SYSMAC CS/CJ Series

CS1W-SCB□1-V1

Serial Communications Boards

CS1W-SCU□1-V1

CJ1W-SCU□1-V1

CJ1W-SCU□2

Serial Communications Units

OPERATION MANUAL

OMRON

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SYSMAC CS/CJ Series Serial Communications Boards and Serial Communications Units

Operation Manual

Revised September 2016

Notice:

OMRON products are manufactured for use according to proper procedures by a qualified operator and only for the purposes described in this manual.

The following conventions are used to indicate and classify precautions in this manual. Always heed the information provided with them. Failure to heed precautions can result in injury to people or damage to property.

/!\ DANGER

Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury. Additionally, there may be property damage.

/!\WARNING

Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury. Additionally, there may be property damage.

Caution

Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury, or property damage.

OMRON Product References

All OMRON products are capitalized in this manual. The word "Unit" is also capitalized when it refers to an OMRON product, regardless of whether or not it appears in the proper name of the product.

The abbreviation "Ch," which appears in some displays and on some OMRON products, often means "word" and is abbreviated "Wd" in documentation in this sense.

The abbreviation "PLC" means Programmable Controller. "PC" is used, however, in some Programming Device displays to mean Programmable Controller.

Visual Aids

The following headings appear in the left column of the manual to help you locate different types of information.

Note Indicates information of particular interest for efficient and convenient operation of the product.

1,2,3... 1. Indicates lists of one sort or another, such as procedures, checklists, etc.

TABLE OF CONTENTS

PRE	ECAUTIONS
1	Intended Audience
2	General Precautions
3	Safety Precautions
4	Operating Environment Precautions
5	Application Precautions
6	Conformance to EC Directives
7	Unit Versions of CS/CJ-series Serial Communications Boards/Units
8	Version Upgrades
SEC	CTION 1
Intr	oduction
1-1	Using this Manual
1-2	Overview
1-3	Protocol Overview
1-4	Features
1-5	System Configurations
1-6	Specifications
1-7	Comparison to Previous Products
1-8	Selecting the Serial Communications Mode.
1-9	Basic Operating Procedure
	CTION 2
	ial Settings and I/O Memory Allocations
2-1	Component Names and Functions
2-2	Data Exchange with the CPU Unit
2-3	I/O Memory Allocations
SEC	CTION 3
Inst	allation and Wiring
3-1	Installing a Serial Communications Board
3-2	Installing Serial Communications Units
3-3	Wiring
3-4	RS-232C and RS-422A/485 Wiring
SEC	CTION 4
Usin	ng Host Link Communications
4-1	Host Link Communications
4-2	Setup Area Allocations
4-3	Auxiliary Area and CIO Area Allocations
4-4	Communications Timing.
4-5	Changes from Previous Products
4-6	Host Link Function for Replacing Existing PLCs

TABLE OF CONTENTS

	CTION 5	
Usin	ng Protocol Macros	1
5-1	Overview of the Protocol Macro Functions.	
5-2	Setup Area Allocations	
5-3	Auxiliary Area and CIO Area Allocations	
5-4	Using Protocol Macros	
5-5	Simple Backup Function (Backup of Protocol Macro Data).	
5-6	Enhanced Protocol Macro Functions.	
SEC	CTION 6	
Seri	al Gateway	2
6-1	Serial Gateway Overview	
6-2	DM Area Allocations (Using Serial Gateway Mode)	
6-3	Auxiliary Area and CIO Area in Serial Gateway Mode	
6-4	Using the Serial Gateway	
6-5	Protocol Conversion	
6-6	Serial Gateway.	
6-7	Conditions Requiring Routing Tables	
6-8	Communications Frames	
SEC	CTION 7	
No-ı	protocol Mode	1
7-1	Overview	
7-2	Allocation DM Area for No-protocol Mode	
7-3	Auxiliary Area and CIO Area Allocations	
7-4	Using Data Communications Instructions	
SEC	CTION 8	
Usin	ng 1:N NT Links	
8-1	Overview of 1:N NT Links	
8-2	Setup Area Allocations	
8-3	Auxiliary Area and CIO Area Allocations	
SEC	CTION 9	
	ng Modbus-RTU Slave Mode	
(Uni	it Version 1.3 or Later)	•
9-1	Modbus-RTU Slave System	
9-2	Setup Area Allocations (Modbus-RTU Slave Mode)	
9-3	Auxiliary Area and CIO Area Allocations (Modbus-RTU Slave Mode)	
9-4	Communications Timing	
9-5	Changes from Previous Products.	
9-6	Modbus-RTU Slave Function for Replacing Existing PLCs	

TABLE OF CONTENTS

10 1	Communications Performance of the Serial Communications Units
SEC	TION 11
Loop	back Test
11-1	Executing Loopback Tests
11-2	Setup Area Allocations
11-3	CIO Area Allocations
SEC	TION 12
Trou	bleshooting and Maintenance
12-1	Indicator Error Displays
12-2	Status Area Error Indications
12-3	Troubleshooting
12-4	Error Logs
12-5	Cleaning and Inspection
12-6	Replacement Precautions
App	endices
Ā	Introduction
В	CompoWay/F Master Protocol
C	C-mode (Host Link) Command Master
D	Host Link FINS Command Master
E	Mitsubishi Computer Link Master (A-compatible 1C Frame, Model 1)
F	E5□K Digital Controller Read Protocol
G	E5□K Digital Controller Write Protocol
Н	E5ZE Temperature Controller Read Protocol
I	E5ZE Temperature Controller Write Protocol
J	E5 I Temperature Controller Protocol
K	ES100 Digital Controller Protocol
L	K3T□ Intelligent Signal Processor Protocol
M	V500/V520 Bar Code Reader Protocol
N	3Z4L Laser Micrometer Protocol
О	Visual Inspection System Protocol
P	V600/V620 ID Controller Protocol
0	Hayes Modem AT Command Protocol
Q	Changing Communications Port Settings Using STUP(237)

About this Manual:

This manual describes the installation and operation of the SYSMAC CS/CJ-series CS1W-SCB \square 1-V1 Serial Communications Boards and CS1W-SCU \square 1-V1, CJ1W-SCU \square 1-V1, and CJ1W-SCU \square 2 Serial Communications Units. It includes the sections described on the next page.

The Serial Communications Boards are classified as Inner Boards and the Serial Communications Unit is classified as a CPU Bus Unit.

Please read this manual and all related manuals listed in the following table carefully and be sure you understand the information provided before attempting to install and operate a Serial Communications Board or Unit.

Name	Cat. No.	Contents
SYSMAC CS/CJ-series CS1W-SCB□1-V1, CS1W-SCU□1-V1, CJ1W-SCU□1-V1, CJ1W-SCU□2 Serial Communications □Boards and Serial Communications Units Operation Manual (this manual)	W336	Describes the use of Serial Communications Unit and Boards to perform serial communications with external devices, including the usage of standard system protocols for OMRON products.
SYSMAC CS/CJ-series CQM1H-PRO-E1, CQM1-PRO01-E, C200H-PRO27-E Programming Consoles Operation Manual	W341	Provides information on how to program and operate CS/CJ-series PLCs using a Programming Console.
SYSMAC CS-series CS1G/H-CPU□□H, CS1G/H-CPU□□-EV1 Programmable Controllers Operation Manual	W339	Describes the installation and operation of the CS-series PLCs.
SYSMAC CJ-series CJ1H-CPU H-R, CJ1G/H-CPU H, CJ1G-CPU P, CJ1G-CPU CJ1M-CPU CP Programmable Controllers Operation Manual	W393	Describes the installation and operation of the CJ-series PLCs.
SYSMAC CS/CJ-series CS1CPU	W394	Describes the ladder diagram programming functions and other functions supported by CS-series and CJ-series PLCs.
SYSMAC CS/CJ/NSJ-series CJ2H-CPU6 -EIP, CJ2H-CPU6 , CJ2M-CPU , CS1G/H-CPU H, CS1G/H-CPU EV1, CS1D-CPU H, CS1D-CPU S, CJ1H-CPU H-R, CJ1G/H-CPU H, CJ1G-CPU P, CJ1M-CPU CJ1G-CPU C, NSJ - CSD CSD, NSJ CSD CSD CSD CSD CSD CSD CSD C	W474	Describes the ladder diagram programming instructions supported by CS-series and CJ-series PLCs.
SYSMAC CS/CJ-series CS1G/H-CPUEV1, CS1G/H-CPUH, CS1D-CPUH, CS1D-CPUS, CJ1H-CPUH-R, CJ1G-CPU, CJ1M-CPU, CJ1G-CPUP, CJ1G/H-CPUH, CJ2H-CPU6-EIP, CJ2H-CPU6-, CJ2M-CPU, CS1W-SCUV1, CS1W-SCBV1, CJ1W-SCUV1, CP1H-X, CP1H-XA, CP1H-Y, CP1L-M/L, CP1E-ED, CP1E-N, NSJ(B)-G5D, NSJ(B)-M3D Communications Commands Reference Manual	W342	Describes the Host Link and FINS communications commands used with CS-series and CJ-series PLCs.
SYSMAC CXONE-AL□□D-V4 CX-Programmer Operation Manual	W446	Provides information on how to use the CX-Programmer, a programming device that supports the CS-series and CJ-series PLCs.
SYSMAC CXONE-AL□□D-V4 CX-Protocol Operation Manual	W344	Describes the use of the CX-Protocol to create protocol macros as communications sequences to communicate with external devices.
SYSMAC CS/CJ-series CS1W-ETN01, CS1W-ETN11, CJ1W-ETN11 Ethernet Unit Operation Manual	W343	Describes the installation and operation of CS1W-ETN01, CS1W-ETN11, and CJ1W-ETN11 Ethernet Unit.

Name	Cat. No.	Contents
SYSMAC CXONE-AL D-V4/LT D-V4 CX-One FA Integrated Tool Package Setup Manual	W463	Provides the procedures for installation, uninstallation, auto-updating, and other setup procedures for the CX-One.
SYSMAC CXONE-AL□□D-V4, CS/CJ/CP/NSJ Series CX-Integrator Ver. 2.□ Operation Manual	W464	Provides CX-Integrator operating procedures to build networks, including those for data links, routing tables, and Communications Unit setup.

About this Manual, Continued

This manual contains the following sections.

Section 1 introduces the hardware and software functions of the Serial Communications Boards and the Serial Communications Units, including the communications modes, system configurations, and specifications.

Section 2 describes the components of the Serial Communications Boards and the Serial Communications Units, the settings required for operation, and the memory allocated in the I/O memory of the CPU Unit for controlling and monitoring communications.

Section 3 describes how to mounting the Serial Communications Boards and Serial Communications Units, and how to connect the ports to external devices.

Section 4 describes the procedure and other information required to use Host Link communications.

Section 5 describes the procedure and other information required to use protocol macros.

Section 6 provides an overview of the Serial Gateway, information on I/O memory allocations, and procedures for using the functions. Information on protocol conversion, routing table requirements, and communications frames is also provided. The Serial Gateway can be used only for Unit Ver. 1.2 or later.

Section 7 describes the procedure and other information required to use the no-protocol mode. This mode is supported for Unit Ver. 1.2 or later only.

Section 8 describes the procedure and other information required to use 1:N NT Links to Programmable Terminals.

Section 9 describes the procedure and other information required to use Modbus-RTU slave mode.

Section 10 provides reference values on the communications performance of the Serial Communications Units

Section 11 describes the procedure and other information required to conduct loopback test to check the serial ports.

Section 12 describes the troubleshooting and maintenance procedures for the Serial Communications Boards and the Serial Communications Units.

Appendix A to Appendix Q provide the specifications of the standard system protocols.

Appendix R provides information on using STUP(237) to change serial port settings.

(!) WARNING Failure to read and understand the information provided in this manual may result in personal injury or death, damage to the product, or product failure. Please read each section in its entirety and be sure you understand the information provided in the section and related sections before attempting any of the procedures or operations given.

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Information presented by Omron Companies has been checked and is believed to be accurate; however, no responsibility is assumed for clerical, typographical or proofreading errors or omissions.

PRECAUTIONS

This section provides general precautions for using the CS/CJ-series Serial Communications Boards and Units.

The information contained in this section is important for the safe and reliable application of Programmable Controllers. You must read this section and understand the information contained before attempting to set up or operate a PLC system.

1	Intend	led Audience	xvi			
2	General Precautions					
3	Safety	Precautions	xvi			
4	Opera	ting Environment Precautions	xi			
5	Appli	cation Precautions	X			
6	Confo	ormance to EC Directives	xxi			
	6-1	Applicable Directives	XX			
	6-2	Concepts	XXI			
	6-3	Conformance to EC Directives	XX			
	6-4	EMI Measures for Serial Communications Boards and Units	XX			
	6-5	EMS Measures for Serial Communications Units	XX			
7	Unit V	Versions of CS/CJ-series Serial Communications Boards/Units	XX			
8	Version Upgrades					

Intended Audience 1

1 Intended Audience

This manual is intended for the following personnel, who must also have knowledge of electrical systems (an electrical engineer or the equivalent).

- Personnel in charge of installing FA systems.
- Personnel in charge of designing FA systems.
- Personnel in charge of managing FA systems and facilities.

General Precautions 2

The user must operate the product according to the performance specifications described in the operation manuals.

Before using the product under conditions which are not described in the manual or applying the product to nuclear control systems, railroad systems, aviation systems, vehicles, combustion systems, medical equipment, amusement machines, safety equipment, and other systems, machines, and equipment that may have a serious influence on lives and property if used improperly, consult your OMRON representative.

Make sure that the ratings and performance characteristics of the product are sufficient for the systems, machines, and equipment, and be sure to provide the systems, machines, and equipment with double safety mechanisms.

This manual provides information for programming and operating the Unit. Be sure to read this manual before attempting to use the Unit and keep this manual close at hand for reference during operation.



/!\ WARNING It is extremely important that a PLC and all PLC Units be used for the specified purpose and under the specified conditions, especially in applications that can directly or indirectly affect human life. You must consult with your OMRON representative before applying a PLC System to the above-mentioned applications.

3 Safety Precautions

/!\ WARNING Provide safety measures in external circuits (i.e., not in the Programmable Controller), including the following items, to ensure safety in the system if an abnormality occurs due to malfunction of the PLC or another external factor affecting the PLC operation. Not doing so may result in serious accidents.

- Emergency stop circuits, interlock circuits, limit circuits, and similar safety measures must be provided in external control circuits.
- The PLC will turn OFF all outputs when its self-diagnosis function detects any error or when a severe failure alarm (FALS) instruction is executed. Unexpected operation, however, may still occur for errors in the I/O control section, errors in I/O memory, and other errors that cannot be detected by the self-diagnosis function. As a countermeasure for all such errors, external safety measures must be provided to ensure safety in the system.
- The PLC outputs may remain ON or OFF due to deposition or burning of the output relays or destruction of the output transistors. As a countermeasure for such problems, external safety measures must be provided to ensure safety in the system.

• When the 24-V DC output (service power supply to the PLC) is overloaded or short-circuited, the voltage may drop and result in the outputs being turned OFF. As a countermeasure for such problems, external safety measures must be provided to ensure safety in the system.

/ WARNING Do not attempt to take any Unit apart while the power is being supplied. Doing so may result in electric shock.

/! **WARNING** Do not touch any of the terminals or terminal blocks while the power is being supplied. Doing so may result in electric shock.

/!\ WARNING Do not attempt to disassemble, repair, or modify any Units. Any attempt to do so may result in malfunction, fire, or electric shock.

/!\ Caution Execute online edit only after confirming that no adverse effects will be caused by extending the cycle time. Otherwise, the input signals may not be readable.

Operating Environment Precautions 4

- Locations subject to direct sunlight.
- Locations subject to temperatures or humidity outside the range specified in the specifications.
- Locations subject to condensation as the result of severe changes in temperature.
- Locations subject to corrosive or flammable gases.
- Locations subject to dust (especially iron dust) or salts.
- Locations subject to exposure to water, oil, or chemicals.
- Locations subject to shock or vibration.

/!\ Caution Take appropriate and sufficient countermeasures when installing systems in the following locations:

- Locations subject to static electricity or other forms of noise.
- Locations subject to strong electromagnetic fields.
- Locations subject to possible exposure to radioactivity.
- · Locations close to power supplies.

/!\ Caution The operating environment of the PLC System can have a large effect on the longevity and reliability of the system. Improper operating environments can lead to malfunction, failure, and other unforeseeable problems with the PLC System. Be sure that the operating environment is within the specified conditions at installation and remains within the specified conditions during the life of the system. Follow all installation instructions and precautions provided in the operation manuals.

Application Precautions 5

Observe the following precautions when using the PLC System.

/! WARNING Always heed these precautions. Failure to abide by the following precautions could lead to serious or possibly fatal injury.

- ullet Always connect to a ground of 100 Ω or less when installing the Units. Not connecting to a ground of 100 Ω or less may result in electric shock.
- · Always turn OFF the power supply to the PLC before attempting any of the following. Not turning OFF the power supply may result in malfunction or electric shock.
 - Mounting or dismounting Power Supply Units, I/O Units, CPU Units, Serial Communications Units, or any other Units.
 - Assembling the Units.
 - Setting DIP switches or rotary switches.
 - Connecting cables or wiring the system.
 - Mounting or dismounting terminal blocks.

/!\ Caution Failure to abide by the following precautions could lead to faulty operation of the PLC or the system, or could damage the PLC or PLC Units. Always heed these precautions.

- Fail-safe measures must be taken by the customer to ensure safety in the event of incorrect, missing, or abnormal signals caused by broken signal lines, momentary power interruptions, or other causes.
- Take appropriate measures to ensure that the specified power with the rated voltage and frequency is supplied. Be particularly careful in places where the power supply is unstable. An incorrect power supply may result in malfunction.
- Tighten the Backplane mounting screws, terminal block screws, and cable connector screws to the torque specified in this manual.
- Leave the label attached to the Unit when wiring. Removing the label may result in malfunction if foreign matter enters the Unit.
- Remove the label after the completion of wiring to ensure proper heat dissipation. Leaving the label attached may result in malfunction.
- Always check polarity before wiring RS-422A/485 connectors. The polarity for the SDA/B and RDA/B signals can be different for some external devices.
- Check to be sure that terminating resistors have been correctly installed for RS-422A/485 systems before starting operation.
- Disconnect the LG terminal of the Power Supply Unit from the GR terminal when performing insulation and dielectric strength tests.
- Never turn OFF the power supply while writing protocol macro data.
- Wire all connections correctly according to instructions in this manual.
- Check terminal blocks completely before mounting them.
- Double-check all wiring, switch settings, and DM Area data settings before turning ON the power supply. Incorrect wiring may result in burning.

- Be sure that the Bus Connection Unit and other items with locking devices are properly locked into place. Improper locking may result in malfunction.
- Check the user program for proper execution before actually running it on the Unit. Not checking the program may result in an unexpected operation.
- Confirm that no adverse effect will occur in the system before attempting any of the following. Not doing so may result in an unexpected operation.
 - Changing the operating mode of the PLC (including the setting of the startup operating mode).
 - Force-setting/force-resetting any bit in memory.
 - Changing the present value of any word or any set value in memory.
- Do not install the product near devices generating strong high-frequency noise.
- Do not drop the product or subject it to excessive vibration or shock.
- Observe the following precautions for communications cables.
 - Do not lay communications cables near power lines or high-voltage lines.
 - · Always lay communications cables in ducts.
 - Do not pull on the communications cables or bend the communications cables beyond their natural limit. Doing either of these may break the cables.
 - Do not place objects on top of the communications cables or other wiring lines. Doing so may break the cables.
- Before touching a Unit, be sure to first touch a grounded metallic object in order to discharge any static built-up. Not doing so may result in malfunction or damage.
- Resume operation only after transferring to the new CPU Unit the contents of the DM Area, HR Area, and other data required for resuming operation. Not doing so may result in an unexpected operation.
- Do not touch circuit boards or the components mounted to them with your bare hands. There are sharp leads and other parts on the boards that may cause injury if handled improperly.
- When transporting or storing Boards, wrap them in material that will protect LSIs, ICs, and other components from static electricity and be sure that they remain within the storage temperature range.
- Do not connect the 5-V power supply on pin 6 of the RS-232C port on the Unit to any external device other than an NT-AL001-E Link Adapter. Otherwise, the external device and the Serial Communications Unit may be damaged.
- Use the OMRON Cables specified in this manual or make your own cables. Do not use commercially available RS-232C cables sold for personal computers. Otherwise, the external device and the Serial Communications Unit may be damaged.
- When creating Host Link FINS command frames using the CMND(490) instruction, always set the unit number for Host Link incremented by one (1 to 32) for the remote destination (send destination) node address (word C+3, bits 08 to 15 of the CMND(490) instruction). Do not set the unit number of the actual Host Link slave (0 to 31). Using the Host Link unit number without incrementing by one will access the PLC with the entered Host Link unit number less one.

For example, specify the remote PLC with Host Link unit number 2 by

entering 3 for the remote destination node address. If 2 is entered, the PLC with Host Link unit number 1 will be accessed.

To access a PLC on a Host Link FINS network using the Serial Gateway from CX-Programmer, however, enter the actual Host Link unit number, without incrementing by one. (Select *Change PLC*, click the **Display Serial Gateway Guide** Button, and set unit number in the *Host Link SYSWAY Settings* field of the Serial Gateway Guide Dialog Box.

- When the Serial Gateway is executed during protocol macro execution, the communications sequence contents and the FINS command reception timing may suspend step transition of the communications sequence (when the next step does not contain the RECEIVE command, the Serial Gateway will be executed by interrupting the sequence before the next step, and the step transition will be suspended).
 - Use the Serial Gateway send start timeout function to monitor at the source of the FINS command whether step transition in the communications sequence has been suspended due to execution of the Serial Gateway. If the converted command does not start to be sent within the set time, either retry executing the FINS command or change the communications sequence.
- When using 2-wire RS-422A/485 communications in Protocol Macro Mode, set only modem controls for the send control parameters, and do not use RS/CS flow controls.
- The following operations will result if the Serial Gateway is executed either using a pre-Ver. 1.2 Board/Unit or using a Ver. 1.2 or later Unit/Board without Serial Gateway or protocol macro mode set for serial communications at the serial port.
 - If either NT Link or loopback test mode is used for serial communications, or if protocol macro mode is used with a pre-Ver. 1.2 Board/Unit, an undefined command response will be returned (end code: 0401 hex).
 - If Host Link mode is used for serial communications, the message will be converted into a FINS command using Host Link slave-initiated communications and transferred (this will mainly result in a response timeout being returned, depending on the remote device (end code: 0205 hex))
- If a no-protocol instruction is sent to a pre-Ver. 1.2 Board/Unit or the serial port of a Board/Unit with Unit Ver. 1.2 or later using a serial communications mode other than no-protocol mode, the following operations will occur.
 - If TXD(236)/RXD(235) is programmed for the Board, Auxiliary Area bit A424204 (Inner Board Service Failure Flag) will turn ON.
 - If TXDU(256)/RXDU(255) is programmed for the Unit and the serial communications mode is set to protocol macro, NT Link, loopback test, or Serial Gateway mode, an undefined command error (end code: 0401 hex) will be returned.
 - If the serial communications mode is set to Host Link mode and the instruction will be converted to a slave-initiated function FINS command and transferred. (Depending on the remote device, a response timeout (end code: 0205 hex) is likely to be returned.)
- An instruction error will occur if the DTXDU(262) or DRXDU(261) instruction is executed under the following conditions. Be sure to check that an applicable Unit and serial communications mode are being used before executing these instructions.

- Executing DTXDU(262) or DRXDU(261) for a Serial Communications Unit other than the CJ1W-SCU22/32/42:
 - An instruction error will occur 1 ms after the instruction is executed. The cycle time will be extended by 1 ms.
- Executing DTXDU(262) or DRXDU(261) for a serial communications port that is not set for No-protocol Mode (even if the CJ1W-SCU22/32/ 42 is used):
- An instruction error will occur immediately. The cycle time will not be affected.
- Do not restart a Serial Communications Unit if an external interrupt is being used. Doing so may make the system unstable.
- When using an external interrupt, mount the Serial Communications Unit in one of the following slots on the CPU Rack. External interrupt tasks will not be started if the Serial Communications Unit is in any other slot.
 - With a CJ2H-CPU6□-EIP CPU Unit: Slots 0 to 3
 - With a CJ2H-CPU6□ or CJ1G/H-CPU□□H CPU Unit: Slots 0 to 4
 - With a CJ1M-CPU□□ CPU Unit: Slots 0 to 2

6 Conformance to EC Directives

6-1 Applicable Directives

- EMC Directives
- Low Voltage Directive

6-2 Concepts

EMC Directives

OMRON devices that comply with EC Directives also conform to the related EMC standards so that they can be more easily built into other devices or the overall machine. The actual products have been checked for conformity to EMC standards (see the following note). Whether the products conform to the standards in the system used by the customer, however, must be checked by the customer.

EMC-related performance of the OMRON devices that comply with EC Directives will vary depending on the configuration, wiring, and other conditions of the equipment or control panel on which the OMRON devices are installed. The customer must, therefore, perform the final check to confirm that devices and the overall machine conform to EMC standards.

Note Applicable EMS (Electromagnetic Susceptibility) and EMI (Electromagnetic Interference) standards in the EMC (Electromagnetic Compatibility) standards are as follows:

Unit/Board	EMS	EMI
CS1W-SCB21-V1/SCB41-V1 CS1W-SCU21-V1 CJ1W-SCU22/32/42	EN 61131-2	EN 61131-2 (Radiated emission: 10-m regulations)
CJ1W-SCU21-V1 CJ1W-SCU31-V1 CJ1W-SCU41-V1 CS1W-SCU31-V1	EN 61000-6-2	EN 61000-6-4 (Radiated emission: 10-m regulations)

Low Voltage Directive

Always ensure that devices operating at voltages of 50 to 1,000 VAC and 75 to 1,500 VDC meet the required safety standards for the PLC (EN61131-2).

6-3 Conformance to EC Directives

The CS/CJ-series PLCs comply with EC Directives. To ensure that the machine or device in which the CS/CJ-series PLC is used complies with EC directives, the PLC must be installed as follows:

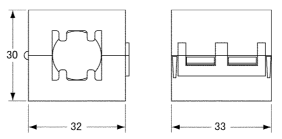
- 1,2,3... 1. The CS/CJ-series PLC must be installed within a control panel.
 - You must use reinforced insulation or double insulation for the DC power supplies used for the communications power supply and I/O power supplies.
 - 3. CS/CJ-series PLCs complying with EC Directives also conform to the Common Emission Standard (EN 61000-6-4 or EN 61131-2). Radiated emission characteristics (10-m regulations) may vary depending on the configuration of the control panel used, other devices connected to the control panel, wiring, and other conditions. You must therefore confirm that the overall machine or equipment complies with EC Directives.

6-4 EMI Measures for Serial Communications Boards and Units

The CS/CJ-series PLCs conform to the Common Emission Standards (EN 61000-6-4 or EN 61131-2) of the EMC Directives. However, the noise generated from Serial Communications Board or Unit communications cables may not satisfy these standards. In such a case, commercially available ferrite cores must be placed on the communications cable or other appropriate countermeasures must be provided external to the PLC.

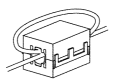
Recommended Ferrite Cores

The following ferrite core (data line noise filter) is recommended: 0443-164151 by Fair-Rite Products Corp. Low impedance, 25 MHz: 90 Ω , 100 MHz: 160 Ω

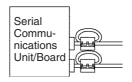


Recommended Mounting Method

Mount the core on one turn of the communications cable, as shown in the following illustration.



Mount the cores as lost to the end of the communications cable as possible, as shown in the following illustration.



6-5 EMS Measures for Serial Communications Units

The immunity testing conditions for the CJ1W-SCU41-V1 Serial Communications Unit are as follows: A ferrite core is mounted on the test cable connected to the RS-422A/485 port.

Refer to 6-4 EMI Measures for Serial Communications Boards and Units for information on mounting the ferrite core.

7 Unit Versions of CS/CJ-series Serial Communications Boards/Units

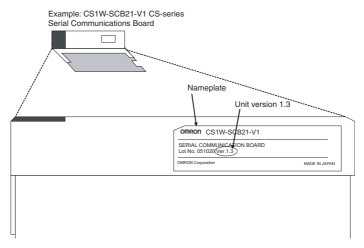
Unit Versions

A "unit version" has been introduced to manage CS/CJ-series Serial Communications Units/Boards according to differences in functionality accompanying upgrades.

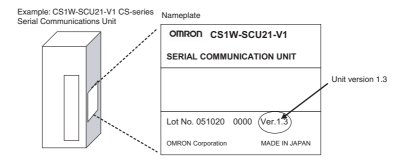
1. Unit Version Notation on Products

The unit version code is provided on the nameplate of the CS-series Serial Communications Boards and Units for which unit versions are being managed, as shown below for the Loop Control Board. This system applies to Serial Communications Units or Boards with unit version 1.2 or later.

Serial Communications Boards



• Serial Communications Units



2. Confirming Unit Versions with Support Software

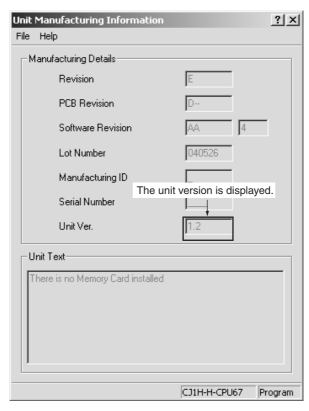
CX-Programmer version 5.0 can be used to confirm the unit version in the *Unit Manufacturing Information*.

■Boards

In the I/O Table Window, right-click on the CPU Unit, and then select *Unit Manufacturing Information – Inner Board*

■Units

- 1. In the I/O Table Window, right-click on the Serial Communications Unit, and then select *Unit Manufacturing Information*.
- 2. The following Unit Manufacturing Information Dialog Box will be displayed.



Example: In this Unit Manufacturing Information Dialog Box, unit version 1.3 is displayed. Use this dialog box to confirm the unit version of the Serial Communications Unit that is connected online.

3. Using the Unit Version Labels

Unit version labels are provided with the product. These labels can be attached to the front of previous Serial Communications Boards/Units to differentiate between Serial Communications Boards/Units of different unit versions.

Unit Version Notation

The unit versions are indicated in this manual as follows:

Notation in product nameplate	Notation in this manual	Remarks
Ver. 2.0 or later after the lot number	CJ-series Serial Communica- tions Units with unit version 2.0 or later	Information for which no particular version is specified applies to all unit versions.
Ver. 1.3 or later after the lot number	CS/CJ-series Serial Commu- nications Units with unit ver- sion 1.3 or later	
Ver.1.2 after the lot number	CS/CJ-series Serial Communications Units with unit version 1.2	
Blank after the lot number	Pre-Ver. 1.2 CS/CJ-series Serial Communications Units	

Functions Supported by Unit Version 2.0 or later

		Product	Unit version 2.0 or later	
CS	Series Serial Communications Boards			
		Serial Communications Units		
C	l Series	Serial Communications Units	CJ1W-SCU22	
			CJ1W-SCU32	
			CJ1W-SCU42	
	Serial gateway		Supported	
	Host Link	1:1 links	Supported	
		Host Link compatible device selection	Supported	
SL	No-protoco	ol	Supported	
Functions	Protocol macro	Link word specification data exchange timing	On-request I/O refreshing Continuous I/O refreshing	
F		Reception buffer processing for PMCR(260) instruction execution	Select to clear or hold contents.	
		Baud rate (bps)	230,400 supported.	
	Standard s	system protocol additions	Supported	
	MODBUS slave protocol added		Supported	

Note Make sure that a CS/CJ-series CPU Unit with unit version 3.0 or later is used when using no-protocol mode.

Functions Supported by Unit Versions 1.2 and 1.3

		Product	Earlier version (pre-ver. 1.2)	Unit version 1.2	Unit version 1.3
C	S Series	ies Serial Communica- tions Boards	CS1W-SCB21-V1	CS1W-SCB21-V1 (Same as pre-ver. 1.2)	CS1W-SCB21-V1 (Same as pre-ver. 1.2)
			CS1W-SCB41-V1	CS1W-SCB41-V1 (Same as pre-ver. 1.2)	CS1W-SCB41-V1 (Same as pre-ver. 1.2)
		Serial Communica- tions Units	CS1W-SCU21-V1	CS1W-SCU21-V1 (Same as pre-ver. 1.2)	CS1W-SCU21-V1 (Same as pre-ver. 1.2)
					CS1W-SCU31-V1
C.	J Series	Serial Communica- tions Units	CJ1W-SCU21	CJ1W-SCU21-V1	CJ1W-SCU21-V1 (Same as pre-ver. 1.2)
					CJ1W-SCU31-V1
			CJ1W-SCU41	CJ1W-SCU41-V1	CJ1W-SCU41-V1 (Same as pre-ver. 1.2)
	Serial gateway		Not supported	Supported	Supported (Same as pre-ver. 1.2)
	Host Link	1:1 links	Not supported	Supported	Supported (Same as pre-ver. 1.2)
		Host Link compatible device selection	Not supported	Supported	Supported (Same as pre-ver. 1.2)
	No-protocol		Not supported	Supported	Supported (Same as pre-ver. 1.2)
Functions	Protocol macro	Link word specifica- tion data exchange timing	On-request I/O refreshing only	On-request I/O refreshing Continuous I/O refreshing	On-request I/O refreshing Continuous I/O refreshing (Same as pre-ver. 1.2)
		Reception buffer pro- cessing for PMCR(260) instruc- tion execution	Clearing only	Select to clear or hold contents.	Select to clear or hold contents. (Same as pre-ver. 1.2)
		Baud rate (bps)	38,400 max. (57,600 and 115,200 not sup- ported)	57,600 supported.	57,600 supported. (Same as pre-ver. 1.2)
	Standard system protocol additions		Not supported	Supported	Supported (Same as pre-ver. 1.2)
	MODBUS slave protocol added				Supported

Note Make sure that a CS/CJ-series CPU Unit with unit version 3.0 or later is used when using no-protocol mode.

Unit Versions and Manufacturing Dates/Lot Numbers

CS1W-SCB 1-V1, CS1W-SCU 1-V1, and CJ1W-SCU 1-V1

Classification	Туре	Model	Through May 2004	June 2004 to October 2005	November 2005 to August 2009
Inner Boards	Serial Communica-	CS1W-SCB21-V1	Pre-Ver. 1.2	Unit version 1.2	Unit version 1.3
	tions Boards	CS1W-SCB41-V1		(Lot No.: 040617 and later)	
CPU Bus Units	Serial Communications Units	CS1W-SCU21-V1	Pre-Ver. 1.2	.2 Unit version 1.2 (Lot No.: 040617 and later)	Unit version 1.3
		CS1W-SCU21-V1			
		CS1W-SCU41-V1			
		CS1W-SCU31-V1	J31-V1		Unit version 1.3
		CJ1W-SCU31-V1			(Available April, 2006)
CPU Unit Support Software	CX-Programmer	WS02-CXPC1-JV□	Ver. 4.0 or earlier	Ver. 5.0	Version 6.1

CJ1W-SCU□2

Classification	Туре	Model	From September 2009
CPU Bus Units	Serial Communica-	CJ1W-SCU22	Unit version 2.0
	tions Units	CJ1W-SCU32	or later
		CJ1W-SCU42	
CPU Unit Sup- port Software	CX-Programmer	WS02-CXPC□-V□	Version 8.3

8 Version Upgrades

Applicable Models

CJ1W-SCU□2

Unit Version 2.1

Unit version 2.1 consists of functional improvements for application with NJ-series CPU Units. There are no changes in specifications when the Serial Communications Units are used with CJ-series CPU Units. All of the functions that are provided by unit version 2.1 provide upward compatibility from unit version 2.0 of the CJ1W-SCU□2 Serial Communications Units.

Improvements for Unit Version 2.0

Unit version 2.0 of the CJ1W-SCU□2 Serial Communications Units provides the following improvements over previous unit versions (see note).

Note Applicable model numbers are given as "□1."

Added new models.		Unit version 1.3 or earlier	Unit version 2.0 or later CJ1W-SCU□2 The model numbers of new models are given as "□2." The unit version is 2.□.	
		CS1W-SCB□1-V1 CS1W-SCU□1 CJ1W-SCU□1-V1 The model numbers are given as "□1."		
New instructions added for No-protocol Mode.	DRXDU(261)	Not supported.	A high-speed data reception instruction is now supported for a CJ2 CPU Unit with unit version 1.1 or later.	
	DTXDU(262)	Not supported.	A high-speed data send instruction is now supported for a CJ2 CPU Unit with unit version 1.1 or later.	
Interrupts to CPU Unit in No-protocol Mode		Not supported.	An external interrupt task can be executed in the CPU Unit when data is received.	
Clearing/holding reception buffers immediately after executing a reception instruction in No-protocol Mode.		Only clearing was possible.	You can now select between clearing and holding.	
Improved transmission performance	Maximum baud rate	115,200 bps for NT Link, Serial Gateway, Host Link, or Modbus-RTU 57,600 bps for No-protocol or Protocol Macro Mode	230,400 bps for No-protocol or Protocol Macro, Serial Gateway, Host Link, or Mod- bus-RTU Mode 115,200 bps for NT Link Mode	
	Maximum RS-422A/485 communications distance	500 m	1,200 m	
Accessible EM banks	6	0 to 0C hex (13 banks)	0 to 18 hex (25 banks)	
Change in RS-422A/485 connector		D-sub connector	The shape and pin layout of the connector have been changed.	
			The connector has been changed from a D-sub connector to a terminal-block connector.	
1:N connection method for RS-422A/485		T-branches using the B500- AL001	Using multidrop connections is now possible.	

The CJ1W-SCU□1-V1 with unit version 1.3 is upwardly compatible with all functions other than those listed above.

Applicable Models

CS1W-SCB 1-V1/CS1W-SCU 1-V1/CJ1W-SCU 1-V1

Functions Added in the Unit Version 1.3 Upgrade

The following table provides a comparison between the functions provided in the upgrade to unit version 1.3 or later of CS1W-SCB -V1 Serial Communications Boards and CS1W-SCU -V1, CJ1W-SCU -V1 Serial Communications Units, and the functionality of earlier versions.

Item		Previous unit versions	Unit version 1.3 and later	
Serial communications mode	Modbus-RTU slave mode	Not supported	Supported	

Functions Added in the Unit Version 1.2 Upgrade

The model numbers of CS-series Serial Communications Units/Boards have not changed. A "-V1" suffix has been added to the model numbers of CJ-series Serial Communications Units with the unit version 1.2 upgrade, as shown in the following table.

The upgrades for each model are listed below.

PLC	Product	Specifications	Model		Model number after upgrade to unit version 1.2
CS Series	Serial Com- munications Boards	RS-232C × 1, RS-232C × 1	CS1W-SCB21-V1	\rightarrow	Same
		RS-232C × 1, RS-422A/485 × 1	CS1W-SCB41-V1	\rightarrow	Same
	Serial Com- munications Units	RS-232C × 1, RS-232C × 1	CS1W-SCU21-V1	\rightarrow	Same
CJ Series	Serial Com- munications Units	RS-232C × 1, RS-232C × 1	CJ1W-SCU21	\rightarrow	CJ1W-SCU21-V1
		RS-232C × 1, RS-422A/485 × 1	CJ1W-SCU41	\rightarrow	CJ1W-SCU41-V1

Upgraded Function List

The following table provides a comparison between the functions provided in the upgrade to unit version 1.2 or later of CS1W-SCB□1-V1 Serial Communications Boards and CS1W-SCU□1-V1, CJ1W-SCU□1-V1 Serial Communications Units, and the functionality of earlier versions.

Item		Earlier versions (pre-Ver.1.2)	Unit version 1.2 or later	
Serial com- munications mode	Serial Gatewa	у	Not supported	Supported The received FINS command can be converted into serial communications protocol and then converted into either of the following protocols (using the Serial Gateway mode). • CompoWay/F • Modbus-RTU • Modbus-ASCII • Host Link FINS (This protocol can be used to make the PLC function as the Host Link Master.) The Serial Gateway can also be used in protocol macro mode. This option enables, for example, programming or monitoring of a serially connected PLC from a CX-Programmer that is connected to the PLC during execution of protocol macros (e.g.,
	Host Link	1:1 protocol	Not supported (1:N Host Links only)	Host Link Master). Supported This protocol functions the same as the 1:1 Host Link supported by the earlier C200H, C1000H, and C2000H Series, thereby enabling the use of host computer programs for 1:1 Host Links created using these earlier PLCs. Note: CS/CJ-series, C200HS/HX/HG/HE(-Z), CPM□, CQM1□, and CVM1/CV Series all support 1:N Host Links only. C200H and C500 Host Link Units support both 1:1 and 1:N Host Links.
		Host Link compatible device selec- tion	Not supported (not completely compati- ble with C-series Host Link and CVM1/ CV-series Host Link)	The compatible device mode enables full compatibility of Host Link functions (see note) with C-series Host Link and CVM1/CV-series Host Link. Note: E.g., differences in specifications for delimiter words in response frame data
	No-protocol		Not supported	Supported, but only when using a CS/CJ-series CPU Unit with unit version 3.0 or later. (The no-protocol mode that was previously possible only at the built-in RS-232C port of CPU Unit is now available for the Serial Communications Boards and Units.) This protocol is mainly used for communications with devices that perform input or output only, such as bar code readers and printers. This mode enables no-protocol communications even if the CPU Unit's built-in RS-232C port is

ltem		Earlier versions (pre-Ver.1.2)	Unit version 1.2 or later	
Enhanced protocol macro functions	Link word specification data exchange timing	On-request I/O refreshing only (request to refresh sent to CPU Unit at every send/receive command execution, and data exchanged during I/O refresh) In this method, after the send command is executed, a delay occurs before the actual message is sent.	Continuous I/O refreshing (selected in DM Area settings) is supported in addition to the on-request /O refreshing available in earlier models. Continuous I/O refreshing is performed from the CPU Unit during protocol macro execution, regard ess of requests from the Board/Unit, and data in the Board/Unit is accessed during send/receive command execution. When the send command is executed with this method, the actual message carble sent immediately.	
	Reception buffer processing for PMCR(260) instruction execution (immediately	Clearing to zero only	Select to clear or hold the contents of the reception buffer during full-duplex communications (set in the allocation DM Area).	
	before communications sequence execution)		This enables the data in the reception buffer received in the previous communications sequence to be held after switching the communications sequence during full-duplex communications.	
	Baud rate for protocol macro mode	38,400 bps max. (57,600 bps not supported)	57,600 bps supported (1	15,200 bps not supported)
Standard system protocol	Host Link C-mode Command Master	None (protocols must be created using CX- Protocol)	Provided A Host Link Master can be used to easily access the Host Link slave PLC	Host Link C-mode commands can be used to access a C-series or CS/CJ-series PLC slave.
	Host Link FINS Command Master		(e.g., A PLC slave on a moving body can be accessed via a WM- series Wireless Modem in a Host Link.)	Host Link FINS commands can be used to access a CS/CJ-series or CVM1/CV-series PLC slave.
				This protocol can also be used to access slave PLCs on the network.
	Mitsubishi Computer Link		Provided	
	Master (A-compatible, 1C frame, model 1)		Computer Link commands can be used to access a Mitsubishi PLC (Sequencer CPU Module) slave.	
	CompoWay/F Master		Communications sequences with different send and receive protocols are provided by using send/receive commands with ASCII conversion.	
			The communications sequences have been expanded to include CompoWay/F commands such as VARIABLE AREA READ/WRITE and OPERATING INSTRUCTIONS.	

<u>Upgrades for Version-1 (-V1) CS-series Serial Communications Boards/Units</u>

The following functions have been added for the upgrade to version 1 of the CS-series CS1W-SCB21/41 Serial Communications Boards and CS1W-SCU21 Serial Communications Units. (See note.)

There are no changes to other functions.

Simple backup function

In addition to all of the data in the CPU Unit, the simple backup function will now automatically back up, restore, or compare the Protocol Macro data in the Serial Communications Boards/Units to the Memory Card in the CPU Unit, including both standard system protocols and user protocols.

However, this applies only to CS1-H, CJ1-H, and CJ1M CPU Units.

Note This function is supported only for CS-series Serial Communications Boards/ Units with model numbers ending in "-V1."

The function is already supported for CJ-series Serial Communications Units even when the model numbers do not end in "-V1."

SECTION 1 Introduction

This section introduces the hardware and software functions of the Serial Communications Boards and the Serial Communications Units, including the communications modes, system configurations, and specifications.

1-1	Using t	this Manual							
1-2	Overvi	ew	3						
	1-2-1	Serial Communications Boards	3						
	1-2-2	Serial Communications Units	4						
1-3	Protoco	ol Overview	10						
	1-3-1	Host Link Mode	11						
	1-3-2	Protocol Macros	13						
	1-3-3	1:N NT Links	13						
	1-3-4	Loopback Test	14						
	1-3-5	Serial Gateway Mode	15						
	1-3-6	No-protocol Mode	15						
	1-3-7	Modbus-RTU Slave Mode	16						
1-4	Feature	es	16						
	1-4-1	Serial Communications Boards and Units	16						
	1-4-2	Protocols	16						
1-5	System	n Configurations	19						
1-6	Specifi	ications	27						
	1-6-1	Serial Communications Boards and Unit	27						
	1-6-2	General Specifications	31						
	1-6-3	Protocol Specifications	31						
1-7	Compa	arison to Previous Products	41						
1-8	Selecti	ng the Serial Communications Mode	47						
1-9	Basic Operating Procedure								
	1-9-1	Overview	48						
	1-9-2	Explanation of Procedure	49						

Using this Manual Section 1-1

1-1 Using this Manual

This manual is structured to provide information on Host Link, protocol macro, and 1:N NT link communications in functional units, as would be required in actual applications. You should read *Section 1 Introduction* first, and then read information in the rest of the manual and related manuals as required by your specific application.

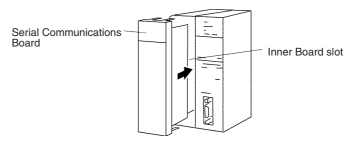
Information	Section or Manual		
Overview and appearance of the Serial Communi-	1-2 Overview		
cations Boards and Serial Communications Unit	2-1 Component Names and Functions		
Overview, features, and specifications of serial	1-3 Protocol Overview		
communications	1-4 Features		
	1-6 Specifications		
	4-1 Host Link Communications		
	5-1 Overview of the Protocol Macro Functions		
	8-1 Overview of 1:N NT Links		
Basic procedures and operations	1-9 Basic Operating Procedure		
Selecting serial communications modes	1-8 Selecting the Serial Communications Mode		
System configurations for serial communications modes	1-5 System Configurations		
Memory Area allocations to the Serial Communica-	2-2 Data Exchange with the CPU Unit		
tions Boards and Serial Communications Unit	2-3 I/O Memory Allocations		
Installing and wiring the Serial Communications Boards and Serial Communications Unit	Section 3 Installation and Wiring		
Memory Area allocations to individual serial com-	4-2, 5-2, and 8-2 Setup Area Allocations		
munications modes	4-3, 5-3, and 8-3 Auxiliary Area and CIO Area Allocations		
Communications timing for slave-initiated Host Link communications	4-4 Communications Timing		
Ladder diagram programming in protocol macros	5-4 Using Protocol Macros		
Loopback tests for ports	Section 11 Loopback Test		
Changing the communications port settings during operation	Appendix R Changing Communications Port Settings Using STUP(237)		
Troubleshooting and maintenance	Section 12 Troubleshooting and Maintenance		
The contents of standard system protocols and connection methods to OMRON components	Appendix A to Appendix N		
Details on Host Link communications (including ladder diagram programming for slave-initiated communications)	SYSMAC CS/CJ-series CS1G/H-CPU□□-E, CS1W-SCB21/41, CS1W-SCU21 Communications Commands		
Details on C-mode commands	Reference Manual (W342)		
Details on FINS commands			
Details on the protocol macro function	SYSMAC WS02-PSTC1-E CX-Protocol Operation Manual (W344)		

1-2 Overview

This section gives an overview of the Serial Communications Boards and the Serial Communications Unit.

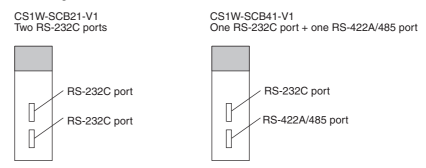
1-2-1 Serial Communications Boards

Serial Communications Boards are Inner Boards for the CS-series PLCs. One Board can be installed in the Inner Board slot of a CPU Unit. Two serial ports are provided for connecting host computers, Programmable Terminals (PTs), general-purpose external devices, and Programming Devices (excluding Programming Consoles). This makes it possible to easily increase the number of serial ports for a CS-series PLC.



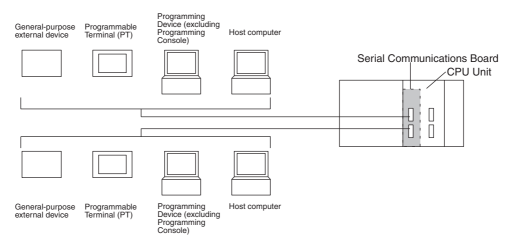
Models

The following two models are available:



Connectable Devices

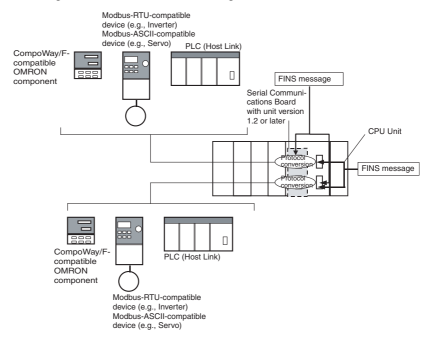
The following serial communications modes are supported by the Serial Communications Unit: Host Link (SYSMAC WAY) (see note 1), protocol macro, 1:N NT Link (see note 2), no-protocol (see note 1), Modbus-RTU slave (see note 3), and loopback test modes. The devices shown in the following diagram can be connected.



Note

- (1) The Host Link 1:1 and no-protocol modes are supported by unit version 1.2 or later.
- (2) Only a 1:N NT Link is supported. A 1:1 NT Link is not supported.
- (3) The Modbus-RTU slave mode is supported by unit version 1.3 or later.

A serial communications mode for the Serial Gateway is also provided, enabling connection with the following devices.

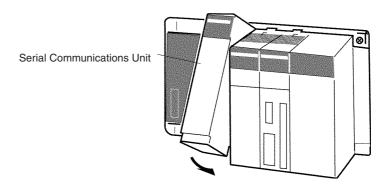


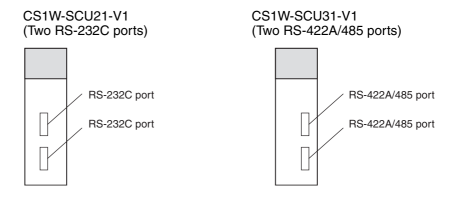
1-2-2 Serial Communications Units

The Serial Communications Units are CPU Bus Unit. One or more Units can be mounted to the CPU Unit or a CS/CJ Expansion Rack. A total of up to 16 CPU Bus Units can be controlled by one CPU Unit. The CS-series Serial Communications Unit must be used for a CS-series PLC and a CJ-series Serial Communications Unit must be used for a CJ-series PLC.

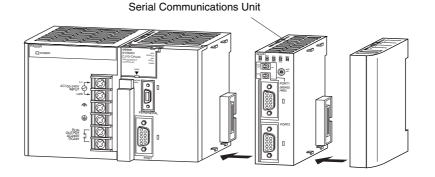
Two serial ports are provided for connecting host computers, Programmable Terminals (PTs), general-purpose external devices, and Programming Devices (excluding Programming Console). This makes it possible to easily increase the number of serial ports for the CS/CJ-series PLC.

CS Series

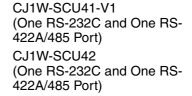


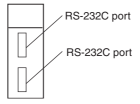


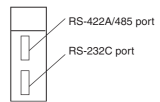
CJ Series



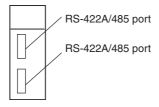








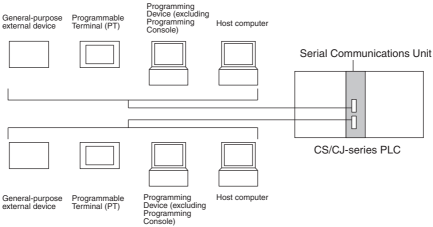
CJ1W-SCU31-V1 (Two RS-422A/485 ports) CJ1W-SCU32 (Two RS-422A/485 ports)



Connectable Devices

The following serial communications modes are supported by the Serial Communications Boards: Host Link (SYSMAC WAY) (see note 1), protocol macro, 1:N NT Link (see note 2), no-protocol (see note 1), Modbus-RTU slave (see

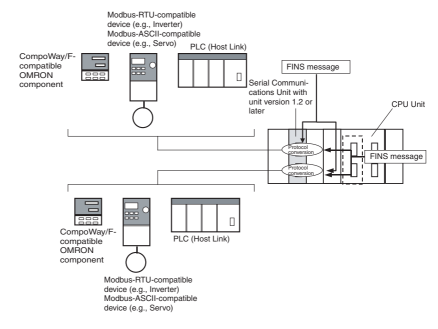
note 3), and loopback test modes. The devices shown in the following diagram can be connected.



Note

- (1) The Host Link 1:1 and no-protocol modes are supported by unit version 1.2 or later.
- (2) Only a 1:N NT Link is supported. A 1:1 NT Link is not supported.
- (3) The Modbus-RTU slave mode is supported by unit version 1.3 or later.

A serial communications mode for the Serial Gateway is also provided, enabling connection with the following devices.



Improved Functions in CJ-series CJ1W-SCU□2 Serial Communications Units

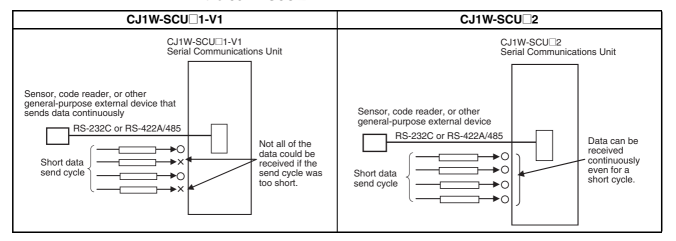
The following functions have been improved in CJ-series CJ1W-SCU□2 Serial Communications Units.

Faster Data Communications

Continuous Reception Data with a Short Cycle in No-protocol or Protocol Macro Mode

In No-protocol or Protocol Macro Mode, data from external devices with short send intervals can now be received continuously.

This improvement allows you to connect to high-speed external devices that continuously send data with a send cycle shorter than could be handled with the CJ1W-SCU□1-V1.



The following table lists the cycle times for which data can be received continuously.

Condition	Cycle times for which data c	an be received continuously
	No-protocol Mode	Protocol Macros
CJ1W-SCU□1-V	34.5 ms	10.5 ms
CJ1W-SCU□2	0.8 ms	0.8 ms

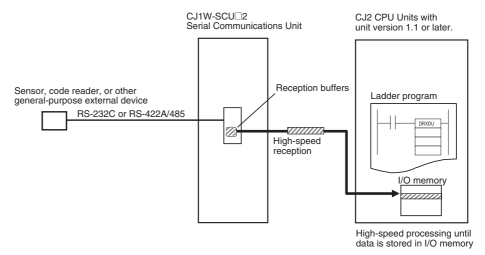
Refer to SECTION 10 Communications Performance for details.

Faster Processing from Data Reception to Storage in I/O Memory in the CPU Unit

In No-protocol Mode, the DRXDU(261) instruction (see note) can be used in a ladder program in the CPU Unit to store data in the reception buffers of the Serial Communications Unit faster than is possible for the CJ1W-SCU \square 1-V1.

This improves system throughput and tact time.

Note Supported by CJ2 CPU Units with unit version 1.1 or later.



The following table lists the times required from when data is received until the data is stored in I/O memory.

Condition	Time required in No-protocol Mode from data reception until storage in I/O memory
RXDU(255) instruction with CJ1W-SCU□1-V1	34 ms
DRXDU(261) instruction with CJ1W-SCU□2	0.63 ms

Refer to SECTION 10 Communications Performance for details.

In Protocol Macro Mode, data received for Recv commands in communications sequences is stored in the receive data storage area faster than is possible for the CJ1W-SCU \Box 1-V1.

The following table lists the times required from when data is received until the data is stored in I/O memory.

Condition	Time required from data reception until data storage in I/O memory
PMCR instruction with CJ1W-SCU□1-V1	10.5 ms
PMCR instruction with CJ1W-SCU□2	0.7 ms

Refer to SECTION 10 Communications Performance for details.

Faster Processing from Instruction Execution to Data Transmission in No-protocol Mode

In No-protocol Mode, the time required from executing the DTXDU(262) instruction (see note) in the ladder program in the CPU Unit until the I/O memory data is actually sent from the serial port on the Serial Communications Unit is faster than was possible with the CJ1W-SCU□1-V1.

Note Supported by CJ2 CPU Units with unit version 1.1 or later.

The following table lists the times required from when the instruction is executed until the data is sent.

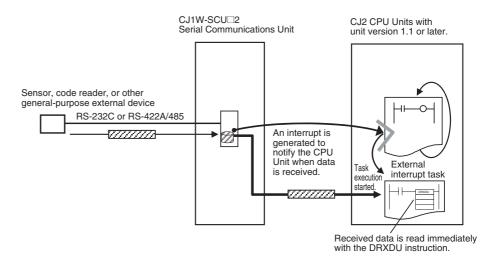
Condition	Time required in No-protocol Mode from instruction execution until data is sent
TXDU(256) instruction with CJ1W- SCU□1-V1	19 ms
DTXDU(262) instruction with CJ1W-SCU□2	0.105 ms

Refer to SECTION 10 Communications Performance for details.

CPU Unit Interrupt Notification for Data Reception in No-protocol Mode

In No-protocol Mode, an external interrupt task in the CPU Unit can be executed when data is received by the Serial Communications Unit from an external device. This can allow the CPU Unit to read the data from the Unit sooner. If the DRXDU(261) instruction (see note) is executed in the external interrupt task, data can be received with consistent timing anywhere in the cycle time.

Note Supported by CJ2 CPU Units with unit version 1.1 or later.



Clear or Hold Reception Buffers after Instruction Execution in Noprotocol Mode

With the CJ1W-SCU \Box 1-V1, the reception buffers are cleared unconditionally immediately after the RXD(235) or RXDU(255) instruction is executed. With the CJ1W-SCU \Box 2, a setting is provided in the DM Area words allocated to the Unit to specify whether to hold or clear the reception buffers after DRXDU(261) execution.

Improved Transmission Performance

■ Maximum Baud Rate

With the CJ1W-SCU \square 2, the maximum baud rate has been increased to 230,400 bps. This enables connecting high-speed external devices. This baud rate can be used for all serial communications modes except for NT Link. This compares to the previous baud rates as shown in the following table.

Model (unit version)	Communications mode	Maximum baud rate
CJ1W-SCU□1-V1 with unit version 1.x	NT Link, Serial Gateway, Modbus- RTU, or Host Link	115,200 bps
	No-protocol or Protocol Macro	57,600 bps
CJ1W-SCU□2 with unit version 2.x	Serial Gateway, Modbus-RTU, Host Link, No-protocol, Protocol Macro	230,400 bps
	NT Link	115,200 bps

■ Maximum Communications Distance for RS-422A/485

The maximum communications distance of 500 m for the CJ1W-SCU31/41-V1 has been increased to 1,200 m for the CJ1W-SCU32/42. This enables connecting to remote external devices.

Terminal-block Connectors

The RS-422A/485 port for the CJ1W-SCU32/42 has been changed from a D-sub connector to a terminal-block connector.

Functions Added in the "-V1" Upgrade

The CS1W-SCB21-V1 and CS1W-SCB41-V1 Serial Communications Boards and CS1W-SCU21-V1 Serial Communications Unit* were upgraded to support the Simple Backup Function in the "-V1" upgrade.

Simple Backup Function

The CPU Unit's Simple Backup Function can be used to automatically backup, restore, and compare the Protocol Macro data (both standard system protocol and user-set protocol data) in the Serial Communications Board or Unit's flash memory with the data in the CPU Unit's Memory Card. The Protocol Macro data is backed up, restored, or compared along with all of the data in the CPU Unit. (The Simple Backup Function can be used with CS1-H, CJ1-H, and CJ1M CPU Units only.)

Note

*The CS-series Serial Communications Boards/Units without the "-V1" suffix do not support this Simple Backup Function, but the CJ1W-SCU21/41 does support this function even though the model number lacks the "-V1" suffix.

1-3 Protocol Overview

A Serial Communications Board is an Inner Board for CS-series CPU Units that provides RS-232C and/or RS-422A/485 serial ports. An Inner Board is an option and is installed in the CPU Unit.

A Serial Communications Unit is a CPU Bus Unit that provides two RS-232C serial ports or one RS-232C and one RS-422A/485 port. The following eight serial communications modes can be used as required for each serial port.

• Host Link: For connections between host computers and PLCs

 Protocol macro: For communications between PLCs and general-purpose external devices

• 1:N NT Link: For communications between PLCs and Programmable

Terminals (PTs)

Loopback test: For testing the communications ports

Serial Gateway

No-protocol

• 1:1 Host Link

• Modbus-RTU slave mode

Note

- (1) The Serial Gateway can also be executed in protocol macro mode.
- (2) Modbus-ASCII mode is not supported.

PLC	Product	Model	Serial ports			Serial com	municati	ons mod	е				
Series		number		Host Link	Protocol macro	1:N NT Link (See note 2.)	Loop- back test	Serial Gate- way	Serial Gate- way in proto- col macro mode	No- proto- col (See note 3.)	1:1 Host Link	Mod- bus- RTU slave	
CS	Serial Communi- cations Boards		RS-232C	OK	OK	ОК	OK	OK	OK	OK	OK	OK	
			SCB21-V1	RS-232C	OK	OK	ОК	ОК	ОК	ОК	ОК	OK	OK
		00177	RS-232C	OK	OK	ОК	ОК	ОК	ОК	ОК	OK	OK	
		SCB41-V1	RS-422A/485	OK (See note 1.)	OK	ОК	OK	OK	OK	OK	OK	OK	
	Serial	CS1W-	RS-232C	OK	OK	ОК	ОК	ОК	ОК	ОК	OK	OK	
	Communi- cations Unit	SCU21-V1	RS-232C	OK	OK	ОК	ОК	ОК	ОК	ОК	OK	OK	
		CS1W-	RS-422A/485	OK (See note 1.)	ОК	ОК	ОК	ОК	OK	ОК	OK	OK	
		SCU31-V1	RS-422A/485	OK (See note 1.)	OK	ОК	OK	OK	OK	OK	OK	OK	

PLC	Product	Model	Serial ports			Serial com	municati	ons mod	le			
Series		number		Host Link	Protocol macro	1:N NT Link (See note 2.)	Loop- back test	Serial Gate- way	Serial Gate- way in proto- col macro mode	No- proto- col (See note 3.)	1:1 Host Link	Mod- bus- RTU slave
CJ	Serial	CJ1W-	RS-232C	OK	OK	ОК	OK	OK	OK	OK	OK	OK
	Communi- cations Unit	SCU21-V1 CJ1W- SCU22	RS-232C	OK	ОК	ОК	ОК	ОК	OK	ОК	Host Link Dusarus Busarus Busa	OK
		CJ1W-	RS-422A/485	OK (See note 1.)	OK	ОК	OK	OK	OK	OK		OK
		SCU31-V1 CJ1W- SCU32	RS-422A/485	OK (See note 1.)	ОК	OK	ОК	OK	OK	ОК		
		CJ1W-	RS-422A/485	OK (See note 1.)	OK	ОК	OK	OK	OK	ок ок	OK	
		SCU41-V1 CJ1W- SCU42	RS-232C	OK	ОК	ОК	ОК	OK	OK	ОК	OK	OK
	Device to be connected		Host computer or Programming Device	General- purpose external device	PT	None			Gen- eral- pur- pose exter- nal device		nk com-	
Supportin	ng unit version	S		All unit versions				Unit ver	sion 1.2 o	or later	Unit ver or later	sion 1.3

Note

- 1. A 4-wire connection must be used when using Host Link communications for an RS-422A/485 connector.
- 2. A 1:1 NT Link is not supported.
- 3. No-protocol Mode can be used with CS1 and CJ1 CPU Units with unit version 3.0 or later and CJ2 CPU Units only.
- High-speed, no-protocol communications are possible when the DRXDU(261) and DTXDU(262) instructions are used with a CJ1W-SCU22/32/42 Serial Communications Unit combined with a CJ2 CPU Unit with unit version 1.1 or later.

A connection example for each serial communications mode is shown in the following sections for a Serial Communications Unit. The examples apply equally as well to the Serial Communications Boards.

1-3-1 Host Link Mode

In Host Link mode, C-mode commands (Host Link commands) or FINS commands can be sent from a host computer to read or write I/O memory in the PLC or to control the PLC's operating modes. The host computer can be a personal computer or a Programmable Terminal. The FINS commands are sent with other data, such a Host Link header and terminator.

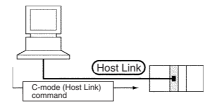
In Host Link mode, SEND(090), RECV(098), CMND(490), SEND2(491), RECV2(492), and CMND2(493) instructions (see note) can be used to send FINS commands from PLC to the host computer to read data, write data, or perform other operations. This is called slave-initiated communications or unsolicited communications. The FINS commands are sent with other data, such a Host Link header and terminator.

Note SEND2(491), RECV2(492), CMND2(493) are supported by the CJ2 CPU Units.

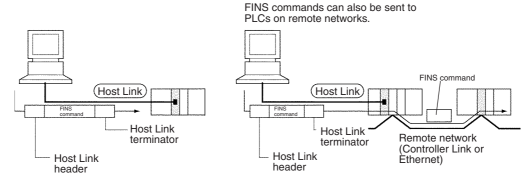
Note

- 1. FINS commands can be sent across up to three different networks (counting the local network) to a PLC on a remote network or to a host computer connected to a PLC on a remote network.
- 2. Programming Devices can also be connected in Host Link mode.

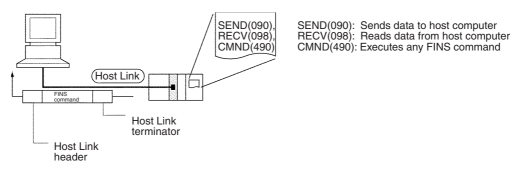
Sending C-mode Commands

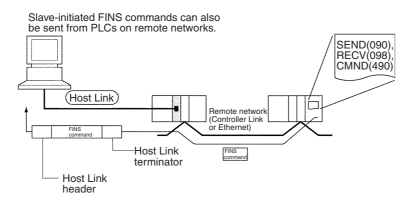


Sending FINS Commands



Slave-initiated Communications





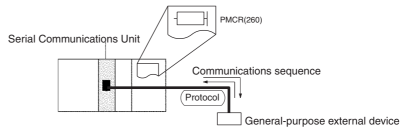
Unit version 1.2 or later supports the 1:1 Host Link protocol for C200H, C1000H, and C2000H CPU Units, which enables the use of host programs for 1:1 Host Links created for these PLCs. A Host Link-compatible device selection function is also provided for complete compatibility with the C-series Host Link and CVM1/CV-series Host Link.

1-3-2 Protocol Macros

Data transfer procedures (protocols) with general-purpose external devices are created using the CX-Protocol to match the communications specifications (half-duplex or full-duplex, and start-stop synchronization) of the external device.

These protocols are stored in the Serial Communications Boards or the Serial Communications Unit, and enable data to be exchanged with general-purpose external devices simply by executing the PMCR(260) instruction in the CPU Unit.

Standard system protocols for exchanging data with OMRON devices (such as Temperature Controllers, Intelligent Signal Processors, Bar Code Readers, and Modems) are provided as a standard feature in the Serial Communications Boards, the Serial Communications Unit, and the CX-Protocol. The CX-Protocol can also be used to change the standard system protocols according to user requirements.



The following functions are supported for unit version 1.2 or later.

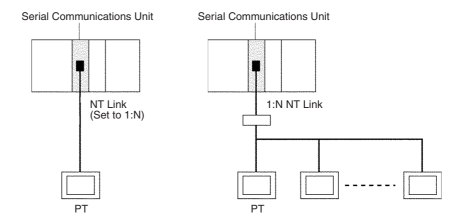
- Serial Gateway can be executed during protocol macro execution.
- An new I/O refresh method is provided for constant data conversion of link words.
- The contents of the reception buffer can be held while the PMCR(260) instruction is executing.
- A baud rate of 57,600 bps is possible (115,200 bps is not possible).

Note A baud rate of 115,200 bps is not possible for the CS1W-SCB□1-V1, CS1W-SCU□1-V1, or CJ1W-SCU□1-V1. However, with the CJ1W-SCU□2, a baud rate of 115,200 or 230,400 bps is possible.

1-3-3 1:N NT Links

A PLC can be connected to one or more Programmable Terminals (PTs) using an RS-232C or RS-422A/485 port. The I/O memory of the PLC is allocated to the Status Control Areas and the Status Notification Areas used by the PTs, as well as to display objects, such as touch switches, lamps, and memory tables. This enables the status of the I/O memory in the PLC to be controlled and monitored by operations from the PTs, without the use of a ladder diagram programming in the PLC. Up to eight PTs can be connected to a PLC.

Note The user does not need to be aware of NT Link commands. The user only has to allocate the PLC memory to the PTs.



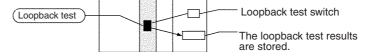
Note

- 1. The serial port on the PT must be set to a 1:N NT Link.
- 2. The Serial Communications Boards and Units do not support 1:1 NT Links. The NT Link must be set to 1:N even if only one PT is connected. Connection is not possible to PTs that do not support 1:N NT Links.
- 3. The NT20S, NT600S, NT30, NT30C, NT620, NT620C, and NT625C cannot be used if the cycle time of the CPU Unit is 800 ms or longer (even if only one of these PTs is used in a 1:N NT Link).
- 4. The Programming Console functions of the PT (Expansion Mode) cannot be used when connected to Serial Communications Board or Unit ports. They can be used only by connecting to the peripheral port or RS-232C port on the CPU Unit.
- 5. Set a unique unit number for each PT connected to the same PLC. If the same unit number is set for more than one PT, malfunctions will occur.
- 6. NT Link serial communications are unique and are not compatible with other serial communications modes.

1-3-4 Loopback Test

A connector with a loopback connection is attached to the specified serial port to perform loopback tests. Data is sent to this port, and the communications circuit is tested by comparing the transmitted data and the data returned by loopback.

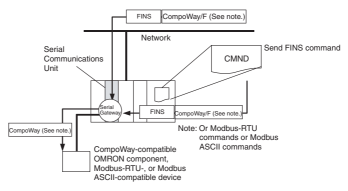
Note This loopback test is performed inside the specified serial port. It is not a loopback test using the RS-232C or RS-422A/485 communications path.



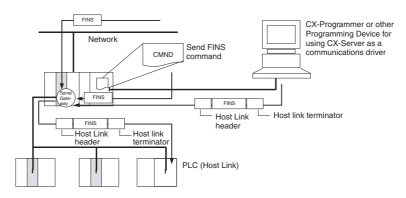
1-3-5 Serial Gateway Mode

The received FINS message is automatically converted to either Compo-Way/F, Modbus-RTU, Modbus-ASCII, or Host Link FINS, depending on the type of message.

CompoWay/F, Modbus-RTU, and Modbus-ASCII



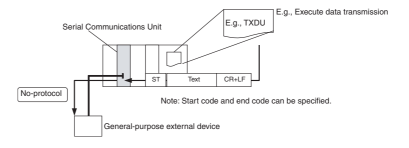
FINS Host Link



1-3-6 No-protocol Mode

No-protocol mode enables receiving or sending data using data receive or send commands (see note). No-protocol mode, however, can be used only with CS1/CJ1 CPU Units with unit version 3.0 or later in which a Serial Communications Board or Unit with unit version 1.2 or later is installed or CJ2 CPU Units in which a Serial Communications Unit with unit version 1.2 or later is installed. Use the no-protocol mode when the data send and receive protocols are to be created by the user, or when connecting to devices that only receive or send data, such as bar code readers, or printers.

Note Serial Communications Boards send/receive data using TXD(236)/RXD(235) instructions. Serial Communications Units send/receive data using TXDU(256)/RXDU(255) or DTXDU(262)/DRXDU(261) instructions.

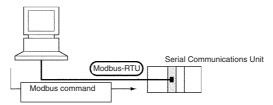


Features Section 1-4

Note The DTXDU(262) and DRXDU(261) instructions can be used only when a CJ1W-SCU□2 Serial Communications Unit is connected to a CJ2 CPU Unit. These instructions enable faster data communications than the previous TXDU(256) and RXDU(255) instructions. Also, with the CJ1W-SCU□2, an interrupt can be generated in the CPU Unit when data is received to execute an external interrupt task.

1-3-7 Modbus-RTU Slave Mode

Modbus-RTU slave mode enables sending Modbus-RTU commands from the host computer to read and write PLC I/O memory.



1-4 Features

This section describes the features of the Serial Communications Boards, the Serial Communications Unit, and the protocols.

1-4-1 Serial Communications Boards and Units

Serial Communications Boards (CS Series Only) A Serial Communications Board is installed as an option in a CPU Unit. Two serial ports can thus be added without using an I/O slot.

There are two types of Serial Communications Boards: One with two RS-232C ports and one with one RS-232C and one RS-422A/485 port. The RS-422A/485 port can be used for a 1:N connection with general-purpose external devices without using Link Adapters to support the protocol macro function or NT Link function.

Serial Communications Unit (CS/CJ Series)

A total of up to 16 CPU Bus Units can be mounted on the CPU Rack or an Expansion Rack. The total of 16 must include all Serial Communications Units and all other CPU Bus Units. The PLC can thus be expanded to provide additional serial ports as required by the system.

1-4-2 Protocols

Host Link Communications

Host Link communications are supported by all CS/CJ-series CPU Units. Serial Communications Boards and Units can be used to connect a single PLC to more than one host computer for Host Link communications, including slave-initiated communications. Host Link communications provide the following features.

Connect One Computer to Multiple PLCs

An RS-422A/485 port can be used to connect one host computer to up to 32 CS/CJ-series PLCs.

Computer Monitoring and Control of PLCs

Host Link communications enable the host computer to monitor or control PLC operations and to read and write I/O memory in the PLCs.

FINS Commands for Complete Control In addition to C-series (Host Link) commands, FINS commands are also supported. FINS commands give you the power to control CS/CJ-series PLC functionality.

Redundant Error Checking

Both vertical and horizontal (FCS) parity checks are performed on communications data to achieve essentially error-free communications. Combining

Features Section 1-4

error checking and retry processing goes one step further to eliminate nearly all the effects of communications problems.

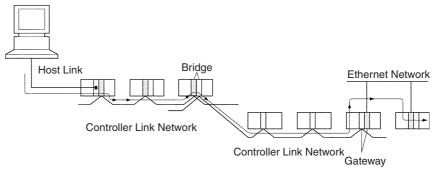
Simultaneous Usage of Both Ports

Each Serial Communications Board and Unit provides two serial ports that can be used simultaneously to connect to two different host computers. A total of up to 16 CPU Bus Units, including the Serial Communications Units, can be mounted to one PLC. If all 16 CPU Bus Units are Serial Communications Units, then up to 32 ports can be added.

Slave-initiated Communications

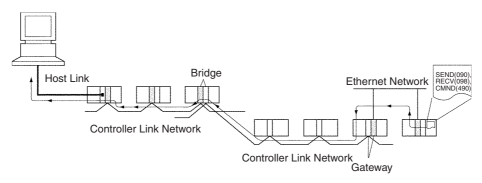
Communications can be performed either by sending a command from a host computer and having the PLC return a response, or by sending a command from a PLC and having the computer send a response. Starting communications from a slave is called unsolicited communications, and is made possible through the SEND(090), RECV(098), and CMND(490) instructions. These can be used to send FINS commands to a host computer connected locally or to a host computer connected to a remote network up to three networks away (counting the local network).

Send FINS Commands to Remote Networks A FINS command contained within a Host Link header and terminator can be sent using Host Link communications to PLCs connected not only on Host Link networks, but also other interconnected remote networks up to three networks away (counting the local network). Various types of networks can exist between the source of the command and the destination of the command.



Send FINS Commands to Computers Connected to Remote PLCs

A FINS command contained within a Host Link header and terminator can be sent using Host Link communications to a host computer connected to a PLC on a remote network up to three networks away (counting the local network, but not counting the final Host Link connection). Various types of networks can exist between the PLC sending the command and the destination of the command.



Protocol Macros

The main features of the protocol macro functions are described below. For details, refer to the *CX-Protocol Operation Manual* (W344).

Wide Range of Communications Protocols

Communications are possible with virtually any general-purpose external device, provided it has an RS-232C or RS-422A/485 port, supports half-

Features Section 1-4

duplex or full-duplex communications, and supports start-stop synchronization.

Send Frames and Receive Frames Matching Specifications

Send frames (command + data and other send frames) and receive frames (response and other frames) can be created and registered according to the communications frame specifications of the external device.

Communications-related Functions

Error check code calculations, frame length calculations during sending, and ASCII⇔Hexadecimal conversion of numeric data are supported.

Send/Receive Monitoring

Receive wait monitoring, receive completion monitoring, and send completion monitoring are supported. If monitoring times are exceeded, send/receive can either be terminated, or retry processing can be performed.

Retry Processing

Send/receive retry processing can be automatically executed when an error occurs, simply by setting the number of retries.

PLC Read/Write Variables in Send Frames and Receive Frames

Variables for reading PLC memory can be included in the actual send frames. These can be used as destination addresses or data when reading PLC data while sending. Variables for writing to PLC memory can be also included in the actual receive frames. These can be used to write the contents of destination addresses or data to the PLC during reception.

Switch 1:N Communications or the Data Write Destinations Using Repeat Processing Repeat processing (repeat counters) for send/receive processing can be specified in communications sequences. This enables the same data to be sent by switching destination addresses during communications 1:N (N = 32 max. due to restrictions in the physical layer) or by switching the PLC memory write destination addresses during data reception.

PLC Interrupts During Data Reception

An interrupt can be created in the PLC's CPU Unit during data reception, and an interrupt program can be executed in the CPU Unit. (The PLC interrupt function is supported only for the Serial Communications Boards. This function cannot be used with the CJ1W-SCU□1, CJ1W-SCU□-V1, and CJ1W-SCU□2 Serial Communications Units.)

Next Process Switching According to Receive Data New Error Check Codes The contents of up to 15 set of expected receive data can be compared with the receive data to determine the next process.

Step Queuing for Sync Signal from the PLC

LRC2 (two's complement of LRC), and SUM1 (one's complement of SUM) have been added to the error check codes.

Half-duplex or Full-duplex Transmissions

At any step of the communications sequence, the next process can be made to wait until a sync signal from the PLC's CPU Unit has been input. This enables processing, such as data manipulations, to be performed in the CPU Unit during the communications sequence.

With the conventional protocol macro functions, only half-duplex transmissions were possible. With half-duplex mode, the reception buffer is cleared immediately after the send operation is completed. Therefore, if there was a rapid response from the remote device, for example, the data received between data sending and the completion of the send operation could not be accessed as receive data by the next receive operation.

Support for the full-duplex transmissions enables all the data received in a sequence to be accessed. Data can also be received from a remote device while sending.

Note

Full-duplex transmissions can be used with either RS-232C or RS-422A/485 as long as 1:1, 4-wire connections are used. Full-duplex transmissions cannot be used with 1:N connections or 2-wire connections.

Clear Reception Buffer at Any Time

With full-duplex mode, the reception buffer is cleared only immediately before a communications sequence is executed. When a reception or other fault occurs, the receive data can be cleared at any time using the reception buffer clear (FLUSH) command.

Control ER Signal at Any Time

With a connection to a modem, the ER signal is used to show the communications enabled status of a Serial Communications Board or Unit (Data Terminal Equipment (DTE)). In conventional operations, the ER signal could be turned ON only while a communications sequence was being executed.

Improving this function has enabled the ER signal to be turned ON or OFF at any time during a communications sequence. This enables modem connections and disconnections to be performed by a protocol macro.

The ER signal can also be kept ON, even after a communications sequence has been completed. In this case, the ER signal remains ON, even after it has been switched to a different serial communications mode (for example, Host Link). This function enables remote programming and monitoring to be performed using remote Programming Devices, by switching to the Host Link mode with the STUP(237) instruction once the connection has been made with the modem.

1-5 System Configurations

This section explains the system configuration supported by each serial communications mode.

Host Link Communications

PLC: Com- puter	Connection configuration	Required devices	Connected serial port/Remarks	Possible com- mand flow
1:1 Port:	Connection to Serial Communications Board.	CS1W-SCB21- V1	Port 1 or 2	Host computer to PLC:
RS-232C	Note 1.	CS1W-SCB41- V1	Port 1	C-mode or FINS commands
	Note 3. Note 2. Note 3. Note 2. Note 3. Note 3. Note 3. RS-232C Resistance ON, S-V power Connection to Serial Communications Unit. Note 1.	NT-AL001-E Converting Link Adapter	Converts between RS-232C and RS-422A/485	PLC to Host computer: FINS commands only
		5-V power supply	For NT-AL001-E Link Adapter	Commands only
		CS1W-SCU21- V1	Port 1 or 2	
		CJ1W-SCU21- V1/CJ1W- SCU22	Port 1 or 2	
	Note 3. Note 3.	CJ1W-SCU41- V1/CJ1W- SCU42	Port 2	
	Note 2. RS-2320 NT-AL001-E RS-422A/485 NT-AL001-E	NT-AL001-E Converting Link Adapter	Converts between RS-232C and RS-422A/485	
	Resistance ON, Resistance ON 5-V power	5-V power supply	For NT-AL001-E Link Adapter	

PLC: Com- puter	Connection configuration	Required devices	Connected serial port/Remarks	Possible com- mand flow
1:1 Port:	Connection to Serial Communications Board Note 3.	CS1W-SCB41- V1	Port 2	Host computer to PLC
RS-422A/ 485	Note 2. RS-232C NT-AL001-E RS-422A/485	NT-AL001-E Converting Link Adapter	RS-232C ⇔ RS422A/485	(4-wire only): C-mode or FINS commands PLC to Host computer
	Resistance ON, S-V power Resistance ON	5-V power supply	For NT-AL001-E Link Adapter	
	Connection to Serial Communications Unit Note 3.	CS1W-SCU31- V1	Port 1 or 2	(4-wire only): FINS commands only
	Note 2. RS-232C NT-AL001-E RS-422A/485	CJ1W-SCU31- V1/CJ1W- SCU32	Port 1 or 2	- commands only
	Resistance ON, 5-V power	CJ1W-SCU41- V1/CJ1W- SCU42	Port 1	
		NT-AL001-E Converting Link Adapter	RS-232C ⇔ RS422A/485	
		5-V power supply	For NT-AL001-E Link Adapter	
1:N Port:	Connection to Serial Communications Board. Note 3. Note 2.	CS1W-SCB21- V1	Port 1 or 2	Host computer to PLC
RS-232C	RS-232C RS-422A/485 NT-AL001-E	CS1W-SCB41- V1	Port 1	(RS-422A/485 section: 4-wire): C-mode or
	Resistance ON, 5-V power RS-232C RS-232C RS-232C	NT-AL001-E Converting Link Adapter	Converts between RS-232C and RS-422A/485	FINS commands PLC to Host computer:
		5-V power supply	For NT-AL001-E Link Adapter	Commands cannot be sent.
	Connection to Serial Communications Unit. Note 3Note 2.	CS1W-SCU21- V1	Port 1 or 2	
	RS-232C RS-422A/485 NT-AL001-E	CJ1W-SCU21- V1/CJ1W- SCU22	Port 1 or 2	
	Resistance ON, 5-V power RS-232C RS-232C RS-232C	CJ1W-SCU41- V1/CJ1W- SCU42	Port 2	
		NT-AL001-E Converting Link Adapter	Converts between RS-232C and RS-422A/485	
		5-V power supply	For NT-AL001-E Link Adapter	

PLC: Com-	Connection configuration	Required devices	Connected serial	Possible com- mand flow	
puter 1:N	Connection to Serial Communications Board	CS1W-SCB41-	port/Remarks Port 2	Host computer	
Port:		V1	TOILE	to PLC	
RS-422A/ 485	Note 3. RS-422A B500-AL001 RS-232C /485 Note 4. /485	NT-AL001-E Converting Link Adapter	RS-232C ⇔ RS422A/485	(4-wire only): C-mode or FINS commands	
	Resistance ON, 5-V power Note 2. Resistance ON	5-V power supply	For NT-AL001-E Link Adapter	PLC to Host computer:	
	Connection to Serial Communications Unit	CS1W-SCU31- V1	Port 1 or 2	cannot be sent.	
	Note 3. RS-422A B500-AL001 RS-232C /485	CJ1W-SCU31- V1/	Port 1 or 2		
	Resistance ON, 5-V power	CJ1W-SCU41- V1	Port 1		
	Note 2. Resistance ON	NT-AL001-E Converting Link Adapter	RS-232C ⇔ RS422A/485		
		5-V power supply	For NT-AL001-E Link Adapter		
	Note 3.	CJ1W-SCU32	Port 1 or 2	1	
	RS-422A	CJ1W-SCU42	Port 1		
	RS-232C /485 Resistance ON, 5-V power	NT-AL001-E Converting Link Adapter	RS-232C ⇔ RS422A/485		
	Note 2. Resistance ON	5-V power supply	For NT-AL001-E Link Adapter		
Host computer to	Connection to Serial Communications Board or Serial Communications Unit	Any Serial Communica- tions Board or	Port 1 or 2	Host computer to PLC: FINS	
Network PLCs, 1:N		Unit		commands only	
FLOS, I.IV	Controller Link or	Communica- tions Unit: Controller Link Unit or Ether- net Unit	or	PLC to Host computer: FINS commands only (RS-422A/485: 4-wire only)	
	Ethernet network				
	Communications can be sent across three different ne a Host Link connection). Routing tables must be set in		the local network, b	out not including	
	Host Link Gateway or b	oridge	Network 3		
		Network 2	Gateway		

Note

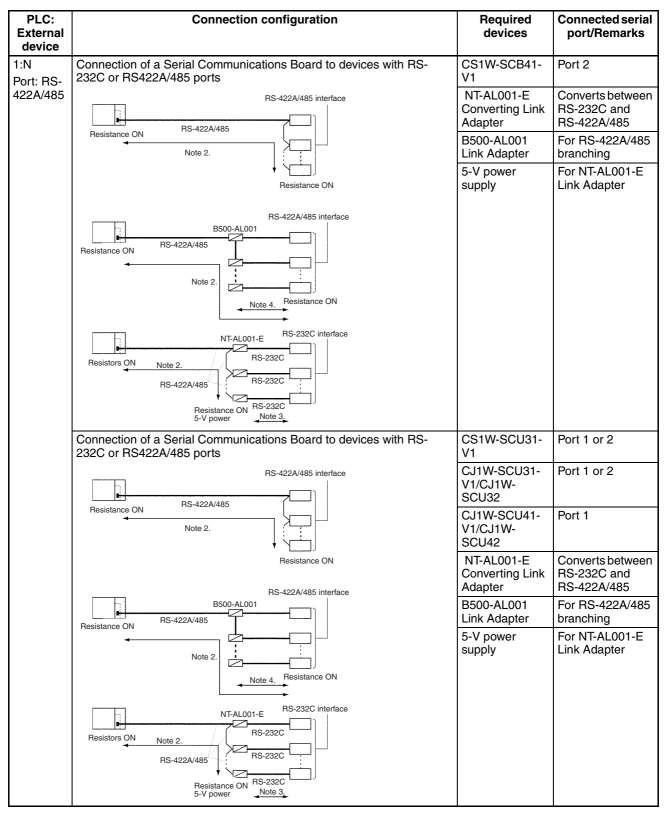
- 1. The maximum cable length for RS-232C is 15 m. The RS-232C standard, however, does not cover baud rates above 19.2 Kbps. Refer to the manual for the device being connected to confirm support.
- 2. The total cable length for RS-422A/485 systems, including branch cables, is 500 m max. when NT-AL001-E Link Adapters are used.
- 3. Here, the maximum cable length is limited to 2 m when an NT-AL001-E Link Adapter is connected.
- 4. Branch lines must be a maximum of 10 m long.
- 5. Four-wire connections must be used for RS-422A/485 connections with Host Link communications.
- 6. "Resistance ON" indicates that the terminating resistance must be turned ON.
- 7. "5-V power" indicates that a 5-V power supply is required for the Link Adapter. Refer to the Link Adapter manual for details. Be sure that the power supply has sufficient capacity and accuracy and wire it away from high-power lines and another sources of noise. A 5-V power supply is not required for a Link Adapter connected to a Serial Communications Board or Unit because power is supplied from pin 6 of the connector.
- 8. The maximum baud rate of the NT-AL001-E Link Adapter is 64 Kbps. Do not use 115.2 Kbps or 230.4 Kbps when a Link Adapter is connected.

Protocol Macros, Serial Gateway, No-protocol, or Modbus-RTU Slave

PLC: External device	Connection configuration	Required devices	Connected serial port/Remarks
1:1 Port:	Connection of a Serial Communications Board to a device with an RS-232C or RS-422A/485 port.	CS1W-SCB21- V1	Port 1 or 2
RS-232C	Note 1.	CS1W-SCB41- V1	Port 1
	RS-232C interface	NT-AL001-E Converting Link Adapter	Converts between RS-232C and RS-422A/485
	Note 3. Note 2. NT-AL001-E RS-232C RS-422A/485 Resistance ON NT-AL001-E Resistance ON 5-V power RS-232C Interface RS-422A/485 Resistance ON RS-422A/485 Resistance ON RS-422A/485 Resistance ON	5-V power supply	For NT-AL001-E Link Adapter
	Connection of a Serial Communications Unit to a device with an RS-232C or RS-422A/485 port.	CS1W-SCU21- V1	Port 1 or 2
	Note 1.	CJ1W-SCU21- V1/CJ1W- SCU22	Port 1 or 2
	RS-232C interface Note 3. Note 2.	CJ1W-SCU41- V1/CJ1W- SCU44	Port 2
	NT-AL001-E RS-232C RS-422A/485 NT-AL001-E Resistance ON 5-V power	NT-AL001-E Converting Link Adapter	Converts between RS-232C and RS-422A/485
	Resistance ON RS-232C Interface Note 3. Note 2. NT-AL001-E RS-232C RS-422A/485	5-V power supply	For NT-AL001-E Link Adapter
	Resistance ON RS-422A/485 interface Resistance ON		

PLC: External device	Connection configuration	Required devices	Connected serial port/Remarks
1:1 Port: RS-	Connection of a Serial Communications Unit to a device with an RS-232C or RS-422A/485 port	CS1W-SCU31- V1	Port 1 or 2
422A/485	Note 2. RS-422A/485 interface	CJ1W-SCU31- V1/CJ1W- SCU32	Port 1 or 2
	Resistance ON Note 2. Note 3.	CJ1W-SCU41- V1/CJ1W- SCU42	Port 1
	RS-422A/ Resistance ON S-V power NT-AL001-E RS-232C interface RS-232C RS-232C RS-232C RS-232C RS-232C RS-232C	NT-AL001-E Converting Link Adapter	Convert between RS-232C and RS-422A/485
		5-V power supply	For NT-AL001-E Link Adapter
	Connection of a Serial Communications Board to a device with an RS-232C or RS-422A/485 port	CS1W-SCB41- V1	Port 2
	Note 2. RS-422A/485 interface	NT-AL001-E Converting Link Adapter	Convert between RS-232C and RS-422A/485
	Resistance ON Note 2. Note 3.	5-V power supply	For NT-AL001-E Link Adapter
	RS-422A/ Resistance ON 485 Resistance ON 5-V power RS-232C Interface		

PLC: External device	Connection configuration	Required devices	Connected serial port/Remarks
1:N Port: RS-	Connection of a Serial Communications Board to devices with RS-232C or RS-422A/485 ports	CS1W-SCB21- V1	Port 1 or 2
232C	Note 3. Note 2. RS-422A/485 interface	CS1W-SCB41- V1	Port 1
	RS-232C Resistance ON RS-422A/485	NT-AL001-E Converting Link Adapter	Converts between RS-232C and RS-422A/485
	Resistance ON	B500-AL001 Link Adapter	For RS-422A/485 branching
	Note 3. RS-422A/485 interface	5-V power supply	For NT-AL001-E Link Adapter
	NT-AL001-E B600-AL001 RS-232C RS-422A/485 Note 2. Note 4. Resistance ON		
	NT-AL001-E NT-AL001-E RS-232C Note 3.		
	Connection of a Serial Communications Unit to devices with RS-232C or RS-422A/485 ports.	CS1W-SCU21- V1	Port 1 or 2
	Note 3. Note 2. NT-AL001-E	CJ1W-SCU21- V1/CJ1W- SCU22	Port 1 or 2
	RS-232C Resistance ON RS-422A/485	CJ1W-SCU41- V1/CJ1W- SCU42	Port 2
	Resistance ON Note 3.	NT-AL001-E Converting Link Adapter	Converts between RS-232C and RS-422A/485
	RS-422A/485 interface NT-AL001-E B500-AL001 RS-232C RS-422A/485	B500-AL001 Link Adapter	For RS-422A/485 branching
	Note 2. Note 4. Resistance ON	5-V power supply	For NT-AL001-E Link Adapter
	NT-AL001-E NT-AL001-E RS-232C interface RS-232C RS-422A/485 RS-232C RS-232C RS-232C RS-232C RS-232C Note 3.		



Note

- 1. The maximum cable length for RS-232C is 15 m. The RS-232C standard, however, does not cover baud rates above 19.2 Kbps. Refer to the manual for the device being connected to confirm support.
- 2. The total cable length for RS-422A/485 systems, including branch cables, is 500 m max. for the CS1W-SCB□1-V1, CS1W-SCU□1-V1, and CJ1W-

SCU \Box 1-V1 and 1,200 m max. for the CJ1W-SCU \Box 2. The total cable length for RS-422A/485 systems, including branch cables, is 500 m max. when NT-AL001-E Link Adapters are used. The baud rate and the communications distance sometimes depend on the remote device. Confirm the baud rates and communications distance supported by connected devices.

- 3. Here, the maximum cable length is limited to 2 m when an NT-AL001-E Link Adapter is connected.
- 4. Branch lines must be a maximum of 10 m long.

NT Link Communications

NT Link communications are used to connect an OMRON Programmable Controller (PLC) and Programmable Terminal (PT). Up to 8 PTs can be connected to one PLC. For details on the system configuration, refer to the user's manual for the PT.

1-6 Specifications

1-6-1 Serial Communications Boards and Unit

CS Series

Devid	ce name	Serial Communications Boards		Serial Communications Unit		
Classification		Inner Board		CPU Bus Unit		
Model number		CS1W-SCB21-V1	CS1W-SCB41-V1	CS1W-SCU21-V1	CS1W-SCU31-V1	
Serial ports	Port 1	RS-232C	RS-232C	RS-232C	RS-422A/485	
	Port 2	RS-232C	RS-422A/485	RS-232C	RS-422A/485	
Protocol	Port 1	Host Link, protocol	macro, NT Link, or Ic	opback test can be se	lected for each port.	
	Port 2	Unit Ver. 1.2 or later also supports Serial Gateway, no-protocol, and 1: modes. (Note: The Serial Gateway can also be executed in protocol materials)				
			• •	ous-RTU slave mode.		
Number of mountable	CPU Unit	One Board per Inne	er Board slot	None		
Boards/Units	CPU Rack	None		A total of up to 16 Unit		
	Expansion Rack	None		CPU Bus Units. No restrictions on the mounting location.		
Data exchange with the CPU Unit	Ordinary refreshing of software switches and status	Allocated 25 words of the 100 words in the Inner Board CIO Area (constant data exchange with the CPU Unit) Allocated 25 words of the 2 CPU Bus Unit CIO Area (constant exchange with the CPU Unit)		ea (constant data		
	Transfer from the CPU Unit set by the system	Of the 768 words in Area, each serial powords (total 20 words	ort is allocated 10	Of the CPU Bus Unit DM Area, each serial port is allocated 10 words (total 20 words).		
		Data is transferred from the CPU Unit at the following times:		Data is transferred from the CPU Unit at the following times:		
		Startup or restart		Startup or restart		
		Ladder instruction: STUP(237)		• Ladder instruction: STUP(237)		
		Port Settings Changing Flag turns ON (Auxiliary Area) Port Settings Changing I (Auxiliary Area)			ging Flag turns ON	
Supporting CPU	Units	CS1 CPU Units				
		High-speed: CS1H-CPU67-V1/CPU66-V1/CPU65-V1/CPU64-V1/CPU63-V1 Standard: CS1G-CPU45-V1/CPU44-V1/CPU43-V1/CPU42-V1				
		CS1-H CPU Units				
		High-speed: CS1H-CPU67H/CPU66H/CPU65H/CPU64H/CPU63H				
		Standard: CS1G-CPU45H/CPU44H/CPU43H/CPU42H				
		Note A CS1-H CPU Unit with Unit Ver. 3.0 or later is required to use the no-protocol mode.				

Device name	Serial Commur	nications Boards	Serial Communications Unit			
Simple Backup Function	The CPU Unit's Simple Backup Function can be used to backup the Protocol Macro data in the Serial Communications Board/Unit to the CPU Unit's Memory Card. The backed-up data can be restored or compared.					
	(The Simple Backu	p Function can be us	sed with CS1-H CPU U	nits only.)		
Applicable Backplanes	None			•		
	CS Expansion Backplanes: CS1W- BI103/BI083/BI053/BI033/BI102 BI052/BI032					
Current consumption (See note.)	.) 280 mA + x 360 mA + x 290 mA + x 400			400 mA		
Weight	100 g max.	110 g max.	200 g max.	250 g max.		

Note

The current consumption is for one Serial Communications Board or Unit. When an NT-AL001-E Link Adapter is connected to the Serial Communications Board or Unit, power is supplied to the Link Adapter from the Board or Unit. A current consumption of 150 mA must be added for each Link Adapter that is connected. In the above specifications, "x" indicates that 150 mA must be added for each port to which an NT-AL001-E Link Adapter is connected to provide the required 5-V power supply.

CJ Series

Dev	ice name	Serial Communications Unit				
Classification		CPU Bus Unit				
Model number		CJ1W-SCU21-V1	CJ1W-SCU31-V1	CJ1W-SCU41-V1		
Serial ports	Port 1	RS-232C	RS-422A/485	RS-422A/485		
-	Port 2	RS-232C	RS-422A/485	RS-232C		
Protocol	Port 1	Host Link, protocol maci	ro, NT Link, or loopback t	est can be selected for		
	Port 2	each port.				
		Host Link modes. (Note: tocol macro mode.)	•	also be executed in pro-		
		Unit Ver. 1.3 or later also	supports Modbus-RTU	slave mode.		
Number of mount-	CPU Unit	None				
able Units	CPU Rack		including all other CPU E	Bus Units. No restrictions		
	Expansion Rack	on the mounting location.				
Data exchange with the CPU Unit	Ordinary refreshing of software switches and status	,				
	Transfer from the CPU Unit set by the system	Of the CPU Bus Unit DN (total 20 words).	// Area, each serial port is	s allocated 10 words		
		Data is transferred from the CPU Unit at the following times:				
		Startup or restart				
		• Ladder instruction: STUP(237)				
		Port Settings Changing	g Flag turns ON (Auxiliar	y Area)		
Supporting CPU U	nits	CJ2 CPU Units CJ2H-CPUEIP/CPU				
		CJ1 CPU Units				
		CJ1G-CPU□□				
		CS1-H CPU Units				
		High-speed: CJ1H-CPU H-R/CPU H				
		High-speed: CJTH-CPO□□H-R/CPO□□H Standard: CJ1G-CPU□□H				
		CJ1M CPU Units				
		Note A CJ1 CPU Unit with unit version 3.0 or later or a CJ2 CPU Unit is required to use the No-protocol Mode.				
Simple Backup Function		The CPU Unit's Simple Backup Function can be used to backup the Protocol Macro data in the Serial Communications Board/Unit to the CPU Unit's Memory Card. The backed-up data can be restored or compared.				
		(The Simple Backup Function can be used with the CJ2, CJ1-H and CJ1M CPU Units only.)				
Current consumpti	on (See note.)	280 mA + x	380 mA	380 mA + x		
Weight	,	110 g max.	110 g max.	110 g max.		

Note

The current consumption is for one Serial Communications Unit. When an NT-AL001-E Link Adapter is connected to the Serial Communications Board or Unit, power is supplied to the Link Adapter from the Board or Unit. A current consumption of 150 mA must be added for each Link Adapter that is connected. In the above specifications, "x" indicates that 150 mA must be added for each port to which an NT-AL001-E Link Adapter is connected to provide the required 5-V power supply.

Dev	ice name	Serial Communications Unit				
Classification		CPU Bus Unit				
Model number		CJ1W-SCU22	CJ1W-SCU32	CJ1W-SCU42		
Serial ports	Port 1	RS-232C	RS-422A/485	RS-422A/485		
	Port 2	RS-232C	RS-422A/485	RS-232C		
Protocols	Port 1 Port 2		ro, Serial Gateway (see n is-RTU Slave, loopback to t.			
		 Note The Serial Gateway can also be executed in protocol macro mode. An external interrupt task can be executed when data is received in N protocol Mode. If a CJ2 CPU Unit with unit version 1.1 or later is use the high-speed communications instructions (DRXDU(261) and DTXDU(262)) can also be used. 				
Number of mount-	CPU Unit	None				
able Units	CPU Rack		including all other CPU B	sus Units. No restrictions		
	Expansion Rack	on the mounting location				
		When using an external interrupt, mount the Serial Communications Unit in one of the following slots on the CPU Rack. External interrupt tasks will not be started if the Serial Communications Unit is in any other slot.				
		With a CJ2H-CPU6□-EIP CPU Unit: Slots 0 to 3				
		With a CJ2H-CPU6□ or CJ1G/H-CPU□□H CPU Unit: Slots 0 to 4				
		 With a CJ1M-CPU□□ 				
Data exchange with the CPU Unit	Ordinary refreshing of software switches and status	Allocated 25 words of the 25 words in the CPU Bus Unit CIO Area (constant data exchange with the CPU Unit)				
	Transfer from the CPU Unit set by the system	Of the CPU Bus Unit DM Area, each serial port is allocated 10 words (total 20 words).				
		Data is transferred from the CPU Unit at the following times:				
		Startup or restart				
		Ladder instruction: STUP(237)				
		Port Settings Changing Flag turns ON (Auxiliary Area)				
Supporting CPU Ur	nits	CJ2 CPU Units CJ2H-CPU□□-EIP/CPU□□				
		CJ1 CPU Units				
		CJ1G-CPU□□				
		CS1-H CPU Units				
		High-speed: CJ1H-CPU□□H-R/CPU□□H				
		Standard: CJ1G-C	PU□□H			
		CJ1M CPU Units CJ1M-CPU□□				
		is required to use	it with unit version 3.0 or the no-protocol mode.			
Simple Backup Fur	nction	The CPU Unit's Simple Backup Function can be used to backup the Protocol Macro data in the Serial Communications Board/Unit to the CPU Unit's Memory Card. The backed-up data can be restored or compared.				
		(The Simple Backup Ful CPU Units only.)	nction can be used with C	CJ2, CJ1-H, and CJ1M		
Current consumption	on (See note.)	280 mA + x	400 mA	360 mA + x		
Weight		160 g max.	120 g max.	140 g max.		

Note

The current consumption is for one Serial Communications Unit. When an NT-AL001-E Link Adapter is connected to the Serial Communications Board or Unit, power is supplied to the Link Adapter from the Board or Unit. A current consumption of 150 mA must be added for each Link Adapter that is con-

nected. In the above specifications, "x" indicates that 150 mA must be added for each port to which an NT-AL001-E Link Adapter is connected to provide the required 5-V power supply.

1-6-2 General Specifications

The general specifications of the CS-series Serial Communications Boards and Serial Communications Unit conform to the general specifications of the CS-series CPU Unit.

The general specifications of the CJ-series Serial Communications Unit conform to the general specifications of the CJ-series CPU Unit.

1-6-3 Protocol Specifications

Host Link Specifications

Item			Description		
Communications mode	Half-duplex (Full-	duplex for slave-initiated	d communications)		
Synchronous mode	Start-stop synchr	onization (asynchronou	s mode)		
Baud rate (see note 1)		d RS-422A/485 ports: 0/9,600/19,200/38,400/	57,600/115,200/230,400 bps		
	Default setting: 9	,600 bps			
	Note The CJ1W	-SCU□2 is required for	communications at 230,400 bps.		
Communications	RS-232C port: 15 m max. (see note 2)				
distance (see note 1)	RS-422A/485 Port				
	• CS1W-SCB□1-V1, CS1W-SCU□1-V1, or CJ1W-SCU□1-V1				
	500 m max. (total cable length: 500 m max., T-branch branch lines: 10 m max.)				
	• CJ1W-SCU□2 1,200 m max. (total cable length: 1,200 m max., Multidrop connections are possible. How				
	ever, maximum cable length is 500 m if the NT-AL001 is used for RS-422A-485 connections.)				
Connection	RS-232C port: 1:	1 (1:N (N = 32 Units ma	x.) is possible using an Converting Link Adapters.)		
configuration	RS-422A/485 port: 1:N (N = 32 Units max.)				
Number of connected Units	32 Units max. (unit numbers 0 to 31; unit number 0 is set for 1:1 connection)				
Frame structure	C-mode commands		host link unit number) 0 to 31 (BCD), data: header k code: FCS, terminator: *+CR		
	FINS commands	Header: @, address: (code (always "FA") + F code: FCS, terminator:	host link unit number) 0 to 31 (BCD), data: header INS header + FINS command + text, error check: *+CR		
Error check codes	Vertical parity: Ev FCS (horizontal p	ven, odd. or none parity converted to ASC	II)		
Command flow and	Command flow	Commands	Contents		
support	Host computer to PLC	C-mode commands	1:1 or 1:N communications with directly connected PLCs (The specified frame format must be prepared on the host computer and then sent.)		
		FINS commands (in Host Link protocol)	1:1 or 1:N communications with directly connected PLCs.		
	PLC to host computer	FINS commands (in Host Link protocol)	Communications using SEND(090), RECV(098), and CMND(490) from CPU Unit.		
			The host computer must interpret the commands and return a response in the correct format.		
			Connection between the host computer and PLC must be 1:1.		

Note 1. The baud rate and the communications distance sometimes depend on the remote device. Confirm the baud rates and communications distance supported by connected devices.

2. The maximum cable length for RS-232C is 15 m. The RS-232C standard, however, does not cover baud rates above 19.2 Kbps. Refer to the manual for the device being connected to confirm support.

Protocol Macro Function Specifications

Item			Description		
Number of protocols	20 max.		registered with the Protocol Support Tool		
Number of sequences	1,000 max.	(CX-Protocol).			
Per protocol	Number of sequences	60 max.	60 max.		
	Number of mes- sages	300 max.			
	Number of reception matrixes	100 max.			
Sequence execution con	dition	Using the CPU Unit's number)	s PMCR(260) instruction (specifying the sequence		
Communications mode		Half-duplex or full-du	plex		
Synchronous mode		Start-stop synchroniz	zation (asynchronous mode)		
Baud rate (see note 1)		RS-232C port and R-1,200/2,400/4,800/9,	S-422A/485 ports: 600/19,200/38,400/57,600/115,200/230,400 bps		
		Default setting: 9,600 bps			
		Note A baud rate of 57,600 bps can be selected when using Unit Ver. 1.2 or later (115,200 bps is not possible).			
		Note The CJ1W-SCU□2 is required for communications at 115,200 or 230,400 bps.			
Communications distant	ce (see note 1)	RS-232C port: 15 m max.			
		RS-422A/485 port:			
		CS1W-SCB□1-V1, CS1W-SCU□1-V1, or CJ1W-SCU□1-V1 500 m max. (total cable length: 500 m max., T-branch branch lines: 10 m max.) CJ1W-SCU□2 1,200 m max. (total cable length: 1,200 m max., Multidrop connections are possible. However, maximum cable length is 500 m if the NT-AL001 is used for RS-422A-485 connections.)			
Connection configuratio	n	RS-232C port: 1:1 (1:N (N = 32 Units max.) is possible using a Converting Link Adapter.)			
		RS-422A/485 port: 1:N (N = 32 Units max.)			
Number of connected Ur	nits	32 Units max. (unit notion)	umbers 0 to 31; unit number 0 is set for 1:1 connec-		
Maximum number of data exchange words	Operand setting	250 words	Including the word that specifies the number of words (1 word)		
between PLC and	Link word setting	500 words	O1, O2, I1, and I2: 500 words total		
protocol macro function	Direct setting	500 words	Maximum number of words per data attribute		

Item			Description	
Sequence contents (step common	Number of steps per sequence	16 max.		
parameters)	Transmission control parameters	X-on/X-off flow, RS/C modem control can b	S flow, delimiter control, or contention control, and e selected.	
	Response notification method (operand)		nterrupt notification (i.e., writing the receive data in specified in the 4th operand of the PMCR(260) elected.	
		Scan notification: Writes the receive data to I/O memory during CPU Unit scanning.		
		Interrupt notification: Writes the receive data to I/O memory as soon as it is received, an the same time specifies the execution of the interrupt program for the CPU Unit.		
		Note The interrupt notification method can be executed only by a Serial Communications Board. It cannot be used for a Serial Communications Unit.		
		Scan method (fixed)	Board and Unit	
		Interrupt notification	Board only (see note 2)	
		Interrupt notification for reception case number	Board only (see note 2)	
	Monitoring time	Receive wait, receive completion, or send completion can be monitored.		
	during send/receive processing	Setting range: 0.01 to 0.99 s, 0.1 to 9.9 s, 1 to 99 s, or 1 to 99 minutes		
	Link word setting	Communications Boarefreshing. Two areas	exchanged between the CPU Unit and the Serial and or Unit during Communications Board or Unit is are possible for each device: An area for storing area for storing send data.	
		Note Unit Ver. 1.2 or later supports continuous I/O refreshing in addition to the previous on-request I/O refreshing. (The refreshing method is selected in the allocated DM Area words.)		

Ite	m	Description				
Step contents	Commands	(SEND&RECV), wait	Send only (SEND), receive only (RECV), send and receive (SEND&RECV), wait (WAIT), reception buffer clear (FLUSH), ER-ON (OPEN), or ER-OFF (CLOSE)			
	Repeat counter	1 to 255 times				
	Retry count	0 to 9 (Only when the command is SEND&RECV)				
	Send wait time		9.9 s, 1 to 99 s, or 1 to 99 minutes mand is SEND or SEND&RECV)			
	With or without response write (operand)	When receive processing is completed (when the receive data is stored in the area specified in the 4th operand of the PMCR(260) instruction), whether or not to store the received messages can be selected.				
	Next processing	When a step has ended normally, End (sequence completed), Next (proceed to the next step No.), Goto (go to the specified step No.), or Abort (interrupt the step and terminate that sequence) can be selected.				
	Error processing	When a step has ended abnormally, End, Next, Goto, or Abort can be selected.				
	Send message	Data sent to the specified address when the command is SEND or SEND&RECV.	Consists of a header (*1), address (*2), length, data (*2), error check code (*3), and terminator (*1). For an explanation of *1, *2, and *3, see the next page.			
	Receive message	Data sent from the specified address when the command is RECV or SEND&RECV.				
	Reception matrix	When the command is RECV or SEND&RECV, sets the expected receive messages (15 max.), and switches to the next processing according to the message received.	Specifies the receive messages and the next processing for each of cases No. 00 to No. 15. Of the maximum 16 cases, one case must be set as "Other" in the receive messages (in addition to the set receive messages).			

Note

- 1. The baud rate and the communications distance sometimes depend on the remote device. Confirm the baud rates and communications distance supported by connected devices.
- 2. A macro syntax error will occur if the interrupt notification method is executed for a Serial Communications Unit.
- 3. When using 2-wire RS-422A/485 communications in Protocol Macro Mode, set only modem controls for the send control parameters, and do not use RS/CS flow controls.

	Item		Description					
Message unit contents	*1: Header and terminator data attributes	Con- stant	de					
	*2: Data	Con- stant	ASCII dat	a, hexadecimal dossible)	ata, or control co	de (with an addre	ss, no control	
	attributes of addresses	Vari- able		rsion, conversion write direction ca		conversion to he	xadecimal data	
	and data in send/receive messages		Designa- tion method	(X, Y) X: Effective add Y: Data size (1 t		from, or where w	ritten to)	
				Note The data path.	size is the numbe	er of bytes on the	transmission	
		X	X	tion memory	Word read (I/O memory to send data)	Specify using the 3rd oper- and of the PMCR(260) instruction.	Set leading address + n (The linear expression aN + b, including repeat counter N, is also pos- sible for n.)	
						Specify using a link word.		
						I/O memory direct designa- tion		
						Word write (receive data to I/O memory)	Specify using the 4th oper- and of the PMCR(260) instruction.	
						Specify using a link word.		
						I/O memory direct designa- tion		
				Wild card	*	Any data or add received (only in sages)		
				Repeat counter	N	•		

Item			Description				
Message unit contents	*2: Data attributes of addresses and data in send/receive messages	Vari- ables	Y	Linear expression including repeat counter	aN + b	a: 0 to 1000; b: 1 to 1000 N: Repeat counter value	
				Wild card	*	Can be received regardless of the length (only in receive messages)	
				Word designation	Word read (I/O memory to send data)	Specify using the 3rd oper- and of the PMCR(260) instruction.	Set leading address + n (The linear expression aN + b, including repeat counter N, is also pos- sible for n.)
						Specify using a link word.	
						I/O memory direct designa- tion	
	*3: Error check codes Maximum length of send/receive messages Maximum number of data attributes registered in one message		LRC, LRC2, CRC-CCITT, CRC-16, SUM, SUM1, and SUM2 can be calculated.				
			1,000 bytes. (A maximum length between 200 and 1,000 bytes can be set in the Setup Area.)				
			96 attributes (see note 1)				
Maximum number of write data attributes registered in one message			30 attributes (see note 2)				
Trace function			A total of up to 1,700 bytes (characters) of time-series data can be traced in send and receive messages.				
			Changes to the step No. and control signals such as RS and CS can also be traced.				

Note

- 1. The CX-Protocol can be used to register up to 96 attributes per message.
- 2. A macro syntax error will occur when the protocol macro is executed if more than 31 write attributes are registered in one message.

Serial Gateway Specifications

Item	Description
Conversion source	FINS commands (received through network (including Host Link FINS) or CPU bus)
Conversion functions	The received FINS command sent to the Board/Unit's serial port is converted according to the FINS command code as follows: 2803 hex: FIN header removed and converted to Compo-Way/F command. 2804 hex: FIN header removed and converted to Modbus-RTU command. 2805 hex: FIN header removed and converted to Modbus-ASCII command. The converted command is sent to the serial port.
	 When the received FINS command is sent to the Board or Unit (user-specified FINS command code), the FINS command is enclosed in a Host Link header and terminator.

Item	Description			
Converted format	CompoWay/F commands			
	Modbus-RTU commands			
	Modbus-ASCII commands			
	Host Link FINS commands			
Enabled serial com- munications mode	Serial Gateway mode or protocol macro mode			
Queuing functions	Up to five FINS commands can be converted and then queued for processing.			
Protocol macro execution processing	When a FINS command is received during protocol macro execution, the Serial Gateway is executed using an interrupt between steps in the communications sequence. If the next step is a RECEIVE command, the Serial Gateway will not be executed until the next step. For other conditions, the interrupt is executed immediately.			
	Note The reception buffer is cleared during Serial Gateway execution.			
	Note The Serial Gateway can be prohibited in protocol macro mode by turning ON the Serial Gateway Prohibit Switch in the CIO Area.			
Response timeout monitoring	The time is monitored from when the message is converted into the specified protocol using the Serial Gateway until the response is received (in Serial Gateway mode or protocol macro mode).			
	Default: 5 s (setting range: 0.1 to 25.5 s)			
	Note When a timeout occurs, the FINS end code (0205 hex: Response timeout) is returned to the source of the FINS command and a response is received after a timeout occurs.			
Send start timeout monitoring	The time is monitored from when the FINS command is received until it is converted into the specified protocol and starts to be sent (in protocol macro mode only).			
	Default: 5 s (setting range: 0.1 to 25.5 s)			
	Note When a timeout occurs, the FINS end code (0204 hex: Remote node busy) is returned to the source of the FINS command. The send processing will not be executed and the received FINS command will be discarded.			
Send delay	The time can be set from when the message is converted into another protocol using Serial Gateway conversion until the data is actually sent. (Serial Gateway or protocol macro mode)			
	Default: 0 s (setting range: 0.01 to 300.00 s)			

No-protocol Specifications

Item		Description	
Communications mode	Full-duplex		
Baud rate (See note 1.)	RS-232C port and RS-422A/485 ports: 1,200/2,400/4,800/9,600/19,200/38,400/57,600/115,200/230, 400 bps		
	Default setting: 9,600 bps		
	Note The CJ1W-SCU□2 is required for communications at 115,200 or 230,400 bps.		
Communications distance (See note 1.)	RS-232C port: 15 m RS-422A/485 port:	max.	
	500 m max. (total callines: 10 m max.) • CJ1W-SCU□2 1,200 m max. (total connections are pos	CS1W-SCU-1-V1, or CJ1W-SCU-1-V1 able length: 500 m max., T-branch branch cable length: 1,200 m max., Multidrop sible. However, maximum cable length is 101 is used for RS-422A-485 connec-	
Messages (commu- nications frame	, ,	wing types in the Setup Area in the allo-	
structure)	1. Data only (without start code and end code) 2. Start code + data 3. Data + end code 4. Start code + data + end code 5. Data + CR + LF 6. Start code + data + CR + LF		
	Set in allocated DM Area		
	(The start code can be included by setting it to between 00 and FF hex, and the end code can be included by setting it to between 00 and FF hex. To exclude the end code, set the number of receive data bytes.)		
	Start code	None or 00 to FF hex	
	End code	None, 00 to FF hex, or CR + LF	
	Number of receive data bytes during reception	Set the number of receive data bytes between 1 and 256 bytes (according to the DM Area settings) when frame struc- ture 1 or 2 above is used.	
Sending messages		ons Board: TXD(236) instruction ons Unit: TXDU(256) and DTXDU(262) ote 2.)	
Receiving messages		ons Board: RXD(235) instruction ons Unit: RXDU(255) and DRXDU(261) ote 2.)	
Maximum message length	Sending and receiving: Up to 259 bytes including the start code and end code (up to 256 bytes excluding start/end codes)		
Data conversion	No conversion		
Communications protocol	None		
Message delay time	e When the TXD(236), TXDU(256), or DTXDU(262) instruct (see note 2) is executed, after the send delay time, the dat sent from the port.		
	0 to 300 s (0 to 300,0 (Can be set in 10-ms tings)	000 ms) units depending on the DM Area set-	

Item	Description
Receive counter	The number of data bytes (0 to 256) received at the port can be counted.
Reception buffer	CS1W-SCB□1-V1, CS1W-SCU□1-V1, or CJ1W-SCU□1-V1
clear timing	The reception buffer is cleared immediately after executing the RXD(235)/RXDU(255) instruction
	•CJ1W-SCU□2
	With the DRXDU(261) instruction (see note 2), you can specify whether the reception buffers will be cleared or not in a setting in the DM Area words allocated to the Unit.

Note

- (1) The baud rate and the communications distance sometimes depend on the remote device.
- (2) The DTXDU(262) and DRXDU(261) instructions can be used only when a CJ1W-SCU□2 Serial Communications Unit is connected to a CJ2 CPU Unit.

Modbus-RTU Specifications

Item	Description
Mode	Modbus-RTU slave mode (See note.)
Baud rate	1,200/2,400/4,800/9,600/19,200/38,400/57,600/115,200/ 230,400 bps
	Default: 19,200 bps
	Note The CJ1W-SCU□2 is required for communications at 230,400 bps.
Data length	8 bits
Parity	Odd, even, or none Default: Even
Stop bits	Odd or even parity:1 bit No parity: 2 bits
Address setting range	1 to 247 (broadcasting: 0)
Frame format	Slave address: 1 byte
	Function code: 1 byte
	Data: 0 to 252 bytes
	CRC code: 2 bytes

Note Modbus-ASCII mode is not supported.

Supported Commands

Function code (hexadecimal)	Function	Modbus name
01	Reads multiple bits from the CIO, Work, Holding, or Auxiliary Area of I/O memory.	Read Coils
02	Reads multiple bits from the CIO Area of I/O memory.	Read Discrete Inputs
03	Reads multiple words from the DM or EM Area of I/O memory.	Read Holding Registers
04	Reads multiple words from the CIO, Work, Holding, or Auxiliary Area of I/O memory.	Read Input Registers
05	Writes a bit in I/O memory.	Write Single Coil
06	Writes a word in the DM or EM Area of I/O memory.	Write Single Register
08	Executes an echoback test.	Diagnostic

Function code (hexadecimal)		Modbus name
0F	Writes multiple bits in I/O memory.	Write Multiple Coils
10	Writes multiple words in the DM or EM Area of I/O memory.	Write Multiple Registers

1-7 Comparison to Previous Products

The following tables show a comparison between the CS/CJ-series Serial Communications Boards and Unit and the C200HX/HG/HE Communications Boards and Host Link Units.

Comparison of Basic External Specifications

Iten	า	C200HX/HG/HE	CS	CJ	
Model	Boards	C200HW- COM02/COM03/COM04- E/COM05-E/COM06-E Communications Boards	CS1W-SCB21-V1/SCB41- V1 Serial Communications Board	None	
	Units	C200H-LK101-PV1/LK201- V1 Host Link Unit	CS1W-SCU21-V1/SCU31- V1 Serial Communications Unit	CJ1W-SCU21-V1 CJ1W-SCU31-V1 CJ1W-SCU41-V1 CJ1W-SCU22/32/42 Serial Communications Unit	
Communica-	Boards	2 RS-232C ports	2 RS-232C ports	NA	
tions ports		or	or		
		1 RS-232C and 1 RS422A/485 port	1 RS-232C and 1 RS422A/485 port		
		or			
		1 CPU bus I/F and 1 RS- 232C port			
		or			
		1 RS-232C port			
		or			
		1 RS-422A/485 port			
	Units	1 RS-232C port	2 RS-232C ports	2 RS-232C ports,	
		or	or	1 RS-232C and 1	
		1 RS-422A port	2 RS-422A/485 ports	RS422A/485 port, or 2 RS-422A/485 ports	
		or			
		1 optical fiber port			
Number mount-	Boards	1 Board	1 Board	NA	
able per PLC	Units	2 Units (CPU Rack or Expansion I/O Rack, but not two slots next to CPU Unit) Up to 4 ports maximum, 6	16 Units (CPU Rack or CS Expansion Rack, but total of all CPU Bus Units must be 16 or less)	16 Units (CPU Rack or CJ Expansion Rack, but total of all CPU Bus Units must be 16 or less)	
		ports including those on CPU Unit.	Up to 32 ports maximum, 34 ports including those on CPU Unit.	Up to 32 ports maximum, 34 ports including those on CPU Unit.	

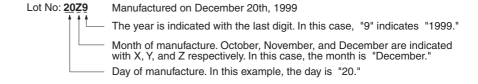
Comparison of Communications Ports and Communications Performance

	Item	1	C200HX/HG/HE	CS	CJ
Serial com- muni- cations modes	Boards	Host Link communica- tions	Supported. (See note 1.)	Supported. (1:1 Host Link communications can be sel when using Unit Ver. 1.2 or later, which enables reuse host programs created using the C200H, C1000H, or C2000H Series.) A compatible device selection function has also been added. (See note 1.) This enables Host Link functional that is fully compatible with C-series Host Links and CVM1/CV-series Host Links.	
		Protocol macros	Supported (except COM02/COM03)	Supported.	
		NT Link communica- tions	Supported.	Supported (unified with 1:N N	T Links).
		No-protocol communications	Supported.	Pre-Ver. 1.2: Not supported. Unit Ver. 1.2 or later: Supporte	ed.
		1:1 Links	Supported.	Not supported (supported by Link Units).	Controller Link Units or PLC
		Loopback tests	Not supported.	Supported.	
		Serial Gate-	Not supported.	Pre-Ver. 1.2: Not supported.	
		way		Unit Ver. 1.2 or later: Supporte	ed.
		Modbus- RTU slave	Not supported.	Pre-Ver. 1.2: Not supported.	
		1110 Slave		Unit Ver. 1.2: Not supported.	
				Unit Ver. 1.3 or later: Supporte	
	Units	Host Link communica- tions	munica- when using Unit Ver. 1.2 or later, which enables r		ter, which enables reuse of the C200H, C1000H, or function has also been ables Host Link functionality
		Protocol macros	Not supported.	Supported.	
		NT Link communica- tions	Not supported.	Supported (unified with 1:N N	T Links).
		No-protocol communications	Not supported.	Pre-Ver. 1.2: Not supported. Unit Ver. 1.2 or later: Supporte	ed.
		1:1 Links	Not supported.	Not supported (supported by Link Units).	Controller Link Units or PLC
		Loopback tests	Not supported.	Supported.	
		Serial Gate- way	Not supported.	Pre-Ver. 1.2: Not supported. Unit Ver. 1.2 or later: Supporte	ed.
		Modbus-	Not supported.	Pre-Ver. 1.2: Not supported.	
		RTU slave		Unit Ver. 1.2: Not supported.	
				Unit Ver. 1.3 or later: Supporte	ed

Iten	n		C200HX/HG/HE	CS	CJ
Baud rate	Host Link communications Protocol macros		19,200 bps max.	CJ1W-SCU21-V1/31-V1/41-V1: 115,200 bps max. CJ1W-SCU22/32/42: 230,400 bps max.	
					19,200 bps max.
	NT Lir (1:N n		Standard NT Link	Standard NT Link, high-speed	NT Link (See note 2.)
	No-protocol communica- tions Serial Gate- way Modbus- RTU slave		19,200 bps max.	CJ1W-SCU21-V1/31-V1/41-V1: 57,600 bps max. CJ1W-SCU22/32/42: 230,400 bps max.	
			Not supported.	CJ1W-SCU21-V1/31-V1/41-V CJ1W-SCU22/32/42: 230,400	•
			Not supported.	CJ1W-SCU21-V1/31-V1/41-V1: 115,200 bps max. CJ1W-SCU22/32/42: 230,400 bps max.	
Host Link com- munications	norted mode		Supported.	Supported.	
		FINS com- mands	Not supported.	Supported.	
Slave-initi- ated com- munications		om-	Boards: Data can be sent with TXD(236) instruction. Units: Not supported.	Boards and Units: FINS comm SEND(090), RECV(098), and	

Note

- For pre-Ver. 1.2 Units, the number of words that can be read and written
 per frame (i.e., the text lengths) when using C-mode commands is different
 for C-series Host Link Units and CS/CJ-series Serial Communications
 Boards or Serial Communications Units. A host computer program previously used for C-series Host Link Units may not function correctly if it is
 used in CS/CJ-series PLCs. When using Serial Communications
 Boards/Units with Unit Ver. 1.2 or later, these programs can be reused by
 setting the Host Link compatible device mode to mode C (C200H) or mode
 D (C500/C120). (Alternatively, check the host computer program before
 using it and make any corrections required to handle different frame text
 lengths. Refer to the CS/CJ-series Communications Commands Reference Manual (W342) for details.)
- 2. For CS-series PLCs, a high-speed NT Link is available only with Serial Communications Boards/Units manufactured on or after December 20, 1999. With earlier models, only the standard NT Link is available.



NT31/631(C)-V2 are the only PTs for which high-speed NT link is supported.

The following tables shows the improvements made in the protocol macro function.

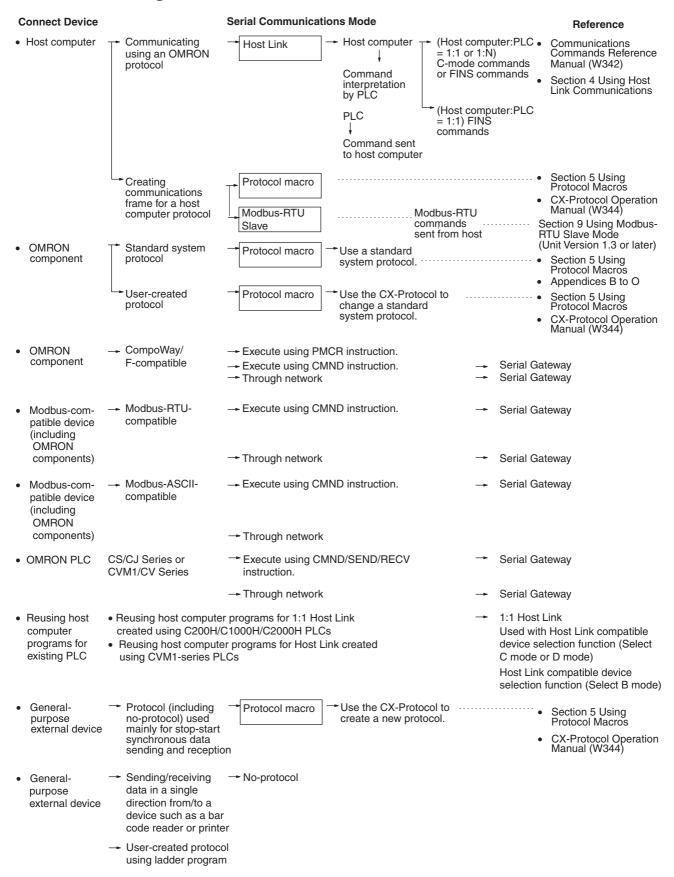
Comparison of Protocol Macro Functionality

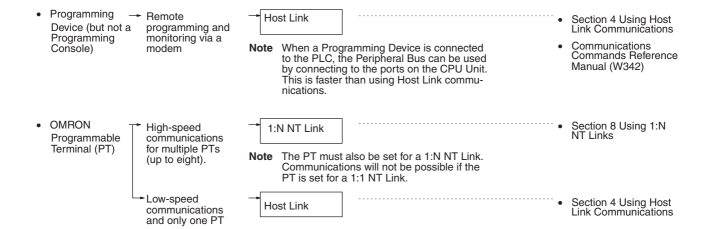
	Ite	m		C200HX/HG/HE	CS/CJ
Transmission	Transmission mode			Half-duplex	Half or full-duplex
Commands			Send only: SEND, receive only: RECV, or send and receive: SEND and RECEIVE		Send only: SEND, receive only: RECV, send and receive: SEND and RECEIVE, wait: WAIT, clear reception buffer: FLUSH, ER-ON: OPEN, and ER-OFF: CLOSE
					WAIT: Progressing to next process controlled by signal from CPU Unit.
					FLUSH: Clears contents of reception buffer.
					OPEN: Used for modem control. Keeps ER signal ON even after end of sequence.
					CLOSE: Used for modem control. Turns OFF ER signal.
	uffer (per port)			256 bytes	2.5 Kbytes
	uffer flow con- /Unit (RS/CS	Start (CTS signal OFF to request canceling send from remote device)		200 bytes	2 Kbytes
		Clear (CTS signal ON to request restarting send from remote device)		At step transition	0.5 Kbytes
Send/receive	e message	Bytes per send		256 bytes max.	1,000 bytes max.
length		Bytes per receive	For RS/CS flow, Xon/Xoff	200 bytes max.	Default: 200 bytes. Setting range: 200 to 1,000 bytes.
			flow, or delimiter control		Reception data is removed from the reception buffer in increments of the size set here.
			Other	256 bytes max.	
Reception m	using wild-	For RS/CS flow, Xon/Xoff flow, or delimiter control		200 bytes max.	As set above. Default: 200 bytes
card (*) for d	ata length	Other		256 bytes max.	Setting range: 200 to 1,000 bytes.
Send/ receive data stor-	Operand specification	Maximum send data size Maximum receive data size		127 words max. (not including word specifying the number of send words)	250 words max. (including word specifying the number of send words)
age loca- tions and data capac-				127 words max. (not including word specifying the number of receive words)	250 words max. (including word specifying the number of receive words)
ity	Link word	Area 1	IN	128 words max. total	500 words max. total
	specification		OUT		(Unit Ver. 1.2 or later supports a
		Area 2	IN		continuous I/O refreshing (selected in DM Area settings)
			OUT		in addition to the on-request I/O refreshing available in earlier models).)
Direct specification (variable)		Max. send or receive data size		128 words max. (no conversion)	500 words max. (no conversion)

Ite	em	C200HX/HG/HE	CS/CJ
Reception buffer clearing timing	Half-duplex	Before executing sequences. Before executing RECV	Before executing sequences. After executing SEND
		processing.	processing. Upon FLUSH command execution.
	Full-duplex	None	Before executing sequences.
			Upon FLUSH command execution.
			(Unit Ver. 1.2 or later: Either clear or hold before executing sequences.)
Reception buffer reception processing	Half-duplex	Only during RECV processing.	Except when executing SEND processing.
	Full-duplex	None	During sequence execution (reception processing not performed except during sequence execution).
Character trace reception records	Half-duplex	Recorded except during SEND processing.	During sequence execution (even during SEND processing)
	Full-duplex	None	
Transmission control signal operations	RTS signal	RTS/CTS flow control: RTS signal turned ON when reception buffer reaches 200 bytes.	RTS/CTS flow control: RTS sig- nal turned ON when reception buffer reaches approximately
		Modem control: RTS signal turned ON when data is sent and turned OFF when send is completed.	2 Kbytes. Modem control: RTS signal turned ON when data is sent and turned OFF when send is completed.
	CTS signal	RTS/CTS flow control: Data send is on standby when CTS signal turns ON; data can be sent when CTS signal turns OFF.	RTS/CTS flow control: Data send is on standby when CTS signal turns ON; data can be sent when CTS signal turns OFF.
	ER signal	Modem control: ON when sequence execution is started, OFF when completed.	Modem control: ON when sequence execution is started, OFF when completed. Also can
		Turns ON only for modem controls.	be turned ON or OFF as required during modem control by executing OPEN to turn ON the ER signal or by executing CLOSE to turn OFF the ER signal in sequence steps. The ER signal can also be controlled across multiple steps.
		During RTS/CTS flow control and will be controlled according to mo signal will turn ON when sending operations will be used for the R receptions.	odem control operations, the RTS , and the RTS/CTS flow control
Synchronization with CPU execution	Unit after start of sequence	None	The WAIT command can be used to stop transitions between steps to allow transitions from the CPU Unit.
			This is useful, for example, to perform processing in the CPU Unit after a specific step but before executing the next step.

It	Item		CS/CJ
Send/receive messages	Reception length	No check.	The length of data set in the expected reception message will be fetched from the reception buffer as the message.
	Error check codes	No LRC2 or SUM1 checks.	LRC2 and SUM1 supported.
Interrupt notification function	on	Supported.	Boards: Supported. Units: Not supported.
Simple Backup Function		None	The CPU Unit's Simple Backup Function can be used to backup the Protocol Macro data in the Serial Communications Board/Unit to the CPU Unit's Memory Card. The backed-up data can be restored or compared. The following combinations are possible. • CS1W-SCB21-V1/41-
			V1/SCU21-V1/SCU31-V1 with CS1-H CPU Unit • CJ1W-SCU21(-V1)/31-V1/41(-V1), CJ1W-SCU□2 with
			CJ1H/CJ1M/CJ2 CPU Unit

1-8 Selecting the Serial Communications Mode





1-9 Basic Operating Procedure

1-9-1 Overview

An overview of the basic operating procedure is provided here. Refer to the following pages for details.

- 1,2,3... 1. Turn OFF the power supply to the PLC.
 - 2. Set the unit number if a Serial Communications Unit is being used.

 Set the unit number using the rotary switch on the front panel of the Unit.
 - 3. Install the Board or Unit.
 - 4. Connect the Unit and the external device(s).
 - 5. Turn ON the power supply to the PLC
 - 6. Create the I/O tables if a Serial Communications Unit is being used.

Create the I/O tables using a Programming Device, such as a Programming Console.

I/O tables must be created when a Serial Communications Unit (CPU Bus Unit) is used with a CS/CJ-series PLC. (This aspect of operation is different from using Communications Boards with the C200HX/HG/HE, C200H, or C200HS.)

7. Set the Setup Area allocated in the DM Area.

Make settings using a Programming Device, such as a Programming Console, or the CX-Protocol.

The following words are allocated as the Setup Area in the DM Area: Board:20 words beginning at D32000

Unit: 20 of the 100 words starting from (D30000 + 100 \times unit number)

Make the following settings:

- Serial communications mode (Host Link, protocol macro, NT Link, loopback test, Serial Gateway, or no-protocol)
- Baud rate
- Transmission mode for protocol macros (half-duplex or full-duplex), the maximum length of send/receive data, etc.
- 8. Make the new settings in the Setup Area valid by performing one of the following.
 - Turn the power OFF and then ON again.

- Restart the Board by turning ON the Inner Board Restart Bit (A60800) or restart the Unit turning ON one of the CPU Bus Unit Restart Bits (A50100 to A50115, where the bit number corresponds to the unit number).
- Restart the port on the Serial Communications Board by turning ON one of the Communications Board Port Settings Change Bits (A63601 for port 1 and A63602 for port 2) or restart the port on the Serial Communications Unit by tuning ON one of the Communications Unit Port Settings Change Bits (A620 to A635: The word will be A620 + unit number and the bit will be bit 01 for port 1 and bit 02 for port 2).
- Execute the STUP(237) instruction. The STUP(237) instruction is executed in the ladder program to change the serial communications mode of a serial port. See Appendix O Changing Port Settings Using STUP(237).
- 9. Execute communications.

Use the software switches or the allocated flags and words allocated in the CIO Area in the ladder program to control communications.

The following words are allocated in the CIO Area:

Board: 25 words from CIO1900

Unit: 25 words from CIO 1500 + 25 × unit number

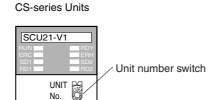
1-9-2 Explanation of Procedure

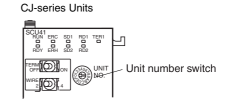
Turning OFF the Power

Check that the PLC power has been turned OFF. If the power is ON, turn it OFF.

Setting the Unit Number for Serial Communications Units

When a Serial Communications Unit is used, set the unit number switch at the top of the front panel of the Unit to between 0 and F. The number that is set will determine which words are allocated as the Setup Area in the DM Area and which words are allocated in the CIO Area.





First word in Setup Area allocated in DM Area: $m = D30000 + 100 \times unit number$ (20 words are used beginning from m, 10 words for each port)

Unit No.	Words
Unit No. 0	D30000 to D30099
Unit No. 1	D30100 to D30199
Unit No. 2	D30200 to D30299
Unit No. 3	D30300 to D30399
Unit No. 4	D30400 to D30499
Unit No. 5	D30500 to D30599
Unit No. 6	D30600 to D30699
Unit No. 7	D30700 to D30799
Unit No. 8	D30800 to D30899
Unit No. 9	D30900 to D30999
Unit No. A	D31000 to D31099
Unit No. B	D31100 to D31199
Unit No. C	D31200 to D31299
Unit No. D	D31300 to D31399
Unit No. E	D31400 to D31499
Unit No. F	D31500 to D31599

First word allocated in the CIO Area: $n = CIO 1500 + 25 \times unit number$ (all words are used beginning with n)

Unit No.	Words
Unit No. 0	CIO 1500 to CIO 1524
Unit No. 1	CIO 1525 to CIO 1549
Unit No. 2	CIO 1550 to CIO 1574
Unit No. 3	CIO 1575 to CIO 1599
Unit No. 4	CIO 1600 to CIO 1624
Unit No. 5	CIO 1625 to CIO 1649
Unit No. 6	CIO 1650 to CIO 1674
Unit No. 7	CIO 1675 to CIO 1699
Unit No. 8	CIO 1700 to CIO 1724
Unit No. 9	CIO 1725 to CIO 1749
Unit No. A	CIO 1750 to CIO 1774
Unit No. B	CIO 1775 to CIO 1799
Unit No. C	CIO 1800 to CIO 1824
Unit No. D	CIO 1825 to CIO 1849
Unit No. E	CIO 1850 to CIO 1874
Unit No. F	CIO 1875 to CIO 1899

With a Serial Communications Board, the following words are always allocated.

Setup Area in the DM Area: D32000 to D32767

D32000 to D32009	-			
D32010 to D32019	Port 2 Setup Area			
D32020 to D32767	Reserved for the system			

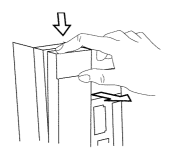
Words allocated in the CIO Area: CIO 1900 to CIO 1999

CIO 1900	Software switch		
CIO 1901 to CIO 1904	Board status		
CIO 1905 to CIO 1914	Port 1 status		
CIO 1915 to CIO 1924	Port 2 status		
CIO 1925 to CIO 1999	Reserved for the system		

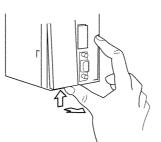
Installing the Board or Unit

Serial Communications Board (CS Series Only)

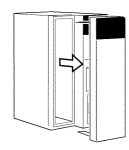
1,2,3... 1. Press in the lever on the Inner Board installation cover, first on the top and then on the bottom, and remove the cover.





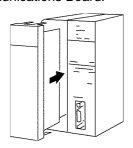






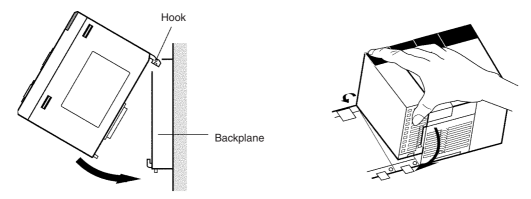
Press in the lever on the bottom.

2. Install the Serial Communications Board.

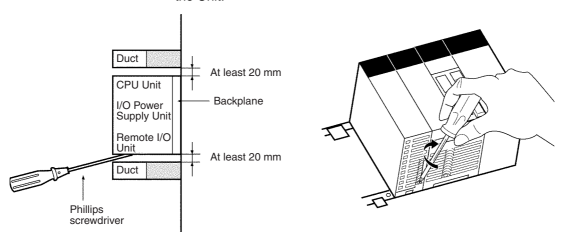


CS-series Serial Communications Unit

1,2,3... 1. Catch the hook on the top of the back of the Unit on the Backplane, and then rotate the Unit downward to mount it.

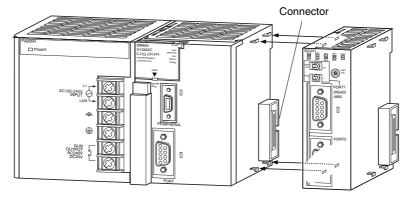


- 2. Insert the Unit firmly into the Backplane connector.
- 3. Tighten the screw at the bottom of the Unit with a Phillips screwdriver to a torque of 0.4 N·m. For this operation, the Phillips screwdriver must be placed at a slight angle. Therefore, leave sufficient space at the bottom of the Unit.

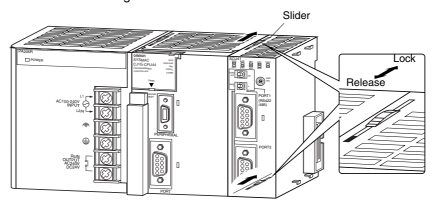


CJ-series Serial Communications Unit

1,2,3... 1. Align the connectors properly and then press in on the Unit to connect it.



Slide the sliders on the top and bottom of the Unit until they lock the Units together.



Note If the sliders are not locked properly, the Serial Communications Units may not function correctly.

/ Caution When using an external interrupt, mount the Serial Communications Unit in one of the following slots on the CPU Rack. External interrupt tasks will not be started if the Serial Communications Unit is in any other slot.

- With a CJ2H-CPU6□-EIP CPU Unit: Slots 0 to 3
- With a CJ2H-CPU6□ or CJ1G/H-CPU□□H CPU Unit: Slots 0 to 4
- With a CJ1M-CPU□□ CPU Unit: Slots 0 to 2

Connections

Connect the external devices using RS-232C or RS-422A cables. For details on the connector pin layout and the connection methods, see Section 3 Installation and Wiring, and refer to the relevant manuals for the external devices to be connected.

Types of Port for Different Models

The types of port for the different models of Serial Communication Boards and Units are shown in the following table.

PLC Series	Type of Unit	Model	Port 1	Port 2
CS Series	Serial Communica- tions Board	CS1W- SCB21-V1	RS-232C	RS-232C
		CS1W- SCB41-V1	RS-232C	RS-422A/485
	Serial Communica- tions Unit	CS1W- SCU21-V1	RS-232C	RS-232C
		CS1W- SCU31-V1	RS-422A/485	RS-422A/485
CJ Series	Serial Communica- tions Unit	CJ1W-SCU21- V1/CJ1W- SCU22	RS-232C	RS-232C
		CJ1W-SCU31- V1/CJ1W- SCU32	RS-422A/485	RS-422A/485
		CJ1W-SCU41- V1/CJ1W- SCU42	RS-422A/485	RS-232C

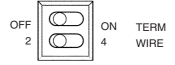
When an RS-422A/485 port is used, the following setting is required.

• TERM: Terminating resistance ON/OFF switch

OFF: Terminating resistance OFF ON: Terminating resistance ON

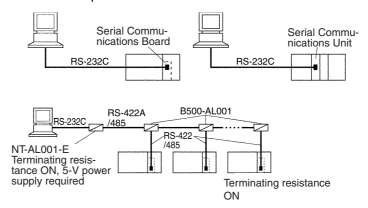
• WIRE: 2-wire or 4-wire selector switch

2: 2-wire; 4: 4-wire



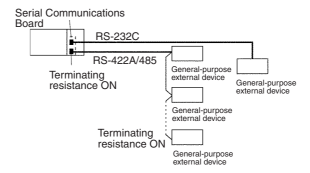
Connection Example for Host Link Communications

The host computer can be connected to a PLC 1:1, or NT-AL001-E Converting Link Adapters can be used to convert from RS-232C to RS-422A/485 to connect the host computer to PLCs 1:N.



Also perform other required processing, such as setting switches on the external device(s).

<u>Connection Example for Protocol Macros, Serial Gateway, No-protocol Mode, and Modbus-RTU Slave</u>



Also perform other required processing, such as setting switches on the external device(s).

Connection Example for 1:N NT Links

Refer to the manual for the PT.

Connecting Programming Devices

Connect the Programming Console, CX-Programmer, or CX-Protocol to the CPU Unit as required.

Turning ON Power

Turn ON the PLC power supply to the PLC.

Creating I/O Tables for Serial Communications Units

I/O tables must be created for Serial Communications Units. Create the I/O table using a Programming Device, such as a Programming Console or CX-Programmer.

Setting the Setup Area in the DM Area

Set the serial communications mode and the communications specifications for the Board or Unit. Use a Programming Device, such as a Programming Console or CX-Programmer, or the CX-Protocol to set the Setup Area.

Host Link Communications

The following table shows the default (standard) settings for Host Link communications.

_	oard ries only)	Unit) (CS/CJ Series)		Bit	Setting	Meaning
Port 1	Port 2	Port 1	Port 2			
D32000	D32010	m	m+10	15	0	Start bit: 1 bit Data length: 7 bits Parity: Even Stop bits: 2 bits Baud rate: 9,600 bps
				08 to 11	5	Host Link mode
D32001	D32011	m+1	m+11	00 to 03	0	The baud rate setting is disabled when the default settings are used.
D32002	D32012	m+2	m+12	15	0	Send delay: 0 ms
D32003	D32013	m+3	m+13	15	0	CTS control: No
				00 to 07	00	Host Link unit number: 0

1:1 Host Link Mode

Example: When using a Serial Communications Board/Unit with Unit Ver. 1.2 or later, host computer programs that were created using the earlier models

C500-LK101, C500-LK201, C500-LK103, or C500-LK203 can be executed using 1:1 Host Link protocol.

 $m = D30000 + 100 \times unit number$

Board (CS Series only)		Unit (CS/CJ Series)		Bit	Setting	Meaning
Port 1	Port 2	Port 1	Port 2			
D32003	D32013	m+3	m+13	14	1	1:N/1:1 Host Link setting: 1:1 Host Link
D32003	D32013	m+3	m+13	10-08	4 hex	Host Link compatible device mode: D mode (C500/120)

Protocol Macros

The following table shows the default (standard) settings for protocol macros.

 $m = D30000 + 100 \times unit number$

	oard ries only)	Unit (CS/CJ Series)		_		Meaning
Port 1	Port 2	Port 1	Port 2			
D32000	D32010	m	m + 10	15	0	Start bit: 1 bit Data length: 7 bits Parity: Even Stop bits: 2 bits Baud rate: 9,600 bps
				11 to 08	6	Protocol Macro mode
D32001	D32011	m + 1	m + 11	03 to 00	0	9,600 bps when the default settings are used.
D32008	D32018	m + 8	m + 18	15	0	Half-duplex
D32009	D32019	m + 9	m + 19	15 to 00	00C8 hex	Maximum number of bytes in protocol macro send/receive data: 200 bytes

NT Link Mode

The following table shows the default (standard) settings for NT link when the maximum PT unit number is 5.

 $m = D30000 + 100 \times unit number$

Board (CS Series only)		Unit (CS/CJ Series)		Bit	Setting	Meaning
Port 1	Port 2	Port 1	Port 2			
D32000	D32010	m	m + 10	11 to 08	2	1:N NT Link
D32001	D32011	m + 1	m + 11	03 to 00	0	The baud rate is set to the standard NT link setting when the default settings are used.
D32006	D32016	m + 6	m + 16	02 to 00	5	1:N NT Link maximum unit number (example)

Serial Gateway

Using Serial Gateway Alone

1. Make the settings in the Setup Area.

 $m = D30000 + 100 \times unit number$

Board (CS Series only)		Unit (CS/CJ Series)		Bit	Setting	Meaning
Port 1	Port 2	Port 1	Port 2			
D32000	D32010	m	m+10	15	0	Start bits: 1 bit
						Data length: 7 bits
						Parity: Even
						Stop bits: 2
						Baud rate: 9,600 bps
				11 to 08	9 hex	Serial communications mode: Serial Gateway
D32002	D32012	m+2	m+12	15	0	Send delay: 0 ms
D32003	D32013	m+3	m+13	15	0	CTS control: No
D32007	D32017	m+7	m+17	15 to 08	00 hex	Response timeout monitoring time: 5 s

2. Set the local network table in the routing tables as required (using CX-Integrator).

Using Serial Gateway During Protocol Macro Execution

1. Make the settings in the Setup Area.

 $m = D30000 + 100 \times unit number$

	Board (CS Series only)		Unit (CS/CJ Series)		Setting	Meaning
Port 1	Port 2	Port 1	Port 2			
D32000	D32010	m	m+10	11 to 08	6 hex	Serial communications mode: Protocol macro
D32002	D32012	m+2	m+12	15	0	Send delay: 0 ms
D32003	D32013	m+3	m+13	15	0	CTS control: No
D32007	D32017	m+7	m+17	15 to 08	00 hex	Response timeout monitoring time: 5 s
				07 to 00	00 hex	Serial Gateway send start timeout monitoring time: 5 s

2. Set the allocated Software Switches.

 $n = 1500 + 25 \times unit number$

Board (CS Series only)	Unit (CS/CJ Series)	Bit	Function	
1900	n	12	Port 2	Serial Gateway Prohibit Switch (protocol macros) 0: Serial Gateway not prohibited 1: Serial Gateway prohibited
		04	Port 1	Serial Gateway Prohibit Switch (protocol macros) 0: Serial Gateway not prohibited 1: Serial Gateway prohibited

The enable/disable status for the Serial Gateway is automatically indicated by the following flag.

Board (CS Series only)		_	nit Series)	Bit	Meaning	
Port 1	Port 2	Port 1	Port 2			
1909	1919	n+9	n+19	08	Serial Gateway Prohibited Flag	
					Serial Gateway prohibited Serial Gateway not prohibited	

3. Set the local network table in the routing tables as required (using CX-Net).

No-protocol Mode

The following example is for the default (standard) communications conditions, with the send delay set to 100 ms, start code included (e.g., @), end code included (CR + LF), and number of receive bytes set to 100 bytes.

	oard ries only)		Jnit J Series)	Bit Setting		Meaning
Port 1	Port 2	Port 1	Port 2			
D32000	D32010	m	m+10	15	0	Start bits: 1 bit Data length: 7 bits Parity: Even Stop bits: 2 bits Baud rate: 9,600 bps
				11 to 08	3 hex	No-protocol
D32001	D32011	m+1	m+11	03 to 00	0 hex	The baud rate is 9,600 bps when the default settings are used.
D32002	D32012	m+2	m+12	15	1	Send delay: User-specified
				11 to 00	00 hex	Send delay setting range: 10 decimal (000A hex), Unit: 10 ms
D32003	D32013	m+3	m+13	15	1	CTS control 1: Yes
D32004	D32014	m+4	m+14	15 to 08	40 hex	Start code: @ (40 hex)
D32005	D32015	m+5	m+15	12	1	Start code: Yes
				09 to 08	10	End code: CR + LF
				07 to 00	64 hex	Number of receive data bytes: 100 bytes
		m+25	m+35	15 to 08	0	Number of interrupt task to be executed for interrupt notification
				04	0	Notification of CPU Unit when data is received: Do not notify
				00	0	Clearing reception buffers for DRXDU(261) instruction: Do not clear

Modbus-RTU Slave Mode

The following example is for the default (standard) communications conditions, with the Modbus slave address set to 1 and the default allocation areas for Coils, Input Registers, and Holding Registers.

 $m = D30000 + 100 \times unit number$

_	oard ries only)	- I	Jnit J Series)	Bit	Setting	Meaning
Port 1	Port 2	Port 1	Port 2			
D32000	D32010	m	m+10	15	0	Defaults
						Parity: Even Stop bits: 1 bit Baud rate: 19,200 bps (Start bits: 1 bit, Data length: 8 bits)
				11 to 08	A hex	Modbus-RTU slave
D32001	D32011	m+1	m+11	03 to 00	0 hex	Disabled for default communications conditions (baud rate: 19,200 bps)
D32006	D32016	m+6	m+16	15 to 08	1 hex	Modbus slave address: 1
D32020	D32030	m+20	m+30	07 to 00	0 hex	Coils allocation area: CIO Area
D32021	D32031	m+21	m+31	15 to 08	0 hex	Input Registers allocation area: CIO Area
				07 to 00	0 hex	Holding Registers allocation area: DM Area

Validate the New Settings

Make the new settings in the Setup Area valid by performing one of the following.

- Turn the power OFF and then ON again. The Setup Area allocated in the DM Area will be read when the power is turned ON.
- Restart the Board by turning ON the Inner Board Restart Bit (A60800) or restart the Unit turning ON one of the CPU Bus Unit Restart Bits (A50100 to A50115, where the bit number corresponds to the unit number). (See following table.)
- Restart the port on the Serial Communications Board by turning ON one
 of the Communications Board Port Settings Change Bits (A63601 for port
 1 and A63602 for port 2) or restart the port on the Serial Communications
 Unit by tuning ON one of the Communications Unit Port Settings Change
 Bits (A620 to A635: The word will be A620 + unit number and the bit will
 be bit 01 for port 1 and bit 02 for port 2).

Inner Board Restart Bit and CPU Bus Unit Restart Bits

Board	A60800
Units	A50100 (Unit No. 0)
	A50101 (Unit No. 1)
	A50102 (Unit No. 2)
	A50103 (Unit No. 3)
	A50104 (Unit No. 4)
	A50105 (Unit No. 5)
	A50106 (Unit No. 6)
	A50107 (Unit No. 7)
	A50108 (Unit No. 8)
	A50109 (Unit No. 9)
	A50110 (Unit No. A)
	A50111 (Unit No. B)
	A50112 (Unit No. C)
	A50113 (Unit No. D)
	A50114 (Unit No. E)
	A50115 (Unit No. F)

Communications Board/Unit Port Settings Change Bits

Uni	t number	Port 1	Port 2
Board		A63601	A63602
Units	Unit No. 0	A62001	A62002
	Unit No. 1	A62101	A62102
	Unit No. 2	A62201	A62202
	Unit No. 3	A62301	A62302
	Unit No. 4	A62401	A62402
	Unit No. 5	A62501	A62502
	Unit No. 6	A62601	A62602
	Unit No. 7	A62701	A62702
	Unit No. 8	A62801	A62802
	Unit No. 9	A62901	A62902
	Unit No. A	A63001	A63002
	Unit No. B	A63101	A63102
	Unit No. C	A63201	A63202
	Unit No. D	A63301	A63302
	Unit No. E	A63401	A63402
	Unit No. F	A63501	A63502

• Execute the STUP(237) instruction. The Board or Unit Setup Area can be changed while the PLC power supply is ON. The STUP(237) instruction can be used, for example, when a communications sequence for a modem connection is executed in Protocol Macro Mode to switch the operating mode to Host Link Mode when a certain condition is established. This enables monitoring or programming of the CPU Unit to be carried out from a host computer. See *Appendix O Changing Port Settings Using STUP(237)*.

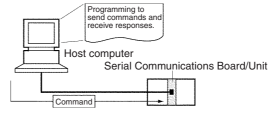
Executing Communications

The required data and ladder program are created to perform communications in the serial communications mode that has been set.

Host Link Communications

Sending C-mode and FINS Commands from Host Computers to PLCs

To send C-mode commands or FINS commands, programs must be created on the host computer to send commands to PLCs and to receive responses back from the PLCs. Refer to the *CS/CJ-series Communications Commands Reference Manual (W342)* for details.

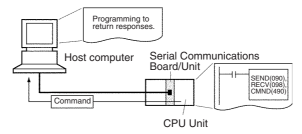


Sending FINS Commands from PLCs to Host Computers

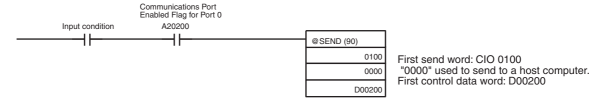
SEND(090), RECV(098), CMND(490), SEND2(491), RECV2(492), and CMND2(493) (see note) can be used to execute slave-initiated communica-

tions. Also, programming is required at the host computer to received data and return responses. An example is provided below for SEND(090).

Note A CJ2 CPU Unit is required to use SEND2(491), RECV2(492), and CMND2(493).



SEND(090) can be used to send data from the PLC to a host computer. If the input condition turns ON when the Communications Port Enabled Flag is ON, 10 words of data from CIO 0100 to CIO 0109 will be sent to the host computer connected to port 1 on the Serial Communications Unit with network address 0, node address 0, and unit address 10 Hex.



The control data for the above instruction is shown in the following table.

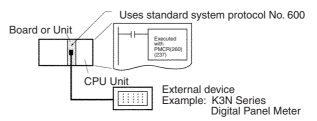
Word	Contents	Meaning	
D00200	000A	Number of send words: 10	
D00201	0100	Bits 00 to 07: Destination network address 0	
		Bits 08 to 10: Serial Communications Unit port 1	
D00202	0010	Bits 00 to 07: Destination unit address 10 Hex	
		Bits 08 to 15: Destination node address 0	
D00203	0000	Bits 00 to 04: Number of retries is 0	
		Bits 08 to 11: Communications port 0	
		Bit 15: Response required	
D00204	0000	Response monitoring time: 2 s (default value for 0000)	

A program would be required at the host computer to receive the above data and return a response.

Protocol Macros

When a standard system protocol (provided in the Serial Communications Board, Serial Communications Unit, and CX-Protocol) is executed.

Using Standard System Protocols



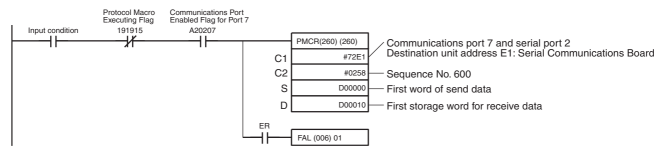
1,2,3... 1. Setting the Send Data

Refer to information on the 3rd operand of PMCR(260) in *Appendix B CompoWay/F Master Protocol* and set the number of send data words in S, and set the send data starting in S+1.

2. Coding PMCR(260)

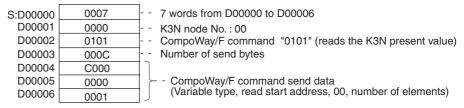
Example:

The following example shows how to use a Serial Communications Board to read the present value for a K3N-series Digital Panel Meter using the CompoWay/F Master standard system protocol sequence No. 600: Send/receive with ASCII conversion and response.

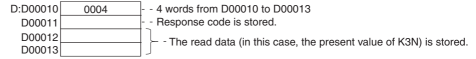


If the input condition turns ON when the Protocol Macro Executing Flag (CIO 191915 for Port 2) is OFF and the Communications Port Enabled Flag (A20207: Internal logic port, communications port 7) is ON, communications sequence No. 600 of the standard system protocol in the Serial Communications Board is called, and data is sent and received via port 2 of the Serial Communications Board.

Send Data

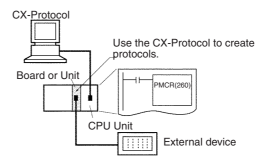


Receive Data



- 3. Executing the PMCR(260) Instruction
- 4. For details on confirming operation, see *Section 12 Tracing and I/O Memory Monitoring* in the *CX-Protocol Operation Manual* (W344).
 - Transmission Line Tracing
 The data in the send/receive messages flowing over the transmission line (RS-232C or RS-422A/485) and the control codes are traced.
 - I/O Memory Monitoring
 Monitors send/receive data and the status of the various flags.

Executing User-created Protocols



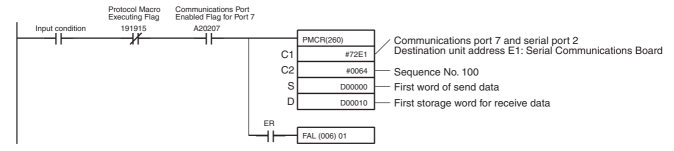
Section references in the following procedure refer to the *CX-Protocol Operation Manual* (W344).

- 1. For details on designing protocols, see Section 4 and Section 5.
 - a. Create a communications sequence status transition chart.
 - b. From the status transition chart, divide the processing contents into sequence steps.
 - c. Determine the communications sequence message contents.
 - 2. Use the CX-Protocol to create and send a project (protocol data). See *1-10* for the outline flow.
 - a. Creating a new project:See 6-1 Creating a New Project or Protocol.
 - b. Creating a new communications sequence: See 7-1 Creating a New Sequence or 7-2 Setting a Sequence.
 - c. Creating steps: See 7-1 Creating a New Sequence and 8-2 Setting a Step.
 - d. Creating messages: See *9-2 Setting a Message*.

Note After creating messages, steps can also be created by specifying message names.

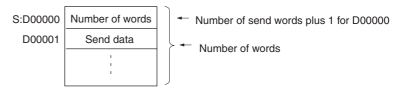
- e. Transferring the created project to a Board or Unit: See 11-1 Transferring and Reading Protocol Data between Personal Computers and Serial Communications Boards.
- 3. Create the ladder program.
 - a. Setting Send Data
 - Specifying Operands
 Set the send data in the I/O memory after the S+1 operand of the PM-CR(260) instruction. Set the number of send data words (including S itself) in S.
 - Direct Designations
 Set the send data in the I/O memory specified by the read variables in the send message.
 - Specifying Link Words
 Set the send data in the O1 or O2 area of the Link Word Area.
 - b. Coding PMCR(260)

Example for a Serial Communications Board

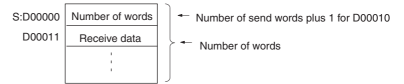


If the input condition turns ON when the Protocol Macro Executing Flag (CIO 191915 for port 2) is OFF and the Communications Port Enabled Flag (A20207 for internal logic port, communications port 7) is ON, communications sequence No. 100 registered in the Serial Communications Board is called, and data is sent and received via port 2 of the Serial Communications Board.

The amount of send data depends on the number of words specified in D00000 (the number of words after D00001 plus 1 for D00000 itself), and is sent from the next word after D00001.



The receive data is stored in consecutive words beginning with D00011, and the number of words actually stored in D00010 (the number of words after D00011 plus 1 for D00010 itself) is stored.



- c. Execute PMCR(260)
- 4. For details on the confirming operation, see *Section 12 Tracing and I/O Memory Monitoring*.
 - Transmission Line Tracing
 The data in the send/receive messages flowing over the transmission line (RS-232C or RS-422A/485) and the control codes are traced.
 - I/O Memory Monitoring Monitors send/receive data and the status of the various flags.

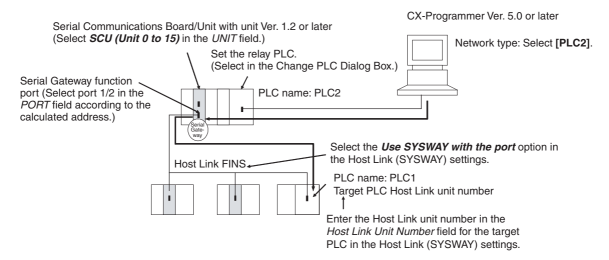
1:N NT Links

Refer to the user's manual for the PT.

Serial Gateway Mode

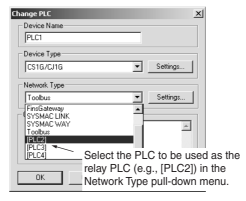
- Sending FINS commands from the PLC Send FINS commands using the CMND(490) instruction. For details, refer to 6-8-5 Sending Commands Using the CMND(490) Instruction.
- Sending FINS commands from the PT Execute the PT's SAP (Smart Active Parts) library.
- Sending FINS commands from a Programming Device that uses CX-Server as the communications driver, such as the CX-Programmer.

System Configuration Example



- Register the PLC to be connected serially (using Host Link FINS) in the project gateway (e.g., PLC2).
- 2. In the Change PLC Dialog Box of the target PLC (e.g., PLC1), select the relay PLC (gateway PLC) in the Network Type pull-down menu (e.g., [PLC2] (See note.)) and click the **Settings** Button to the right of the Network Type pull-down menu.

Note The PLC name enclosed in square brackets (e.g., [PLC2]) indicates the gateway PLC.

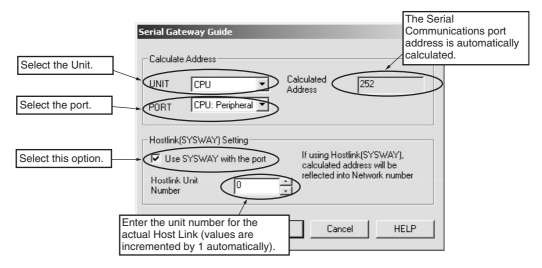


- The Network Settings Dialog Box will be displayed. Click the Guide for Serial Gateway Button. The Serial Gateway Guide Dialog Box will be displayed.
- 4. The **Serial Gateway Guide** Dialog Box will be displayed.

Select the unit and the port number under the *Calculate Address Area*, the serial port number address is automatically calculated in the *Calculated Address Field*.

Select the *Use SYSWAY with the port* option, and enter the actual Host Link unit number for the target (communications partner) PLC in the *Host Link Unit Number field* (see note).

Finally, click the **Apply** Button.



Note When using the CX-Programmer, enter the actual Host Link unit number. Do not add 1 to the value. The CX-Programmer will automatically add 1 internally.

No-protocol Mode

Use the following procedure when creating ladder programs.

a) Sending to Serial Communications Boards

Execute the TXD(236) instruction to send the program to the external device from the PLC.

Note For the TXD(236) instruction, include a NO condition of the Send Ready Flag (bit A35605/A35613) in an AND in the input condition.

Execute the RXD(235) instruction to receive the program at the PLC from the external device.

Note For the RXD(235) instruction, include a NO condition of the Reception Completed Flag (bit A35606/A35614) in an AND in the input condition.

b) Sending to Serial Communications Units

Execute the TXDU(256) or DTXDU(262) instruction to send the program to the external device from the PLC.

- Note (a) For the TXDU(256) instruction, include a NO condition of the Communications Port Enabled Flag (bits A20200 to A20207) and a NC condition of the TXDU(256) Executing Flag (word n+9/n+19, bit 05) in an AND in the input condition.
 - (b) Use a NO condition of the Send Ready Flag (n+9/n+19 bit 04) in the input conditions of the DTXDU(262) instruction.

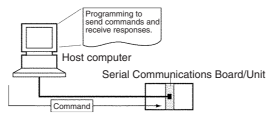
Execute the RXDU(255) or DRXDU(261) instruction to receive the program at the PLC from the external device.

When using the DRXDU(261) instruction in an external interrupt task, be sure to set the task type in the program properties to an interrupt task. The number of the interrupt task is specified in the DM Area.

- **Note** (a) For the RXDU(255) instruction, include NO conditions of the Reception Completed Flag (word n+9/n+19, bit 06) and the Communications Port Enabled Flags (bits A20200 to A20207) in an AND in the input condition.
 - (b) Use an NO condition of the Reception Completed Flag (n+9/n+19 bit 06) in the input conditions of the DTXDU(262) instruction.

Modbus-RTU Slave Mode

Modbus-RTU commands are sent from the host computer to the PLC.



The host computer must be programmed to send the Modbus-RTU commands and receive responses.

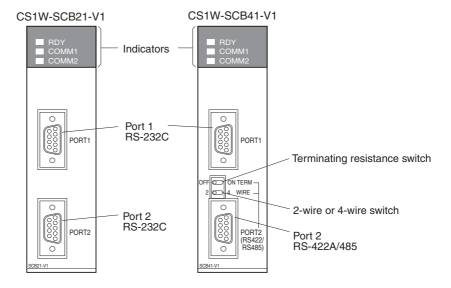
SECTION 2 Initial Settings and I/O Memory Allocations

This section describes the components of the Serial Communications Boards and the Serial Communications Units, the settings required for operation, and the memory allocated in the I/O memory of the CPU Unit for controlling and monitoring communications.

2-1	Compo	nent Names and Functions	68
	2-1-1	Serial Communications Boards (CS Series Only)	68
	2-1-2	CS-series Serial Communications Unit	73
	2-1-3	CJ-series Serial Communications Unit	75
2-2	Data E	xchange with the CPU Unit	80
	2-2-1	Serial Communications Board (CS Series Only)	80
	2-2-2	Serial Communications Units (CS/CJ Series)	81
2-3	I/O Me	mory Allocations	82
	2-3-1	DM Area	82
	2-3-2	CIO Area	88
	2-3-3	Related Auxiliary Area Bits	94

2-1 Component Names and Functions

2-1-1 Serial Communications Boards (CS Series Only)



Indicators

Indicator	Color	Status	Meaning	
RDY	Green	Lit	Operating normally, and protocol macro preparations have been completed.	
		Flashing	Operating normally, and protocol macros are being prepared. ()	
		Not lit	An error has occurred in the Serial Communications Board.	
			Board/Unit error, CPU Unit watchdog timer error, Board watchdog timer error	
COMM1	Yellow	Lit	Port 1 is being used for sending or receiving.	
		Not lit	Port 1 is not being used for sending or receiving.	
COMM2	Yellow	Lit	Port 2 is being used for sending or receiving.	
		Not lit	Port 2 is not being used for sending or receiving.	

Note Depending on the interval of flashing, the meaning is as follows:

Protocol data being initialized: 0.3 s Protocol data being overwritten: 1.0 s

Protocol data error: 1.0 s and CPU Unit ERR/ALM indicator is flashing

CPU Unit Indicators

A Serial Communications Board is mounted as an Inner Board in the CPU Unit and thus affect the CPU Unit ERR/ALM indicator.

Indicator	Color	Status		Meaning
ERR/ALM	Red	Lit	Fatal error	If a fatal error occurs, the CPU Unit will stop operation in either RUN or MONITOR mode.
		Flashing	Non-fatal error	If a non-fatal error occurs, the CPU Unit will continue operation in either RUN or MONITOR mode.
		Not lit	Normal operation	The CPU Unit is operating normally.

If an error in the Inner Board is the cause of the error indicated on the ERR/ ALM indicator, information on the error will be stored in A424: Inner Board

Error Information. Refer to *Inner Board Error Information* under *2-3-3 Related Auxiliary Area Bits*.

For actions required when an error occurs, refer to *Section 12 Troubleshooting* and *Maintenance*.

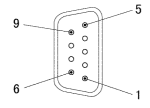
RS-232C Ports

Protocol	Host Link	Protocol macro	1:N NT Links		
Communications method	Full-duplex	Full-duplex or half- duplex	Half-duplex		
Synchronization	Start-stop synchronization (asynchronous)				
Baud rate	1,200/2,400/4,800/9, 57,600/115,200/230,	Standard NT link or high-speed NT link (see note 2)			
Connections	1:1 (1:N is possible using Link Adapters)				
Transmission distance	15 m max. (See note 3.)				
Interface	Complies with EIA R	S-232C			

Protocol	No-protocol	Serial Gateway	Modbus-RTU			
Communications method	Full-duplex					
Synchronization						
Baud rate	1,200/2,400/4,800/9,600/19,200/38,400/57,600/115,200/ 230,400 bps (See note 1.)					
Connections	1:1 (1:N is possible using Link Adapters)					
Transmission distance	15 m max. (See note 3.)					
Interface	Complies with EIA R	S-232C				

Note

- 1. The CJ1W-SCU□2 is required for communications at 230,400 bps. The CJ1W-SCU□2 is also required for communications at 115,200 bps in Protocol Macro or No-protocol Mode.
- 2. High-speed NT link is only available with Serial Communications Boards/ Units manufactured on or after December 20th, 1999. With earlier models, only standard NT link is available.
- 3. The maximum cable length for RS-232C is 15 m. The RS-232C standard, however, does not cover baud rates above 19.2 Kbps. Refer to the manual for the device being connected to confirm support.



Connector Pin Layout

Pin No.	Abbreviation	Signal name	I/O
1 (see note 1)	FG	Shield	
2	SD	Send data	Output
3	RD	Receive data	Input
4 (see note 2)	RTS (RS)	Request to send	Output
5 (see note 2)	CTS (CS)	Clear to send	Input
6 (see note 3)	5V	Power supply	
7 (see note 2)	DSR (DR)	Data set ready	Input
8 (see note 2)	DTR (ER)	Data terminal ready (see note 4)	Output
9	SG	Signal ground	
Shell (see note 1)	FG	Shield	

Note

- 1. Pin No. 1 and the shell are connected to the ground terminal (GR) of the Power Supply Unit inside of the Serial Communications Board. Therefore, the cable shield can be grounded by grounding the GR of the Power Supply Unit.
- 2. The status of the RTS (RS), CTS (CS), DSR (DR), and DTR (ER) signals can be monitored in the words allocated in the CIO Area. For details, refer to 2-3 I/O Memory Allocations.
- 3. Pin 6 (5 V) is required when the NT-AL001-E Link Adapter is connected. For details on connection methods, refer to 3-3 Wiring.
- 4. The DSR signal is used to monitor the signal cable. It can also be used as a CD (carrier detect) signal. (The DSR signal does not affect system operation, and is available for use by the user.)

/!\ Caution Do not connect the 5-V power supply on pin 6 of the RS-232C port on the Unit to any external device other than an NT-AL001-E Link Adapter. Otherwise, the external device and the Serial Communications Unit may be damaged. Use the OMRON Cables specified in this manual or make your own cables. Do not use commercially available RS-232C cables sold for personal computers. Otherwise, the external device and the Serial Communications Unit may be damaged.

> The following cables are provided for connection to NT-AL001-E Link Adapters. We recommend that these cables be used.

NT-AL001-E connecting cables: XW2Z-070T-1 (0.7 m) XW2Z-200T-1 (2 m)

Applicable Connectors

XM3A-0921 (manufactured by OMRON) or equivalent Hood: XM2S-0911-E (manufactured by OMRON) or equivalent

Recommended Cables

UL2426 AWG28 × 5P IFS-RVV-SB (UL-approved, Fujikura Ltd.) AWG28 × 5P IFVV-SB (not UL-approved, Fujikura Ltd.)

UL2426-SB (MA) 5P × 28AWG (7/0.127) (UL-approved, Hitachi Cable, Ltd.) CO-MA-VV-SB 5P × 28AWG (7/0.127) (not UL-approved, Hitachi Cable, Ltd.)

Cable length: 15 m max.

RS-422A/485 Port

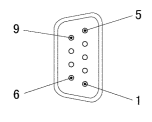
Protocol	Host Link	Protocol macro	1:N NT Links
Communications method	Full-duplex	Full-duplex or half- duplex	Half-duplex
Synchronization	Start-stop synchronous (asynchronous)		
Baud rate	1,200/2,400/4,800/9,600/19,200/38,400/ 57,600/115,200/230,400 bps (See note 1.)		Standard NT link or high-speed NT link (See note 2.)
Connections	1:N (N: 32 Units max.)		1:N (N: 8 Units max.)
Transmission distance	500 m max. (The total combined cable length is 500 m max. T-branch lines must be a maximum of 10 m long.)		
Interface	Complies with EIA RS-485		

Protocol	No-protocol	Serial Gateway	Modbus-RTU
Communications method	Full-duplex		
Synchronization			
Baud rate	1,200/2,400/4,800/9,600/19,200/38,400/57,600/115,200/ 230,400 bps (See note 1.)		
Connections	1:N (N: 32 Units max.)		
Transmission distance	500 m max. (The total combined cable length is 500 m max. T-branch lines must be a maximum of 10 m long.)		
Interface	Complies with EIA RS-485		

Note

- 1. The CJ1W-SCU□2 is required for communications at 230,400 bps. The CJ1W-SCU□2 is also required for communications at 115,200 bps in Protocol Macro or No-protocol Mode.
- 2. High-speed NT link is only available with Serial Communications Boards/ Units manufactured on or after December 20th, 1999. With earlier models, only standard NT link is available.

Connector Pin Layout



Pin No.	Abbreviation	Signal name	I/O
1 (see note 1)	SDA	Send data -	Output
2 (see note 1)	SDB	Send data +	Output
3	NC	Not used	
4	NC	Not used	
5	NC	Not used	
6 (see note 1)	RDA	Receive data -	Input
7	NC	Not used	
8 (see note 1)	RDB	Receive data +	Input
9	NC	Not used	
Shell (see note 2)	FG	Shield	

Note

- 1. When 2-wire connections are used, use Pins 1 and 2, or Pins 6 and 8.
- 2. The shell is connected to the ground terminal (GR) of the Power Supply Unit inside of the Serial Communications Board. Therefore, the cable shield can be grounded by grounding the GR of the Power Supply Unit.
- 3. With SDA/B or RDA/B, the signal polarity may be reversed by the remote device. Be sure to check the polarity before wiring.

Applicable Connectors

Plug: XM3A-0921 (OMRON) or equivalent Hood: XM2S-0911-E (OMRON) or equivalent

Recommended Cables

CO-HC-ESV-3P \times 7/0.2 (manufactured by Hirakawa Hewtech Corp.) Cable length: 500 m max. (The total combined cable length is 500 m max. T-branch lines must be a maximum of 10 m long.)

Terminating Resistance Switch: TERM

The terminating resistance switch is provided on the CS1W-SCB41-V1 only. When an RS-422/485 port is used, set the switch to ON if the Serial Communications Board is on the end of the transmission line. Refer to *Section 3 Installation and Wiring* for the ON/OFF settings.

Label	Name	Settings	Factory setting
TERM	Terminating resistance switch	ON: Terminating resistance ON	OFF: Terminating resistance OFF
		OFF: Terminating resistance OFF	

Note The status of terminating resistance setting can be monitored in the words allocated in the CIO Area. For details, refer to 2-3 I/O Memory Allocations.

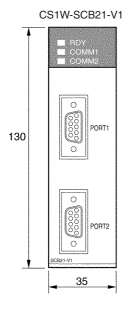
2-Wire or 4-Wire Switch: WIRE

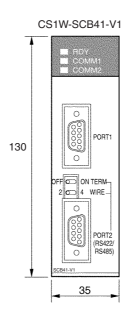
The 2-wire or 4-wire switch is provided on the CS1W-SCB41-V1 only.

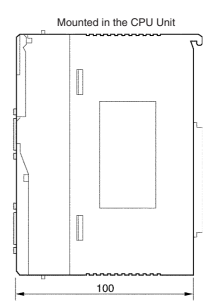
When an RS-422/485 port is used, set the switch to "2" when 2-wire connections are used, and set the switch to "4" when 4-wire connections are used. For details, refer to *Section 3 Installation and Wiring*.

Label	Name	Settings	Factory setting
WIRE	2-wire or 4-wire	2: 2-wire	2: 2-wire
	switch	4: 4-wire	

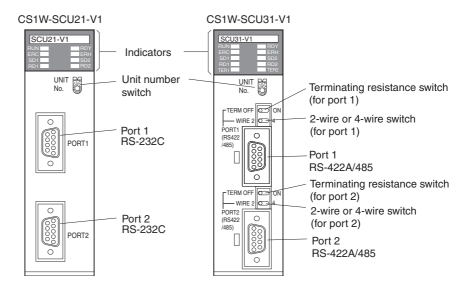
External Dimensions







2-1-2 CS-series Serial Communications Unit



Indicators

Indicator	Color	Status	Meaning
RUN	Green	Lit	Operating normally
		Not lit	Unit hardware error.
RDY	Green	Lit	Protocol macro preparations have been completed.
		Flashing	Protocol macros are being prepared. (see note 1)
		Not lit	Hardware error in Serial Communications Unit.
ERH	Red	Lit	CPU Unit error, or this Unit has not been registered in the I/O table. Routing tables incorrectly registered in the Unit.
		Flashing	System Setup error (see note 2)
		Not lit	CPU Unit is operating normally and the Setup Area settings are normal.
ERC	Red	Lit	Unit hardware error, or loopback test error
		Flashing	Protocol data syntax error or protocol data error (SUM error).
		Not lit	Unit is operating normally.
SD1	Yellow	Lit	Port 1 is being used for sending.
		Not lit	Port 1 is not being used for sending.
RD1	Yellow	Lit	Port 1 is being used for receiving.
		Not lit	Port 1 is not being used for receiving.
TER1 (see note 3)	Yellow	Lit	Terminating resistance is connected internally for port 1.
		Not lit	Terminating resistance is not connected internally for port 1.
SD2	Yellow	Lit	Port 2 is being used for sending.
		Not lit	Port 2 is not being used for sending.
RD2	Yellow	Lit	Port 2 is being used for sending.
		Not lit	Port 2 is not being used for sending.
TER2 (see note 3)	Yellow	Lit	Terminating resistance is connected internally for port 2.
		Not lit	Terminating resistance is not connected internally for port 2.

Note

- Depending on the interval of flashing, the meaning is as follows: Protocol data being initialized: 0.3 s Protocol data initialized, or being overwritten: 1.0 s Protocol data error: 1.0 s and CPU Unit ERC indicator is flashing
- 2. The Setup Area is allocated in the DM Area according to the unit number setting. For details, refer to 2-3 I/O Memory Allocations.
- Only the CS1W-SCU31-V1 is equipped with the TER1 and TER2 indicators.

For the action required when an error occurs, refer to Section 12 Trouble-shooting and Maintenance.

UNIT No. Switch: Unit Number

Set the CPU Bus Unit unit number for the Unit. The CIO Area and DM Area are allocated according to the unit number setting. The words that are allocated are used for the software switches, Status Area, and the System Setup. Set the unit number between 0 and F. The factory setting is for unit number 0.

RS-232C Ports

The specifications of the RS-232C are the same as those for the RS-232C port on the Serial Communications Board. See *RS-232C Ports* on page 69.

RS-422A/485 Ports

The specifications of the RS-422A/485 port are the same as those for the RS-422A/485 port on the Serial Communications Board. See *RS-422A/485 Port* on page 70.

Dimensions (Unit: mm)

CS1W-SCU21-V1

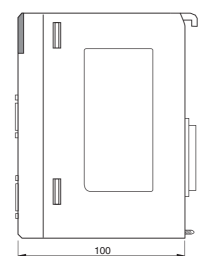
UNIT No.

0

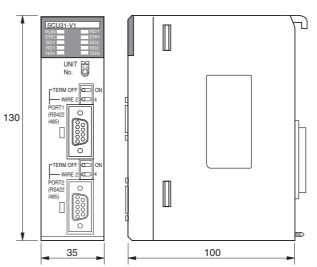
PORT:

PORT2

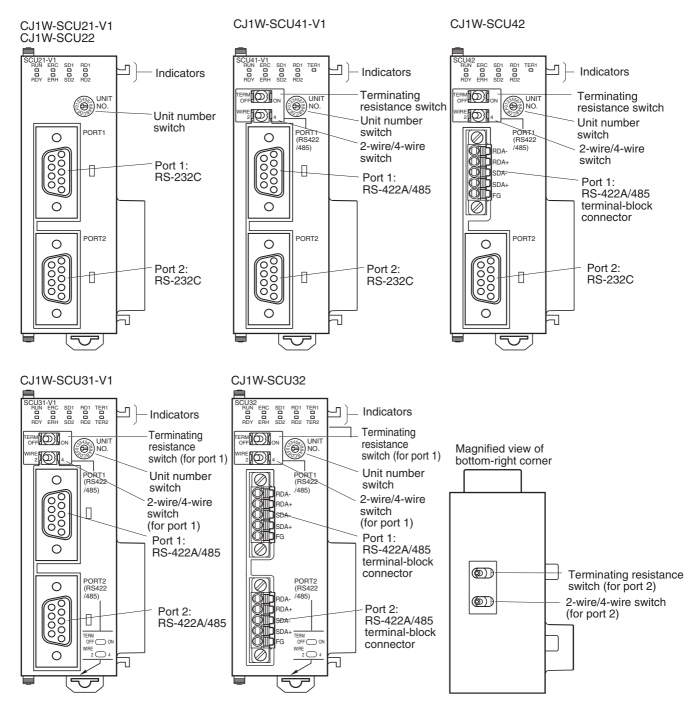
130



CS1W-SCU31-V1



2-1-3 CJ-series Serial Communications Unit



Indicators

Indicator	Color	Status	Meaning
RUN	Green	Lit	Operating normally
		Not lit	Unit hardware error.
RDY	Green	Lit	Protocol macro preparations have been completed.
		Flashing	Protocol macros are being prepared (see note 1).
		Not lit	Hardware error in Serial Communications Unit.

Indicator	Color	Status	Meaning
ERH	Red	Lit	CPU Unit error, or this Unit has not been registered in the I/O table. Routing tables incorrectly registered in the Unit.
		Flashing	System Setup error (see note 1)
		Not lit	CPU Unit is operating normally and the Setup Area settings are normal.
ERC	Red	Lit	Unit hardware error
		Flashing	Protocol data syntax error or protocol data error (SUM error).
		Not lit	Unit is operating normally.
SD1	Yellow	Lit	Port 1 is being used for sending.
		Not lit	Port 1 is not being used for sending.
RD1	Yellow	Lit	Port 1 is being used for receiving.
		Not lit	Port 1 is not being used for receiving.
TER1 (see note	Yellow	Lit	Terminating resistance is connected internally for port 1.
3)		Not lit	Terminating resistance is not connected internally for port 1.
SD2	Yellow	Lit	Port 2 is being used for sending.
		Not lit	Port 2 is not being used for sending.
RD2	Yellow	Lit	Port 2 is being used for receiving.
		Not lit	Port 2 is not being used for receiving.
TER2 (see note	Yellow	Lit	Terminating resistance is connected internally for port 2.
4)		Not lit	Terminating resistance is not connected internally for port 2.

Note

- Depending on the interval of flashing, the meaning is as follows: Protocol data being initialized: 0.3 s Protocol data initialized, or being overwritten: 1.0 s Protocol data error: 1.0 s and CPU Unit ERC indicator is flashing
- 2. The Setup Area is allocated in the DM Area according to the unit number setting. For details, refer to 2-3 I/O Memory Allocations.
- 3. Only the CJ1W-SCU31-V1/41-V1/SCU32/SCU42 are equipped with a TER1 indicator.
- 4. Only the CJ1W-SCU31-V1/SCU32 are equipped with a TER2 indicator.

For the action required when an error occurs, refer to *Section 12 Trouble-shooting and Maintenance*.

Unit Number Switch

Set the CPU Bus Unit unit number for the Unit. The CIO Area and DM Area are allocated according to the unit number setting. The words that are allocated are used for the software switches, Status Area, and the System Setup. Set the unit number between 0 and F. The factory setting is for unit number 0.

RS-232C Port

The specifications of the RS-232C are the same as those for the RS-232C port on the Serial Communications Board. See *RS-232C Ports* on page 69.

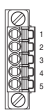
RS-422A/485 Port

With the CJ1W-SCU31-V1/41-V1, the specifications of the RS-422A/485 port are the same as those for the RS-422A/485 port on the Serial Communications Board. See *RS-422A/485 Port* on page 70.

The CJ1W-SCU32/42 have an RS-422A/485 terminal-block connector. Connector details are given below.

Connector Pin Layout

Pin No.	Symbol	Signal name	I/O
1 (See note 1.)	RDA	Receive data –	Input
2 (See note 1.)	RDB	Receive data +	Input
3 (See note 1.)	SDA	Send data –	Output
4 (See note 1.)	SDB	Send data +	Output
5 (See note 1.)	FG	Shield	



Note

- 1. For 2-wire connections, use either pins 1 and 2 or pins 3 and 4.
- 2. Pin 5 (the shield) is connected to the GR terminal on the Power Supply Unit though the Serial Communications Unit. The cable shield can thus be grounded by grounding the GR terminal of the Power Supply Unit.
- 3. The signal names SDA/B and RDA/B do not always have the same polarity as that shown above. Check the polarity of the external device before making connections.

Applicable Connectors

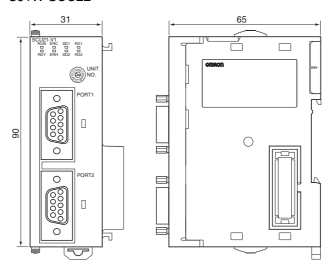
Plug: FMC 1.5/5-STF-3.5AU (screwless model by Phoenix Contact)
MC1.5/5-STF-3.5AU (model with screw terminals by Phoenix Contact)
or equivalent

Recommended Cable

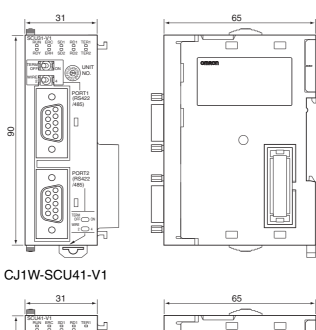
CO-HC-ESV-3P×7/0.2 (by Hirakawa Hewtech)
Cable length: 1,200 m max. (multidrop connections)

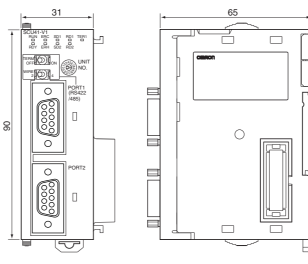
Dimensions (Unit: mm)

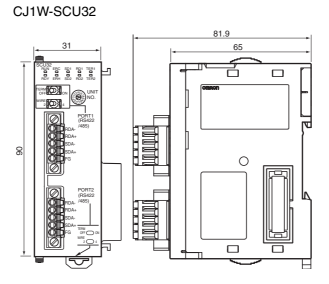
CJ1W-SCU21-V1 CJ1W-SCU22



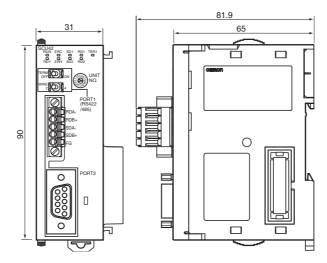
CJ1W-SCU31-V1







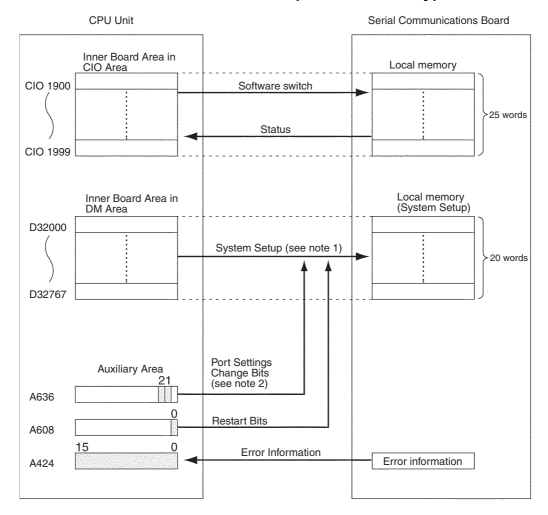
CJ1W-SCU42



2-2 Data Exchange with the CPU Unit

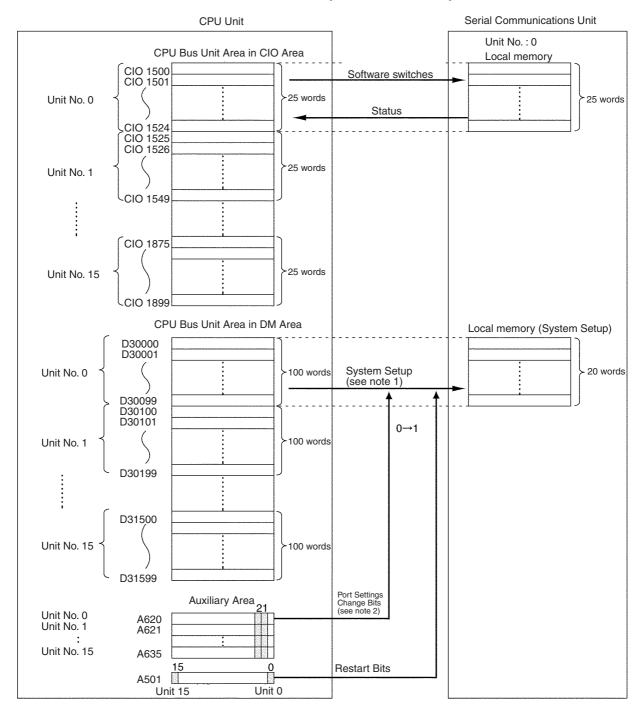
Data exchange with the CPU Units uses the I/O memory allocated to the Serial Communications Board and Serial Communications Unit. For details on allocations, refer to 2-3 I/O Memory Allocations.

2-2-1 Serial Communications Board (CS Series Only)



- Note
- 1. Set the Serial Communications Board mode and the communications settings (System Setup) in the words allocated in the DM Area. Use a Programming Device, such as a Programming Console or the CX-Programmer, to make these settings. The System Setup is transferred to the Serial Communications Board at the following times:
 - When the power to the CPU Unit is turned ON, when the Serial Communications Board is restarted (A60800 is turned ON), or when the STUP(237) instruction is executed.
 - When the Port 1 Port Settings Change Bit (A63601) or Port 2 Port Settings Change Bit (A63602) is turned ON.
- When STUP(237) is executed, the CPU Unit automatically turns ON the Port 1 or Port 2 Port Settings Change Bit and updates the System Setup. For details on the STUP(237) instruction, see Appendix O Changing Communications Port Settings Using STUP(237).

2-2-2 Serial Communications Units (CS/CJ Series)



Note
1. Set the Serial Communications Unit mode and the communications settings (System Setup) in the words allocated in the DM Area. Use a Programming Device, such as a Programming Console or the CX-Programmer, to make these settings. The System Setup is transferred to

the Serial Communications Unit at the following times:

When the power to the CPU Unit is turned ON, when the Serial Communications Unit is restarted (a bit between A50100 to A50115 is turned ON), or when the STUP(237) instruction is executed.

- When the Port 1 Port Settings Change Bit (a bit between A62001 to A63501 (see note a)) or Port 2 Port Settings Change Bit (a bit between A62002 to A63502 (see note b)) is turned ON.
- Note a) Bits are allocated in the following order: Unit number 0: A62001, unit number 1: A62101, unit number 2: A62201, and so on through unit number F: A63501.
 - b) Bits are allocated in the following order: Unit number 0: A62002, unit number 1: A62102, unit number 2: A62202 and so on through unit number F: A63502.
- When STUP(237) is executed, the CPU Unit automatically turns ON the Port 1 or Port 2 Port Settings Change Bit and updates the System Setup. For details on the STUP(237) instruction, see *Appendix O Changing Com*munications Port Settings Using STUP(237).

2-3 I/O Memory Allocations

This section explains the DM Area, CIO Area, and Auxiliary Area allocations to the Serial Communications Boards and Serial Communications Units. The Serial Communications Board uses the allocations for the Inner Board of the CPU Unit. The Serial Communications Unit is allocated I/O memory as a CPU Bus Unit according to the unit number setting.

2-3-1 DM Area

Serial Communications Boards (CS Series Only) The Setup Area allocated in the DM Area consists of 20 words between D32000 and D32767, except for the Modbus-RTU slave mode, which uses 40 words for the Setup Area. These words are used to set the serial communications mode, communications specifications, and other settings for the Serial Communications Board.

The 20 words from D32000 to D32009 and D32020 to D32029 are used for port 1, and the 20 words from D32010 to D32019 and D32030 to D32039 are used for port 2. The remaining words are reserved for the system.

Setup Area Allocated in the DM Area

D32000 to D32767

Words	Usage
D32000 to D32009	Port 1 Settings
D32010 to D32019	Port 2 Settings
D32020 to D32029	Port 1 Settings for Modbus-RTU slave mode
D32030 to D32039	Port 2 Settings for Modbus-RTU slave mode
D32040 to D32767	Reserved for the system

Serial Communications Units (CS/CJ Series)

The Setup Area allocated in the DM Area is used to set the serial communications mode, communications specifications, and other settings for the Serial Communications Units. The words from D30000 to D31599 (100 words per Unit \times 16 Units) are allocated according to the unit number settings.

 $m = D30000 + 100 \times unit number$

Unit No.	Words
Unit No. 0	D30000 to D30099
Unit No. 1	D30100 to D30199
Unit No. 2	D30200 to D30299
Unit No. 3	D30300 to D30399
Unit No. 4	D30400 to D30499
Unit No. 5	D30500 to D30599
Unit No. 6	D30600 to D30699
Unit No. 7	D30700 to D30799
Unit No. 8	D30800 to D30899
Unit No. 9	D30900 to D30999
Unit No. A	D31000 to D31099
Unit No. B	D31100 to D31199
Unit No. C	D31200 to D31299
Unit No. D	D31300 to D31399
Unit No. E	D31400 to D31499
Unit No. F	D31500 to D31599

m to m + 9: Port 1 Settings m + 10 to m + 19: Port 2 Settings m + 20 to m + 29: Port 1 Settings m + 30 to m + 39: Port 2 Settings m + 40 to m + 99: Reserved for the system

Setting the Setup Areas

The following methods can be used to set the Unit settings in the Setup Areas.

- Use a Programming Device, such as a Programming Console (see note a), CX-Protocol, or CX-Programmer.
- Use the STUP(237) instruction (see note b) in the ladder diagram program. If it is necessary to change the System Setup while the ladder diagram program is being executed, use this method to change the System Setup.
 - Note a) If settings are changed from a Programming Device, cycle the power to the CPU Unit, use a Restart Bit to restart the Unit or Board, or use the Port Settings Change Bits to restart the port. Refer to 2-2 Data Exchange with the CPU Unit for the specific addresses to use.
 - b) For the procedure used to change the System Setup using the STUP(237) instruction, refer to *Appendix R Changing Communications Port Settings Using STUP(237)*.

The usage of the System Setup differs according to the serial communications mode. For details, refer to the following sections.

Host Link communications: Section 4 Using Host Link Communications.

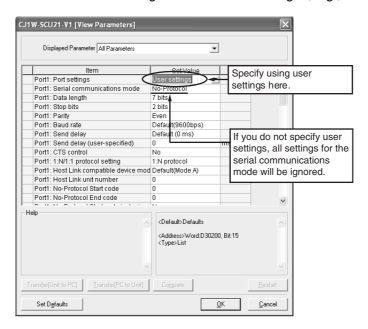
Protocol macros: Section 5 Using Protocol Macros.

Serial Gateway: Section 6 Serial Gateway
No-protocol Mode: Section 7 No-protocol Mode
1:N NT Links: Section 8 Using 1:N NT Links.

Modbus-RTU Mode: Section 9 Using Modbus-RTU Slave Mode

Loopback test: Section 11 Loopback Test.

Note When making settings in the allocated DM Area words by editing the CPU Bus Unit in the I/O table from the CX-Programmer, always enable user settings for the port whenever the default settings (Host Link and 9,600 bps) are not used. If using user settings is not enabled, the setting of the serial communications mode will be ignored even if it is changed, e.g., to No-protocol mode.



Setup Area

 $m = D30000 + 100 \times unit number$

Words		Bit	Setting contents		
	ard ies only) Port 2		nit Series) Port 2	-	
D32000	D32010		m + 10	15	Port settings (see note 1) 0: Defaults; 1: User settings
D32000	D32010	m	111 + 10	12 to 14	Reserved
				08 to 11	Serial communications mode (see note 2)
				08 10 11	0 hex: Default (Host Link); 2 hex: 1:N NT Links (see note 3); 3 hex: No-protocol; 5 hex: Host Link; 6 hex: Protocol macro; 9 hex: Serial Gateway; A hex: Modbus-RTU slave; F hex: Loopback test
				05 to 07	Reserved
				04	Start bits 0: 1 bit; 1: 1 bit (1 start bit is always used regardless of this setting)
				03	Data length 0: 7 bits; 1: 8 bits
				02	Stop bits 0: 2 bits; 1: 1 bit
				01	Parity 0: Yes; 1: No
				00	Parity 0: Even; 1: Odd
D32001	D32011	m + 1	m + 11	04 to 15	Reserved
				00 to 03	Baud rate (Unit: bps) (see note 4) 0 hex: Default (9,600); 3 hex: 1,200; 4 hex: 2,400; 5 hex: 4,800; 6 hex: 9,600; 7 hex: 19,200; 8 hex: 38,400; 9 hex: 57,600; A hex: 115,200; B hex: 230,400 Note: The maximum baud rate depends on the unit version. For details, refer to SECTION 10 Communications Perfor-
					mance.
D32002	D32012	m+ 2	m + 12	15	Host Send delay 0: Default (0 ms); 1: User-specified
				00 to 14	Serial Gate- way, Proto- Serial Guer-specified): 0 to 300 s (0 to 300,000 ms) (0000 to 7530 hex; 0 to 30,000 decimal) (Unit: 10 ms)
D32003	D32013	m + 3	m + 13	15	col CTS control (see note 5) 0: No; 1:Yes
				14	macro, No- 1:N/1:1 protocol setting (Unit Ver. 1.2 or later only)
					proto- col If the Host Link compatible device mode is set to 0 to 2 hex (mode A or B), the setting in this bit is invalid (fixed to 1:N Host Links)
				11 to 13	Reserved
				08 to 10	Host Link compatible device mode (Unit Ver. 1.2 or later only)
					0 hex: Default (mode A) 1 hex: Mode A (CS/CJ/C) 2 hex: Mode B (CVM1/CV) 3 hex: Mode C (C200H) 4 hex: Mode D (C500/120)
				00 to 07	Host Link unit number (00 to 1F hex)

	Words		Bit		Setting contents	
	ard ies only)	_	nit Series)			
Port 1	Port 2	Port 1	Port 2	1		
D32004	D32014	m + 4	m + 14	08 to 15	No-	Start code (00 to FF hex)
				00 to 07	proto- col	End code (00 to FF hex)
D32005	D32015	m + 5	m + 15	13 to 15	COI	Reserved
				12		Start code inclusion setting 0: No; 1: Yes
				10 to 11		Reserved
				08 to 09		End code inclusion setting 00: No (specify number of receive data bytes) 01: Yes 10: CR + LF specified
				00 to 07		Number of receive data bytes 00 hex (default): 256 bytes 01 to FF hex: 1 to 255 bytes
D32006	D32016	m + 6	m + 16	08 to 15	Mod- bus- RTU slave	Modbus-RTU slave address 01 to F7 hex: 1 to 247
				00 to 02	1:N N	Links maximum unit number (0 to 7)
D32007	D32017	m + 7	m + 17	08 to 15	Serial Gate- way/ Proto- col macro	Response timeout monitoring time (Unit Ver. 1.2 or later only) 00 hex: 5 s (default) 01 to FF hex (1 to 255 decimal): 0.1 to 25.5 s (Unit: 100 ms)
				00 to 07	Proto- col macro	Serial Gateway send start timeout monitoring time (Unit Ver. 1.2 or later only) 00 hex: 5 s (default) 01 to FF hex (1 to 255 decimal): 0.1 to 25.5 s (Unit: 100 ms)
D32008	D32018	m + 8	m + 18	15	Proto-	Transmission method
					col macro	0: Half-duplex; 1:Full-duplex
				04 to 14		Reserved
				03		Clearing/holding the contents of the reception buffer in full-duplex mode (Unit Ver. 1.2 or later only)
						0: Clear; 1: Hold
				02		Link word specification data exchange timing (Unit Ver. 1.2 or later only)
						0: On-request I/O refreshing
						1: Continuous I/O refreshing
				00 to 01		Reserved
D32009	D32019	m + 9	m + 19	00 to 15		Maximum number of bytes in protocol macro send/receive data (00C8 to 03E8 hex: 200 to 1,000 bytes)

Words			Bit		Setting contents	
Bo (CS Seri			nit Series)			
Port 1	Port 2	Port 1	Port 2			
D32020	D32030	m + 20	m + 30	08 to 15	Mod-	Reserved
				00 to 07	bus- RTU	Coils allocation area
					Slave Mode	00 hex: CIO Area, B0 hex: CIO Area, B1 hex: Work Area, B2 hex: Holding Area, B3 hex: Auxiliary Area
D32021	D32031	m + 21	m + 31	08 to 15		Input registers allocation area
						00 hex: CIO Area, B0 hex: CIO Area, B1 hex: Work Area, B2 hex: Holding Area, B3 hex: Auxiliary Area
				00 to 07		Holding registers allocation area
						00 hex: DM Area, 82 hex: DM Area, 50 to 5C hex: EM bank 0 to C, A0 to AC hex: EM bank 0 to C, 98 hex: Current bank
D32022 to D32024	D32032 to D32034	m+22 to m+24	m+32 to m+34	00 to 15		Reserved
D32025	D32035	m+25	m+35	08 to 15	No- proto- col	Number of external interrupt to execute for interrupt notification, 00 to FF hex: 0 to 255
				05 to 07	Mode	Reserved
				04	NI - 4 -	Notification of CPU Unit when data is received
					Note Unit	0: Do not notify, 1: Notify
				01 to 03	ver.	Reserved
				00	2.0 or later.	Clearing reception buffers after DRXDU(261) instruction execution
						0: Do not clear, 1: Clear
D32026 to D32029	D32036 to D32039	m+26 to m+29	m+36 to m+39	00 to 15		Reserved

Note

- 1. The default settings used for Host Link, protocol macro, and loopback test modes areas follows: Baud rate: 9,600 bps, start bits: 1 bit, data length: 7 bits, parity: even, and stop bits: 2 bits.
 - The default settings used for Modbus-RTU slave mode are as follows: Baud rate: 19,200 bps, data length: 8 bits, parity: even, and stop bits: 1 bits. The default for NT Link Mode is Standard NT Links.
- 2. A System Setup error will occur if 1, 3, 4, or 7 to E is set, and the Unit will operate with the default Host Link settings (9,600 bps, unit number 00).
- 3. The PTs connected to the port must also be set for a 1:N NT Link. Communications will not be possible if a PT is set for a 1:1 NT Link.
- 4. Do not set undefined settings and baud rates that are not supported by the serial communications mode. A System Setup error will result. Settings of 1 and 2 are reserved for the system and should not be used.
- 5. With CTS control, turn ON the request to send (RTS) signal before stating to send, and be sure the clear to send (CTS) signal is ON before sending data. When there is no CTS control, turn ON the request to send (RTS) signal before sending, and then send data without checking the request to send (RTS) signal.
- 6. For settings below 00C8, use 00C8 Hex; for settings above 03E8, use 03E8 Hex.

2-3-2 CIO Area

Words in the CIO Area are allocated as Software Switches, which are manipulated from the CPU Unit to control the operation of the Serial Communications Board or Unit, and for a Status Area, which contains status and error information for the Serial Communications Board or Unit.

Serial Communications Boards (CS Series Only)

Words CIO 1900 to CIO 1999 in the Inner Board Area are used for the Software Switches and Status Area. CIO 1900 contains software switches, and the 24 words from CIO 1901 to CIO 1924 are used for the Status Area.

Inner Board CIO Area

CIO 1900 to CIO 1999

Words	Usage
CIO 1900	Software switch
CIO 1901 to CIO 1904	Board status
CIO 1905 to CIO 1914	Port 1 status
CIO 1915 to CIO 1924	Port 2 status
CIO 1925 to CIO 1999	Reserved for the system

Serial Communications Units (CS/CJ Series)

Words are allocated in the CIO Area for Software Switches and Status Area. Words CIO 1500 to CIO 1899 in the CPU Bus Unit Area in the CIO Area are allocated according to the unit number setting. Each Unit is allocated 25 words. The first word is used for Software Switches, and the remaining 24 words are used for the Status Area.

CPU Bus Unit Area

CIO 1500 to CIO 1899

 $n = CIO 1500 + 25 \times unit number$

Unit No.	Words
Unit No. 0	CIO 1500 to CIO 1524
Unit No. 1	CIO 1525 to CIO 1549
Unit No. 2	CIO 1550 to CIO 1574
Unit No. 3	CIO 1575 to CIO 1599
Unit No. 4	CIO 1600 to CIO 1624
Unit No. 5	CIO 1625 to CIO 1649
Unit No. 6	CIO 1650 to CIO 1674
Unit No. 7	CIO 1675 to CIO 1699
Unit No. 8	CIO 1700 to CIO 1724
Unit No. 9	CIO 1725 to CIO 1749
Unit No. A	CIO 1750 to CIO 1774
Unit No. B	CIO 1775 to CIO 1799
Unit No. C	CIO 1800 to CIO 1824
Unit No. D	CIO 1825 to CIO 1849
Unit No. E	CIO 1850 to CIO 1874
Unit No. F	CIO 1875 to CIO 1899

n: Software switches (Ports 1 and 2) n + 1 to n + 4: Unit status n + 5 to n + 14: Port 1 status n + 15 to n + 24: Port 2 status

Software Switches

Software Switches are used to output control signals from the CPU Unit to the Serial Communications Board or Unit. The software switches are used for loopback tests and to abort, release wait status, and control other functions for protocol macros. For details on the software switch functions, refer to Section 5 Using Protocol Macros and Section 11 Loopback Test.

 $n = CIO 1500 + 25 \times unit number$

Wo	rds	Bit		Function
Board (CS only)	Unit (CS/ CJ)			
CIO	n	15	Port 2	Reserved
1900		14		Loopback Test Switch (loopback tests) 1: Start, 0: Stop
		13		Reserved
		12		Serial Gateway Prohibited Switch (protocol macros) 1: Prohibited, 0: Not prohibited
		11		Abort Switch (protocol macros) 1: Abort, 0: Aborted
		10		One-shot Trace Switch (protocol macros, see note) 1: Start, 0: Stop
		09		Continuous Trace Switch (protocol macros, see note) 1: Start, 0: Stop
		08		Wait Release Switch (protocol macros) 1: Release wait, 0: Wait released
		07	Port 1	Reserved
		06		Loopback Test Switch (loopback tests) 1: Start, 0: Stop
		05		Reserved
	04	Serial Gateway Prohibited Switch (protocol macros) 1: Prohibited, 0: Not prohibited		
		03		Abort Switch (protocol macros) 1: Abort, 0: Aborted
		02		One-shot Trace Switch (protocol macros, see note) 1: Start, 0: Stop
		01		Continuous Trace Switch (protocol macros, see note) 1: Start, 0: Stop
		00		Wait Release Switch (protocol macros) 1: Release wait, 0: Wait released

Note The One-shot Trace Switch and Continuous Trace Switch are used for the Serial Communications Board/Unit only when executing traces from the CX-Protocol in protocol macro mode. Do not manipulate these switches from a ladder diagram.

Status Area

The Status Area is used for status information input from Serial Communications Board or Unit to the CPU Unit. The Status Area is where the Serial Communications Board or Unit sets communications status, the transmission control signal status, the transmission error status, and the protocol status.

 $n = CIO 1500 + 25 \times unit number$

Board Unit (CS Series only) (CS/CJ Series) Port 1 Port 2 Port 1 Port 2	
CIO 1901 n + 1 02 to 15 Reserved	
01 1: Error log EEPROM error 0: Error log EEPROM	/I normal
00 1: Protocol data error 0: Protocol data norm	nal
CIO 1902	
CIO 1903	
CIO 1904	
CIO CIO n + 5 n + 15 12 to 15 Port set- Serial Serial communications mode	
1905 1915 08 to 11 ting sta- tus nica- Baud rate	
05 to 07 tus Reserved	
04 mode Start bits: Always 1	
03 (see note 1) Data length: 7 or 8 bits	
O2 Stop bits: 1 or 2 bits	
01 Parity: Yes/No	
00 Parity: Even/Odd	
CIO CIO n + 6 n + 16 15 Hard- 0 No 0 RS-232C 1 RS-422/	A/485 1 Reserved
1906 1916 14 Ware set- tings	1
13 (see note 2) 0: Terminating resistance OFF 1: Terminating resistance ON	
02 to 12 Reserved	
01 1: System Setup error; 0: System Setup no	ormal
00 1: Port operating; 0: Port stopped	
CIO CIO n + 7 n + 17 11 to 15 Commu- Reserved	
1907 1917 10 nications 1: Remote Unit busy receiving (Flow control or Remote Unit ready to receive	ol)
09 status Reserved	
08 1: Local Unit busy receiving (Flow control) 0: Local Unit ready to receive	
07 Trans- DTR (ER) signal	
06 mission DSR (DR) signal	
control signal Reserved	
04 status CTS (CS) signal	
03 RTS (RS) signal	
00 to 02 Reserved	

	Wo	rds		Bit	Contents	
	ard ies only)	_	nit Series)			
Port 1	Port 2	Port 1	Port 2			
CIO	CIO	n + 8	n + 18	15	Trans-	1: Transmission error (see note 3); 0: No transmission error
1908	1918			14	mission error sta- tus	1: Tfs (send finished monitoring time) exceeded (see note 4); 0: Normal
				13	เนธ	1: Tfr (receive finished monitoring time) exceeded (see note 4); 0: Normal
				12		Tr (receive wait monitoring time) exceeded (see note 4) Normal
				08 to 11		Number of retries (see note 4)
				07		1: FCS check error (see note 5); 0: FCS check normal
				06		1: Command error (see note 4); 0: No command error
				05		1: Timeout (protocol macros: Tfs, Tfr, or Tr) error or Serial Gateway send/response timeout (see note 6); 0: Normal
				04		1: Overrun error (see note 7); 0: Normal
				03		1: Framing error (see note 8); 0: Normal
				02		1: Parity error (see note 8); 0: Normal
				00, 01		Reserved
CIO 1909 to CIO 1914	CIO 1919 to CIO 1924	n + 9 to n + 14	n + 19 to n + 24	00 to 15	Protocol s	tatus (See <i>Protocol Status</i> on page 91.)

Note

- 1. The current settings for the port are read. For details on the contents that are read, see *2-3-1 DM Area*. If a System Setup error occurs, the default settings will be read.
- 2. The port types for the Serial Communications Board or Unit and the terminating resistance switch setting are read.
- 3. Turned ON if an overrun error (bit 04), a framing error (bit 03), or a parity error (bit 02) occurs with the Host Link mode. If any of the error bits 00 to 14 turns ON in the protocol macro mode but then communications are recovered within the specified number of retries, the bit will turn OFF. The bit will remain ON if recovery is not possible within the specified number of retries.
- Used only with protocol macros. Not used with any other serial communications mode.
- Used with protocol macros or Serial Gateway. This bit turns ON (is set to 1) if an error occurs in the transmission path while using the Serial Gateway. With Modbus-RTU slave mode, this bit turns ON if there is a CRC error.
- 6. Used with protocol macros or Serial Gateway. This bit turns ON (is set to 1) if a send start timeout or response timeout occurs while using the Serial Gateway.
- 7. Not used with NT Links or loopback tests. This bit also turns ON (is set to 1) if 260 bytes or more are stored in the reception buffer during no-protocol communications.
- 8. Not used with NT Links or loopback tests.

Protocol Status

The protocol status is used in all modes except for Host Link and Serial Gateway Modes. It is also used for loopback tests. The contents depend on the serial communications mode, as shown in the following tables.

Protocol Macro Mode

 $n = CIO 1500 + 25 \times unit number$

	Words			Bit		Contents	
	ard ies only)		nit Series)				
Port 1	Port 2	Port 1	Port 2				
CIO	CIO	n + 9	n + 19	15	Port	Protocol Macro Executing Flag	
1909	1919			14	operat- ing sta-	Step Troubleshooting Flag	
				13	tus	Aborted Flag	
				12		Tracing Flag	
				11		Sequence End Completion Flag	
				10		Sequence Abort Completion Flag	
				09		Sequence Waiting Flag	
				08		Serial Gateway Prohibited Flag	
						1: Prohibited; 0: Not prohibited	
				04 to 07		Reserved	
				00 to 03		Error codes 0: No error 2: Sequence number error 3: Data read/write area exceeded error 4: Protocol data syntax error	
CIO	CIO	n + 10	n + 20	12 to 15	Reserved		
1910	1920			00 to 11	Communications Sequence Number 000 to 999 (000 to 3E7 hex)		
CIO	CIO	n + 11	n + 21	12 to 15	Reserved		
1911	1921			08 to 11		Step Number (code) 15 (0 to F hex)	
				04 to 07	Reserved		
				00 to 03		Reception Case Number (code) 15 (0 to F hex)	
CIO 1912	CIO 1922	n + 12	n + 22	00 to 15	Executed Reception Case Number Storage Flag 0 to 15: Correspond to bits 00 to 15		
CIO 1913	CIO 1923	n + 13	n + 23	00 to 15	Executed Step Number Storage Flag 0 to 15: Correspond to bits 00 to 15		
CIO 1914	CIO 1924	n + 14	n + 24	08 to 15	Repeat Counter Setting Value 0 to 255 (00 to FF hex)		
				00 to 07	Repeat Counter Present Value 0 to 255 (00 to FF hex)		

NT Links

 $n = CIO 1500 + 25 \times unit number$

	Words				Contents
	ard ies only)	Unit (CS/CJ Series)			
Port 1	Port 2	Port 1	Port 2		
CIO	CIO	n + 9	n + 19	08 to 15	PT Priority Registered Flag
1909	1919			00 to 07	PT Communications Flag
CIO 1910 to CIO 1914	CIO 1920 to CIO 1924	n + 10 to n + 14	n + 20 to n + 24	00 to 15	Reserved

Loopback Tests

 $n = CIO 1500 + 25 \times unit number$

	Wo	rds		Bit		Contents
	ard ies only)		nit Series)			
Port 1	Port 2	Port 1	Port 2			
CIO	CIO	n + 9	n + 19	15	Test	1: Error; 0: Normal
1909	1919			09 to 14	status	Reserved
				08		1: DSR (DR) signal check error; 0: Normal
				07		1: CTS (CS) signal check error; 0: Normal
				06		Reserved
				05		1: Timeout error; 0: Normal
				04		1: Parity error; 0: Normal
				03		1: Overrun error; 0: Normal
				02		1: Framing error; 0: Normal
				01		Reserved
				00		1: Conveyor error; 0: Normal
CIO 1910	CIO 1920	n + 10	n + 20	00 to 15	Number	of tests executed
CIO 1911	CIO 1921	n+11	n+21	00 to 15	Number	of test errors
CIO 1912 to CIO 1914	CIO 1922 to CIO 1924	n + 12 to n + 14	n + 22 to n + 24	00 to 15	Reserve	ed

No-protocol Mode

 $n = CIO 1500 + 25 \times unit number$

	Words				Contents
	Board (CS Series only)		Unit (CS/CJ Series)		
Port 1	Port 2	Port 1	Port 2		
		n + 09	n + 19	15 to 08	Reserved
				07	Reception Overflow Flag 1: Board/Unit has received the specified number of bytes or more
					0: Board/Unit has not received the specified number of bytes or more
				06	Reception Completed Flag 1: Reception completed; 0: No reception or reception in progress
				05	TXDU(256) Executing Flag 1: Executing; 0: Not executing
				04	DTXDU(262) Send Ready Flag 1: Send enabled; 0: Send disabled
				03 to 00	Reserved
		n + 10	n + 20	15 to 00	Receive counter (number of receive data bytes) The number of bytes of received data between 0 and 256 bytes is indicated using 0000 to 0100 hex.

Modbus-RTU Slave Mode

 $n = CIO 1500 + 25 \times unit number$

	Wo	rds		Bit	Contents
	ard ies only)		nit Series)		
Port 1	Port 2	Port 1	Port 2		
CIO 1909	CIO 1919	n + 09	n + 19	15 to 00	Number of normally received commands
CIO 1910	CIO 1920	n + 10	n + 20	15 to 00	Number of normally sent responses
CIO 1911	CIO 1921	n + 11	n + 21	15 to 00	Number of overrun errors, framing errors, and parity errors (transmission errors)
CIO 1912	CIO 1922	n + 12	n + 22	15 to 00	Number of CRC errors (transmission errors)
CIO 1913	CIO 1923	n + 13	n + 23	15 to 00	Number of command format errors (illegal function codes and illegal addresses)
CIO 1914	CIO 1924	n + 14	n + 24	15 to 00	Reserved.

Related Auxiliary Area Bits 2-3-3

Serial Communications Boards (CS Series Only)

Port 1 and Port 2 Port Settings Change Bits

These bits can be turned ON from the program using the OUT or other instructions to change communications settings and restart the Serial Communications Board ports. When changing the settings and restarting the port have been completed, the bit will automatically be turned OFF.

Note These bits are used both to change the port settings and to restart the port at the same time. One of these bits can be turned ON to restart a port without changing the port settings in the Setup Area allocated in the DM Area. The STUP(237) instruction can also be used to just restart a communications port by executing STUP(237) with the same port settings as the ones already being used.

Word	Bit	Contents
A636	03 to 15	Reserved
	02	1: Port 2 Settings Change Bit
	01	1: Port 1 Settings Change Bit
	00	Reserved

Inner Board Error Information

Word	Bit		Contents
A424	12 to 15	Non-fatal	Reserved
	11	errors (see note	1 Error log EEPROM error; 0: Normal
	10	1)	1: Protocol macro execution error; 0: Normal
		1)	This bit will be turned ON when code 3, 4, or 5 is stored in the error code for bits 00 to 03 of CIO 1909 or CIO 1919 in the CIO Area,
	09		1: Protocol data error (SUM error); 0: Normal
	08		1: System Setup error; 0: Normal
	07		1: Routing table error; 0: Normal
	06		Reserved
	05		1: Cyclic monitoring error; 0: Normal
	04		1: Inner Board service disabled (See note 3.); Normal
	03	Fatal	Reserved
	02	errors (see note	Reserved
	01	2)	1: Inner Bus error; 0: Normal
	00	,	1: Inner Board watchdog timer error; 0: Normal

Note

- 1. When any one of bits 04 to 11 is ON, A40208 (Inner Board Error Flag) (non-fatal error) will be ON.
- 2. When bit 00 or 01 is ON, A40112 (Inner Board Fatal Error Flag) will be ON.
- 3. This bit turns ON if a TXD(236)/RXD(235) instruction is sent during no-protocol communications to an Inner Board that does not support no-protocol mode (no Unit Ver. indicated).

For details on each type of error, refer to Section 12 Troubleshooting and Maintenance.

Restart Bit: A60800

The Restart Bit can be turned ON and then OFF to restart the Serial Communications Board without turning OFF the PLC power supply.

Bit	Function	
A60800	Inner Board Restart Bit	Inner Board Restart Bit

No-protocol Mode Bits

Е	Boards (CS	Series on	ly)	Contents
Po	Port 1 Port 2		rt 2	
Word	Bit	Word	Bit	
A356	07	A356	15	Reception Overflow Flag 1: Board/Unit has received the specified number of bytes or more
				0: Board/Unit has not received the speci- fied number of bytes or more
	06		14	Reception Completed Flag 1: Reception completed; 0: No reception or reception in progress
	05		13	Send Ready Flag 1: Send enabled; 0: Send disabled
	00 to 04		08 to 12	Reserved
A357	00 to 15	A358	00 to 15	Receive counter (number of receive data bytes) The number of bytes of received data between 0 and 256 bytes is indicated using 0000 to 0100 hex.

Serial Communications Units (CS/CJ Series)

Port 1 and Port 2 Port Settings Change Bits

These bits can be turned ON from the program using the OUT or other instructions to change communications settings and restart the Serial Communications Unit ports. When changing the settings and restarting the port have been completed, the bit will automatically be turned OFF. The port 1 or port 2 Port Settings Change Bits and Restart Bits are allocated in the Auxiliary Area according to the unit number as shown below.

Note These bits are used both to change the port settings and to restart the port at the same time. One of these bits can be turned ON to restart a port without changing the port settings in the Setup Area allocated in the DM Area. The STUP(237) instruction can also be used to just restart a communications port by executing STUP(237) with the same port settings as the ones already being used.

n = A620 + unit number

Words	Bit	Contents
n	03 to 15	Reserved
	02	1: Port 2 Settings Change Bit
	01	1: Port 1 Settings Change Bit
	00	Reserved

Unit	Port 1 Settings Change Bit	Port 2 Settings Change Bit
Unit No. 0	A62001	A62002
Unit No. 1	A62101	A62102
Unit No. 2	A62201	A62202
Unit No. 3	A62301	A62302
Unit No. 4	A62401	A62402
Unit No. 5	A62501	A62502
Unit No. 6	A62601	A62602
Unit No. 7	A62701	A62702
Unit No. 8	A62801	A62802
Unit No. 9	A62901	A62902

Unit	Port 1 Settings Change Bit	Port 2 Settings Change Bit
Unit No. A	A63001	A63002
Unit No. B	A63101	A63102
Unit No. C	A63201	A63202
Unit No. D	A63301	A63302
Unit No. E	A63401	A63402
Unit No. F	A63501	A63502

Restart Bit

A Restart Bit can be turned ON and then OFF to restart the Serial Communications Board without turning OFF the PLC power supply.

Unit	Function
A50100	Unit No. 0 Restart Bit
A50101	Unit No. 1 Restart Bit
A50102	Unit No. 2 Restart Bit
A50103	Unit No. 3 Restart Bit
A50104	Unit No. 4 Restart Bit
A50105	Unit No. 5 Restart Bit
A50106	Unit No. 6 Restart Bit
A50107	Unit No. 7 Restart Bit
A50108	Unit No. 8 Restart Bit
A50109	Unit No. 9 Restart Bit
A50110	Unit No. A Restart Bit
A50111	Unit No. B Restart Bit
A50112	Unit No. C Restart Bit
A50113	Unit No. D Restart Bit
A50114	Unit No. E Restart Bit
A50115	Unit No. F Restart Bit

Note Do not restart a Serial Communications Unit if an external interrupt is being used. Doing so may make the system unstable

TXDU(256)/RXDU(255) Instruction Bits for No-protocol Mode

Word	Bit	Contents
A202	00 to 07	Network Communications Enabled Flag Turns ON when execution of network communications instruc- tions (SEND(090), RECV(098), CMND(490), and PMCR(260)) including TXDU(256) and RXDU(255) instructions is enabled.
A203 to A210	00 to 15	Network Communications Completion Code Stores the completion code for network communications instructions (SEND(090), RECV(098), CMND(490), and PMCR(260)) including TXDU(256) and RXDU(255) instructions that have been executed.
A219	00 to 07	Communication Port Error Flags Turn ON if an error occurs during execution of network communications instructions (SEND(090), RECV(098), CMND(490), and PMCR(260)) including TXDU(256) and RXDU(255) instructions.

SECTION 3 Installation and Wiring

This section describes how to mounting the Serial Communications Board and Serial Communications Units, and how to connect the ports to external devices.

3-1	Installir	ng a Serial Communications Board	100
	3-1-1	Precautions in Handling the Board	101
3-2	Installir	ng Serial Communications Units	101
	3-2-1	System Configuration Precautions	101
	3-2-2	CS-series Serial Communications Unit	102
	3-2-3	CJ-series Serial Communications Unit.	103
	3-2-4	Unit Handling Precautions	104
3-3	Wiring		105
	3-3-1	Wiring Precautions	105
	3-3-2	Port Types	105
	3-3-3	Communications Modes and Ports	105
	3-3-4	Connector Pin Layout	106
	3-3-5	Mounting Height and Connector Cover Dimensions	108
	3-3-6	Reducing Electrical Noise for External Wiring	109
	3-3-7	2-Wire and 4-Wire Connections	109
	3-3-8	NT-AL001-E Link Adapter Settings.	110
	3-3-9	Connections for Host Link Communications	111
	3-3-10	Connections for Protocol Macros, Serial Gateway, No-protocol Mode, and Modbus-RTU Slave Mode	119
	3-3-11	1:N NT Link Connections with Programmable Terminals	129
	3-3-12	Connections in Loopback Test	132
3-4	RS-232	C and RS-422A/485 Wiring	132
	3-4-1	Recommended RS-232C Wiring Examples	132
	3-4-2	Recommended RS-422A/485 Wiring Examples	133
	3-4-3	Wiring Connectors for the CS1W-SCB@1-V1, CS1W-SCU@1-V1, CJ1W-SCU@1-V1, or CJ1W-SCU22/42 (RS-232C Connector Only)	136
	3-4-4	Soldering.	138
	3-4-5	Assembling Connector Hood	139
	3-4-6	Wiring RS-422A/485 Terminal-block Connectors on the CJ1W-SCU32/42	139
	3-4-7	Connecting to Unit	140

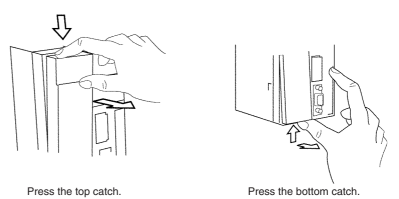
3-1 Installing a Serial Communications Board

Installation Procedure

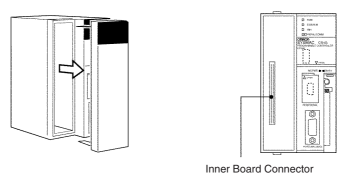
This section describes how to install a Serial Communications Board in the option slot of a CPU Unit. Only one Serial Communications Board can be installed in each CPU Unit.

Note

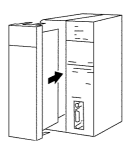
- Always turn OFF the power before installing or removing the Serial Communications Board. Installing or removing the Serial Communications Board with the power ON can cause the CPU Unit to malfunction, damage internal components, or cause communications errors.
- 2. Before handling the Serial Communications Board, touch a grounded metallic object in order to discharge any static build-up from your body.
- **1,2,3...** 1. Press the catches at the top and bottom of the Inner Board compartment cover.



2. Remove the Inner Board compartment cover.

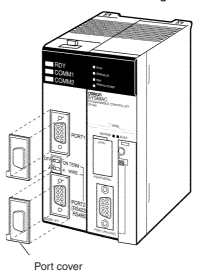


3. Insert the Serial Communications Board.



3-1-1 Precautions in Handling the Board

- Turn OFF the power supply to the CPU Unit before mounting or connecting the Board.
- Separate the port connector lines from the high-tension or power lines to reduce external noise.
- Leave the port cover attached when not using a communications port.



3-2 Installing Serial Communications Units

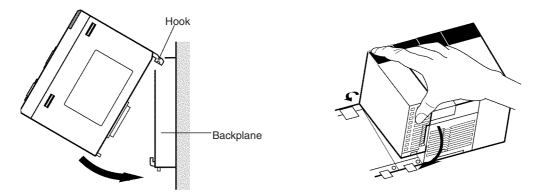
3-2-1 System Configuration Precautions

- Words in I/O memory are allocated to the Serial Communications Unit according to the setting of the unit number switch on the front panel of the Unit. Allocations are not affected by the slot in which the Unit is mounted. Refer to 2-3 I/O Memory Allocations.
- For CS-series PLCs, Serial Communications Units can be mounted to CS1W-BC□□3 and CS1W-BC□□2 CPU Backplanes and CS1W-BI□□3 and CS1W-BI□□2 Expansion Backplanes. Up to 16 Serial Communications Units can be mounted for each PLC (as long as no other CPU Bus Units are mounted).
- For CJ-series PLCs, Serial Communications Units can be connected in the CPU Rack or Expansion Rack. (No more than 10 optional Units can be connected in each Rack.) Up to 16 Serial Communications Units can be connected in each PLC (as long as no other CPU Bus Units are mounted).

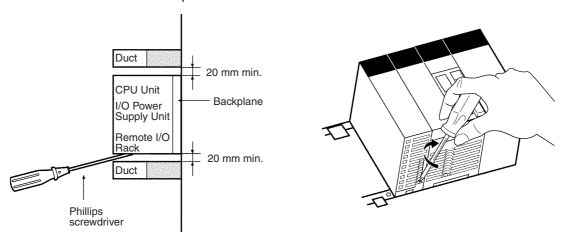
3-2-2 CS-series Serial Communications Unit

Use the following steps to mount or remove Serial Communications Units.

1. Mount the Unit to the Backplane by hooking the top of the Unit into the slot on the Backplane and rotating the Unit downwards.

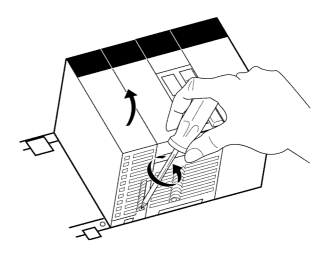


- 2. Make sure that the connector on the back of the Unit is properly inserted into the connector in the Backplane.
- 3. Use a Phillips screwdriver to tighten the screw on the bottom of the Unit. The screwdriver must be held at a slight angle, so be sure to leave enough space below the Rack.



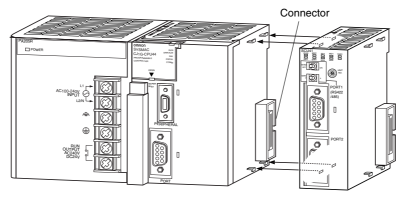
Note Tighten the screw to a torque of 0.4 N·m.

To remove the Unit, loosen the screw with a Phillips screwdriver, rotate the Unit upwards, and then remove it.

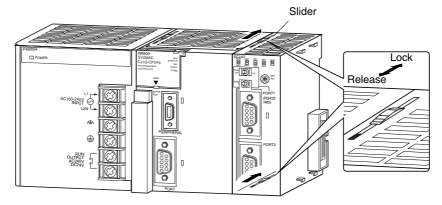


3-2-3 CJ-series Serial Communications Unit

1. Align the connectors properly and then press in on the Unit to connect it.



2. Slide the sliders on the top and bottom of the Unit until they lock the Units together.



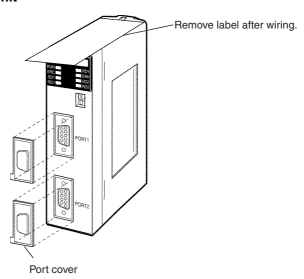
Note If the sliders are not locked properly, the Serial Communications Units may not function correctly.

To remove the Unit, move the sliders to the release position and then pull the Units gently apart.

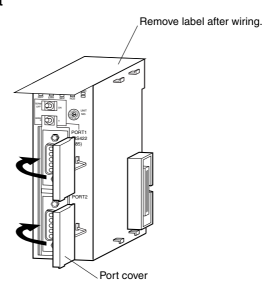
3-2-4 Unit Handling Precautions

- Always turn OFF the CPU Unit before mounting or removing a Serial Communications Unit or connecting or disconnecting cables to/from the Serial Communications Unit.
- Place the port connecting cables in a different duct from those for highvoltage lines or power lines to prevent the effects of electrical noise from these lines.
- Do not remove the protective label from the top of the Unit until wiring has been completed. This label prevents wire strands and other foreign matter from entering the Unit during wiring. Remove the label after wiring has been completed to allow air circulation needed for cooling.
- If a serial port is not being used, leave the cover on the port to prevent dust from entering.

CS-series Unit



CJ-series Unit



3-3 Wiring

3-3-1 Wiring Precautions

• Before connecting or disconnecting the communications cables, always make sure that the PLC is turned OFF.

- Tighten the communications connector screws firmly with your fingers.
- Serial Communications Boards and Units can be connected to various devices. For compatibility, refer to the operation manuals for the devices to which they are to be connected.

3-3-2 Port Types

The following port types are provided on the Serial Communications Boards and Units.

PLC Series	Unit type	Model	Port 1	Port 2
CS Series	Serial Communica- tions Board	CS1W- SCB21-V1	RS-232C	RS-232C
		CS1W- SCB41-V1	RS-232C	RS-422A/485
	Serial Communica- tions Unit	CS1W- SCU21-V1	RS-232C	RS-232C
		CS1W- SCU31-V1	RS-422A/485	RS-422A/485
CJ Series	Serial Communica- tions Unit	CJ1W- SCU21-V1/ CJ1W-SCU22	RS-232C	RS-232C
		CJ1W- SCU31-V1/ CJ1W-SCU32	RS-422A/485	RS-422A/485
		CJ1W- SCU41-V1/ CJ1W-SCU42	RS-422A/485	RS-232C

The following sections describe the connection methods used for each serial communications mode of the Serial Communications Board and Unit ports.

3-3-3 Communications Modes and Ports

The following table shows the relationship between the communications ports and the communications modes for the Serial Communications Boards and Unit. Serial Communications Units provide only RS-232C ports.

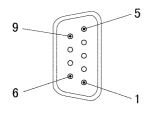
Communications mode	RS-232C		RS-422A/485			
1	1:1	1:N (see note 1)	1:1 4-wire	1:N 4-wire	1:1 2-wire	1:N 2-wire
Host Link	Yes	Yes (see note 2)	Yes	Yes	No	No
1:1 Host Link	Yes	Yes (see note 2)	Yes	No	No	No
Protocol macros (see note 3)	Yes	Yes	Yes	Yes	Yes	Yes
Serial Gateway	Yes	Yes	Yes	Yes	Yes	Yes
No-protocol	Yes	Yes	Yes	Yes	No	No
NT Link	Yes	Yes	Yes	Yes	Yes	Yes
Modbus-RTU slave	Yes	Yes	Yes	Yes	Yes	Yes

Note

- 1. The NT-AL001-E Link Adapter can be used to convert between RS-232C and RS-422A/485 to enable 1:N communications.
- 2. Use 4-wire connections between Link Adapters.
- 3. When using C-mode commands (Host Link commands) from Serial Communications Boards/Units in Protocol Macro Mode to access Serial Communications Boards/Units operating in Host Link Mode, the specifications for Host Link Mode take priority in determining the range of support for each port. If these conditions apply, refer to the row for Host Link Mode in the above table.

3-3-4 Connector Pin Layout

RS-232C Ports

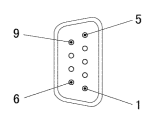


This layout applies to the following ports: ports 1 and 2 of the CS1W-SCB21-V1/SCU21-V1, ports 1 and 2 of the CJ1W-SCU21-V1/SCU22, port 1 of the CS1W-SCB41-V1, and port 2 of the CJ1W-SCU41-V1/SCU-42.

Pin	Abbreviation	Signal name	I/O
1	FG	Shield	
2	SD	Send data	Output
3	RD	Receive data	Input
4	RTS (RS)	Request to send	Output
5	CTS (CS)	Clear to send	Input
6	5V	Power supply	
7	DSR (DR)	Data set ready	Input
8	DTR (ER)	Data terminal ready	Output
9	SG	Signal ground	
Hood	FG	Shield	

Refer to 2-1 Component Names and Functions for signal precautions.

RS-422A/485 Ports



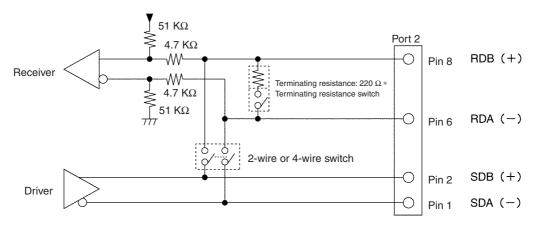
This layout applies to the following ports: port 2 of the CS1W-SCB41-V1, ports 1 and 2 of the CS1W-SCU31-V1, ports 1 and 2 of the CJ1W-SCU31-V1, and port 1 of the CJ1W-SCU41-V1.

Pin	Abbreviation	Signal name	I/O
1	SDA	Send data -	Output
2	SDB	Send data +	Output
3	NC	Unused	
4	NC	Unused	
5	NC	Unused	
6	RDA	Receive data -	Input
7	NC	Unused	
8	RDB	Receive data +	Input
9	NC	Unused	
Hood	FG	Shield	

Note When the 2-wire connections are used, use either pins 1 and 2, or pins 6 and 8.

Refer to 2-1 Component Names and Functions for signal precautions.

The internal circuits are shown in the following diagram.



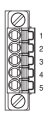
Note Terminating Resistance

Turn OFF the terminating resistance switch or externally attach terminating resistance as required by the specifications of the remote device

RS-422A/485 Port: Ports 1 and 2 on CJ1W-SCU32, or Port 1 on CJ1W-SCU42

Connector Pin Layout

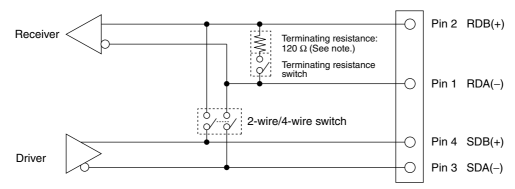
Pin No.	Symbol	Signal name	I/O
1	RDA	Receive data –	Input
2	RDB	Receive data +	Input
3	SDA	Send data –	Output
4	SDB	Send data +	Output
5	FG	Shield	



Note When the 2-wire connections are used, use either pins 1 and 2, or pins 6 and 8.

Refer to 2-1 Component Names and Functions for signal precautions.

The internal circuits are shown below.



Note Terminating Resistance

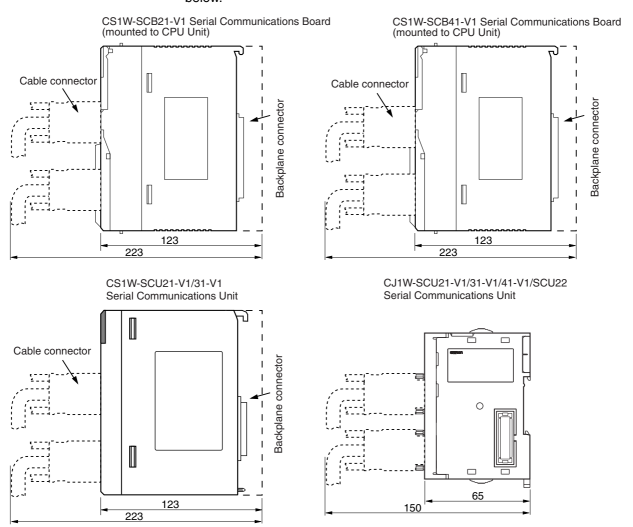
Turn OFF the terminating resistance switch or externally attach terminating resistance as required by the specifications of the remote device.

Note The signal names SDA/B and RDA/B do not always have the same polarity as that shown above. Check the polarity of the external device before making connections.

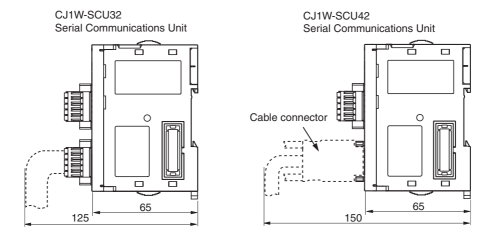
Note The RS-422A/485 port on the CJ1W-SCU32/42 has a failsafe function built into the receiver to prevent reading incorrect signals when the RDA and RDB pins are open or shorted.

3-3-5 Mounting Height and Connector Cover Dimensions

When mounting the Serial Communications Board or Unit, make sure to provide space for the mounting height and connector cover dimensions shown below



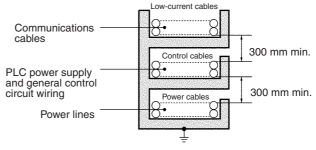
Note The mounting heights shown above are applicable when the attached connectors, connector covers, and recommended cables are used. The mounting height may differ when other connectors, connector covers, and cables are used. Determine the mounting height, taking into account the connectors, connector covers, and the minimum bending radius of the cables.



3-3-6 Reducing Electrical Noise for External Wiring

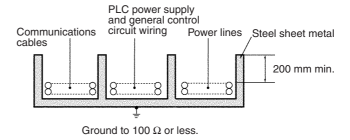
Observe the following precautions for external wiring.

- When multi-conductor signal cable is being used, avoid using I/O wires and other control wires in the same cable.
- If wiring racks are running in parallel, allow at least 300 mm between the racks.



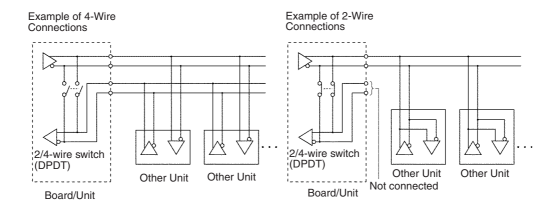
Ground to 100 Ω or less.

• If the I/O wiring and power cables must be placed in the same duct, they must be shielded from each other using grounded steel sheet metal.



3-3-7 2-Wire and 4-Wire Connections

The transmission circuits for 2-wire and 4-wire connections are different, as shown in the following diagram.



Note

- 1. Use the same transmission circuit (2-wire or 4-wire) for all nodes.
- 2. Do not use 4-wire connections when the 2/4-wire switch on the Board is set to 2-wire.
- 3. In protocol macro mode, do not use full-duplex transmissions when the 2/4-wire switch on the Unit is set to 2-wire. Otherwise, the data sent from the Serial Communications Board or Unit will be directly returned as receive data. In this case, the Board or Unit cannot determine whether the data in the reception buffer is its own send data or the data received from a remote node, and thus cannot perform receive processing properly. To avoid this problem, always use half-duplex transmissions with a 2-wire setting. Either half-duplex or full-duplex transmissions can be used with a 4-wire setting.

3-3-8 NT-AL001-E Link Adapter Settings

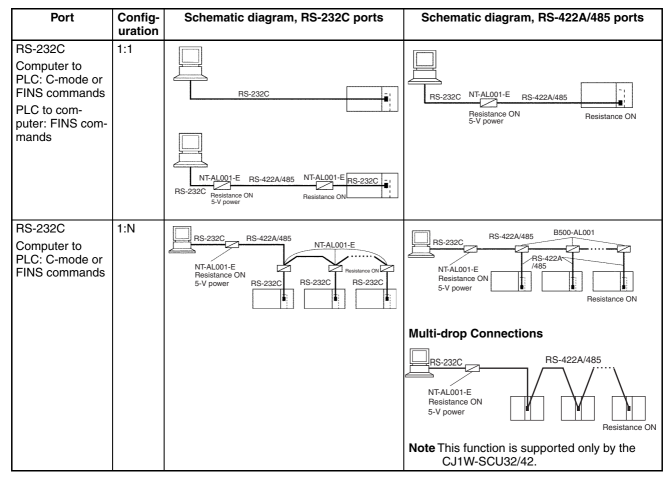
The NT-AL001-E Link Adapter has a DIP switch for setting RS-422A/485 communications conditions. When connecting the Unit or Board, refer to the DIP switch settings shown in the following table.

Pin	Function	Factory setting
1	Not used. Always set this pin to ON.	ON
2	Built-in terminating resistance setting	ON
	ON: Connects terminating resistance. OFF: Disconnects terminating resistance.	
3	2/4-wire setting	OFF
4	2-wire: Set both pins to ON. 4-wire: Set both pins to OFF.	OFF
5	Transmission mode ()	ON
	Constant transmission: Set both pins to OFF.	
	Transmission performed when CTS signal in	
6	RS-232C interface is at high level: Set pin 5 to OFF and pin 6 to ON.	OFF
	Transmission performed when CTS signal in RS-232C interface is at low level: Set pin 5 to ON and pin 6 to OFF.	

Note When connecting to a CS/CJ-series CPU Unit, turn OFF pin 5 and turn ON pin 6.

3-3-9 Connections for Host Link Communications

Port connections for Host Link communications are shown in the following table. Up to 32 Units and Boards can be connected for 1:N connections.



Note

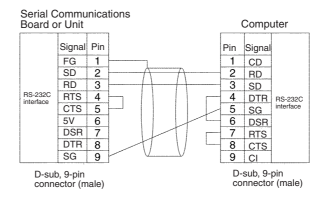
- 1. "Resistance ON" indicates the terminating resistance must be turned ON.
- 2. "5-V power" indicates that a 5-V power supply is required for the Link Adapter. Refer to the Link Adapter manual for details. A 5-V power supply is not required for a Link Adapter connected to a Serial Communications Board or Unit because power is supplied from pin 6 of the connector.
- 3. The maximum cable length for RS-232C is 15 m. The RS-232C standard, however, does not cover baud rates above 19.2 Kbps. Refer to the manual for the device being connected to confirm support.
- 4. Four-wire connections must be used for RS-422A/485 connections with Host Link communications.

Connection Examples

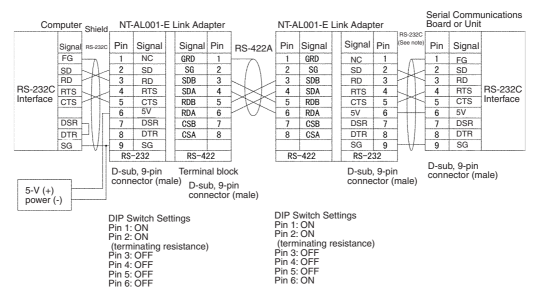
The connection examples in the remainder of this section show only the basic connection diagrams. We recommend that appropriate noise countermeasures be taken in actual applications, including the use of shielded twisted-pair cables. Refer to 3-4 RS-232C and RS-422A/485 Wiring for actual wiring methods.

Host Computer Connections

1:1 Connections Using RS-232C Ports IBM PC/AT or Compatible Computers



Using NT-AL001-E Converting Link Adapters

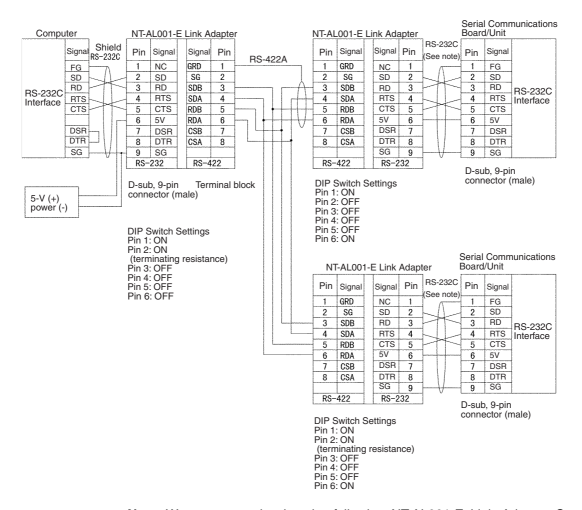


Note We recommend using the following NT-AL001-E Link Adapter Connecting Cables to connect to NT-AL001-E Link Adapters.

XW2Z-070T-1: 0.7 m XW2Z-200T-1: 2 m

Note Do not connect the 5-V power supply on pin 6 of the RS-232C port on the Serial Communications Board/Unit to any external device other than an NT-AL001-E Link Adapter. Otherwise, the external device and the Serial Communications Board/Unit may be damaged.

1:N Connections Using RS-232C Ports

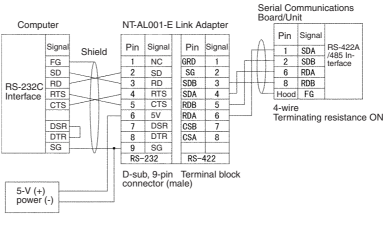


Note We recommend using the following NT-AL001-E Link Adapter Connecting Cables to connect to NT-AL001-E Link Adapters.

XW2Z-070T-1: 0.7 m XW2Z-200T-1: 2 m

1:1 Connections Using RS-422A/485 Ports

CS1W-SCB41-V1, CS1W-SCU31-V1, CJ1W-SCU31-V1/41-V1



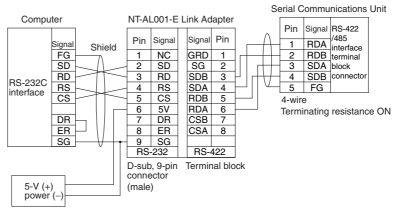
DIP Switch Settings

Pin 1: ON Pin 2: ON (terminating resistance)

Pin 3: OFF Pin 4: OFF Pin 5: OFF

Pin 6: OFF

CJ1W-SCU32/42



DIP Switch Settings

SW1-1: ON

SW1-2: ON (terminating resistance)

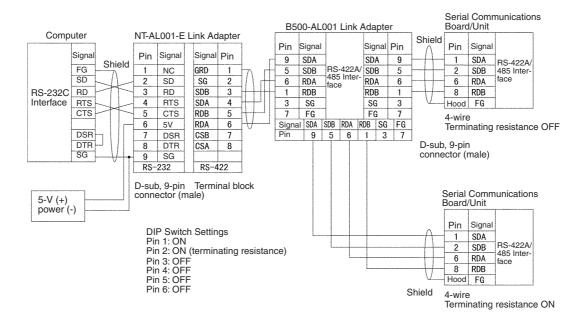
SW1-3: OFF

SW1-4: OFF

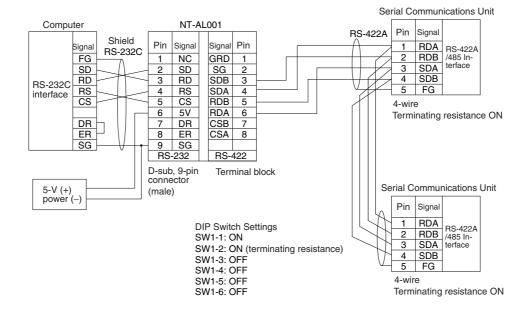
SW1-5: OFF SW1-6: OFF

1:N Connections Using RS-422A/485 Ports

CS1W-SCB41-V1, CS1W-SCU31-V1, CJ1W-SCU31-V1/41-V1

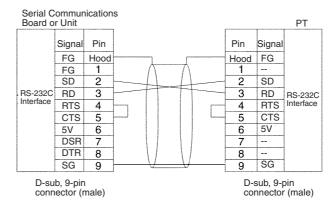


CJ1W-SCU32/42



Programmable Terminal (PT) Connections

Direct Connections from RS-232C to RS-232C Ports

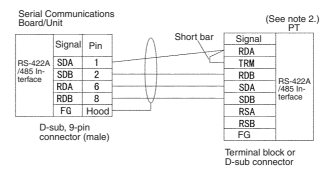


- Communications Mode: Host Link (unit number 0 only for Host Link)
 NT Link (1:N, N = 1 Unit only)
- OMRON Cables with Connectors:

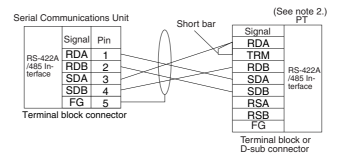
XW2Z-070T-1: 0.7 m XW2Z-200T-1: 2 m

1:1 Connections from RS-422A/485 to RS-422A/485 Ports

CS1W-SCB41-V1, CS1W-SCU31-V1, CJ1W-SCU31-V1/41-V1



CJ1W-SCU32/42



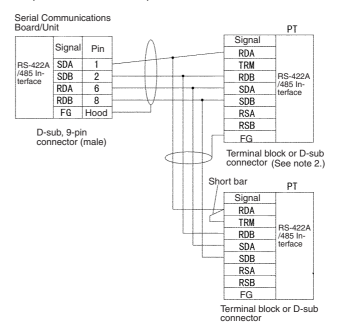
Communications Mode: Host Link (unit number 0 only for Host Link) NT Link (1:N, N = 1 Unit only)

Note

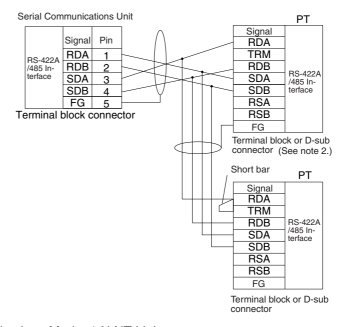
- 1. Serial Communications Board/Unit settings: Terminating resistance ON, 4-wire.
- 2. The terminating resistant setting shown above is an example for the NT631/NT631C. The setting method varies with the PT. Refer to the manual for you PT for details.

1:N, 4-wire Connections from RS-422A/485 to RS-422A/485 Ports

CS1W-SCB41-V1, CS1W-SCU31-V1, CJ1W-SCU31-V1/41-V1



CJ1W-SCU32/42



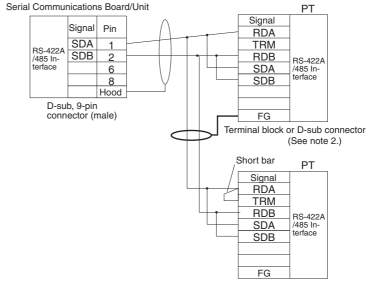
Communications Mode: 1:N NT Link

Note

- 1. Serial Communications Board/Unit settings: Terminating resistance ON, 4-wire.
- 2. The terminating resistant setting shown above is an example for the NT631/NT631C. The setting method varies with the PT. Refer to the manual for you PT for details.

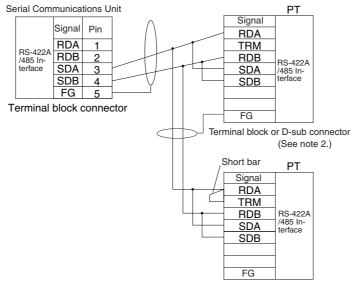
1:N, 2-wire Connections from RS-422A/485 to RS-422A/485 Ports

CS1W-SCB41-V1, CS1W-SCU31-V1, CJ1W-SCU31-V1/41-V1



Terminal block or D-sub connector

CJ1W-SCU32/42



Terminal block or D-sub connector

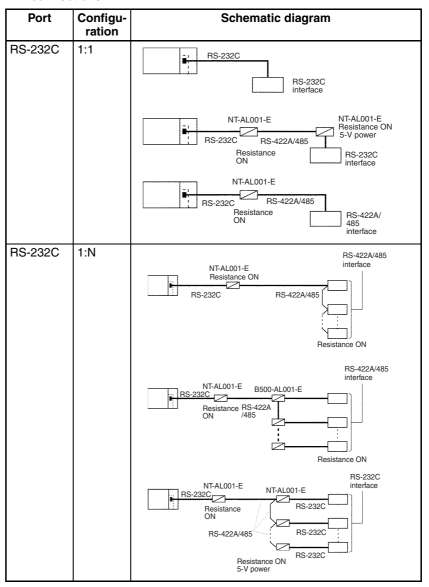
Communications Mode: 1:N NT Link

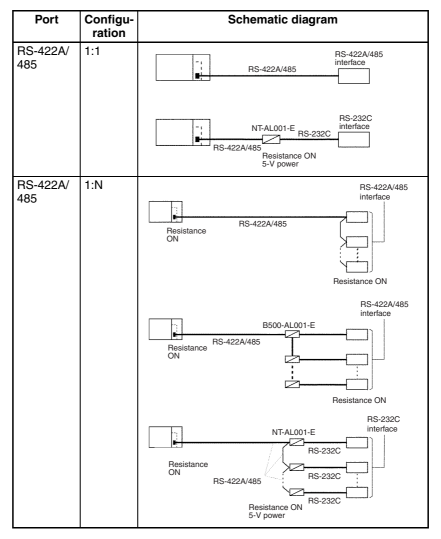
Note 1. Serial Communications Board/Unit settings: Terminating resistance ON, 2-wire.

2. The terminating resistant setting shown above is an example for the NT631/NT631C. The setting method varies with the PT. Refer to the manual for you PT for details.

3-3-10 Connections for Protocol Macros, Serial Gateway, No-protocol Mode, and Modbus-RTU Slave Mode

This section describes the connections for protocol macros, Serial Gateway, and no-protocol communications. Up to 32 Boards or Units can be used for 1:N connections.





Note

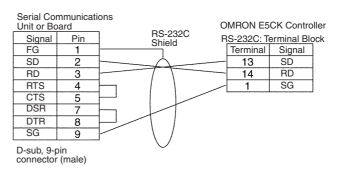
- 1. The maximum cable length for RS-232C is 15 m. The RS-232C standard, however, does not cover baud rates above 19.2 Kbps. Refer to the manual for the device being connected to confirm support.
- 2. The total cable length for RS-422A/485 systems, including branch cables, is 500 m max. for the CS1W-SCB□1-V1, CS1W-SCU□1-V1, and CJ1W-SCU□1-V1 and 1,200 m max. for the CJ1W-SCU□2. The total cable length for RS-422A/485 systems, including branch cables, is 500 m max. when NT-AL001-E Link Adapters are used. The baud rate and the communications distance sometimes depend on the remote device. Confirm the baud rates and communications distance supported by connected devices.
- 3. The maximum cable length is limited to 2 m when an NT-AL001-E Link Adapter is connected.
- 4. Branch lines must be a maximum of 10 m long.

Connection Examples

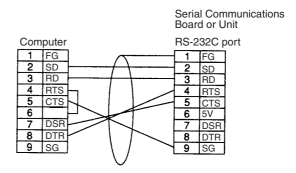
The connection examples in the remainder of this section show only the basic connection diagrams. We recommend that appropriate noise countermeasures be taken in actual applications, including the use of shielded twisted-pair cables. Refer to 3-4 RS-232C and RS-422A/485 Wiring for actual wiring methods.

Connecting RS-232C Ports 1:1

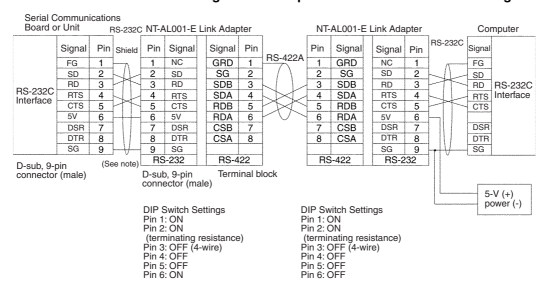
Connections to E5CK Controller



Connections to a Personal Computer with RTS-CTS Flow Control



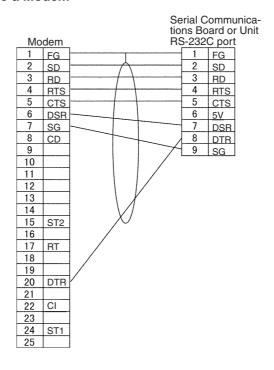
Connecting a Host Computer with NT-AL001-E Converting Link Adapters



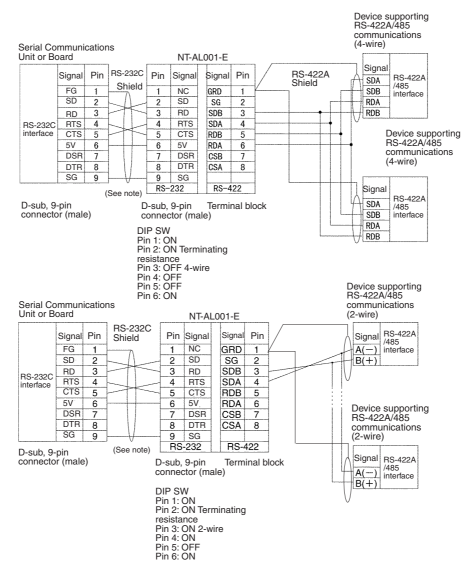
Note We recommend using the following NT-AL001-E Link Adapter Connecting Cables to connect to NT-AL001-E Link Adapters.

XW2Z-070T-1: 0.7 m XW2Z-200T-1: 2 m

Connections to a Modem



1:N Connections Using RS-232C Ports

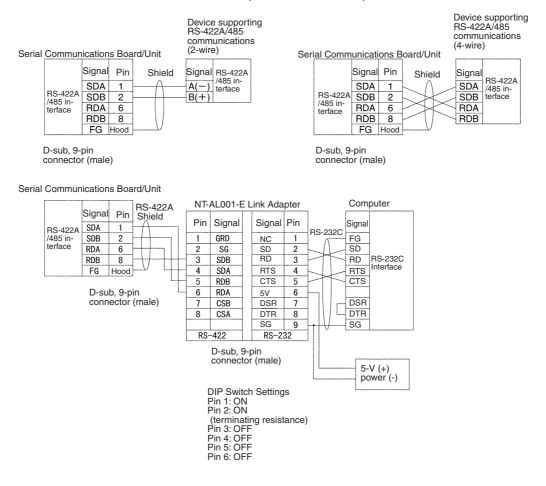


Note We recommend using the following NT-AL001-E Link Adapter Connecting Cables to connect to NT-AL001-E Link Adapters.

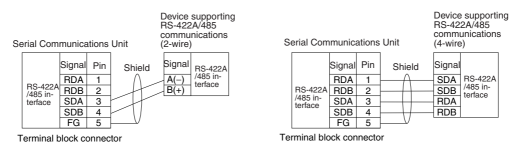
XW2Z-070T-1: 0.7 m XW2Z-200T-1: 2 m

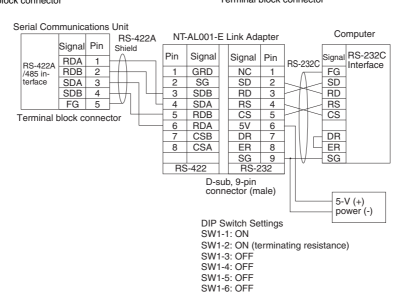
1:1 Connections Using RS-422A/485 Ports

CS1W-SCB41-V1, CS1W-SCU31-V1, CJ1W-SCU31-V1/41-V1



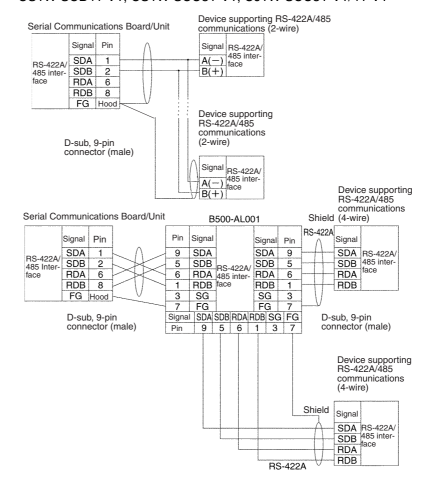
CJ1W-SCU32/42

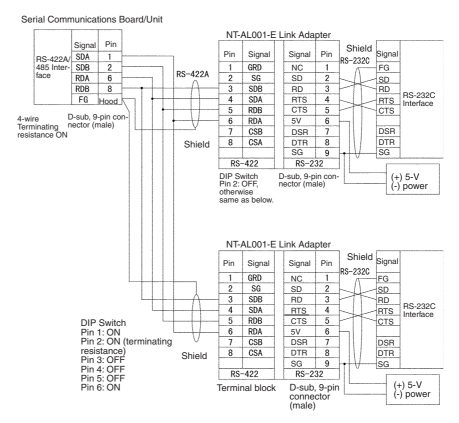




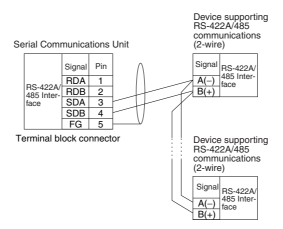
1:N Connections Using RS-422A/485 Ports

CS1W-SCB41-V1, CS1W-SCU31-V1, CJ1W-SCU31-V1/41-V1

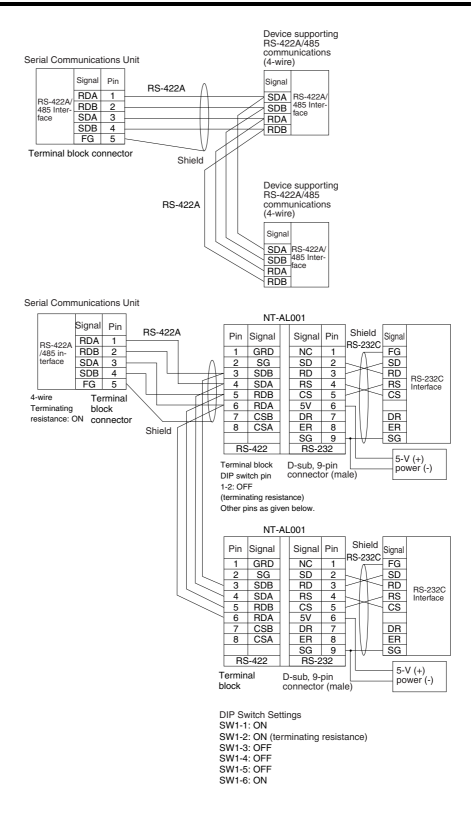




CJ1W-SCU32/42



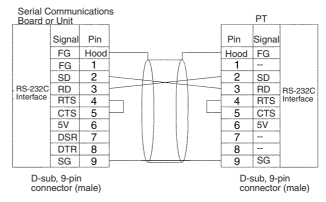
127



3-3-11 1:N NT Link Connections with Programmable Terminals

The connections used for each port type in NT Link mode are the same as for protocol macro mode. Refer to 3-3-10 Connections for Protocol Macros, Serial Gateway, No-protocol Mode, and Modbus-RTU Slave Mode. Up to eight Units or Boards can be used for a 1:N connection.

Direct Connections from RS-232C to RS-232C Ports

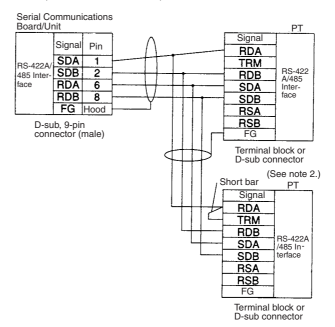


- Communications Mode: Host Link (unit number 0 only for Host Link)
 NT Link (1:N, N = 1 Unit only)
- OMRON Cables with Connectors:

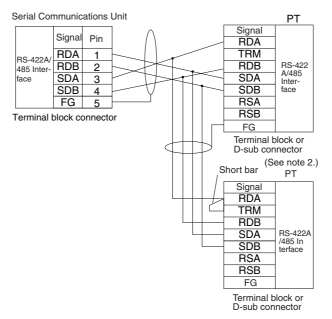
XW2Z-070T-1: 0.7 m XW2Z-200T-1: 2 m

1:N, 4-wire Connections from RS-422A/485 to RS-422A/485 Ports

CS1W-SCB41-V1, CS1W-SCU31-V1, CJ1W-SCU31-V1/41-V1



CJ1W-SCU32/42



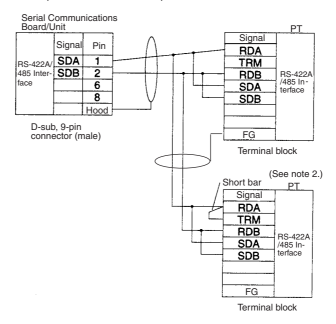
Communications Mode: 1:N NT Link

Note

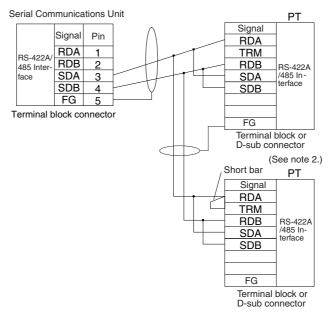
- 1. Serial Communications Board/Unit settings: Terminating resistance ON, 4-wire.
- 2. The terminating resistant setting shown above is an example for the NT631/NT631C. The setting method varies with the PT. Refer to the manual for you PT for details.

1:N, 2-wire Connections from RS-422A/485 to RS-422A/485 Ports

CS1W-SCB41-V1, CS1W-SCU31-V1, CJ1W-SCU31-V1/41-V1



CJ1W-SCU32/42



Communications Mode: 1:N NT Link

Note

- 1. Serial Communications Board/Unit settings: Terminating resistance ON, 2-wire.
- 2. The terminating resistant setting shown above is an example for the NT631/NT631C. The setting method varies with the PT. Refer to the manual for you PT for details.

3-3-12 Connections in Loopback Test

Connect the communications ports as shown below.

RS-232C	port	
Pin	Signal	
2	SD	\vdash
3	RD	
4	RTS	
5	CTS	\vdash
1	FG	
8	DTR	<u> </u>
7	DSR	\vdash

R	S-422A/485	5 port	
	CS1W-SC	B41-V1,	CS1W-SCU31-V1, CJ1W-SCU31-V1/41-V1
	Pin	Signal	
	1	SDA	
	2	CDD	

CJ1W-SC	U32/42	
Pin	Signal	
1	RDA	
2	RDB	\vdash
3	SDA	
4	SDB	
5	FG	

RDA

RDB

6

3-4 RS-232C and RS-422A/485 Wiring

3-4-1 Recommended RS-232C Wiring Examples

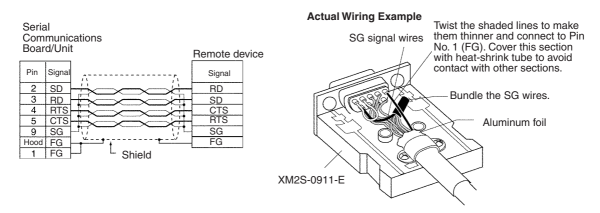
It is recommended that RS-232C cables be connected as described below especially when the Serial Communications Board or Unit is used in an environment where it is likely to be subject to electrical noise.

1,2,3... 1. Always use shielded twisted-pair cables as communications cables.

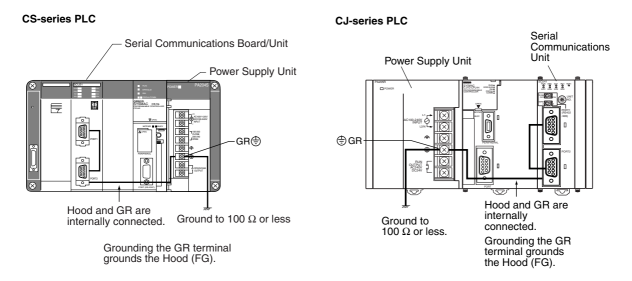
Model	Manufacturer
UL2464 AWG28x5P IFS-RVV-SB (UL product) AWG28x5P IFVV-SB (non-UL product)	Fujikura Ltd.
UL2464-SB (MA) 5Px28AWG (7/0.127) (UL product) CO- MA-VV-SB 5Px28AWG (7/0.127) (non-UL product)	Hitachi Cable, Ltd.

- 2. Combine signal wires and SG (signal ground) wires in a twisted-pair cable. At the same time, bundle the SG wires to the connectors on the Serial Communications Board/Unit and the remote device.
- 3. Connect the shield of the communications cable to the Hood (FG) terminal of the RS-232C connector on the Serial Communications Board/Unit. At the same time, ground the ground (GR) terminal of the Power Supply Unit on the CPU Rack or CS Expansion Rack to 100 Ω or less.
- 4. A connection example is shown below.

Example: Twisted-pair Cable Connecting SD-SG, RD-SG, RTS-SG, and CTS-SG Terminals



Note The Hood (FG) is internally connected to the ground terminal (GR) on the Power Supply Unit via the CPU Rack or Expansion Rack. Therefore, FG is grounded by grounding the ground terminal (GR) on the Power Supply Unit. Although there is conductivity between the Hood (FG) and pin 1 (FG), connect the Hood (FG) to the shield because the Hood (FG) has smaller contact resistance with the shield than pin 1 (FG), and thus provides better noise resistance.



3-4-2 Recommended RS-422A/485 Wiring Examples

Recommended RS-422A/ 485 Cable

1,2,3... 1. Always use shielded twisted-pair cables as communications cables.

Model	Manufacturer
CO-HC-ESV-3Px7/0.2	Hirakawa Hewtech Corp.

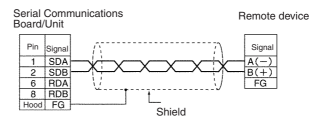
- 2. Connect the shield of the communications cable to the Hood (FG) of the RS-422A/485 connector on the Serial Communications Board or Unit. At the same time, ground the ground (GR) terminal of the Power Supply Unit on the CPU Rack or CS Expansion Rack to 100 Ω or less.
- 3. Always turn ON the terminating resistance at the end node of the RS-422A/485 line.

Note Always ground the shield only at the Board/Unit end. Grounding both ends of the shield may damage the device due to the potential difference between the ground terminals.

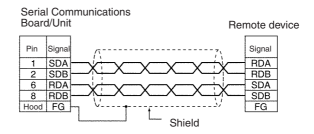
Connection examples are shown below.

CS1W-SCB41-V1, CS1W-SCU31-V1, CJ1W-SCU31-V1/41-V1

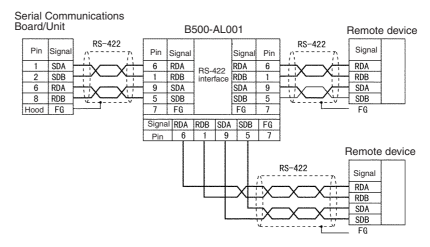
2-Wire Connections



4-Wire Connections



Using a B500-AL001-E Link Adapter



Serial Communications Board/Unit NT-AL001-E Remote device RS-422 RS-232C Signal Pin Pin Signal Signa Signal Pin RD RDA SD SDA 2 RDB RD 2 SD SDB 3 3 RS 4 RS SDA RDA 6 CS CS RDB 5 SDB 5 5V GRD 5V DR DR ER 8 FR SG 9 SG Remote device Hood FG Hood FG Shield Signal (See note.) RDA RDB SDA SDB

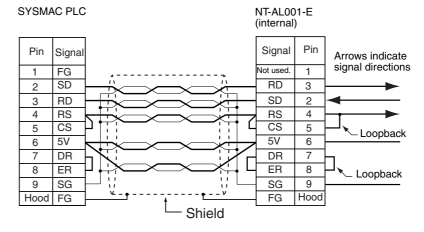
• With NT-AL001-E RS-232C/RS-422 Link Adapter

Note

1. The following cables are available for this connection.

Length	Model
70 cm	XW2Z-070T-1
2 m	XW2Z-200T-1

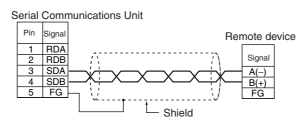
It is recommended that one of these cables be used to connect the RS-232C port on the Serial Communications Board or Unit to the NT-AL001-E RS-232C/RS-422 Link Adapter. The recommended wiring for these cables is shown below.



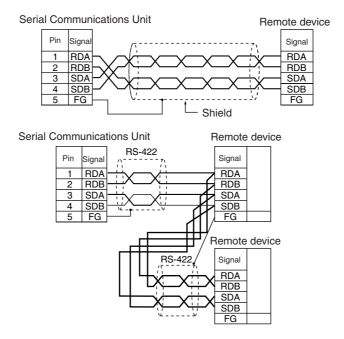
Note The XW2Z-□□0T-1 Connecting Cable for the NT-AL001-E Link Adapter uses special wiring for the DS and RS signals. Do not use these Cables with other devices. If these Cables are connected to other devices, the devices may be damaged.

Two-wire Connections

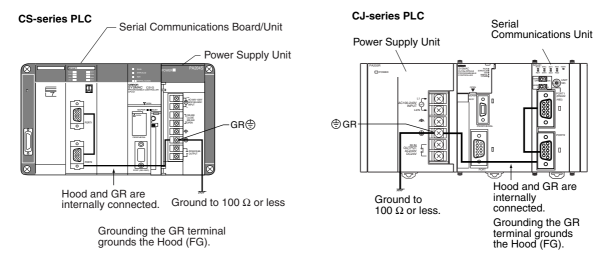
CJ1W-SCU32/42



Four-wire Connections



Note The Hood (FG) is internally connected to the ground terminal (GR) on the Power Supply Unit via the CPU Rack or Expansion Rack. Therefore, FG is grounded by grounding the ground terminal (GR) on the Power Supply Unit.



3-4-3 Wiring Connectors for the CS1W-SCB□1-V1, CS1W-SCU□1-V1, CJ1W-SCU□1-V1, or CJ1W-SCU22/42 (RS-232C Connector Only)

Use the following steps to wire connectors.

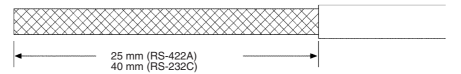
Cable Preparation

See the following diagrams for the length of the cable portion to be cut in each step.

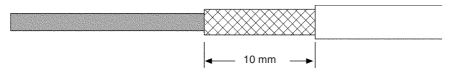
Shield Connected to Hood (FG)

1,2,3... 1. Cut the cable to the required length.

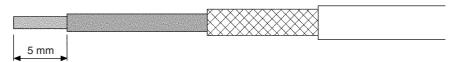
2. Remove the specified length of the sheath from the cable using a knife. Be careful not to scratch the braided shield.



3. Trim off the braided shield using scissors so that the remaining shield length is 10 mm.



4. Remove the insulation from each conductor using a stripper so that the exposed conductor length is 5 mm.



5. Fold back the braided shield.



6. Wrap aluminum foil tape around the folded shield.

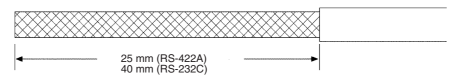


Shield Not Connected to Hood (FG)

1,2,3... 1. Cut the cable to the required length.



2. Remove the specified length of the sheath from the cable using a knife. Be careful not to scratch the braided shield.



3. Trim off all the braided shield using scissors.



4. Remove the insulation from each conductor using a stripper so that the exposed conductor length is 5 mm.



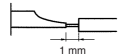
5. Wrap adhesive tape around the conductor from which the braided shield was removed.

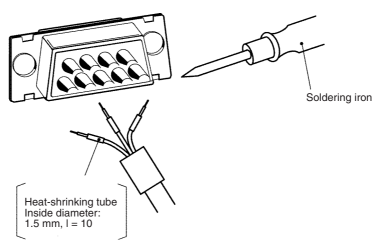


3-4-4 Soldering

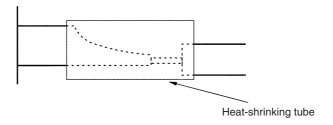
1,2,3... 1. Thread a heat-shrinking tube through each conductor.

- 2. Temporarily solder each conductor to the corresponding connector terminals.
- 3. Completely solder each conductor.



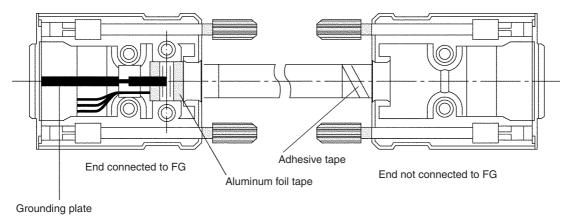


4. Return the heat-shrinking tube to the soldered portion, then heat the tube to shrink it in place.



3-4-5 Assembling Connector Hood

Assemble the connector hood as shown below.



3-4-6 Wiring RS-422A/485 Terminal-block Connectors on the CJ1W-SCU32/42

Applicable Connectors

Use one of the following connectors

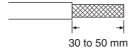
Manufacturer and model	Comments
Phoenix Contact	Screwless terminals (provided with Unit)
FMC1.5/5-STF-3.5AU	
Phoenix Contact	Screw terminals
MC1.5/5-STF-3.5AU	Purchase separately from the manufacturer.

Note To connect two wires to one terminal, use the terminal-block connector with screw terminals and connect the two wires to one terminal with or without ferrules designed for two wires.

Wiring Procedure for Screwless Terminals

Use the following wiring procedure for terminal-block connectors with screw-less terminals.

1,2,3... 1. Remove the 30 to 50 mm of sheath from the cable. Be careful not to damage the braided shield.

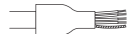


2. Carefully remove the shield and twist it.

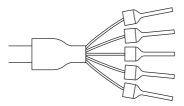


Carefully trim away any unnecessary cable packing and conductors.

Strip the signal lines to the correct length for the ferrules.
 Cover the exposed signal wires with electrician's tape or heat-shrinking tube.



4. Connect the ferrules to the ends of the signal lines, and shield and crimp them with a crimping tool.



• Recommended Ferrules

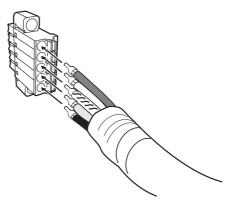
Al Series made by Phoenix Contact

Signal wires: Al0.25-8BU (product number 3201364)

FG wire: Al0.75-10GY (product number 3201288)

 CRIMPFOX Crimping Pliers XUD6 made by Phoenix Contact (product number 1204436)

5. Connect the signal lines and shield to the terminal block on the RS-422A/ 485. Press each line all the way to the back of its hole as shown below. When inserting wires without ferrules, holding down the orange knob with a small flat-blade screw driver or similar object.

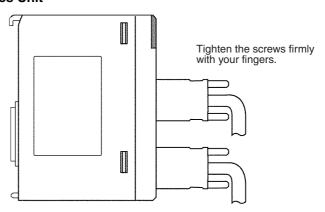


6. Connect the connector with the communications cable attached to it to the connector on the Unit. Then tighten the screws to secure the connector to the Unit.

Recommended tightening torque: 0.2 to 0.3 N·m

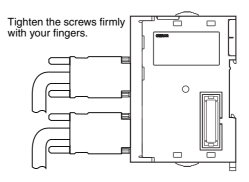
3-4-7 Connecting to Unit

CS-series Unit

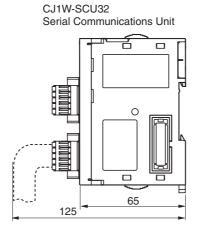


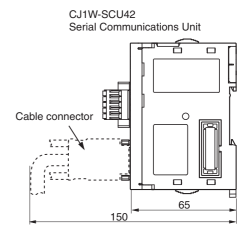
CJ-series Unit

CJ1W-SCU31-V1/41-V1 or CJ1W-SCU22



CJ1W-SCU32/42





SECTION 4 Using Host Link Communications

This section describes the procedure and other information required to use Host Link communications.

4-1	Host Link Communications			
4-2	Setup Area Allocations		144	
	4-2-1	Setup Area Words	144	
	4-2-2	Setup Area Contents	146	
4-3	Auxilia	ary Area and CIO Area Allocations	148	
	4-3-1	Auxiliary Area Allocations	148	
	4-3-2	CIO Area Allocations	149	
4-4	Comm	Communications Timing		
	4-4-1	Simultaneous Commands and Communications Ports	152	
	4-4-2	Communications Control Signals and Communications Timing	153	
	4-4-3	Flags for Network Communications	153	
	4-4-4	Timing of Commands Addressed to a Host Computer	154	
	4-4-5	Reception Buffers	156	
	4-4-6	Error Responses	156	
4-5	Change	es from Previous Products	157	
	4-5-1	RS-232C Ports	157	
	4-5-2	RS-422A/485 Ports	159	
4-6	Host L	Host Link Function for Replacing Existing PLCs		
	4-6-1	Support for 1:1 Host Link	160	
	4-6-2	Host Link-compatible Device Selection	161	

4-1 Host Link Communications

Host Link System can be used to send C-mode commands or FINS commands from a host computer (e.g., personal computer or PT) to a PLC to read/write I/O memory, control operating modes, etc. The PLC can also use the SEND(090), RECV(098), and CMND(490) (see note) instructions to send FINS commands to the host computer for "slave-initiated communications."

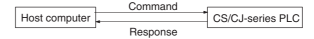
Note With the CJ2 CPU Units, the SEND2(491), RECV2(492), and CMND2(493) instructions can also be used.

Using the PLC to control communications enables controlling and monitoring of the overall system operating status.

Refer to the *CS/CJ-series Communications Commands Reference Manual* (W342) for details on C-mode and FINS commands.

Host-initiated Communications

Communications in a Host Link System are normally started by the host computer.



The host computer sends a command to the PLC. The PLC processes the command and returns a response to the host computer. This process is repeated, allowing the host computer to monitor and control PLC operation.

Both C-mode and FINS commands can be used in host-initiated communications.

PLC-initiated Communications

The PLC can also initiate communications with the host computer, as may be necessary when errors occur on the line controlled by the PLC or to confirm the operating status of the host computer.



The PLC sends a command to the host computer through a Serial Communications Unit or Board. The host computer processes the command and, when necessary, returns a response to the PLC.

Using PLC-initiated communications requires that a program be prepared on the host computer to process commands received from a PLC and return the required responses. Only FINS commands can be used in PLC-initiated communications.

Note Always transfer uppercase letters when using Host Link communications. Lowercase letters cannot be processed.

4-2 Setup Area Allocations

This section describes the Setup Area allocated to the Serial Communications Board and Serial Communications Units in the DM Area when Host Link communications are used.

4-2-1 Setup Area Words

The Serial Communications Board and Serial Communications Units use the following words as a Setup Area in the DM Area when Host Link communications are used. The words allocated to the Serial Communications Board are different from those allocated to the Serial Communications Units (which are allocated words according to the unit numbers).

Serial Communications Boards (CS Series only)

Setup Area Allocated in the DM Area: D32000 to D32767

Words	Usage
D32000 to D32003	Port 1 Settings
D32010 to D32013	Port 2 Settings
D32004 to D32009	Not used in Host Link Communications
D32014 to D32019	
D32020 to D32767	Reserved for the system

Serial Communications Units (CS/CJ Series)

Setup Area Allocated in the DM Area: D30000 to D31599 First Word in Setup Area Allocated in the DM Area: $m = D30000 + 100 \times unit number$

Unit No.	Words
Unit No. 0	D30000 to D30099
Unit No. 1	D30100 to D30199
Unit No. 2	D30200 to D30299
Unit No. 3	D30300 to D30399
Unit No. 4	D30400 to D30499
Unit No. 5	D30500 to D30599
Unit No. 6	D30600 to D30699
Unit No. 7	D30700 to D30799
Unit No. 8	D30800 to D30899
Unit No. 9	D30900 to D30999
Unit No. A	D31000 to D31099
Unit No. B	D31100 to D31199
Unit No. C	D31200 to D31299
Unit No. D	D31300 to D31399
Unit No. E	D31400 to D31499
Unit No. F	D31500 to D31599

m to m + 3: Port 1 Settings
m + 10 to m + 13: Port 2 Settings
m + 14 to m + 9 and m + 14 to m + 19:
Not used in Host Link communications
m + 20 to m + 99: Reserved for the system

4-2-2 Setup Area Contents

 $m = D30000 + 100 \times Unit No.$

Words				Bit	Setting contents					
Board Unit (CS Series only) (CS/CJ Series)										
Port 1	Port 2	Port 1	Port 2							
D32000	D32010	m	m + 10	15	Port settings 0: Defaults; 1: User settings					
				12 to 14	Reserved					
			08 to 11	Serial communications mode 0: Default (Host Link) 5: Host Link						
				05 to 07	Reserved					
				04	Start bits 0: 1 bit; 1: 1 bit (1 start bit is always used regardless of this setting)					
				03	Data length 0: 7 bits; 1: 8 bits					
				02	Stop bits 0: 2 bits; 1: 1 bit					
				01	Parity 0: Yes; 1: No					
				00	Parity 0: Even; 1: Odd					
D32001	D32011	m + 1	m + 11	04 to 15	Reserved					
				00 to 03	Baud rate (bps) 0: Default (9,600); 3: 1,200; 4: 2,400; 5: 4,800; 6: 9,600; 7: 19,200; 8: 38,400; 9: 57,600; A: 115,200; B: 230,400 (See note.)					
D32002	D32012	m+ 2	m + 12	15	Send delay time 0: Default (0 ms); 1: Setting in bits 00 to 14					
				00 to 14	Send delay (0000 to 7530 hex) (Unit: 10 ms)					
D32003	D32013	m + 3	m + 13	15	CTS control 0: No; 1:Yes					
				14	1:N/1:1 protocol setting (Unit Ver. 1.2 or later only)					
						If the H				1: 1:1 protocol; 0: 1:N protocol If the Host Link compatible device mode is set between 0 and 2 hex (mode A or B), the setting in this bit is invalid (always 1:N Host Links)
				11 to 13	Reserved					
				08 to 10	Host Link compatible device mode					
					0 hex: Default (mode A) 1 hex: Mode A (CS/CJ/C) 2 hex: Mode B (CVM1/CV) 3 hex: Mode C (C200H) 4 hex: Mode D (C500/120)					
				00 to 07	Host Link unit number (00 to 1F hex)					

Note Supported only by CJ1W-SCU \square 2 Units with unit version 2.0 or later.

Port Settings

The setting for the port settings determine if the default settings or user settings will be used for port 1 and port 2. Be sure to use the same settings as the RS-232C port on the host computer connected via the Host Link System.

If the default port settings are specified, then the setting of bits 00 to 04 and the baud rate in D32001 will be ignored.

The default settings used are as follows: Baud rate: 9,600 bps, start bits: 1 bit, data length: 7 bits, parity: even, and stop bits: 2 bits.

If user port settings are specified, set bits 00 to 04 and set the baud rate in D32001.

Setting Example: 0100 Hex = Host link mode with default port settings.

Serial Communications Mode

Set the serial communications mode to 5 Hex to use Host Link communications. The default setting of 0 Hex can also be used to operate in Host Link mode with unit number 00.

Start Bits, Data Length, Stop Bits, Parity, Baud Rate

If user settings are specified for the port settings, the number of start bits, data length, number of stop bits, parity, and baud rate must be set. The start bits setting, however, will be ignored and 1 start bit will always be used.

Do not set the baud rate setting to between B and F. A setup error will occur if these settings are used, and the default setting of 9,600 bps will be used. Do not use setting 1 and 2, which are reserved for the system.

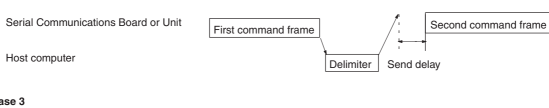
Send Delay

If response frames cannot be completely received regardless of the communications processing used at the host computer, a send delay can be set for the response. Any setting higher than 7530 Hex will be treated as 7530 Hex.

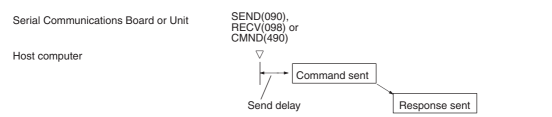
Case 1



Case 2

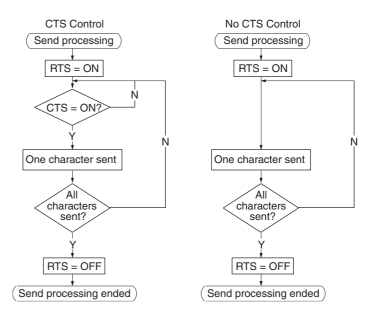


Case 3



CTS Control

If CTS control is enabled, the RTS signal is turned ON before starting to transfer and then the send is started after confirming that the CTS signal is ON. If CTS control is not enabled, the RTS signal is turned ON before starting to transfer and then the send is started without checking the status of the CTS signal.



Note CTS control is different from RS/CS flow control.

Host Link Unit Number

Set the setting to 00 to 1F Hex to set Host Link unit numbers 0 to 31.

4-3 Auxiliary Area and CIO Area Allocations

This section describes the bits and words used by the Serial Communications Board and Serial Communications Units in the Auxiliary Area and the Status Area allocated in the CIO Area. The Software Switches allocated in the CIO Area are not used for Host Link communications.

4-3-1 Auxiliary Area Allocations

Port 1 and Port 2 Port Settings Change Bits

These bits can be turned ON from the program using the OUT or other instructions to change communications settings and restart the Serial Communications Board ports. When changing the settings and restarting the port have been completed, the bit will automatically be turned OFF.

Note These bits are used both to change the port settings and to restart the port at the same time. One of these bits can be turned ON to restart a port without changing the port settings in the Setup Area allocated in the DM Area. The STUP(237) instruction can also be used to just restart a communications port by executing STUP(237) with the same port settings as the ones already being used.

Serial Communications Boards (CS Series only)

Word	Bit	Contents			
A636	03 to 15	Reserved			
	02	1: Port 2 Settings Change Bit			
	01	1: Port 1 Settings Change Bit			
	00	Reserved			

Serial Communications Units (CS/CJ Series)

n = A620 + unit number

Words	Bit	Contents
-------	-----	----------

n	03 to 15	Reserved
	02	1: Port 2 Settings Change Bit
	01	1: Port 1 Settings Change Bit
	00	Reserved

Inner Board Error Information (CS-series Serial Communications Board Only) A424 contains error information for the Serial Communications Board.

Word	Bit	Contents			
A424	12 to 15	Non-fatal	Reserved		
	11	errors (Note 1)	1 Error log EEPROM error; 0: Normal		
	10	(INOLE I)	1: Protocol macro execution error; 0: Normal		
			This bit will be turned ON when code 3, 4, or 5 is stored in the error code for bits 00 to 03 of CIO 1909 or CIO 1919 in the CIO Area,		
	09		1: Protocol data error (SUM error); 0: Normal		
	08		1: Setup error; 0: Normal		
	07		1: Routing table error; 0: Normal		
	06		Reserved		
	05		1: Cyclic monitoring error; 0: Normal		
	04		Reserved		
	03	Fatal	Reserved		
	02	errors	Reserved		
	01	(Note 2)	1: Inner Bus error; 0: Normal		
	00		1: Inner Board watchdog timer error; 0: Normal		

Note

- 1. When any one of bits 05 to 11 is ON, A40208 (Inner Board Error Flag) (non-fatal error) will be ON.
- 2. When bit 00 or 01 is ON, A40112 (Inner Board Fatal Error Flag) will be ON. For details on errors, refer to *Section 12 Troubleshooting and Maintenance*.

4-3-2 CIO Area Allocations

Words in the CIO Area are allocated for a Status Area, which contains status and error information for the Serial Communications Board or Unit. These allocations are described in this section.

Serial Communications Boards (CS Series only) Words CIO 1900 to CIO 1999 in the Inner Board Area are used for a Status Area. Only the words shown in the following table are used for the Status Area with Host Link communications.

Inner Board CIO Area CIO 1900 to CIO 1999

Words	Usage
CIO 1901 to CIO 1904	Board status
CIO 1905 to CIO 1908	Port 1 status
CIO 1915 to CIO 1918	Port 2 status

Serial Communications Units (CS/CJ Series)

Words CIO 1500 to CIO 1899 in the CPU Bus Unit Area in the CIO Area are allocated according to the unit number setting. Each Unit is allocated 25 words. Only the words shown in the following table are used for the Status Area with Host Link communications.

CPU Bus Unit Area

CIO 1500 to CIO 1899

 $n = CIO 1500 + 25 \times unit number$

Unit No.	Words
Unit No. 0	CIO 1500 to CIO 1524
Unit No. 1	CIO 1525 to CIO 1549
Unit No. 2	CIO 1550 to CIO 1574
Unit No. 3	CIO 1575 to CIO 1599
Unit No. 4	CIO 1600 to CIO 1624
Unit No. 5	CIO 1625 to CIO 1649
Unit No. 6	CIO 1650 to CIO 1674
Unit No. 7	CIO 1675 to CIO 1699
Unit No. 8	CIO 1700 to CIO 1724
Unit No. 9	CIO 1725 to CIO 1749
Unit No. A	CIO 1750 to CIO 1774
Unit No. B	CIO 1775 to CIO 1799
Unit No. C	CIO 1800 to CIO 1824
Unit No. D	CIO 1825 to CIO 1849
Unit No. E	CIO 1850 to CIO 1874
Unit No. F	CIO 1875 to CIO 1899

n + 1 to n + 4: Unit status n + 5 to n + 8: Port 1 status n + 15 to n + 18: Port 2 status

Status Area

The Status Area is used for status information input from Serial Communications Board or Unit to the CPU Unit. The Status Area is where the Serial Communications Board or Unit set communications status, the transmission control signal status, and the transmission error status.

 $n = CIO 1500 + 25 \times unit number$

	Woı	rds		Bit	Contents		
Boa (CS Seri		_	its Series)				
Port 1	Port 2	Port 1	Port 2				
CIO 190	I	n + 1		02 to 15	Reserved		
				01	1 1: Error log EEPROM error 0: Error log EEPROM normal		
				00	1: Protocol data error	0: Protocol data normal	
CIO 1902	2	n + 2		00 to 15	Reserved		
CIO 1903	3	n + 3		00 to 15	Reserved		
CIO 1904	1	n + 4		00 to 15	Reserved		

Words		Bit			Contents		
Boa (CS Seri	ırds es only)		its Series)				
Port 1	Port 2	Port 1	Port 2				
CIO	CIO	n + 5	n + 15	12 to 15	Port	Setup	Serial communications mode
1905	1915			08 to 11	setting status	settings	Baud rate (See note.)
				05 to 07	Siaius		Reserved
				04			Start bits: Always 0
				03			Data length: 7 or 8 bits (See note.)
				02			Stop bits: 1 or 2 bits (See note.)
				01			Parity: Yes/No (Note)
				00			Parity: Even/Odd (Note)
CIO	CIO	n + 6	n + 16	15		Hard-	0 No 0 RS-232C 1 RS-422A/485 1 Reserved
1906	1916			14		ware settings	
				13			Terminating resistance OFF Terminating resistance ON
				02 to 12			Reserved
				01			1: Setup error; 0: Setup normal
				00			1: Port operating; 0: Port stopped
CIO	CIO	n + 7	n + 17	11 to 15	Commu-	Reserve	d
1907	1917			10	nica- tions	Undeterr	nined
				09	status	Reserve	d
				08		Always 0	
				07	Trans-	ER signa	ıl
				06	mission control	DTR sign	nal
				05	signal	Reserve	d
				04	status	CTS sign	nal
				03		RTS sign	nal
				00 to 02		Reserve	d
CIO	CIO	n + 8	n + 18	15	Trans-		nission error; 0: No transmission error
1908	1918			05 to 14	mission error sta-	Not used	l.
				04	tus	1: Overru	ın error; 0: Normal
				03		1: Framir	ng error; 0: Normal
				02		1: Parity	error; 0: Normal
				00, 01		Reserve	d

Note

The settings in the Setup Area are reflected here. The default settings will be used and will be stored here if a setup error occurs.

Error Log EEPROM Error

This bit will be set to 1 if an error occurs in reading or writing the error log stored in EEPROM on the assumption that the EEPROM has reached its useful life. If a Serial Communications Unit is being used, the ERC indicator will also light. If a Serial Communications Board is being used, A42411 will turn ON and the ERR/ALM indicator on the CPU Unit will flash, indicating a non-fatal error.

Protocol Data Error

This bit will be turned ON if a checksum error is detected in the protocol data at startup. The checksum is checked for all serial communications modes. If a Serial Communications Unit is being used, the ERC indicator will also flash. If a Serial Communications Board is being used, A42409 will turn ON, the ERR/ ALM indicator on the CPU Unit will flash, and the RDY indicator will flash at 1-second intervals, indicating a non-fatal error.

The operation of Host Link communications is not affected by a protocol data error.

Port Setting Status

The settings in the Setup Area for the following items will be stored: Serial communications mode, baud rate, start bits, data length, stop bits, parity, ports, terminating resistance, setup error, and port operating/stopped status. The port operating/stopped status will always be 1 for Host Link mode.

Communications Status

The flow control and buffer status is stored. These bits are cleared at startup or when a port is restarted using STUP(237) or a Port Settings Change Bit (Auxiliary Area).

Transmission Control Signal Status

The status of the following transmission control signals is stored: ER signal, DTR signal, CTS signal, and RTS signal. 1: High, 0: Low

Transmission Error Status

The Transmission Error Flag (bit 15) will turn ON if any of the following flags turn ON: Overrun Error (bit 04), Framing Error (bit 03), or Parity Error (bit 02).

4-4 Communications Timing

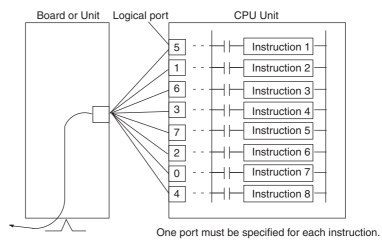
This section describes the timing of sending commands and controlling communications in the Host Link mode.

4-4-1 Simultaneous Commands and Communications Ports

The CS/CJ-series CPU Units provide eight logical ports that can be used when executing SEND(090), RECV(098), and CMND(490) (see note). Therefore, up to eight commands can be executed for one physical port during any one cycle.

The maximum number of messages, however, that can be sent or received in one CPU Bus Unit service time is two messages from the CPU Unit to the Board or Unit and two messages from the Board or Unit to the CPU Unit.

Note With the CJ2 CPU Units, SEND2(491), RECV2(492), and CMND2(493) instructions can be used for up to 64 logical ports.



Note

- If more than eight communications instructions are being used, then exclusive control must be performed to make sure that not more than eight are executed at the same time. Refer to descriptions of network communications instructions in the CS/CJ-series Communications Commands Reference Manual (W342).
- 2. The same communications port numbers are used by both the communications instructions (SEND(090), RECV(098), and CMND(490)) and the

PROTOCOL MACRO instruction (PMCR(260)). The same port number cannot be used by more than one of these instructions at the same time.

4-4-2 Communications Control Signals and Communications Timing

If CTS control is enabled in the Setup Area, the RTS output signal will be turned ON from the Board or Unit and the send process will go on standby until the CTS input signal turns ON. Either release this busy status by incorporating the RTS output signal for the CTS input signal at the host computer, or loop the RTS output signal back to the CTS input signal at the Unit or Board.

Note The status of the RTS and CTS signals can be confirmed in the Transmission Control Signal Status in the Status Area. Refer to page 150.

4-4-3 Flags for Network Communications

This section describes the flags in the Auxiliary Area that are used when executing SEND(090), RECV(098), and CMND(490).

Communications Port Enabled Flags A Communications Port Enabled Flag turns ON when SEND(090), RECV(098), and CMND(490) can be executed. The flag will turn OFF during execution of these commands and turn ON again when the command execution is completed. When creating the ladder diagram, use these flags as input conditions when executing these instructions.

Word	Bit	Content
A202	08 to 15	Reserved
	07	Communications Port Enabled Flag, Port No. 7
	06	Communications Port Enabled Flag, Port No. 6
	05	Communications Port Enabled Flag, Port No. 5
	04	Communications Port Enabled Flag, Port No. 4
	03	Communications Port Enabled Flag, Port No. 3
	02	Communications Port Enabled Flag, Port No. 2
	01	Communications Port Enabled Flag, Port No. 1
	00	Communications Port Enabled Flag, Port No. 0

Communications Port Error Flags

A Communications Port Error Flag will turn ON in the following cases.

- When an error is generated during execution of SEND(090), RECV(098), or CMND(490).
- When an error response or retry error has been generated for the port.

These Flags will turn OFF when the corresponding Communications Port Enabled Flag is turned OFF at the start of operation or at the start of executing the SEND(090), RECV(098), or CMND(490).

Word	Bit	Content	
A219	08 to 15	Reserved	
	07	Communications Port Error Flag, Port No. 7	
	06	Communications Port Error Flag, Port No. 6	
	05	Communications Port Error Flag, Port No. 5	
	04	Communications Port Error Flag, Port No. 4	
	03	Communications Port Error Flag, Port No. 3	
	02	Communications Port Error Flag, Port No. 2	
	01	Communications Port Error Flag, Port No. 1	
	00	Communications Port Error Flag, Port No. 0	

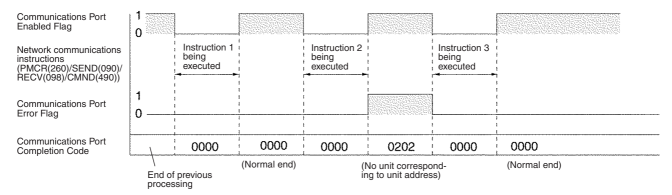
Communications Port Completion Codes

The Communications Port Completion Code words will contain the FINS end code after SEND(090), RECV(098), or CMND(490) has been executed.

If the Communications Port Enabled Flag turns OFF when operation is started or SEND(090), RECV(098), or CMND(490) are executed, the contents of these words will be cleared.

Word	Content
A203	Communications Port Completion Code, Port No. 0
A204	Communications Port Completion Code, Port No. 1
A205	Communications Port Completion Code, Port No. 2
A206	Communications Port Completion Code, Port No. 3
A207	Communications Port Completion Code, Port No. 4
A208	Communications Port Completion Code, Port No. 5
A209	Communications Port Completion Code, Port No. 6
A210	Communications Port Completion Code, Port No. 7
A211 to A218	Reserved

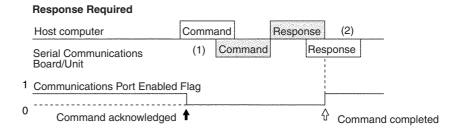
Flag Transitions

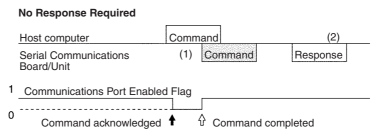


4-4-4 Timing of Commands Addressed to a Host Computer

Commands addressed to a host computer are sent at the timing shown in the following diagrams.

Host Computer Sending Data



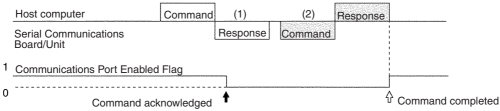


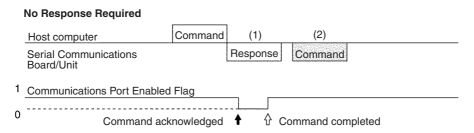
Command transmission to the host computer can start even when the port is receiving a command from the host computer (1). The transmission of a response to the command from the host computer is postponed until the transmission of the command to the host computer is completed (2).

When a response is not required from the host computer, the Communications Port Enabled Flag will turn ON when the command to the host computer has passed from the CPU Unit to the port.

Host Computer Receiving Data





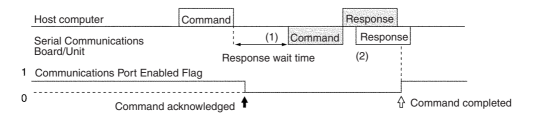


At (1) in the diagram, the response to a command sent from the host computer is being transmitted from the port. In this case, the command transmission to the host computer is postponed until the response transmission is completed (2).

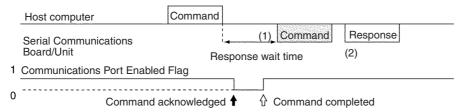
When a response is not required from the host computer, the Communications Port Enabled Flag will turn ON when the command to the host computer has passed from the CPU Unit to the port.

Response Wait Time After Host Computer Sends Data

Response Required



No Response Required



When response wait time has been set in the command format from the host computer, commands to the host computer will not be transmitted until the response time has elapsed (1). Transmission of responses to commands from the host computer will be postponed until the command transmission to the host computer has been completed (2).

When a response is not required from the host computer, the Communications Port Enabled Flag will turn ON when the command to the host computer has passed from the CPU Unit to the port.

4-4-5 Reception Buffers

In Host Link mode, each port has a reception buffer of 1,200 bytes. This is sufficient to hold the maximum Host Link frame length for an FA command response frame (1,115 bytes) + 85 bytes. If a frame larger than 1,200 bytes is sent from the host computer (from @ to the carriage return), the frame will be discarded and no response will be returned.

4-4-6 Error Responses

When Host Link FA commands are used for FINS commands, an error code will returned as the end code in the FINS response whenever there is a mistake in the FINS command settings or an FINS response is required that is too long for the legal response frame.

An end code of 110B Hex is returned when the response exceeds the maximum response length. The Host Link response frame will contain the requested read data after the end code through the end of the maximum legal response frame length.

Note We recommend programming retry processing at any device sending commands in case noise or other factors result in transmission errors.

4-5 Changes from Previous Products

There are differences between Host Link Systems created using the CS/CJ-series Serial Communications Boards and Unit in comparison to Host Link Systems created with Host Link Units and CPU Units in other PLC product series. These differences are described in this sections.

4-5-1 RS-232C Ports

Take the following differences into consideration when changing from an existing Host Link System to one using an RS-232C port on a CS-series CPU Unit, Serial Communications Boards, or Serial Communications Unit (CS1H/G-CPU□□ RS-232C port, CS1W-SCU21-V1 ports, CS1W-SCB21-V1 ports, or CS1W-SCB41-V1 port 1) or a CJ-series Serial Communications Unit (CJ1W-SCU21-V1, CJ1W-SCU41-V1 port 2, CJ1W-SCU22, or CJ1W-SCU42 port 2).

Previous	Model number	Changes required for CS/CJ-series product			
products		Wiring	Other		
C-series Host Link Units	3G2A5-LK201-E C500-LK203	The connector has been changed from a 25-pin to a	The following changes are necessary for systems that sync with ST1, ST2, and RT.		
	3G2A6-LK201-E	9-pin connector. The CS/CJ-series products	Synchronized transfers will no longer be possible.		
		do not support the ST1, ST2, and RT signals and wiring them is not required.	Full-duplex transmissions will be possible with the CS/CJ-series product, but the host com- puter's communications program, hardware, or both will need to be altered.		
			The following changes are necessary for systems that did not sync with ST1, ST2, and RT.		
			It may be possible to use the host computer programs without alteration as long as the same communications settings (e.g., baud rate) are used. It may be necessary, however, to change programs to allow for different text lengths in frames or different CS/CJ command specifications. (See note.)		
	C200H-LK201	The connector has been changed from a 25-pin to a 9-pin connector.	It may be possible to use the host computer programs without alteration as long as the same communications settings (e.g., baud rate) are used. It may be necessary, however, to change programs to allow for different text lengths in frames or different CS/CJ command specifications. (See note.)		
C-series CPU Units	SRM1 CPM1 CPM1A CQM1-CPU□□-E C200HS-CPU□□-E C200HX/HG/HE- CPU□□-E C200HW-COM□□-E	No changes have been made in wiring.	It may be possible to use the host computer programs without alteration as long as the same communications settings (e.g., baud rate) are used. It may be necessary, however, to change programs to allow for different CS/CJ command specifications.		

Previous	Model number	Changes req	ired for CS/CJ-series product	
products		Wiring	Other	
CVM1 or CV- series CPU Units	CVM1/CV-CPU□□	No changes have been made in wiring.	It may be possible to use the host computer programs without alteration as long as the same communications settings (e.g., baud rate) are used. It may be necessary, however, to change programs to allow for different CS/CJ command specifications.	
CVM1 or CV- series Host Link	CV500-LK201	Port 1: The connector has been changed from a 25-pin to a 9-pin connector. Port 2 set for RS-232C: The SG signal has been changed from pin 7 to pin 9.	The following changes are necessary for half-duplex transmissions that use CD.	
Unit			Check the system for timing problems when using SEND, RECV, or CMND to initiate com-	
			munications from the PLC or timing problems in sending commands from the host computer. If necessary, switch to full-duplex transmissions.	
			The following changes are necessary for full-duplex transmissions that do not use CD.	
			Half-duplex It may be possible to use the host computer programs without alteration as long as the same communications settings (e.g., baud rate) are used. It may be necessary, however, to change programs to allow for different CS/CJ command specifications.	

Note The number of words that can be read and written per frame (i.e., the text lengths) when using C-mode commands is different for C-series Host Link Units and CS/CJ-series Serial Communications Boards/Units. A host computer program previously used for C-series Host Link Units may not function correctly if used for CS/CJ-series PLCs. Check the host computer program before using it and make any corrections required to handle different frame text lengths. Refer to the CS/CJ-series Communications Commands Reference Manual (W342) for details.

4-5-2 RS-422A/485 Ports

Take the following differences into consideration when changing from an existing Host Link System to one using an RS-422A/485 port on a CS-series Serial Communications Board or Unit (CS1W-SCB41-V1 port 2 or CS1W-SCU31-V1 port 1 or 2) or a CJ-series Serial Communications Unit (CJ1W-SCU41-V1 port 1, CJ1W-SCU31-V1 port 1 or 2, CJ1W-SCU32 port 1 or 2, or CJ1W-SCU42 port 1).

Previous	Model number	Changes required for CS/CJ-series product		
products		Wiring	Other	
C-series Host Link Units	3G2A5-LK201-E C200H-LK202 3G2A6-LK202-E	Wiring pins have been changed as shown below. SCB□1-V1 or SCU□1-V1: • SDA: Pin 9 to pin 1 • SDB: Pin 5 to pin 2 • RDA: Pin 6 to pin 6 • RDB: Pin 1 to pin 8 • SG: Pin 3 to Not connected • FG: Pin 7 to pin Connector hood SCU32/42: • SDA: Pin 9 to pin 3 • SDB: Pin 5 to pin 4 • RDA: Pin 6 to pin 1 • RDB: Pin 1 to pin 2 • FG: Pin 7 to pin 5	It may be possible to use the host computer programs without alteration as long as the same communications settings (e.g., baud rate) are used. It may be necessary, however, to change programs to allow for different text lengths in frames or different CS/CJ command specifications. (See note.)	
C200HX/HG/HE Communications Board	C200HW-COM□□-E	SCB□1-V1 or SCU□1-V1: No changes have been made in wiring. SCU32/42: • SDA: Pin 1 to pin 3 • SDB: Pin 2 to pin 4 • RDA: Pin 6 to pin 1 • RDB: Pin 8 to pin 2 • FG: Connector hood to pin 5	It may be possible to use the host computer programs without alteration as long as the same communications settings (e.g., baud rate) are used. It may be necessary, however, to change programs to allow for different CS/CJ command specifications.	
CVM1 or CV- series CPU Units CVM1 or CV- series Host Link Unit	CVM1/CV-CPU□□ CV500-LK201	SCB□1-V1 or SCU□1-V1: No changes have been made in wiring. SCU32/42: • SDA: Pin 1 to pin 3 • SDB: Pin 2 to pin 4 • RDB: Pin 6 to pin 1 • RDB: Pin 8 to pin 2 • FG: Connector hood to pin 5	It may be possible to use the host computer programs without alteration as long as the same communications settings (e.g., baud rate) are used. It may be necessary, however, to change programs to allow for different CS/CJ command specifications.	

Note For pre-Ver. 1.2 Units, the number of words that can be read and written per frame (i.e., the text lengths) when using C-mode commands is different for C-series Host Link Units and CS/CJ-series Serial Communications Boards/Units. A host computer program previously used for C-series Host Link Units may not function correctly if it is used in CS/CJ-series PLCs. When using Serial Communications Boards/Units with Unit Ver. 1.2 or later, these programs can be reused by setting the Host Link compatible device mode to mode C (C500/120) or mode D (D200H). (Alternatively, check the host computer program before using it and make any corrections required to handle dif-

ferent frame text lengths. Refer to the *CS/CJ-series Communications Commands Reference Manual* (W342) for details.)

4-6 Host Link Function for Replacing Existing PLCs

An enhanced Host Link function is provided to enable reuse of host computer programs created for the existing PLC. By selecting the 1:N/1:1 Host Link protocol and the Host Link compatible device mode according to the existing PLC model, the Board/Unit's Host Link functions can be fully compatible with the Host Link of the existing PLC.

4-6-1 Support for 1:1 Host Link

Pre-Ver. 1.2 Units

The C200H-LK101/201/202, C500-LK101/201/103/203, and C120-LK101/201/202 Host Link Units for earlier C-series PLCs (C200H and C500) enable selection of either 1:1 or 1:N Host Links. The CS/CJ-series and later PLCs, however, only support 1:N Host Links. Therefore, the host computer programs created using 1:1 Host Link protocol cannot be reused in CS/CJ-series PLCs.

Unit Version 1.2 or Later

Host computer programs for 1:1 Host Links that have been created using a C200H/C1000H/C2000H PLC can also be used with CS/CJ-series PLCs by selecting the 1:1 Host Link protocol. The 1:N/1:1 Host Link setting in the Setup Area in the DM Area enable selection of 1:1 Host Links.

1:N/1:1 setting	Details	Supported PLCs	Remarks
1:N protocol	A Host Link protocol that enables a single host to be connected to a single PLC (1:1) or to multiple PLCs (1:N). In previous Boards/Units, only the 1:N protocol was sup-	C Series Built-in port: SRM1, CPM1, CPM1A, CQM1-CPU , C200HS- CPU , C200HE/HG/HX- CPU , C200HW-COM CS/CJ Series	The CS/CJ Series, C200HS/ HX/HG/HE(-Z), CPM□, and CQM1□ Series all support only 1:N Host Links for the CPU Unit's built-in port and Host Link Unit/Serial Commu- nications Board.
	ported.	Built-in port: CS1G/H-CPU H, CS1G/H-CPU H, CS1D-CPU H, CJ1G/H-CPU H, CJ1G/M-CPU Earlier models (pre-Ver. 1.2): CS1W-SCB21(-V1)/41(-V1), CS1W-SCU21(-V1), CJ1W-SCU21/41	The earlier Serial Communications Units/Boards support only 1:N Host Links.
		CVM1/CV Series CVM1/CV-CPU□□ CVM1 (built-in port), CV500-LK201	The CVM1/CV Series supports only 1:N Host Links for the CPU Unit's built-in port and Host Link Unit/Serial Communications Unit/Board.
		C Series C500-LK101/201/103/203, C120-LK101/201/202	The C-series Host Link Units shown here support both 1:1 protocol and 1:N protocol.
		C Series C200H-LK101/201/202	
1:1 protocol	A Host Link protocol that enables a single host to be connected to a single PLC	C Series C500-LK101/201/103/203, C120-LK101/201/202	
	only.	C Series C200H-LK101/201/202	

Note The differences between the command and response frames for 1:N Host Links and 1:1 Host Links is as follows:

1:N Host Link

Command Format



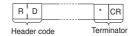
Response Format



1:1 Host Link

The frame format for a 1:1 Host Link is the same as that for the 1:N Host Link, except the @, Host Link Unit No., and FCS are omitted.

Command Format



Response Format



4-6-2 Host Link-compatible Device Selection

Pre-Ver. 1.2 Units

In earlier models, when the host computer program used by the C-series Host Link Unit was reused in a CS/CJ-series PLC, data could not be read normally for some programs due to the differences in Host Link specifications.

Unit Version 1.2 or Later

When Serial Communications Units/Boards with unit version 1.2 or later are used, however, the Board/Unit's Host Link specifications can be switched according to the CPU Unit or other Unit in which the host computer program is to be reused.

The Host Link specifications change according to the Host Link compatible device mode that is selected.

 When the following commands for reading I/O memory (RR, RL, RH, RC, RD, RJ, and RG) are received, the number of data words in each response frame that is returned to the host is different.

Command	Name
RR	CIO AREA READ
RL	LINK AREA READ
RH	HR AREA READ
RC	PV READ
RD	DM AREA READ
RJ	AR AREA READ
RG	T/C STATUS READ

 When the command for reading the status of the CPU Unit (MS) is received, the response format that is returned to the host according to the FAL/FALS instruction execution status is different.

Command	Name	
MS	PROCESSOR STATUS READ	

Host Link Compatible Device Modes

Host Link- compatible	Compatible models (models that supported host computer programs)			RG comma	nd	MS command (See note.)
device mode		Number of words in each response frame			Response data	
		First frame	Second frame	First frame	Second frame	format
Mode A (CS/CJ/C)	C Series SRM1 (built-in port) CPM1 (built-in port) CPM1A (built-in port) CQM1-CPU□ (built-in port) C200HS-CPU□ (built-in port) C200HE/HG/HX-CPU□ (built-in port) C200HW-COM□ (built-in port) C200HW-COM□ (built-in port) CS/CJ Series CS1G/H-CPU□ H (built-in port) CS1G/H-CPU□ H (built-in port) CS1D-CPU□ H (built-in port) CJ1G/H-CPU□ H (built-in port) CJ1G/M-CPU□ (built-in port) Earlier models (pre-Ver. 1.2): CS1W-SCB21(-V1)/41(-V1) CS1W-SCU21(-V1)/31-V1 CJ1W-SCU21(-V1)/31-V1/41(-V1)	30 words	31 words	121 words	125 words	Variable length
Mode B (CVM1/CV)	CVM1/CV Series CVM1/CV-CPU□□ CVM1 (built-in port), CV500-LK201					Fixed length
Mode C (C200H)	C Series (C200H) C200H-LK101/201/202	29 words	30 words	89 words	89 words	Variable length
Mode D (C500/120)	C Series (C500/120) C500-LK101/201/103/203, C120- LK101/201/202			89 words	60 words	

Note

1. The response data formats for MS commands when FAL/FALS is not executed are as follows:

Types for which a space (20 hex) is added to the FAL/FALS message in the response data (indicated as fixed length in the above table).

Types for which a FAL/FALS message is not added to the response data (indicated as variable length in the above table).

(A FAL/FALS message is added to the response data for both types if FAL/ FALS is executed.)

2. The following condition is an exception:

When reusing the RG command created using a CVM1/CV-series PLC with mode B selected, the host computer program cannot be reused without being changed. The difference in the response returned when the RG command is reused and the Timer/Counter Flag for 121 words (maximum text area) is read is as follows:

Using mode B with a CS/CJ-series Serial Communications Unit/Board with unit version 1.2 or later

CVM1/CV-series Host Link Unit

First frame		
121 words (including terminator)		

First frame	Second frame
121 words	0 words (terminator only)

Relationship with 1:N/1:1 Protocol Settings

The 1:N/1:1 Host Link protocol setting depends on the compatible device mode, as follows:

- Mode A (CS/CJ/C), mode B (CVM1/CV): 1:N Host Links only
- Mode C (C200H), mode D (C500/120): Either 1:N or 1:1 Host Links

Allocated DM Area Settings (Setup Area)

 $m = D30000 + 100 \times unit number$

Words		Bit	Setting contents		
Board Unit					
Port 1	Port 2	Port 1	Port 2		
D32003	D32013	m+3	m+13	14	1:N/1:1 protocol setting (Unit Ver. 1.2 or later only)
					1: 1:1 protocol; 0: 1:N protocol If the Host Link compatible device mode is set between 0 and 2 hex (mode A or B), the setting in this bit is invalid (always 1:N Host Links)
D32003	D32013	m+3	m+13	08 to 10	Host Link compatible device mode 0 hex: Default (mode A) 1 hex: Mode A (CS/CJ/C) 2 hex: Mode B (CVM1/CV) 3 hex: Mode C (C200H) 4 hex: Mode D (C500/120)

Setting Examples when Replacing PLCs

A host computer program that has been created using a C500-LK101/201/103/203 Host Link Unit can be reused in a Serial Communications Board/Unit with Unit Ver. 1.2 or later by making the following settings to enable the 1:1 Host Link protocol.

- 1:N/1:1 Host Link protocol setting: 1 (ON = 1:1 Host Link)
- Host Link compatible device mode setting: 4 hex (mode D (C500/120))

SECTION 5 Using Protocol Macros

This section describes the procedure and other information required to use protocol macros.

5-1	Overview of the Protocol Macro Functions							
	5-1-1	Protocol Macro Functions.	166					
	5-1-2	Using the Protocol Macro Function	166					
	5-1-3	Protocol Structure	168					
5-2	Setup Area Allocations							
	5-2-1	Setup Area Words	173					
	5-2-2	Setup Area Allocations	174					
5-3	Auxiliary Area and CIO Area Allocations							
	5-3-1	Auxiliary Area Allocations	180					
	5-3-2	CIO Area Allocations						
	5-3-3	Software Switches						
	5-3-4	Status Area	185					
5-4	Using l	Protocol Macros	196					
	5-4-1	Executing Communications Sequences	196					
	5-4-2	Ladder Program Structure	201					
	5-4-3	Ladder Program Example	202					
5-5	Simple	Backup Function (Backup of Protocol Macro Data)	208					
5-6	Enhanced Protocol Macro Functions							
	5-6-1	Data Exchange Timing for Link Words	212					
	5-6-2	Clearing/Holding Contents of Reception Buffer in Full-duplex Mode	214					
	5-6-3	High-speed Baud Rate for Protocol Macro Mode	214					

5-1 Overview of the Protocol Macro Functions

5-1-1 Protocol Macro Functions

The protocol macro function is used to control devices by using the PMCR(260) instruction in the ladder program to execute the data communications sequences (protocols) with the various communications devices, such as general-purpose devices, connected to the RS-232C or RS-422A/485 port.

Standard system protocols are provided in the Serial Communications Board or Unit for controlling OMRON devices (such as Digital Controllers and Temperature Controllers).

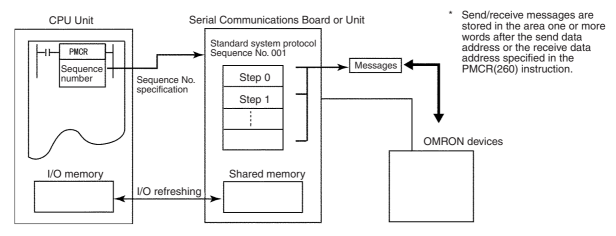
Using the Protocol Support Tool called the CX-Protocol, the protocol macro function can be used to create new protocols for commercially available measuring instruments and devices, and to create protocols by modifying one of the standard system protocols. The standard system protocols are also provided with the CX-Protocol.

For details on the use of the CX-Protocol and the protocol macro function, refer to the *CX-Protocol Operation Manual* (W344).

5-1-2 Using the Protocol Macro Function

The following three methods are available for using the protocol macro function.

Using the Standard System Protocols When connecting OMRON devices, data is sent and received between the CS/CJ-series CPU Unit and these devices by specifying the sequence number of the standard system protocol provided in the Serial Communications Board, Serial Communications Unit, and CX-Protocol, and executing the sequence using the PROTOCOL MACRO instruction (PMCR(260)).

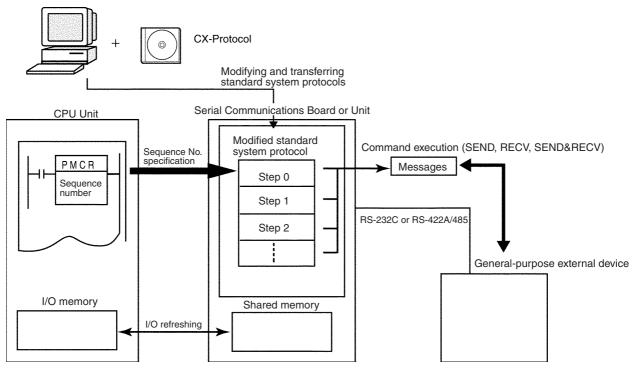


Note The devices for which standard system protocols are provided are listed below. For details, refer to *5-4 Using Protocol Macros*.

Digital Controllers (E5 \square K, ES100 \square), Temperature Controllers (E5ZE, E5 \square J), Intelligent Signal Processors (K3T \square), Bar Code Readers (V500/V520), Laser Micrometers (3Z4L), Visual Inspection Units (F200/F300/F350), ID Controllers (V600/V620), Hayes Modem AT Command, and devices supporting the CompoWay/F protocol.

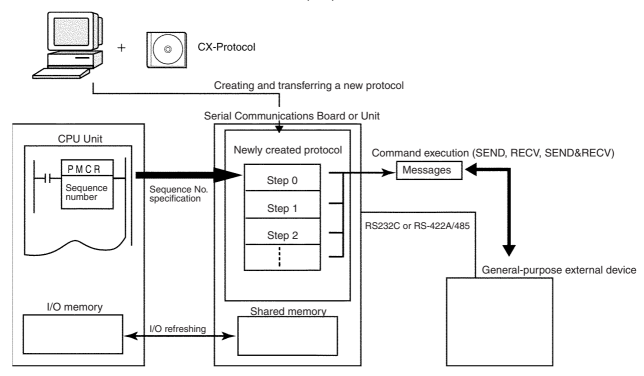
Modifying Standard System Protocols When connecting OMRON devices, if there is no standard system protocol or you wish to modify part of the protocol, use the CX-Protocol to modify the standard system protocol, transfer this as a separate communications

sequence to the Serial Communications Board or Unit, and execute the PMCR(260) instruction.



Creating a New Protocol

When connecting a general-purpose external device that has an RS-232C or RS-422A/485 port, use the CX-Protocol to create a new protocol containing the communications specifications for the general-purpose external device, transfer these specifications to the Serial Communications Board or Unit, and execute the PMCR(260) instruction.

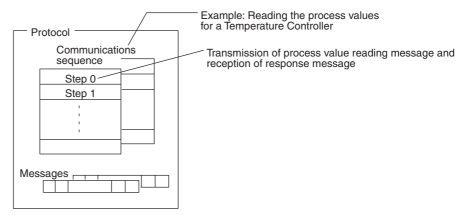


In this manual, the protocol structure is explained in simple terms, and examples are given of the use of the PMCR(260) instruction when controlling

OMRON devices using standard system protocols. For details on the protocols, the method of modifying the standard system protocols, and the method of creating new sequences, refer to the *CX-Protocol Operation Manual* (W344).

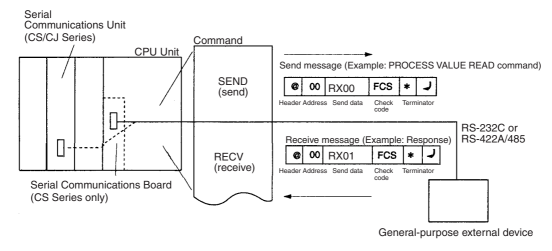
5-1-3 Protocol Structure

Protocols consist of communications sequences. A sequence consists of steps. These steps can be repeated, or they can be branched or ended depending on the responses received. A step consists of a command, send/receive messages, processing results, and the next process (which depends on the processing results).

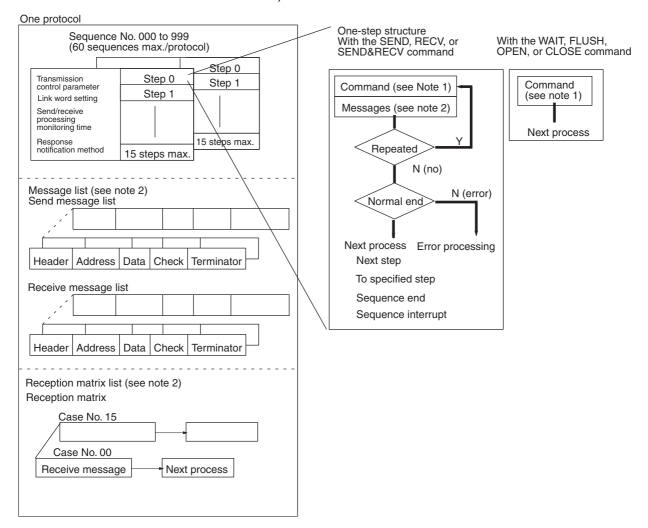


A protocol consists of processing sequences (such as reading the process value for a Temperature Controller) for a general-purpose external device. A sequence consists of a group of steps, each of which consists of a send/receive/control command, send/receive message, processing result, and a next step that depends on the processing results.

For example, with a sequence that reads the process value for a Temperature Controller, the sequence sends the send message for the connected Temperature Controller (a character string in which the Process Value Read command is inserted between the header + address and the check code + terminator) and receives the receive message (a character string in which the Process Value Read command response is inserted between the header + address and the check code + terminator).



Depending on the response received, the user can either choose to resend the same send message (retry processing), or to perform the next process (for example, read the process value for a Temperature Controller with a different address).



Note

- 1. The SEND, RECV, SEND&RECV, WAIT, FLUSH (reception buffer clear), OPEN (ER-ON), or CLOSE (ER-OFF) commands can be used.
- 2. Three types of reception matrix are available for switching the processing, depending on whether the messages are send messages, receive (wait) messages, or multiple receive (wait) messages. Unlike sequences, these matrixes are managed as lists.

Sequence Parameters

Parameter	Meaning
Transmission control parameters	Control methods, such as flow control
Link words	Settings for shared words between the PLC and the Serial Communications Board.
Monitoring time	Monitoring time for send/receive processing
Response notification method	Timing for writing received data to I/O memory in the PLC

Step Parameters

Parame	ter	Meaning	
Command		One of the following: SEND, RECV, SEND&RECV, WAIT, FLUSH, OPEN, or CLOSE	
Messages	Send message	The message sent for SEND.	
	Receive mes- sage	The expected message for RECV.	
	Send message and receive message	The message sent and the expected message for SEND&RECV.	
	Reception matrix	A group of expected messages that can be used to switch to different next processes when RECV or SEND&RECV is used.	
Repeat counter	The number of times to repeat the step (0 to 255). The repeat counter can be used to change send/receive messages.		
Retry count	Used for SEND8 9).	RECV to retry the command for errors (0 to	
Send wait time	Used for SEND of sending data.	or SEND&RECV to create a wait time before	
Response write enable (for operand specification)	Specification of vinemory.	whether or not to write the received data to	
Next process	Specifies the new rent step is comp	kt step or to end the sequence when the cur- pleted normally.	
Error processing Specifies the nex rent step ends in		kt step or to end the sequence when the curan error.	

Note We recommend programming retry processing at any device sending commands in case noise or other factors result in transmission errors.

Standard System Protocol Example

Process Value Read Sequence for E5□K Controller Read Protocol

Level	Item	Setting
Sequence	Link words	
	Transmission control parameters	Modem control
	Response notification method	Scan
	Reception wait time Tr	3 s
	Reception finished wait time Tfr	3 s
	Send finished wait time Tfs	3 s
Steps	Step number	00
	Repeat counter	Reset/001
	Command	SEND&RECV
	Retry count	3
	Send wait time	
	Send message	SD (00) _1
	Receive message	RV (00) _1
	Response write enable	Write
	Next process	End
	Error process	Abort
Send message	Header <h></h>	"@"
SD (00) _1	Terminator <t></t>	[2A0D]
	Error check code <c></c>	LRC (horizontal parity) (0) (2 bytes of ASCII)
	Length <i></i>	
	Address <a>	\$ (R (1)) ,2)
	Message edited	<h>+ <a> + "1" + "00" + "0000" + <c> + <t></t></c></h>
		Data
Receive message	Header <h></h>	"@"
RV (00) _1	Terminator <t></t>	[2A0D]
	Error check code <c></c>	LRC (horizontal parity) (0) (2 bytes of ASCII)
	Length <i></i>	
	Address <a>	& (R (1)) ,2)
	Message edited	<h>> + <a> + "00" + "00" + & (W (1),4) + <c> + <t></t></c></h>
		Data

DM Area Settings for Standard System Protocol The following data is set in the Setup Area in the DM Area for a standard system protocol.

 $m = D30000 + 100 \times unit number$

Board (CS Series only)		Unit (CS/CJ Series)		Contents	Setting for a standard system protocol
Port 1	Port 2	Port 1	Port 2		
D32000	D32010	m	m + 10	Bits 00 to 04: Communications parameters	Set to match the parameters of the external device.
				Bits 08 to 11: Serial communications mode	Set to 6 Hex to specify Protocol Macro Mode.

Board (CS Series only)		Unit (CS/CJ Series)		Contents	Setting for a standard system protocol
Port 1	Port 2	Port 1	Port 2		
D32001	D32011	m + 1	m + 11	Bits 00 to 03: Baud rate	Set to match the baud rate of the external device.
D32008	D32018	m + 8	m + 18	Bit 15: Transmission method	Set to 0 Hex to specify half-duplex.
D32009	D32019	m + 9	m + 19	Bits 00 to 15: Max. No. of send/ receive bytes	Set to 03E8 Hex to specify 1,000 bytes.

Handling Communications Problems for Standard System Protocols The CS/CJ-series PLCs provide standard system protocols to enable communications with OMRON components without having to create communications sequences. The sequences in the standard system protocols can be executed merely by setting operands for the PMCR(260) instruction.

Processing for communications line problems during communications for the standard system protocols are set to normal settings, as shown in the following table. If these settings are not suitable to the application or if improvements are desired, use the CX-Protocol to modify the following settings in the required sequences. For details on the use of the CX-Protocol, refer to the *CX-Protocol Operation Manual* (W344). Refer to the appendices for the settings in the standard system protocols.

Level	Item	Possible changes in settings		
Sequence	Link words	No reason to change.		
parameters	Transmission control parameters			
	Response notification method			
	Reception wait time Tr	The monitoring times are set to 3 seconds		
	Reception finished wait time Tfr	for most sequences. The settings are different for send-only and receive-only		
	Send finished wait time Tfs	sequences, as well as for sequences that require time for responses.		
Step parame-	Repeat counter	No reason to change.		
ters	Command			
	Retry count	The retry count is general set to 3 retries (4 tries total) for sequences that use the SEND&RECV command. Different settings are used for sequences that have other commands.		
	Send wait time	No reason to change.		
	Send message			
	Receive message	1		
	Response write enable			
	Next process			
	Error process			

5-2 Setup Area Allocations

This section explains the Setup Area allocated in the DM Area when a Serial Communications Board or a Serial Communications Unit is used in protocol macro mode.

5-2-1 Setup Area Words

The Serial Communications Board and Serial Communications Units use the following words as a Setup Area in the DM Area when Protocol Macros are used. The words allocated to the Serial Communications Board are different from those allocated to the Serial Communications Units (which are allocated words according to unit numbers).

Serial Communications Boards (CS Series Only) Setup Area Allocated in the DM Area: D32000 to D32767

Words	Usage
D32000 to D32001	Port 1 Settings
D32008 to D32009	
D32010 to D32011	Port 2 Settings
D32018 to D32019	
D32002 to D32007	Not used with the protocol macro mode
D32012 to D32017	
D32020 to D32767	Reserved for the system

Serial Communications Units (CS/CJ Series)

Setup Area Allocated in the DM Area: D30000 to D31599 First Word in Setup Area Allocated in the DM Area: $m = D30000 + 100 \times unit number$

Unit No.	DM Area
Unit No. 0	D30000 to D30099
Unit No. 1	D30100 to D30199
Unit No. 2	D30200 to D30299
Unit No. 3	D30300 to D30399
Unit No. 4	D30400 to D30499
Unit No. 5	D30500 to D30599
Unit No. 6	D30600 to D30699
Unit No. 7	D30700 to D30799
Unit No. 8	D30800 to D30899
Unit No. 9	D30900 to D30999
Unit No. A	D31000 to D31099
Unit No. B	D31100 to D31199
Unit No. C	D31200 to D31299
Unit No. D	D31300 to D31399
Unit No. E	D31400 to D31499
Unit No. F	D31500 to D31599

 $\label{eq:model} m to $m+1$, $m+7$ to $m+9$: Port 1 Settings $$$ $m+10$ to $m+11$, $m+17$ to $m+19$: Port 2 Settings $$$ $m+2$ to $m+6$, $m+12$ to $m+16$: Not used $$$ $m+20$ to $m+99$: Not used $$$

5-2-2 Setup Area Allocations

 $m = D30000 + 100 \times unit number$

DM Area				Bit	Setting contents	
_	ards ies only)		Series)			
D32000	D32010	m	m + 10	15	Port settings 0: Defaults, 1: User settings	
				12 to 14	Reserved	
				08 to 11	Serial communications mode 6: Protocol macro	
				05 to 07	Reserved	
				04	Start bits 0: 1 bit; 1: 1 bit (1 start bit is always used regardless of this setting)	
				03	Data length 0: 7 bits; 1: 8 bits	
				02	Stop bits 0: 2 bits; 1: 1 bit	
				01	Parity 0: Yes; 1: No	
				00	Parity 0: Even; 1: Odd	
D32001	D32011	m + 1	m + 11	00 to 03	Baud rate (Unit: bps) 0: Default (9,600) 3: 1,200 4: 2,400 5: 4,800 6: 9,600 7: 19,200 8: 38,400 (The following settings can be selected even if protocol macro is set as the serial communications mode, unit version 1.2 or later only) 9: 57,600 (see note 1), A: 115,200 (see note 2), B: 230,400 (see note 2)	
D32007	D32017	m + 7	m + 17	08 to 15 Serial Gateway response timeout monitoring time (Unit Ver. 1.2 or later only) 0 hex: 5 s (default) 01 to FF hex (1 to 255 decimal): 0.1 to 25.5 s Unit: 100 ms		
				00 to 07	Serial Gateway send start timeout monitoring time (Unit Ver. 1.2 or later only) 0 hex: 5 s (default) 01 to FF hex (1 to 255 decimal): 0.1 to 25.5 s Unit: 100 ms	
D32008	D32018	m + 8	m + 18	15	Transmission method 0: Half-duplex; 1: Full-duplex	
				00 to 14	Reserved	
				03	Clearing/holding the contents of the reception buffer in full-duplex mode (Unit Ver. 1.2 or later only)	
					0: Clear; 1: Hold	
				02	Link word specification data exchange timing (Unit Ver. 1.2 or later only)	
					0: On-request I/O refreshing	
					1: Continuous I/O refreshing	
				00 to 01	Reserved	
D32009	D32019	m + 9	m + 19	00 to 15	Maximum number of bytes in send/receive data: 00C8 to 03E8 Hex	

Note

- 1. Supported only by CS1W-SCB□1, CS1W-SCU□1-V1, or CJ1W-SCU□1-V1 Units with unit version 1.2 or later.
- 2. Supported only by CJ1W-SCU□2 Units with unit version 2.0 or later.

Port Settings

The setting for the port settings determines if the default settings or user settings will be used for port 1 and port 2. Be sure to use the same settings as the RS-232C port on the host computer connected via the Host Link System.

If the default port settings are specified, then the settings of bits 00 to 04 and the baud rate in D32001 will be ignored.

The default settings used are as follows: Baud rate: 9,600 bps, start bits: 1 bit, data length: 7 bits, parity: even, and stop bits: 2 bits.

If user port settings are specified, set bits 00 to 04 and set the baud rate in D32001.

Setting Example:

0600 Hex = Protocol macro mode with default port settings and baud rate.

Serial Communications Mode

Set the serial communications mode to 6 Hex to use protocol macros.

Start Bits, Data Length, Stop Bits, Parity, and Baud Rate

If user settings are specified for the port settings, the number of start bits, data length, number of stop bits, parity, and baud rate must be set. The start bits setting, however, will be ignored and 1 start bit will always be used.

Set the baud rate to between A and F for the SCU- \square 1-V1 and to between C and F for the SCU \square 2. A setup error will occur if these settings are used, and the default setting of 9,600 bps will be used. Do not use settings 1 and 2, which are reserved for the system.

Serial Gateway Response Timeout Monitoring Time (Unit Ver. 1.2 or Later Only)

The response timeout condition is monitored when a FINS command is converted to the specified protocol and sent.

0: 5 s (default); Setting range: 01 to FF hex (1 to 255 decimal): 0.1 to 25.5 s The response monitoring time is 5 s when set to the default (0), or can be user-specified in the range 0.1 to 25.5 s by setting between 01 and FF hex.

Serial Gateway Send Start Timeout Monitoring Time (Unit Ver. 1.2 or Later Only)

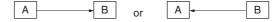
When converting FINS commands to the specified protocol and sending them during execution of protocol macros, the timeout condition is monitored from when the FINS command is received until the command starts to be sent in the specified protocol.

0: 5 s (default); Setting range: 01 to FF hex (1 to 255 decimal): 0.1 to 25.5 s The response monitoring time is 5 s when set to the default (0), or can be user-specified in between 0.1 and 25.5 s by setting the time to between 01 to FF hex.

Transmission Method

Set half-duplex (0) or full-duplex (1) as the transmission mode for the external device.

Note Half-duplex: Allows data to be sent between two Units in one direction only at any one time.



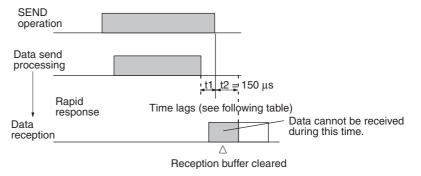
Full-duplex: Allows data to be exchanged both ways between two Units at the same time.



With half-duplex transmissions, the reception buffer is cleared immediately before the sequence is executed and immediately following SEND completion (SEND or SEND&RECV command). Therefore, the data received before and during SEND execution cannot be accessed as receive data by the next RECV command.

Note When using SEND with half-duplex transmission, there is a time lag, t1, between data send processing completion and SEND completion. Therefore, if there is a rapid response from the remote device and a response is returned for SEND after data is sent (communications or other command) and before SEND is completed, the response during that time cannot be received using half-duplex transmissions. If this problem occurs, use the full-duplex transmissions.

Also, if the external device is connected using 2-wire connections from an RS-422A/485 port, send and receive data cannot both be on the same transmission line at the same time. This will create an additional lag time, t2, or 150 μs . If responses are being received quickly from the external device, i.e., faster than t1 +t2, create a send delay at the external device or take other measures to allow for the lag times.



Time Lag t1

SCU□1-V1

Baud rate (bps)	Time lag (μs)
1,200	1,116
2,400	578
4,800	288
9,600	144
19,200	73
38,400	36
57,600	24

SCU□2

Baud rate (bps)	Time lag (μs)
1,200	1,116
2,400	578
4,800	288
9,600	144
19,200	73
38,400	36
57,600	24
115,200	12
230,400	6

With full-duplex mode, the reception buffer is cleared immediately before the sequence is executed. While both the SEND&RECV commands are being

executed, data is input into the reception buffer and is used as the macro data.

Transmission mode	Time reception buffer cleared	Data reception	Character trace	Timing chart (example)
Half-duplex	Immediately before communications sequence execution and immediately following SEND completion by the SEND or SEND&RECV command	From SEND completion to RECV completion, or following SEND completion to immediately before SEND execution	All during trace execution	Communications sequence Reception buffer cleared Data reception Character trace
Full-duplex (See note 1)	Immediately before communications sequence execution (See note 2)	All during communications sequence execution	All during trace execution	Communications sequence Reception buffer oleared Data reception Character trace

Note

- 1. With full-duplex, RS-232C or RS-422A/485 (1:1 and 4-wire connections) can be used. RS-422A/485 1:N or 2-wire transmissions cannot be used.
- 2. The FLUSH command is used to clear the reception buffer, and can be used at any time.
- 3. Although the received data is discarded until completion of SEND execution, it is reflected in the character trace.

Clearing/Holding the Contents of the Reception Buffer in Full-duplex Mode (Unit Ver. 1.2 or Later Only) Set to either clear (OFF) or hold (ON) the contents of the reception buffer when the protocol macro starts.

OFF: Clear

When set to clear (OFF), the contents of the reception buffer will be cleared when the protocol macro is executed.

ON: Hold

When set to hold (ON), the contents of the reception buffer will not be lost if data acquisition fails after execution of the protocol macro.

This function prevents loss of data during full-duplex communications.

Data Conversion Timing for Link Word Specifications (Unit Ver. 1.2 or Later Only)

Set to perform I/O refresh upon request or continuously, as follows:

OFF: On-request I/O refresh (Immediate refresh mode)

Data exchange is performed during I/O refresh when a refresh request is sent to the CPU Unit for each send/receive command that is executed. A time delay will occur after the send command is executed until the actual message is sent when this method is used.

ON: Continuous I/O refresh (Cyclic refresh mode)

During protocol macro execution, I/O refreshing is continuously performed with the CPU Unit, the data in the link word area is refreshed from the CPU Unit, and the data in the Board/Unit is accessed during SEND/RECEIVE command execution. When the send command is executed with this method, the actual message can be sent immediately.

Maximum Number of Send/Receive Data Bytes From 200 bytes up to a maximum of 1,000 bytes can be set in hexadecimal, i.e., between 00C8 Hex and 03E8 Hex. Any setting below 00C8 Hex, will be treated as 00C8 Hex; any setting above 03E8 Hex, will be treated as 03E8 Hex.

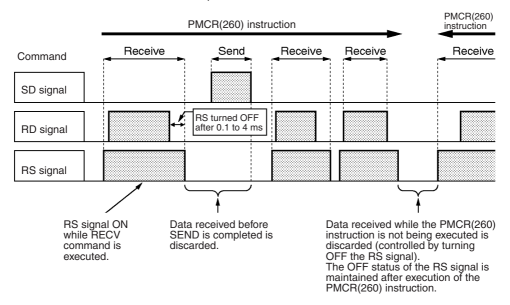
Note Flow Control and Maximum Number of Send/Receive Data Bytes

There is a 2.5-Kbyte reception buffer for each serial port in a Serial Communications Board or Unit. When using flow control, initiate flow control after receiving about 2 Kbytes, and then release control after processing all but 0.5 Kbytes of receive data. Up to 1,000 bytes (500 words) of data can be stored for each RECV command if 2 Kbytes of receive data is first stored in the buffer and 1,000 bytes (03E8 Hex) is set as the maximum number of send/receive data bytes.

RS/CS Flow Control

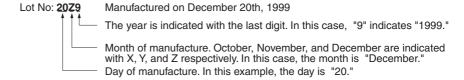
Half-duplex Communications

With CS/CJ-series half-duplex protocol macro communications (see note), or with C200HX/HG/HE protocol macro communications, flow control can be released by turning ON the RS signal (CS signal at the communications partner) while the RECV command is being executed. The timing of this operation is shown below. (Signal names used below are those at the Serial Communications Board.)



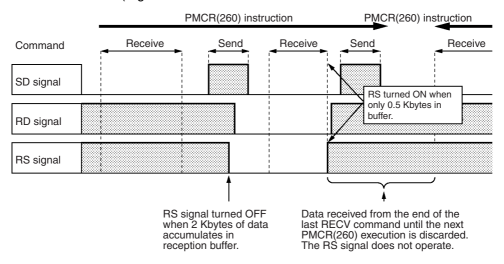
- With protocol communications in half-duplex mode, the RS signal is ON only while the RECV command is being executed.
 - 2. The receive data (RD signal) from the communications partner is initially stored in the reception buffer.
 - 3. The data in the reception buffer is analyzed, and a search is performed for data matching an expected message registered with the RECV command.
 - 4. When matching data is found, the RS signal is turned OFF. The search starts after the final data has been received. It takes between 100 μ s and 4 ms from starting the search until the RS signal turns OFF.
 - 5. While the SEND command is being executed, and while the PMCR(260) instruction is not being executed, the RS signal stays OFF and receive data is discarded.

Note RS/CS flow control in half-duplex mode is supported only by CS-series Serial Communications Boards/Units manufactured on or after December 20th, 1999. With earlier models, half-duplex mode will operate in the same way as full-duplex mode.



Full-duplex Mode

There is a 2.5-Kbyte reception buffer for each serial port in a CS/CJ-series Serial Communications Board or Unit. When using flow control, initiate flow control after receiving about 2 Kbytes, and then release control after processing all but 0.5 Kbytes of receive data. Up to 1,000 bytes (500 words) of data can be stored for each RECV command if 2 Kbytes of receive data is first stored in the buffer and 1,000 bytes (03E8 Hex) is set as the maximum number of send/receive data bytes. The timing of this operation is shown below. (Signal names used below are those at the Serial Communications Board.)



- 1. With full-duplex protocol communications, the RS signal is turned OFF when 2 Kbytes of data has been stored in the reception buffer (i.e., with 0.5 Kbytes remaining).
 - 2. The receive data (RD signal) from the communications partner is initially stored in the reception buffer.
 - 3. The data in the reception buffer is analyzed, and a search is performed for data matching an expected message registered with the RECV command.
 - 4. When matching data is found, all the previous data is deleted from the reception buffer.
 - 5. If this results in the amount of data stored in the reception buffer dropping to less than 0.5 Kbytes (i.e., more than 2 Kbytes remaining), the RS signal is turned ON.
 - 6. Data that is received while the PMCR(260) instruction is not being executed is discarded.
 - In full-duplex mode, the data left over after the analysis performed with the last RECV command and any subsequent data received before the next PMCR(260) execution is discarded. During this interval, RS flow control cannot be used.

Note Full-duplex mode is supported only by the CS/CJ Series.

5-3 Auxiliary Area and CIO Area Allocations

This section describes the bits and words used by the Serial Communications Board and Serial Communications Units in the Auxiliary Area and the Software Switches and Status Area allocated in the CIO Area.

5-3-1 Auxiliary Area Allocations

Port 1 and Port 2 Port Settings Change Bits

These bits can be turned ON from the program using the OUT or other instructions to change communications settings and restart the Serial Communications Board ports. When changing the settings and restarting the port have been completed, the bit will automatically be turned OFF.

Note These bits are used both to change the port settings and to restart the port at the same time. One of these bits can be turned ON to restart a port without changing the port settings in the Setup Area allocated in the DM Area. The STUP(237) instruction can also be used to just restart a communications port by executing STUP(237) with the same port settings as the ones already being used.

Serial Communications Boards (CS Series Only)

Word	Bit	Contents	
A636	03 to 15	Reserved	
	02	1: Port 2 Settings Change Bit	
01 1: Port 1 Settings Change Bit		1: Port 1 Settings Change Bit	
	00	Reserved	

Serial Communications Boards (CS/CJ Series) n = A620 + unit number

Words	Bit	Contents	
n	03 to 15	5 Reserved 1: Port 2 Settings Change Bit	
	02		
	01 1: Port 1 Settings Change Bit		
	00	Reserved	

Inner Board Error Information (CS-series Serial Communications Board Only) A424 contains error information for the Serial Communications Board.

Word	Bit	Contents	
A424	12 to 15	Non-fatal errors (Note 1)	Reserved
	11		1 Error log EEPROM error; 0: Normal
	10		1: Protocol macro execution error; 0: Normal
			This bit will be turned ON when code 3 or 4 is stored in the error code for bits 00 to 03 of CIO 1909 or CIO 1919 in the CIO Area.
	09		1: Protocol data error (SUM error); 0: Normal
	08		1: Setup error; 0: Normal
	07		1: Routing table error; 0: Normal
	06		Reserved
	05		1: Cyclic monitoring error; 0: Normal
	04		Reserved
	03	Fatal errors (Note 2)	Reserved
	02		Reserved
	01		1: Inner Bus error; 0: Normal
	00		1: Inner Board watchdog timer error; 0: Normal

Note

- 1. When any one of bits 05 to 11 is ON, A40208 (Inner Board Error Flag) (non-fatal error) will be ON.
- 2. When bit 00 or 01 is ON, A40112 (Inner Board Fatal Error Flag) will be ON. For details on errors, refer to SECTION 12 Troubleshooting and Maintenance.

Auxiliary Area Bit Descriptions

Name	Address	Meaning	Timing			
			Initialize	ON	OFF	
Board/Unit Watchdog Timer Error Flags	Board: A42400 Units: A40207 and A417 (Unit numbers 0 to F correspond to bits 00 to 15 of A417.)	The corresponding flag will turn ON when the Board or Unit is faulty. If the problem persists even when the Board or Unit is remounted or used with another CPU Unit, replace the Board or Unit.	Startup (See note.)	At error	Startup	
Inner Bus Error Flag	Board: A42401 (No flags are provided for Units.)	The flag will turn ON when an error occurs in the Inner bus. If the problem persists even when the Board is remounted or used with another CPU Unit, replace the Board.	Startup	At error	Startup	
Protocol Macro Execu- tion Error Flag	Board: A42410 (No flags are provided for Units.)	The flag will turn ON when and attempt was made to read or write data at an illegal address (error code 3) or a protocol macro syntax error occurred (error code 4).	Startup	At error	Start of Sequence	
Port 1/2 Port Settings Change Bits	Board: A63601 and A63602 Units: A620 + unit number, bits 01 and 02	The communications port setting can be changed and the port restarted by turning on the corresponding bit.	Startup	STUP(237) execution or user manipu- lation	After port set- tings have been changed and the port has been restarted	

Note The flags will also be initialized at the following times: When the operating mode is changed between PROGRAM and RUN or MONITOR modes and when the Board or Unit is restarted. If an error flag turns ON, remove the cause of the error and then reset the error indication from the Programming Console or other Programming Device.

5-3-2 CIO Area Allocations

The following areas are allocated as the status area and the software switch area, which show the status of the Serial Communications Board and Serial Communications Unit or the error information.

Serial Communications Boards (CS Series Only) Words CIO 1900 to CIO 1999 in the Inner Board Area are used for Software Switches and Status Area. Only the words shown in the following table are used for Protocol Macros.

Inner Board CIO Area CIO 1900 to CIO 1999

Words	Usage
CIO 1900	Software switches
CIO 1901 to CIO 1904	Board status
CIO 1905 to CIO 1914	Port 1 status
CIO 1915 to CIO 1924	Port 2 status
CIO 1925 to CIO 1999	Reserved for the system

Serial Communications Units (CS/CJ Series)

Words CIO 1500 to CIO 1899 of the CPU Bus Unit Area in the CIO Area are allocated according to the unit number setting. Each unit number is allocated 25 words. With the protocol macro mode, the words shown in the following table are used for the Software Switches and Status Area.

CPU Bus Unit Area

CIO 1500 to CIO 1899

 $n = CIO 1500 + 25 \times unit number$

Unit No.	Words
Unit No. 0	CIO 1500 to CIO 1524
Unit No. 1	CIO 1525 to CIO 1549
Unit No. 2	CIO 1550 to CIO 1574
Unit No. 3	CIO 1575 to CIO 1599
Unit No. 4	CIO 1600 to CIO 1624
Unit No. 5	CIO 1625 to CIO 1649
Unit No. 6	CIO 1650 to CIO 1674
Unit No. 7	CIO 1675 to CIO 1694
Unit No. 8	CIO 1700 to CIO 1724
Unit No. 9	CIO 1725 to CIO 1749
Unit No. A	CIO 1750 to CIO 1774
Unit No. B	CIO 1775 to CIO 1799
Unit No. C	CIO 1800 to CIO 1824
Unit No. D	CIO 1825 to CIO 1849
Unit No. E	CIO 1850 to CIO 1874
Unit No. F	CIO 1875 to CIO 1899

n: Software switches (port 1/Port 2) n + 1 to n + 4: Unit status n + 5 to n + 14: Port 1 status n + 15 to n + 24: Port 2 status

5-3-3 Software Switches

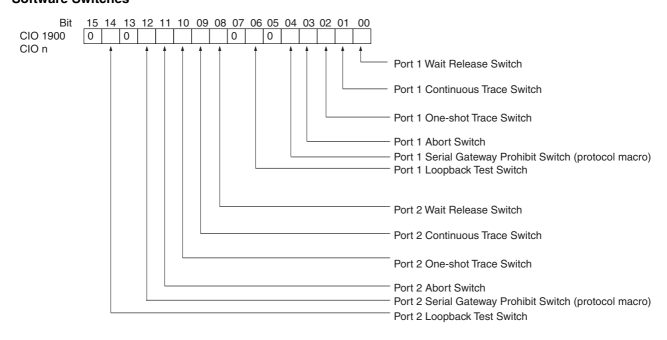
The Software Switches are used from the CPU Unit to control the Serial Communications Board and Serial Communications Unit.

Software Switches are used to output control signals from the CPU Unit to the Serial Communications Board or Unit.

 $n = CIO 1500 + 25 \times unit number$

Words		Bit		Contents
Boards (CS Series Only)	Unit (CS/CJ Series)			
CIO 1900	n	15	Port 2	Reserved
		14		Used for loopback tests
		13		Reserved
		12		Serial Gateway Prohibit Switch (protocol macros) 0: Serial Gateway not prohibited; 1: Serial Gateway prohibited
		11		Abort Switch
		10		One-shot Trace Switch
		09		Continuous Trace Switch
		08		Wait Release Switch
		07	Port 1	Reserved
		06		Used for loopback tests
		05		Reserved
		04		Serial Gateway Prohibit Switch (protocol macros) 0: Serial Gateway not prohibited; 1: Serial Gateway prohibited
		03		Abort Switch
		02		One-shot Trace Switch
		01		Continuous Trace Switch
		00		Wait Release Switch

Software Switches



Software Switch Descriptions

The Software Switches function as described in the following table.

Name	9			Timing	
	or CIO n		Initialize	ON	OFF
Serial Gate- way Prohibit Switch	Bits 04 and 12	The Serial Gateway (mode) is prohibited during protocol macro processing when this Switch turns ON.	Startup	Manipulated by user	Manipulated by user
		The Serial Gateway is no longer prohibited when the Switch is turned OFF.			
Abort Switch	Bits 03 and 11	Protocol processing will be aborted when the switch is turned ON. (Processing may be completed if the Switch is turned ON too late.)	Startup (Note 1)	Manipulated by user	Manipulated by system
One-shot Trace Switch (Note 2)	Bits 02 and 10	The CX-Protocol will start a one-shot trace when the Switch turns ON. The trace is ended when the Switch is turned OFF.		Manipulated by CX-Proto- col	At end of one-shot trace
		The Board or Unit will be cleared when the trace buffer becomes full.			
		The CPU Unit will manipulate the One- shot Trace Switch and Continuous Trace Switch when trace operations are performed from the CX-Protocol. Do not manipulate these switches directly from a ladder diagram.			
Continuous Trace Switch (Note 2)	Bits 01 and 09	The CX-Protocol will start a continuous trace when the Switch turns ON. The trace is ended when the Switch is turned OFF.		Manipulated by CX-Proto- col	Manipulated by CX-Proto- col
Wait Release Switch	Bits 00 and 08 (Not supported by C200HX/HG/HE)	Standby status for the WAIT command will be released when the switch is turned ON.		Manipulated by user	At end of WAIT com- mand

Note

- The Software Switches will also be initialized at the following times: When the operating mode is changed between PROGRAM and RUN or MONI-TOR modes, when STUP(237) is executed, when the Board or Unit is restarted, or when the communications port is reset.
- 2. The first switch of the One-shot Trace Switch and Continuous Trace Switch to turn ON will determine the trace operation. If a Trace Switch turns ON when a trace operation is already in progress, the switch will not be effective even when the current trace operation is completed unless the switch is first turned OFF. If the One-shot Trace Switch and Continuous Trace Switch turn ON simultaneously, the Continuous Trace Switch will take priority.

5-3-4 Status Area

The Status Area is used to input status information from Serial Communications Board or Unit to the CPU Unit. The Status Area is where the Serial Communications Board or Unit set communications status, the transmission control signal status, and the transmission error status.

 $n = CIO 1500 + 25 \times unit number$

Words		Bit			Contents			
(CS	ards Series nly)		its Series)					
Port 1	Port 2	Port 1	Port 2					
CIO 190)1	n + 1		02 to 15	Reserved			
				01	1: Error lo	g EEPRON	1 error 0: Error log EEPROM normal	
				00	1: Protoco	ol data erro	0: Protocol data normal	
CIO 190		n + 2		00 to 15	Reserved			
CIO 190	03	n + 3		00 to 15	Reserved			
CIO 190)4	n + 4		00 to 15	Reserved			
CIO 1905	CIO 1915	n + 5	n + 15	12 to 15	Port setting	Setup settings	Serial communications mode: Always 6 Hex (See note.)	
				08 to 11	status		Baud rate (Note 1)	
				05 to 07			Reserved: Always 0	
				04			Start bits: Always 1	
				03			Data length: 7 or 8 bits (Note 1)	
				02			Stop bits: 1 or 2 bits (Note 1)	
				01			Parity: Yes/No (Note 1)	
				00			Parity: Even/Odd (Note 1)	
CIO	CIO	n + 6	n + 16	15	Port	Hard-	0 No 0 RS-232C 1 RS-422A/485 1 Reserved	
1906	1916			14	setting status	ware set- tings (See	1 1	
				13		note 2)	Terminating resistance OFF Terminating resistance ON	
				12 to 02		Reserved		
				01		1: System	Setup error; 0: System Setup normal	
				00			erating; 0: Port stopped	
CIO	CIO	n + 7	n + 17	15 to 11	Commu-	Reserved		
1907	1917			10	nica- tions	1: Remote 0: Remote	e Unit busy receiving (Flow control) e Unit ready to receive	
				09	status	Reserved		
				08			nit busy receiving (Flow control) nit ready to receive	
				07	Trans-	DTR (ER)	signal 1: High, 0: Low	
				06	mission		signal 1: High, 0: Low	
				05	control signal	Reserved		
				04	status	CTS (CS)	signal 1: High, 0: Low	
				03		RTS (RS)	signal 1: High, 0: Low	

	Wo	rds		Bit		Contents
(CS S	ards Series aly)		its Series)			
Port 1	Port 2	Port 1	Port 2			
CIO 1908	CIO 1918	n + 8	n + 18	15	Trans- mission	Transmission error No transmission error
				14	error status	Tfs (send finished monitoring time) exceeded Normal
				13		Tfr (receive finished monitoring time) exceeded Normal
				12		1: Tr (receive wait monitoring time) exceeded 0: Normal
				08 to 11	Number of retries	Number of retries: 0 to 9: 0 to 9 hex
				07	Trans- mission	1: FCS check error or Serial Gateway transmission path error; 0: FCS check normal
				06	error status	1: Command error; 0: No command error
				05	Siaius	1: Timeout (Tfs, Tfr, or Tr) error or Serial Gateway transmission timeout or Serial Gateway response timeout; 0: Normal
				04		1: Overrun error; 0: Normal
				03		1: Framing error; 0: Normal
				02		1: Parity error; 0: Normal
				00, 01		Reserved
CIO 1909 to CIO 1914	CIO 1919 to CIO 1924	n + 9 to n + 14	n + 19 to n + 24	00 to 15	Protocol s	tatus (See <i>Protocol Status</i> on page 91.)

Note

- 1. The settings in the Setup Area are reflected here. The default settings will be used and will be stored here if a setup error occurs.
- 2. With a Board, the same bit is used as for A42409 (protocol data error) of the Auxiliary Area.

Status Area Descriptions

Name	Address	Meaning	Timing			
			Initialize	ON	OFF	
Error log data error	Board: CIO 190101 Unit: n + 1 bit 01	If a write to EEPROM fails for the error log, it is assumed the EEPROM is beyond its useful life and this flag is turned ON. With a Serial Communications Unit, the ERC indicator will also light. Although this has no effect on communications and other functions, replace the Board or Unit promptly for ease of maintenance.	Startup (See note.)	At error	Startup	
Protocol data error	Board: CIO 190100 Unit: n + 1 bit 00 Board only: A42409	This flag is turned ON if an error is detected in the protocol data SUM check when the power is turned ON. With a Serial Communications Board, the ERR/ALM indicator on the CPU Unit will also flash and the RDY indicator will flash at 1-second intervals. A42409 (Board only) of the Auxiliary Area will also turn ON. With a Serial Communications Unit, the RDY and ERC indicator will flash. This error may occur if the communications connector becomes disconnected or the PLC power is turned OFF during protocol data transfer. Use the CX-Protocol to transfer of the protocol data again.	Startup (See note.)	At error	When protocol data has been successfully transferred	
Setup error	Board: CIO 190601 (port 1) CIO 191601 (port 2) Unit: n + 6 bit 01 (port 1) n + 16 bit 01 (port 2) Board only: A42408 (not available for Unit)	This flag is turned ON if a Setup error occurs in the allocated DM Area, After changing the Setup, turn ON the power again, restart the Board/Unit, restart the port, or execute the STUP(237) instruction.	Startup (See note.)	At error	Startup (See note.)	
Port operating	Board: CIO 190600 (port 1) CIO 191600 (port 2) Unit: n + 6 bit 00 (port 1) n + 16 bit 00 (port 2)	ON when the port can operate correctly. OFF when protocol macro data is being transferred.	Startup (See note.)	At error	After pro- tocol data has been transferred	
Remote Unit receive busy/receive wait	Board: CIO 190710 (port 1) CIO 191710 (port 2) Unit: n + 7 bit 10 (port 1) n + 17 bit 10 (port 2)	This flag indicates the receive status of a remote Unit during SEND when Xon/Xoff flow control or RS/CS flow control is set in the transmission control parameters. When Xon/Xoff flow control is set, the reception buffer is cleared when the sequence starts, so the status area is set to remote Unit receive wait (0). 1: Remote Unit receive busy (Reception is disabled because the reception buffer is full.) 0: Remote Unit receive wait (Reception is enabled.)	Startup (See note.)	When status is read	After busy status has been released	

Name	Address	Meaning		Timing	
			Initialize	ON	OFF
Local Unit receive busy/receive wait	Board: CIO 190708 (port 1) CIO 191708 (port 2)	This flag indicates the receive status of a local Unit (Board or Unit) during RECV when Xon/Xoff flow control is set in the transmission control parameters.	Startup	When sta- tus is read	After busy status has been released
	Unit: n + 7 bit 08 (port 1) n + 17 bit 08 (port 2)	1: Local Unit receive busy (Reception is disabled because the reception buffer is more than 4/5 (= 2 Kbytes) full.)			
		0: Local Unit receive wait (Reception is enabled because the reception buffer is less than 1/5 (= 0.5 Kbytes) full.)			
		This bit is cleared when the power is turned ON, at port restart by the STUP(237) instruction or by the Port 1 or Port 2 Port Settings Change Bit (Auxiliary Area), or when the next sequence is started.			
Transmis- sion control signal status	Board: CIO 1907 bits 03, 04, 06, 07 (port 1) CIO 1917 bits 03, 04, 06, 07 (port 2)	The status of each transmission control signal (ER, DTR, CTS, and RTS) for each port is always read to these flags. 1: High, 0: Low	Startup	When status is read	After busy status has been released
	Unit: n + 7 bits 03, 04, 06, 07 (port 1) n + 17 bits 03, 04, 06, 07 (port 2)				

Name	Address	Meaning	Timing			
			Initialize	ON	OFF	
Transmission error status/ number of retries	Board: CIO 1908 bits 00 to 15 (port 1) CIO 1918 bits 00 to 15 (port 2) Unit: n + 8 bits 00 to 15 (port 1) n + 18 bits 00 to 15 (port 2)	When an error occurs during transmission, the corresponding flag (in bits 02 to 07 or 12 to 15) is turned ON. The number of retries is stored in bits 08 to 11. Note 1: The Transmission Error Flag (bit 15) is turned ON only when the protocol macro has moved to error processing due to an error in bits 00 to 14. 2: The number of retries in bits 08 to 11 is not equal to the number of times processing is performed when an error occurs. It is the set number of retries. When communications are restored by protocol macro retry processing, the error in bits 02 to 07 or 12 to 15 is stored. The Transmission Error Flag (bit 15), however, will remain OFF. If another error occurs during retry processing, the status of the bit indicating the cause will be held.	Startup	At error	When sequence begins	
Port setting status	Board: CIO 1906 bits 00 to 15 (port 1) CIO 1916 bits 00 to 15 (port 2) Unit: n + 6 bits 00 to 15 (port 1) n + 16 bits 00 to 15 (port 2)	The following are read in port setting status: The serial communications modes and communications specifications set in the Setup Area (D32000, D32010, m, or m+10). The ports and the terminating resistance hardware settings. Setup errors, and Port Operating/Stopped Flags. In Protocol Macro mode, the port will be stopped if a protocol data error occurs while protocol data is being transferred. If there is no protocol data error after the protocol data has been transferred, the flag will be turned ON.	Startup	When status is read	When pro- tocol data has been success- fully trans- ferred	

Note The flags will also be initialized at the following times: When the operating mode is changed between PROGRAM and RUN or MONITOR modes and when the Board or Unit is restarted. If an error flag turns ON, remove the cause of the error and then reset the error indication from the Programming Console or other Programming Device.

Protocol Macro Function

With the protocol macro function, each port is provided with a reception buffer that will hold 2.5 Kbytes max. The reception buffer can be used to hold a large quantity of data when it is being received at once, or when the communications sequence is waiting due to the WAIT command.

If the protocol macro function is used and receive operations are performed when the reception buffer is full, the receive data will overwrite the 2.5 Kbytes of previously received data in the buffer. Therefore, always set flow control when performing these operations.

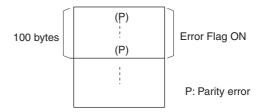
Overrun Errors, Framing Errors, Parity Errors and Error Flags

If an overrun error, framing error, or parity error is detected when the protocol macro function is being used, the receive data will be stored in the buffer with the error status included. The corresponding error flags will turn ON or OFF according to the following conditions.

Error Data In Data Agreeing with Expected Receive Message

When RECV is executed, an expected receive message is searched for in the reception buffer. If the data that has been received agrees with an expected receive message, it is processed as receive data. If error details are included in the receive data, the corresponding error flags will turn ON.

The following example shows when 100 bytes of data is received that agrees with an expected receive message.



Data Not Agreeing with Expected Receive Message

If error details are included in data that do not agree with an expected receive message, the data will simply be discarded and the error flag status will remain unchanged. For trace information, all error details in the reception buffer will be stored within capacity for the trace data.

The following example shows when a parity error occurs for data that does not agree with an expected receive message.



Protocol Status

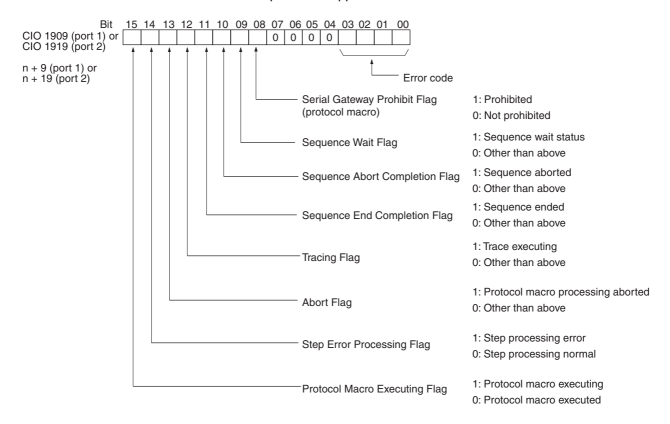
The information shown in the following table is input from the Board or Unit to the Protocol Status Words in the CPU Unit.

n = 0	CIO 1	1500 -	+ 25	× uni	t number
-------	-------	--------	------	-------	----------

Words			Bit		Setting contents		
	ards ies Only)		nit Series)				
Port 1	Port 2	Port 1	Port 2				
CIO	CIO	n + 9	n + 19	15	Port	Protocol Macro Executing Flag	
1909	1919			14	Operat- ing	Step Error Processing Flag	
				13	Status	Abort Flag	
				12		Tracing Flag	
				11		Sequence End Completion Flag	
				10		Sequence Abort Completion Flag	
				09		Sequence Wait Flag	
				08		Serial Gateway Prohibited Flag (protocol macros) 1: Prohibited; 0: Not prohibited	
				04 to 07		Reserved	
				03 to 00		Error codes	
CIO	CIO	n + 10	n + 20	15 to 12	Reserved		
1910	1920			11 to 00	Communications Sequence No. 000 to 999 (000 to 3E7 hex)		

	Words			Bit	Setting contents
Boards Unit (CS Series Only) (CS/CJ Series)					
Port 1	Port 2	Port 1	Port 2		
CIO	CIO	n + 11	n + 21	15 to 12	Reserved
1911	1911 1921		11 to 08	Executed Step No. (code) 0 to 15 (0 to F hex)	
				07 to 04	Reserved
				03 to 00	Executed Reception Case No. (code) 0 to 15 (0 to F hex)
CIO 1912	CIO 1922	n + 12	n + 22	15 to 00	Executed Reception Case No. Flag No. 0 to 15: Correspond to bits 00 to 15
CIO 1913	CIO 1923	n + 13	n + 23	15 to 00	Executed Step No. Flag No. 0 to 15: Correspond to bits 00 to 15
CIO 1914	CIO 1924	n + 14	n + 24	15 to 08 Repeat Counter Setting Value 1 to 255 (01 to FF hex) (See note.)	
				07 to 00	Repeat Counter Present Value 1 to 255 (01 to FF hex) (See note.)

Note When the repeat counter is used to read words and 0 is read, 0 will be stored and the step will be skipped.



Protocol Status Area

Name	Address	Meaning	Timing			
		_	Initialize	ON	OFF	
Protocol Macro Exe- cuting Flag	Board: CIO 190915 (port 1) CIO 191915 (port 2)	This flag is turned ON when a PMCR(260) instruction (sequence) is executed. The flag remains OFF when execution fails.	Startup (See note.)	When command is exe-	When command has fin-	
	Unit: n + 9 bit 15 (port 1) n + 19 bit 15 (port 2)	When the sequence is completed and receive data is written, the flag is turned OFF after all the receive data has been written to I/O memory.		cuted	ished exe- cuting	
		This flag is turned OFF when the sequence is completed (either when it is ended by End, or when it is ended by Abort).				
		When the scan response notification method is set for the sequence, first a check is made to see if the received data has been written to I/O memory before the Protocol Macro Executing Flag is turned OFF.				
Step Error Processing Flag	Board: CIO 190914 (port 1) CIO 191914 (port 2)	This flag is turned ON when a step has ended abnormally. It is turned OFF if the step ends normally as a result of a retry. 1: Step ended abnormally	Startup (See note.)	error occurs	When sequence starts	
	Unit: n + 9 bit 14 (port 1) n + 19 bit 14 (port 2)	0: Step ended normally		after receiving		
Abort Flag	Board: CIO 190913 (port 1) CIO 191913 (port 2)	This flag is turned ON when processing is ended using the Abort Switch from the user program. When the Abort Switch is turned ON at the end of a sequence, the sequence	Startup (See note.)	When a forced abort occurs	When sequence starts	
	Unit: n + 9 bit 13 (port 1) n + 19 bit 13 (port 2)	may end with either End or Abort status.				
Tracing Flag	Board: CIO 190912 (port 1) CIO 191912 (port 2)	Depending on the instruction from the CX- Protocol, this flag is turned ON while time- series data for send and receive messages is being traced.	Startup (See note.)	When trace begins	When sequence starts	
	Unit: n + 9 bit 12 (port 1) n + 19 bit 12 (port 2)					
Sequence End Com- pletion Flag	Board: CIO 190911 (port 1) CIO 191911 (port 2)	This flag is turned ON when a sequence is completed for the next process or for an error process with an END command.		When sequence ends.	When sequence starts, and	
	Unit: n + 9 bit 11 (port 1) n + 19 bit 11 (port 2)	When a sequence has ended normally, setting END (ABORT when the sequence has ended abnormally) enables this flag to be used to determine whether or not the sequence execution has ended normally.			when trace ends.	
		Sequence ended Sequence not ended				
Sequence Abort Com- pletion Flag	Board: CIO 190910 (port 1) CIO 191910 (port 2)	This flag is turned ON when a sequence is ended for the next process or for an error processing with an ABORT command.	Startup (See note.)	When sequence aborts	When sequence starts	
	Unit: n + 9 bit 10 (port 1) n + 19 bit 10 (port 2)	Sequence aborted Sequence not aborted				

Name	Address	Meaning	Timing			
			Initialize	ON	OFF	
Sequence Wait Flag	Board: CIO 190909 (port 1) CIO 191909 (port 2) Unit:	This flag is turned ON when a sequence is waiting due to the WAIT command. Waiting is released when the Wait Release Switch is turned ON in the ladder program, and the sequence will move to the next step.	Startup (See note.)	When WAIT com- mand is executing	When Wait Release Switch is ON, and when	
	n + 9 bit 09 (port 1) n + 19 bit 09 (port 2)	Make sure to set the Wait Release Switch from the ladder program to turn ON the switch. If the Forced Set Key on Programming Console is used, the Wait Release Switch will remain ON, and may stop the protocol macro function from being able to turn OFF the flag.			sequence starts	
Serial Gate- way Prohib- ited Flag	CIO 190908 CIO 191908 n + 9 bit 08 n + 19 bit 08	This flag is turned ON when the Serial Gateway (mode) is prohibited due to the status of the Serial Gateway Prohibit Switch in the user program. This flag turns OFF when the Serial Gateway is not prohibited.	Startup	When instruction is executing	When instruction execution is completed	
Protocol Macro Error	Board: CIO 1909 bits 00 to	The list of error codes is provided at the end of this table on page 195.	Startup (See note.)	At error	When sequence	
Code	03 (port 1) CIO 1919 bits 00 to 03 (port 2) Unit: n + 9 bits 00 to 03 (port 1) n + 19 bits 00 to 03 (port 2)	If a Serial Communications Board is used and either error code 3 (data read/write area exceeded error) or 4 (protocol data syntax error) is stored, A4241 (protocol macro syntax error) will be turned ON, the ERR/ALM indicator on the CPU Unit will flash, and a non-fatal error will occur. If a Serial Communications Unit is used, the ERC indicator will flash. Only error codes 0, 2, 3, and 4 are used. When an error occurs, the error code is held until the next sequence starts. The error code is cleared when the STUP(237) instruction is executed, when the Unit/Board is restarted, or when the next sequence execution starts. When a Board is used, clear the non-fatal error resulting from error codes 3 and 4 by removing the cause of the error, and then clear the error display by executing the next sequence or the STUP(237) instruction, by			starts	
Communica-	Board: CIO 1910 bits 00 to	restart, or by switching the CPU Unit to PRO- GRAM mode. The current communications sequence num- ber is set when the sequence execution	Startup (See note.)	When sequence	None	
Sequence No.	11 (port 1) CIO 1920 bits 00 to 11 (port 2)	starts. This number does not change when a sequence number error (error code 2) occurs.	(222.000)	starts		
	Unit: n + 10 bits 00 to 11 (port 1) n + 20 bits 00 to 11 (port 2)					

Name	Address	Meaning	Timing		
			Initialize	ON	OFF
Executed Step No. (code)	Board: CIO 1911 bits 08 to 11 (port 1) CIO 1921 bits 08 to 11 (port 2)	Step numbers 0 to 15 (0 to F hex) are stored for the steps for which execution has been completed.	Startup (See note.)	When step is exe- cuted	When sequence starts
	Unit: n + 11 bits 08 to 11 (port 1) n + 21 bits 08 to 11 (port 2)				
Executed Reception Case No. (code)	Board: CIO 1910 bits 00 to 03 (port 1) CIO 1920 bits 00 to 03 (port 2)	Reception matrix case numbers 0 to 15 (0 to F hex) are stored for which reception has been completed. The number is cleared when the sequence execution starts, when the STUP(237) instruction is executed, and at restarts.	Startup (See note.)	When matrix is received	When sequence starts
	Unit: n + 10 bits 00 to 03 (port 1) n + 20 bits 00 to 03 (port 2)	The Executed Reception Case No. is stored only when the reception matrix is set using the RECV or SEND&RECV command. If a reception matrix is not set, the case number will be set to 0 (cleared) when another command is executed.			
Executed Reception Case No. Flags	Board: CIO 1912 bits 00 to 15 (port 1) CIO 1922 bits 00 to 15 (port 2) Unit: n + 12 bits 00 to 15	Reception matrix case numbers 0 to 15 for which reception has been completed correspond to individual bits (00 to 15), and are turned ON to indicate execution. The numbers are cleared when the sequence execution starts, when the STUP(237) instruction is executed, at restarts, and when the execution of each step starts.	Startup (See note.)	When matrix is received	When sequence starts
	(port 1) n + 22 bits 00 to 15 (port 2)	The reception matrix case number can be checked from the ladder program when the WAIT command is executed or when the sequence is ended after the reception matrix RECV command is executed.			
		The Executed Reception Case No. Flag in the bit corresponding to the stored case number will be turned ON only when the reception matrix is set for the RECV or SEND&RECV command. If a reception matrix is not set, the case number will be set to 0 (cleared) when another command is executed.			
Executed Step No. Flags	Board: CIO 1913 bits 00 to 15 (port 1) CIO 1923 bits 00 to 15 (port 2) Unit: n + 13 bits 00 to 15 (port 1) n + 23 bits 00 to 15 (port 2)	Case numbers 0 to 15 for the steps for which execution has been completed correspond to individual bits (00 to 15), and are turned ON in ascending order. Once a bit has been executed, the bit corresponding to the executed step is turned ON in ascending order to hold the bit ON during the sequence (and after completion).	Startup (See note.)	When step is exe- cuted	When sequence starts

Name	Address	Meaning		Timing	
			Initialize	ON	OFF
Repeat Counter Set Value	Board: CIO 1914 bits 08 to 15 (port 1) CIO 1924 bits 08 to 15 (port 2) Unit: n + 14 bits 08 to 15 (port 1) n + 24 bits 08 to 15 (port 2)	The number of times a step is repeated is set in these bits.	Startup (See note.)	When step starts	When sequence starts
Repeat Counter Present Value	Board: CIO 1914 bits 00 to 07 (port 1) CIO 1924 bits 00 to 07 (port 2) Unit: n + 14 bits 00 to 07 (port 1) n + 24 bits 00 to 07 (port 2)	The repeat counter variable N is set. The value is cleared when the sequence execution starts, when the STUP(237) instruction is executed, and at restarts. The present value N varies according to the method used to initialize the value. For resets, the variable N is set to 0 when the step is started, and the step is executed according to the set number of times. For holds, the variable N for the present value is held when the step is started, and the step is executed according to the set number of times. If the Repeat Counter Setting Value is set to read word R (see note), and 0 is read, then 0 will be stored and this step will be skipped (the next process setting will be ignored), and the sequence will move to the next step (+ 1). For details, refer to the <i>CX-Protocol Operation Manual (W344)</i> .	Startup (See note.)	When repeat counter is refreshed	When sequence starts

Note A data read/write area exceeded error will occur and be recorded in the Protocol Status if an EM bank that does not exist is specified in Protocol Macro Mode or if EM banks 0D to 18 are accessed from any Unit other than the CJ1W-SCU□2 (even if these backs exist in the CPU Unit).

Note The flags will also be initialized at the following times: When the operating mode is changed between PROGRAM and RUN or MONITOR modes and when the Board or Unit is restarted. If an error flag turns ON, remove the cause of the error and then reset the error indication from the Programming Console or other Programming Device.

Error Codes

The contents of the error codes are shown in the following table.

Code	Error contents	Protocol macro execution
0	No error	Executed
2	Sequence No. Error	Not executed
	The sequence number specified by the PMCR(260) instruction does not exist in the Board or Unit.	
3	Data Read/Write Area Exceeded Error	Execution stops after
	When data is written or read to the CPU Unit, the specified area range was exceeded.	the error occurs.
4	Protocol Data Syntax Error	
	A code that cannot be executed occurs while the protocol macro was executed. (Example: A header occurs after a terminator.)	

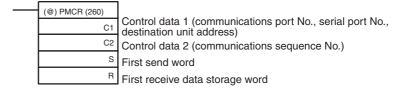
5-4 Using Protocol Macros

5-4-1 Executing Communications Sequences

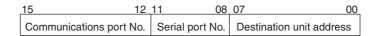
Use the PMCR(260) and PMCR2(264) (see note) instructions to execute communications sequences.

Note The PMCR2(264) instruction is supported by the CJ2 CPU Units. Refer to the following manual for details on the PMCR2(264) instruction: SYSMAC CS/CJ/NSJ-series Instructions Reference Manual (Cat. No. W474).

PMCR(260) Instruction Specifications



Control Data 1 (C1)



The following items are specified in C1.

Communications Port No. (Internal Logical Port Number)

Specify internal logical port 0 to 7 Hex for executing the PMCR(260) instruction.

Note A CS/CJ-series CPU Unit has eight internal logical ports for executing FINS commands. Specify the logical port number to be used for execution. These ports are also used by the SEND(090), RECV(098), and CMND(490) instructions used for Host Link communications. Refer to 4-4-1 Simultaneous Commands and Communications Ports for details.

Serial Port No. (Physical Port)

Set the physical port number of the Serial Communications Board or Unit connected to the remote device.

Port 1: 1 Hex, Port 2: 2 Hex

Destination Unit Address

Specify the Unit address of the Serial Communications Board or Unit to execute the protocol macro.

Serial Communications Board: E1 Hex

Serial Communications Unit: Unit number (See note.) + 10 Hex

Setting range: 10 to 1F Hex

Note This is the unit number (0 to F) for the CPU Bus Unit set on the rotary switch on the front panel of the Unit.

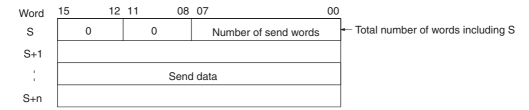
Control Data 2 (C2)

C2 specifies the communications sequence number in hexadecimal (000 to 999)

Setting range: 0000 to 03E7 Hex

First Send Data Word (S)

S specifies the first word of the area in which the data required for sending is stored.

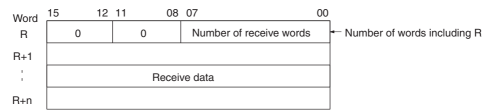


The number of send words in S+1 and the following words is stored in the rightmost 8 bits of S. The setting range is 01 to FA Hex (250 words or less). S is also included in the number of words. The data to be sent is stored in S+1 and the following words.

Note When there is no send data, set S to #0000.

First Receive Data Storage Word (R)

R specifies the first word of the area used to initialize the reception buffer or the first word of the area used to store the receive data.



Before Execution of PMCR(260)

The contents of R+1 and following words are set in the reception buffer. The number of words of data from R through the end of the receive data is specified in the rightmost 8 bits of R. The range that can be set is 02 to FA Hex (2 to 250 words). If 00 Hex or 01 Hex is set, the reception buffer will remain cleared after PMCR(260) execution and before executing the communications sequence.

After Execution of PMCR(260)

The number of words of receive data in R+1 and the following words is stored in the rightmost 8 bits of R. The range is 01 to FA Hex (250 words or less). R is also included in the number of words. The receive data is stored in R+1 and the following words. For details, refer to *Receive Data Storage Area Function* on page 205.

Note

- 1. The function of the receive data storage words (start from R for the number of words specified in R) differs before and after execution of PMCR(260).
 - a) Before Execution of PMCR(260)
 The contents of the receive data storage words is used as initialization data for the reception buffer before the communications sequence is executed.
 - After Execution of PMCR(260)
 Data received for the RECV command is stored in the receive data storage words if there is response data to be written.
- 2. When there is no receive data, set R to #0000.

PMCR(260) Operation

When PMCR(260) is executed, the communications sequence specified in C2 is executed for the communications port specified in bits 12 to 15 of C1 (internal logical port 0 to 7) from the serial port specified in bits 08 to 11 (physical port) of C1 of the device with the unit address specified in bits 00 to 07 of C1.

If an operand is specified as a variable in the send message, data starting in S+1 for the number of words specified in S is used as the send data. If an operand is specified as a variable in the receive message, data will be

received in words starting from R+1 and the number of words of received data will be automatically stored in R.

If reception processing fails, the data that was stored started at R+1 (i.e., the number of words specified in R) is again read from the reception buffer and stored again beginning at R+1. This ensures that the current data will not be cleared and that the previous receive data will be maintained when receptions fail.

Flags

Name	Label	ON	OFF
Error Flag	ER	 The Communications Port Enabled Flag for the specified communications port (internal logical port) was OFF when the instruction was executed. The specified serial port (physical port) is not set to protocol macro mode. The data setting in C1 is not within the allowed range. 	All other cases
		 The number of words specified in S or D exceeds 249 (when a word address was specified for S or D). 	
Access Error Flag	AER	A read/write-protected area was specified for send data or receive data.	All other cases
		A write-protected area was specified for receive data.	

Operand Areas and Address Ranges

Area	C1	C2	S	R		
CIO Area	CIO 0000 to CIO 61	CIO 0000 to CIO 6143				
Work Area	W000 to W511	W000 to W511				
Holding Area	H000 to H511					
Auxiliary Area	A000 to A959			A448 to A959		
Timer Area	T0000 to T4095					
Counter Area	C0000 to C4095					
Data Memory (DM) Area	D00000 to D32767			•		
Extended Data Memory (EM) Area	E00000 to E32767 (3			(See note.)		
Extended Data Memory (EM) Area (including bank specification)	CPU Units with unit version 1.3 or earlier: (See note En_00000 to En_32767 (n = 0 to C hex)			(See note.)		
	CPU Units with unit version 2.0 or later: En_00000 to En_32767 (n = 0 to 18 hex)					
Indirect DM/EM address, Binary	@D00000 to @327 @En_00000 to @E	67, @E00000 to @E n_32767	32767,	(See note.)		
Indirect DM/EM address, BCD	*D00000 to *D3276 *En_00000 to *En_3	7, *E00000 to *E327 32767	67,	(See note.)		
Constant Area	See Control Data 1 (C1).	0000 to 037E Hex (0 to 999)	#0000 to FFFF (Binary data)			
Data Registers	DR0 to DR15					
Index Registers, direct						
Index Registers, indirect	,IR0 to ,IR15 -2048 to +2047,IR0 to -2048 to +2047,IR15 DR0 to DR15,IR0 to IR15 ,IR0+(++) to ,IR15+(++) ,-()IR0 to ,-()IR15			(See note.)		

Note The EM Area cannot be specified for the receive data when the interrupt notification function is being used for a Serial Communications Board. If the EM Area is specified, a protocol macro syntax error will occur and A42410 will turn ON.

Network Communications Flags

The following table shows the Auxiliary Area flags that are used when the PMCR(260) instruction is executed.

Communications Port Enabled Flags

These flags turn ON when execution of the PMCR(260) instruction is enabled. Depending on the PMCR(260) instruction, they turn OFF at execution, and turn ON when the port enters an enabled status.

Word	Bit	Contents
A202	08 to 15	Reserved
	07	Communications Port No. 7 Enabled Flag
	06	Communications Port No. 6 Enabled Flag
	05	Communications Port No. 5 Enabled Flag
	04	Communications Port No. 4 Enabled Flag
	03	Communications Port No. 3 Enabled Flag
02 Communication		Communications Port No. 2 Enabled Flag
	01	Communications Port No. 1 Enabled Flag
	00	Communications Port No. 0 Enabled Flag

Communications Port Error Flags

These flags turn ON in the following cases:

- When an error occurs while the PMCR(260) instruction is being executed
- When an error response corresponding to each communications port occurs, or a resend error occurs

When operations start or when the PMCR(260) instruction is executed, if the Communications Port Enabled Flag turns OFF, then the corresponding Error Flag also turns OFF.

Word	Bit	Contents
A219	08 to 15	Reserved
	07	Communications Port No. 7 Error Flag
	06	Communications Port No. 6 Error Flag
	05	Communications Port No. 5 Error Flag
	04	Communications Port No. 4 Error Flag
	03	Communications Port No. 3 Error Flag
	02	Communications Port No. 2 Error Flag
	01	Communications Port No. 1 Error Flag
	00	Communications Port No. 0 Error Flag

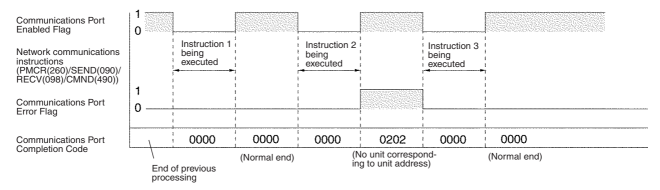
Communications Port Completion Codes

The response codes (FINS completion codes) are set when the PMCR(260) instruction is executed. The contents of these words are also cleared when the Communications Port Enabled Flag turns OFF at the start of operations or when the PMCR(260) instruction is executed.

Word	Contents
A203	Communications Port No. 0 Completion Code
A204	Communications Port No. 1 Completion Code
A205	Communications Port No. 2 Completion Code
A206	Communications Port No. 3 Completion Code
A207	Communications Port No. 4 Completion Code
A208	Communications Port No. 5 Completion Code
A209	Communications Port No. 6 Completion Code
A210	Communications Port No. 7 Completion Code
A211 to A218	Reserved

Note Refer to 12-3-5 Protocol Macros for information on completion codes.

Flag Transitions



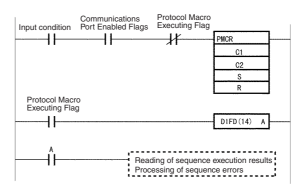
Note Before executing a PMCR(260) instruction, be sure that the communications port is set to the Protocol Macro serial communications mode. If a PMCR(260) instruction is executed for a communications port set in Host Link mode, a meaningless message may be sent from the port. The current serial communications mode can be checked in bits 12 to 15 (Protocol Macro = 6 Hex) of the following words. Boards: CIO 1905 for port 1 and CIO 1915 for port 2. Units: CIO n + 5 for port 1 and CIO n + 15 for port 2. Refer to 2-3-1 DM Area for DM Area allocations and settings.

5-4-2 Ladder Program Structure

When creating a ladder program, note the following points.

- To ensure that a PMCR(260) instruction is not executed while another PMCR(260) instruction is being executed, use the Protocol Macro Executing Flag in an NC input condition.
- Use an OFF condition for the Protocol Macro Executing Flag and perform processing to read the results of sequence execution, or perform processing when a sequence ends in an error.

Programming Example

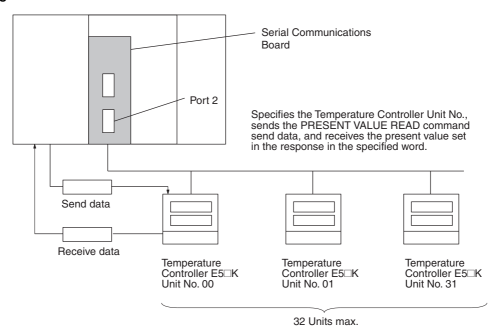


Note When executing the PMCR(260) instruction, be sure to check that the serial communications mode for the port used for communications is set to protocol macro. If the PMCR(260) instruction is executed with the serial communications mode set to Host Link (SYSWAY), messages that cannot be used for the application will be output from the serial port. The serial communications mode settings can be confirmed in bits 12 to 15 of the following words in the CIO Area: Serial Communications Board, port 1: 1905, port 2: 1915; Serial Communications Unit, port 1 = n+5, port 2 = n+15. The setting for protocol macro is 6 Hex. For details of DM Area allocations, refer to *2-3-1 DM Area*.

5-4-3 Ladder Program Example

The following diagram shows an example in which sequence number 000 (Present Value Read) of a Temperature Controller (E5□K Read Protocol) is executed using the protocol for an OMRON Temperature Controller connected to port 2 (RS-422A/485) of a Serial Communications Board.

Connections



Send Word Allocation for Sequence No. 000 (Present Value Read)

First word of send data

S Number of send data words S + 1 (Undefined) Unit No.

Word	Contents (data format)	Data
S	Number of send data words (4-digit BCD)	0002 (fixed)
S + 1	Unit No. (2-digit BCD)	00 to 31

Receive Word Allocation for Sequence No. 000 (Present Value Read)

Receive data storage words R R+1

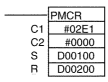
Number of receive data words

1 Present value

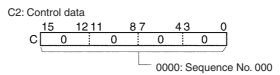
Word	Contents (data format)	Data
R	Number of receive data words (4-digit BCD)	0002
R+1	Present value (4-digit BCD)	Scaling Lower limit to upper limit

Operand Settings for the PMCR(260) Instruction

Reading the present value of E5 \square K Unit No. 03 and storing it in DM00201

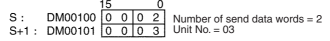


1	5	121	1	87		43		0	
c[0		2		Е	}	1		
<u></u>		/\		/_ 2: F	Port 2	_	E1	/ : D	estination unit address
	L	O:	Logic	al por	t 0				

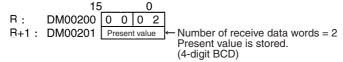


S: First send data word

C1: Control data

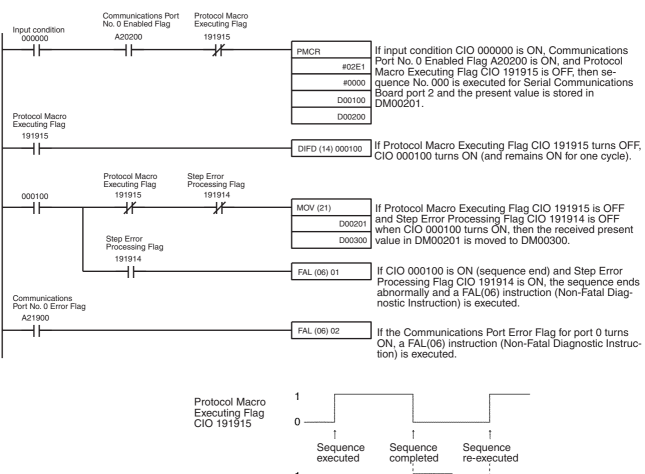


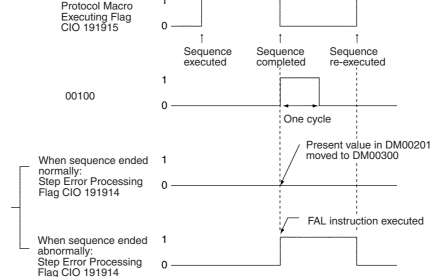
R: First receive data storage word



Ladder Programming Example

The following diagram shows an example in which sequence number 000 (PRESENT VALUE READ) of a Temperature Controller (E5□K Read System) is executed using the PMCR(260) instruction. If the sequence has been completed normally, the present value that has been read is transferred to another word.



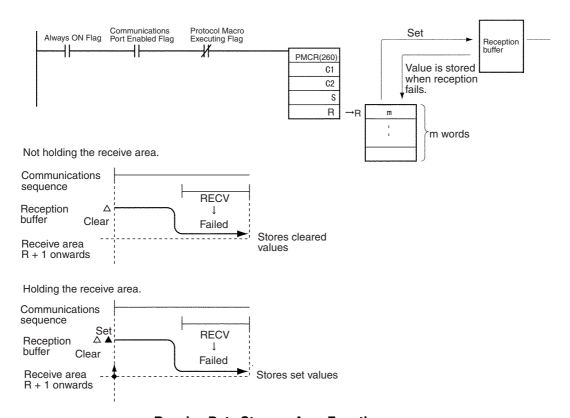


Receive Data Storage Area before Executing PMCR(260)

When the PMCR(260) instruction is executed, the reception buffer is cleared to 0 once immediately before the communications sequence is executed. If a ladder program is used that regularly reads the present value data, as shown in the following diagram, the present value data would normally be cleared to 0 if the data is not retrieved due to an error, such as a reception error. If reception processing fails, however, the data that was stored started at R+1 (i.e., the number of words specified in R) is again read from the reception buffer and stored again beginning at R+1. This ensures that the current data will not be cleared and that the previous receive data will be maintained when receptions fail. Make sure to set the number of words m for the data that is to be held. If the data is set to 0 or 1, the most recent receive data will not be held. Instead, it will be cleared to 0.

Example:

The following protocol can be used to regularly execute the PMCR(260) instruction to retrieve receive data by performing the send/receive operation once only.

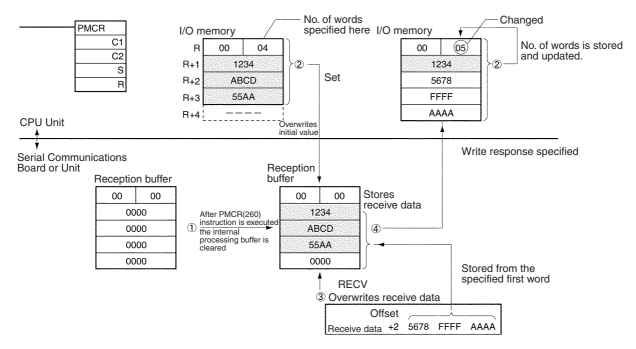


Receive Data Storage Area Function

The receive data storage area is used according to the following procedure.

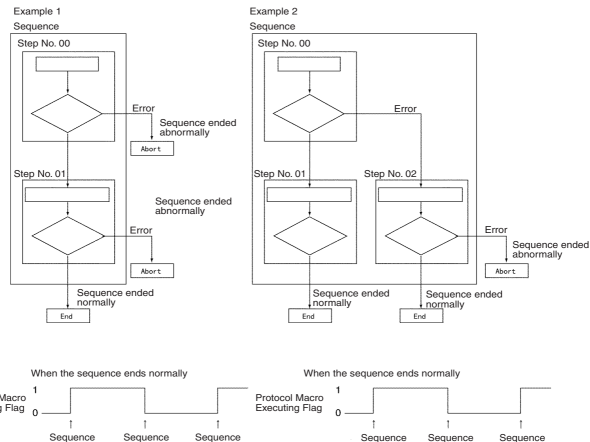
- When the PMCR(260) instruction is executed, 250 words of the reception buffer in the Serial Communications Board or Serial Communications Unit are cleared.
 - 2. Before executing the communications sequence, the contents of one less than the number of words specified in R starting from word R + 1 are used to overwrite the contents of the reception buffer (excluding the first word). This becomes the initial value of the reception buffer, and the results of the RECV command execution are waited for. If the contents of the reception buffer exceeds the contents of the number of words specified in R (or the

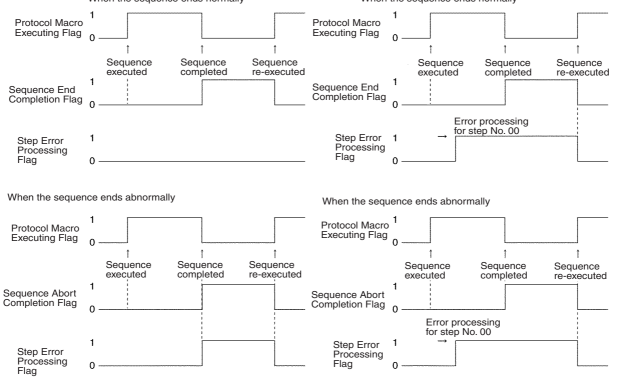
- whole area if the number of words is specified as 00), then the initial value will be set to 0000 Hex.
- 3. The data that has been received as the result of executing the RECV command will be stored in the reception buffer (except for the first word) from the specified first word (offset) and will be verified against the expected receive messages. If writing the response data is not specified, the receive data will be saved in the reception buffer and will not be stored in the CPU Unit.
- 4. If writing the response data is specified, the data in the reception buffer up to the most recent data (except for the first word), will be stored in from words R+1 onwards. The data stored for the number of words (including R) up to the last word will be saved. Whenever the number of data words stored exceeds the maximum, the number of words in R will be updated.
- Steps 3 and 4 are repeated until the protocol macro operation is completed.



Note Processing When a Sequence Ends Abnormally

As shown in the following examples, if END is set when a sequence ends normally and ABORT is set when a sequence ends abnormally, it is possible to determine whether each sequence has ended normally or abnormally by using the Sequence End Completion Flag and the Sequence Abort Completion Flag.





Note The Step Error Processing Flag is used to see whether error processing has been executed for an individual step in a sequence, and not for the overall steps. Therefore, as shown in Example 2 above, after executing error processing during a sequence (step No. 00), the flag will remain ON, even if the next step ends normally. Care is therefore required because it is not always possible to use this flag to determine whether the overall sequence has ended abnormally.

Note Abort Switch Precaution

The Abort Switch can be used to abort the sequence that is being executed. The Abort Switch can be turned ON from a ladder diagram or from a Programming Device. It will be turned OFF automatically by the system when abort processing has been completed. Do not attempt to force the Abort Switch to stay ON from a ladder diagram or from a Programming Device.

5-5 Simple Backup Function (Backup of Protocol Macro Data)

Overview

The "-V1" versions of the CS-series Serial Communications Boards/Units (CS1W-SCB21-V1, CS1W-SCB41-V1, CS1W-SCU21-V1, and CS1W-SCU31-V1) and the CJ-series Serial Communications Units (CJ1W-SCU21(-V1)/SCU31-V1/SCU41(-V1)/SCU22/SCU32/SCU42 (see note)) support the Simple Backup Function when connected to a CS1-H, CJ1-H, CJ1M or CJ2 CPU Unit.

Note The CS-series Serial Communications Boards/Units without the "-V1" suffix do not support this Simple Backup Function, but the CJ1W-SCU21/41 does support this function even though the model number lacks the "-V1" suffix.

The CPU Unit's Simple Backup Function will automatically backup, restore, or compare the Protocol Macro data (both standard system protocol and user-set protocol data) in the Serial Communications Board/Unit's flash memory to the CPU Unit's Memory Card. The Protocol Macro data is backed up, restored, or compared along with all of the data in the CPU Unit. (The Simple Backup Function can be used with CS1-H and CJ1-H CPU Units only.)

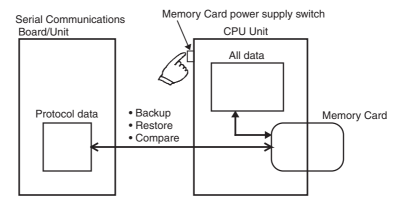
When the Protocol Macro data in the Serial Communications Board/Unit is written to the Memory Card by the Simple Backup Operation, the data is saved as a Unit/Board Backup File (see note) with the filename shown below.

Note A Unit/Board Backup File for a Serial Communications Unit or Board is referred to as a "Protocol Data File" in this manual.

Filename: BACKUP□□.PRM

(The value □□ is the unit address. A Serial Communications Unit's unit address is the Unit number + 10 Hex. A Serial Communications Board's unit address is E1 Hex.)

The Protocol Data File is accessed from the Memory Card during read and compare operations.



Note The following table shows the combinations of CPU Units and Serial Communications Board/Unit that support the Simple Backup Function.

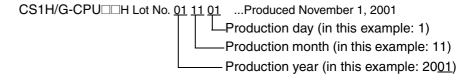
CPU Unit	Serial Communic	Serial Communications Board/Unit			
	CS1W-SCB21-V1, CS1W-SCB41-V1, CS1W-SCU21-V1, or CS1W-SCU31-V1	CS1W-SCB21, CS1W-SCB41, or CS1W-SCU21			
CS1-H CPU Unit	Supported	Not supported			
CS1 CPU Unit	Not supported Not supported				

CPU Unit	Serial Communications Board/Unit					
	CJ1W-SCU21(-V1)/31-V1/41(-V1) CJ1W-SCU22/32/42					
CJ1-H CPU Unit	Supported					
CJ1 CPU Unit	Not supported					
CJ1M CPU Unit	Supported					
CJ2 CPU Unit	Supported					

Precautions for Using the Simple Backup Function

When using the Simple Backup Function in CS1H/G-CPU H products of Lot No. 011101 or earlier* combined with the Serial Communications Board (CS1W-SCB -V1), proper backup will not be possible if the backup file (BACKUPE1.PRM) remains in the Memory Card.

^{*}Reading lot numbers



In order to use the Simple Backup Function in this combination, delete the backup file (BACKUPE1.PRM) inside the Memory Card, then execute the backup.

If backup is executed without deleting this backup file, the RDY LED and the CPU Unit's ERR/ARM LED will both flash, and the Protocol Data Error Flag (bit A42409) will turn ON with the restore operation. The Serial Communications Board will also automatically delete the backup file (BACKUPE1.PRM).

Applications

Use the Simple Backup Function when replacing all Units or creating backup files of all of the PLC's data, including the data in the CPU Unit and Serial Communications Boards or Units.

Operation

Use the following procedures to create a Protocol Data File on the Memory Card, restore the Protocol Data File, and compare the protocol data with the Memory Card's Protocol Data File.

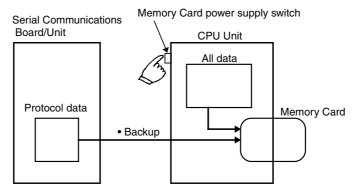
■ Backing Up the Protocol Data to the Memory Card

Follow these steps to back up the Serial Communications Board/Unit's protocol data to the Memory Card:

 Make the following settings to pins 7 and 8 in the DIP Switch on the front of the CPU Unit.

Pin	Setting
7	ON
8	OFF

2. Press and hold the Memory Card power supply switch for 3 seconds.



This procedure creates the Protocol Data File and writes it to the Memory Card along with the other backup files.

When the Memory Card power supply switch is pressed, the MCPWR Indicator on the front of the CPU Unit will flash once and then remain lit while the data is being written. The Indicator will go OFF after the data has been written properly.

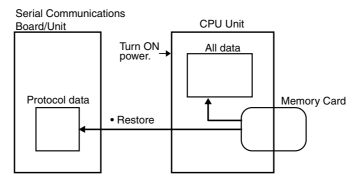
■ Restoring the Protocol Data from the Memory Card

Follow these steps to restore the Protocol Data File, i.e., read the protocol data from the Memory Card and set it in the Serial Communications Board/ Unit.

 Make the following settings to pins 7 and 8 in the DIP Switch on the front of the CPU Unit.

Pin	Setting		
7	ON		
8	OFF		

2. Turn the PLC's power supply from OFF to ON.



This procedure reads the Serial Communications Board/Unit's Protocol Data File from the Memory Card and sets that data in the Serial Communications Board/Unit.

When the PLC's power is turned ON, the MCPWR Indicator on the front of the CPU Unit will light and flash once. The MCPWR Indicator will remain lit while the data is being read. The Indicator will go OFF after the data has been read properly.

Serial Communications Board Operation

The Serial Communications Board's RDY Indicator will flash during the restore operation and it will be lit when the restore operation is completed normally.

If the restore operation fails, the RDY Indicator will continue to flash. The CPU Unit's ERR/ALM Indicator will flash and bit A42409 (the Protocol Data Error Flag) will be turned ON.

Serial Communications Unit Operation

The Serial Communications Unit's RDY Indicator will flash during the restore operation. Both the RDY Indicator and RUN Indicator will be lit when the restore operation is completed normally.

If the restore operation fails, the RDY Indicator will continue to flash and the ERC Indicator will be lit.

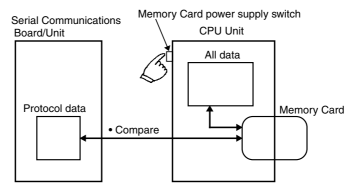
■ Comparing the Protocol Data with the Memory Card's Protocol Data File

Follow these steps to compare the Serial Communications Board/Unit's protocol data with the Protocol Data File in the Memory Card:

 Make the following settings to pins 7 and 8 in the DIP Switch on the front of the CPU Unit.

Pin	Setting
7	OFF
8	OFF

2. Press and hold the Memory Card power supply switch for 3 seconds.



This procedure compares the protocol data in the Serial Communications Board/Unit with the data in the Protocol Data File in the CPU Unit's Memory Card.

When the Memory Card power supply switch is pressed, the MCPWR Indicator on the front of the CPU Unit will flash once and then remain lit while the data is being compared. If the data matches, the Indicator will go OFF after the data has been compared.

5-6 Enhanced Protocol Macro Functions

Serial Communications Boards/Units with Unit Ver. 1.2 or later support the following enhanced protocol macro functions.

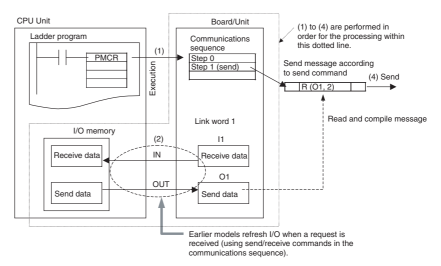
- Data exchange timing in link word specification
- Selection to clear or hold the contents of the reception buffer during fullduplex communications
- High-speed baud rate in protocol macro mode

5-6-1 Data Exchange Timing for Link Words

Link word specification (a method of specifying the common area for data exchanged between the CPU Unit and the Board/Unit) is used as a method for specifying the storage location of send/receive data when executing communications sequences in protocol macro mode.

Pre-Ver. 1.2 Units

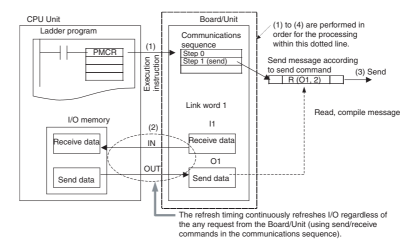
The link word area is refreshed between the CPU Unit and Board/Unit during every CPU Unit cycle. The actual refresh timing with the CPU Unit, however, does not correspond to whenever the I/O is refreshed. I/O refresh is performed when a request is received from the Board/Unit (according to the send/receive command executed in the communications sequence, and therefore not synchronized with the CPU Unit scantime). This is called on-request I/O refreshing.



Therefore, when a send command is executed ((1) in the above diagram), the read processing of data using variables from the I/O memory addresses in the CPU Unit specified in the link words is performed at the start of I/O refreshing (2). The send message is compiled based on this data (3), after which the actual message is sent (4). As a result, the actual message send timing is not when the send command is executed, but waits until the next I/O refresh with the CPU Unit.

Unit Ver. 1.2 or Later

The refresh between the CPU Unit and Board/Unit is the same as in earlier models as far as being the CPU Unit's refresh timing. I/O refresh with the CPU Unit, however, is continuous during execution of the PMCR(260) instruction, regardless of any request from the Board/Unit. When the send/receive command is executed, the data from within the Board/Unit is accessed and exchanged. This method is called continuous I/O refresh and is set in the Setup Area allocated in the DM Area.



Therefore, when a send command is executed in a step, the send message is compiled immediately based on data read from the Board/Unit, and the actual message is sent. Therefore, the actual message transmission is performed immediately when the send command is executed (there is no need to wait until the next I/O refresh with the CPU Unit). The receive command operation is similar. When the receive data is stored in the Board/Unit, receive command execution is completed. The actual received data is stored in I/O memory at the next I/O refresh with the CPU Unit.

Setup Area Allocated in the DM Area

Words

Board

Port 2

D32018

Port 1

D32008

Bit Setting Port 2 02 Link word specification data exchange timing

 $m = D30000 + 100 \times unit number$

0: On-request I/O refreshing 1: Continuous I/O refreshing

Note When "continuous I/O refreshing" is specified for the link word specification data exchange timing, the normal I/O refresh will be executed with the CPU Unit while protocol macros are being executed without syncing with execution of the send and receive commands. You must therefore be careful of the data exchange timing at the start and end of protocol macros.

m+18

Unit

Port 1

m+8

- 1. The new data may not be sent by the send command in a protocol macro that is executed immediately after the send data in memory in the CPU Unit is updated. The send data must be read to the SCU/SCB in the I/O refresh period before it will be sent by the send command.
- 2. Data received by a receive command in a protocol macro may not be refreshed in the CPU Unit if execution of the protocol macro is completed immediately after the receive command. If the protocol macro is still being executed during the I/O refresh period after the data is received by the receive command, the receive data will be refreshed in memory in the CPU

The "continuous I/O refreshing" setting is suitable for applications in which send/receive commands are executed repeatedly in the same protocol macro (i.e., the same PMCR). If data in the CPU Unit is to be sent with a send command in the next protocol macro or receive data for a receive command is to be refreshed in the CPU Unit and then the protocol macro ended, use the "onrequest I/O refreshing" setting.

5-6-2 Clearing/Holding Contents of Reception Buffer in Full-duplex Mode

Pre-Ver. 1.2 Units

The reception buffer is cleared to zeros when the PMCR(260) or PMCR2(264) instruction is executed (immediately before communications sequence execution) in either half-duplex or full-duplex transmission mode using the protocol macro function. When data is exchanged in both directions in full-duplex mode, however, the data in the reception buffer that was received during SEND command processing in the immediately previous communications sequence is cleared to zeros when the PMCR(260) or PMCR2(264) instruction is executed and the communications sequence is switched. This data cannot be received using the RECEIVE command in the communications sequence after switching.

Unit Version 1.2 or Later

With unit version 1.2 or later, the contents of the reception buffer can be cleared or held when the PMCR(260) or PMCR2(264) instruction is executed during full-duplex transmission (immediately before executing the communications sequence). This option is set in the Setup Area. This function enables data in the reception buffer that was received in the previous communications sequence to be held, even if the communications sequence has been switched in full-duplex mode.

Setup Area Allocated in the DM Area

 $m = D30000 + 100 \times unit number$

	Wo	rds	Bit	Setting	
Board Unit		nit			
Port 1	Port 2	Port 1	Port 2		
D32008	D32018	m+8	m+18	03	Clearing/holding contents of reception buffer in full-duplex mode 0: Clear 1: Hold

5-6-3 High-speed Baud Rate for Protocol Macro Mode

Pre-Ver. 1.2 Units

The baud rate for protocol macro mode was 38,400 bps max.

Unit Ver. 1.2 or Later

A baud rate of 57,600 bps can be selected for protocol macro mode by setting it in the Setup Area.

· Setup Area Allocated in the DM Area

 $m = D30000 + 100 \times unit number$

Words				Bit	Setting
Board		Unit			
Port 1	Port 2	Port 1	Port 2		
D32001	D32011	m+1	m+11	00 to 03	Baud Rate (unit: bps)
					(This setting is available even when protocol macros are used for serial communications)
					9: 57,600

Unit Version 2.0 or Later (CJ1W-SCU□2)

The baud rate can be set to 115,200 or 230,400 bps even in Protocol Macro Mode. (The setting is in the words allocated in the DM Area.)

• Setup Area Allocated in the DM Area

 $m = D30000 + 100 \times unit number$

	Wo	ords	Bit	Setting	
Board		Unit			
Port 1	Port 1 Port 2		Port 2		
D32001	D32011	m+1	m+11	00 to 03	Baud Rate (unit: bps)
					(This setting is available even when protocol macros are used for serial communications) 9: 57,600 A: 115,200 B: 230,400

SECTION 6 Serial Gateway

This section provides an overview of the Serial Gateway, information on I/O memory allocations, and procedures for using the functions. Information on protocol conversion, routing table requirements, and communications frames is also provided. The Serial Gateway can be used only for Unit Ver. 1.2 or later.

6-1	5-1 Serial Gateway Overview						
	6-1-1	Overview	218				
	6-1-2	Operating Conditions	218				
	6-1-3	Features	218				
	6-1-4	Serial Gateway Specifications	222				
6-2	DM Ar	rea Allocations (Using Serial Gateway Mode)	223				
6-3	Auxilia	ary Area and CIO Area in Serial Gateway Mode	226				
6-4	Using t	the Serial Gateway	230				
6-5	Protoco	ol Conversion	234				
	6-5-1	Types of Protocol Conversion	234				
	6-5-2	Converting FINS to CompoWay/F	234				
	6-5-3	CompoWay/F Connection Examples	238				
	6-5-4	Converting FINS to Modbus-RTU	239				
	6-5-5	Converting from FINS to Modbus-ASCII	242				
	6-5-6	Converting from FINS to Host Link FINS	243				
6-6	Serial Gateway						
	6-6-1	Serial Gateway Execution Timing for Protocol Macros	248				
	6-6-2	Serial Gateway Timeout Monitoring	250				
	6-6-3	Other Functions	252				
6-7	Condit	ions Requiring Routing Tables	252				
	6-7-1	Treating Serial Communications Paths as Networks	252				
	6-7-2	Using a PLC as the Target	253				
	6-7-3	Using a non-PLC Component as the Target	255				
	6-7-4	Explanation	258				
6-8	Communications Frames.						
	6-8-1	CompoWay/F	260				
	6-8-2	Modbus-RTU	261				
	6-8-3	Modbus-ASCII	262				
	6-8-4	Host Link FINS	263				
	6-8-5	Sending Commands Using the CMND(490) Instruction	263				

6-1 Serial Gateway Overview

6-1-1 Overview

FINS messages (commands) that are received are automatically converted into the corresponding protocol and then sent via serial communications. The responses are also automatically converted. FINS messages can be converted into the following protocols.

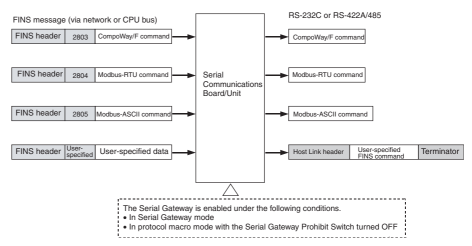
- CompoWay/F
- Modbus-RTU
- Modbus-ASCII
- Host Link FINS (FINS commands enclosed in Host Link header and terminator)

Note Serial Communications Boards/Units can receive FINS commands via a FINS network (including Host Link FINS) or via the CPU bus.

6-1-2 Operating Conditions

The Serial Gateway is enabled under the following conditions.

- When Serial Gateway mode is set as the serial communications mode.
- When protocol macro mode is set as the serial communications mode, and the Serial Gateway Prohibit Switch is OFF. (The serial gateway is also enabled during execution of PMCR(260) or PMCR2(264) instructions.)



6-1-3 Features

Unifying to FINS Networks for CompoWay/F-compatible OMRON Components

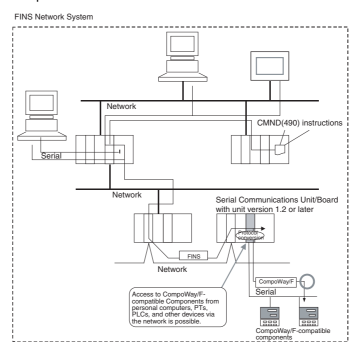
■ Pre-Ver. 1.2 Units

To access an OMRON CompoWay/F-compatible component (e.g., Temperature Controller or Digital Panel Meter) by sending user-specified CompoWay/F commands from the PLC, the standard system protocol, CompoWay/F Master, must be executed. This operation is performed by executing the PMCR(260) instruction in the ladder program of the CPU Unit on the same PLC using the Board/Unit's protocol macro function.

This protocol macro function, however, does not enable access through the network. (When execution of a user-specified CompoWay/F command is not required, a CJ1W-CIF21 Simple Communications Unit can be used to share specified data without using communications instructions.)

■ Unit Ver. 1.2 or Later

The Board's/Unit's Serial Gateway enables flexible access to OMRON CompoWay/F-compatible components from a device on the network (PT or PLC's CPU Unit). This enables unification of OMRON CompoWay/F-compatible components with FINS networks.



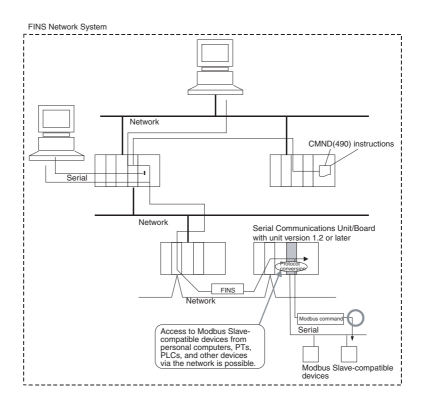
<u>Unifying to FINS Networks for Modbus Slave-compatible Devices</u>

■ Pre-Ver. 1.2 Units

Access to Modbus Slave-compatible devices (e.g., OMRON Inverters) from the PLC using any Modbus command requires execution of the PMCR(260) instruction in the ladder program of the CPU Unit on the same PLC, incorporating a communications sequence using the Board/Unit's protocol macro function. Furthermore, using the protocol macro function prevents access through the network.

■ Unit Ver. 1.2 or Later

The Board/Unit's Serial Gateway enables flexible access to Modbus Slave-compatible devices from devices on the network (PLC's CPU Unit and personal computer). This enables unification of Modbus Slave-compatible devices with FINS networks.



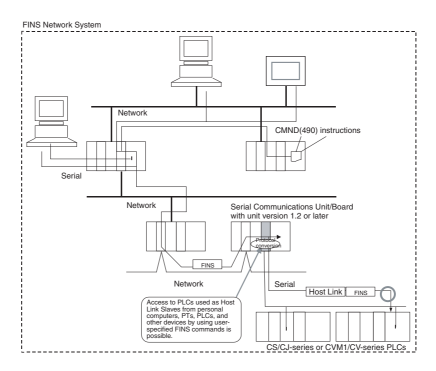
Unifying to FINS Networks for Host Link Slave PLCs

■ Pre-Ver. 1.2 Units

Access to PLCs used as Host Link slaves from the PLC used as the Host Link master by executing user-specified FINS commands is not supported. (The PLC cannot be used as a Host Link master. Therefore, incorporation of a communications sequence in the protocol macro is required.)

■ Unit Ver. 1.2 or Later

The Board/Unit's Serial Gateway enables access to PLCs used as Host Link slaves from devices on the network (personal computer, PT, and PLC's CPU Unit) using user-specified FINS commands. This enables use of the PLC as a Host Link master while maintaining transparency on the network.



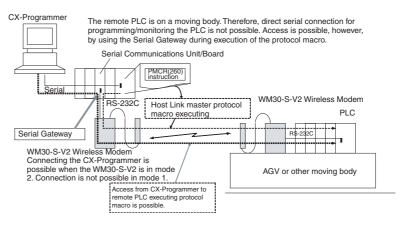
Serial Gateway Supported in Protocol Macro Mode

■ Pre-Ver. 1.2 Units

Programming or monitoring of a serially connected PLC from the CX-Programmer during execution of a protocol macro (e.g., Host Link Master Protocol) requires the CX-Programmer to be directly connected to the serially connected PLC. This configuration is not possible, however, if the serially connected PLC is on a moving body connected through a serial wireless modem.

■ Unit Ver. 1.2 or Later

The Serial Gateway can also be used in protocol macro mode. When protocol macros are used for serial communications, the Serial Gateway is prohibited by turning ON the Serial Gateway Prohibit Switch in the CIO Area and enabled by turning OFF this switch. This option enables, for example, programming or monitoring of a serially connected PLC from a CX-Programmer that is connected to the PLC during execution of protocol macros (e.g., Host Link Master). This function also enables continuous programming/monitoring from the CX-Programmer when the serially connected PLC is on a moving body connected through a serial wireless modem, making it particularly effective.



Note

If the Serial Gateway Prohibit Switch allocated in the CIO Area is OFF, the Serial Gateway is enabled whether protocol macros are being executed or not. During execution of protocol macros, however, the Serial Gateway is processed using interrupts between steps in the communications sequence.

6-1-4 Serial Gateway Specifications

Item	Details		
Conversion source	FINS command (received via network (including Host Link FINS) or CPU bus)		
Conversion functions	Received FINS commands are converted according to the following values before sending to the serial port of the Board/Unit. 2803 hex: Removes FINS header and converts to Compo-Way/F command 2804 hex: Removes FINS header and converts to Modbus-RTU command 2805 hex: Removes FINS header and converts to Modbus-ASCII command When a received FINS command is sent to the Board/Unit (any FINS command code), the FINS command is enclosed in Host Link header and terminator.		
After conversion	CompoWay/F commands Modbus-RTU commands Modbus-ASCII commands Host Link FINS commands		
Supported serial communications modes	Serial Gateway mode or protocol macro mode		
Queuing	Up to 5 FINS commands can be queued for conversion/transmission standby.		
Processing during protocol macro execution	When a FINS command is received during execution of a protocol macro, the Serial Gateway is executed as an interrupt between steps in the communications sequence. If the next step is a receive command, however, the Serial Gateway will not be executed and will be delayed. Under all other conditions, the serial gateway is executed immediately. Note The reception buffer is cleared during Serial Gateway		
	execution. Note The Serial Gateway can be prohibited during protocol macro mode by turning ON the Serial Gateway Prohibit Switch (in the CIO Area).		
Response timeout monitoring	The time is monitored from when a message converted to another protocol using the Serial Gateway is sent until a response is received (enabled in Serial Gateway mode or protocol macro mode). Default: 5 s; Setting range: 0.1 to 25.5 s		
	Note If a timeout occurs, the FINS end code is returned to the source of the FINS command (0205 hex: Response timeout). If a response is received after a timeout, however, the message is converted and returned to the source of the FINS command.		

Item	Details
Send start timeout monitoring	The time is monitored after a FINS command is received and converted into another protocol until transmission starts (protocol macro mode only). Default: 5 s; Setting range: 0 to 25.5 s
	Note If a timeout occurs, the FINS end code is returned to the source of the FINS command (0204 hex: Remote node busy). Send processing is not executed and the received FINS command is discarded.
Send delay	The time after protocol conversion using the Serial Gateway until actual data is sent can be set (Serial Gateway mode or protocol macro mode only).
	Default: 0 s; Setting range: 0 to 300 s

Note

The following operations will result if the Serial Gateway is executed either using a pre-Ver. 1.2 Board/Unit or using a Ver. 1.2 or later Unit/Board without Serial Gateway or protocol macro mode set for serial communications at the serial port.

- If either NT Link or loopback test mode is used for serial communications, or if protocol macro mode is used with a pre-Ver. 1.2 Board/Unit, an undefined command response will be returned (end code: 0401 hex).
- If Host Link mode is used for serial communications, the message will be converted into a FINS command using Host Link slave-initiated communications and transferred (this will mainly result in a response timeout being returned, depending on the remote device (end code: 0205 hex))

6-2 DM Area Allocations (Using Serial Gateway Mode)

This section explains the Setup Area (words allocated in DM Area) when a Serial Communications Board or Serial Communications Unit is used in Serial Gateway mode.

Setup Area Words

The Serial Communications Boards and Serial Communications Units use the following words as a Setup Area in the DM Area when Serial Gateway mode is used. The words allocated to the Serial Communications Board are different from those allocated to the Serial Communications Units, which are allocated words according to the unit numbers.

Serial Communications Boards (CS Series Only)

Words are allocated in the DM Area from D32000 to D32767 as the Setup Area for the Serial Communications Board as follows:

D32000 to D32001 D32008 to D320009	Port 1 Settings
D32010 to D32011 D32018 to D32019	Port 2 Settings
D32002 to D32007 D32012 to D32017	Not used with Serial Gateway mode
D32020 to D32767	Reserved for the system

Serial Communications Units (CS/CJ Series)

Words are allocated in the DM Area from D30000 to D31599 as the Setup Area for the Serial Communications Units as follows:

 $m = D30000 + 100 \times unit number$

Unit number	Word	
Unit No. 0	D30000 to D30099	
Unit No. 1	D30100 to D30199	١
Unit No. 2	D30200 to D30299	١
Unit No. 3	D30300 to D30399	
Unit No. 4	D30400 to D30499	
Unit No. 5	D30500 to D30599	
Unit No. 6	D30600 to D30699	
Unit No. 7	D30700 to D30799	
Unit No. 8	D30800 to D30899	
Unit No. 9	D30900 to D30999	
Unit No. A	D31000 to D31099	
Unit No. B	D31100 to D31199	
Unit No. C	D31200 to D31299	
Unit No. D	D31300 to D31399	
Unit No. E	D31400 to D31499	
Unit No. F	D31500 to D31599	
Unit No. F	D31500 to D31599	

m to m+3, m+7: Port 1 Settings m+10 to m+13, m+17: Port 2 Settings m+4 to m+6, m+8 to m+9, m+14 to m+16, m+18 to m+19: Not used. m+20 to m+99: Not used.

Setup Area

■ Allocations

 $m = D30000 + 100 \times unit number$

DM Area				Bit	Setting
Board (CS Series Unit (CS/CJ only) Series)					
Port 1	Port 2	Port 1	Port 2		
D32000	D32010	m	m+10	15	Port settings: 0 (default) or 1 (user-specified)
				12 to 14	Reserved
				08 to 11	Serial communications mode (9 hex: Serial Gateway mode)
				05 to 07	Reserved
				04	Start bits 0: 1 bit; 1: 1 bit (Always 1 bit regardless of which bit is set)
				03	Data length 0: 7 bits 1: 8 bits
				02	Stop bits 0: 2 bits 1: 1 bit
				01	Parity 0: Yes 1: No
				00	Parity 0: Even 1: Odd

	DM	Area		Bit	Setting
Board (CS Series Unit (CS/0 only) Series)				-	
Port 1	Port 2	Port 1	Port 2		
D32001	D32011	m+1	m+11	04 to 15	Reserved
				00 to 03	Baud rate (unit: bps) 0 hex: 9,600 (default); 3 hex: 1,200; 4 hex: 2,400; 5 hex: 4,800; 6 hex: 9,600; 7 hex: 19,200; 8 hex: 38,400; 9 hex: 57,600; A hex: 115,200; B hex: 230,400 (See note.)
D32002	D32012	m+2	m+12	15	Send delay 0: default (0 ms); 1: User-specified
				00 to 14	Send delay setting range: 0 to 399 s (0 to 300,000 ms) 0000 to 7530 hex (0 to 30,000 decimal) (Unit: 10 ms)
D32003	D32013	m+3	m+13	15	CTS control 0: No; 1: Yes
D32007	D32017	m+7	m+17	08 to 15	Serial Gateway response timeout monitoring time 00 hex: 5 s (default) 01 to FF hex (1 to 255 decimal): 0.1 to 25.5 s (Unit: 100 ms)
				00 to 07	Serial Gateway send start timeout monitoring time (only protocol macro mode) 00 hex: 5 s (default) 01 to FF hex (1 to 255 decimal): 0.1 to 25.5 s (Unit: 100 ms)

Note Supported only by CJ1W-SCU□2 Units with unit version 2.0 or later.

■ Details

Port Settings

Set whether to make the user-specified settings for port 1 or port 1. These settings are the same as for the RS-232C port of general-purpose external devices connected using a protocol macro.

0: Default; 1: User-specified setting

When the default (0) is set, the following details are set for the port and bits 00 to 04 do not need to be set separately.

Baud rate: 9,600 bps; Start bits: 1 bit; Data length: 7 bits; Parity: Even; Stop bits: 2 bits

When user-specified settings (1) are specified, set bits 00 to 04 and the baud rate (in the following word).

Setting example: 0900 hex: Serial Gateway mode, using default settings for port setting and baud rate.

Serial Communications Mode

Serial Gateway mode is used, so set to 9 hex.

Start Bits, Data Length, Stop Bits, Parity, Baud Rate

Set these bits if the port setting is set to user-specified settings. The start bit is always 1 bit (1) regardless of which value is set. Do not set the baud rate between B and F hex. Doing so will result in a system error and operation will proceed using the default (9,600 bps). Do not set 1 or 2 hex, which are reserved for the system.

User-specified Send Delay Time

After the FINS command is received by the Board/Unit and converted into the specified protocol, it is not transferred immediately, but sent after the delay time set within the following range

0000 to 7530 hex (0 to 30,000 decimal) (unit: 10 ms): 0 to 300 s (0 to 300,000 ms)

CTS Control

When CTS control is enabled, transmission starts when the request to send signal (RS) turns ON after checking that the send enabled signal (CS) is ON. When CTS control is disabled, transmission starts when the request to send signal (RS) turns ON, without checking whether the send enabled signal (CS) is ON.

Serial Gateway Response Timeout Monitoring Time

After a FINS command has been converted to the specified protocol and sent, the response timeout is monitored.

0: 5 s (default); 01 to FF hex (1 to 255 decimal): 0.1 to 25.5 s

The response monitoring time can either be set to the default (0) of 5 s or to a user-specified value between 01 and FF hex (0.1 to 25.5 s).

Note If a timeout occurs, the FINS end code (0205: Response timeout) is returned to the source of the FINS command. If a response is received after the timeout, however, the message is converted and returned to the source of the FINS command.

Serial Gateway Send Start Timeout Monitoring Time

When a FINS command is converted to the specified protocol and sent during protocol macro execution, the time is monitored from when the FINS command is received until it starts to be sent in the converted protocol.

0: 5 s (default); 01 to FF hex (1 to 255 decimal): 0.1 to 25.5 s

The send start monitoring time can either be set to the default (0) of 5 s or to a user-specified value between 01 and FF hex (0.1 to 25.5 s).

Note If a timeout occurs, the FINS end code (0204: Remote node busy) is returned to the source of the FINS command. Send processing will not be executed and the received FINS message will be discarded.

6-3 Auxiliary Area and CIO Area in Serial Gateway Mode

This section describes the bits and words used by the Serial Communications Board and Serial Communications Units in the Auxiliary Area and CIO Area (Software Switches and Status) when Serial Gateway mode is used.

Auxiliary Area

Port 1 and Port 2 Port Settings Change Bits

These bits can be turned ON from the program using the OUT or other instructions to change communications settings and restart the serial ports. When changing the communications settings and restarting the communications port have been completed, the bit will be automatically turned OFF.

Note

These bits are used both to change the communications port settings and to restart the communications port. Therefore, one of these bits can be turned ON using an OUT instruction to restart a communications port without changing the settings in the DM Area. The STUP(237) instruction can also be used to simply restart a communications port by executing the STUP(237) instruction with the same port settings as those already being used.

Serial Communications Boards (CS Series Only)

	Word	Bit	Setting
Α	636	Reserved	
		02	1: Port 2 Settings Change Bit
		01	1: Port 1 Settings Change Bit
		00	Reserved

Serial Communications Units (CS/CJ Series)

n = A620 + unit number

Word	Bit	Setting		
n	03 to 15	Reserved		
	02	1: Port 2 Settings Change Bit		
	01	1: Port 1 Settings Change Bit		
	00	Reserved		

Inner Board Error Details (CS-series Serial Communications Boards Only)

A424 contains error information for the Serial Communications Board.

Word	Bit		Setting
A424	12 to 15	Non-fatal	Reserved
	11	error (See note 1.)	1: Error log EEPROM error; 0: Normal
	10	11016 1.)	Not used
	09		Not used
	08		1: Setup error; 0: Normal
	07		1: Routing table error; 0: Normal
	06		Reserved
	05		1: Cyclic monitoring error; 0: Normal
	04	-	Reserved
	03	Fatal error	Reserved
	02	(See note 2.)	Reserved
	01	2.)	1: Inner bus error; 0: Normal
	00		1: Inner Board watchdog timer error; 0: Normal

Note

- (1) If any of bits 05 to 11 turn ON (1), A40208 (Inner Board Error Flag) (nonfatal error) will turn ON (1).
- (2) If either bit 00 or 01 turns ON (1), A40112 (Inner Board Fatal Error Flag) will turn ON (1).

For details on errors, refer to Section 12 Troubleshooting and Maintenance.

CIO Area

Words in the CIO Area are allocated as Software Switches, which are manipulated from the CPU Unit to control the operation of the Serial Communications Board or Unit, and for a Status Area, which contains status and error information for the Serial Communications Board or Unit.

Serial Communications Boards (CS Series Only)

Words CIO 1900 to CIO 1999 in the Inner Board Area are allocated for the Serial Communications Board. In Serial Gateway Mode, only the following words are used as the CIO Area. No other words are used.

Inner Board CIO Area

CIO 1900 to CIO 1999

CIO 1900	Software Switches (port 1/port 2)
CIO 1901 to CIO 1904	Board status
CIO 1905 to CIO 1914	Port 1 status
CIO 1915 to CIO 1924	Port 2 status
CIO 1925 to CIO 1999	Reserved for the system

Serial Communications Units (CS/CJ Series)

Words are allocated in the CIO Area for Software Switches and Status Area. Words CIO 1500 to CIO 1899 in the CPU Bus Unit Area in the CIO Area are allocated according to the unit number setting. Each Unit is allocated 25 words. The first word is used for Software Switches, and the remaining 24 words are used for the Status Area.

Unit number	Word
Unit No. 0	CIO 1500 to CIO 1524
Unit No. 1	CIO 1525 to CIO 1549
Unit No. 2	CIO 1550 to CIO 1574
Unit No. 3	CIO 1575 to CIO 1599
Unit No. 4	CIO 1600 to CIO 1624
Unit No. 5	CIO 1625 to CIO 1649
Unit No. 6	CIO 1650 to CIO 1674
Unit No. 7	CIO 1675 to CIO 1699
Unit No. 8	CIO 1700 to CIO 1724
Unit No. 9	CIO 1725 to CIO 1749
Unit No. A	CIO 1750 to CIO 1774
Unit No. B	CIO 1775 to CIO 1799
Unit No. C	CIO 1800 to CIO 1824
Unit No. D	CIO 1825 to CIO 1849
Unit No. E	CIO 1850 to CIO 1874
Unit No. F	CIO 1875 to CIO 1899

n: Software switches (ports 1 and 2) n + 1 to n + 4: Unit status n + 5 to n + 14: Port 1 status n + 15 to n + 24: Port 2 status

Status Area

The Status Area is used to read the Serial Communications Board's or Unit's setting status, communications status, transmission control signal status, and transmission error status.

Allocations

Direction: Board/Unit to CPU Unit (input) $n = CIO 1500 + 25 \times unit number$

	W	ords		Bit	Contents	
Boa (CS S on	eries	_	nit Series)			
Port 1						
1901	1901 n+1 0:			02 to 15	Reserved	
	01		01	1: Error log EEPROM error 0: Error log EEPROM no	rmal	
				00	1: Protocol data error (SUM value error) 0: Protocol of	data normal
1902		n+2		00 to 15	Reserved	
1903 n+3 00 to 15		00 to 15	Reserved			
1904		n+4		00 to 15	Reserved	

	W	ords		Bit			Contents
Bo (CS S on	eries		nit Series)				
Port 1	Port 2	Port 1	Port 2				
1905	1915	n+5	n+15	12 to 15	Port setting status	System set- tings	Serial communications mode: Always 9 hex (See note.)
				08 to 11			Baud rate (See note.)
				05 to 07]		Reserved
				04]		Start bits: Always 0
				03]		Data length (See note.)
				02			Stop bits (See note.)
				01			Parity: Yes/No (See note.)
				00			Parity: Even/Odd (See note.)

Note The port settings in the Setup Area allocated in the DM Area are stored. If the Board/Unit is operating on default settings due to a System Setup error the default settings will be stored.

	Wo	rds		Bit				Co	nte	nts						
(CS S	ard Series ıly)	_	nit Series)													
Port 1	Port 2	Port 1	Port 2													
CIO	CIO	n+6	n+16	15	Port set-	Hard-	0	No	0	RS-	1	RS-	1	Reserved		
1906	1916			14	ting sta- tus	ware set- tings	0		1	232C	0	422A/ 485	1			
				13				Termina Termina								
				02 to 12		Reserved										
				01		1: System	Set	up error	; 0: \$	System	Set	up norm	al			
				00		1: Port op	erati	ng								
CIO	CIO	n+7	n+17	11 to 15	Commu-	Reserved										
1907	1917			10	nications status	1: Remote 0: Remote					ow c	control)				
				09		Reserved										
				08		1: Local U 0: Local U					cont	trol)				
				07	Transmis-	DTR (ER)	sigr	nal								
				06	sion con- trol signal	DSR (DR)	sign	nal								
				05	status	Reserved										
				04		CTS (CS)	sigr	nal								
				03		RTS (RS)	sign	ıal	-		-					
				00 to 02		Reserved										

	Wo	rds		Bit		Contents					
(CS S	ard Series Ily)	_	nit Series)								
Port 1	Port 2	Port 1	Port 2								
1908	1918	n+8	n+18	15	Transmission error; 0: No transmission error Status 1: Transmission error; 0: No transmission error Not used 1: FCS check error (transmission path error); 0: FCS normal Not used 1: Serial Gateway send start timeout or Serial Gateway response timeout 0: Normal 1: Overrun error (see note 7); 0: Normal						
				08 to 14	Transmission error; 0: No transmission error Not used 1: FCS check error (transmission path error); 0: FCS chenormal Not used 1: Serial Gateway send start timeout or Serial Gateway response timeout 0: Normal 1: Overrun error (see note 7); 0: Normal 1: Framing error (see note 8); 0: Normal						
				07	Status	1: FCS check error (transmission path error); 0: FCS check normal					
				06		Not used					
				05							
						0: Normal					
				04		1: Overrun error (see note 7); 0: Normal					
				03		1: Framing error (see note 8); 0: Normal					
				02		1: Parity error (see note 8); 0: Normal					
				00, 01		Reserved					

6-4 Using the Serial Gateway

Use of the Serial Gateway basically requires only the DM Area (Setup Area) and CIO Area settings.

Note If routing tables are required, set them using the CX-Net.

Step 1: Set the DM Area (Setup Area) and CIO Area.

Using Serial Gateway Alone

• DM Area (Setup Area) Settings

 $m = D30000 + 100 \times unit number$

	Wo	rds		Bit	Setting contents				
Во	ard	U	nit						
Port 1	Port 2	Port 1	Port 2						
D32000	D32010	m	m+10	08 to 11	Serial communications mode				
					9 hex: Serial Gateway mode				
					Communications conditions including start bits, data length, stop bits, parity (set to match the protocol at the conversion destination)				
D32002	D32012	m+2	m+12	15	Send delay 0: Default (0 ms) 1: User-specified				
				00 to 14	User-specified send delay 0 to 300 s (0 to 300,000 ms): 0000 to 7530 hex (0 to 30,000 decimal) (Unit: 10 ms)				
D32003	D32013	m+3	m+13	15	CTS control				
					0: No; 1: Yes				
D32007	D32017	m+7	m+17	08 to 15	Response timeout monitoring time				
					00 hex: 5 s (default) 01 to FF hex (1 to 255 deci- mal): 0.1 to 25.5 s (Unit: 100 ms)				

Using Serial Gateway with Protocol Macros

• DM Area (Setup Area) Settings

 $m = D30000 + 100 \times unit number$

	Wo	rds		Bit	Setting contents
Во	ard	U	nit		
Port 1	Port 2	Port 1	Port 2		
D32000	D32010	m	m+10	08 to 11	Serial communications mode
					9 hex: Protocol macro mode
D32002	D32012	m+2 m+12		15	Send delay 0: Default (0 ms); 1: User- specified
				00 to 14	User-specified send delay 0 to 300 s (0 to 300,000 ms): 0000 to 7530 hex (0 to 30,000 decimal) (Unit: 10 ms)
D32003	D32013	m+3	m+13	15	CTS control
D32007	D32017	m+7	m+17	08 to 15	Response timeout monitoring time
					00 hex: 5 s (default) 01 to FF hex (1 to 255 deci- mal): 0.1 to 25.5 s (Unit: 100 ms)
				00 to 07	Serial Gateway send start timeout monitoring time
					00 hex: 5 s (default) 01 to FF hex (1 to 255 deci- mal): 0.1 to 25.5 s (Unit: 100 ms)

• CIO Area

 $n = CIO 1500 + 25 \times unit number$

W	ord	Bit		Function						
Board	Unit									
1900	n	12	Port 2	Serial Gateway Prohibit Switch (protocol macros)						
			0: Not prohibited; 1: Prohibited							
		04	Port 1	Serial Gateway Prohibit Switch (protocol macros)						
				0: Not prohibited; 1: Prohibited						

Use the following flag to check whether the Serial Gateway is currently prohibited or not.

	Wo	ord		Bit	Contents
Во	ard	U	nit		
Port 1	Port 2	Port 1	Port 2		
1909				08	Serial Gateway Prohibited Flag
					1: Prohibited; 0: Not prohibited

Use the following flag to check whether a Serial Gateway response timeout or send start timeout has occurred.

	Wo	ord		Bit	Contents
Во	ard	Uı	nit		
Port 1	Port 2	Port 1	Port 2		
1908	1918	n+8	n+18	05	Serial Gateway response tim- eout, Serial Gateway send start timeout, or other timeout (protocol macro Tfs, Tfr, or Tr)
					1: Timeout; 0: Normal

<u>Step 2: Set the Local Network Table in the Routing Tables Using the Routing Table Setting Tool.</u>

This step is necessary only when routing table settings are required.

1,2,3... 1. Start the Routing Table Setup Tool using one of the following methods.

Starting from the CX-Integrator:

Select *Routing Table Setting Tool* from the Tool Menu. Select either *FINS Local* or *FINS Network* and click the **OK** Button.

Starting from the CX-Net:

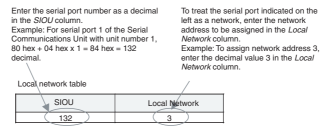
Select **Setup** from the Routing Table Menu. Select either the *FINS Local* or *FINS Network* Option Button and click the **OK** Button.

The Routing Table Setup Tool will be displayed showing the PLC routing tables.

- Click the **Table View** Tab, and create the local network table at the left of the table.
- Set the unit address (see note 1) of the serial port to be treated as a network in the SIOU column as a decimal value. Set the network address to be allocated to the serial port in the Local Network column on the right.

Local Network Table

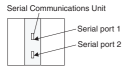
Example: The following diagram shows the local network table for used to allocated network address 3 to serial port 1 of a Serial Communications Unit with unit number 1.



Serial Port Number

The serial port number for the Board/Unit is set as follows:

Serial Communications Units



Serial port	Serial port number	Example for unit number 1
Serial port 1	80 hex + 04 hex × unit number	80 hex + 04 hex \times 1 = 84 hex (132 decimal)
Serial port 2	81 hex + 04 hex × unit number	81 hex + 04 hex \times 1 = 85 hex (133 decimal)

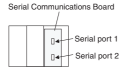
Port Number for Serial Port 1

Unit number	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	Е	F
Hexadecimal	80	84	88	8C	90	94	98	9C	A0	A4	A8	AC	B0	B4	B8	ВС
Decimal	128	132	136	140	144	148	152	156	160	164	168	172	176	180	184	188

Port Number for Serial Port 2

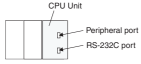
Unit number	0	1	2	3	4	5	6	7	8	9	A	В	O	D	Е	F
Hexadecimal	81	85	89	8D	91	95	99	9D	A1	A5	A9	AD	B1	B5	B9	BD
Decimal	129	133	137	141	145	149	153	157	161	165	169	173	177	181	185	189

Serial Communications Boards



Serial port	Serial port number
Serial port 1	E4 hex (228 decimal)
Serial port 2	E5 hex (229 decimal)

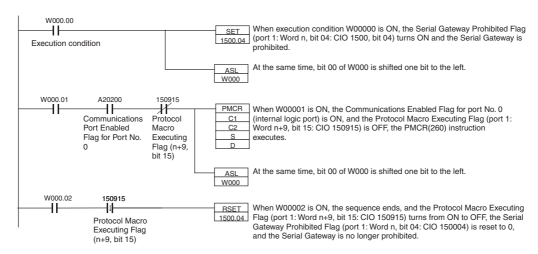
CPU Unit



Serial port	Serial port number
Peripheral port	FD hex (253 decimal)
RS-232C port	FC hex (252 decimal)

Note

The following ladder program example shows how to return the Serial Gateway to the not prohibited status when the PMCR(260) instruction has been executed and the sequence is completed. (This example uses port number 1 of a Serial Communications Unit with unit number 0.)



6-5 Protocol Conversion

6-5-1 Types of Protocol Conversion

Type of			Processing at	Protocol after	Target (commu-	
conversion (from FINS)	Destination address	FINS command	FINS data	Board/Unit	conversion (using serial communica- tions)	nications part- ner)
Converting to CompoWay/F	Serial port number on Board/Unit	2803 hex	CompoWay/F command	CompoWay/F command with FINS header removed sent to serial port.	CompoWay/F command	OMRON Component (e.g., Temperature Controller, Digital Panel Meter, or Smart Sensor)
Converting to Modbus-RTU		2804 hex	Modbus-RTU command	Modbus-RTU command with FINS header removed sent to serial port.	Modbus-RTU command	Modbus-RTU Slave-compatible device (including OMRON 3G3JV, 3G3MV, and 3G3RV Inverters)
Converting to Modbus-ASCII		2805 hex	Modbus-ASCII command	Modbus-ASCII command with FINS header removed sent to serial port.	Modbus-ASCII command	Modbus-ASCII Slave-compatible device (e.g., tem- perature control- ler, indicator, or power monitor)
Converting to Host Link FINS	Any address except Board/ Unit's serial port number.	User-speci- fied	User-specified	Transfers FINS command inside Host Link header and terminator.	FINS com- mand for Host Link communi- cations	OMRON PLC (CS/CJ Series, or CVM1/CV Series)

Note

For details on FINS response end codes, refer to *Troubleshooting Using FINS End Codes* in 12-3-2 Serial Gateway (Serial Gateway or Protocol Macro Mode).

6-5-2 Converting FINS to CompoWay/F

OMRON Components connected serially to a PLC via CompoWay/F can be accessed from the CPU Unit or PT using CompoWay/F commands enclosed in FINS messages.

- Sent FINS message: FINS header + FINS command code 2803 hex + CompoWay/F command
- Message after conversion: CompoWay/F command



CompoWay/F Slave-compatible Components

Component		Model series
Temperature Con-	Thermac NEO	E5GN (G components)
trollers		E5CN
		E5EN
		E5AN
	Thermac R	E5AR
		E5ER
	Plug-in Temperature Controllers	E5ZN
	Digital Controller Boards	E5ZM
	Digital Controllers	ES100X
Timer/Counters	Timers/Counters	H8GN (G components)
Digital Panel Meters	Digital Panel Meters	K3GN (G components) K3NX
	Digital Load Cell Meters	K3NV
	Digital Rotary/Pulse Meters	K3NR
	Digital Incrementing Panel Meters	K3NP
	Digital Time Interval Meters	K3NC
	Digital Temperature/Process Meters	K3NH
Smart Sensors	ZX Communications Interface Units	ZX-SF11
Cam Positioners		3F88L-160, 3F88L-162
Safety Controllers		F3SX

System Configuration Patterns

Sending FINS Messages Using CMND(490) or CMND2(493) in CPU Unit's Ladder Program

The Board/Unit converts the FINS messages to CompoWay/F protocol for sending in this operation.

Access from CPU Unit (on the Same PLC)

CPU Bus-to-Serial	Details	Routing tables to treat serial communications path as network
Serial Communications Unit/Board CPU Unit FINS message Fins message CompoWay/F command RS-485 (CompoWay/F) CompoWay/F-compatible OMRON component	OMRON components connected serially to the Serial Communications Board/Unit using CompoWay/F can be accessed from a CPU Unit in the same PLC.	Optional

Access from CPU Unit (PLC on the Network)

FINS message-to-Serial	Details	Routing tables to treat serial communications path as network
Serial Communications Unit/Board CPU Unit RS-485 (CompoWay/F) CompoWay/F-compatible OMRON component	OMRON components connected serially to the Serial Communications Board/Unit using CompoWay/F can be accessed from a CPU Unit in a PLC connected to the network.	Optional

Executing Smart Active Parts Using an NS-series PT (Sending Internal FINS Messages)

The Board/Unit converts the FINS messages to CompoWay/F protocol for sending in this operation.

Access from PT on Ethernet or serial NT Link	Details	Routing tables to treat serial communication s path as network
Smart Active Part FINS message (sent internally) FINS header 2803 CompoWay/F command Serial Communications Unit/Board CPU Unit CompoWay/F command RS-485 (CompoWay/F) CompoWay/F-compatible OMRON component	Access via serial communications using CompoWay/F is possible from a PT connected to the network by executing a Smart Active Part that is connected serially, which automatically sends an internal FINS command.	Optional
Note When the NS-series PT is connected serially to the PLC using serial communications mode (1:N NT Links), and the NS-series PT sends FINS commands encapsulated in NT Link commands using Smart Active Parts, the CPU Unit removes the NT Link header, etc. from the received command, converting it to a FINS command, and transfers the command to the Serial Communications Board/Unit. The Serial Communications Board/Unit uses the Serial Gateway to convert the command into the specified protocol. This operation enables serially connected devices to access the Serial Communications Board/Unit from Smart Active Parts using an NS-series PT.		

Note

- (1) The FINS header contains the following information.
- Remote destination network address (DNA)
 - With routing tables that treat serial communications path as a network: Network address corresponding to serial port in the routing tables.
 - Without routing tables that treat serial communications path as a network: Network address for specifying actual remote PLC.
- Remote destination node address (DA1)
 - With routing tables that treat serial communications path as a network:
 00 hex (local PLC's internal communications) (For serial-to-serial-to-serial conversion, increment the Host Link unit number by 1.)
 - Without routing tables that treat serial communications path as a network: Node address for specifying actual remote PLC (For serial-toserial-to-serial conversion, increment the Host Link unit number by 1.)
- Remote destination unit address (DA2)
 Unit address of serial port

(2) The contents of the CompoWay/F command enclosed in the FINS message that is sent is as follows:

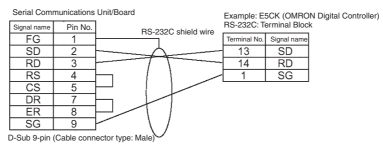
Node number + subaddress + SID + command text (ASCII must be used.) STX, ETX+BCC are not required when sending FINS. They are added automatically for serial communications.

6-5-3 CompoWay/F Connection Examples

Connection diagrams are provided here. OMRON recommends the use of shielded twisted-pair cables for actual wiring to enhance noise resistance. For details on wiring methods, refer to 3-4 RS-232C and RS-422A/485 Wiring.

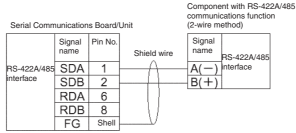
1:1 Connection Example Using RS-232C Port

Connection Example with E5CK Digital Controller



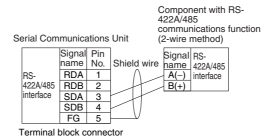
1:1 RS-485 Connection Example Using RS-422A/485 Port

CS1W-SCB41-V1, CS1W-SCU31-V1, CJ1W-SCU31-V1/41-V1



D-Sub 9-pin (Cable connector type: Male)

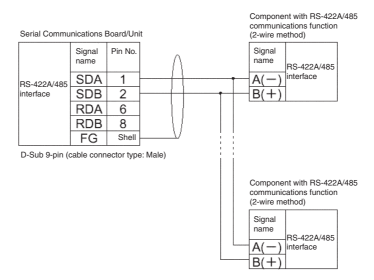
CJ1W-SCU32/42



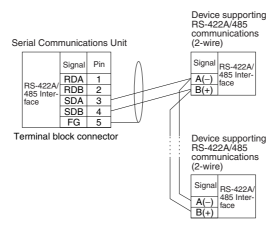
Note Be sure to connect terminating resistance of between 100 and 125 Ω (1/2 W) to the terminals of the remote devices at either end of the RS-422A/485 transmission path. (Set the terminating resistance on the Board/Unit by turning ON/OFF the Terminating Resistance Switch.)

1:N RS-485 Connection Example Using RS-422A/485 Port

CS1W-SCB41-V1, CS1W-SCU31-V1, CJ1W-SCU31-V1/41-V1



CJ1W-SCU32/42



Note Be sure to connect terminating resistance of between 100 and 125 Ω (1/2 W) to the terminals of the remote devices at either end of the RS-422A/485 transmission path. (Set the terminating resistance on the Board/Unit by turning ON/OFF the Terminating Resistance Switch.)

6-5-4 Converting FINS to Modbus-RTU

Modbus-RTU Slave-compatible devices (including OMRON Inverters) connected serially to a PLC via Modbus-RTU can be accessed from the PLC or PT using Modbus-RTU commands enclosed in FINS messages.

- Sent FINS message: FINS header + FINS command code 2804 hex + Modbus-RTU command
- Message after conversion: Modbus-RTU command



Modbus-RTU Slave-compatible OMRON Devices

Туре	Model series
Inverters	3G3JV
	3G3MV
	3G3RV
Temperature Controllers	E5CN (New version)

System Configuration Patterns

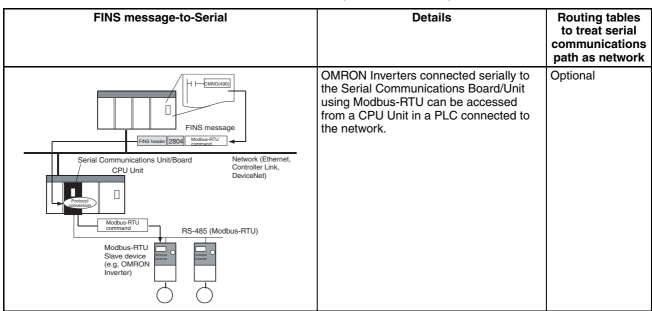
Sending FINS Messages Using CMND(490) or CMND2(493) in CPU Unit's Ladder Program

The Board/Unit converts the FINS messages to Modbus-RTU protocol for sending in this operation.

Access from CPU Unit (on the Same PLC)

CPU Bus-to-Serial	Details	Routing tables to treat serial communications path as network
Serial Communications Unit/Board CPU Unit FINS message FINS header 2804 Modbus-RTU command Modbus-RTU command RS-485 (Modbus-RTU) Nodbus-RTU Slave device (e.g., OMRON Inverter)	OMRON Inverters connected serially to the Serial Communications Board/Unit using Modbus-RTU can be accessed from a CPU Unit in the same PLC.	Optional

Access from CPU Unit (on Network PLC)



Executing Smart Active Parts Using an NS-series PT (Sending Internal FINS Messages)

The Board/Unit converts the FINS messages to Modbus-RTU protocol for sending in this operation.

Access from PT on Ethernet or serial NT Link	Details	Routing tables to treat serial communications path as network
Serial Communications Unit/Board CPU Unit Protocol Command RS-485 (Modbus-RTU) ORMON Inverter	Access via serial communications using Modbus-RTU is possible from a PT connected to the network by executing a Smart Active Part that is connected serially, which automatically sends an internal FINS command.	Optional
Note When the NS-series PT is connected serially to the PLC using serial communications mode (1:N NT Links), and the NS-series PT sends FINS commands encapsulated in NT Link commands using Smart Active Parts, the CPU Unit removes the NT Link header, etc. from the received command, converting it to a FINS command, and transfers the command to the Serial Communications Board/Unit. The Serial Communications Board/Unit uses the Serial Gateway to convert the command into the specified protocol. This operation enables serially connected devices to access the Serial Communications Board/Unit from Smart Active Parts using an NS-series PT.		

Note

- (1) The FINS header contains the following information.
- Remote destination network address (DNA): Same as for CompoWay/F.
- Remote destination node address (DA1): Same as for CompoWay/F.
- Remote unit address (DA2): Same as for CompoWay/F.
- (2) The contents of the Modbus-RTU command enclosed in the FINS message that is sent is as follows:

Slave address (binary) + FUNCTION code (binary) + Communications data (binary)

Start and CRC+End are not required when sending FINS. They are added automatically for serial communications.

6-5-5 Converting from FINS to Modbus-ASCII

Modbus-ASCII Slave-compatible devices connected serially to a PLC via Modbus-ASCII can be accessed from the PLC using Modbus-ASCII commands enclosed in FINS messages.

- Sent FINS message: FINS header + FINS command code 2805 hex + Modbus-ASCII command
- Message after conversion: Modbus-ASCII command



System Configuration Patterns

Sending FINS Messages Using CMND(490) or CMND2(493) in CPU Unit's Ladder Program

The Board/Unit converts the FINS messages to Modbus-ASCII protocol for sending in this operation.

Access from CPU Unit (on the Same PLC)

CPU Bus-to-Serial	Details	Routing tables to treat serial communications path as network
Serial Communications Unit/Board CPU Unit FINS message FINS header 2805 Modbus-ASCII command Modbus-ASCII command RS-485 (Modbus-ASCII) Slave device	Slaves connected serially to the Serial Communications Board/Unit using Mod- bus-ASCII can be accessed from a CPU Unit in the same PLC.	Optional

Access from CPU Unit (on Network PLC)

FINS message-to-Serial	Details	Routing tables to treat serial communications path as network
FINS message FINS message FINS message FINS message Repetition of the process of	Slaves connected serially to the Serial Communications Board/Unit using Mod- bus-ASCII can be accessed from a CPU Unit in a PLC on the network.	Optional

Note

- (1) The FINS header contains the following information.
- Remote destination network address (DNA): Same as for CompoWay/F.
- Remote destination node address (DA1): Same as for CompoWay/F.
- Remote unit address (DA2): Same as for CompoWay/F.
- (2) The contents of the Modbus-ASCII command enclosed in the FINS message that is sent is as follows:

Slave address (ASCII) + FUNCTION code (ASCII) + Communications data (ASCII)

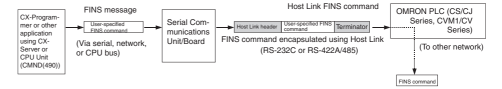
The header ":" (3A hex) and LRC+CR/LF are not required when sending FINS. They are added automatically for serial communications.

6-5-6 Converting from FINS to Host Link FINS

A PLC slave that is connected serially to the PLC master via Host Link can be accessed from the PLC master or personal computer (see note) using FINS messages. Accessing a device on another network via Host Link (serial communications) is also possible by using FINS messages. By converting the FINS to Host Link FINS, the PLC can function as a Host Link master.

Note Applications such as CX-Programmer or CX-Protocol that use CX-Server as a communications driver.

- Sent FINS message: FINS header + User-specified FINS command (see note 1)
- Message after conversion: FINS command enclosed in Host Link header and terminator (see note 2)



System Configuration Patterns

Access from CX-Programmer (Sending Internal FINS Messages)

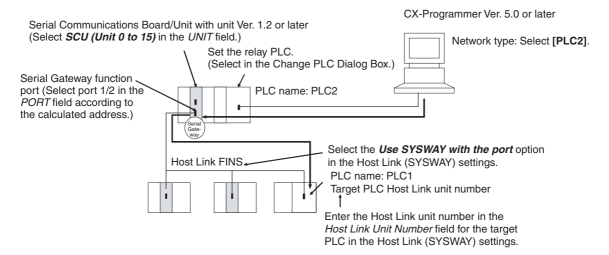
The Board/Unit converts the FINS messages to Host Link FINS for sending in this operation.

Access from Serially Connected CX-Programmer

Serial-to-Serial	Details	Routing tables to treat serial communications path as network
Serial Communications Unit/Board CX-Programmer, etc. CPU Unit Peripheral or RS-\$32C port Host Link header User-specified Terminator Host Link header Pins command RS-422A/485 (Host Link) Used as Host Link Master CS/CJ-series or CVM1/CV-series PLC (Host Link Slave)	Personal computers (e.g., CX- Programmer) connected seri- ally (via tool bus or Host Link) to the PLC master can access a PLC slave that is connected serially to the PLC master via Host Link.	Optional

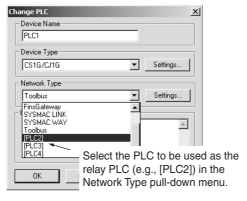
Use the following method to access the serially (serial-to-serial) connected PLC from the CX-Programmer.

System Configuration Example



- 1. Register the PLC to be connected serially (using Host Link FINS) in the project gateway (e.g., PLC2).
 - In the Change PLC Dialog Box of the target PLC (e.g., PLC1), select the relay PLC (gateway PLC) in the Network Type pull-down menu (e.g., [PLC2] (See note.)) and click the **Settings** Button to the right of the Network Type pull-down menu.

Note The PLC name enclosed in square brackets (e.g., [PLC2]) indicates the gateway PLC.

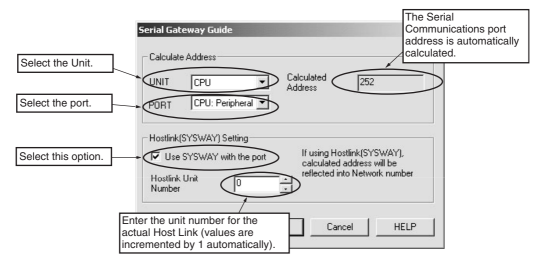


- 3. The Network Settings Dialog Box will be displayed. Click the **Guide for Serial Gateway** Button.
- 4. The **Serial Gateway Guide** Dialog Box will be displayed.

Select the unit and the port number under the *Calculate Address Area*, the serial port number address is automatically calculated in the *Calculated Address Field*.

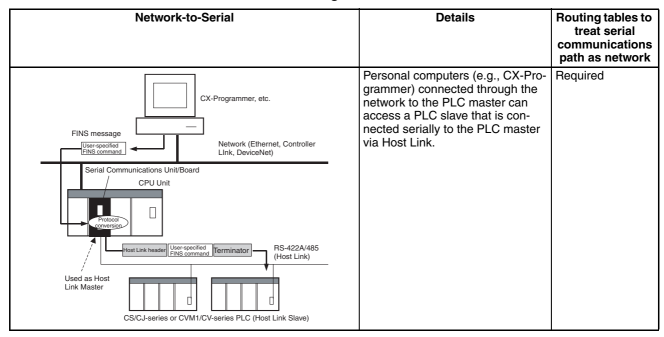
Select the *Use SYSWAY with the port* option, and enter the actual Host Link unit number for the target (communications partner) PLC in the *Host Link Unit Number field* (see note).

Finally, click the Apply Button.



Note When using the CX-Programmer, enter the actual Host Link unit number. Do not add 1 to the value. The CX-Programmer will automatically add 1 internally.

Access from CX-Programmer Connected to Network



Note This configuration can be connected to other networks, as shown below

Network-to-Serial-to-Network	Details	Routing tables to treat serial communications path as network
FINS message User-specified FINS command Network (Ethernet, Controller Link, DeviceNet) Serial Communications Unit/Board CPU Unit User-specified FINS command RS-422A/485 (Host Link) CS/CJ-series or CVM1/CV-series PLC (Host Link) Slave) Network (Ethernet, Controller Link, DeviceNet)	Personal computers (e.g., CX-Programmer) connected through the network to the PLC master can access a PLC on another network via a PLC slave that is connected serially to the PLC master via Host Link.	Required

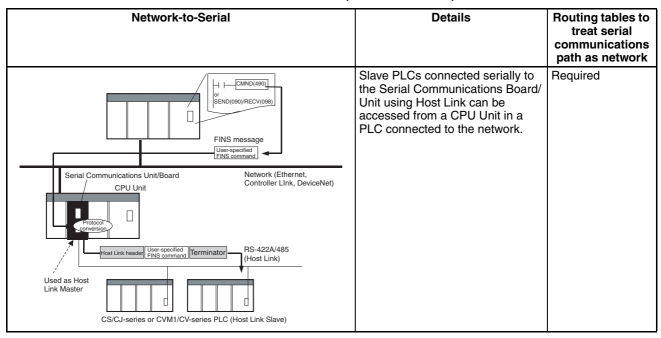
Sending FINS Messages or Sending/Receiving Data Using CMND(490), RECV(098), SEND(090), SEND2(491), RECV2(492), or CMND2(493) in the CPU Unit's Ladder Program

The Board/Unit converts the FINS messages to Host Link FINS in this operation.

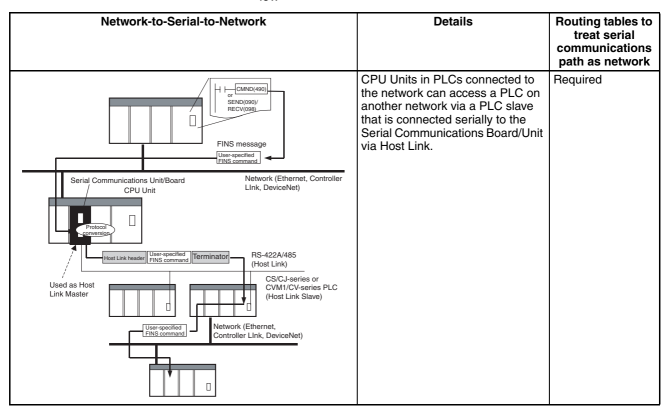
Access from CPU Unit (on the Same PLC)

CPU bus-to-Serial	Details	Routing tables to treat serial communications path as network
Serial Communications Unit/Board CPU Unit CPU Unit Finis mes- SEND(090)/ SEND(090)/ Frotocol User-specified Finis command User-specified Finis command Terminator (Host Link) CS/CJ-series or CVM1/CV-series PLC (Host Link Slave)	Slave PLCs connected serially to the Serial Communications Board/ Unit using Host Link can be accessed from the CPU Unit in the same PLC.	Optional

Access from CPU Unit (on Network PLC)



Note This configuration can be connected to other networks, as shown below



Note

- (1) The FINS header contains the following information.
- Remote destination network address (DNA)
 - With routing tables that treat serial communications path as a network: Network address corresponding to serial port in the routing tables.

- Without routing tables that treat serial communications path as a network: Unit address of serial port.
- Remote destination node address (DA1)
 - With routing tables that treat serial communications path as a network:
 Unit number for Host Link incremented by 1 (1 to 32)
 - Without routing tables that treat serial communications path as a network: Unit number for Host Link incremented by 1 (1 to 32)
- Remote destination unit address (DA2)
 Any unit address except that for the serial port (The destination for the FINS message must not be the serial port of the Board/Unit.)
- FINS command code: Any
- (2) When creating Host Link FINS command frames using the CMND(490) or CMND2(493) instruction, always set the unit number for Host Link incremented by one (1 to 32) for the remote destination (send destination) node address (word C+3, bits 08 to 15 of the CMND(490) instruction). Do not set the unit number of the actual Host Link slave (0 to 31). Using the Host Link unit number without incrementing by one will access the PLC with the entered Host Link unit number less one.
 - For example, specify the remote PLC with Host Link unit number 2 by entering *3* for the remote destination node address. If 2 is entered, the PLC with Host Link unit number 1 will be accessed.
 - To access a PLC on a Host Link FINS network using the Serial Gateway from CX-Programmer, however, enter the actual Host Link unit number, without incrementing by one. (Select *Change PLC*, click the **Display Serial Gateway Guide** Button, and set unit number in the *Host Link SYSWAY Settings* field of the Serial Gateway Guide Dialog Box.
- (3) The contents of the FINS command enclosed by the Host Link header and terminator is as follows:
 - @ + Host Link unit number + Host Link header FA + FINS header + FINS command + Text + FCS + * + CR

6-6 Serial Gateway

6-6-1 Serial Gateway Execution Timing for Protocol Macros

The execution timing for the Serial Gateway during execution of protocol macros is described here. The operation when the FINS command is received with the Serial Gateway enabled during protocol macro mode is as follows:

- Next step contains the RECEIVE command: Priority is given to the RECEIVE command, and the Serial Gateway is executed in the next step. (See note 1).
- Next step contains any command except the RECEIVE command (SEND, SEND&RECV, WAIT, FLUSH, OPEN, or CLOSE): Priority is given to the Serial Gateway, for which conversion, transmission, and response reception processing is executed using interrupts between steps (see note 2).

Note

- (1) The reception buffer is cleared during transfer processing using the Serial Gateway. Therefore, when the FINS command is received, and the command in the following step is the RECEIVE command, the RECEIVE command takes priority over the Serial Gateway.
- (2) The Serial Gateway is executed using interrupts between steps. The interrupts are not executed within a step. (Therefore, the Serial Gateway is never executed after the SEND command in a SEND&RECV command.)

Serial Gateway enabled, FINS command received Any command except RECEIVE RECEIVE command RECEIVE command takes priority, and the next step is executed. Serial Gateway takes priority and conversion, transmission, and response reception processing is executed on an interrupt between steps. The next queued step is executed.

The processing flowchart is as follows:

The details of the processing flow are as follows:

Protocol Macro Priority over Serial Gateway

When the Serial Gateway is enabled during protocol macro mode and a FINS command is received and if the command in the next step is a RECEIVE command, this next step will be executed without executing conversion, transmission, and response reception processing for the Serial Gateway.

After the step containing the RECEIVE command is completed, if the next step contains any command except the RECEIVE command (SEND, SEND&RECV, WAIT, FLUSH, OPEN, or CLOSE), the protocol macro communications sequence is temporarily suspended before the next step is executed, and the FINS command conversion and transmission is executed on an interrupt between steps using the Serial Gateway.

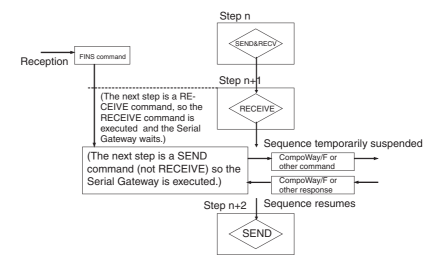
Until the response is received, the command in the step is not executed. After the response is received, the protocol macro is resumed, starting execution from the communications sequence step that was suspended.

The step that is executing when a FINS command is received is not interrupted. Therefore, if the WAIT command is executing, the Serial Gateway will not be executed.

Immediate Execution of Serial Gateway

When the Serial Gateway is enabled during protocol macro mode and a FINS command is received and if the command in the next step is any command except the RECEIVE command (SEND, SEND&RECV, WAIT, FLUSH, OPEN, or CLOSE), the protocol macro communications sequence is temporarily suspended before the next step is executed, and the FINS command conversion and transmission is executed on an interrupt between steps using the Serial Gateway.

Until the response is received, the command within the next step is not executed. After the response is received, the protocol macro is resumed, starting execution from the communications sequence step that was suspended.



Note

If a multiple-frame command (see note) protocol macro is sent during protocol macro execution, set the Serial Gateway mode status to prohibited (in the CIO Area). Otherwise, a FINS message converted using Serial Gateway will interrupt between steps of the executing protocol macro, and may occur in between frames of the multiple-frame command.

Note A multiple-frame command is a command in which the protocol macro command text is divided into multiple frames that are sent in sequence.

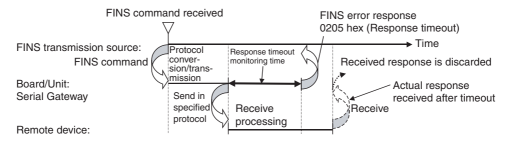
6-6-2 Serial Gateway Timeout Monitoring

The Serial Gateway supports the following two timeout monitoring functions. These functions can be used to monitor the reception processing time of the remote device and the wait time of the Serial Gateway during execution of a protocol macro.

Response Timeout Monitoring (Serial Gateway Mode/Protocol Macro Mode)

During Serial Gateway mode or protocol macro mode, the time is monitored from when the message converted into the specified protocol by Serial Gateway is sent until a response is received from the remote device. (The default is 5 s. The setting range for a user-specified value is between 0.1 and 25.5 s. This function is set in the DM Area.)

If a response is not received at the serial port within the set time, a FINS error response is returned to the source of the FINS command (end code: 0205 hex (response timeout)). If a response is received after the timeout has occurred, however, the response received for each protocol is discarded and a FINS response is not returned to the source of the FINS command.



Note If a Serial Gateway response timeout occurs, CIO word n+8/n+18, bit 05 (Serial Gateway Send Start Timeout or Serial Gateway Response Timeout)

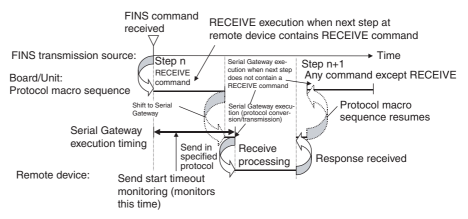
will turn ON (1). Therefore, if the end code 0205 hex is returned to the source of the FINS command and CIO word n+8/n+18, bit 05 is ON, a Serial Gateway response timeout has occurred.

Send Start Timeout Monitoring (Protocol Macro Mode Only)

During protocol macro mode, the time from when the FINS command is received until it is converted and starts sending can be monitored. (The default is 5 s. The setting range for a user-specified value is between 0.1 and 25.5 s. This function is set in the DM Area.)

If transmission does not start within the set monitoring time after receiving the FINS command, a FINS error response (end code: 0204 hex (remote node busy)) is returned to the source of the FINS command (the FINS command is discarded without send processing being executed).

As a result, the suspended step transition can be monitored at the source of the FINS command. Step transition is suspended either due to the next step being a RECEIVE command or the current command is executing (WAIT, SEND&RECV, RECEIVE, etc.).



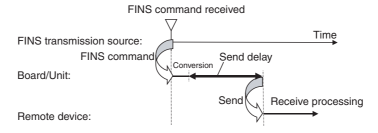
- (1) If a Serial Gateway send start timeout occurs, CIO word n+8/n+18, bit 05 (Serial Gateway Send Start Timeout or Serial Gateway Response Timeout) will turn ON (1).
- (2) When the Serial Gateway is executed during protocol macro execution, the communications sequence contents and the FINS command reception timing may suspend step transition of the communications sequence (when the next step does not contain the RECEIVE command, the Serial Gateway will be executed by interrupting the sequence before the next step, and the step transition will be suspended). Use the Serial Gateway send start timeout function to monitor at the source of the FINS command whether step transition in the communications sequence has been suspended due to execution of the Serial Gateway. If the converted command does not start to be sent within the set time, either retry executing the FINS command or change the communications sequence.

6-6-3 Other Functions

Serial Gateway Send Delay (Serial Gateway Mode/Protocol Macro Mode)

The send delay function is used to prevent immediate transfer to the serial port of a FINS command after it has been received by the Serial Communications Unit/Board and converted into the specified protocol. With this function, the converted command is sent to the serial port after a set time. (The default is 0 s, and the setting range for user-specified value is 0 to 300 s. Set this function in the DM Area.)

For example, use the send delay function to prevent loss of send frames when receive processing at the connected device does not provide sufficient speed.



Serial Gateway FINS Message Queuing

The Serial Communications Unit/Board can hold processing on standby for up to five FINS commands for the Serial Gateway. If a sixth FINS command is received at the serial port, a FINS error response (end code: 2605 hex (service executing)) will be returned to the source of the FINS command.

6-7 Conditions Requiring Routing Tables

6-7-1 Treating Serial Communications Paths as Networks

When the Serial Gateway is executed, routing tables are either required or optional as follows:

- Routing tables are required to treat a serial communications path as a network when converting FINS messages to Host Link FINS for serial conversion via the network.
- Under other conditions, routing tables are optional.

The details are provided in the following tables.

Conditions Requiring Routing Tables According to Target

Target	Protocol conversion	Case	Example	Routing tables for treating serial communications path as network
- (, -	Host Link FINS	Routing FINS network including serial communications path (for Serial Gateway)	Network-to- serial con- version	Required
		Serial communications path connection only	Serial-to- serial con- version	Optional

Та	rget	Protocol conversion	Case	Example	Routing tables for treating serial communications path as network
Any component except PLC	OMRON Component	CompoWay/ F	Routing FINS network including serial communications path (for Serial Gateway)	Network-to- serial con- version	Optional
	Modbus-RTU Slave (including OMRON Inverter)	Modbus- RTU	Serial communications path connection only	Serial-to- serial con- version	Optional
	Modbus-ASCII Slave	Modbus- ASCII			

Specifying Address in FINS Command Source

Ta	rget	Protocol	Routing		FINS header	
		conversion	tables for treating serial com- munica- tions path as network	Remote network address	Remote node address	Remote unit address
PLC (CS/CJ Series, CVM1/CV Series)		Host Link FINS	Created	Network address assigned to the serial port accord- ing to the routing tables	Host Link unit number incremented by 1 (1 to 32) (See note.)	Must be the actual unit address of the destination unit.
			Not created	Serial port unit address		
Any component except PLC	OMRON Component Modbus- RTU Slave	CompoWay/ F Modbus- RTU	Created	Network address assigned to the serial port accord- ing to the routing tables	00 hex (indicates communications in local PLC)	Must be the unit address of the serial port.
	(including OMRON Inverter)	NIO	Not created	Network address for specifying the actual remote PLC	Node address for specifying the actual remote PLC	
	Modbus- ASCII Slave	Modbus- ASCII				

Note

To access from a CX-Programmer, Select *Change PLC - Serial Gateway Guide*, and enter the actual Host Link unit number, The CX-Programmer will automatically increment the value by one.

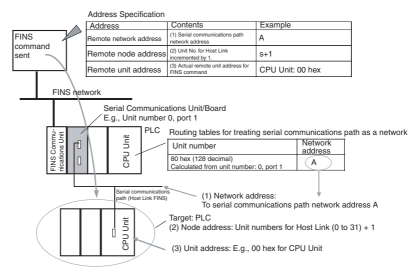
6-7-2 Using a PLC as the Target

Network-to-Serial Conversion

Routing tables are required to enable the serial communications path to be treated as a network.

Required Routing Tables

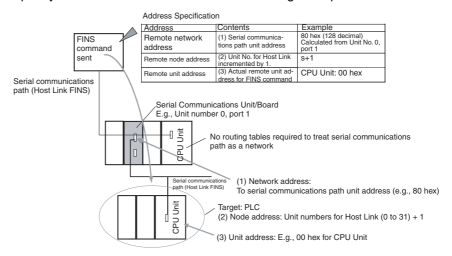
Specify the addresses as shown in the following example.



Serial-to-Serial Conversion

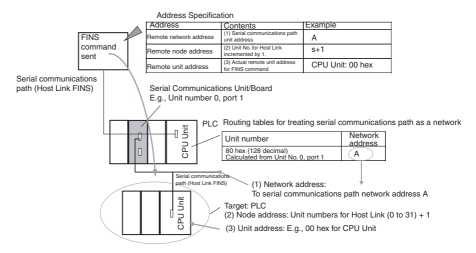
Routing tables to enable the serial communications path to be treated as a network are optional.

Without Routing Tables



With Routing Tables

Specify the addresses as shown in the following example.

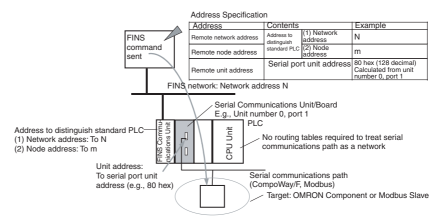


6-7-3 Using a non-PLC Component as the Target

Network-to-Serial Conversion

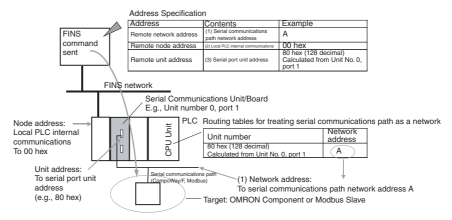
Routing tables to enable the serial communications path to be treated as a network are optional.

Without Routing Tables



With Routing Tables

Specify the addresses as shown in the following example.

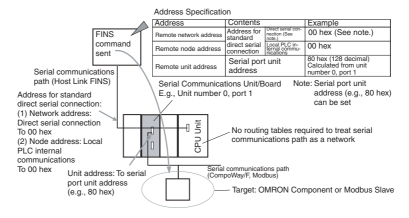


Serial-to-Serial Conversion

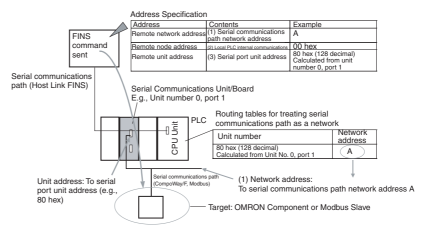
Routing tables to enable the serial communications path to be treated as a network are optional.

Without Routing Tables

Specify the addresses as shown in the following example.



With Routing Tables

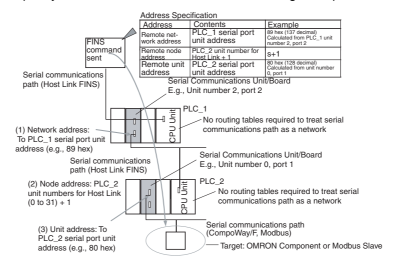


Serial-to-Serial Conversion

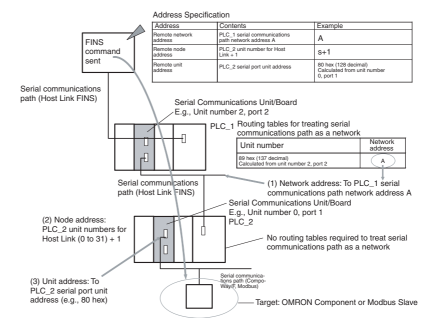
Routing tables to enable the serial communications path to be treated as a network are optional.

Without Routing Tables

Specify the addresses as shown in the following example.

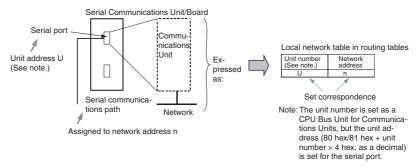


With Routing Tables

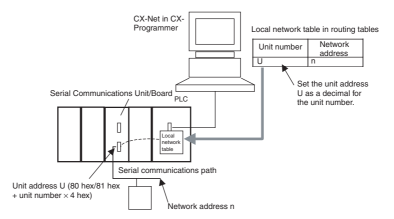


6-7-4 Explanation

To treat the serial communications path as a network, the serial port itself is recognized as a Communications Unit and is allocated a network address.



The Routing Table Setting Tool in the CX-Integrator or CX-Net is used to set the relationship between the serial port's unit address and the allocated network address in the local network tables of the routing tables. These settings are then transferred to the CPU Unit to which the Serial Communications Unit/Board is mounted.



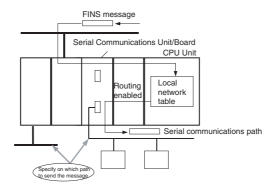
Serial Port 1 Unit Addresses

Unit number	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	E	F
Hexadecimal	80	84	88	8C	90	94	98	9C	A0	A4	A8	AC	B0	B4	B8	ВС
Decimal	128	132	136	140	144	148	152	156	160	164	168	172	176	180	184	188

Serial Port 2 Unit Addresses

Unit number	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	E	F
Hexadecimal	81	85	89	8D	91	95	99	9D	A1	A5	A9	AD	B1	B5	B9	BD
Decimal	129	133	137	141	145	149	153	157	161	165	169	173	177	181	185	189

These settings enable the serial communications path to be treated as a single FINS network. Further, the network address allocated to the serial port can be specified in the destination network address part of the FINS message. This enables messages to passed on to serial ports in a system comprised of multiple networks connected to a single PLC (including the serial communications path).



Reasons for Routing Tables

CompoWay/F, Modbus-RTU, Modbus-ASCII Protocol Conversion

Routing tables are not required to enable serial communications paths to be treated as networks. (The serial port can be specified in the node without using routing tables by specifying the node to which the Board/Unit is connected, and specifying the unit address as that of the serial port.)

Host Link FINS Protocol Conversion and Use of Network

Routing tables are required to enable the serial communications path to be treated as a network. This is because with Host Link FINS, the FINS remote node address is used to specify the target (communications partner PLC that is the Host Link slave). Therefore, the node to which the Board/Unit is mounted cannot always be specified, depending on the FINS remote node address. To specify the Unit at the target requires the FINS remote unit address. Therefore, the serial port cannot always be specified depending on the FINS unit address.

The network address for the serial communications path is used to specify from the network the node to which the Board/Unit is mounted and the serial port. Therefore, routing tables must be used to enable the serial communications path to be treated as a network.

Host Link FINS Protocol Conversion and Use of Serial Connection

Routing tables are not required to enable serial communications paths to be treated as networks. The serial port in the node can be specified without routing tables by specifying the network address as the unit address of the serial port.

6-8 Communications Frames

6-8-1 CompoWay/F

Command Frame

Frame before Conversion

F	FINS heade	r		FINS o	ommand							
Remote network address (DNA)	Remote node address (DA1)	Remote unit address (DA2)	Etc.	MRC	SRC	CompoWay/F (See note.)						
Serial port allocated address or local network address	or local network node address	Serial port unit address		28		Node No. (× 10 ¹) (× 10 ²) (ASCII code 2 bytes)	Sub- address "00" (ASCII code 3030 hex) etc.	SID "0" (ASCII code 30 hex)	Command (MRC, SRC (ASCII code 4 bytes)		Text (ASCII code)	
Frame afte	r Conversio	on				\	,					
					Cor	mpoWay/F						
STX (02 hex)	Node No. (× 10 ¹) (× 10 ²) (ASCII coo 2 bytes)	Sub- address "00" (ASCII co 3030 hex etc.	de d	SID 0" ASCII code 80 hex)	Comma (MRC, S (ASCII of 4 bytes)	SRC) (AS	t CII code)	ETX (03 hex)	BCC			

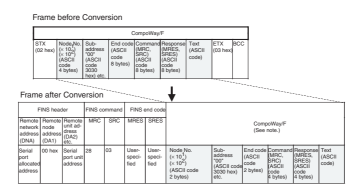
Note

CompoWay/F commands use ASCII as the transmission code. Therefore, be sure to use ASCII for the CompoWay/F command after the FINS command code 2803 hex (from node number to text) using CMND(490) or other instruction

Example: If the CompoWay/F command MRC SRC is "01" "02" (where the quotation marks ("") indicate ASCII characters), 0, 1, 0, 2 must be treated as ASCII characters. Therefore, set "01" as 3031 hex (not 01 hex), and "02" as 3032 hex (not 02 hex).

Further, to write the CompoWay/F command to the command storage area using CMND(490) in frame order (without creating empty bytes), the SID component of the CompoWay/F command requires 1 byte of ASCII as 30 hex, so the subsequent components (s+3 and afterwards) must be set in one byte each.

Response Frame



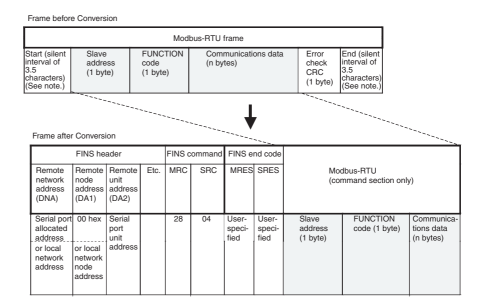
6-8-2 Modbus-RTU

Command Frame

Frame befo	ame before Conversion										
	FINS hea	ıder		FINS c	ommand		oue-DT	11			
Remote network address (DNA)	Remote node address (DA1)	unit	Etc.	MRC	SRC	Modbus-RTU (command section only)					
Serial port allocated address or local network address	or local network node address	Serial port unit address		28	04	Slave address (1 byte)		CTION (1 byte)	Commu (n bytes	nications data)	
Frame a	after Co	onversi	on			\					
				ı	Modbus-	RTU frame					
Start (sile interval of 3.5 characters (See note	add (1 b	ve Iress oyte)	FUN code (1 b)			ommunications d bytes)	ata	Error check CRC (1 byte)	End (silent interval of 3.5 characters) (See note.)		

Note The silent interval in the Modbus-RTU frame is automatically generated by the Serial Communications Board/Unit.

Response Frame



6-8-3 Modbus-ASCII

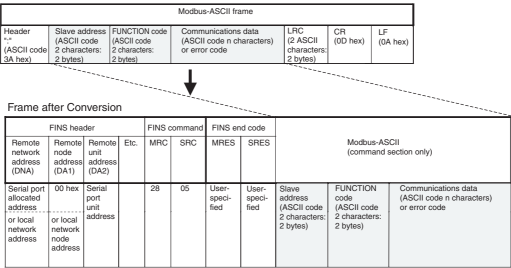
Command Frame

Frame before Conversion

	FINS hea	der		FINS	ommand			Marallana AOO	NII.		
Remote network address (DNA)	Remote node address (DA1)	Remote unit address (DA2)	Etc.	MRC	SRC	Modbus-ASCII (command section only)					
Serial port allocated address	00 hex	Serial port unit		28	05	Slave address (ASCII code	code (ASC	CII code	Communica (ASCII code	tions data n characters	s)
or local network address	or local network node address	address				2 characters: 2 bytes)	2 cha 2 byt	aracters:			
						+					
Frame a	fter Cor	nversion									
				Modb	us-ASCII f	rame					
Header ":" (ASCII cod 3A hex)	(ASCII	cters:	FUNCT (ASCII 2 chara 2 bytes	cters:		communications da ASCII code n chara		LRC (2 ASCII characters: 2 bytes)	CR (0D hex)	LF (0A hex)	

Response Frame

Frame before Conversion



6-8-4 Host Link FINS

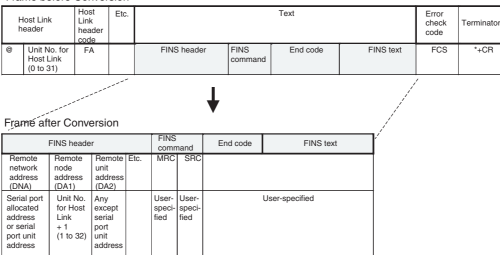
Command Frame

Frame before Conversion

	FINS	S heade	r		FINS com	S mand		FI				
Rem netw addr (DN	vork no	de Idress	Remote unit address (DA2)	Etc.	MRC	SRC						
Seria alloca addre or ser port u addre	ated for ess Lin rial + 1 unit (1	Host k to 32)	Any except serial port unit address		User- speci- fied	User- speci- fied		User-s	specified			
Fran	ne after	Conve	ersion		,	•	↓					
H	Host Link neader	Hos Link hea cod	t C Et	Ť				Text		· ·	Error check code	Terminator
	Unit No. for Host Link (0 to 31)	· F/	A		FINS	heade	r	FINS command	FINS	text	FCS	*+CR

Response Frame





6-8-5 Sending Commands Using the CMND(490) Instruction

Use the following method to send FINS commands to the Serial Communications Board/Unit from the PLC.

Setting CMND(490) Operands

S Operand

- Set the FINS command code (2803/2804/2805 hex) in S.
- Set the data without spaces (see note) following the FINS command code in S+1 onwards.

Note Frames are set in the same order as in I/O memory from leftmost to rightmost byte (without blank bytes (00 hex)).

C Operand

C+2 bits 00 to 07 (Send destination network address)

- With routing tables that treat serial communications path as a network: Network address corresponding to serial port in the routing tables.
- Without routing tables that treat serial communications path as a network:
 - CompoWay/F, Modbus: Depends on the system configuration.
 - Host Link FINS: Always set the unit address of the serial port.

C+3 bits 08 to 15 (Remote destination node address)

- CompoWay/F, Modbus
 - With routing tables that treat serial communications path as a network: 00 hex (indicates local PLC communications)
 - Without routing tables that treat serial communications path as a network: Node address for specifying the actual remote PLC
- Host Link FINS
 - Host Link unit number incremented by one (1 to 32)

C+3 bits 00 to 07 (Send destination unit address)

CompoWay/F, Modbus
 Always set the unit address of the serial port

Note Use either of the following methods to specify the serial port using the CMND(490) instruction.

- Set 80/81 hex + 4 × unit number directly as the serial port unit address in the send destination unit address bits 00 to 07 of C+3. (With this method, set the serial port number (physical port) to 0 hex (not used) in bits 08 to 11 of C+2)
- Set the unit address of the Serial Communications Board/Unit itself (Board: E1 hex; Unit: 10 hex + unit number) in the send destination unit address bits 00 to 07 of C+3, and set the serial port numbers (Port number 1: 1 hex; Port number 2: 2 hex) in the serial port number (physical port) bits 08 to 11 of C+2.
- Host Link FINS
 Always set the unit address of the actual destination unit.

Sending Modbus-RTU Commands

- Set the FINS command code 2804 hex indicating the Modbus-RTU conversion in S.
- Set the slave address (1 byte) + FUNCTION code (1 byte) + communications data (n bytes) in order of leftmost byte to rightmost bytes (see note) from S+1 onwards.

Note For Modbus-RTU, set the Modbus-RTU slave address (1 byte) in the leftmost byte of S+1, and the FUNCTION code (1 byte) in the rightmost byte of S+.

Example of Sending Modbus-RTU Command Using CMND(490) Instruction

This example is for writing a frequency reference value from an OMRON 3G3MV Inverter connected through RS-485 to the Serial Communications Unit via two networks, Ethernet-to-Controller Link.

Example: The CMND(490) instruction is executed in the PLC for Ethernet. The Modbus-RTU command for writing frequency reference value data is sent via Ethernet to the 3G3MV Inverter (Modbus-RTU slave address: 02) that is connected to port 1 (Unit address: 80 hex + 4 hex \times unit number 3 = 8C hex) of the Serial Communications Unit (Unit number: 3), that is mounted to the PLC on the Controller Link (Network address: 2; Node address: 5). The fre-

quency reference value 10.0 Hz (set as 100 decimal in units of 0.1 Hz) is written.

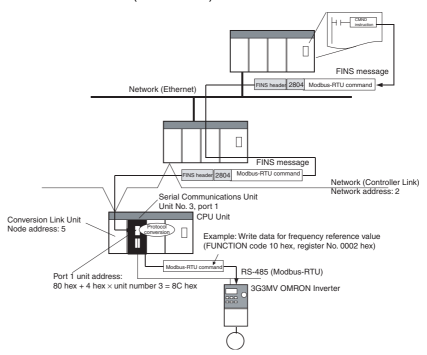
The Modbus-RTU command is configured from the following elements.

Modbus-RTU slave address: 02

FUNCTION code: 10 hex (DATA WRITE)

Write start register No.: 0002 hex (frequency reference)

Write data: 0064 hex (100 decimal)



List of Settings

• FINS Network Settings

Item	Value	Setting location
	(Example)	
Send destination network address (Controller Link network address of PLC	2	Set 02 hex in the control data C+2 bits 00 to 07 (network address) of CMND(490).
to which Serial Communications Unit is mounted)		Note: Set 0 hex in the control data C+2 bits 08 to 11 (serial port number) of CMND(490).
Send destination node address (node address in Controller Link for PLC to which Serial Communications Unit is mounted)	5	Set 05 hex in the control data C+3 bits 08 to 15 (send destination node address) of CMND(490).
Serial Communications Unit unit number	3	Use to calculate the following unit address for the serial port
Serial Communications Unit serial port	Port 1	80 hex + 4 hex × unit number 3 = 8C hex
Send destination unit address (unit address of serial port on Serial	80 hex + 4 hex × unit number 3 = 8C hex (or	Set 8C hex in the control data C+3 bits 00 to 07 (send destination unit address) of CMND(490).
Communications Unit)	10 + unit number 3 = 13 hex, and serial port number 1 = 1 hex)	(Alternatively, set 13 hex in the control data C+3 bits 00 to 07 (send destination unit address) and set 1 hex in C+2 bits 08 to 11 (serial port number).)

• Modbus-RTU Settings

Command Frame

Item	Set value	Setting location
FINS command code: Converting to Modbus-RTU = 2804 hex	2804 hex	Set 2804 hex in controller data s of the CMND(490) instruction.
Modbus slave address (e.g., 02 hex)	02 hex	Set 0210 hex in controller data s+1 of the CMND(490) instruction.
FUNCTION code: DATA WRITE = 10 hex	10 hex	
Write data register No. (e.g., frequency reference = 0002 hex)	0002 hex	Set 0002 hex in controller data s+2 of CMND(490).
Number of write data registers (e.g, 1 register)	0001 hex	Set 0001 hex in controller data s+3 of CMND(490).
Number of attached data registers Note: Set 02 hex of this value in the leftmost byte of S+4. Set 00 hex as the leftmost register No. in the rightmost byte of S+4.	0200 hex	Set 0200 hex in controller data s+4 of CMND(490).
Register No. 0002 hex data (e.g., 0064 hex) Note: Set 64 hex as the rightmost register No. in the leftmost byte of S+5.	6400 hex	Set 6400 hex in controller data s+5 of CMND(490).

Response Frame

Item	Setting	Setting location
Modbus Slave address (e.g., 02 hex)	02 hex	Stored in D+2 of CMND(490)
FUNCTION code: Write data (= 10 hex)	10 hex	
Write data register No. (e.g., frequency reference = 0002 hex)	0002 hex	Stored in D+3 of CMND(490)
Write data registers (e.g., 1 register)	0001 hex	Stored in D+4 of CMND(490)

[CMND S D C]

Command Details

Operand	Offset	Value	Meaning
S:	+0:	2804 hex	Conversion to Modbus-RTU (FINS command code: 2804 hex)
D01000	+1:	0210 hex	Modbus-RTU slave address: 02 hex, FUNCTION code: 10 hex (DATA WRITE)
	+2:	0002 hex	Write data register No.: 0002 hex (frequency reference)
	+3:	0001 hex	Number of write data registers: 0001 hex (1 register)
	+4:	0200 hex	Number of attached data bytes: 02 hex (2 bytes); Leftmost register No.: 00 hex
	+5:	6400 hex	Rightmost register No.: 64 hex (Frequency reference value: 10.0 Hz when unit is 0.1 Hz), blank = 00 hex
D: D02000			First response storage word
C:	+0:	00 0C hex	Number of command bytes (number of Modbus-RTU command bytes)
D00000	+1:	00 0A hex	Number of response data bytes: 000A hex (10 bytes decimal)
	+2:	0002 hex	Send destination network address: 02 hex; Serial port number: 0 hex (direct serial port unit address specification)
	+3:	058C hex	Send destination node address: 05 hex; Send destination unit address: 8C hex
	+4:	0000 hex	Response required; Communications port number: 0; Resends: 0 hex
	+5:	0000 hex	Response monitoring time: 2 s

Response

Operand	Offset	Value	Meaning
D:	+0:	2804 hex	Conversion to Modbus-RTU (FINS command code: 2804 hex)
D02000	+1:	0000 hex	FINS end code: 0000 hex (normal)
	+2:	0210 hex	Modbus-RTU slave address: 02 hex, FUNCTION code: 10 hex (DATA WRITE)
	+3:	0002 hex	Write data register No.: 0002 hex (frequency reference)
	+4:	0001 hex	Number of write data registers: 0001 hex (1 register)

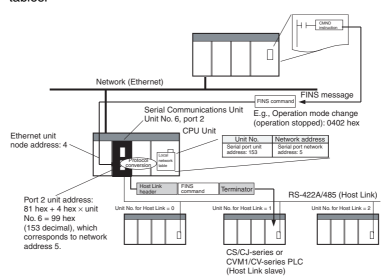
Sending Host Link FINS Commands

- Set any FINS command code in S.
- Be sure to set the Host Link unit number (0 to 31) incremented by one (1 to 32) for the PLC slave corresponding to the send destination node address in C+3 bits 08 to 15.

Example of Sending Host Link FINS Commands Using CMND(490)

The following example is for sending FINS commands to a CS/CJ-series PLC connected to the Serial Communications Unit through an RS-422A/485 communications path via an Ethernet network.

Example: The CMND(490) instruction is executed in the PLC on the Ethernet. The FINS command (e.g., OPERATING MODE CHANGE STOP: 0402 hex) is sent to the CS/CJ-series PLC (Host Link unit number = 1) that is connected to port 2 (unit address = 81 hex + 4 hex \times unit number 6 = 99 hex = 153 decimal, corresponding to network address 5 in the routing tables) of the Serial Communications Unit (unit number 6) that is connected to the PLC on the Ethernet. Routing is performed between the networks, so use the setting for routing tables.



Settings

• FINS Network Settings

Item	Value (example)	Setting location	
Send destination network address (network address allocated to target serial port in routing tables)	Network address for serial communica- tions path allocated in local network table settings is 5	Set 05 hex in bits 00 to 07 (network address) of control data C+2 in the CMND(490) instruction. Note Set 0 hex in bits 08 to 11 (serial port number) of control data C+2 in the CMND(490) instruction	
Send destination node address (unit number for Host Link of PLC connected to target serial port + 1)	Remote PLC unit number for Host Link: 1 Therefore, set 1+1 = 2	 Set 02 hex in bits 08 to 15 (send destination node address) of control data C+3 in the CMND(490) instruction. 	
Send destination unit address (unit address of remote unit on PLC connected to target serial port)	CPU Unit: 00 hex	 Set 00 hex in bits 00 to 07 of control data C+3 in the CMND(490) instruction. 	
Serial Communications Unit unit number	6	Use the following equation to calculate the unit address of the serial port.	
		81 hex + 4 hex × unit number 6 = 99 hex (153 decimal)	
		Use CX-Net to set the local network tables in the routing tables.	
		Unit number Network address	
Serial Communications Unit serial port	Port 2	Serial Communications Unit's serial port unit address: 153 (decimal)	

• Host Link FINS Settings Command Frame

Item	Setting	Setting location
FINS command code (e.g., change operating mode (stop operation))	0402 hex	Set in 0402 hex of control data S for CMND(490) instruction
FINS command parameter (e.g., always FFFF hex to change operating mode)	FFFF hex	Set in FFFF hex of control data s+1 for CMND(490) instruction

Response Frame

Item	Setting	Setting location
FINS command code (E.g., change operating mode (stop operation))	0402 hex	Stored in D of CMND(490) instruction
FINS command end code (normal end: 0000 hex)	0000 hex	Stored in D+1 of CMND(490) instruction

[CMND S D C]

Command Details

Operand	Offset	Value	Meaning	
S:	+0:	0402 hex	Change operating mode (stop operation) (FINS command code: 0402 hex)	
D01000	+1:	FFFF hex	Change operating mode (stop operation): Always FFFF hex	
D: D02000			irst response storage word	
C:	+0:	0004 hex	Command data bytes: 0004 hex (4 bytes decimal)	
D00000	+1:	0004 hex	Response data bytes: 0004 hex (4 bytes decimal)	
	+2:	0005 hex	Send destination network address: 05 hex; Serial port number: 0 hex (not used)	
	+3:	0200 hex	Send destination node address: 02 hex (set the unit number for Host Link + 1); Send destination unit address: 00 hex	
	+4:	0000 hex	Response required; Communications port number: 0; Resends: 0 hex	
	+5:	0000 hex	Response monitoring time: 2 s	

Response

Operand	Offset	Value	Meaning
D:	+0:	0402 hex	Change operating mode (stop operation) (FINS command code: 0402 hex)
D02000	+1:	FFFF hex	FINS end code: FFFF hex (normal end)

Note

- The method used to set the remote destination network address, node address, and unit address for sending data to or receiving data from the PLC connected serially via Host Link to another PLC on the network (to which the Serial Communications Board/Unit is mounted) using the SEND(090)/ RECV(098) instructions is the same as for the CMND(490) instruction.
- 2. When creating Host Link FINS command frames using the CMND(490) or CMND2(493) instruction, always set the unit number for Host Link incremented by one (1 to 32) for the remote destination (send destination) node address (word C+3, bits 08 to 15 of the CMND(490) or CMND2(493) instruction). Do not set the unit number of the actual Host Link slave (0 to 31). Using the Host Link unit number without incrementing by one will access the PLC with the entered Host Link unit number less one.

For example, specify remote PLC with Host Link unit number 2 by entering 3 for the remote destination node address. If the 2 is entered, the PLC with Host Link unit number 1 will be accessed.

To access a PLC on a Host Link FINS network using the Serial Gateway from CX-Programmer, however, enter the actual Host Link unit number, without incrementing by one. (Select *Change PLC*, click the **Display Serial Gateway Guide** Button, and set unit number in the *Host Link SYSWAY Settings* field of the Serial Gateway Guide dialog box.

Sending Modbus-ASCII Commands

- Set the FINS command code of 2805 hex in S, indicating conversion to Modbus-RTU.
- In S+1 onwards, set the slave address (2 bytes ASCII) + FUNCTION code (2 bytes ASCII) + communications data (2 × n bytes ASCII) from leftmost bytes to rightmost bytes using ASCII.

Sending CompoWay/F Commands

- Set the FINS command code of 2803 hex in S, indicating conversion to CompoWay/F.
- In S+1 onwards, set the CompoWay/F node number (2 bytes ASCII) + sub-address (2 bytes ASCII) + SID (1 byte ASCII) + CompoWay/F command MRC (2 bytes ASCII) + CompoWay/F command SRC (2 bytes

ASCII) + text (2 \times n bytes ASCII) from leftmost bytes to rightmost bytes using ASCII.

Note

Set the contents of S+3 when using CompoWay/F commands as follows: Set the SID "0" as ASCII 30 hex (1 byte) in the leftmost byte, and the leftmost digit of the CompoWay/F command code MRC as ASCII (1 byte) in the rightmost byte. Next, set the bits of S+4 as follows:

Set the rightmost digits of the CompoWay/F command code MRC as ASCII in the leftmost byte, and the leftmost digit of the CompoWay/F command code SRC as ASCII (1 byte) in the rightmost byte. Be sure to set one byte each for the subsequent data without any blank bytes.

SECTION 7 No-protocol Mode

This section describes the procedure and other information required to use the no-protocol mode. This mode is supported for Unit Ver. 1.2 or later only.

7-1	Overvi	ew	272
	7-1-1	Definition	272
	7-1-2	Specifications	273
	7-1-3	Connections for No-protocol Mode	275
	7-1-4	CPU Unit Interrupt Notification	276
7-2	Alloca	tion DM Area for No-protocol Mode	276
7-3	Auxilia	ary Area and CIO Area Allocations	278
7-4	Using 1	Data Communications Instructions	284
	7-4-1	System Settings	284
	7-4-2	Instruction Execution Methods	284

7-1 Overview

7-1-1 Definition

No-protocol mode is a function used to send and receive data using communications port I/O instructions (TXD(236)/RXD(235), TXDU(256)/RXDU(255), or DTXDU(262)/DRXDU(261)) without conversion or protocol. Therefore, in no-protocol mode communications procedures such as retry processing, data format conversion processing, and processing branching according to the receive data are not performed.

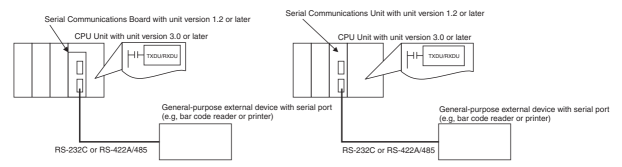
Note

No-protocol mode is supported only when using a Serial Communications Board/Unit with unit version 1.2 or later in combination with a CS/CJ-series CPU Unit with unit version 3.0 or later. Therefore, be sure to use a CS/CJ-series CPU Unit with unit version. 3.0 or later if the no-protocol mode is required.

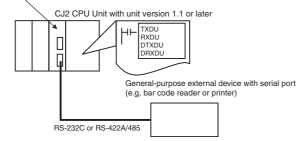
The no-protocol mode enables single-directional data exchange with a general-purpose external device with an RS-232C port or RS-422A/485 port using the TXD(236)/RXD(235), TXDU(256)/RXDU(255), or DTXDU(262)/DRXDU(261) instructions. For example, data can be sent to and received easily (with no protocol) such as data input from a bar code reader or data output to a printer.

Note

- (1) Use the TXD(236)/RXD(235) instructions for Serial Communications Boards and the TXDU(256)/RXDU(255) or DTXDU(262)/DRXDU(261) instructions for Serial Communications Units.
- (2) The DTXDU(262) and DRXDU(261) instructions can be used when a CJ1W-SCU22/32/42 Serial Communications Unit is connected to a CJ2 CPU Unit with unit version 1.1 or later.



Serial Communications Unit with unit version 2.0 or later



Addition of a start code at the beginning of the data, and end code at the end of the data (or specifying the number of receive data bytes) is possible before sending/receiving. The RS and CS control signals can also be controlled.

Note No-protocol mode is only supported for RS-422A/485 if the four-wire method is used.

7-1-2 Specifications

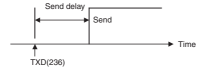
Item	Description			
Communications mode	Full-duplex			
Messages (commu- nications frame	Set either of the following types in the Setup Area in the allocation DM Area.			
structure)	Data only (without start code and end code) Start code + data Data + end code Start code + data + end code			
	5. Data + CR + 6. Start code +			
	FF hex, and the	can be included by setting to between 00 and e end code can be included by setting to d FF hex. To exclude the end code, set the		
	Start code	None, or 00 to FF hex		
	End code	None, 00 to FF hex, or CR + LF		
	Number of receive data bytes during reception	Set the number of receive data bytes between 1 and 256 bytes (according to the DM Area settings) when frame structure 1 or 2 above is used.		
Sending messages	Serial Communications Board: TXD(236) instruction Serial Communications Unit: TXDU(256) or DTXDU(262) instruction			
Receiving messages		Serial Communications Board: RXD(235) instruction Serial Communications Unit: RXDU(255) or DRXDU(261) instruction		
Maximum message length		ceiving: Up to 259 bytes including the start ode (up to 256 bytes excluding start/end		
Data conversion	No conversion			
Communications protocol	None			
Message delay time	When the TXD(236), TXDU(256), or DTXDU(262) instruction is executed, after the send delay time, the data is sent from the port.			
	0 to 300 s (0 to 300,000 ms) (Can be set in 10-ms units, depending on the DM Area settings)			
Receive counter	The number of data bytes (0 to 256) received at the port can be counted.			
Reception buffer clear timing	The reception buffer is cleared immediately after executing the RXD(235)/RXDU(255) instruction.			
	If the DRXDU(261) instruction is used, a setting can be made in the allocated DM Area words to clear or hold the reception buffers. If clearing the reception buffers is specified, the buffers are cleared immediately after executing the instruction.			

Send/Receive Message Frames for No-protocol Communications

Start	End code			
Code	No	Yes	CR+LF	
No	Data 256 bytes max.	Data ED 256 bytes max.	Data CR+LF 256 bytes max.	
Yes	ST Data 256 bytes max.	ST Data ED 256 bytes max.	Data CR+LF 256 bytes max.	

Note

- 1. For multiple start codes, the first start code is enabled.
- 2. For multiple end codes, the first end code is enabled.
- 3. If the end code will overlap with the send/receive data and cause data reception to be interrupted, use CR+LF as the end code.
- If the send delay is set in the allocation DM Area when sending TXD(236), TXDU(256), or DTXDU(262) (no-protocol mode), data will be sent when the send delay time has lapsed after execution of TXD(236), TXDU(256), or DTXDU(262), as shown below.



For details on the TXD(236), RXD(235), TXDU(256), RXDU(255), DTXDU(262), and DRXDU(261) instructions, refer to the *CS/CJ-series Instructions Reference Manual* (W474).

5. Whether the reception buffers are cleared or held after executing the reception instruction depends on the Board, Unit, or port as shown below.

	Serial Communications Board	Built-in RS-232C port on CPU Unit	Serial Communications Unit
RXD(235) instruction	Cleared	Held	
RXDU(255) instruction			Cleared
DRXDU(261) instruction			Clearing or holding can be set in the allocated DM Area words

- If a no-protocol instruction is sent to a pre-Ver. 1.2 Board/Unit or the serial
 port of a Board/Unit with unit version 1.2 or later using a serial communications mode other than no-protocol mode, the following operations will occur.
 - If TXD(236)/RXD(235) is sent to the Board, Auxiliary Area bit A424204 (Inner Board Service Failure Flag) will turn ON.
 - If TXDU(256)/RXDU(255) is sent to the Unit and the serial communications mode is set to protocol macro, NT Link, loopback test, or Serial Gateway mode, an undefined command error (end code: 0401 hex) will be returned.

If the serial communications mode is set to Host Link mode and the instruction will be converted to a slave-initiated function FINS command and transferred. (Depending on the remote device, a response timeout (end code: 0205 hex) is likely to be returned.)

Note

Do not program TXD(236)/RXD(235) instructions addressed to the serial port (port 1/2) of the Serial Communication Board in both cyclic tasks and interrupt tasks. If an interrupt task occurs during execution of a TXD(236)/RXD(235) instruction addressed to the serial port (port 1/2) of the Serial Communications Board within a cyclic task, the TXD(236)/RXD(235) instruction addressed to the serial port (port 1/2) of the Serial Communications Board within the interrupt task will not be executed. An error will occur and the ER Flag will turn ON. (This operation is also not possible in both cyclic tasks and interrupt tasks for any combination of the TXD(236)/RXD(235) instruction and ports 1/2.)

Note

An instruction error will occur if the DTXDU(262) or DRXDU(261) instruction is executed under the following conditions. Be sure to check that an applicable Unit and serial communications mode are being used before executing these instructions.

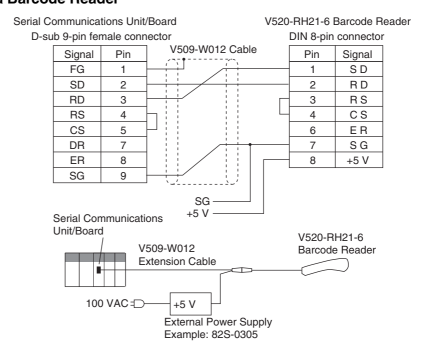
- Executing DTXDU(262) or DRXDU(261) for a Serial Communications Unit other than the CJ1W-SCU22/32/42:
 - An instruction error will occur 1 ms after the instruction is executed and the Error Flag will turn ON. The cycle time will be extended by 1 ms. The Error Flag will not turn ON immediately after the instruction is executed, possibly delaying detection of the instruction error.
- Executing DTXDU(262) or DRXDU(261) for a serial communications port that is not set for No-protocol Mode (even if the CJ1W-SCU22/32/42 is used):

An instruction error will occur immediately and the Error Flag will turn ON. The cycle time will not be affected.

7-1-3 Connections for No-protocol Mode

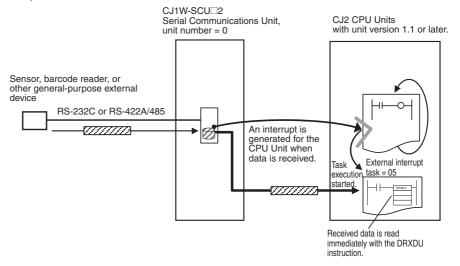
Connection diagrams are provided here. OMRON recommends the use of shielded twisted-pair cables for actual wiring to enhance noise resistance. For details on wiring methods, refer to *3-4 RS-232C and RS-422A/485 Wiring*.

RS-232C Connections to a Barcode Reader



7-1-4 **CPU Unit Interrupt Notification**

With the CJ1W-SCU□2, an external interrupt task can be executed in the CPU Unit when data is received. If the DRXDU(261) instruction is executed in the external interrupt task, the data can be read to the CPU Unit immediately. (This function is supported only by CJ2 CPU Units with unit version 1.1 or later.)



Applicable Boards and Units

Serial Communications Board/Unit	Interrupt notification (external interrupt task execution)	DRXDU(261) usage in interrupt task
Serial Communications Board	Possible in Protocol Macro Mode	No possible.
Serial Communications Unit with unit version 1.2 or later	No possible.	No possible.
Serial Communications Unit with unit version 2.0 or later	Possible in No-protocol Mode.	Supported by CJ2 CPU Units with unit version 1.1 or later.

/! Caution When using an external interrupt, mount the Serial Communications Unit in one of the following slots on the CPU Rack. External interrupt tasks will not be started if the Serial Communications Unit is in any other slot.

- With a CJ2H-CPU6□-EIP CPU Unit: Slots 0 to 3
- With a CJ2H-CPU6□ or CJ1G/H-CPU□□H CPU Unit: Slots 0 to 4
- With a CJ1M-CPU□□ CPU Unit: Slots 0 to 2

7-2 Allocation DM Area for No-protocol Mode

This section describes the Setup Area allocated to the Serial Communications Board and Serial Communications Units in the DM Area when no-protocol communications are used.

Setup Area Words

The Serial Communications Board and Serial Communications Units use the following words as a Setup Area in the DM Area when no-protocol communications are used. The words allocated to the Serial Communications Board are different from those allocated to the Serial Communications Units (which are allocated words according to the unit numbers).

Serial Communications Boards (CS Series only)

Setup Area Allocated in the DM Area: D32000 to D32099

Words	Usage
D32000 to D32005	Port 1 Settings
D32010 to D32015	Port 2 Settings
D32006 to D32009 D32016 to D32019	Not used in no-protocol mode
D32020 to D32767	Reserved for the system

Serial Communications Units (CS/CJ Series)

Setup Area Allocated in the DM Area: D30000 to D31599 First Word in Setup Area Allocated in the DM Area: $m = D30000 + 100 \times unit number$

Unit No.	Words
Unit No. 0	D30000 to D30099
Unit No. 1	D30100 to D30199
Unit No. 2	D30200 to D30299
Unit No. 3	D30300 to D30399
Unit No. 4	D30400 to D30499
Unit No. 5	D30500 to D30599
Unit No. 6	D30600 to D30699
Unit No. 7	D30700 to D30799
Unit No. 8	D30800 to D30899
Unit No. 9	D30900 to D30999
Unit No. A	D31000 to D31099
Unit No. B	D31100 to D31199
Unit No. C	D31200 to D31299
Unit No. D	D31300 to D31399
Unit No. E	D31400 to D31499
Unit No. F	D31500 to D31599

m to m+5, m+25: Port 1 Settings m+10 to m+15, m+35: Port 2 Settings m+6 to m+9, m+16 to m+24, m+26 to m+34: Not used. m+36 to m+99: Not used.

Setup Area Contents

 $m = D30000 + 100 \times Unit No$

	Words					Setting contents
	ard ies only)	_	nit Series)			
Port 1	Port 2	Port 1	Port 2			
D32000	D32010	m	m+10	15	Port settings	0: Defaults; 1: User settings
				12 to 14	Reserved	
				08 to 11	Serial communica 3: No-protocol	ations mode
				05 to 07	Reserved	
				04	Start bits 0: 1 bit; 1: 1 bit (1	start bit is always used regardless of this setting)
				03	Data length	0: 7 bits; 1: 8 bits
				02	Stop bits	0: 2 bits; 1: 1 bit
				01	Parity	0: Yes; 1: No
				00	Parity	0: Even; 1: Odd

Words				Bit	Setting contents
(CS Ser	ard ies only)	(CS/CJ	nit Series)		
Port 1	Port 2	Port 1	Port 2		
D32001	D32011	m+1	m+11	04 to 15	Reserved
				00 to 03	Baud rate (bps) 0: Default (9,600); 3: 1,200; 4: 2,400; 5: 4,800; 6: 9,600; 7: 19,200; 8: 38,400; 9: 57,600; A: 115,200 (See note.); B: 230,400 (See note.)
D32002	D32012	m+2	m+12	15	Send delay time 0: Default (0 ms); 1: Setting in bits 00 to 14
				00 to 14	Send delay setting range: 0 to 300 s (0 to 300,000 ms): 0000 to 7530 hex (0 to 30,000 decimal) (Unit: 10 ms)
D32003	D32013	m+3	m+13	15	CTS control 0: No; 1: Yes
D32004	D32014	m+4	m+14	08 to 15	Start code: 00 to FF hex
				00 to 07	End code: 00 to FF hex
D32005	D32015	m+5	m+15	12	Start code 0: No; 1: Yes
				08 to 09	End code 00: No (Specify number of receive data bytes) 01: Yes 10: CR + LF specification
				00 to 07	Number of receive data bytes 01 to FF hex: 1 to 255 bytes 00 hex (default): 256 bytes
		m+25	m+35	08 to 15	Number of external interrupt to execute for interrupt notification, 00 to FF hex: 0 to 255
				05 to 07	Reserved
				04	Notification of CPU Unit when data is received
					0: Do not notify, 1: Notify
				01 to 03	Reserved
				00	Clearing reception buffers after DRXDU(261) instruction execution
					0: Do not notify, 1: Notify

Note Supported only by CJ1W-SCU□2 Units with unit version 2.0 or later.

7-3 Auxiliary Area and CIO Area Allocations

This section describes the bits and words used by the Serial Communications Board and Serial Communications Units in the Auxiliary Area and the Status Area and Software Switches allocated in the CIO Area used for no-protocol communications.

Auxiliary Area Allocations

Port 1 and Port 2 Port Settings Change Bits

These bits can be turned ON from the program using the OUT or other instructions to change communications settings and restart the serial port. When changing the settings and restarting the port have been completed, the bit will automatically be turned OFF.

Note

These bits are used both to change the port settings and to restart the port at the same time. One of these bits can be turned ON to restart a port without changing the port settings in the Setup Area allocated in the DM Area. The STUP(237) instruction can also be used to just restart a communications port by executing STUP(237) with the same port settings as the ones already being used.

Serial Communications Boards (CS Series only)

Word	Bit	Contents
A636	03 to 15	Reserved
	02	1: Port 2 Settings Change Bit
	01	1: Port 1 Settings Change Bit
	00	Reserved

Serial Communications Units (CS/CJ Series)

n = A620 + unit number

Words	Bit	Contents				
n	03 to 15	Reserved				
	02	1: Port 2 Settings Change Bit				
	01	1: Port 1 Settings Change Bit				
	00	Reserved				

Inner Board Error Information (CS-series Serial Communications Board Only)

A424 contains error information for the Serial Communications Board

Word	Bit	Туре	Contents
A424	12 to 15	Non-fatal	Reserved
	11	errors (Note 1)	1 Error log EEPROM error; 0: Normal
	10] ')	1: Protocol macro execution error; 0: Normal
			This bit will be turned ON when code 3, 4, or 5 is stored in the error code for bits 00 to 03 of CIO 1909 or CIO 1919 in the CIO Area,
	09		1: Protocol data error (SUM error); 0: Normal
	08		1: System setting error; 0: Normal
	07		1: Routing table error; 0: Normal
	06		Reserved
	05		1: Cyclic monitoring error; 0: Normal
	04		1: Inner Board service failure (TXD(236)/RXD(235) sent to a pre-Ver. 1.2 Board that does not support no-proto- col mode); Normal
	03	Fatal errors	Reserved
	02	(Note 2)	Reserved
	01		1: Inner Bus error; 0: Normal
	00		1: Inner Board WDT error; 0: Normal

Note

- 1. When any one of bits 05 to 11 is ON, A40208 (Inner Board Error Flag) (non-fatal error) will be ON.
- 2. When bit 00 or 01 is ON, A40112 (Inner Board Fatal Error Flag) will be ON. For details on errors, refer to *Section 12 Troubleshooting and Maintenance*.

CIO Area Allocations

Words in the CIO Area are allocated as Software Switches, which are manipulated from the CPU Unit to control the operation of the Serial Communications Board or Unit, and for a Status Area, which contains status and error information for the Serial Communications Board or Unit.

Serial Communications Boards (CS Series Only)

Words CIO 1900 to CIO 1999 in the Inner Board Area are used for the Software Switches and Status Area. CIO 1900 contains software switches, and the 24 words from CIO 1901 to CIO 1924 are used for the Status Area. In Noprotocol mode, only these words are used as the CIO Area. No other words are used.

CIO 1900	Software switch
CIO 1901 to CIO 1904	Board status
CIO 1905 to CIO 1914	Port 1 status
CIO 1915 to CIO 1924	Port 2 status
CIO 1925 to CIO 1999	Reserved for the system

Serial Communications Units (CS/CJ Series)

Words are allocated in the CIO Area for Software Switches and Status Area. Words CIO 1500 to CIO 1899 in the CPU Bus Unit Area in the CIO Area are allocated according to the unit number setting. Each Unit is allocated 25 words. In no-protocol mode, the first word is used for Software Switches, and the remaining 24 words are used for the Status Area.

CPU Bus Unit Area

CIO 1500 to CIO 1899

 $n = CIO 1500 + 25 \times unit number$

Unit No.	Words
Unit No. 0	CIO 1500 to CIO 1524
Unit No. 1	CIO 1525 to CIO 1549
Unit No. 2	CIO 1550 to CIO 1574
Unit No. 3	CIO 1575 to CIO 1599
Unit No. 4	CIO 1600 to CIO 1624
Unit No. 5	CIO 1625 to CIO 1649
Unit No. 6	CIO 1650 to CIO 1674
Unit No. 7	CIO 1675 to CIO 1699
Unit No. 8	CIO 1700 to CIO 1724
Unit No. 9	CIO 1725 to CIO 1749
Unit No. A	CIO 1750 to CIO 1774
Unit No. B	CIO 1775 to CIO 1799
Unit No. C	CIO 1800 to CIO 1824
Unit No. D	CIO 1825 to CIO 1849
Unit No. E	CIO 1850 to CIO 1874
Unit No. F	CIO 1875 to CIO 1899

n: Software switches (ports 1 and 2) n + 1 to n + 4: Unit status n + 5 to n + 14: Port 1 status n + 15 to n + 24: Port 2 status

Status Area

The Status Area is used to read the Serial Communications Board's or Unit's setting status, communications status, transmission control signal status, and transmission error status.

Direction: Board/Unit to CPU Unit (input)

 $n = CIO 1500 + 25 \times unit number$

Words		Bit						Contents						
(CS S	ard Series nly)	U	nit Series)											
Port 1	Port 2	Port 1	Port 2											
1901		n+1		02 to 15										
				01	1: Error	-	a err	or		0: Error lo	g da	ta norma	.l	
				00	Not used									
1902		n+2		00 to 15	Reserved									
1903		n+3		00 to 15	Reserve									
1904	T	n+4		00 to 15	Reserve		1_		1.					
1905	1915	n+5	n+15	12 to 15	Port set status	ting		stem tings	(Se	ee note.)			de: A	lways 3 hex
				08 to 11						ud rate (S	ee n	ote.)		
				05 to 07						served				
				04	_				_	art bits: Alv				
				03	1					ta length (
				02	_					Stop bits (See note.)				
				01	_					Parity: Yes/No (See note.) Parity: Even/Odd (See note.)				
1000	1916	- · · ·	- 10	00	Dowt	Haud		Nia	_		1			Decembed
1906	1916	n+6	n+16	15 14	Port setting status	Hard- ware set-	0	No	1	RS- 232C	0	RS- 422A/ 485	1	Reserved
	13		13	otatao	tings			ating resistance OFF ating resistance ON						
				02 to 12		Reserv	/ed							
				01	1	1: Syst	em :	Setup e	rror; (0: System	Setu	ıp norma	l	
				00		1: Port	ope	rating						
1907	1917	n+7	n+17	11 to 15	Com-	Reserv	⁄ed							
				10	munica- tions status					ceiving (Fl receive	ow c	ontrol)		
				09		Reserv	/ed							
				08						eceiving (Flow control) to receive				
				07	Trans-	DTR (E	ER) s	signal						
				06	mis- sion	DSR (I	DR) :	signal						
				05	con-	Reserv	⁄ed							
				04	trol	CTS (C	CS) s	signal						
				03	signal status	RTS R	S) si	gnal						
				00 to 02		Reserv								
1908	1918	n+8	n+18	15	1: Transfer error; 0: Normal									
				05 to 14	Not use	,								
				04	Trans-			error; 0						
				03	sion Sion									
				02	error		•	ror; 0: N	lorma	al				
				00, 01	status	Reserv	/ed							

Note The present port setting status is stored. If the Board/Unit is operating on default settings due to a System Setup error, the default settings will be stored.

Sending Data (TXD(236)/TXDU(256)/DTXDU(262))

 $n = CIO 1500 + 25 \times unit number$

		Wo	rds			Bit
Board (CS Series only) Unit with unit version 1.3 or earlier		CJ-series Unit with unit version 2.0 or later				
TXD((236)	TXDL	J(256)	DTXD	U(262)	
Port 1	Port 2	Port 1	Port 2	Port 1	Port 2	
A35605	A35613					Send Ready Flag 1: Send enabled; 0: Send disabled (includes sending in progress) This flag turns OFF when TXD(236) is executing at CPU Unit. The flag turns ON when data transmission from Board to external device is completed.
		Word n+9, bit 05	Word n+19, bit 05			TXDU(256) Executing Flag 1: Executing; 0: Not executing
				Word n+9, bit 04	Word n+19, bit 04	DTXDU(262) Send Ready Flag 1: Send enabled, 0: Send disabled
		A20200 to A20207				Communications Port Enabled Flags Turns ON (1) if execution of the network communications instructions (SEND(090), RECV(098), CMND(490), PMCR(260)) including TXDU(256) and RXDU(255), is possible for the communications port.
		A203 to A210				Communications Port Completed Codes Stores the response code when network communications instructions (SEND(090), RECV(098), CMND(490), PMCR(260)) including TXDU(256) and RXDU(255) are executed.
		A21900 to A21907				Communications Port Error Flags Turns ON (1) if an error occurs during execution of the network communications instructions (SEND(090), RECV(098), CMND(490), PMCR(260)) including TXDU(256) and RXDU(255).

Receiving Data (RXD(235)/RXDU(255)/DRXDU(261))

 $n = CIO 1500 + 25 \times unit number$

		Wo	rds			Bit
Board (CS Series only)		CS/CJ-series Unit with unit version 1.3 or earlier		CJ-series Unit with unit version 2.0 or later		
RXD	(235)	RXDU	J(255)	DRXDU(261)		
Port 1	Port 2	Port 1	Port 2	Port 1	Port 2	
A35606	A35614	Word n+9, bit 06	Word n+19, bit 06	Word n+9, bit 06	Word n+19, bit 06	Reception Completed Flag 1: Reception completed; 0: No reception or reception in progress This flag turns ON when the specified number of bytes are
						received at the Board/Unit.
						The flag turns OFF immediately after the CPU Unit has completed writing to I/O memory the data received using the RXD(235), RXDU(255), or DRXDU(261) instruction.
A35607	A35615	Word	Word	Word	Word	Reception Overflow Flag
		n+9, bit 07	n+19, bit 07	n+9, bit 07	n+19, bit 07	1: The specified number of bytes or higher has been received at the Board/Unit (data continued to be received after the Reception Completed Flag turned ON).
						0: The number of bytes received at the Board/Unit has not exceeded the specified number (data did reception did not continue after the Reception Completed Flag turned ON).
						This flag turns ON if the Board/Unit continues to receive data after completing data reception.
						The flag turns OFF immediately after the CPU Unit has completed writing to I/O memory the data received using the RXD(235), RXDU(255), or DRXDU(261) instruction.
A35700	A35800	Word	Word	Word	Word	Reception Counter (specified number of receive data bytes)
to A35715	to A35815	n+10, bits 00 to 15	n+20, bits 00 to 15	n+10, bits 00 to 15	n+20, bits 00 to 15	Counts in hexadecimal the number of data bytes received from 0 to 256 bytes (0000 to 0100 hex)
A42404						Inner Board Service Failure Flag (non-fatal error) This flag turns ON when TXD(236)/RXD(235) is sent to a pre- Ver. 1.2 Serial Communications Board that does not support no-protocol mode.
		A20200 t	to			Communications Port Enabled Flags
		A20207				Turns ON (1) if execution of the network communications instructions (SEND(090), RECV(098), CMND(490), PMCR(260)) including TXDU(256) and RXDU(255), is possible for the communications port.
		A203 to A	A210			Communications Port Completed Codes
						Stores the response code when network communications instructions (SEND(090), RECV(098), CMND(490), PMCR(260)) including TXDU(256) and RXDU(255) are executed.

		Wo	rds			Bit
Board CS/CJ-series Unit with unit version 1.3 or earlier		CJ-series Unit with unit version 2.0 or later				
RXD	(235)	RXDU	J(255)	DRXD	U(261)	
Port 1	Port 2	Port 1	Port 2	Port 1	Port 2	
		A21900 to				Communications Port Error Flags
		A21907				Turns ON (1) if an error occurs during execution of the network communications instructions (SEND(090), RECV(098), CMND(490), PMCR(260)) including TXDU(256) and RXDU(255).
CIO	CIO	Word	Word	Word	Word	Overrun Error Flag
190804	191804	n+8, bit 04	n+18, bit 04	n+8, bit 04	n+18, bit 04	1: 260 bytes or higher received in the reception buffer before execution of RXD(235)/RXDU(255)/DRXDU(261) during no-protocol mode)
						0: Normal (Data received in reception buffer is less than 260 bytes)
						Note: If an overrun error occurs, the Overrun Error Flag can be turned OFF by cycling the power or restarting the Board.

Note

Reception Buffer Timing in No-protocol Mode:

If the RXD(235) instruction is sent to the CPU Unit's built-in serial port, the reception buffer is not cleared after RXD(235) execution. Therefore, multiple RXD(235) instructions can be received over several steps. If the RXD(235)/RXDU(255) instruction is sent to the serial port of a Serial Communications Board/Unit, the reception buffer is cleared after RXD(235)/RXDU(255) execution. Therefore, multiple RXD(235)/RXDU(255) instructions cannot be received over several steps. With the DRXDU(261), a setting is provided in the DM Area words allocated to the Unit to specify whether to hold or clear the reception buffers after DRXDU(261) execution.

7-4 Using Data Communications Instructions

7-4-1 System Settings

The following settings are made in the words allocated in the DM Area using a Programming Device (i.e., Programming Console or CX-Programmer).

7-4-2 Instruction Execution Methods

The execution methods in No-protocol Mode for Communications Port I/O Instructions are given below.

Applicable Board/Unit	Applicable Communications Port I/O Instructions
CS1W-SCB□1-V1 Serial Communications Board	TXD(236), RXD(235)
Serial Communications Unit with unit version 1.2 or later: CS1W-SCU□1-V1, CJ1W-SCU□1-V1	TXDU(256), RXDU(255)
Serial Communications Unit with unit version 2.0 or later: CJ1W-SCU \square 2	TXDU(256), RXDU(255), DTXDU(262), DRXDU(261)

Programming Examples are given below for the applicable Boards and Units. Use the following formula to calculate the value of address "n" in these examples.

 $n = CIO 1500 + 25 \times unit number$

Refer to 7-3 Auxiliary Area and CIO Area Allocations for details on allocations in the CIO Area.

Programming Example for Serial Communications Boards

Sending from PLC to External Device

TXD Instruction

When the Send Ready Flag (A356.05) is ON and CIO 0.01 turns ON, 3 bytes starting from the upper byte of D10 will be sent from port 1 of the Serial Communications Board without converting the data.

```
O.01 A356.05

Serial Communications Board Port 1
Send Ready Flag

#0100
&3
```

Note Use an AND of an NO condition of the Send Ready Flag (A356 bit 05/13) in the input conditions when executing the TXD instruction for a Board.

Receiving from an External Device to the PLC

RXD(235) Instruction

If the Reception Completed Flag (A356.06) turns ON when CIO 0.02 is ON, the number of bytes of data specified by the Reception Counter (A357) that were received from the external device connected to port 1 of the Serial Communications Board will be stored starting from the upper byte of D100.

```
O.02 A356.06

Serial Communications Board Port 1
Reception Completed Flag

BXD

D100

#0100

A357
```

Note Use an AND of an NO condition of the Reception Completed Flag (A356 bit 06/14) in the input conditions when executing the RXD(235) instruction for a Board.

Program Examples for Serial Communications Units with Unit Version 1.2 or Later

Sending from PLC to External Device

TXDU(256) Instruction

If CIO 0.00 is ON, the Communications Enabled Flag (A202.03) is ON, and the TXDU Executing Flag (n+9 bit 05 = CIO 1559.05) is OFF, 5 bytes of data starting from the lower byte of D100 will be sent from port 1 of the Serial Communications Unit with unit number 2 using logical port number 3.

```
Communications Enabled Flag (unit number 2, port 1)

TXDU

TXDU

D100

#31120001
```

Note Use an AND between an NO condition of the Communications Enabled Flag (A202.03) and an NC condition of the TXDU Executing Flag (n+9/n+19 bit 05) when executing TXDU(256) for a Unit.

Receiving from an External Device to the PLC

RXDU(255) Instruction

If CIO 0.00 is ON, the Communications Enabled Flag (A202.03) is ON, and the Reception Completed Flag (CIO 1559.06) is ON, 10 bytes of data received from the external device connected to port 1 of the Serial Communications Unit with unit number 2 will be stored without converting the data starting from the lower byte of D100 using logical port number 3.

```
0.00 A202.03 1559.06

Communications Reception Completed Flag (unit number 2, port 1)

RXDU

D100

#31120001

&10
```

Note Use an AND between an NO condition of the Communications Enabled Flag (A202.03) and an NC condition of the Reception Completed Flag (n+9/n+19 bit 06) when executing RXDU(255) for a Unit.

Program Examples for Serial Communications Units with Unit Version 2.0 or Later

Sending from PLC to External Device

DTXDU(262) Instruction

When the DTXDU Send Ready Flag (CIO 1559.04) is ON and CIO 0.00 turns ON, 5 bytes starting from the lower byte of D100 will be sent from port 1 of the Serial Communications Board with unit number 2 without converting the data.

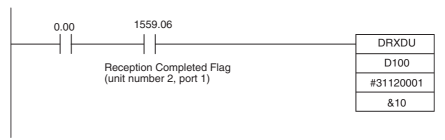
Note

- (1) To use the DTXDU(262) instruction, the CJ1W-SCU22/32/42 must be used with a CJ2 CPU Unit with unit version 1.1 or higher.
- (2) Use an AND of the NO condition of the Send Ready Flag (n+9/n+19 bit 04) in the input conditions when executing DTXDU(262) for a Unit.

Receiving from an External Device to the PLC

DRXDU(261) Instruction

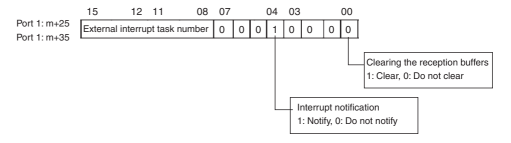
If the Reception Completed Flag (CIO 1559.06) turns ON when CIO 0.00 is ON, 10 bytes of data received from the external device connected to port 1 of the Serial Communications Unit with unit number 2 will be stored without converting the data starting from the lower byte of D100.



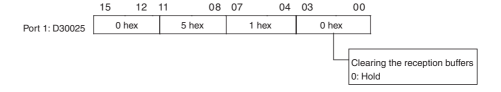
Note

- (1) To use the DRXDU(261) instruction, the CJ1W-SCU22/32/42 must be used with a CJ2 CPU Unit with unit version 1.1 or higher.
- (2) Use an AND of the NO condition of the Reception Completed Flag (CIO 1559.06) in the input conditions when executing DRXDU(261) for a Unit.
- (3) Programming Example for Using the DRXDU(261) Instruction in an External Interrupt Task
- System Setup Area in Allocated DM Area Words
 The following settings are made in words m+25 or m+35 of the System Setup Area in the allocated DM Area words.

 $m = D30000 + 100 \times unit number$



Example: The following settings are for an external interrupt task number of 5 and a Serial Communications Unit with a unit number of 0.



The above words allocated in the DM Area can be set from the *Unit Setup* for the Serial Communications Unit in the I/O Table Window.

2. Right-click the program for the external interrupt task in the project tree of the CX-Programmer and select *Properties* from the pop-up menu. Select interrupt task 5 for the task type.



3. Enter the following instructions in the program assigned to the external interrupt task.

```
0.00

DRXDU

D100

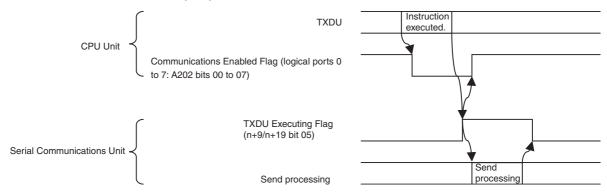
#01120001

&10
```

Note The Reception Completed Flag is not required in an external interrupt task.

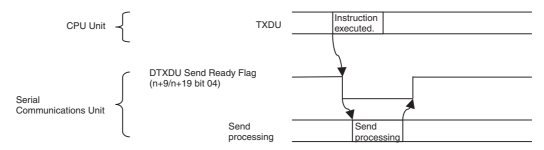
Note Flags Related to Instructions Addressed to Serial Communications Units The changes and processing timing of flags related to instructions addressed to Units (TXDU(256), RXDU(255), DTXDU(262), and DRXDU(261)) are shown below.

TXDU(256) Instruction



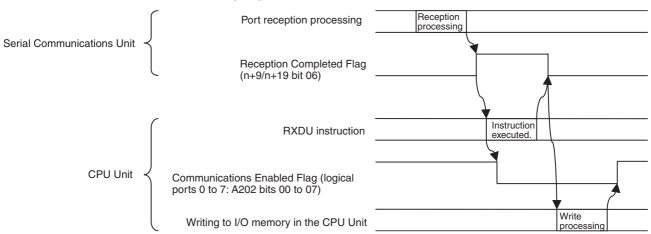
Note Internally, the TXDU(256) instruction uses a FINS command. Instruction processing is therefore performed in peripheral servicing. To achieve this, sometimes multiple cycles are required after the instruction is executed to process the send.

DTXDU(262) Instruction



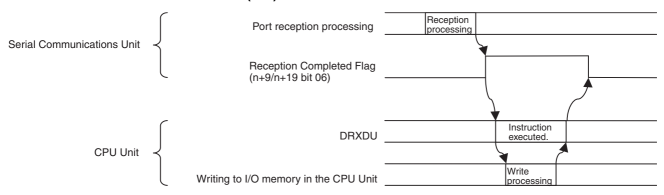
Note The DTXDU(262) instruction is executed immediately. Send processing is therefore started as soon as the instruction is executed.

RXDU(255) Instruction



Note Internally, the RXDU(255) instruction uses a FINS command. Instruction processing is therefore performed in peripheral servicing. To achieve this, sometimes multiple cycles are required after the instruction is executed until the received data is stored in I/O memory.

DRXDU(261) Instruction



Note The DRXDU(261) instruction is executed immediately. Received data is therefore stored in I/O memory in the same cycle as the one in which the instruction is executed.

Note Refer to the following manual for details on the instructions used in No-protocol Mode (TXD(236), RXD(235), TXDU(256), RXDU(255), DTXDU(262), or DRXDU(261)): SYSMAC CS/CJ/NSJ-series Instructions Reference Manual (Cat. No. W474).

SECTION 8 Using 1:N NT Links

This section describes the procedure and other information required to use 1:N NT Links to Programmable Terminals.

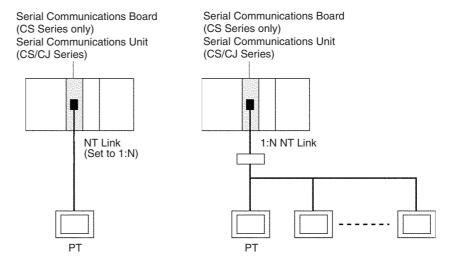
8-1	Overview of 1:N NT Links				
8-2	Setup Area Allocations				
	8-2-1	Setup Area Words	294		
	8-2-2	Setup Area Contents	295		
8-3	Auxiliary Area and CIO Area Allocations				
	8-3-1	Auxiliary Area Allocations	296		
	8-3-2	CIO Area Allocations	297		
	8-3-3	Status Area Contents	298		

8-1 Overview of 1:N NT Links

A PLC can be connected to Programmable Terminals (PTs) using an RS-232C or RS-422A/485 port. The I/O memory of the PLC is allocated as a Status Control Area and a Status Notification Area for the PT, as well as to objects, such as touch switches, lamps, and memory tables. This enables the status of the I/O memory in the PLC to be controlled and monitored by operations from the PT, without the use of ladder programming in the PLC. One PLC can be connected to up to eight PTs.

The user does not need to be aware of the 1:N NT Links commands. All that is necessary is to allocate PLC memory for the PTs.

This section explains the Setup Area and the Protocol Status Flags when a Serial Communications Board or Unit is used with 1:N NT Links. For details on the operating PTs, refer to the operation manual for the PT.

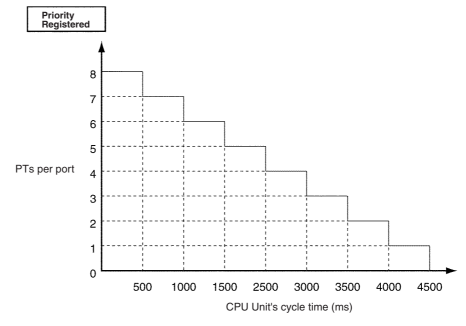


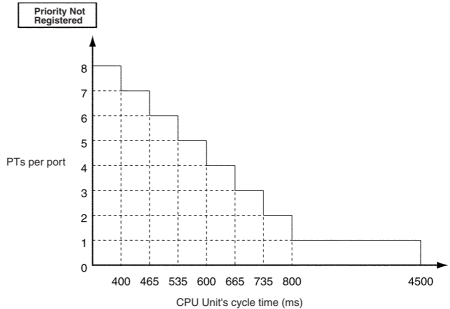
Note

- Set the serial port on the PT to a 1:N NT Link. The Serial Communications Board or Unit will not be able to communicate if the PT port is set for a 1:1 NT Link. Connection is not possible to PTs that do not support 1:N NT Links.
- 2. The number of PTs that can be connected to one port is limited by the CPU Unit's cycle time when a Serial Communications Board or Unit is used in a 1:N NT Link, as shown in the following diagrams. Although some communications will be possible even if these restrictions are exceeded, communications errors will occur depending on the PT operating conditions and communications load. Always abide by these restrictions.
- The Programming Console functions of the PT (Expansion Mode) cannot be used when connected to Serial Communications Board or Unit ports. They can be used only by connecting to the peripheral port or RS-232C port on the CPU Unit.
- 4. Set a unique unit number for each PT connected to the same PLC. If the same unit number is set for more than one PT, malfunctions will occur.

5. NT Link serial communications are unique and are not compatible with other serial communications modes.

Example for NT31/NT631(C) PTs





- 6. The NT20S, NT600S, NT30, NT30C, NT620, NT620C, and NT625C cannot be used if the cycle time of the CPU Unit is 800 ms or longer (even if only one of these PTs is used in a 1:N NT Link).
- With some PTs, timeout settings can be changed to eliminate some of the communications errors. Refer to the operation manual for the PT for details.
- 8. If more PTs are required by the system than allowed by the above restrictions, connect the PTs in smaller groups to different ports and increase the number ports by adding Serial Communications Units or a Serial Communications Board (if one is not already being used).

8-2 Setup Area Allocations

This section explains the Setup Area (Allocation DM Area) when a Serial Communications Board or a Serial Communications Unit is used in 1:N NT Link mode.

8-2-1 Setup Area Words

The Serial Communications Board and Serial Communications Units use the following words as a Setup Area in the DM Area when 1:N NT Links are used. The words allocated to the Serial Communications Board are different from those allocated to the Serial Communications Units (which are allocated words according to the unit numbers).

Serial Communications Boards (CS Series Only)

Setup Area Allocated in the DM Area: D32000 to D32767

Words	Usage
D32000, D32006	Port 1 Settings
D32010, D32016	Port 2 Settings
D32001 to D32005	Not used with1:N NT Links
D32007 to D32009	
D32011 to D32015	
D32017 to D32019	
D32020 to D32767	Reserved for the system

Serial Communications Units (CS/CJ Series)

Setup Area Allocated in the DM Area: D30000 to D31599 First Word in Setup Area Allocated in the DM Area:

 $m = D30000 + 100 \times unit number$

Unit No.	DM Area
Unit No. 0	D30000 to D30099
Unit No. 1	D30100 to D30199
Unit No. 2	D30200 to D30299
Unit No. 3	D30300 to D30399
Unit No. 4	D30400 to D30499
Unit No. 5	D30500 to D30599
Unit No. 6	D30600 to D30699
Unit No. 7	D30700 to D30799
Unit No. 8	D30800 to D30899
Unit No. 9	D30900 to D30999
Unit No. A	D31000 to D31099
Unit No. B	D31100 to D31199
Unit No. C	D31200 to D31299
Unit No. D	D31300 to D31399
Unit No. E	D31400 to D31499
Unit No. F	D31500 to D31599

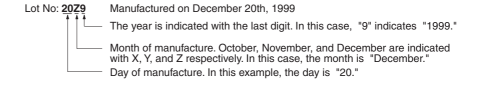
m to m + 1, m + 6: Port 1 Settings
m + 10 to m + 11, m + 16: Port 2 Settings
m + 2 to m + 5, m + 7 to m + 9, m + 12 to m + 15,
m + 17 to m + 19: Not used with 1:N NT Links
m+20 to m+99: Not used

8-2-2 Setup Area Contents

 $m = D30000 + 100 \times unit number$

	DM .	Area		Bit	Set	ting contents
Boards (CS Series only)		Unit (CS/CJ Series)				
Port 1	Port 2	Port 1	Port 2			
D32000	D32010	m	m + 10	15	Port settings S	etting not required.
				12 to 14	Reserved	
				08 to 11	Serial communication	ons mode: Always 2 Hex (1:N
				05 to 07	Reserved	
				04	Start bits S	etting not required.
				03	Data length S	etting not required.
				02	Stop bits S	etting not required.
				01	Parity S	etting not required.
				00	Parity S	etting not required.
D32001	D32011	m + 1	m + 11	04 to 15	Reserved	
				00 to 03	Baud rate (bps) 0 to 9 Hex: Standar A Hex: High-speed	d NT Link NT Link (See note.)
D32006	D32016	m + 6	m + 16	03 to 15	Reserved	
				00 to 02	1:N NT Link	Maximum unit number: 0 to 7 hex

Note With CS-series, a high-speed NT Link is available only with Serial Communications Boards or Serial Communications Units manufactured on or after December 20th, 1999. With earlier models, only standard NT Link is available.



NT31/631(C)-V2 are the only PTs for which high-speed NT link is supported.

Except for the baud rate, the 1:N NT Link communications specifications are fixed. Therefore, the port settings, start bits, stop bits, and parity need not be set. Even if they are set, they are ignored.

Serial Communications Mode

Set the serial communications mode to 2 Hex to use 1:N NT Link mode.

Maximum 1:N NT Links Unit No.

With 1:N NT Links, up to eight Programmable Terminals (PTs) can be connected. The highest connected unit number is set here.

8-3 Auxiliary Area and CIO Area Allocations

This section describes the bits and words used by the Serial Communications Board and Serial Communications Units in the Auxiliary Area and the Status Area allocated in the CIO Area. The Software Switches allocated in the CIO Area are not used for 1:N NT Links.

8-3-1 **Auxiliary Area Allocations**

Port 1 and Port 2 Port **Settings Change Bits**

These bits can be turned ON from the program using the OUT or other instructions to change communications settings and restart the Serial Communications Board ports. When changing the settings and restarting the port have been completed, the bit will automatically be turned OFF.

Note These bits are used both to change the port settings and to restart the port at the same time. One of these bits can be turned ON to restart a port without changing the port settings in the Setup Area allocated in the DM Area. The STUP(237) instruction can also be used to just restart a communications port by executing STUP(237) with the same port settings as the ones already being used.

Serial Communications Boards (CS Series Only)

Word	Bit	Contents
A636	03 to 15	Reserved
	02	1: Port 2 Settings Change Bit
	01	1: Port 1 Settings Change Bit
	00	Reserved

Serial Communications Units (CS/CJ Series) n = A620 + unit number

Words	Bit	Contents					
n	03 to 15	Reserved					
	02	1: Port 2 Settings Change Bit					
	01	1: Port 1 Settings Change Bit					
	00	Reserved					

Inner Board Error Information (CS-series **Serial Communications Board Only)**

A424 contains error information for the Serial Communications Board.

Word	Bit	Contents				
A424	12 to 15	Non-fatal errors	Reserved			
	11		1 Error log EEPROM error; 0: Normal			
	10	(Note 1)	1: Protocol macro execution error; 0: Normal			
			This bit will be turned ON when code 3, 4, or 5 is stored in the error code for bits 00 to 03 of CIO 1909 or CIO 1919 in the CIO Area,			
	09		1: Protocol data error (SUM error); 0: Normal			
	08		1: Setup error; 0: Normal			
	07		1: Routing table error; 0: Normal			
	06		Reserved			
	05		1: Cyclic monitoring error; 0: Normal			
	04		Reserved			
	03	Fatal	Reserved			
	02	errors (Note 2)	Reserved			
	01		1: Inner Bus error; 0: Normal			
	00		1: Inner Board watchdog timer error; 0: Normal			

Note

- 1. When any one of bits 05 to 11 is ON, A40208 (Inner Board Error Flag) (non-fatal error) will be ON.
- 2. When bit 00 or 01 is ON, A40112 (Inner Board Fatal Error Flag) will be ON. For details on errors, refer to Section 12 Troubleshooting and Maintenance.

8-3-2 CIO Area Allocations

Words in the CIO Area are allocated for a Status Area, which contains status and error information for the Serial Communications Board or Unit. These allocations are described in this section.

Serial Communications Boards (CS Series Only)

Words CIO 1900 to CIO 1999 in the Inner Board Area are used for a Status Area. Only the words shown in the following table are used for the Status Area with 1:N NT Links.

Inner Board CIO Area

CIO 1900 to CIO 1999

Words	Usage
CIO 1901 to CIO 1904	Board status
CIO 1905 to CIO 1914	Port 1 status
CIO 1915 to CIO 1924	Port 2 status
CIO 1925 to CIO 1999	Reserved

Serial Communications Units (CS/CJ Series)

Words CIO 1500 to CIO 1899 in the CPU Bus Unit Area in the CIO Area are allocated according to the unit number setting. Each Unit is allocated 25 words. Only the words shown in the following table are used for the Status Area with 1:N NT Links.

CPU Bus Unit Area

CIO 1500 to CIO 1899

 $n = CIO 1500 + 25 \times unit number$

Unit No.	Words
Unit No. 0	CIO 1500 to CIO 1524
Unit No. 1	CIO 1525 to CIO 1549
Unit No. 2	CIO 1550 to CIO 1574
Unit No. 3	CIO 1575 to CIO 1599
Unit No. 4	CIO 1600 to CIO 1624
Unit No. 5	CIO 1625 to CIO 1649
Unit No. 6	CIO 1650 to CIO 1674
Unit No. 7	CIO 1675 to CIO 1694
Unit No. 8	CIO 1700 to CIO 1724
Unit No. 9	CIO 1725 to CIO 1749
Unit No. A	CIO 1750 to CIO 1774
Unit No. B	CIO 1775 to CIO 1799
Unit No. C	CIO 1800 to CIO 1824
Unit No. D	CIO 1825 to CIO 1849
Unit No. E	CIO 1850 to CIO 1874
Unit No. F	CIO 1875 to CIO 1899

n + 1 to n + 4: Unit status n + 5 to n + 14: Port 1 status n + 15 to n + 24: Port 2 status

8-3-3 Status Area Contents

The Status Area is used to input status information from Serial Communications Board or Unit to the CPU Unit. The Status Area is where the Serial Communications Board or Unit set communications status, the transmission control signal status, and the transmission error status.

 $n = CIO 1500 + 25 \times unit number$

Words				Bit			Contents
	Boards Units (CS/CJ Series)						
Port 1	Port 2	Port 1	Port 2				
CIO 190		n + 1	1	02 to 15	Reserved		
				01	1: Error lo	g data er	ror 0: Error log data normal
				00	1: Protocol data error 0: Protocol data normal		
CIO 1902	2	n + 2		00 to 15	Reserved		
CIO 1903	3	n + 3		00 to 15	Reserved		
CIO 1904		n + 4		00 to 15	Reserved		
CIO 1905	CIO 1915	n + 5	n + 15	12 to 15	Port set- ting	Setup Area	Serial communications mode: Always 2 Hex (see note)
				08 to 11	status		Baud rate: 0 to 9 Hex, A Hex (see note)
				05 to 07			Reserved
				04			Start bit: Always 0 Hex
				03			Data length: Always 1 Hex (see note)
				02			Stop bit: Always 1 Hex (see note)
				01			Parity, Yes/No: Always 0 Hex (see note)
				00			Parity, Even/Odd: Always 1 Hex (see note)
CIO 1906	CIO	n + 6	n + 16	15	Port set-	Hard-	0 No 0 RS-232C 1 RS-422A/485 1 Reserved
1906	1916			14	ting status	ware settings	0 1 0
				13			Terminating resistance OFF Terminating resistance ON
				02 to 12	-	Reserve	
				01		1: Setup	·
				00			perating 0: Port stopped
CIO 1907	CIO 1917	n + 7	n + 17	11 to 15	Commu- nica-	Reserve	
1907	1917			10	tions		te Unit receive busy (flow control) te Unit receive wait (Always 0 Hex)
				09	- status -	Reserve	d
				08			Unit receive busy (flow control) Unit receive wait (Always 0 Hex)
				07	Trans-	ER signa	al
				06	mission	DTR sig	nal
				05	control signal	Reserve	d
				04	status	CTS sign	nal
				03		RTS sign	nal
				00 to 02		Reserve	d
CIO 1908	CIO 1918	n + 8	n + 18	00 to15	Reserved		
CIO 1909 to CIO 1914	CIO 1919 to CIO 1924	n + 9 to n + 14	n + 19 to n + 24	15 to 00	Protocol s	tatus	

Note The present port setting status is stored. If the Board/Unit is operating on default settings due to a System Setup error, the default settings will be stored.

Error Log EEPROM Error

This bit will be set to 1 if an error occurs in reading or writing the error log stored in EEPROM on the assumption that the EEPROM has reached its useful life. If a Serial Communications Unit is being used, the ERC indicator will also light. If a Serial Communications Board is being used, A42411 will turn ON and the ERR/ALM indicator on the CPU Unit will flash, indicating a nonfatal error.

Protocol Data Error

This bit will be turned ON if a checksum error is detected in the protocol data at startup. The checksum is checked for all serial communications modes. If a Serial Communications Unit is being used, the ERC indicator will also flash. If a Serial Communications Board is being used, A42409 will turn ON, the ERR/ ALM indicator on the CPU Unit will flash, and the RDY indicator will flash at 1second intervals, indicating a non-fatal error.

The operation of the 1:N NT Links will not be affected by a protocol data error.

Port Setting Status

The settings in the Setup Area for the following items will be stored: Serial communications mode, baud rate, start bits, data length, stop bits, parity, ports, terminating resistance, terminating resistance, setup error, and port operating/stopped status. The port operating/stopped status will always be 1 for 1:N NT Links.

Communications Status

The flow control and buffer status is stored. This status is not used for 1:N NT Links. These bits are cleared at startup or when a port is restarted using STUP(237) or a Port Settings Change Bit (Auxiliary Area).

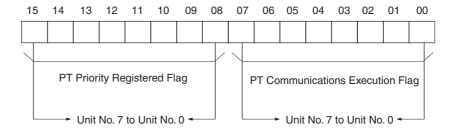
Transmission Control Signal Status

The status of the transmission control signals is stored.

Protocol Status

The bits corresponding to the unit numbers of the connected PTs for which priority processing has been set and the bits corresponding to the unit numbers for which communications are being executed are turned ON.

Wo	rds		Bit	Contents
Boards (CS Series Only)		Unit (CS/CJ Series)		
Port 2	Port 1	Port 2		
CIO	n + 9	n + 19	15 to 08	PT Priority Registered Flag
1919			07 to 00	PT Communications Execution Flag
CIO 1920 to CIO	n + 10 to n + 14	n + 20 to n + 24	15 to 00	Reserved
	Port 2 CIO 1919 CIO 1920 to	Port 2 Port 1 CIO n + 9 1919 CIO n + 10 to 1920 to CIO	rids	CIO



SECTION 9 Using Modbus-RTU Slave Mode (Unit Version 1.3 or Later)

This section describes the procedure and other information required to use Modbus-RTU slave mode.

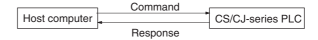
9-1	Modbus-RTU Slave System						
	9-1-1	Communicating with CS/CJ-series CPU Units Using Modbus	302				
9-2	Setup Area Allocations (Modbus-RTU Slave Mode)						
	9-2-1	Setup Area Words	303				
	9-2-2	Setup Area Contents	303				
9-3	Auxilia	ary Area and CIO Area Allocations (Modbus-RTU Slave Mode)	300				
	9-3-1	Auxiliary Area Allocations	30′				
	9-3-2	CIO Area Allocations	308				
	9-3-3	Supported Modbus-RTU Commands	31				
	9-3-4	Command and Response Details	31				
9-4	Communications Timing.						
	9-4-1	Simultaneous Commands and Communications Ports	31				
	9-4-2	Communications Control Signals and Communications Timing	319				
	9-4-3	Flags for Network Communications.	319				
	9-4-4	Timing of Commands Addressed to a Host Computer	32				
	9-4-5	Reception Buffers	32				
	9-4-6	Error Responses	32				
9-5	Change	es from Previous Products	32				
	9-5-1	RS-232C Ports	32				
	9-5-2	RS-422A/485 Ports	32:				
9-6	Modbu	ss-RTU Slave Function for Replacing Existing PLCs	32				
	9-6-1	Support for 1:1 Modbus-RTU Slave	32				
	9-6-2	Modbus-RTU Slave-compatible Device Selection	32				

9-1 Modbus-RTU Slave System

A Modbus-RTU Slave System can be used to send Modbus-RTU commands from a host computer (e.g., personal computer) to a PLC to read and write I/O memory.

Host-initiated Communications

Communications in a Modbus-RTU Slave System are started by the host computer.



The host computer sends a command to the PLC. The PLC processes the command and returns a response to the host computer. This process is repeated, allowing the host computer to monitor and control PLC operation.

Note Only Modbus-RTU slave mode is supported. A Modbus-ASCII slave mode is not supported by the Serial Communications Boards or Serial Communications Units.

Modbus-RTU Specifications

Item	Description
Mode	Modbus-RTU slave mode (See note 1.)
Baud rate	1,200/2,400/4,800/9,600/19,200/38,400/57,600/115,200/ 230,400 bps (See note 2.)
	Default: 19,200 bps
Data length	8 bits (See note 3.)
Parity	Odd, even, or none Default: Even
Stop bits	Odd or even parity:1 bit No parity: 2 bits (See note 4.)
Address setting range	1 to 247 (broadcasting: 0) (See note 5.)
Frame format	Slave address: 1 byte
	Function code: 1 byte
	Data: 0 to 252 bytes
	CRC code: 2 bytes

Note

- 1. Modbus-ASCII mode is not supported.
- 2. Supported only by CJ1W-SCU \square 2 Units with unit version 2.0 or later.
- 3. The data length is always 8 bits. If you change the setting to 7 bits, the setting will be ignored and 8 bits will be used anyway.
- The number of stop bits is automatically determined by the parity setting.
 If even or odd parity is set, there will be 1 stop bit.
 If no parity is set, there will be 2 stop bits.
- 5. The address cannot be set to 0. In commands, 0 is used to indicate broadcast commands.

9-1-1 Communicating with CS/CJ-series CPU Units Using Modbus

There are four data models that are defined for Modbus. Settings in the DM Area are used to the I/O memory area in the CS/CJ-series CPU Unit corresponding to each of these data models for use by the Serial Communications Board/Unit. The I/O memory areas that can be set for each of the Modbus data models are given below.

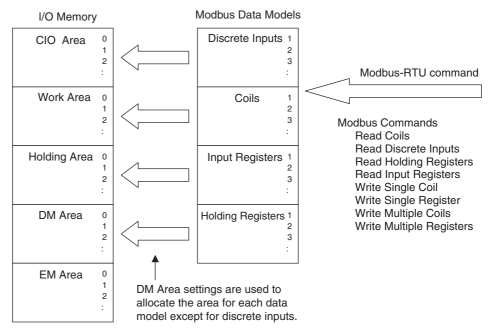
1. Discrete inputs: CIO Area (fixed)

Coils: CIO, Work, Holding, or Auxiliary Area
 Input Registers: CIO, Work, Holding, or Auxiliary Area

4. Holding Registers: DM or EM Area

The Modbus-RTU command that access a specific Modbus data model is used to read and write I/O memory areas in the CS/CJ-series CPU Unit.

CS/CJ-series CPU Unit



Refer to 9-2 Setup Area Allocations (Modbus-RTU Slave Mode) for the DM Area settings to allocate areas. Refer to 9-3-4 Command and Response Details for details on Modbus-RTU commands.

Note

- DM Area settings are read when the power is turned ON to the CPU Unit, when the Serial Communications Board/Unit is restarted, or when the port is restarted. Always cycle the power to the CPU Unit or restart the Serial Communications Board/Unit or port after changing the settings.
- Addresses in Modbus data models start from 1, but addresses specified in Modbus-RTU commands and addresses in the CS/CJ-series CPU Unit start from 0. Refer to Allocation Areas for Coils, Input Registers, and Holding Registers on page 306 for the I/O memory area addresses in CS/CJseries CPU Units that are allocated to Modbus data models (coils, input registers, and holding registers), addresses in Modbus data models, and addresses specified in Modbus-RTU commands.

9-2 Setup Area Allocations (Modbus-RTU Slave Mode)

This section describes the Setup Area allocated to the Serial Communications Board and Serial Communications Units in the DM Area when Modbus-RTU slave communications are used.

9-2-1 Setup Area Words

The Serial Communications Board and Serial Communications Units use the following words as a Setup Area in the DM Area when Modbus-RTU slave communications are used. The words allocated to the Serial Communications

Board are different from those allocated to the Serial Communications Units (which are allocated words according to the unit numbers).

Serial Communications Boards (CS Series only)

Setup Area Allocated in the DM Area: D32000 to D32099

Words	Usage
D32000 to D32009	Port 1 Settings
D32010 to D32019	Port 2 Settings
D32020 to D32029	Port 1 Settings for Modbus-RTU slave mode
D32030 to D32039	Port 2 Settings for Modbus-RTU slave mode
D32040 to D32767	Reserved for the system

Serial Communications Units (CS/CJ Series)

Allocated DM Area Words: The following words between D30000 and D31599 are used.

 $m = D30000 + 100 \times unit number$

Unit No.	Words
Unit No. 0	D30000 to D30099
Unit No. 1	D30100 to D30199
Unit No. 2	D30200 to D30299
Unit No. 3	D30300 to D30399
Unit No. 4	D30400 to D30499
Unit No. 5	D30500 to D30599
Unit No. 6	D30600 to D30699
Unit No. 7	D30700 to D30799
Unit No. 8	D30800 to D30899
Unit No. 9	D30900 to D30999
Unit No. A	D31000 to D31099
Unit No. B	D31100 to D31199
Unit No. C	D31200 to D31299
Unit No. D	D31300 to D31399
Unit No. E	D31400 to D31499
Unit No. F	D31500 to D31599

9-2-2 Setup Area Contents

 $m = D30000 + 100 \times Unit No.$

Words				Bit	Setting contents	
Boa (CS Seri		Unit (CS/CJ Series)				
Port 1	Port 2	Port 1	Port 2			
D32000	D32010	m	m + 10	15	Port settings 0: Defaults; 1: User settings	
				12 to 14	Reserved	
				08 to 11	Serial communications mode A hex: Modbus-RTU slave	
				05 to 02	Reserved	
				01	Parity 0: Yes; 1: No	
				00	Parity 0: Even; 1: Odd	
D32001	D32011	m + 1	m + 11	04 to 15	Reserved	
				00 to 03	Baud rate (bps) 0: Default (19,200); 3: 1,200; 4: 2,400; 5: 4,800; 6: 9,600; 7: 19,200; 8: 38,400; 9: 57,600; A: 115,200; B: 230,400 (See note.)	
D32002 to	D32012 to		m + 12 to	15	Reserved.	
D32005	D32015	m + 5	m + 15	14 to 00	Reserved.	
D32006	D32016	m + 6	m + 16	15 to 08	Modbus Slave Address 01 to F7 hex (1 to 247)	
				07 to 00	Reserved.	
D32007 to	D32017 to	m + 7 to	m + 17 to	15 to 08	Reserved.	
D32009	D32019	m + 9	m + 19	07 to 00	Reserved.	
D32020	D32030	m + 20	m + 30	15 to 08	Reserved.	
				07 to 00	Coils Allocation Area 00 hex: CIO Area B0 hex: CIO Area, B1 hex: Work Area, B2 hex: Holding Area, B3 hex: Auxiliary Area	
D32021	D32031	m + 21	m + 31	15 to 08	Input Registers Allocation Area 00 hex: CIO Area B0 hex: CIO Area, B1 hex: Work Area, B2 hex: Holding Area, B3 hex: Auxiliary Area	
				07 to 00	Holding Registers Allocation Area 00 hex: DM Area 82 hex: DM Area 50 to 5C hex: EM Area, bank 0 to 12 5D to 68 hex: EM Area, bank 13 to 24 (See note.) A0 to AC hex: EM Area, bank 0 to 12 AD to AF hex: EM Area, bank 13 to 15 (See note.) 98 hex: Current bank of EM Area	
D32022 to	D32032 to	m + 22 to	m + 32 to	to 15 to 08 Reserved.		
D32029	D32039	m + 29	m + 39	07 to 00	Reserved.	

Note Supported only by CJ1W-SCU□2 Units with unit version 2.0 or later.

9-2-3 Descriptions of Setup Area

Port Settings

The setting for the port settings determine if the default settings or user settings will be used for port 1 and port 2. Be sure to use the same settings as the communications port on the host computer connected via the Modbus-RTU Slave System.

If the default port settings are specified, then the setting of bits 00 and 01 and the baud rate in D32001 will be ignored.

The default settings used are as follows: Baud rate: 19,200 bps, start bits: 1 bit, data length: 8 bits, parity: even, and stop bits: 1 bit.

If user port settings are specified, set bits 00 and 01 and set the baud rate in D32001.

Serial Communications Mode Set the serial communications mode to A hex to use Modbus-RTU Slave communications.

Parity and Baud Rate

If user settings are specified for the port settings, the parity and baud rate must be set.

Modbus-RTU Slave Address

Set the Modbus-RTU slave address to between 1 and 247 (1 and F7 hex).

Allocation Areas for Coils, Input Registers, and Holding Registers

The I/O memory areas in the CS/CJ-series CPU Unit that correspond to the Modbus Data Models (Coils, Input Registers, and Holding Registers) can be set. The Discrete Inputs data model always accesses the CIO Area.

Modbus data model	Modbus address	Address specified in Modbus-RTU commands	Corresponding CS/ CJ-series CPU Unit address	Allocation area setting (in DM Area settings)
Discrete Inputs	1 to 5120	0 to 5119	CIO 0 to CIO 319 (bits 0 to 5119)	CIO Area (fixed: there is no setting)
Coils	1 to 65536	0 to 65535	CIO 0 to CIO 4095 (bits 0 to 65535)	CIO Area (default)
			(See note.)	
	1 to 8192	0 to 8191	W0 to W511 (bits 0 to 8191)	Work Area
	1 to 8192	0 to 8191	H0 to H511 (bits 0 to 8191)	Holding Area
	1 to 15360	0 to 15359	A0 to A959 (bits 0 to 15359)	Auxiliary Area
Input Registers	1 to 6144	0 to 6143	CIO 0 to CIO 6143	CIO Area (default)
	1 to 512	0 to 511	W0 to W511	Work Area
	1 to 512	0 to 511	H0 to H511	Holding Area
	1 to 960	0 to 959	A0 to A959	Auxiliary Area
Holding Registers	1 to 32768	0 to 32767	D0 to D32767	DM Area (default)
	1 to 32768	0 to 32767	E□_0 to E□_32767	DM Area bank □

Note

- Bits in the following word addresses can be accessed in the CIO Area for Coils: CIO 0 to CIO 4095
- 2. An EM bank can be allocated to the Holding Registers by specifying a value from either 50 to 5C hex or A0 to AC hex (for EM bank 0 to C).
- Addresses in Modbus data models start from 1, but addresses specified in Modbus-RTU commands and addresses in the CS/CJ-series CPU Unit start from 0. Refer to the above table when specifying addresses in applications.

9-3 Auxiliary Area and CIO Area Allocations (Modbus-RTU Slave Mode)

This section describes the bits and words used by the Serial Communications Board and Serial Communications Units in the Auxiliary Area and the Status Area allocated in the CIO Area. The Software Switches allocated in the CIO Area are not used for Modbus-RTU Slave communications.

Auxiliary Area Allocations 9-3-1

Port 1 and Port 2 Port **Settings Change Bits**

These bits can be turned ON from the program using the OUT or other instructions to change communications settings and restart the Serial Communications Board ports. When changing the settings and restarting the port have been completed, the bit will automatically be turned OFF.

Note These bits are used both to change the port settings and to restart the port at the same time. One of these bits can be turned ON to restart a port without changing the port settings in the Setup Area allocated in the DM Area. The STUP(237) instruction can also be used to just restart a communications port by executing STUP(237) with the same port settings as the ones already being used.

Serial Communications Boards (CS Series only)

Word	Bit	Contents
A636	03 to 15	Reserved
	02	1: Port 2 Settings Change Bit
	01	1: Port 1 Settings Change Bit
	00	Reserved

Serial Communications Units (CS/CJ Series)

n = A620 + unit number

Words	Bit	Contents				
n	03 to 15	Reserved				
	02	1: Port 2 Settings Change Bit				
	01	1: Port 1 Settings Change Bit				
	00	Reserved				

Inner Board Error Information (CS-series **Serial Communications Board Only)**

A424 contains error information for the Serial Communications Board.

Word	Bit		Contents
A424	12 to 15	Non-fatal	Reserved
	11	errors (Note 1)	1 Error log EEPROM error; 0: Normal
	10	(Note 1)	1: Protocol macro execution error; 0: Normal
			This bit will be turned ON when code 3, 4, or 5 is stored in the error code for bits 00 to 03 of CIO 1909 or CIO 1919 in the CIO Area,
	09		1: Protocol data error (SUM error); 0: Normal
	08		1: Setup error; 0: Normal
	07		1: Routing table error; 0: Normal
	06		Reserved
	05		1: Cyclic monitoring error; 0: Normal
	04		Reserved
	03	Fatal	Reserved
	02	errors	Reserved
	01	(Note 2)	1: Inner Bus error; 0: Normal
	00		1: Inner Board watchdog timer error; 0: Normal

Note

- 1. When any one of bits 05 to 11 is ON, A40208 (Inner Board Error Flag) (non-fatal error) will be ON.
- 2. When bit 00 or 01 is ON, A40112 (Inner Board Fatal Error Flag) will be ON. For details on errors, refer to Section 12 Troubleshooting and Maintenance.

9-3-2 CIO Area Allocations

Words in the CIO Area are allocated for a Status Area, which contains status and error information for the Serial Communications Board or Unit. These allocations are described in this section.

Serial Communications Boards (CS Series only)

Words CIO 1900 to CIO 1999 in the Inner Board Area are used for a Status Area. Only the words shown in the following table are used for the Status Area with Modbus-RTU Slave communications.

Inner Board CIO Area

CIO 1900 to CIO 1999

Words	Usage
CIO 1901 to CIO 1904	Board status
CIO 1905 to CIO 1914	Port 1 status
CIO 1915 to CIO 1924	Port 2 status

Serial Communications Units (CS/CJ Series)

Words CIO 1500 to CIO 1899 in the CPU Bus Unit Area in the CIO Area are allocated according to the unit number setting. Each Unit is allocated 25 words. Only the words shown in the following table are used for the Status Area with Modbus-RTU Slave communications.

CPU Bus Unit Area

CIO 1500 to CIO 1899

 $n = CIO 1500 + 25 \times unit number$

Unit No.	Words
Unit No. 0	CIO 1500 to CIO 1524
Unit No. 1	CIO 1525 to CIO 1549
Unit No. 2	CIO 1550 to CIO 1574
Unit No. 3	CIO 1575 to CIO 1599
Unit No. 4	CIO 1600 to CIO 1624
Unit No. 5	CIO 1625 to CIO 1649
Unit No. 6	CIO 1650 to CIO 1674
Unit No. 7	CIO 1675 to CIO 1699
Unit No. 8	CIO 1700 to CIO 1724
Unit No. 9	CIO 1725 to CIO 1749
Unit No. A	CIO 1750 to CIO 1774
Unit No. B	CIO 1775 to CIO 1799
Unit No. C	CIO 1800 to CIO 1824
Unit No. D	CIO 1825 to CIO 1849
Unit No. E	CIO 1850 to CIO 1874
Unit No. F	CIO 1875 to CIO 1899

n + 1 to n + 4: Unit status n + 5 to n + 14: Port 1 status n + 15 to n + 24: Port 2 status

Status Area

The Status Area is used for status information input from Serial Communications Board or Unit to the CPU Unit. The Status Area is where the Serial Communications Board or Unit set communications status, the transmission control signal status, and the transmission error status.

 $n = CIO 1500 + 25 \times unit number$

	Wor	ds		Bit	Contents		
Boa (CS Seri		Un (CS/CJ					
Port 1	Port 2	Port 1	Port 2				
CIO 190	901 n + 1		02 to 15	Reserved			
				01	1: Error log EEPROM error	0: Error log EEPROM normal	
				00	1: Protocol data error	0: Protocol data normal	

Words		Bit	Contents				
	ards		nits				
	ies only)	•	Series)				
Port 1	Port 2	Port 1	Port 2				
CIO 190		n + 2		00 to 15	Reserved		
CIO 190		n + 3		00 to 15	Reserved		
CIO 190		n + 4	45	00 to 15	Reserved		O
CIO 1905	CIO 1915	n + 5	n + 15	12 to 15	Port setting	Setup settings	Serial communications mode (A hex: fixed)
				08 to 11 05 to 07	status		Baud rate (Note 1) Reserved
				03 10 07	1		Start bits: Always 0
				03			Data length: Always 1
				02			Stop bits (Note 2)
				01			Parity: Yes/No (Note 1)
				00			Parity: Even/Odd (Note 1)
CIO	CIO	n + 6	n + 16	15		Hard-	0 No 0 RS-232C 1 RS-422A/485 1 Reserved
1906	1916			14	-	ware	0 1 0 1
				13	1	settings	0: Terminating resistance OFF
							1: Terminating resistance ON
				02 to 12			Reserved
				01			1: Setup error; 0: Setup normal
				00			1: Port operating; 0: Port stopped
CIO 1907	CIO 1917	n + 7	n + 17	11 to 15	Commu- nica-	Reserve	-
1307	1307			10	tions status	1: Remote Unit busy receiving (Flow control) 0: Remote Unit ready to receive (Note 3)	
				09		Reserve	-
				08			Unit busy receiving (Flow control) Unit ready to receive (Note 4)
				07	Trans-	ER signa	
				06	mission control	DTR sigr	
				05	signal	Reserve	
				04	status	CTS sigr	
				03		RTS sign	
CIO	CIO	0	- 10	00 to 02	Tueses	Reserve	
CIO 1908	CIO 1918	n + 8	n + 18	15	Trans- mission		nission error; 0: No transmission error
				14 to 08	error sta-	Note use	error, 0: Normal
				06 to 05	tus	Note use	
				04	1		un error; 0: Normal
				03	1		ng error; 0: Normal
				02	1		error; 0: Normal
				00, 01	1	Reserve	
CIO 1909	CIO 1919	n + 9	n + 19	15 to 00			
CIO 1910	CIO 1920	n + 10	n + 20	15 to 00	5 to 00 Number of normally sent responses		
CIO 1911	CIO 1921	n + 11	n + 21	15 to 00	Number of overrun errors, framing errors, and parity errors (transmission errors)		
CIO 1912	CIO 1922	n + 12	n + 22	15 to 00	00 Number of CRC errors (transmission errors)		
CIO 1913	CIO 1923	n + 13	n + 23	15 to 00	Number of command format errors (illegal function codes and illegal addresses)		

	Words				Contents
	ards ies only)	_	nits Series)		
Port 1	Port 2	Port 1	Port 2		
CIO 1914	CIO 1924	n + 14	n + 24	15 to 00	Reserved.

Note

- 1. The settings in the Setup Area are reflected here. The default settings will be used and will be stored here if a setup error occurs.
- 2. Always 1 (1 stop bit) when there is parity and always 0 (2 stop bits) when there is no parity.
- 3. The status of this bit is not stable in Modbus-RTU Slave mode.
- 4. Always 0 in Modbus-RTU Slave mode.

Error Log EEPROM Error

This bit will be set to 1 if an error occurs in reading or writing the error log stored in EEPROM on the assumption that the EEPROM has reached its useful life. If a Serial Communications Unit is being used, the ERC indicator will also light. If a Serial Communications Board is being used, A42411 will turn ON and the ERR/ALM indicator on the CPU Unit will flash, indicating a non-fatal error.

Protocol Data Error

This bit will be turned ON if a checksum error is detected in the protocol data at startup. The checksum is checked for all serial communications modes. If a Serial Communications Unit is being used, the ERC indicator will also flash. If a Serial Communications Board is being used, A42409 will turn ON, the ERR/ ALM indicator on the CPU Unit will flash, and the RDY indicator will flash at 1-second intervals, indicating a non-fatal error.

The operation of Modbus-RTU Slave communications is not affected by a protocol data error.

Port Setting Status

The settings in the Setup Area for the following items will be stored: Serial communications mode, baud rate, start bits, data length, stop bits, parity, ports, terminating resistance, setup error, and port operating/stopped status. The port operating/stopped status will always be 1 for Modbus-RTU Slave mode.

Communications Status

The flow control and buffer status is stored. This status is not used in the Modbus-RTU slave mode. These bits are cleared at startup or when a port is restarted using STUP(237) or a Port Settings Change Bit (Auxiliary Area).

Transmission Control Signal Status

The status of the following transmission control signals is stored: ER signal, DTR signal, CTS signal, and RTS signal. 1: High, 0: Low

Transmission Error Status

The Transmission Error Flag (bit 15) will turn ON if any of the following flags turn ON: CRC error (bit 07), Overrun Error (bit 04), Framing Error (bit 03), or Parity Error (bit 02).

Number of Normally Received Commands

The number of normal Modbus-RTU commands received from the communications port is stored.

Number of Normally Sent Responses

The number of normal Modbus-RTU responses sent to the communications port is stored.

Number of Overrun Errors, Framing Errors, and Parity Errors

The number of overrun errors, framing errors, and parity errors that has occurred is stored.

Number of CRC Errors

The number of CRC errors that has occurred is stored.

Number of Command Format Errors

The number of illegal function codes and illegal addresses in received Modbus-RTU commands is stored.

Note The above counters (number of normally received commands, number of normally sent responses, number of overrun errors, framing errors, and parity errors, number of CRC errors, and number of command format error) are cleared to 0 when the power supply to the Serial Communications Board/Unit is turned ON. Counting will stop if they reach FFFF hex.

9-3-3 Supported Modbus-RTU Commands

The Modbus-RTU slave mode of the Serial Communications Board/Unit supports the following Modbus-RTU commands.

Function code (hexadecimal)	Function	Modbus name
01	Reads multiple bits from the CIO, Work, Holding, or Auxiliary Area of I/O memory.	Read Coils
02	Reads multiple bits from the CIO Area of I/O memory.	Read Discrete Inputs
03	Reads multiple words from the DM or EM Area of I/O memory.	Read Holding Registers
04	Reads multiple words from the CIO, Work, Holding, or Auxiliary Area of I/O memory.	Read Input Registers
05	Writes a bit in I/O memory.	Write Single Coil
06	Writes a word in the DM or EM Area of I/O memory.	Write Single Register
08	Executes an echoback test.	Diagnostic
0F	Writes multiple bits in I/O memory.	Write Multiple Coils
10	Writes multiple words in the DM or EM Area of I/O memory.	Write Multiple Registers

The frame format used in Modbus-RTU slave mode is as follows:

Slave address	Function code	Data	CRC
1 byte	1 byte	0 to 252 bytes	2 bytes (See note.)

Note The CRC code is given in the order low byte, high byte.

Note

- Setting the slave address to 0 indicates a broadcast command. Responses are not returned for broadcast commands.
- 2. DM Area settings are read when the power is turned ON to the CPU Unit, when the Serial Communications Board/Unit is restarted, or when the port is restarted.
- 3. Program retry processing on the host computer (e.g., personal computer) when a transmission error or other communications error occurs.

9-3-4 Command and Response Details

Read Coils

Function

Reads multiple bits from the CIO, Work, Holding, or Auxiliary Area of I/O memory.

Command

	Length	Data
Function Code	1 byte	01 hex
Starting Address	2 bytes	0000 to FFFF hex (See note.)
Quantity of Coils	2 bytes	1 to 3E8 hex (1 to 1000)

Note The address depends on the area that is allocated.

Response

	Length	Data
Function Code	1 byte	01 hex
Byte Count	1 byte	N
Coil Status	n byte	n = N or N+1

Reading 19 Bits from CIO 0001.04 to CIO 0002.06

Request		Response					
	Data		Data				
Function Code	01 hex	Function Code	01 hex				
Starting Address (H)	00 hex	Byte Count	03 hex				
Starting Address (L)	14 hex	Coil Status 27 to 20	CD hex				
Quantity of Coils (H)	00 hex	Coil Status 35 to 28	6B hex				
Quantity of Coils (L)	13 hex	Coil Status 38 to 36	05 hex				

Note Unused bits are filled with zeros.

	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CIO 0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CIO 1	31 ₁	30 ₀	29 ₁	28 ₁	27 ₁	26 ₁	25 ₀	24 ₀	23 ₁	22 ₁	21 ₀	20 1	19	18	17	16
CIO 2	47	46	45	44	43	42	41	40	39	38 ₁	37 ₀	36 ₁	35 ₀	34 ₁	33 ₁	32 ₀
CIO 3	63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48

Note The subscript numbers in the shaded boxes indicate the ON/OFF (1/0) status of the bits that are read.

Read Discrete Inputs

Function

Reads multiple bits from the CIO Area of I/O memory.

Command

	Length	Data
Function Code	1 byte	02 hex
Starting Address	2 bytes	0000 to 13FF hex
Quantity of Coils	2 bytes	1 to 3E8 hex (1 to 1000)

Response

	Length	Data
Function Code	1 byte	02 hex
Byte Count	1 byte	N (See note.)
Coil Status	n byte	n = N or N+1

Reading 19 Bits from CIO 0001.04 to CIO 0002.06

Request		Response					
	Data	Π	Data				
Function Code	02 hex	Function Code	02 hex				
Starting Address (H)	00 hex	Byte Count	03 hex				
Starting Address (L)	14 hex	Coil Status 27 to 20	CD hex				
Quantity of Coils (H)	00 hex	Coil Status 35 to 28	6B hex				
Quantity of Coils (L)	13 hex	Coil Status 38 to 36	05 hex				

Note Unused bits are filled with zeros.

	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CIO 0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CIO 1	31 ₁	30 ₀	29 ₁	28 ₁	27 ₁	26 ₁	25 ₀	24 ₀	23 ₁	22 ₁	21 ₀	20 ₁	19	18	17	16
CIO 2	47	46	45	44	43	42	41	40	39	38 ₁	37 ₀	36 ₁	35 ₀	34 ₁	33 ₁	32 ₀
CIO 3	63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48

Note The subscript numbers in the shaded boxes indicate the ON/OFF (1/0) status of the bits that are read.

Read Holding Registers

Function

Reads multiple words from the DM or EM Area of I/O memory.

Command

	Length	Data
Function Code	1 byte	03 hex
Starting Address	2 bytes	0 to 7FFF hex (See note.)
Quantity of Registers	2 bytes	1 to 7D hex

Note The address depends on the area that is allocated.

Response

	Length	Data
Function Code	1 byte	03 hex
Byte Count	1 byte	N × 2 (See note.)
Register Value	N × 2 bytes	

Note N = Quantity of Registers

Reading 3 Words from D1000 to D1002

Request		Response			
	Data		Data		
Function Code	03 hex	Function Code	03 hex		
Starting Address (H)	03 hex	Byte Count	06 hex		
Starting Address (L)	E8 hex	Register Value (H) DM1000	AB hex		
Quantity of Registers (H)	00 hex	Register Value (L) DM1000	12 hex		
Quantity of Registers (L)	03 hex	Register Value (H) DM1001	56 hex		
		Register Value (L) DM1001	78 hex		
		Register Value (H) DM1002	97 hex		
		Register Value (L) DM1002	13 hex		

	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
D1000			Α				В				1				2		
D1001			5			6				7				8			
D1002			9			7				1			3				

Read Input Registers

Function

Reads multiple words from the CIO, Work, Holding, or Auxiliary Area of I/O memory.

Command

	Length	Data
Function Code	1 byte	04 hex
Starting Address	2 bytes	0 to 17FF hex (See note.)
Quantity of Registers	2 bytes	1 to 7D hex

Note The address depends on the area that is allocated.

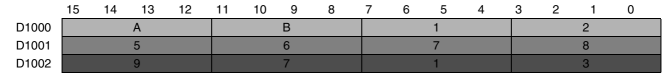
Response

	Length	Data
Function Code	1 byte	04 hex
Byte Count	1 byte	N × 2 (See note.)
Register Value	N × 2 bytes	

Note N = Quantity of Registers

Reading 3 Words from D1000 to D1002

Request		Response		
	Data	Ī		Data
Function Code	04 hex		Function Code	04 hex
Starting Address (H)	03 hex		Byte Count	06 hex
Starting Address (L)	E8 hex		Register Value (H) DM1000	AB hex
Quantity of Registers (H)	00 hex		Register Value (L) DM1000	12 hex
Quantity of Registers (L)	03 hex		Register Value (H) DM1001	56 hex
	•		Register Value (L) DM1001	78 hex
			Register Value (H) DM1002	97 hex
			Register Value (L) DM1002	13 hex



Write Single Coil

Function

Writes a bit in I/O memory.

Command

	Length	Data				
Function Code	1 byte	05 hex				

	Length	Data
Output Address	2 bytes	0 to FFFF hex (See note.)
Output Value	2 bytes	0000 hex (OFF) or FF00 (ON)

Note The address depends on the area that is allocated.

Response

	Length	Data
Function Code	1 byte	05 hex
Output Address	2 bytes	0 to FFFF hex
Output Value	2 bytes	0000 hex (OFF) or FF00 (ON)

Writing 1 (ON) to CIO 0002.02

Request		Response	
	Data		Data
Function Code	05 hex	Function Code	05 hex
Output Address (H)	00 hex	Output Address (H)	00 hex
Output Address (L)	22 hex	Output Address (L)	22 hex
Output Value (H)	FF hex	Output Value (H)	FF hex
Output Value (L)	00 hex	Output Value (L)	00 hex

	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CIO 0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CIO 1	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
CIO 2	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
CIO 3	63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48

Note The shaded number indicate the ON/OFF status of the bit that is written.

Write Single Register

Function

Writes a word in the DM or EM Area of I/O memory.

Command

	Length	Data
Function Code	1 byte	06 hex
Register Address	2 bytes	0 to 7FFF hex (See note.)
Register Value	2 bytes	0 to FFFF hex

Note The address depends on the area that is allocated.

Response

	Length	Data
Function Code	1 byte	06 hex
Register Address	2 bytes	0 to 7FFF hex
Register Value	2 bytes	0 to FFFF hex

Writing 3AC5 Hex to D2000

Request		Response					
	Data		Data				
Function Code	06 hex	Function Code	06 hex				
Register Address (H)	07 hex	Register Address (H)	07 hex				

Request		Response					
	Data		Data				
Register Address (L)	D0 hex	Register Address (L)	D0 hex				
Register Value (H)	3A hex	Register Value (H)	3A hex				
Register Value (L)	C5 hex	Register Value (L)	C5 hex				

	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
D2000			3				Α				С				5	
D2001																
D2002																

Diagnostic

Function

Executes an echoback test. Send data will be returned.

Command

	Length	Data
Function Code	1 byte	08 hex
Sub-function Code	2 bytes	0 hex
Data	N × 2 bytes (See note.)	

Note From 2 to 125 (2 to 7D hex) bytes can be specified.

Response

	Length	Data
Function Code	1 byte	08 hex
Sub-function Code	2 bytes	0 hex
Data	N × 2 bytes (See note.)	

Note Same as in command data.

Sending A537 Hex

Request		Response					
	Data		Data				
Function Code	08 hex	Function Code	08 hex				
Sub-function Code (H)	00 hex	Sub-function Code (H)	00 hex				
Sub-function Code (L)	00 hex	Sub-function Code (L)	00 hex				
Data (H)	A5 hex	Data (H)	A5 hex				
Data (L)	37 hex	Data (L)	37 hex				

Write Multiple Coils

Function

Writes multiple bits in I/O memory. Allocated memory is in the CIO Area (fixed).

Command

	Length	Data
Function Code	1 byte	0F hex
Starting Address	2 bytes	0 to FFFF hex
Quantity of Output	2 bytes	1 to 3E8 hex
Byte Count	1 byte	N
Output Value	n byte	n = N or N + 1

Response

	Length	Data
Function Code	1 byte	0F hex
Starting Address	2 bytes	0 to FFFF hex
Quantity of Output	2 bytes	1 to7B0 hex

Writing 10 Bits Starting from CIO 0001.04 (xxxx xx11 1100 1101)

Request		Response					
	Data		Data				
Function Code	0F hex	Function Code	0F hex				
Starting Address (H)	00 hex	Starting Address (H)	00 hex				
Starting Address (L)	14 hex	Starting Address (L)	14 hex				
Quantity of Output (H)	00 hex	Quantity of Output (H)	00 hex				
Quantity of Output (L)	0A hex	Quantity of Output (L)	0A hex				
Byte Count	02 hex						
Output Value (H)	3A hex						
Output Value (L)	01 hex						

	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CIO 0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CIO 1	31 ₀	30 ₀	29 ₀	28 ₁	27 ₀	26 ₀	25 ₁	24 ₁	23 ₁	22 ₀	21 1	20 ₀	19 ₀	18 ₀	17 ₀	16 ₀

Note The subscript numbers in the shaded boxes indicate the ON/OFF (1/0) status of the bits that are written. Other bits in the same word are set to 0.

Write Multiple Registers

Function

Writes multiple words in the DM or EM Area of I/O memory.

Command

	Length	Data
Function Code	1 byte	10 hex
Starting Address	2 bytes	0 to 7FFF hex
Quantity of Registers	2 bytes	1 to 7B hex
Byte Count	1 byte	N × 2 (See note.)
Registers Value	N × 2 bytes	value

Note N = Number of write bytes

Response

	Length	Data
Function Code	1 byte	10 hex
Starting Address	2 bytes	0 to 17FF hex
Quantity of Registers	2 bytes	1 to7B hex

Writing 3AC5, 9713 Hex to 2 Words, D1000 and D1001

Request		Response				
	Data		Data			
Function Code	10 hex	Function Code	10 hex			
Starting Address (H)	03 hex	Starting Address (H)	03 hex			
Starting Address (L)	E8 hex	Starting Address (L)	E8 hex			
Quantity of Registers (H)	00 hex	Quantity of Registers (H)	00 hex			

Request		Response	
	Data	7	Data
Quantity of Registers (L)	02 hex	Quantity of Registers (L)	02 hex
Byte Count	04 hex		
Registers Value (H)	3A hex		
Registers Value (L)	C5 hex		
Registers Value (H)	97 hex		
Registers Value (L)	13 hex		

	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
D1000			3				Α				С				5	
D1001			9				7				1				3	

Error Format

	Length	Data
Function Code	1 byte	Function code + 80 hex
Exception Code	1 byte	Error code

Error code	Name	Description
01	Illegal function	 There is an error in the specified function code. A function code not supported by the Serial Communications Board/Unit was specified.
02	Illegal data address	 There is an error in the specified starting address. The combination of the specified starting address and data length (quantity of registers/coils) exceeds the valid range. The specified data length (quantity of registers/coils) exceeds the valid range. The specified data length (quantity of registers/coils) differs from the actual data length. Less than 4 bytes of data was received.
03	Illegal data value	There is an error in the specified data. (The data for the Write Single Coil Command is not 0000 hex or FF00 hex.)
04	Slave device failure	Reading or writing could not be performed because an error occurred in the CPU Unit.

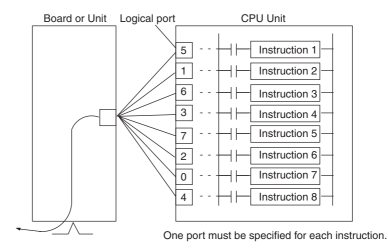
9-4 Communications Timing

This section describes the timing of sending commands and controlling communications in the Modbus-RTU Slave mode.

9-4-1 Simultaneous Commands and Communications Ports

The CS/CJ-series CPU Units provide eight logical ports that can be used when executing SEND(090), RECV(098), and CMND(490). Therefore, up to eight commands can be executed for one physical port during any one cycle.

The maximum number of messages, however, that can be sent or received in one CPU Bus Unit service time is two messages from the CPU Unit to the Board or Unit and two messages from the Board or Unit to the CPU Unit.



Note

- If more than eight communications instructions are being used, then exclusive control must be performed to make sure that not more than eight are executed at the same time. Refer to descriptions of network communications instructions in the CS/CJ-series Communications Commands Reference Manual (W342).
- The same communications port numbers are used by both the communications instructions (SEND(090), RECV(098), and CMND(490)) and the PROTOCOL MACRO instruction (PMCR(260)). The same port number cannot be used by more than one of these instructions at the same time.

9-4-2 Communications Control Signals and Communications Timing

If CTS control is enabled in the Setup Area, the RTS output signal will be turned ON from the Board or Unit and the send process will go on standby until the CTS input signal turns ON. Either release this busy status by incorporating the RTS output signal for the CTS input signal at the host computer, or loop the RTS output signal back to the CTS input signal at the Unit or Board.

Note The status of the RTS and CTS signals can be confirmed in the Transmission Control Signal Status in the Status Area. Refer to page 308.

9-4-3 Flags for Network Communications

This section describes the flags in the Auxiliary Area that are used when executing SEND(090), RECV(098), and CMND(490).

Communications Port Enabled Flags

A Communications Port Enabled Flag turns ON when SEND(090), RECV(098), and CMND(490) can be executed. The flag will turn OFF during execution of these commands and turn ON again when the command execu-

tion is completed. When creating the ladder diagram, use these flags as input conditions when executing these instructions.

Word	Bit	Content
A202	08 to 15	Reserved
	07	Communications Port Enabled Flag, Port No. 7
	06	Communications Port Enabled Flag, Port No. 6
	05	Communications Port Enabled Flag, Port No. 5
	04	Communications Port Enabled Flag, Port No. 4
	03	Communications Port Enabled Flag, Port No. 3
	02	Communications Port Enabled Flag, Port No. 2
	01	Communications Port Enabled Flag, Port No. 1
	00	Communications Port Enabled Flag, Port No. 0

Communications Port Error Flags

A Communications Port Error Flag will turn ON in the following cases.

- When an error is generated during execution of SEND(090), RECV(098), or CMND(490).
- When an error response or retry error has been generated for the port.

These Flags will turn OFF when the corresponding Communications Port Enabled Flag is turned OFF at the start of operation or at the start of executing the SEND(090), RECV(098), or CMND(490).

Word	Bit	Content
A219	08 to 15	Reserved
	07	Communications Port Error Flag, Port No. 7
	06	Communications Port Error Flag, Port No. 6
	05	Communications Port Error Flag, Port No. 5
	04	Communications Port Error Flag, Port No. 4
	03	Communications Port Error Flag, Port No. 3
	02	Communications Port Error Flag, Port No. 2
	01	Communications Port Error Flag, Port No. 1
	00	Communications Port Error Flag, Port No. 0

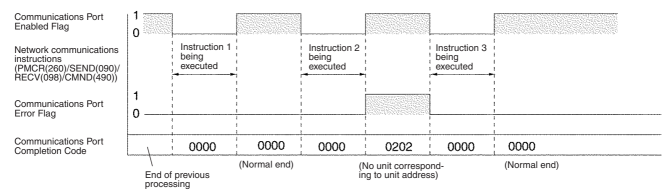
Communications Port Completion Codes

The Communications Port Completion Code words will contain the FINS end code after SEND(090), RECV(098), or CMND(490) has been executed.

If the Communications Port Enabled Flag turns OFF when operation is started or SEND(090), RECV(098), or CMND(490) are executed, the contents of these words will be cleared.

Word	Content
A203	Communications Port Completion Code, Port No. 0
A204	Communications Port Completion Code, Port No. 1
A205	Communications Port Completion Code, Port No. 2
A206	Communications Port Completion Code, Port No. 3
A207	Communications Port Completion Code, Port No. 4
A208	Communications Port Completion Code, Port No. 5
A209	Communications Port Completion Code, Port No. 6
A210	Communications Port Completion Code, Port No. 7
A211 to A218	Reserved

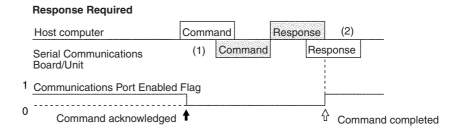
Flag Transitions

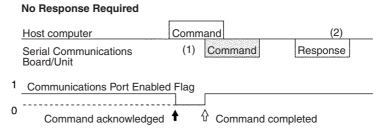


9-4-4 Timing of Commands Addressed to a Host Computer

Commands addressed to a host computer are sent at the timing shown in the following diagrams.

Host Computer Sending Data



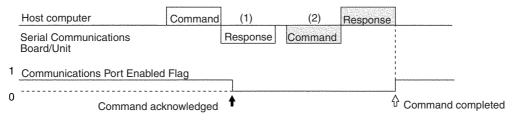


Command transmission to the host computer can start even when the port is receiving a command from the host computer (1). The transmission of a response to the command from the host computer is postponed until the transmission of the command to the host computer is completed (2).

When a response is not required from the host computer, the Communications Port Enabled Flag will turn ON when the command to the host computer has passed from the CPU Unit to the port.

Host Computer Receiving Data

Response Required



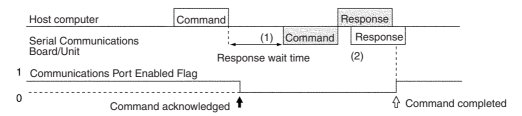
No Response Required Host computer Command (1) (2) Serial Communications Board/Unit Communications Port Enabled Flag Command acknowledged Command completed

At (1) in the diagram, the response to a command sent from the host computer is being transmitted from the port. In this case, the command transmission to the host computer is postponed until the response transmission is completed (2).

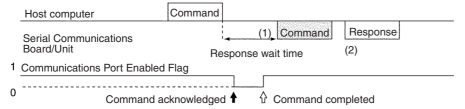
When a response is not required from the host computer, the Communications Port Enabled Flag will turn ON when the command to the host computer has passed from the CPU Unit to the port.

Response Wait Time After Host Computer Sends Data

Response Required



No Response Required



When response wait time has been set in the command format from the host computer, commands to the host computer will not be transmitted until the response time has elapsed (1). Transmission of responses to commands from the host computer will be postponed until the command transmission to the host computer has been completed (2).

When a response is not required from the host computer, the Communications Port Enabled Flag will turn ON when the command to the host computer has passed from the CPU Unit to the port.

9-4-5 Reception Buffers

In Modbus-RTU Slave mode, each port has a reception buffer of 1,200 bytes. This is sufficient to hold the maximum Modbus-RTU Slave frame length for an FA command response frame (1,115 bytes) + 85 bytes. If a frame larger than 1,200 bytes is sent from the host computer (from @ to the carriage return), the frame will be discarded and no response will be returned.

9-4-6 Error Responses

When Modbus-RTU Slave FA commands are used for FINS commands, an error code will returned as the end code in the FINS response whenever there is a mistake in the FINS command settings or an FINS response is required that is too long for the legal response frame.

An end code of 110B Hex is returned when the response exceeds the maximum response length. The Modbus-RTU Slave response frame will contain the requested read data after the end code through the end of the maximum legal response frame length.

Note We recommend programming retry processing at any device sending commands in case noise or other factors result in transmission errors.

9-5 Changes from Previous Products

There are differences between Modbus-RTU Slave Systems created using the CS/CJ-series Serial Communications Boards and Unit in comparison to Modbus-RTU Slave Systems created with Modbus-RTU Slave Units and CPU Units in other PLC product series. These differences are described in this sections.

9-5-1 RS-232C Ports

Take the following differences into consideration when changing from an existing Modbus-RTU Slave System to one using an RS-232C port on a CS/CJ-series CPU Unit, Serial Communications Boards, or Serial Communications

Unit (CS1H/G-CPU \square RS-232C port, CS1W-SCU21-V1 ports, CJ1W-SCU21/41 port 2, CS1W-SCB21-V1 ports, or CS1W-SCB41-V1 port 1).

Previous	Model number	Changes required for CS/CJ-series product					
products		Wiring	Other				
C-series Mod- bus-RTU Slave	3G2A5-LK201-E C500-LK203	The connector has been changed from a 25-pin to a	The following changes are necessary for systems that sync with ST1, ST2, and RT.				
Units	3G2A6-LK201-E	9-pin connector. The CS/CJ-series products	Synchronized transfers will no longer be possible.				
		do not support the ST1, ST2, and RT signals and wiring them is not required.	Full-duplex transmissions will be possible with the CS/CJ-series product, but the host com- puter's communications program, hardware, or both will need to be altered.				
			The following changes are necessary for systems that did not sync with ST1, ST2, and RT.				
			It may be possible to use the host computer programs without alteration as long as the same communications settings (e.g., baud rate) are used. It may be necessary, however, to change programs to allow for different text lengths in frames or different CS/CJ command specifications. (See note.)				
	C200H-LK201	The connector has been changed from a 25-pin to a 9-pin connector.	It may be possible to use the host computer programs without alteration as long as the same communications settings (e.g., baud rate) are used. It may be necessary, however, to change programs to allow for different text lengths in frames or different CS/CJ command specifications. (See note.)				
C-series CPU Units	SRM1 CPM1A CQM1-CPUE C200HS-CPUE C200HX/HG/HE- CPUE C200HW-COME	No changes have been made in wiring.	It may be possible to use the host computer programs without alteration as long as the same communications settings (e.g., baud rate) are used. It may be necessary, however, to change programs to allow for different CS/CJ command specifications.				
CVM1 or CV- series CPU Units	CVM1/CV-CPU□□	No changes have been made in wiring.	It may be possible to use the host computer programs without alteration as long as the same communications settings (e.g., baud rate) are used. It may be necessary, however, to change programs to allow for different CS/CJ command specifications.				
CVM1 or CV- series Modbus-	CV500-LK201	Port 1: The connector has been	The following changes are necessary for half-duplex transmissions that use CD.				
RTU Slave Unit		changed from a 25-pin to a 9-pin connector. Port 2 set for RS-232C: The SG signal has been changed from pin 7 to pin 9.	Check the system for timing problems when using SEND, RECV, or CMND to initiate communications from the PLC or timing problems in sending commands from the host computer. If necessary, switch to full-duplex transmissions.				
			The following changes are necessary for full-duplex transmissions that do not use CD.				
			Half-duplex It may be possible to use the host computer programs without alteration as long as the same communications settings (e.g., baud rate) are used. It may be necessary, however, to change programs to allow for different CS/CJ command specifications.				

Note The number of words that can be read and written per frame (i.e., the text lengths) when using C-mode commands is different for C-series Modbus-RTU Slave Units and CS/CJ-series Serial Communications Boards/Units. A host computer program previously used for C-series Modbus-RTU Slave Units may not function correctly if used for CS/CJ-series PLCs. Check the host computer program before using it and make any corrections required to handle different frame text lengths. Refer to the CS/CJ-series Communications Commands Reference Manual (W342) for details.

9-5-2 RS-422A/485 Ports

Take the following differences into consideration when changing from an existing Modbus-RTU Slave System to one using an RS-422A/485 port on a CS/CJ-series Serial Communications Board (CS1W-SCB41-V1 port 2 or CJ1W-SCU41 port 1).

Previous	Model number	Changes requ	ired for CS/CJ-series product
products		Wiring	Other
C-series Modbus- RTU Slave Units	3G2A5-LK201-E C200H-LK202 3G2A6-LK202-E	Wiring pins have been changed as shown below. SDA: Pin 9 to pin 1 SDB: Pin 5 to pin 2 RDA: Pin 6 to pin 6 RDB: Pin 1 to pin 8 SG: Pin 3 to Not connected FG: Pin 7 to pin Connector hood	It may be possible to use the host computer programs without alteration as long as the same communications settings (e.g., baud rate) are used. It may be necessary, however, to change programs to allow for different text lengths in frames or different CS/CJ command specifications. (See note.)
C200HX/HG/HE Communications Board	C200HW-COM□□-E	No changes have been made in wiring.	It may be possible to use the host computer programs without alteration as long as the same communications settings (e.g., baud rate) are used. It may be necessary, however, to change programs to allow for different CS/CJ command specifications.
CVM1 or CV- series CPU Units	CVM1/CV-CPU□□	No changes have been made in wiring.	It may be possible to use the host computer programs without alteration as long as the
CVM1 or CV- series Modbus- RTU Slave Unit	CV500-LK201		same communications settings (e.g., baud rate) are used. It may be necessary, however, to change programs to allow for different CS/CJ command specifications.

Note For pre-Ver. 1.2 Units, the number of words that can be read and written per frame (i.e., the text lengths) when using C-mode commands is different for C-series Modbus-RTU Slave Units and CS/CJ-series Serial Communications Boards/Units. A host computer program previously used for C-series Modbus-RTU Slave Units may not function correctly if it is used in CS/CJ-series PLCs. When using Serial Communications Boards/Units with Unit Ver. 1.2 or later, these programs can be reused by setting the Modbus-RTU Slave compatible device mode to mode C (C500/120) or mode D (D200H). (Alternatively, check the host computer program before using it and make any corrections required to handle different frame text lengths. Refer to the *CS/CJ-series Communications Commands Reference Manual* (W342) for details.)

9-6 Modbus-RTU Slave Function for Replacing Existing PLCs

An enhanced Modbus-RTU Slave function is provided to enable reuse of host computer programs created for the existing PLC. By selecting the 1:N/1:1 Modbus-RTU Slave protocol and the Modbus-RTU Slave compatible device mode according to the existing PLC model, the Board/Unit's Modbus-RTU Slave functions can be fully compatible with the Modbus-RTU Slave of the existing PLC.

9-6-1 Support for 1:1 Modbus-RTU Slave

Pre-Ver. 1.2 Units

The C200H-LK101/201/202, C500-LK101/201/103/203, and C120-LK101/201/202 Modbus-RTU Slave Units for earlier C-series PLCs (C200H and C500) enable selection of either 1:1 or 1:N Modbus-RTU Slaves. The CS/CJ-series and later PLCs, however, only support 1:N Modbus-RTU Slaves. Therefore, the host computer programs created using 1:1 Modbus-RTU Slave protocol cannot be reused in CS/CJ-series PLCs.

Unit Ver. 1.2 or Later

Host computer programs for 1:1 Modbus-RTU Slaves that have been created using a C200H/C1000H/C2000H PLC can also be used with CS/CJ-series PLCs by selecting the 1:1 Modbus-RTU Slave protocol. The 1:N/1:1 Modbus-RTU Slave setting in the Setup Area in the DM Area enable selection of 1:1 Modbus-RTU Slaves.

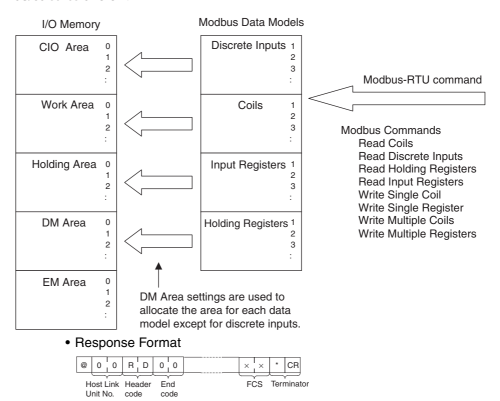
1:N/1:1 setting	Details	Supported PLCs	Remarks
1:N protocol	A Modbus-RTU Slave protocol that enables a single host to be connected to a single PLC (1:1) or to multiple PLCs (1:N). In previous Boards/Units, only the 1:N protocol was supported.	C Series Built-in port: SRM1, CPM1, CPM1A, CQM1-CPU , C200HS- CPU , C200HE/HG/HX- CPU , C200HW-COM CS/CJ Series Built-in port: CS1G/H-CPU H, CS1G/H-	The CS/CJ Series, C200HS/HX/HG/HE(-Z), CPM□, and CQM1□ Series all support only 1:N Modbus-RTU Slaves for the CPU Unit's built-in port and Modbus-RTU Slave Unit/Serial Communications Board.
		CPUV1, CS1D-CPUH, CJ1G/H-CPUH, CJ1G/M-CPUEarlier models (pre-Ver. 1.2): CS1W-SCB21(-V1)/41(-V1), CS1W-SCU21/41	The earlier Serial Communications Units/Boards support only 1:N Modbus-RTU Slaves.
		CVM1/CV Series CVM1/CV-CPU□□ CVM1 (built-in port), CV500-LK201	The CVM1/CV Series supports only 1:N Modbus-RTU Slaves for the CPU Unit's built-in port and Modbus-RTU Slave Unit/Serial Communications Unit/Board.
		C Series C500-LK101/201/103/203, C120-LK101/201/202	The C-series Modbus-RTU Slave Units shown here sup- port both 1:1 protocol and 1:N
		C Series C200H-LK101/201/202	protocol.
1:1 protocol	A Modbus-RTU Slave protocol that enables a single host to be connected to a single PLC	C Series C500-LK101/201/103/203, C120-LK101/201/202	
	only.	C Series C200H-LK101/201/202	

Note The differences between the command and response frames for 1:N Modbus-RTU Slaves and 1:1 Modbus-RTU Slaves is as follows:

1:N Modbus-RTU Slave

Command Format

CS/CJ-series CPU Unit



1:1 Modbus-RTU Slave

The frame format for a 1:1 Modbus-RTU Slave is the same as that for the 1:N Modbus-RTU Slave, except the @, Modbus-RTU Slave Unit No., and FCS are omitted.

Command Format



Response Format



9-6-2 Modbus-RTU Slave-compatible Device Selection

Pre-Ver. 1.2 Units

In earlier models, when the host computer program used by the C-series Modbus-RTU Slave Unit was reused in a CS/CJ-series PLC, data could not be read normally for some programs due to the differences in Modbus-RTU Slave specifications.

Unit Ver. 1.2 or Later

When Serial Communications Units/Boards with Unit Ver. 1.2 or later are used, however, the Board/Unit's Modbus-RTU Slave specifications can be switched according to the CPU Unit or other Unit in which the host computer program is to be reused.

The Modbus-RTU Slave specifications change according to the Modbus-RTU Slave compatible device mode that is selected.

 When the following commands for reading I/O memory (RR, RL, RH, RC, RD, RJ, and RG) are received, the number of data words in each response frame that is returned to the host is different.

Command	Name
RR	CIO AREA READ
RL	LINK AREA READ
RH	HR AREA READ
RC	PV READ
RD	DM AREA READ
RJ	AR AREA READ
RG	T/C STATUS READ

 When the command for reading the status of the CPU Unit (MS) is received, the response format that is returned to the host according to the FAL/FALS instruction execution status is different.

Command	Name	
MS	PROCESSOR STATUS READ	

Modbus-RTU Slave Compatible Device Modes

Modbus- RTU Slave-	Compatible models (models that supported host computer programs)	RR, RL, RH, RC, RD, and RJ commands		RG command		MS command (See note.)
compatible device mode		Number of	words in eac	h response frame		Response data
device mode		First frame	Second frame	First frame	Second frame	format
Mode A (CS/CJ/C)	C Series SRM1 (built-in port) CPM1 (built-in port) CPM1A (built-in port) CQM1-CPU□□ (built-in port) C200HS-CPU□□ (built-in port) C200HE/HG/HX-CPU□□ (built-in port) C200HW-COM□□ (built-in port) CS/CJ Series CS1G/H-CPU□□-V1 (built-in port) CS1D-CPU□□H (built-in port) CS1D-CPU□□H (built-in port) CJ1G/H-CPU□□H (built-in port) CJ1G/M-CPU□□ (built-in port) Earlier models (pre-Ver. 1.2): CS1W-SCB21(-V1)/41(-V1) CJ1W-SCU21/41	30 words	31 words	121 words	125 words	Variable length
Mode B	CVM1/CV Series					Fixed length
(CVM1/CV)	CVM1/CV-CPU□□ CVM1 (built-in port), CV500-LK201					
Mode C (C200H)	C Series (C200H) C200H-LK101/201/202	29 words	30 words	89 words	89 words	Variable length
Mode D (C500/120)	C Series (C500/120) C500-LK101/201/103/203, C120- LK101/201/202			89 words	60 words	

Note

1. The response data formats for MS commands when FAL/FALS is not executed are as follows:

Types for which a space (20 hex) is added to the FAL/FALS message in the response data (indicated as fixed length in the above table).

Types for which a FAL/FALS message is not added to the response data (indicated as variable length in the above table).

(A FAL/FALS message is added to the response data for both types if FAL/FALS is executed.)

2. The following condition is an exception:

When reusing the RG command created using a CVM1/CV-series PLC with mode B selected, the host computer program cannot be reused without being changed. The difference in the response returned when the RG command is reused and the Timer/Counter Flag for 121 words (maximum text area) is read is as follows:

Using mode B with a CS/CJ-series Serial Communications Unit/Board with unit version 1.2 or later First frame
121 words (including terminator)

CVM1/CV-series Host Link Unit

First frame	Second frame
121 words	0 words (terminator only)

Relationship with 1:N/1:1 Protocol Settings

The 1:N/1:1 Modbus-RTU Slave protocol setting depends on the compatible device mode, as follows:

- Mode A (CS/CJ/C), mode B (CVM1/CV): 1:N Modbus-RTU Slaves only
- Mode C (C200H), mode D (C500/120): Either 1:N or 1:1 Modbus-RTU Slaves

Allocated DM Area Settings (Setup Area)

 $m = D30000 + 100 \times unit number$

Words		Bit	Setting contents		
В	oard		Unit		
Port 1	Port 2	Port 1	Port 2		
D32003	D32013	m+3	m+13	14	1:N/1:1 protocol setting (Unit Ver. 1.2 or later only)
					1: 1:1 protocol; 0: 1:N protocol If the Modbus-RTU Slave compatible device mode is set between 0 and 2 hex (mode A or B), the setting in this bit is invalid (always 1:N Modbus-RTU Slaves)
D32003	D32013	m+3	m+13	08 to 10	Modbus-RTU Slave compatible device mode
					0 hex: Default (mode A) 1 hex: Mode A (CS/CJ/C) 2 hex: Mode B (CVM1/CV) 3 hex: Mode C (C200H) 4 hex: Mode D (C500/120)

Setting Examples when Replacing PLCs

A host computer program that has been created using a C500-LK101/201/103/203 Modbus-RTU Slave Unit can be reused in a Serial Communications Board/Unit with Unit Ver. 1.2 or later by making the following settings to enable the 1:1 Modbus-RTU Slave protocol.

- 1:N/1:1 Modbus-RTU Slave protocol setting: 1 (ON = 1:1 Modbus-RTU Slave)
- Modbus-RTU Slave compatible device mode setting: 3 hex (mode C (C500/120))

SECTION 10 Communications Performance

This section provides reference values on the communications performance of the Serial Communications Units.

10-1	Commu	nications Performance of the Serial Communications Units	332
	10-1-1	Performance Comparison in No-protocol Mode	332
	10-1-2	Performance Comparison for Protocol Macros	335
	10-1-3	Maximum Baud Rates	337

10-1 Communications Performance of the Serial Communications Units

This section describes the differences in communications performance between the CJ1W-SCU□1-V1 and CJ1W-SCU□2. The values provided in this section depend on the operating environment. Use these values only as reference values.

10-1-1 Performance Comparison in No-protocol Mode

This section compares the communications performance between the CJ1W-SCU□1-V1 and CJ1W-SCU□2 in No-protocol Mode.

Communications Times in No-protocol Mode

Receiving Data

The times that are given in the following table are the times required from when all of the data on the communications line is received until a No-protocol Mode instruction is executed and the data is stored in the CPU Unit memory.

Item	Number of bytes	CJ1W- SCU⊡1-V1	CJ1W-SCU□2		
		RXDU(255)	RXDU(255)	DRXDU(261) (μs)	
		(ms)	(ms)	Cyclic task	External interrupt task
From com-	10	34.0	4.0	630	210
pletion of reception	50	34.5	4.0	710	270
until storage in memory	256	37.5	5.5	810	405

Sending Data

The times that are given in the following table are the times required from when the No-protocol Mode instruction is executed until the data is placed on the communications line.

Item	Number of bytes	CJ1W-SCU□1- V1	CJ1W-SCU□2	
		TXDU(256) (ms)	TXDU(256) (ms)	DTXDU(262) (μs)
From instruc-	10	19.0	2.0	105
tion execution until send is	50	19.5	2.0	155
started	256	21.0	2.5	355

Note

(1) The measurement conditions for the above values are as follows:

The ladder program contained only the No-protocol Mode instruction and instructions to measure the time.

Port 1 was used as the reception port and port 2 was not used.

- The following serial communications parameters were used: 8-bit data, 1 stop bit, even parity, start code of 0, and specified number of received data bytes for end code.
- Configuration used for reception performance measurement:
 CJ2H-CPU65-EIP + Serial Communications Unit + OD211
- Configuration used for send performance measurement:
 CJ2H-CPU65-EIP + Serial Communications Unit

(2) The following measurement methods were used.

Receiving Data

Cyclic Task

The time was measured from when all of the data was placed on the communications time until the Reception Completed Flag turned ON, the No-protocol Mode instruction was executed, and the received data was stored in memory in the CPU Unit.

External Interrupt Task

The time was measured from when all of the data was placed on the communications time until the interrupt task was started, the No-protocol Mode instruction was executed, and the received data was stored in memory in the CPU Unit.

Sending Data

The time was measured from when the No-protocol Mode instruction was executed until outputting data to the communications line was started.

Note The performance values depend on the cycle time of the CPU Unit except when the DRXDU(261) instruction is used in an interrupt task.

Communications Intervals in No-protocol Mode

The shortest possible intervals for data communications are given below for each baud rate.

Receiving Data

The times that are given in the following table are the shortest intervals for which data will not be missed on the receiving end when data is sent cyclically from the sending end.

Baud rate	Number of bytes	CJ1W- SCU⊡1-V1	CJ1W-SCU□2		
		RXDU(255)	RXDU(255)	DRXDU(261) (ms)	
	(ms)	(ms)	Cyclic task	External interrupt task	
57,600 bps	10	33.8	7.1	2.3	2.3
	50	41.7	14.1	10.0	10.0
	256	85.1	53.5	49.4	49.4
115,200 bps	10		6.1	1.3	1.3
	50		10.1	5.2	5.2
	256		28.3	25.0	25.0
230,400 bps	10		5.1	0.8	0.8
	50]	7.6	2.8	2.8
	256		17.2	12.8	12.7

Sending Data

The times that are given in the following table are the times from when a send instruction was executed until the next send instruction can be executed.

Baud rate	Number of bytes	CJ1W- SCU⊡1-V1	CJ1W-SCU⊡2		
		TXDU(256)	TXDU(256)	DTXDU(262) (ms)	
		(ms)	(ms) (ms)	Cyclic task	Scheduled interrupt task
57,600 bps	10	31.1	6.5	2.5	2.3
	50	38.1	13.8	10.2	10.0
	256	77.1	53.1	49.7	49.4
115,200 bps	10		5.1	1.5	1.3
	50		9.0	5.4	5.2
	256		27.5	25.2	25.0
230,400 bps	10		4.7	1.1	0.8
	50		6.5	3.0	2.8
	256		15.1	13.0	12.7

Note

(1) The measurement conditions for the above values are as follows:

The ladder program contained only the No-protocol Mode instruction and instructions to measure the time.

Port 1 was used as the reception port and port 2 was not used.

- The following serial communications parameters were used: 8-bit data, 1 stop bit, even parity, start code of 0, and specified number of received data bytes for end code.
- Configuration used for receive performance measurement:
 CJ2H-CPU65-EIP + Serial Communications Unit + OD211
- Configuration used for send performance measurement: CJ2H-CPU65-EIP + Serial Communications Unit
- (2) The following measurement methods were used.

Receiving Data

The shortest intervals were measured for which data will not be missed on the receiving end when a value incremented by 1 each cycle is sent cyclically from the sending end.

Sending Data

The time was measured from send instruction execution until the next send instruction could be executed.

Note

The performance values depend on the cycle time of the CPU Unit except when the DTXDU(262) or DRXDU(261) instruction is used in an interrupt task.

10-1-2 Performance Comparison for Protocol Macros

This section compares the communications performance between the CJ1W-SCU□1-V1 and CJ1W-SCU□2 in Protocol Macro Mode.

Communications Times in Protocol Macro Mode

Receiving Data

The times that are given in the following table are the times required from when all of the data on the communications line is received until the data is stored in the CPU Unit memory.

Item	Number of bytes	CJ1W-SCU□1-V1	CJ1W-SCU□2
		PMCR(260) (ms)	PMCR(260) (μs)
From comple-	10	10.5	700
tion of recep- tion until	50	10.5	705
storage in	256	11.5	840
memory	498	12.0	1,010

Sending Data

The times that are given in the following table are the times required from executing PMCR(260) until the data is placed on the communications line.

Item	Number of bytes	CJ1W-SCU□1-V1	CJ1W-SCU□2
		PMCR(260) (ms)	PMCR(260) (ms)
From instruc-	10	44.5	32.0
tion execution until send is	50	44.5	32.0
started	256	44.5	35.5
	498	44.5	35.5

Note

(1) The measurement conditions for the above values are as follows:

The ladder program contained only PMCR(260) and instructions to measure the time.

Port 1 was used as the reception port and port 2 was not used.

- The following serial communications parameters were used: 8-bit data, 1 stop bit, even parity, start code of 0, and specified number of received data bytes for end code.
- Configuration used for reception performance measurement:
 CJ2H-CPU65-EIP + Serial Communications Unit + OD211
- Configuration used for send performance measurement:
 CJ2H-CPU65-EIP + Serial Communications Unit
- (2) The following measurement methods were used.

Receiving Data

- · The protocol macro contained only Recv.
- PMCR(260) was executed in advance to achieve reception standby state.
- The time was measured from when all of the data was placed on the communications time until the received data was stored in memory in the CPU Unit.

Sending Data

- The protocol macro contained only Send.
- The time was measured from when PMCR(260) was executed was executed until data was output to the communications line.

Note The performance values depend on the cycle time of the CPU Unit.

Comparison for Different Baud Rates in Protocol Macro Mode

The shortest possible intervals for data communications are given below for each baud rate.

Receiving Data

The times that are given in the following table are the shortest intervals for which data will not be missed on the receiving end when data is sent cyclically from the sending end.

Baud rate	Number of bytes	CJ1W-SCU□1-V1	CJ1W-SCU□2	
		PMCR(260) (ms)	PMCR(260) (ms)	
57,600 bps	10	10.1	2.3	
	50	10.9	10.0	
	256	49.4	49.4	
115,200 bps	10		1.3	
	50		5.9	
	256		25.0	
230,400 bps	10		0.8	
	50		2.8	
	256		12.7	

Sending Data

The times that are given in the following table are the times required from executing PMCR(260) until the next PMCR(260) can be executed.

Baud rate	Number of bytes	CJ1W-SCU□1-V1	CJ1W-SCU□2
		PMCR(260) (ms)	PMCR(260) (ms)
57,600 bps	10	70.3	61.0
	50	69.9	60.8
	256	111.1	102.2
115,200 bps	10		60.7
	50		60.8
	256		81.2
230,400 bps	10		60.7
	50		60.8
	256		60.8

Note

(1) The measurement conditions for the above values are as follows:

The ladder program contained only PMCR(260) and instructions to measure the time.

Port 1 was used as the reception port and port 2 was not used.

- The following serial communications parameters were used: 8-bit data, 1 stop bit, even parity, start code of 0, and specified number of received data bytes for end code.
- Configuration used for reception performance measurement:
 CJ2H-CPU65-EIP + Serial Communications Unit + OD211
- Configuration used for send performance measurement:
 CJ2H-CPU65-EIP + Serial Communications Unit
- (2) The following measurement methods were used.

Receiving Data

The protocol macro contained only Recv.

- PMCR(260) was executed in advance to achieve reception standby state.
- The shortest intervals were measured for which data will not be missed on the receiving end when a value incremented by 1 each cycle is sent cyclically from the sending end.

Sending Data

- · The protocol macro contained only Send.
- The time was measured from PMCR(260) execution until the next PMCR(260) could be executed.

Note The performance values depend on the cycle time of the CPU Unit.

10-1-3 Maximum Baud Rates

The maximum baud rate depends on the model, unit version, and communications mode. The following table gives the maximum baud rate for combination of these and the system setup area values.

Model	Unit version	Serial communications mode	Maximum baud rate (unit: bps)	System setup area value
CS1W-SCB□1-V1	Pre-ver. 1.2	Host Link, loopback test	A hex (115,200)	A hex
CJ1W-SCU□1-V1		Protocol Macro	8 hex (38,400)	8 hex
CJ1W-SCU□1-V1		NT Link	Standard NT Link: 0 to 9 hex	
			High-speed NT Link: A hex	
	Version 1.2 or later	Host Link, Serial Gate- way, loopback test	A hex (115,200)	
		No-protocol, Protocol Macro	9 hex (57,600)	
		NT Link	Standard NT Link: 0 to 9 hex	
			High-speed NT Link: A hex	
	Version 1.3 or later	Modbus-RTU Slave	A hex (115,200)	
CJ1W-SCU□2	Version 2.0 or	NT Link	A hex (115,200)	
	later	Other	B hex (230,400)	

SECTION 11 Loopback Test

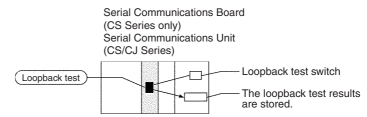
This section describes the procedure and other information required to conduct loopback test to check the serial ports.

11-1	Executi	ng Loopback Tests	340
	11-1-1	Overview	340
	11-1-2	Connection Method	340
	11-1-3	Procedure	340
	11-1-4	Indicators Used for the Loopback Test	341
11-2	Setup A	rea Allocations	342
11-3	CIO Ar	ea Allocations	343

11-1 Executing Loopback Tests

11-1-1 Overview

Executing a loopback test will allow you to test a port communications circuit by connecting a loopback-wire connector to the port of a Serial Communications Board or Unit, looping back the transmitted data to make it the received data for the Unit or Board, and then comparing and checking the data.



11-1-2 Connection Method

Make the connections according to the type of port, as shown in the following diagrams.

RS-232C Port

Pin	Signal	
2	SD	
3	RD	.
4	RTS	<u> </u>
5	CTS	
1	FG	
8	DTR	<u> </u>
7	DSR	

RS-422A/485 Port

CS1W-SCB41-V1, CS1W-SCU31-V1, CJ1W-SCU31-V1/41-V1

Pin	Signal	
1	SDA	
2	SDB	- $-$
6	RDA	
8	RDB	-

RS-422A/485 Port

CJ1W-SCU32/42

Pin	Signal	
1	RDA	
2	RDB	lacktriangle
3	SDA	
4	SDB	

11-1-3 Procedure

The loopback test is performed using the procedure shown below.

- Connect the connector of the port to be used to execute the loopback test.
 See 11-1-2 Connection Method for details.
 - 2. Set the serial communications mode in the Setup Area to Loopback Test (F Hex). Refer to 11-2 Setup Area Allocations.

- 3. Set the following communications settings for the loopback test in the Setup Area: Baud rate, stop bits, parity, and data length. Refer to 11-2 Setup Area Allocations.
- 4. Cycle the power, restart the Unit or Board, or restart the port.

Use the following bits to restart the Board or Unit.

Board: A60800

Units: A501, bits 00 to 15 (bits correspond to unit numbers 0 to F)

Use the following bits to restart the port.

Board: A636, bit 01 for port 1 and bit 02 for port 2

Units: A620 + unit number, bit 01 for port 1 and bit 02 for port 2

5. Turn ON the Loopback Test Switch. To end the test, turn OFF the switch.

The Loopback Test Switches are as follows:

Board: CIO 1900, bit 06 for port 1 and bit 14 for port 2

Unit: n, bit 06 for port 1 and bit 14 for port 2 (n = CIO 1500 + 25 \times

Unit No.)

Refer to 11-3 CIO Area Allocations.

6. Use the protocol status to check the results.

Refer to 11-3 CIO Area Allocations.

11-1-4 Indicators Used for the Loopback Test

When the test is being executed, the indicators shown below will flash. Use the protocol status to check whether or not the test has been executed normally.

Serial Communications Boards (CS Series Only) Port 1: COMM1 indicator Port 2: COMM2 indicator

Serial Communications Units (CS/CJ Series)

Port 1: SD1/RD1 indicator Port 2: SD2/RD2 indicator

11-2 Setup Area Allocations

This section describes the Setup Area allocated to the Serial Communications Board and Serial Communications Units in the DM Area when loopback tests are performed.

The loopback test is performed using the Host Link mode protocol. The Setup is basically the same as for the Host Link mode.

 $m = D30000 + 100 \times unit number$

	DM	Area		Bit	Settings
Board Unit (CS Series only) (CS/CJ Series)					
Port 1	Port 2	Port 1	Port 2		
D32000	D32010	m	m + 10	15	Port settings 0: Defaults, 1: User settings
				14 to 12	Reserved
				11 to 08	Serial communications mode: Always F Hex (Loopback test)
				07 to 05	Reserved
				04	Start bits 0: 1 bit; 1: 1 bit (1 start bit is always used regardless of this setting)
				03	Data length 0: 7 bits, 1: 8 bits
				02	Start bits 0: 2 bits, 1: 1 bit
				01	Parity 0: Yes, 1: No
				00	Parity 0: Even, 1: Odd
D32001	D32011	m + 1	m + 11	15 to 04	Reserved
			03 to 00	Baud rate (bps) 0 hex: Default (9,600); 3 hex: 1,200; 4 hex: 2,400; 5 hex: 4,800; 6 hex: 9,600; 7 hex: 19,200; 8 hex: 38,400; 9 hex: 57,600; A hex: 115,200; B hex: 230,400 (See note.)	

Note Supported only by CJ1W-SCU \square 2 Units with unit version 2.0 or later.

Serial Communications Mode

Set the serial communications mode to F $\mathop{\mbox{\rm Hex}}$ to perform a loopback test.

For the other settings, refer to 4-2 Setup Area Allocations.

CIO Area Allocations Section 11-3

11-3 CIO Area Allocations

The loopback test execution results can be read form the protocol status area allocated in the CIO Area.

Protocol Status

The information shown in the following table is input to the CPU Unit in the protocol status area. If an error occurs, the flags will be turned ON

 $n = 1500 + 25 \times unit number$

Word				Bit		Contents
Board Unit (CS-series only) (CS/CJ-series)						
Port 1	Port 2	Port 1	Port 2			
CIO	CIO	n + 9	n + 19	15	Test	Error
1909	1919			14 to 09	status	Reserved
				08		DTR check error
				07		CTS check error
				06		Reserved
				05		Timeout error
				04		Parity error
				03		Overrun error
				02		Framing error
				01		Reserved
				00		Conveyor error
CIO 1910	CIO 1920	n + 10	n + 20	15 to 00	Test execu	ution count
CIO 1911	CIO 1921	n + 11	n + 21	15 to 00	Test error	count
CIO 1912 to CIO 1914	CIO 1922 to CIO 1924	n + 12 to n + 14	n + 22 to n + 24	15 to 00	Reserved	

The test execution count and test error count are cleared at startup. If the number of tests or the number of test errors is counted to FFFF (hex), the value of the count will remain at FFFF, but testing will continue.

CIO Area Allocations Section 11-3

SECTION 12 Troubleshooting and Maintenance

This section describes the troubleshooting and maintenance procedures for the Serial Communications Boards and the Serial Communications Unit.

12-1	Indicator Error Displays					
	12-1-1	Serial Communications Boards (CS Series Only)				
	12-1-2	Serial Communications Units (CS/CJ Series)				
12-2	Status A	Area Error Indications				
12-3	Troubleshooting					
	12-3-1	Host Link Communications				
	12-3-2	Serial Gateway (Serial Gateway or Protocol Macro Mode)				
	12-3-3	No-protocol Mode				
	12-3-4	1:N NT Link Mode				
	12-3-5	Protocol Macros				
	12-3-6	Modbus-RTU Slave Mode				
12-4	Error Logs					
	12-4-1	Error Log Table.				
	12-4-2	Error Log Specifications				
	12-4-3	Error Log Table Configuration				
	12-4-4	Error Codes and Details				
	12-4-5	Error Codes and Troubleshooting.				
	12-4-6	Reading and Clearing Error Log Tables				
	12-4-7	CONTROLLER DATA READ: 05 01				
	12-4-8	ERROR LOG READ: 21 02				
	12-4-9	ERROR LOG CLEAR: 21 023.				
12-5	Cleanin	g and Inspection				
	12-5-1	Cleaning				
	12-5-2	Inspection				
12-6	•					
	12-6-1	Precautions when Replacing Board or Unit				
	12-6-2	Settings after Replacing Board or Unit.				
	12-6-3	Replacing the Board or Unit				

12-1 Indicator Error Displays

12-1-1 Serial Communications Boards (CS Series Only)

Indicators		Possible cause	Remedy
RDY	ERR/ALM CPU Unit	_	
Lit	Not lit	The Board has started normally.	
Not lit Lit		The Board is faulty (hardware self-diagnostic function).	If the ERR and ALM indicators light when the Board is mounted to another CPU Unit, replace the Board.
		A bus error has occurred.	Firmly secure the Board to the CPU Unit.
		An initialization recognition error has occurred (the Board is not correctly recognized by the CPU Unit).	If the ERR and ALM indicators light when the Board is mounted to another CPU Unit, replace the Board.
Not lit	Flashing	An initialization recognition error has occurred (the Serial Communications Unit was not recognized by the CPU Unit).	If the ERR and ALM indicators light when the Board is mounted to another CPU Unit, replace the Board.
Not lit	Not lit	The CPU Unit is not receiving normal power supply.	Check the power supply voltage and supply the correct electric power to the Unit.
		The Board is not correctly secured to the CPU Unit.	Firmly secure the Board.
		The Board is faulty.	If all the indicators are not lit when the Board is mounted to another CPU Unit, replace the Board.
		An error (such as a CPU Unit WDT error) has occurred in the CPU Unit.	Eliminate the cause of the error. If the error persists, replace the CPU Unit.
Lit	Lit	The Board is faulty.	If all the indicators are not lit when the Serial Communications Unit is mounted to another CPU Unit, replace the Unit.
		A bus error has occurred.	Check the operating environment and eliminate the cause of the error.
			Firmly secure the Board.
			Refer to A42400 and A42401.
Lit	Flashing	The communications circuit is faulty.	Conduct a loopback test. If an error occurs, replace the Board.
		A protocol data syntax error has occurred.	Correct the protocol data and transfer it to the Board.
			Try executing a normal sequence for the serial port where the error is occurring or switch the CPU Unit to PROGRAM mode and remove the cause of the error.
		A system setting error has occurred.	Correct the Setup Area settings, and cycle the power, restart the Board, restart the port, or execute STUP(237).
		The routing tables are not set correctly.	When the routing tables are used, set them correctly. When the routing tables are not used, delete the Board settings from the table.
		An error has occurred in the CPU Unit.	Eliminate the cause of the error. If the error persists, replace the CPU Unit.
		The error log EEPROM is faulty.	Cycle the power supply. If the error persists, replace the CPU Unit.
Flashing	Not lit	A Protocol Data File (BACKUP	

India	ators	Possible cause	Remedy	
RDY	ERR/ALM CPU Unit			
Lit	Not lit	A Protocol Data File (BACKUP PRM) was read (restored) from the CPU Unit's Memory Card to the Board properly.		
Flashing	Flashing	A protocol data write error has occurred or protocol data has been destroyed.	If the indicator status remains the same when the protocol data is retransmitted, replace the Board.	
		There is no protocol data.	Transfer protocol data to the Board.	
Flashing	·		Write (backup) the protocol data from the Board to the Memory Card again and then execute the restore operation again. If the restore operation fails two times in	
		The Protocol Data Error Flag (bit A42409 in CPU Unit's Auxiliary Area) will be turned ON if the restore operation fails.	succession, use CX-Protocol to transfer the protocol data to the Board.	

Serial Communications Board Error Information (A424)

For Serial Communications Boards, refer to the following Auxiliary Area word (A424) as well as the indicator displays shown on the previous page. When an error occurs, the corresponding flag is turned ON.

Bit		Flag	Possible cause	Remedy
00	Fatal error	Inner Board WDT error	The Board is faulty.	Firmly secure the Board to the CPU Unit. If the error persists when the Board is mounted to another CPU Unit, replace the Board.
01		Inner Bus error	A bus error has occurred.	Firmly secure the Board to the CPU Unit. If the error persists when the Board is mounted to another CPU Unit, replace the Board.
04	Non- fatal error	Inner Board service failure	The TXD(236)/RXD(235) instruction was sent using no-protocol mode to a Board that does not support no-protocol communications (pre-Ver.1.2).	Install a Board with Unit Ver. 1.2 or later and then execute the TXD(236)/RXD(235) instruction.
05		Cyclic monitor- ing error	The Inner Bus access right cannot be retained for more than the specified time.	CPU Unit and system load is too high. Review the application.
07		Routing table error	The routing tables are not set correctly.	Correct the routing tables and retransfer them.
08		System setting error	A system setting error has occurred.	Correct the Setup Area settings, cycle the power supply, restart the Board, or restart the port, or execute STUP(237).
09		Protocol data error	A protocol data checksum error has occurred.	If the error persists when protocol data is retransmitted, replace the Board.
10		Protocol macro	A syntax error has occurred	Correct the protocol data and retransfer it.
		execution error	during protocol macro execution.	Try executing a correct sequence for the serial port where the error is occurring or switch the CPU Unit to PROGRAM mode and remove the cause of the error.
11		Error Log data error	The service life of the EEPROM has expired.	If this error persists even if the power supply is cycled, replace the Board.

When a fatal error occurs, the ERR and ALM indicators on the CPU Unit will light. When a non-fatal error occurs, the ERR and ALM indicators on the CPU Unit will flash. Refer to the indicator error displays.

Note The ERR/ALM indicator will continue to flash even after the cause of a non-fatal error has been removed for the Serial Communications Board. The indicator can be stopped by clearing the error from a Programming Console or

other Programming Device for errors for bits 05, 07, 08, 09, and 10. Press the FUN Key and then the MONITOR Key from the Programming Console. Refer to the *CX-Programmer Operation Manual* for the CX-Programmer procedure.

12-1-2 Serial Communications Units (CS/CJ Series)

	Indicators			Possible cause	Remedy	
RUN	ERC	ERH	RDY			
Lit	Not lit	Not lit	Lit	The Serial Communications Unit has started normally.		
Not lit	Lit			The Serial Communications Unit is found to be faulty (by the hardware self-diagnostic function).	If the ERC indicator lights up when the Serial Communications Unit is mounted to another CPU Unit, replace the Unit.	
Not lit	Not lit	Lit		There is more than one identical unit number within the same CPU Unit.	Assign a unique unit number to each Serial Communications Unit on the CPU Rack and Expansion Racks.	
				An initial recognition error has occurred (the Serial Communications Unit was not correctly recognized by the CPU Unit).	If the ERH indicator lights up when the Serial Communications Unit is mounted to another CPU Unit, replace the Unit.	
Not lit	Lit	Lit		An initial recognition error has occurred (the Serial Communications Unit was not correctly recognized by the CPU Unit).	If the ERC and ERH indicators light when the Serial Communications Unit is mounted to another CPU Unit, replace the Unit.	
Not lit	Not lit	Not lit	Not lit	The CPU Unit is not receiving normal power supply. The Serial Communications Unit is not correctly secured to the Backplane (CS-series only) or not correctly secured to the next Unit (CJ-series only).	Check the power supply voltage and supply the correct electric power to the Unit. Firmly secure the Unit. Mount the Unit in an appropriate slot.	
				The Serial Communications Unit is not mounted in an appropriate slot. The Serial Communications Unit is faulty.	If all the indicators are not lit when the Serial Communications Unit is mounted to another CPU Unit, replace the Unit.	
Lit		Flash- ing		A system setting error has occurred.	Correct the Setup Area settings, cycle the power supply, restart the Unit/Board, or restart the port, or execute STUP(237).	
Lit	Lit			The error log EEPROM is faulty.	If the problem persists even if the power supply is cycled, replace the Unit.	
Lit		Lit		The routing tables are not set correctly.	When the routing tables are used, set them correctly. When the routing tables are not used, delete the Unit settings from the table.	
				An error (such as a CPU Unit WDT error) has occurred in the CPU Unit.	Eliminate the cause of the error. If the error persists, replace the CPU Unit.	
				A CPU Unit service monitoring error has occurred.	Check the operating environment and eliminate the cause of the error. (Check	
				A bus error has occurred.	to be sure that the problem is not caused by another CPU Bus Unit having the same unit number.)	
					Check the operating environment and eliminate the cause of the error. Firmly secure the Unit.	
Not lit	Not lit	Not lit	Flash- ing	A Protocol Data File (BACKUP PRM) is being read (restored) from the CPU Unit's Memory Card to the Serial Communications Unit.		

	Indic	ators		Possible cause	Remedy	
RUN	ERC	ERH	RDY			
Lit	Not lit	Not lit	Lit	A Protocol Data File (BACKUP		
Lit	Flash- ing		Flash- ing	A protocol data write error has occurred or protocol data has been destroyed.	If the indicator status remains the same when the protocol data is retransmitted, replace the Unit.	
				There is no protocol data.	Transfer protocol data to the Unit.	
Lit	Flash- ing		Lit	A protocol data syntax error has occurred.	Correct the protocol data and transfer it to the Unit.	
					The ERC indicator can also be turned OFF by executing a normal sequence for the serial port for which the error is occurring or by switching the CPU Unit to PROGRAM mode temporarily.	
Lit	Lit		Flash- ing	The flash memory for protocol data is faulty. The Protocol Data File (BACKUP□□.PRM) restore operation failed when restoring protocol data from the CPU Unit's Memory Card to the Serial Communications Unit.	 Transfer the protocol data to the Unit. If the problem persists after correct protocol data is transferred, replace the Unit. Write (backup) the protocol data from the Unit to the Memory Card again and then execute the restore operation again. If the restore operation fails two times in succession, use CX-Protocol to transfer the protocol data to the Serial Communications Unit. 	

12-2 Status Area Error Indications

This section describes status area error information.

Status Area Error Information

When an error occurs, the corresponding flag is turned ON.

 $n = CIO 1500 + 25 \times unit number$

	Wo	rd		Bit	Flag name	Possible cause	Remedy
	oards eries only)	Units (CS/CJ Series)					
CIO 1901 n + 1		n + 1		01	Error Log data error	The error log EEPROM is faulty.	If the problem persists even if the power supply is cycled, replace the Board/Unit.
				00	Protocol data error	A protocol data checksum error has occurred.	If the error persists when protocol data is retransmitted, replace the Board or Unit.
CIO 1906	CIO 1916	n + 6	n + 16	01	System Setup error	A System Setup error has occurred.	Correct the Setup Area settings, cycle the power supply, restart the Unit/Board, or restart the port, or execute the STUP(237) instruction.
CIO 1907	CIO 1917	n + 7	n + 17	10	Remote node receive busy	The remote node is in reception buffer busy status when flow control is set for the protocol.	Cancel the communications with the remote node until this flag is turned OFF.
				08	Local node receive busy	The local node is in reception buffer busy status.	Increase the transmission interval to reduce transmission load to the remote node for which flow control is set.

12-3 Troubleshooting

This section describes how to resolve transmission and reception problems. "m" and "n" in the tables represent the following word addresses for the Board and Unit.

Symbol	Boards (CS Series only)	Units (CS/CJ Series)
m	D32000	D30000 + 100 x unit number
n	CIO 1900	CIO 1500 + 25 x unit number

12-3-1 Host Link Communications

Serial commu- nications mode	Indicator status	Status information, etc.	CIO Area	Cause	Remedy
Serial commu- nications mode is not set to Host Link.			Bits 12 to 15 (Serial Communications Mode) of CIO Area words n + 5/n + 15 are set to a value other than 5 Hex.	Serial communications mode is not set correctly.	Set bits 08 to 11 (Serial Communications Mode) of DM Area words m/m + 10 to 0 or 5 Hex (Host Link).

Serial commu- nications	Indicator status	Status information,	CIO Area	Cause	Remedy
mode Serial communications mode is set to Host Link.	The SD□/RD□ and COM□ indicators do not flash at all. (Communications have not been electrically established.)	etc.		Cables are incorrectly connected. The RS-422A/485 port setting (2-wire or 4-wire) is incorrect. Adapters such as the NT-AL001-E are incorrectly wired or set.	Check the wiring. Reset the port to the correct wiring setting. Wire all nodes using the 4-wire method.
				Commands are not being set from the host.	Reset the serial port at the host, and rewrite the program.
				This is a hardware error.	Set bits 08 to 11 (Serial Communications Mode) of DM Area words m/m + 10 to F Hex (Loopback Test Serial Communications Mode). Then, connect the connector wire for a loopback test and conduct a loopback test by turning ON bit 14 (Loopback Test Switch) of CIO Area word n. The test data is reflected in CIO Area words n+9/n+19. If an error occurs during the test, replace the Board or Unit.
	The RD and COM indicators are flashing, but the response has not been returned from the host. For the Unit, the SD indicator does not flash at all (Communications have been electrically established.)	There is no transmission error.	CIO Area words n + 8/n + 18 (transmission error status) are set to 0000 Hex. CIO Area words n + 5/n + 15 (port settings in the System Setup) do not correspond to the settings of the remote device.	The System Setup in DM Area words m + 2 and m + 3/m + 12 and m + 13 of the Board or Unit (Host Link Unit No., Host Link send delay time, etc.) does not correspond to the settings for the remote device. The command format and data length of the data sent from the host are incorrect.	Reset the settings in DM Area words m + 2 and m + 3/m + 12 and m + 13 of the Board or Unit (Host Link Unit No., Host Link send delay time, etc.) so that they correspond to the set- tings at the host device. Correct the command frame (header, Host Link Unit No., terminator, etc.) and the program.
				Cables are incorrectly connected. The RS-422A/485 port setting (2-wire or 4-wire) is incorrect. Adapters such as the NT-AL001-E are incorrectly wired or set.	Check the wiring. Reset the port to the correct wiring setting. Wire all nodes using the 4-wire method.

Serial commu- nications mode	Indicator status	Status information, etc.	CIO Area	Cause	Remedy
Serial commu- nications mode is set to Host Link.	The RD□ and COM□ indicators are flashing, but the response has not been	There is no transmission error.		This is a transmission circuit hardware error.	Conduct a loopback test in serial communications mode to check the transmission lines. If an error occurs during the test, replace the Board or Unit.
	returned from the host. For the Unit, the SD□ indicator does not flash			The following settings in the FA command frame are incorrect. The ICF is set to	Reset the frame parameters correctly.
	at all. (Commu- nications have been electri- cally estab- lished.)			have no response. The value of the remote destination address (DNA, DA1, DA2) has not been properly set.	
				The send delay time setting is too long.	Reset the parameters in the System Setup correctly.
			CTS control is ON and bit 04 of CIO Area words n + 7/n + 17 (CTS signal) is OFF.	The CTS control is set, but the RTS signal from the remote Unit has not entered in the CTS signal of the local Unit.	Perform one of the following: Wire the local Unit RTS signal to the CTS signal using loopback.
				the local office	Disable the CTS control. Enter the RTS signal of the remote Unit into the CTS signal of the local Unit, and then use CTS control.
		There is a transmission error.	In CIO Area words n + 8/n + 18, bit 15 (transmission error status) is turned ON, and bit 04 (overrun error), bit 03 (framing error), or bit 02 (parity error) is turned ON.	The communications conditions and baud rate do not match the settings at the host.	Review the System Setup, the host's settings and pro- gram (such as commands and frame format) based on the response contents, and the transmission error codes in CIO Area words n + 8/n + 18.
				There is noise interference.	Use shielded twisted-pair cables.
					Lay power lines sepa- rately using ducts.
					Review the installation environment to reduce noise interference.

Serial commu- nications mode	Indicator status	Status information, etc.	CIO Area	Cause	Remedy
Serial commu- nications mode is set to Host Link.	The RD□/SD□ and COM□ indicators are flashing, and an	There is no transmission error.	CIO Area words n + 8/n + 18 (transmission error status) are set to 0000 Hex.	A command was sent from the host with incorrect parameters.	Review the host's settings and program (such as parameter settings) based on the response contents.
	error response has returned to the host. The RD□/SD□ and COM□ indicators are flashing, but sometimes there is no response returned.	There is a transmission error.	In CIO Area words n + 8/n + 18, bit 15 (transmission error status) is turned ON, and bit 04 (overrun error), bit 03 (framing error), or bit 02 (parity error) is turned ON.	The communications conditions and baud rate do not match the settings at the host.	Review the System Setup, the host's settings and program (such as commands and frame format) based on the response contents, and the transmission error codes in CIO Area words n + 8/n + 18.
		There is a transmission error sometimes.	In CIO Area words n + 8/n + 18, bit 15 (transmission error status) is turned ON, and bit 04 (overrun error), bit 03 (framing error), or bit 02 (parity error) is turned ON.	The baud rate is outside the allowable range, and the stop bits do not match, causing the bits to be out of alignment.	Review the System Setup. Review the host's settings and program (such as baud rate and frame format).
			Terminating resistance switch (TERM ON/OFF) status	Cables are incorrectly connected. The RS-422A/485 port terminating resistance setting is incorrect. Adapters such as the NT-AL001-E are incorrectly wired or the terminating resistance is incorrectly set.	Check the wiring. Turn ON the terminating resistance of the Board and the last node by using the terminating resistance switch. Turn OFF the terminating resistance of other nodes.
			CIO Area words n + 8/n + 18 (transmission error status) are not set to 0000 Hex.	Transmission errors are occurring that are caused by noise interference.	Use shielded twisted-pair cables. Lay power lines separately using ducts. Review the installation environment to reduce noise interference. Programming retry processing for communications if necessary.

Serial commu- nications mode	Indicator status	Status information, etc.	CIO Area	Cause	Remedy
Host Link (with unsolicited communica- tions)	The SD□/RD□ and COM□ indicators are all flashing.	SEND(090)/ RECV(098)/ CMND(490) instructions have been executed but have not been sent.	The AER Flag (one of the condition flags) is ON.	The contents of the S, C, and D operands for the SEND(090), RECV(098), and CMND(490) instructions is set in a read-protected area.	Check the contents of the S, C, and D operands of the SEND(090), RECV(098), and CMND(490) instructions, and correct if necessary.
			Bit 00 to 07 of word A219 (Communica- tions Port Error Flag) are set to 1 (ON).	The contents of the S, C, and D operands for the SEND(090), RECV(098), and CMND(490) instructions is set incorrectly.	Check the contents of the S, C, and D operands of the SEND(090), RECV(098), and CMND(490) instructions, and correct if necessary.
			The ER Flag (one of the condition flags) is ON.	The communications port number to be used is executing	Either use a different communications port number than the one being used to execute the SEND(090)/RECV(098)/CMND(490) instruction or PMCR(260) instruction, or wait for the same communications port number to be enabled and execute the instruction.
			tions Port Enabled Flag (A20200 to A20207)is OFF	a SEND(090)/ RECV(098)/ CMND(490) instruc- tion or PMCR(260) instruction.	
			The Communications Port Enabled Flag (A20200 to A20207) is set as an NC the execution condition for SEND(090), RECV(098), and CMND(490) instructions.	Program is incorrect.	Set the Communications Port Enabled Flag as an NC execution condition for SEND(090), RECV(098), and CMND(490) instruc- tions.
			Bit 15 of DM Area words m + 3/m + 13 (CTS control) is turned ON, and bit 04 of CIO Area words n + 7/n + 17 (CTS signal) is	The Board or Unit is set for CTS control, but the RTS signal from the host is not input into the CTS signal of the local Unit.	Perform one of the following error processing methods. Loopback the RTS and CTS signals on the local Unit. Set to no CTS control.
			turned OFF.		Input the RTS signal from the remote Unit into the CTS signal of the local Unit for CTS control.

Serial commu- nications mode	Indicator status	Status information, etc.	CIO Area	Cause	Remedy
slave-initiated communications inc	The SD□ and COM□ indicators are flashing, but there is no response from the host.	A transmission error has not been detected at the host.		A hardware error has occurred in the reception circuit.	Conduct a loopback test in serial communications mode to check the transmission lines. If an error occurs during the test, replace the Board or Unit.
				Cables are incor- rectly wired.	Check the wiring and correct.
				There is a hard- ware error in the reception circuit. Adapters such as the NT-AL001-E are incorrectly wired or set.	Conduct a loopback test in serial communications mode to check the transmission lines. If an error occurs during the test, replace the Board or Unit.
					Check the program at the host. When unsolicited communications are used with Host Link mode, there must be a response returned from the host for every command sent from the Board or Unit.
			CIO Area words n + 5/n + 15 (port setting status in Setup Area settings) do not correspond with the settings at the host.	The communications conditions and baud rate do not match the settings at the host.	Reset the parameters in the System Setup and at the host correctly.

Note The System Setup cannot be changed unless the power supply is cycled, the Board or Unit is restarted, the port is restarted, or the STUP(237) instruction is executed. Refer to *1-7 Comparison to Previous Products* for details.

12-3-2 Serial Gateway (Serial Gateway or Protocol Macro Mode)

Responses Returned to the FINS Transmission Source

Conversion Failure/Conversion Successful but Transmission Failed

	Eri	Cause	Remedy			
Board/Unit status	Serial communications mode	Indicator display	FINS end code sent to FINS trans- mission source	Words allo- cated in CIO Area		
The Board/ Unit cannot convert the received (via CPU bus) FINS com- mand into either of the protocols.	The serial com- munications mode is set to a mode other than Serial Gateway mode or protocol macro mode.			Bits 12 to 15 of the words allocated in the CIO Area n+5/n+15 (serial com- munications mode) are set to a value other than 9 hex or 6 hex.	Serial com- munications mode is not set correctly.	Set DM Area word m/ m+10 bits 08 to 11 (serial communications mode) either to 9 hex (Serial Gateway mode) or 6 hex (protocol macro mode).
	NT Link, loopback test, or no- protocol mode		0401 hex (undefined command)	2 hex, F hex, or 3 hex	FINS command was sent using Serial Gateway to a Board/Unit with Unit Ver. 1.2 or later.	
	Host Link		0205 hex (response timeout), etc.	0 hex or 5 hex		
	Protocol macro, NT Link, or loop- back test mode		0401 hex (undefined command)	6 hex, 2 hex, F hex, or 3 hex		Replace the Board/Unit with one that supports Serial Gateway mode (Unit Ver. 1.2 or later), and set the serial communications mode to Serial Gateway or protocol macro mode.
	Host Link		0205 hex (response timeout), etc.	0 hex or 5 hex		

	Er	Cause	Remedy			
Board/Unit status	Serial commu- nications mode	Indicator display	FINS end code sent to FINS trans- mission source	Words allo- cated in CIO Area		
The Board/ Unit cannot convert the received (via CPU bus) FINS com- mand into either of the protocols.	The serial com- munications mode is set to Serial Gateway or protocol macro mode.	The SD□/ RD□ and COM□ indi- cators do not flash at all. (Communica- tions have not been electrically established.)	0205 hex (response timeout), etc.		A hardware error has occurred.	Conduct a loopback test in serial communications mode to check the trans- mission lines. If an error occurs during the test, replace the Board or Unit.
		The SD□ and COM□ indicators do not flash.	0202 hex (no Unit) or 0401 hex (undefined command)		The FINS destination address is not specified correctly.	Correct the FINS destination address specification, and then resend the FINS message. (Refer particularly to 6-7 Conditions Requiring Routing Tables.)
	The serial com- munications mode is set to Serial Gateway or protocol macro mode	The SD□ and COM□ indicators do not flash at all.	2605 hex (service exe- cuting)		The serial port received a sixth FINS command when five FINS commands are already waiting.	Include retry processing at the FINS command transmission source for when the FINS response code 2605 hex is received.

Error conditions					Cause	Remedy
Board/Unit status	Serial com- munica- tions mode	Indicator display	FINS end code sent to FINS trans- mission source	Words allo- cated in CIO Area		
The Board/ Unit converted the received (via CPU bus) FINS command, but could not send the command to the remote device after conversion.	Serial communications mode is set to protocol macro mode	The SD□ and COM□ indicators do not flash at all.	0204 hex (remote node busy)	Bit 05 of CIO word n+9/ n+19 (Serial Gateway Send Start Timeout/ Response Timeout Flag) is ON.	A Serial Gateway send start timeout has occurred. (The con- verted com- mand will be discarded without being sent). The FINS command was received by the Board/ Unit, but the step transi- tion in the communica- tions sequence of the protocol macro is sus- pended for either of the following rea- sons. 1) The next step is a RECEIVE command. 2) The WAIT command is being exe- cuted.	Correct the communications sequence. Alternatively, include retry processing at the FINS command transmission source for when the FINS response code 0204 hex is received. Adjust the time set for the serial gateway Send Start Timeout Monitoring Time in DM Area word m+7/m+17, as required.
			2607 hex (transmis- sion com- mand error (no right to execute ser- vice))	Bit 08 of CIO word n+9/ n+19 (Serial Gateway Pro- hibited Flag) is ON (pro- hibited sta- tus)	The Serial Gateway is prohibited.	Turn OFF bits 04/12 of CIO word n (Port 1/2 Serial Gateway Prohibit Switch).
			0205 hex (response timeout), etc.	Bit 15 of CIO word m+3/ m+13 (CTS control) is ON but bit 4 of CIO word n+7/n+17 is OFF.	CTS control is set to ON but the RS signal from the remote device has not been input to the CS signal of the local node.	Perform either of the following: Loop the RS-CS signals of the local node. Disable CTS control. Input the RS signal from the remote node to the CS signal of the local node and use CTS control.

Transmission Successful but Response from Remote Device Not Received

	Error conditions					Remedy
Board/Unit status	Serial com- munications mode	Indicator display	FINS end code sent to FINS trans- mission source	Words allo- cated in CIO Area		
The converted command command could be sent to the remote device but a normal response is not received from the remote device. The serial communications mode is set to Serial Gateway or protocol macro mode. The SD□ and COM□ indicators are flashing but the RD□ does not flash. The SD□ and COM□ (response timeout), etc.	communica- tions mode is set to Serial Gateway or protocol	munica- s mode is to Serial eway or ocol and COM indicators are flashing but the RD does not	(response	Bit 05 of CIO word n+8/ n+18 (Serial Gateway Send Start Time- out/ Response Timeout) is ON.	A Serial Gateway response timeout has occurred and the response data cannot be received after the timeout. Either of the following causes is possible.	Perform one of the following:
					A remote device that can receive the command after conversion does not exist at the specified FINS destination address.	Check the device at the specified FINS destination address.
					The sent command frame is illegal.	Revise the command frame to be converted.
					The communications conditions and baud rate settings for the serial communications path do not match the settings at the remote device.	Revise the settings in the Setup Area and at the remote device.
		Cable connections are incorrect or faulty. The RS-422A/485 port setting (2-wire or 4-wire) is incorrect. Adapters such as the NT-AL001-E are incorrectly wired or terminating resistance is not set correctly.	Review the wiring or switch settings. Turn ON the terminating resistance switch at two locations (remote device or board) and turn OFF the terminating resistance switch at all other nodes.			
					A command was sent in a protocol not understood by the remote device.	Check the command specifications of the remote device and the source of command conversion.
					A hardware error has occurred in the remote device.	Replace the remote device.

	Error conditions					Remedy
Board/Unit status	Serial com- munications mode	Indicator display	FINS end code sent to FINS trans- mission source	Words allo- cated in CIO Area		
The converted command could be sent to the remote device but a normal	The serial communica- tions mode is set to Serial Gateway or protocol macro mode.	Either the SD□/RD□ and COM□ indicators all flash.	0205 hex (response timeout), etc.	Bit 05 of CIO word n+8/ n+18 (Serial Gateway Send Start Time- out/ Response Timeout) is ON.	The response from the remote device is too fast and the data received by the Board/Unit has been discarded.	Delay the response from the remote device.
response is not received from the remote device.		The SD□ and COM□ indicators flash, but a response is not always returned.	0205 hex (response timeout), etc.	esponse or 15 of CIO	A hardware error has occurred in the reception cir- cuit of the Board/ Unit.	Conduct a loopback test in serial communications mode to check the trans- mission lines. If an error occurs during the test, replace the Board or Unit.
		The RD□/ SD□, and COM□ indi- cators all flash, but a response is not always returned.			A transmission error has occurred due to noise.	Use shielded twisted- pair cables. Lay power lines sepa- rately using ducts.
						Increase the number of resends at the FINS transmission source.
						Perform communications retry as required.

Response Received from Remote Device but Error Remains

	E	rror condition	ıs		Cause	Remedy
Board/Unit status	Serial com- munica- tions mode	Indicator display	FINS end code sent to FINS transmis- sion source	Words allo- cated in CIO Area		
A normal FINS end code is returned from the remote device, but there is no response data after the end code.	The serial communica- tions mode is set to Serial Gate- way or pro- tocol macro mode.	The RD□/ SD□ and COM□ indi- cators all flash.	0000 hex		The FINS command requires a response, but the command after conversion does not require a response (e.g., broadcasting)	Check the specifications of the command to be converted.
A response was received from the remote device after a response timeout error was received for a converted command that was sent to the remote device.			0205 hex (response timeout), etc.	Bit 05 of CIO word n+8/ n+18 (Serial Gateway send start timeout or Serial Gate- way response timeout) is ON.	A Serial Gateway response timeout occurred, but the response data was received normally after the timeout. This is a result of the Serial Gateway response timeout monitoring time setting in DM Area word m+7/m+17 being too short.	Set a longer time for the Serial Gateway response timeout monitoring time in DM Area word m+7/m+17.
A FINS error end code was returned to the FINS transmission source.			0206 hex (transmis- sion error)	CIO word n+8/n+18 bit 07 (FCS check error) or bit 02 (parity error) is ON.	Either of the following errors occurred in the protocol after conversion. Conversion to CompoWay/F command: BCC error or parity error Conversion to Modbus-RTU command: CRC error or parity error Conversion to Modbus-ASCII command: CRC error or checksum error Conversion to Host Link FINS command: FCS error or parity error	Use shielded twisted-pair cables. Lay power lines separately using ducts. Increase the number of resends at the FINS transmission source. Perform communications retry as required.
			Other FINS error end code		The Serial Gate- way was executed, but the FINS error completion occurred.	Perform error processing based on the following table of FINS end codes.

Troubleshooting Using FINS End Codes

(Main ı	MRC (Main response code)		SRC esponse code)	Check point	Probable cause	Corrective measure
Value (hex)	Contents	Value (hex)	Contents			
00	Normal comple- tion	00	Normal comple- tion			
		04	Remote node busy	Bit 05 in CIO word n+8/n+18 (Serial Gateway timeout or Serial Gateway response timeout)	The Serial Gateway cannot be executed as an interrupt between steps in the protocol macro.	Perform FINS send retry processing or change the commu- nications sequence.
02	Remote node error	05	Response time- out at FINS transmission source	Bit 05 in CIO word n+8/n+18 (Serial Gateway timeout or Serial Gateway response timeout)	The message frame was destroyed by noise.	If Bit 05 of CIO word n+8/n+18 is OFF, a response timeout has occurred at the FINS transmission source. Perform the following: Test communications to check the noise conditions. Increase the num-
						ber of retries at the FINS command transmission source. Perform communica- tions retries, if nec- essary.
				Instruction control data	The response monitoring time is too short.	Increase the length of the response monitoring time.
				Error history	The send/receive frame was discarded.	Take appropriate measures based on the error history.
			Serial Gateway response time- out	Bit 05 in CIO word n+8/n+18 (Serial Gateway timeout or Serial Gateway response timeout)	A Serial Gateway response timeout has occurred.	If bit 05 of CIO word n+8/n+18 is ON, take appropriate measures for a Serial Gateway response timeout.
		06	Transmission path error	CIO word n+8/n+18 bit 07 (FCS check error) or bit 02 (parity	Conversion to CompoWay/F command: BCC error or parity	Use shielded twisted-pair cables. Lay power lines sep-
				error)	error Conversion to Modbus-RTU command: CRC error or parity error	arately using ducts. Increase the number of resends at the FINS transmission source.
					Conversion to Mod- bus-ASCII com- mand: CRC error or checksum error	Perform communications retry as required.
10	Command for- mat error	01	Command too long	Command data	The command is longer than the maximum permissible length.	Check the command format and correct the command data.
		02	Command too short	Command data	The command is shorter than the maximum permissible length.	Check the command format and correct the command data.

(Main	MRC (Main response code)		SRC esponse code)	Check point	Probable cause	Corrective measure
Value (hex)	Contents	Value (hex)	Contents			
11	Parameter error	0C	Parameter error	Parameters in com- mand data	The parameter settings are incorrect.	Check the command data and correct the parameter settings.
26	Command error	05	Service already executing		The service is being executed. (A sixth FINS command has been received at the serial port when five FINS commands are already waiting to be processed.)	Include retry processing at the FINS command transmission source for when the FINS response code 2605 hex is received.
		07	No execution right	Serial Gateway pro- hibition status	Serial Gateway is prohibited (bit 08 of CIO word n+9/n+19 is ON)	If the Serial Gate- way is prohibited, turn OFF bit 04/12 in CIO word n (Serial Gateway Prohibit Switch port 1/2).

12-3-3 No-protocol Mode

Reception Failure (RXD(235), RXDU(255), or DRXDU(261) Instruction)

	Error conditions		Words allocated in CIO		Cause	Remedy	
	rial communi- ations mode	Indicator display	Status and other conditions	Ar	rea		
mu mo mo	e serial com- nications de is set to a de other than protocol mode			CIO Area word n+5/n+15 bits 12 to 15 (serial communications mode) is set to a value other than 3 hex.		The serial communications mode is not set correctly.	
	Board			Bit A42404 (In vice failure) in Area is ON du of the RXD(23	ring execution	The serial communications mode is not set correctly. Or A no-protocol instruction was sent using no-protocol mode to a Board that does not support no-protocol communications (pre-Ver.1.2).	Set bits 08 to 11 of DM Area word m/m+10 (serial communications mode) to 3 hex (no-protocol mode). Or Install a Board with Unit Ver. 1.2 or later that supports no-protocol communications, and after replacing, set the serial communications mode to no-protocol mode.
	Unit: Proto- col macro mode, NT Link, loop- back test Unit: Host Link			During execution of the RXDU(255) instruction	FINS end code such as 0401 hex (undefined command) is returned. FINS end code such as 0205 hex (response timeout) is returned.	The serial communications mode is not set correctly. Or A no-protocol instruction was sent using no-protocol mode to a Board that does not support no-protocol communications (pre-Ver.1.2).	Set bits 08 to 11 of DM Area word m/m+10 (serial communications mode) to 3 hex (no-protocol mode). Or Install a Board with Unit Ver. 1.2 or later that supports no-protocol communications, and after replacing, set the serial communications mode to no-protocol mode.
	Unit: CJ1W- SCU⊡2			During exe- cution of the DRXDU(261) instruction	The P_ER Flag turns ON immedi- ately after instruction execution.	The serial commu- nications mode is not set correctly.	Set bits 08 to 11 of DM Area word m/ m+10 (serial com- munications mode) to 3 hex (no-proto- col mode).
	Unit: Not CJ1W- SCU⊡2			During exe- cution of the DRXDU(261) instruction	The P_ER Flag turns ON 1 ms after instruc- tion execu- tion.	DRXDU(261) is supported only by the CJ1W-SCU□2.	Change the Unit to a CJ1W-SCU□2 and set the serial communications mode to no-proto- col mode.

Err	or conditions		Words allocated in CIO	Cause	Remedy
Serial communi- cations mode	Indicator display	Status and other conditions	Area		
The serial communications mode is set to no-protocol mode.				A hardware error has occurred.	Conduct a loop- back test in serial communications mode to check the transmission lines. If an error occurs during the test, replace the Board or Unit.
			CTS control is ON, but bit 04	The cables are not connected correctly. The setting of the 2/4-wire switch for the RS-422A/485 port does not match the actual wiring. The wiring of adapters such as the NT-AL001-E is incorrect. CTS control is set,	Check the wiring. Reset the port to the correct wiring setting. Wire all nodes using the 4-wire method.
			of word n+7/n+17 (CS) is OFF.	but the remote node's RS signal is not being input in the local node's CS signal.	the following: Loop the RS-CS signals of the local node. Disable CTS control. Input the RS signal from the remote node to the CS signal of the local node and use CTS control.
	The RD□ and COM□ indicators flash but communica- tions are not always possi- ble.	A transmission error has occurred.	CIO word n+8/n+18 bit 15 (transmission error) or bit 04 (overrun error) is ON.	The settings in the Setup Area such as baud rate and frame format do not match those of the remote device. The baud rate is outside the permissible range, or the bits have been displaced due to a stop bit error or other error.	Correct the set- tings in the Setup Area. Revise the remote device settings and program (e.g., baud rate, frame format)

Err	or conditions		Words allocated in CIO	Cause	Remedy
Serial communi- cations mode	Indicator display	Status and other conditions	Area		
The serial com- munications mode is set to no- protocol mode.	unications ode is set to no- Communications Units:	Communications Units: The RXDU(255) instruction	tion flag) is ON. The Communications Port Error Flags A21900 to A21907 are ON.	The setting contents indicated by the operand in the RXDU(255) instruction is incorrect.	Review the contents of the operand for the RXDU(255) instruction.
		reception is not being		The TXDU(256)/ RXDU(255) instruction, or SEND(090), RECV(098), CMND(490), or PMCR(260) instruction is being executed using the same communica- tions port No.	Either use a communications port other than that executing the TXDU(256), RXDU(255), SEND(090), RECV(098), CMND(490), or PMCR(260) instruction, or wait until the required port can be used and execute the instruction.
				FINS end code: 2201 hex (not possible during execution) was returned. If the RXDU(255) instruction was executed, the operation is disabled due to the port being busy while receiving.	Insert an AND in the input condition for a NO condition of the Communica- tions Port Enabled Flag.
				FINS end code: 2202 hex (not possible while stopped) was returned. Execu- tion is not possible while the protocol is being switched using the STUP(237) instruction.	Insert an AND in the input condition for a NC condition of the Serial Com- munications Unit's Port Settings Change Bit (A62001 to A63504).
			The Communications Port Enabled Flags (A20200 to A20207) are OFF (execution disabled).	The TXDU(256)/ RXDU(255) instruction, or SEND(090), RECV(098), CMND(490), or PMCR(260) instruction is being executed using the same communica- tions port No.	Either use a communications port other than that executing the TXDU(256), RXDU(255), SEND(090), RECV(098), CMND(490), or PMCR(260) instruction (Bits 12 to 15 of C1), or wait until the required port can be used and then execute the RXDU(255) instruction.

Err	or conditions		Words allocated in CIO	Cause	Remedy
Serial communi- cations mode	Indicator display	Status and other conditions	Area		
The serial communications mode is set to noprotocol mode.		With Serial Communica- tions Units: DRXDU(261) was exe- cuted but reception was not.	The P_ER Flag is ON.	The control data is out of range. Operand N is not between &0 and &256 or #0000 and #0100. A DTXDU(261) instructions was interrupted by an interrupt task and DTXDU(261) was executed in the interrupt task as well. The specified Unit was not the CJ1W-SCU22/32/42. (In this case the instruction will take up to 1 ms to execute.) The specified Serial Communications Unit was being initialized. The port on the Serial Communications Unit is not specified for no-protocol mode.	Check the DRXDU(261) instruction and make sure all operands are within the specified ranges. Replace the Unit if it is not the CJ1W-SCU□2 Check the program to be sure the DRXDU(261) was not executed at the times specified on the left.
Cortion The RXI inst was rece not	With Serial Communica- tions Boards: The RXD(235)	The ER Flag (type of condition flag) is ON.	The setting contents indicated by the operand in the RXD(235) instruction is incorrect.	Review the contents of the operand for the RXD(235) instruction.	
	instruction was sent, but reception is not being executed.	Auxiliary Area bit A42404 (Inner Board service failure: (non-fatal error)) is ON.	The RXD(235) instruction was sent to a pre- Ver.1.2 Board that does not support no-protocol communications, or a Board is not installed.	Replace the Board with one that is Unit Ver. 1.2 or later, or install a Board.	

Err	or conditions		Words allocated in CIO	Cause	Remedy
Serial communi- cations mode	Indicator display	Status and other conditions	Area		
The serial communications mode is set to noprotocol mode.			The Overrun Error Flag is ON. Board: CIO 190804/CIO 191804 is ON. Unit: CIO Area word n+8/ n+18 bit 04 is ON.	Data of 260 bytes or higher was received in the reception buffer during execution of the RXD(235)/ RXDU(255) instruction.	Cycle the power or restart the Board, and clear the reception buffer. Note: If an overrun error occurs, the Overrun Error Flag can be turned OFF by cycling the power or restarting the Unit/Board or restarting the port.
			The Reception Overrun Flag is ON Board: Auxiliary Area bit A35607/A35615 is ON. Unit: CIO Area word n+9/ n+19 bit 07 is ON.	After reception was completed (after the Reception Completed Flag turned ON), further data was received (1 byte or more).	After data reception is completed (after Reception Completed Flag turns ON), re-execute the RXD(235)/RXDU(255) instruction.
			The Reception Completed Flag is OFF. Board: Auxiliary Area bit A35606/A35614 is OFF. Unit: CIO Area word n+9/n+19 bit 06 is OFF.	Reception does not complete due to the following fac- tors.	
				The start code/ end code setting is incorrect.	Revise the set- tings for the start code/end code in DM Area word m+5/m+15.
				No data has been received.	
				The specified number of data bytes has not been received.	Revise the speci- fied number of receive data bytes in allocation DM Area word m+5/ m+15.
				Data of 260 bytes or more was received in the reception buffer before the RXD(235)/ RXDU(255) instruction was executed.	Cycle the power or restart the Board and clear the reception buffer. Note: If an overrun error occurs, the Overrun Error Flag can be turned OFF by cycling the power or restarting the Unit/Board or restarting the port.
				A hardware error has occurred in the reception circuit of the Board/Unit.	Conduct a loop- back test in serial communications mode to check the transmission lines. If an error occurs during the test, replace the Board or Unit.

Transmission Failure (TXD(236), TXDU(256), or DTXDU(262) Instruction)

Error conditions		Words allocated in CIO		Cause	Remedy	
Serial communi- cations mode	Indicator display	Status and other conditions	Ar	rea		
Serial communications mode is no-protocol mode			CIO Area word 12 to 15 (serial tions mode) is other than 3 he	l communica- set to a value	The serial com- munications mode is not set correctly.	
Board			Bit A42404 (Inivice failure) in Area is ON who TXD(236) instructed.	the Auxiliary en the	The serial communications mode is not set correctly. Or A no-protocol instruction was sent using noprotocol mode to a Board that does not support no-protocol communications (pre-Ver.1.2).	Set bits 08 to 11 of DM Area word m/m+10 (serial communications mode) to 3 hex (no-protocol mode). Or Install a Board with Unit Ver. 1.2 or later that supports no-protocol communications, and after replacing, set the serial communications mode to no-protocol mode.
Unit: Protocol macro mode, NT Link, loop- back test Unit: Host Link			During execution of the TXDU(256) instruction	FINS end code such as 0401 hex (undefined command) is returned. FINS end code such as 0205 hex (response timeout) is returned.	The serial communications mode is not set correctly. Or A no-protocol instruction was sent using noprotocol mode to a Board that does not support no-protocol communications (pre-Ver.1.2).	Set bits 08 to 11 of DM Area word m/m+10 (serial communications mode) to 3 hex (no-protocol mode). Or Install a Board with Unit Ver. 1.2 or later that supports no-protocol communications, and after replacing, set the serial communications mode to no-protocol mode.
Unit: CJ1W- SCU□2			During execu- tion of the DTXDU(262) instruction	The P_ER Flag turns ON immediately after instruc- tion execu- tion.	The serial communications mode is not set correctly.	Set bits 08 to 11 of DM Area word m/m+10 (serial communications mode) to 3 hex (no-protocol mode).
Unit: Not CJ1W- SCU□2			During execution of the DTXDU(262) instruction	The P_ER Flag turns ON 1 ms after instruction execution.	DTXDU(262) is supported only by the CJ1W-SCU□2.	Change the Unit to a CJ1W-SCU□2 and set the serial communications mode to no-proto- col mode.

Er	ror conditions		Words allocated in CIO	Cause	Remedy
Serial communi- cations mode	Indicator display	Status and other conditions	Area		
munications mode is set to no- protocol mode.	The SD□/RD□ and COM□ indicators do not flash at all. (Communications have not been electrically established.)			A hardware error has occurred.	Conduct a loopback test in serial com- munications mode to check the trans- mission lines. If an error occurs during the test, replace the Board or Unit.
			CTS control is ON, but bit 04	The cables are not connected correctly. The setting of the 2/4-wire switch for the RS-422A/485 port does not match the actual wiring. The wiring of adapters such as the NT-AL001-E is incorrect.	Check the wiring. Reset the port to the correct wiring setting. Wire all nodes using the 4-wire method.
			CTS control is ON, but bit 04 of word n+7/n+17 (CS) is OFF.	CTS control is set, but the remote node's RS signal is not being input in the local node's CS signal.	Perform either of the following: Loop the RS-CS signals of the local node. Disable CTS control. Input the RS signal from the remote node to the CS signal of the local node and use CTS control.
	The SD□ and COM□ indicators flash but communications are not always possible.	A transmission error has occurred.	CIO word n+8/n+18 bit 15 (transmission error) or bit 04 (overrun error) is ON.	The settings in the Setup Area such as baud rate and frame format do not match those of the remote device. The baud rate is outside the permissible range, or the bits have been displaced due to a stop bit error or other error.	Correct the settings in the Setup Area. Revise the remote device settings and program (e.g., baud rate, frame format)

Eri	Error conditions		Words allocated in CIO	Cause	Remedy
Serial communications mode	Indicator display	Status and other conditions	Area		
The serial communications mode is set to noprotocol mode.	munications mode is set to no- protocol mode. Commun tions Unit The TXDU(25	TXDU(256) instruction	a- tion flag) is ON.	The setting contents indicated by the operand in the TXDU(256) instruction is incorrect.	Review the contents of the operand for the TXDU(256) instruction.
		was sent, but reception is not being exe- cuted.		The TXDU(256)/ RXDU(255) instruction, or SEND(090), RECV(098), CMND(490), or PMCR(260) instruction is being executed using the same communications port No.	Either use a communications port other than that executing the TXDU(256), RXDU(255), SEND(090), RECV(098), CMND(490), or PMCR(260) instruction, or wait until the required port can be used and execute the instruction.
			The Communications Port Error Flags A21900 to A21907 are ON.	FINS end code: 2201 hex (not possible during execution) was returned. If the TXDU(256) instruction was executed, the operation is disabled because the port being busy while receiving.	Insert an AND in the input condition for a NC condition of the Communica- tions TXDU(256) Executing Flag (n+9/n+19 bit 05).
				FINS end code: 2202 hex (not possible while stopped) was returned. Execu- tion is not possi- ble while the protocol is being switched using the STUP(237) instruction.	Insert an AND in the input condition for a NC condition of the Serial Com- munications Unit's Port Settings Change Bits (A62001 to A63504).

Er	ror conditions		Words allocated in CIO	Cause	Remedy
Serial communications mode	Indicator display	Status and other conditions	Area		-
The serial communications mode is set to noprotocol mode.		With Serial Communica- tions Units: The TXDU(256) instruction was sent, but reception is not being exe- cuted.	The Communications Port Enabled Flags (A20200 to A20207) are OFF (execution disabled).	The TXDU(256)/ RXDU(255) instruction, or SEND(090), RECV(098), CMND(490), or PMCR(260) instruction is being executed using the same communications port No.	Either use a communications port other than that executing the TXDU(256), RXDU(255), SEND(090), RECV(098), CMND(490), or PMCR(260) instruction (Bits 12 to 15 of C1), or wait until the required port can be used and then execute the TXDU(256) instruction.
		With Serial Communica- tions Units: DTXDU(262) was exe- cuted but reception was not.	The P_ER Flag is ON.	The control data is out of range. Operand N is not between &0 and &256 or #0000 and #0100. A DTXDU(261) instructions was interrupted by an interrupt task and DTXDU(261) was executed in the interrupt task as well. The specified Unit was not the CJ1W-SCU22/32/42. (In this case the instruction will take up to 1 ms to execute.) The specified Serial Communications Unit was being initialized. The port on the Serial Communications Unit is not specified for no-protocol mode. DTXDU(262) was executed when the Send Ready Flag was OFF.	Check the DTXDU(262) instruction and make sure all operands are within the specified ranges. Replace the Unit if it is not the CJ1W-SCU□2 Check the program to be sure the DTXDU(262) was not executed at the times specified on the left.

Error conditions		Words allocated in CIO	Cause	Remedy	
Serial communi- cations mode	Indicator display	Status and other conditions	Area		
The serial communications mode is set to noprotocol mode.		With Serial Communica- tions Boards: The TXD(236) instruction	The ER Flag (type of condition flag) is ON.	The setting contents indicated by the operand in the TXD(236) instruction is incorrect.	Review the contents of the operand for the TXD(236) instruction.
w re no	was sent, but reception is not being exe- cuted.	is	The TXD(236) instruction was sent while the Send Delay Flag (bit A35605/ A35613) was OFF.	Insert an AND in the input condition for a NO condition of the Send Delay Flag (bit A35605/ A35613).	
		Auxiliary Area bit A42404 (Inner Board service failure: (non-fatal error)) is ON.	The TXD(236) instruction was sent to a pre- Ver.1.2 Board that does not support no-proto- col communica- tions, or the Board is not installed.	Replace the Board with one that is Unit Ver. 1.2 or later, or install a Board.	
				A hardware error has occurred in the transmission circuit.	Conduct a loopback test in serial com- munications mode to check the trans- mission lines. If an error occurs during the test, replace the Board or Unit.

12-3-4 1:N NT Link Mode

Serial commu- nications mode	Indicator display	Status information, etc.	Words allo- cated in the CIO Area	Cause	Remedy
Serial communications mode is not set to NT Link.			Bits 12 to 15 of the words allo- cated in the CIO Area n+5/n+15 are set to a value other than 2 Hex.	Serial communications mode is not set correctly.	Review the Setup Area settings.
Serial communications mode is set to NT Link.	The SD□/RD□ and COM□ indicators do not flash at all. (Communications have not been electrically established.)			This is a hardware error.	Conduct a loopback test in serial communications mode to check the transmission lines. If an error occurs during the test, replace the Board or Unit.
	The SD□ and COM□ indicators are flashing, but the Unit or			The baud rate setting is different to the PT's baud rate setting.	Either change the baud rate setting in the System Setup or change the baud rate setting for the PT.
	communicate with the Pro-	vith the Pro- grammable Ter-		There is a setting error for the PT serial port.	Correct the PT serial port settings.
	minal (PT).			The 1:N NT Link unit number of the PT is incorrect.	Review the NT Link unit number of the PT.
				The same 1:N NT Link unit number has been set for more than one PT	
				The maximum allowable NT Link unit number is incorrectly set for the system.	Review the Setup Area settings.
				Cables are incorrectly connected. The RS-422A/485 port setting (2-wire or 4-wire) is incorrect.	Review the wiring or switch settings.
				Adapters such as the NT-AL001-E are incorrectly wired or set.	
				A communications error frequently occurs due to noise, etc.	Review the wiring and installation environment.
				There is a PT hard- ware error.	Replace the PT.

Serial commu- nications mode	Indicator display	Status information, etc.	Words allo- cated in the CIO Area	Cause	Remedy
Serial communications mode is	The SD□/RD□ and COM□ indi-			Cables are incorrectly connected.	Review the wiring or switch settings.
set to NT Link.	cators are flashing, but a communications error			The RS-422A/485 port setting (2-wire or 4-wire) is incorrect.	Check whether the terminating resistances of the host computer and the last Unit are set to ON, and the
	sometimes occurs in the PT.			Adapters such as the NT-AL001-E are incorrectly wired or set.	terminating resistances of other Units are set to OFF.
				A communications error frequently occurs due to noise, etc.	Review the wiring and installation environment.
					Increase the number of retries for the PT as required.
				The communications monitoring time for the PT is insufficient.	Increase the communications monitoring time for the PT.
				The load on the PLC is too high.	Lighten the load on the PLC.
					Reduce the number of PTs connected to each serial port by using other ports for some of the PTs.
					Adjust the timeout and retry settings in the PT.

Note

- 1. The PT serial port must be set for a 1:N NT Link. The PT will not be able to communicate with a Serial Communications Board or Unit if the PT is set for a 1:1 NT Link.
- 2. The System Setup cannot be changed unless the power supply is cycled, the Board or Unit is restarted, the port is restarted, or the STUP(237) instruction is executed. Refer to 1-7 Comparison to Previous Products for details.

12-3-5 Protocol Macros

Serial communi- cations mode	Indicator display	Status information, etc.	Words allocated in the CIO Area	Cause	Remedy	
Serial com- munica- tions mode is not set to protocol macro.			Bits 12 to 15 of the words allocated in the CIO Area n+5/ n+15 are set to a value other than 6 Hex.	Serial communications mode is not set correctly.	Set bits 11 to 08 (Serial Communications Mode) of the Allocation DM Area m/m+10 to 6 Hex (Proto- col Macro).	
Serial com- munica- tions mode is set to protocol macro.	The SD□/ RD□ and COM□ indi- cators do not flash at all. (Com-	The PMCR(260) instruction is executed, but bit 15 (Protocol Macro Executing Flag) of the	Bits 00 to 07 of the Communications Port Error Flags in A219 are set to 1 (ON). As PMCR(260)	The PMCR(260) instruction operand settings or execution timing are incorrect. The program is incorrect.	See note on page 381. As PMCR(260) instruc-	
	munica- tions has not been electrically estab- lished.)	nica- ns has is been ctrically ab-	instruction execution conditions, bit 15 (Protocol Macro Exe- cuting Flag) of the words allocated in the CIO Area n+9/ n+19 is set as a NO execution condition.		tion execution conditions, set bit 15 (Protocol Macro Executing Flag) of the words allocated in the CIO Area n+9/n+19 to a NC execution condition.	
			The ER Flag (one of Condition Flags) is set to ON.	The problem cause is one of the following: - The data range for the PMCR(260) instruction C1 operand is incorrect. - The number of data words in the S or D operand exceeds 250. - The Communications Port Error Flag is set to OFF.	Check the PMCR(260) instruction C1, C2, C3, S, and D operand settings for errors.	
				The AER Flag (one of the Conditions Flags) is ON.	An illegal address is specified for the S or D operands of the PMCR(260) instruction.	Correct any mistakes in the operands of PMCR(260).
			Bits 00 to 03 (Error Code) of the words allocated in the CIO Area n+9/n+19 are set to 2 Hex (Sequence Number Error).	The sequence number specified in the PMCR(260) instruction C2 operand is a value other than 000 Hex to 3E7 Hex (000 to 999 in decimal notation). The specified communications sequence number does not exist in the	Set the PMCR(260) instruction C2 operand to a value between 000 Hex and 03E7 Hex (between 000 and 999 in decimal notation). Check whether the communications sequence number is correct.	
			Bits 00 to 03 (Error Code) of the words allocated in the CIO Area n+9/n+19 are set to 3 Hex (Data Read/Write Range Error).	protocol data. The data range of the specified area is exceeded when data is being written to or read from the I/O memory of the CPU Unit.	Specify another area, or reduce the size of the data to be sent or received.	

Serial communi- cations mode	Indicator display	Status information, etc.	Words allocated in the CIO Area	Cause	Remedy
Serial com- munica- tions mode is set to protocol macro.	The SD□/ RD□ and COM□ indi- cators do not flash at all. (Com- munica-	instruction is executed, but bit 15 (Protocol Macro Executing Flag) of the words allocated in the CIO Area n+9/n+19 does not turn ON.	Bits 00 to 03 (Error Code) of the words allocated in the CIO Area n+9/n+19 are set to 4 Hex (Proto- col Data Syntax Error).	The protocol data in the Board or Unit is incorrect.	Use CX-Protocol to correct and transfer the protocol data.
	not been n+9/n+19 doe		The Network Communications Instruction Execution Enabled Flag (A20200 to A20207) is set to OFF (Execution Disabled).	The SEND(090), RECV(098), CMND(490), or another PMCR(260) instruction is currently being executed using the same communications port number.	Execute the PMCR(260) instruction using a communications port number (set in bits 12 to 15 of C1) other than that used for the SEND(090), RECV(098), CMND(490), or another PMCR(260) instruction.
			As PMCR(260) instruction execution conditions, the Network Communications Instruction Execution Enabled Flag (A20200 to A20207) is set as a NC execution condition.	The program is incorrect.	As PMCR(260) instruction execution conditions, set the Network Communications Instruction Execution Enabled Flag (A20200 to A20207) to a NO execution condition.
			Bit 00 (Port Active) of the words allocated in the CIO Area n+6/ n+16 remains 0 (Port Inactive).	Protocol data is being transferred, or a SUM value error has occurred.	Wait for the transfer of protocol data to finish or use CX-Protocol to transfer the protocol data.
		Bit 15 (Protocol Macro Execut- ing Flag) of the words allocated	Send processing is not executed.	The send wait time speci- fied in communications sequence step units is too long.	Use CX-Protocol to check whether the send wait time is correctly set.
		turned ON when the PMCR(260) instruction is executed, but data cannot be sent or received	Bit 10 (Remote Node Receive Busy) of the words allocated in the CIO Area n+7/ n+17 is set to ON (Remote Node Busy).	The CS signal from the remote node cannot turn ON (the remote node remains in busy status) because the transmission control parameter "RS/CS Flow Control" is set to "Yes."	Release the remote node busy status to enable the local node CS signal to turn ON.
		Bit 09 (Sequence Wait) of the words allocated in the CIO Area n+9/n+19 is set to ON (Sequence Wait Status).	The WAIT command cannot be released.	Review the program so that bits 00 and 08 (Wait Release Switch) of word n in the words allocated in the CIO Area can be switched from OFF to ON.	

Serial communi- cations mode	Indicator display	Status information, etc.	Words allocated in the CIO Area	Cause	Remedy
Serial com- munica- tions mode is set to protocol macro.	munica- ions mode s set to corotocol RD□ and COM□ indi- cators do not flash at	Bit 15 (Protocol Macro Executing Flag) of the words allocated in the CIO Area n+9/n+19 momentarily turns ON when the PMCR(260) instruction is executed, but it cannot remain ON.	Bits 03 and 11 (Abort Switch) of the words allocated in the CIO Area n are force-set.	Abort Switch is force-set.	Release the forced or Abort Switch.
		Send data has already been transmitted, but there is no response from the remote node.		This is a hardware error.	Set bits 11 to 08 (Serial Communications Mode) of the Allocation DM Area to F Hex (Loopback Test Serial Communications Mode), connect the connector wired for a loopback test, then conduct a loopback test by turning ON bit 14 of word n. The test data is reflected in the Allocation DM Area n+9/n+19. If an error occurs during the test, replace the Board or Unit.
	The SD□/RD□ and COM□ indicators are flashing, but the Unit or Board cannot perform	Bit 10 (Sequence Abort End Flag) of the Protocol words allocated in the CIO Area n+9/n+19 is set to ON.	The sequence is aborted (the step is interrupted).	Protocol macro data is not set correctly. The Setup Area settings such as the baud rate and frame format differ from those of the remote node.	Use CX-Protocol trans- mission line trace to check whether the proto- col data and Setup Area settings are correct.
	communi- cations.	Bit 15 (Protocol Macro Executing Flag) of the words allocated in the CIO Area n+9/n+19 remains ON when the PMCR(260) instruction is executed without setting the monitoring time in sequence units.	The sequence is running and does not end (the words allocated in the CIO Area is in receive status).		

Serial communi- cations mode	Indicator display	Status information, etc.	Words allocated in the CIO Area	Cause	Remedy
Serial com- munica- tions mode is set to protocol macro.	The SD□/ RD□ and COM□ indicators are flash- ing, but the Unit or	Send data has already been transmitted, but there is no response from the remote node.	The contents of the words allocated in the CIO Area n+5/n+15 (System Port Settings) do not match those of the remote node.	The baud rate is outside the allowable range, or there are bit errors due to mismatched stop bits and so on.	Review the Setup Area settings. Review the remote node settings and the program (including the baud rate, frame format, and so on).
	Board can- not perform communi- cations.		Bit 15 (Transmission Error) of the words allocated in the CIO Area n+8/n+18 is set to ON. There is an error in bits 0 to 14.	The wiring is faulty. The setting of the 2/4- wire switch for the RS- 422A/485 port does not match the actual wiring. The wiring of adapters such as the NT-AL001-E is faulty.	Check the wiring. Turn ON the terminating resistances of the Board and the last node. Turn OFF the terminating resistances of other nodes.
	The SD□/ RD□ and COM□ indi- cators are flashing, but the Unit or Board can- not perform	and error occurs. □ indi- s are ng, but nit or d can- erform nuni- ns or a nuni- ns some-	Bit 15 (Transmission Error) of the words allocated in the CIO Area n+8/n+18 is set to ON. There is an error in bits 0 to 14.	The Setup Area settings such as the baud rate and frame format differ from those of the remote node. The baud rate is outside the allowable range, or there are bit errors due to mismatched stop bits and so on.	Review the Setup Area settings. Review the remote node settings and the program (including the baud rate, frame format, and so on).
	communications or a communications error sometimes occurs.		The contents of the words allocated in the CIO Area n+5/n+15 (System Port Settings) do not match those of the remote node.		
		Data is received through CX-Pro- tocol transmis- sion line trace, but the protocol macros behave as if no data is received.		Because response from the remote node in half- duplex mode is received too fast, the data received from the time the data send processing was completed until the Send operation was completed is discarded.	Use full-duplex mode.
		The remote node sometimes returns no response to sent data. Response may be received by performing retries.		The transmission timing is too fast for the remote node to receive data.	Set or increase the transmission wait time (time to await data transmission) in step units.

Serial communi- cations mode	Indicator display	Status information, etc.	Words allocated in the CIO Area	Cause	Remedy
munications mode is set to protocol macro. RD cators flashir the Un Board not per comm	The SD□/ RD□ and COM□ indi- cators are flashing, but the Unit or Board can- not perform communi- cations or a	A transmission error some- times occurs.	Bit 15 (Transmission Error) of the words allocated in the CIO Area n+8/n+18 is set to ON. There is an error in bits 0 to 14.	The wiring is faulty. The RS-422A/485 port terminating resistance setting is incorrect. Adapters such as the NT-AL001-E are incorrectly wired, or the terminating resistance setting is incorrect.	Check the wiring. Turn ON the terminating resistance of the Board and the last node by using the terminating resistance switch. Turn OFF the terminating resistance of other nodes.
	communications error sometimes occurs.			A communications error frequently occurs due to noise and so on.	Use shielded twisted pair cables. House the communications cables in a different duct from those for power lines and so on. Review the operating environment to prevent noise problems. Programming retry processing for communications if necessary.
			Bit 00 (Protocol Data Error) of the words allocated in the CIO Area n+1 is set to ON.	The protocol macro data SUM value is abnormal.	Use CX-Protocol to transfer the correct protocol data.
	The RDY indicator is lit and the ERC indicator is flashing (ERR/ ALM).		Bits 00 to 03 (Port Status Error Code) of the words allo- cated in the CIO Area n+9/n+19 are set to a value other than 0 Hex. (An error has occurred.)	An error has been detected in the protocol macros, making the operation impossible.	See note on page 382.

Note The following table shows the measures to correct the errors indicated by network communications end codes (A203 to A210).

Network communications end code		Error details	Remedy		
Bits 08 to 15	Bits 00 to 07				
02 Hex	02 Hex	There is no Board or Unit corresponding to the unit address.	Check whether a different Board/Unit or serial port (physical port) is specified in the PMCR(260) instruction C1 operand (communications port number).		
04 Hex	01 Hex	The specified service is not supported.	Check whether a different Board/Unit or serial port (physical port) is specified in the PMCR(260) instruction C1 operand (communications port number).		
			Check whether the serial communications mode of the serial port specified in the C1 operand is protocol macro. If not, set the serial communications mode to protocol macro.		
02 Hex	05 Hex	The watchdog timer expires because no response is received from the remote node within the specified time.	Check whether the serial communications mode of the serial port specified in the C1 operand is protocol macro. If not, set the serial communications mode to protocol macro.		
11 Hex	06 Hex	The specified communications sequence number	The communications sequence number specified in the PMCR(260) instruction C2 operand is unregistered. Use CX-Protocol to register the communications sequence		
22 Hex	01 Hex	does not exist. PMCR(260) instruction cannot be executed because protocol macro is currently being executed.	number. An attempt is made to execute the PMCR(260) instruction while protocol macros are being executed. Modify the ladder program so that bit 15 (Protocol Macro Executing Flag) of the words allocated in the CIO Area n+9/n+19 is set to a NC execution condition for the PMCR(260) instruction.		
24 Hex	01 Hex	No registration table	The problem cause is one of the following:		
		exists.	Protocol macro (communications sequence) data has not been registered.		
			Protocol macro (communications sequence) data is currently being registered or transferred.		
			Protocol macro (communications sequence) data contains a SUM value error.		
			Use CX-Protocol to transfer the correct protocol macro (communications sequence) data.		

Note The following table shows the measures to correct the errors indicated in bits 00 to 03 (Error Code) of words allocated in the CIO Area words n+9/n+19.

Error code	Indicator	Error details	Cause	Remedy
0 Hex	No display	Normal		
1 Hex	No display	Reserved		
2 Hex	No display	Sequence number error	The communications sequence number specified in the PMCR(260) instruction's C2 operand is not registered.	Correct the communications sequence number. Use CX-Protocol to register the specified communications sequence number.
3 Hex	ERC: Flashing ERR/ALM: Flashing	Data read/write range error	The data range of the specified area is exceeded when data is being written to or read from the I/O memory of the CPU Unit.	For operand specification: Check the PMCR(260) instruction S and D operand specifications. For direct specification of link words: Use CX-Protocol to check the specified range.
4 Hex	ERC: Flashing ERR/ ALM: Flashing	Protocol data syntax error	There is a code that cannot be executed during protocol execution.	 Check the following items and correct the problem. Check whether the total specified number of link words in the area (O1, O2, I1, I2) exceeds 500. The same area with link word specification is used by both ports 1 and 2. A write instruction with constant specification is specified. An EM Area read/write instruction is specified as an interrupt notification (for Boards only). An interrupt notification is specified at the Unit (for Units only). There are more than 30 write attributes set for one message. The length of a send/receive message is set to 0 bytes. The length of a send/receive message is longer than the maximum send/receive message bytes setting. No messages are registered for matrix reception. Both RTS/CTS flow control and Xon/Xoff flow control are set for the same transmission line.

12-3-6 Modbus-RTU Slave Mode

Serial commu- nications mode	Indicator status	Status information, etc.	CIO Area	Cause	Remedy
Serial commu- nications mode is not set to Modbus-RTU slave mode.			Bits 12 to 15 (Serial Communications Mode) of CIO Area words n + 5/n + 15 are set to a value other than A Hex.	Serial communications mode is not set correctly.	Set bits 08 to 11 (Serial Communications Mode) of DM Area words m/m + 10 to A Hex (Modbus-RTU slave mode).
Serial commu- nications mode is set to Mod- bus-RTU slave mode.	The SD□/RD□ and COM□ indicators do not flash at all. (Communications have not been electrically established.)			Cables are incorrectly connected. The RS-422A/485 port setting (2-wire or 4-wire) is incorrect. Adapters such as the NT-AL001-E are incorrectly wired or set.	Check the wiring. Reset the port to the correct wiring setting. Wire all nodes using the 4-wire method.
				Commands are not being set from the host.	Reset the serial port at the host, and rewrite the program.
				This is a hardware error.	Set bits 08 to 11 (Serial Communications Mode) of DM Area words m/m + 10 to F Hex (Loopback Test Serial Communications Mode). Then, connect the connector wire for a loopback test and conduct a loopback test by turning ON bit 14 (Loopback Test Switch) of CIO Area word n. The test data is reflected in CIO Area words n+9/n+19. If an error occurs during the test, replace the Board or Unit.
	The RD□ and COM□ indicators are flashing, but the response has not been returned from the host. For the Unit, the SD□ indicator does not flash at all (Communications have been electrically established.)	There is no transmission error.	CIO Area words n + 8/n + 18 (transmission error status) are set to 0000 Hex. CIO Area words n + 5/n + 15 (port settings in the System Setup) do not correspond to the settings of the remote device.	The System Setup in DM Area words m + 6/m + 16 of the Board or Unit (Modbus-RTU slave address) does not correspond to the settings for the remote device. The command format and data length of the data sent from the host are incorrect.	Correct the setting in DM Area words m + 6/m + 16 of the Board or Unit (Modbus slave address) so that they correspond to the settings at the host device. Correct the command frame (destination Modbus slave address) and the program.

Serial commu- nications mode	Indicator status	Status information, etc.	CIO Area	Cause	Remedy
Serial commu- nications mode	The RD□ and COM□ indica-	There is no transmission		Cables are incor- rectly connected.	Check the wiring.
is set to Mod- bus-RTU slave	tors are flash- ing, but the	error.		The RS-422A/485 port setting (2-wire	Reset the port to the correct wiring setting.
mode.	response has not been returned from			or 4-wire) is incorrect.	Wire all nodes using the 4-wire method.
	the host. For the Unit, the SD□ indicator			Adapters such as the NT-AL001-E are incorrectly wired or set.	
	does not flash at all (Commu- nications have been electri- cally estab- lished.)	at all (Communications have been electrically established.) There is a transmission error.	In CIO Area words n + 8/n + 18, bit 15 (transmission error status) is turned ON, and bit 07(CRC error), bit 04 (over- run error), bit 03 (framing error), or	This is a transmission circuit hardware error.	Conduct a loopback test in serial communications mode to check the transmission lines. If an error occurs during the test, replace the Board or Unit.
				The destination Modbus slave address in the com- mand frame is set to 0, i.e., it is set for a broadcast.	Correct the destination Modbus slave address in the command frame.
				The communications conditions and baud rate do not match the settings at the host.	Review the System Setup, the host's settings and pro- gram (such as commands and frame format) based on the response contents, and the transmission error codes in CIO Area words n + 8/n + 18.
			bit 02 (parity error) is turned ON.	There is noise interference.	Use shielded twisted-pair cables.
					Lay power lines sepa- rately using ducts.
					Review the installation environment to reduce noise interference.
				There is an error in the CRC code appended to the host command frame.	Append the correct CRC code.

Serial commu- nications mode	Indicator status	Status information, etc.	CIO Area	Cause	Remedy
Serial commu- nications mode is set to Mod- bus-RTU slave mode.	and COM tindicators are flashing, and an error response has returned to the host. The RD SD and COM indicators are flashing, but sometimes there is no response returned.	There is no transmission error.	CIO Area words n + 8/n + 18 (transmission error status) are set to 0000 Hex.	A command was sent from the host with incorrect parameters.	Review the host's settings and program (such as parameter settings) based on the response contents.
		There is a transmission error.	In CIO Area words n + 8/n + 18, bit 15 (transmission error status) is turned ON, and bit 07(CRC error), bit 04 (over- run error), bit 03 (framing error), or bit 02 (parity error) is turned ON.	The communications conditions and baud rate do not match the settings at the host.	Review the System Setup, the host's settings and pro- gram (such as commands and frame format) based on the response contents, and the transmission error codes in CIO Area words n + 8/n + 18.
		There is a transmission error sometimes.	In CIO Area words n + 8/n + 18, bit 15 (transmission error status) is turned ON, and bit 07(CRC error), bit 04 (over- run error), bit 03 (framing error), or bit 02 (parity error) is turned ON.	The baud rate is outside the allowable range, and the stop bits do not match, causing the bits to be out of alignment.	Review the System Setup. Review the host's settings and program (such as baud rate and frame format).
		There is a transmission error sometimes.	Terminating resistance switch (TERM ON/OFF) status	Cables are incorrectly connected. The RS-422A/485 port terminating resistance setting is incorrect. Adapters such as the NT-AL001-E are incorrectly wired or the terminating resistance is incorrectly set.	Check the wiring. Turn ON the terminating resistance of the Board and the last node by using the terminating resistance switch. Turn OFF the terminating resistance of other nodes.
		There is a transmission error sometimes.	CIO Area words n + 8/n + 18 (transmission error status) are not set to 0000 Hex.	Transmission errors are occurring that are caused by noise interference.	Use shielded twisted-pair cables. Lay power lines separately using ducts. Review the installation environment to reduce noise interference. Programming retry processing for communications if necessary.

12-4 Error Logs

The error log function records the errors detected in the Serial Communications Board or Serial Communications Unit together with the time that the error occurred.

12-4-1 Error Log Table

RAM Error Log Table

For every error that occurs, one record is logged in the RAM error log table in the Board or Unit for up to 64 errors.

EEPROM Error Log Table

Records of errors that are particularly serious are logged in both the RAM error log table and the EEPROM error log table in the Board or Unit when they occur. The contents of errors logged in the EEPROM error log table remain even if the power to the Board or Unit is turned OFF or the Board or Unit is restarted. The contents of the EEPROM error log table is automatically read to the RAM error log table when the power is turned ON. One record is logged in the EEPROM error log table for each error that occurs for up to 32 (see note) errors max.

12-4-2 Error Log Specifications

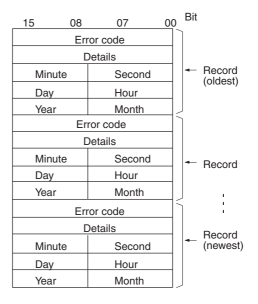
Item		Specifications
Record length	10 bytes per	r record
Record configuration	Error code:	2 bytes
	Details:	2 bytes
	Time:	6 bytes
Data format	Binary (time	information is in BCD)
Number of records	RAM:	64 records max.
	EEPROM:	32 records max. (See note.)
Storage order	Records are most recent	e stored in order from the oldest to the errors.

When the number of errors recorded in the RAM error log table reaches 64 (or 32 (see note) records for the EEPROM error log table), the oldest records will be deleted to store the most recent errors.

Note Up to 64 records can be stored in the error log table in EEPROM in the $CS1W-SCU\square 2$.

Section 12-4 Error Logs

12-4-3 Error Log Table Configuration



Error Codes and Details

Refer to the list of error codes and details on page 387.

Time of Error

The time the error occurred is recorded including the year (rightmost two digits), month, day, hour, minute, and second in 1-byte BCD (binary coded decimal).

Reading and Clearing Error Log Tables

The error log table can be read or cleared using FINS commands sent to the Serial Communications Board or Serial Communications Unit. Refer to 12-4-6 Reading and Clearing Error Log Tables for details.

Note The Serial Communications Board and Serial Communications Unit use the time information read from the CPU Unit. If the time cannot be read from the CPU Unit, the time of the error in the error log will be recorded as all zeros.

For all CS/CJ-series PLCs, the time of the CPU Unit's built-in clock must be set when the power is turned ON after the battery is mounted. If the built-in clock time is not set, the time recorded in the error log will be incorrect, and when the error log is read, the time will be irregular.

12-4-4 Error Codes and Details

Error code	Error contents	De	Stored in		
		First byte	Second byte	EEPROM	
0001 Hex	CPU Unit watchdog timer error	Always 00 Hex	Always 00 Hex	Yes	
0002 Hex	CPU Unit service monitoring error	Monitoring time (Unit: 1 ms)		Yes	
		Bit 11: The unit number is no O tables.	t 11: The unit number is not included in the registered I/tables.		
		Other bits not used.			
000F Hex	CPU Unit initial processing error	Always 00 Hex	Always 00 Hex	Yes	
0011 Hex	CPU Unit initial processing error	Not fixed	Not fixed	Yes	
0012 Hex	CPU Unit memory error	01 Hex: Read error	03 Hex: Routing tables	No	
		02 Hex: Write error	05 Hex: CPU Bus Unit/ Inner Board DM Area		

Error code	Error contents	De	Stored in			
		First byte	Second byte	EEPROM		
0014 Hex	Inner bus error	Always 00 Hex	Always 00 Hex	Yes		
0108 Hex	Send not possible because	Event Send/Receive Errors		No		
010B Hex	Unit is not detected Send not possible due to CPU Unit error	Commands: Send source network addres Bit 15: OFF	s < 80	No		
010D Hex	Send not possible due to remote address setting error	Bits 08 to 14: Send sour Bits 00 to 07: Send sour	No			
010E Hex	Send not possible because routing tables are not set properly	Send source network addres Bit 15: OFF Bits 08 to 14: 00	s ≥ 80	No		
0112 Hex	Send not possible due to header setting error	Responses:	Bits 00 to 07: Send source network address			
0117 Hex	Internal reception buffer full	Send destination network ad	dress < 80	No		
0118 Hex	Bit 15: ON Bits 08 to 14: Send destination network address Bits 00 to 07: Send destination node address Send destination network address ≥ 80					
		Bit 15: ON Bits 08 to 14: 00	nation network address			
011B Hex	Parity error	01 Hex: Port 1	Always 00 Hex	No		
011C Hex	Framing error	02 Hex: Port 2		No		
011D Hex	Overrun error			No		
011E Hex	FCS check error			No		
021A Hex	Setting table logic error	Always 00 Hex	03 Hex: Routing tables 05 Hex: CPU Bus Unit/ Inner Board DM Area	No		
0300 Hex	Parameter packet discarded	Same contents as event send/receive errors.		No		
0301 Hex	Protocol macro operation error	01 Hex: Port 1 02 Hex: Port 2	Protocol macro error code	No		
0302 Hex	Illegal protocol packet discarded.	01 Hex: Port 1 02 Hex: Port 2	Always 00 Hex	No		
0601 Hex	Board/Unit error	Check the operating environ	ment.	Yes		
0602 Hex	CPU Bus Unit/Inner Board memory error	01 Hex: Read error 02 Hex: Write error	06 Hex: Error log 07 Hex: Protocol data	No		

12-4-5 Error Codes and Troubleshooting

Error	Troubleshooting	Serial communications mode						
code		Protocol macro	Host Link	Serial Gate- way	No- proto- col	1:N NT Link	Loop- back test	Mod- bus-RTU Slave
0001 Hex	Replace the CPU Unit.	Yes	Yes	Yes	Yes	Yes	Yes	Yes
0002 Hex	Check the operating environment.	Yes	Yes	Yes	Yes	Yes	Yes	Yes
0006 Hex	Check the unit number setting.	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	Recreate the I/O tables.							
000F Hex	Check the operating environment.	Yes	Yes	Yes	Yes	Yes	Yes	Yes
0011 Hex	Check the operating environment.	Yes	Yes	Yes	Yes	Yes	Yes	Yes
0012 Hex	Check the relevant data.	Yes	Yes	Yes	Yes	Yes	Yes	Yes
0014 Hex	Check the operating environment.	Yes	Yes	Yes	Yes	Yes	Yes	Yes
0108 Hex	Check the unit number setting.	Yes	Yes	Yes	Yes	Yes	Yes	Yes
010B Hex	Eliminate the cause of the error, referring to the CPU Unit's operation manual.	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	If the error persists, replace the CPU Unit.							
010D Hex	Set the destination address in the routing tables.	Yes	Yes	Yes	Yes	Yes	Yes	Yes
010E Hex	Set the destination address in the routing tables.	Yes	Yes	Yes	Yes	Yes	Yes	Yes
0112 Hex	Make sure to use the FINS command addresses correctly.	No	Yes	No	No	No	No	No
0117 Hex	Increase the number of retries or correct the system so that communications do not jam.	Yes	Yes	Yes	Yes	Yes	Yes	Yes
0118 Hex	Check whether there is a node sending irregular data.	Yes	Yes	No	Yes	Yes	Yes	Yes
011B Hex	Correct the transmission method and baud rate settings. Check for noise interference.	No	Yes	Yes	Yes	No	No	Yes
011C Hex	Correct the transmission method and baud rate settings.	No	Yes	Yes	Yes	No	No	Yes
	Check for noise interference.							
011D Hex	Correct the transmission method and baud rate settings.	No	Yes	Yes	Yes	No	No	Yes
	Check for noise interference.							
011E Hex	Correct the transmission method and baud rate settings. Check for noise interference. Check whether the FCS calculation method is correct.	No	Yes	Yes	No	No	No	Yes
021A Hex	Reset the relevant table.	Yes	Yes	Yes	Yes	Yes	Yes	Yes
0300 Hex	Conduct a loopback test, and eliminate the cause of the error.	Yes	Yes	Yes	Yes	Yes	Yes	Yes
0301 Hex	Eliminate the cause of the error, referring to the processing of protocol macro error codes on page 382.	Yes	No	No	No	No	No	No
0302 Hex	A new command is received during command processing. Correct the applications at the host computer.	No	Yes	No	No	No	No	No
0601 Hex	Check the operating environment.	Yes	Yes	Yes	Yes	Yes	Yes	Yes
0602 Hex	Depending on the error details, delete the error log and transfer protocol macro data. If the error persists, replace the Board/Unit.	Yes	Yes	Yes	Yes	Yes	Yes	Yes

Error								
code		Protocol macro	Host Link	Serial Gate- way	No- proto- col	1:N NT Link	Loop- back test	Mod- bus-RTU Slave
0111 Hex	Command too long	No	No	Yes	No	No	No	No
0122 Hex	Service cannot be executed in current serial communications mode and was discarded.	No	No	Yes	No	No	No	No
0107 Hex	There is no remote device.	No	No	Yes	No	No	No	No

12-4-6 Reading and Clearing Error Log Tables

The error log table can be read or cleared by sending FINS commands to the Serial Communications Board or Serial Communications Unit. Refer to the *CS/CJ-series Communications Command Reference Manual* (W342) for details on FINS commands.

Set the send destination unit address for the FINS commands to the unit number of the Serial Communications Board or Serial Communications Unit, as follows:

Serial Communications Board: E1 hexadecimal

Serial Communications Unit: 10 hexadecimal + unit number

12-4-7 CONTROLLER DATA READ: 05 01

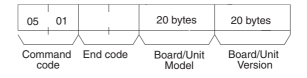
Reads the following data for the Serial Communications Board or Serial Communications Unit.

- Serial Communications Board or Unit Model
- Serial Communications Board or Unit Ver.

Command Format



Response Format

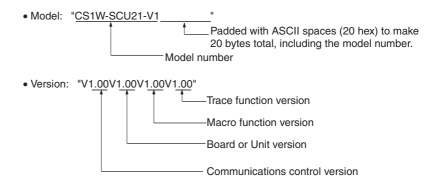


Parameters

Model, Version (Response)

The Serial Communications Board or Serial Communications Unit model and version are specified in the response each as ASCII data up to 20 bytes max. If the data is less than 20 bytes, the remaining bytes will be expressed as 20 hexadecimal (space).

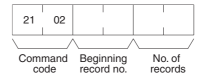
The following example shows the data returned for a CS1W-SCU21-V1:



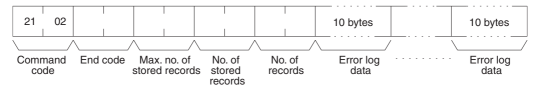
12-4-8 ERROR LOG READ: 21 02

This command reads the Board or Unit's error log.

Command Format



Response Format



Parameters

Beginning record number (command)

Specify the first record to be read as 2-byte (4-digit) hexadecimal. The first record number is 0000 Hex and the setting range is 0000 to 003F Hex (0 to 63 decimal).

Number of records (command, response)

Specify the number of records to read. The setting range is 0001 to 0040 Hex (1 to 64 decimal). The number of read records will be returned with the response. If there is no error log, the response will be 0000.

Maximum number of stored records (response)

Indicates the maximum number of records that can be stored. The number is always 0040 Hex (64 records) for Serial Communications Boards and Units.

Number of stored records (response)

Indicates the number of records recorded at the time the command is executed. The number of stored records will be returned with the response within the range of 0000 to 0040 Hex (0 to 64 decimal).

When the FA command for Host Link communications is used to read the error log, set the number of stored records to between 0001 and 0035 Hex (1 to 53 decimal). Higher numbers cannot be set because they would cause the response to exceed the maximum Host Link frame length. If a larger number is set and the setting agrees with the actual number of stored records, 110B Hex will be returned as the end code followed by all the records that can be returned without exceeding the maximum frame length.

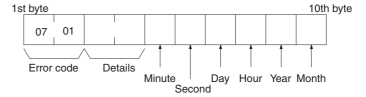
Error log data (response)

The specified number of error log records will be returned in sequence start-

ing from the beginning record number. The total number of bytes for the error log data required is calculated as follows:

No. of records x 10 bytes

The configuration of each error log record is returned in 10 bytes, as follows:



Error Code and Details

Indicates the error contents of the error recorded. Refer to 12-4-4 Error Codes and Details.

Minute, Second, Day, Hour, Year, Month

Records the time the error occurred.

Comments

If the error log does not contain the specified number of records, the records up to the last recorded stored at the time the command was executed will be returned, and a normal response will be returned. The number of records actually read will be returned as the number of stored records.

If the beginning record is specified higher than the current number of records in the error log, an end code of 1103 hex will be returned.

If the beginning record number is specified as 0000, the response will be completed normally, even if no error log is recorded.

If the number of records is set to 0000, the end code will be returned as 110C Hex.

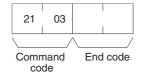
12-4-9 ERROR LOG CLEAR: 21 023

This command clears all stored error log records to 0.

Command Format



Response Format



Comments

The ERROR LOG CLEAR: 21 03 command clears the error log records that are stored in the RAM error log table and the EEPROM error log table.

12-5 Cleaning and Inspection

Use the cleaning and inspection methods described here for daily maintenance of the devices.

12-5-1 Cleaning

To keep the Serial Communications Board in optimum condition, regularly clean the Board or Unit, as follows:

- Wipe the surface of the Board or Unit daily with a soft, dry cloth.
- If any dirt cannot be removed with a dry cloth, moisten the cloth with a mild detergent diluted to 2%, and squeeze out any excess moisture before wiping the Board or Unit.
- Do not adhere materials, such as gum, vinyl, or tape to the Board or Unit for long periods of time. Doing so may cause scratches on the device.
 Remove any adhered materials when cleaning the Board or Unit.

Note Never use benzene, paint thinner, or other volatile solvents, and do not use chemically treated cloths.

12-5-2 Inspection

To keep the Board or Unit in optimum condition, regular inspections must be performed. Normally, inspect the devices once every six months or every year. Inspect the devices at more regular intervals when they are being used in environments subject to high temperatures, high humidity, or high dust levels.

Materials for Inspection

Prepare the following materials before performing any inspections.

Materials Required Daily

For daily inspection, a Phillips screwdriver, flat-blade screwdriver, tester (or digital voltmeter), industrial strength alcohol, and all-cotton cloth are required.

Materials Required Occasionally

For some inspections, a synchroscope, a pen oscilloscope, a temperature gage, and a hydroscope will be required.

Inspection Items

Inspect the following items to check whether the Board or Unit is operating within the specified criterion. If the Board or Unit is not within the criterion, improve the ambient operating environment and readjust the device.

Item	Details	Criterion	Inspection materials
Operating environment	Check the ambient temperature and the temperature of the control panel.	0 to 55°C	Temperature gage
	Check the ambient humidify and the humidity of the control panel.	10% to 90% RH (no condensa- tion or icing)	Hydroscope
	Check for accumulated dust.	No dust	Visual inspection
Installation	Check that the Board or Unit is mounted securely.	Board or Unit must be mounted securely.	
	Check for loose screws on the communications cables.	Screws must be securely tight-ened.	Phillips screw- driver
	Check for damaged communications cables.	Cables should be fully intact.	Visual inspection

12-6 Replacement Precautions

A malfunction of the Serial Communications Board or Serial Communications Unit may affect the operation of remote communications devices, so be sure to perform repairs or replace the faulty Board or Unit promptly. Make sure a spare Serial Communications Board or Unit is available to replace a faulty one, so that functionality can be restored without delay.

12-6-1 Precautions when Replacing Board or Unit

Observe the following precautions when replacing the Serial Communications Board or Serial Communications Unit.

- Always turn OFF the power to the PLC before replacing the Board or Unit.
- Be sure to check that the Board or Unit replacing the faulty one is not defective.
- If the defective Board or Unit is to be dispatched to the manufacturer for repair, be sure to include documentation stating the nature of the fault in as much detail as possible, and send to your nearest OMRON branch or sales office, listed at the back of this manual.

If the contacts are defective, clean the contacts with a clean all-cotton cloth moistened with industrial-strength alcohol. Remove any cloth particles before mounting the Board or Unit.

Note Turn OFF the power to all serial external devices when replacing the Board or Unit to prevent malfunctions.

12-6-2 Settings after Replacing Board or Unit

After replacing the Serial Communications Board or Serial Communications Unit, make sure that wiring and settings, such as hardware switch settings, the Unit/Board Setup, and protocol macro data are the same as the Board or Unit that was replaced.

Note

- If the CPU Unit is to be replaced, transfer to the replacement CPU Unit the
 contents of the Holding Areas and DM Area required for operating the Unit
 before starting operation. If the relationship between the DM Area and
 Holding Area and the program is not maintained, unexpected malfunctions
 may result.
- 2. The System Setup of the Serial Communications Board or Unit is saved in the DM Area of the CPU Unit. If the CPU Unit is to be replaced, either transfer the System Setup data to the CX-Programmer before replacing the CPU Unit or reset the System Setup.

12-6-3 Replacing the Board or Unit

Standard System Protocols, Host Link Communications, or 1:N NT Links

- Turn OFF the power to the PLC to which the Serial Communications Board or Unit to be replaced is mounted, and to all serially connected external devices.
 - 2. Disconnect the communications cables connected to the Serial Communications Board or Unit to be replaced, and also remove the Board or Unit.
 - 3. Set the hardware switches of the replacement Board or Unit to the same settings of the Board or Unit being replaced before mounting, as follows:
 - Unit number setting switch (Serial Communications Units)
 - Terminating resistance switch (RS-422A/485 ports)

- 2-wire or 4-wire switch (RS-422A/485 ports)
- 4. Turn ON the power of the PLC to which the replacement Serial Communications Board or Unit is mounted, and to all serially connected external devices, and start operating the system.
- 5. Check from the indicators and status display that the system is operating normally.

Protocol Macros Designed with CX-Protocol

Using CX-Protocol

- Connect Programming Console or CX-Protocol to the PLC to which the replacement Serial Communications Board or Unit is mounted, and switch to PROGRAM mode.
 - 2. Save the protocol macro data using the CX-Protocol. Refer to the *CX-Protocol Operation Manual* (W344) for details.
 - Turn OFF the power to the PLC to which the Serial Communications Board or Unit to be replaced is mounted, and to all serially connected external devices.
 - 4. Disconnect the communications cables connected to the Serial Communications Board or Unit to be replaced, and also remove the Board or Unit.
 - 5. Set the hardware switches of the replacement Board or Unit to the same settings of the Board or Unit being replaced before mounting, as follows:
 - Unit number setting switch (Serial Communications Units)
 - Terminating resistance switch (RS-422A/485 ports)
 - 2-wire or 4-wire switch (RS-422A/485 ports)
 - 6. Turn ON the power of the PLC to which the replacement Serial Communications Board or Unit is mounted, and to all serially connected external devices, and start operating the system.
 - 7. Switch the CPU Unit to PROGRAM mode, and using the CX-Protocol, transfer the protocol macro data to the Board or Unit. Refer to the *CX-Protocol Operation Manual* (W344) for details.
 - 8. Switch the CPU Unit to MONITOR mode, and start operating the system.
 - 9. Check from the indicators and status display that the system is operating normally.

Using the Simple Backup Function

This function can be used with a CS1-H, CJ1-H/CJ1M, or CJ2 CPU Unit only.

- Check the settings of pins 7 and 8 on the DIP switch on the front of the CPU Unit. Turn ON pin 7 and turn OFF pin 8 to backup the protocol data from the Serial Communication Board/Unit to the Memory Card.
 - 2. Insert the Memory Card into the CPU Unit.
 - 3. Press and hold the Memory Card power supply switch for 3 seconds. When the switch is pressed, the MCPWR Indicator on the front of the CPU Unit will flash once and then remain lit while the data is being written. The Indicator will go OFF after the data has been written properly.
 - 4. If necessary, compare the data in the Memory Card with the protocol data in the Serial Communication Board/Unit.

To compare the protocol data, turn OFF pins 7 and 8 on the DIP switch on the front of the CPU Unit and press the Memory Card power supply switch for 3 seconds. When the Memory Card power supply switch is pressed, the MCPWR Indicator on the front of the CPU Unit will flash once and then re-

- main lit while the data is being compared. If the data matches, the Indicator will go OFF after the data has been compared.
- 5. Turn OFF the power to the PLC to which the Serial Communications Board or Unit to be replaced is mounted, and to all serially connected external devices
- 6. Disconnect the communications cables connected to the Serial Communications Board or Unit to be replaced, and also remove the Board or Unit.
- 7. Set the hardware switches of the replacement Board or Unit to the same settings of the Board or Unit being replaced before mounting, as follows:
 - Unit number setting switch (Serial Communications Units)
 - Terminating resistance switch (RS-422A/485 ports)
 - 2-wire or 4-wire switch (RS-422A/485 ports)
- 8. To restore the protocol data from the Memory Card to the Serial Communications Board or Unit, turn ON pin 7 and turn OFF pin 8 on the DIP switch on the front of the CPU Unit for which the Board or Unit was replaced.
- 9. Turn ON the PLC's power supply. At this point, leave the power supplies OFF to all serially connected external devices.

When the PLC's power is turned ON, the MCPWR Indicator on the front of the CPU Unit will light and flash once. The MCPWR Indicator will remain lit while the data is being read. The Indicator will go OFF after the data has been read properly.

- Serial Communications Board Operation:
 The Board's RDY Indicator will flash during the restore operation and it will be lit when the restore operation is completed normally.
 If the restore operation fails, the RDY Indicator will continue to flash.
 The CPU Unit's ERR/ALM Indicator will flash and bit A42409 (the Protocol Data Error Flag) will be turned ON.
- Serial Communications Unit Operation:
 The Unit's RDY Indicator will flash during the restore operation. Both the RDY Indicator and RUN Indicator will be lit when the restore operation is completed normally.
 - If the restore operation fails, the RDY Indicator will continue to flash and the ERC Indicator will be lit.

If the restore operation fails, return to step 1 and perform the replacement procedure again. If the restore operation fails two times in succession, use CX-Protocol to transfer the protocol data to the Board. Refer to *Using CX-Protocol* on page 395 for details.

- 10. If necessary, compare the data in the Memory Card with the protocol data in the Serial Communication Board/Unit.
 - To compare the protocol data, turn OFF the PLC's power supply, turn OFF pins 7 and 8 on the DIP switch on the front of the CPU Unit, turn the PLC ON again, and press the Memory Card power supply switch for 3 seconds. When the Memory Card power supply switch is pressed, the MCPWR Indicator on the front of the CPU Unit will flash once and then remain lit while the data is being compared. If the data matches, the Indicator will go OFF after the data has been compared.
- 11. Turn ON the power to all serially connected external devices, switch the CPU Unit to MONITOR mode, and start the system.
- 12. Check the status of the Serial Communications Board or Unit's indicators and status display and confirm that the system is operating normally.

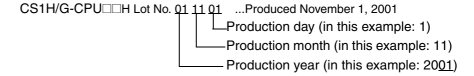
Note

- 1. The protocol macro data for the Board or Unit is stored in the flash memory of the Board or Unit.
- 2. When protocol macro data designed with the CX-Protocol is used, a backup of the protocol macro data created from the CX-Protocol must be transferred to the Board or Unit after replacing.
- 3. The System Setup of the Serial Communications Board or Unit is allocated to the DM Area saved in the battery backup of the CPU Unit, and if the exclusively designed macro data is not used, the System Setup can be used as before, simply by setting the hardware.

Precautions for Using the Simple Backup Function

When using the Simple Backup Function in CS1H/G-CPU H products of Lot No. 011101 or earlier* combined with the Serial Communications Board (CS1W-SCB -V1), proper backup will not be possible if the backup file (BACKUPE1.PRM) remains in the Memory Card.

*Reading lot numbers



In order to use the Simple Backup Function in this combination, delete the backup file (BACKUPE1.PRM) inside the Memory Card, then execute the backup.

If backup is executed without deleting this backup file, the RDY LED and the CPU Unit's ERR/ARM LED will both flash, and the Protocol Data Error Flag (bit A42409) will turn ON with the restore operation. The Serial Communications Board will also automatically delete the backup file (BACKUPE1.PRM).

Appendix A

Introduction

Appendices B the N provide information on the standard system protocols provided with the CX-Protocol, the Serial Communications Boards, and the Serial Communications Units. Refer to *5-4 Using Protocol Macros* for details on using PMCR(260).

Using Standard System Protocols

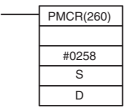
Standard system protocols can be executed merely by specifying the sequences number to be executed in the second operand of PMCR(260) and settings the data described in the appendices in the proper format starting at the word specified with the third operand of PMCR(260). The data received as a response to executing the sequence will be automatically stored starting at the word specified with the fourth operand of PMCR(260).

Procedure

- 1. Set the sequence number as a hexadecimal value in the second operand of PMCR(260).
 - 2. Specify the address of the first word containing the data required for the sequence as the third operand (S: First word of send data) of PMCR(260).
 - 3. Specify the address of the first word where respond data is to be stored as the fourth operand (D: First receive data storage word) of PMCR(260). Unless there is a reason to specify otherwise, set 0000 Hex in D at the initial value.

Example

The following data would be used to execute sequence number 600 in the CompoWay/F Master Protocol for a transmission with ASCII conversion.



Communications sequence number 600 (0258 Hex)

S: Send Data Word Allocation (3rd Operand)

First word of send data

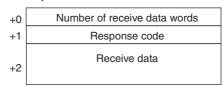
· .						
+0	Number of send data words					
+1	(Undefined) Node number					
+2	(Undefined)	SRC				
+3	Number of send bytes					
+4	Send	data				

Offset	Contents (d	lata format)	Data		
S+0	Number of send data words (4 digits Hex)		0005 to 00FA Hex (5 to 250 decimal)		
S+1	(Undefined)	Node No. (2 digits BCD)	00 to 99		
S+2	MRC (2 digits Hex)		Set the command code for the required service		
S+3	Number of send by	tes (4 digits Hex)	Number of data bytes from the next byte after the command code until the byte just before the ETX. 0000 to 0492		
S+4 on	Send data (4-digit Hex)		The data specified in hexadecimal here will be converted to ASCII and the number of bytes specified in S+3 will be sent.		

Introduction Appendix A

D: Receive Data Word Allocation (4th Operand)

Receive data storage words



Offset	Contents (data format)	Data
D+0	Number of receive data words (4 digits Hex)	0003 to 00FA Hex (3 to 250 decimal)
D+1	Response code (4 digits Hex)	The response code will be stored in hexadecimal form.
D+2 on	Receive data (4-digit Hex)	The data from just after the response code until just before the ETX will be converted from ASCII to hexadecimal and stored here.

Standard System Protocols

The following 16 standard system protocols are provided with the CX-Protocol, Serial Communications Boards, and Serial Communications Unit.

Protocol name	Function
CompoWay/F Master (See note.)	Protocol for sending CompoWay/F commands as a Master to OMRON CompoWay/F slave components and receiving responses.
Host Link C-mode Command Master (See note.)	Protocol for sending C-mode (Host Link) commands to OMRON C-series or CS/CJ-series PLCs used as slaves and receiving responses.
Host Link FINS Command Master (See note.)	Protocol for sending Host Link FINS commands to OMRON CS/CJ-series or CVM1/CV-series PLCs used as slaves and receiving responses.
Mitsubishi Computer Link Master (A-compatible, 1C frame, model 1) (See note.)	Protocol for sending Computer Link commands to Mitsubishi PLCs (Sequencer CPU) used as slaves and receiving responses.
E5□K Digital Controller Read	Protocol for controlling an E5□K Digital Controller via the Communications Board. Procedures for reading the MV the operating parameter settings
E5□K Digital Controller Write	Protocol for controlling an E5□K Digital Controller via the Communications Board. Procedures for writing set points and operating parameters.
E5ZE Temperature Controller Read	Protocol for controlling an E5ZE Temperature Controller via the Communications Board. Procedures for reading measured temperature and operating parameter settings.
E5ZE Temperature Controller Write	Protocol for controlling an E5ZE Temperature Controller via the Communications Board. Procedures for writing control temperatures and operating parameters.
E5□J Temperature Controller	Protocol for controlling a E5□J Temperature Controller via the Communications Board. Procedures for writing set points, reading output amounts, and reading/writing operating parameters.
ES100□ Controller	Protocol for controlling an ES100□ Controller via the Communications Board. Procedures for writing adjustment parameters, reading operation amounts, and writing/reading operating parameters.
Digital Panel Meter	Protocol for controlling a Digital Panel Meter via the Communications Board. Procedures for writing comparison values and reading display values are set.
V500/V520 Bar Code Reader	Protocol for controlling a Bar Code Reader via the Communications Board. Procedures for controlling the Bar Code Reader in remote mode, reading the data that has been read by the Bar Code Reader, and reading/writing operating parameters.
3Z4L Laser Micrometer	Protocol for controlling a Laser Micrometer via the Communications Board. Procedures for controlling the Laser Micrometer in remote mode, reading measured data, and writing/reading operating parameters.
F200/F300/F350 Visual Inspection Systems	Protocol for controlling a Visual Inspection System via the Communications Board. Procedures for controlling the Visual Inspection System in remote mode, reading measured values, and writing/reading operating parameters.

Introduction Appendix A

Protocol name	Function
V600/V620 ID Controllers	Protocol for controlling an ID Controller via the Communications Board. Procedures for performing Read/Write operations of the ID Controller and writing/reading operating parameters.
Hayes modem AT commands	Protocol for controlling a Hayes modem (AT commands) via the Communications Board. Procedures for initialization of the modem, dialing, data transmission, switching to escape mode, and disconnecting the line.

Note Unit ver. 1.2 or later only

Introduction Appendix A

Appendix B CompoWay/F Master Protocol

The CompoWay/F Master Protocol is used to send CompoWay/F commands with the CS/CJ-series PLC serving as the host (master).

CompoWay/F

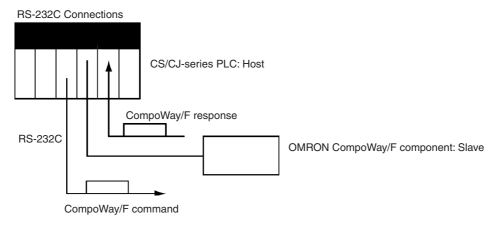
CompoWay/F is a protocol used by many OMRON components for serial communications. A host computer of a PLC can function as a host (master) to send CompoWay/F commands (message frames) to OMRON components, which function as slaves. The components will return responses to these commands. Using CompoWay/F commands, the host can read/write data, settings, and operating status to control the operation of the components.

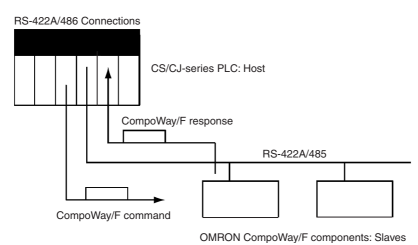
CompoWay/F has the following features.

- The same message frame format is used, eliminating the need for special protocols for each component. The same commands can thus be used for serial communications with all CompoWay/F components.
- The CompoWay/F protocol conforms to OMRON's standard FINS command protocol, providing compatibility with other networks and more flexible expansions in the future.

The CompoWay/F Master Protocol is provided as a standard system protocol to enable the CS/CJ-series PLC to execute read/write sequences for CompoWay/F commands.

System Configuration for Standard System Protocol



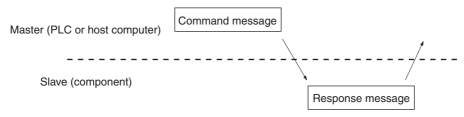


Communications Specifications

Item	Specification
Transmission path connections	Multipoint
Communications	RS-232C, RS-422A/485, 4-wire half-duplex, 2-wire half-duplex
Synchronization	Start-stop
Baud rate	1,200/2,400/4,800/9,600/19,200/38,400 bps Default: 9,600 bps
Transmitted code	ASCII
Data length	7 bits or 8 bits (Default: 7 bits) Note: A 7-bit code is used with 0 added to the beginning.
Stop bits	1 bit or 2 bits (Default: 2 bits)
Error detection	Horizontal parity (none, even, or odd) (Default: Even) BCC (block check character) *1: Start-stop Sync Data Configuration for Protocol Macros LRC, 1 byte, equivalent to binary

Transmission Procedure

The PLC or host computer serving as the master sends a command and the component serving as the slave returns a response for the command message contained in the command. One response message is returned for each command message. The movement of command and response messages is shown below.



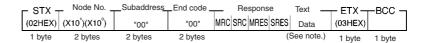
Command and Response Formats

Note In the following diagrams "Hex" indicates hexadecimal values. Values in quotation marks, such as "00" indicate ASCII characters.

Command Format



Response Format



- **Note** 1. Data is not saved in the response if there is a command frame error (i.e., if the end code is not 00 or 0F).
 - 2. Other values are possible for the subaddress and SID.

Command Frame Contents

	Item	Meaning
STX		A code, 02 Hex, indicating the beginning of a communications frame (text). This code must always be set as the first byte.
Node	e number	The node number identifies the source of the command frame. Specify "XX" to broadcast a transmission. There will be no response made to a broadcast.
Suba	address	Set "00" for most components. Other values must be set for special components.
SID		Set "0" for most components. Other values must be set for special components.
Com	mand and text	The command and required text are placed here. Refer to the command codes and text for individual sequences.
	MRC and SRC	The command code specifies the service being used. Refer to the command codes and text for individual sequences.
ETX		A code, 03 Hex, indicating the end of text.
BCC	;	The block check character (horizontal parity, 1 byte). The character is an exclusive OR of all data from just after the STX to the ETX.

Response Frame Contents

	Item	Meaning		
STX		A code, 02 Hex, indicating the beginning of a communications frame (text). This code must always be set as the first byte.		
Node number		The node number identifies the source of the command frame. "XX" is specified to broadcast a transmission. There will be no response made to a broadcast.		
Suba	address	"00" for most components. Other values must be set for special components.		
SID		"0" for most components. Other values must be set for special components.		
End code (.)		The results of executing the command frame. Note: The response code (MRES and SRES) indicates the results for the command code; the end code indicates the results for the command frame. These are not the same.		
Resp	oonse and text	The response and requested text are placed here. Refer to the response and text for individual sequences.		
MRES and SRES		The response code specifies the results of processing the service requested by the command code. Refer to the response codes and text for individual sequences.		
ETX		A code, 03 Hex, indicating the end of text.		
BCC		The block check character (horizontal parity, 1 byte). The character is an exclusive OR of all data from just after the STX to the ETX.		

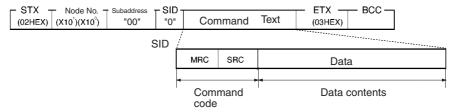
 $\label{Note:the note} \textbf{Note} \ \ \textbf{The end codes are described in the following table}.$

End code	Name	Meaning
"00"	Normal end	The command frame was processed normally without any of the following errors.
"0F"	Command error	The specified command could not be executed. Refer to the response code for more information.
"10"	Parity error	A parity error was detected for one of the characters that was received.
"11"	Framing error	A framing error was detected for one of the characters that was received.
"12"	Overrun error	A overrun error was detected for one of the characters that was received.
"13"	BCC error	The BCC for the receive frame was incorrect.
"14"	Format error	An illegal command or illegal character was received in the command and text (characters other than ASCII 0 to 9 or A to F).
"16"	Subaddress error	The receive frame contained an illegal subaddress.
"18"	Frame length error	The receive frame was too long.

Example

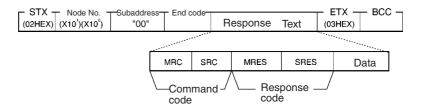
The command and response frames for a K3N□-series Intelligent Signal Processor are shown below.

Command Frame



Command		mand de	Data contents				
VARIABLE AREA READ	"01"	"01"	Variable type	Address	"00"	No. of ele- ments	
VARIABLE AREA WRITE	"01"	"02"	Variable type	Address	"00"	No. of ele- ments	Write data
PARAMETER AREA READ	"02"	"01"	Parameter type	Address	No. of	No. of elements Write data	
PARAMETER AREA WRITE	"02"	"02"	Parameter type	Address	No. of	elements	
PROCESSOR STATUS READ	"05"	"03"					
CONTROLLER STATUS READ	"06"	"01"	1				
ECHOBACK TEST	"08"	"01"	Text data				
OPERATION COMMAND	"30"	"05"	Command cod	de			

Response Format



Example: VARIABLE AREA READ

The following command and text are used to read the present value, maximum value, minimum value, and status of the Intelligent Signal Processor.

Command and Text



1. Variable Type

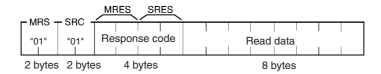
Variable type	Contents
"C0"	Present value, maximum value, minimum value, status, and comparison value

- First Read Address Specify the address of the data to be read in 4 digits Hex.
- 3. Number of Elements: 4 Digits Hex

Number of elements	Process
"0001"	Read the data and end normally.

Note If "0000" is specified, nothing will be read and a normal end will be returned. A parameter error will occur for any settings other than "0000" and "0001."

Response Text



Response Code: MRES, SRES

Response code	Meaning
"0000"	Normal end
"1001"	Command too long
"1002"	Command too short
"1100"	Parameter error
"1101"	Area type error
"1103"	First address range error
"2203"	Operating error

2. Read Data

The specified data is returned in 8 digits of hexadecimal data.

CompoWay/F Master Protocol Sequences

The CompoWay/F Master Protocol provides 18 communications sequences that can be used for the following:

- Converting to ASCII data or not converting to ASCII data
- Sending to a specified Unit or broadcasting
- Specifying from the command code or specifying from the subaddress and SID.

Structure of the Protocol

The following table shows the structure of the CompoWay/F Master Protocol.

Sequence	Communications	Function	Ladder interface		
No.	sequence name		Send word allocation	Receive word allocation	
600 (0258)	Send with ASCII conversion, with response Send in order from rightmost to leftmost word. Receive in order from leftmost to rightmost word.	Converts the specified data beginning with the command code to ASCII and sends it to the specified Unit. The response is converted to hexadecimal and stored starting at the specified word.	Yes	Yes	
601 (0259)	Broadcast with ASCII conversion, no response	A broadcast version of sequence No. 600. No responses are received.	Yes	No	
602 (025A)	Send with no conversion and with response	Sends specified data beginning with the command code to the specified Unit. The response is stored starting at the specified word. This is the same as sequence No. 600 without data conversion and can be used when conversion is not required.	Yes	Yes	
603 (025B)	Broadcast with no conversion and no response	A broadcast version of sequence No. 602. No responses are received.	Yes	No	
604 (025C)	General-purpose send with no conversion and with response	Sends specified data beginning with the subaddress and SID to the specified Unit. The response is stored starting at the specified word. This sequence can be used whenever it is necessary to specify the subaddress or SID.	Yes	Yes	
605 (025D)	General-purpose broad- cast with no conversion and no response	A broadcast version of sequence No. 604. No responses are received.	Yes	No	
606 (025E)	Send/receive with ASCII conversion and with response Send: Leftmost to rightmost word order Receive: Leftmost to rightmost word order	Converts specified data beginning with the command code (MRC, SRC) into ASCII and sends it to the specified Unit. The response is converted into hexadecimal and stored starting at the specified word.	Yes	Yes	
607 (025F)	Send/receive with ASCII conversion and with response Send: Rightmost to leftmost word order Receive: Rightmost to leftmost word order	Converts specified data beginning with the command code (MRC, SRC) into ASCII and sends it to the specified Unit. The response is converted into hexadecimal and stored starting at the specified word.	Yes	Yes	
610 (0262)	Variable area read	Reads the contents of the specified number of elements from the address of the specified variable type to the specified node number and stores the data starting at the specified word.	Yes	Yes	

Sequence	Communications	Function	Ladder interface		
No.	sequence name		Send word allocation	Receive word allocation	
611 (0263)	Variable area write	Writes the contents of the specified number of elements from the address of the specified variable type to the specified node number.	Yes	Yes	
612 (0264)	Variable area broadcast send	Writes the specified number of elements from the address of the specified variable type using a broadcast address.	Yes	No	
613 (0265)	Variable area fill	Writes the same data from the address of the specified variable type to the specified node number.	Yes	Yes	
614 (0266)	Variable area broadcast send	Writes the same data from the address of the specified variable using a broadcast address.	Yes	No	
615 (0267)	Parameter area read	Reads the contents of the specified number of elements from the address of the specified parameter area to the specified node number and stores the data starting at the specified word.	Yes	Yes	
616 (0268)	Parameter area write	Writes the contents of the specified number of elements from the address of the specified parameter area to the specified node number.	Yes	Yes	
617 (0269)	Parameter area broad- cast write	Writes the specified number of elements from the address of the specified parameter area using a broadcast address.	Yes	No	
618 (026A)	Unit properties read	Reads the Controller/component model and communications buffer size and stores the data starting at the specified word.	Yes	Yes	
619 (026B)	Unit status read	Reads the Controller/component status and stores the data starting at the specified word.	Yes	Yes	
620 (026C)	Echoback test	Executes an echoback test at the specified node.	Yes	Yes	
621 (026D)	Operation command	Remotely stops/starts operations of the device at the specified node number.	Yes	Yes	

Note The hexadecimal equivalents of sequences numbers are given in parentheses.

Sequence No. 600 can be used for the normal CompoWay/F Master function (ASCII conversion, specification from command code).

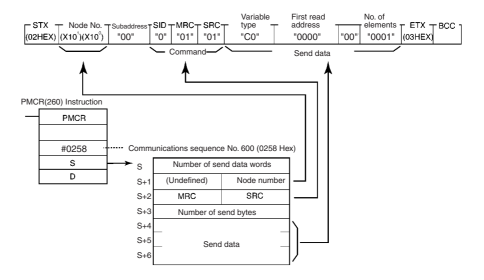
Refer to the communications specifications for the OMRON CompoWay/F component to which the command is being sent and set the command code and required data starting at the words specified for the 3rd operand of PMCR(260).

The relationship between the CompoWay/F command and response frames and the operands of PMCR(260) is described next.

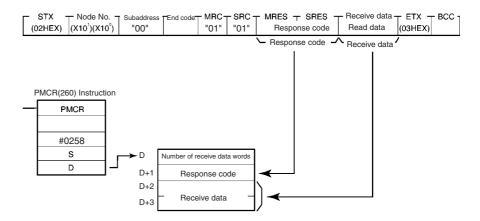
CompoWay/F Message Frames and PMCR(260) Operands

The relationship between the CompoWay/F command and response frames and the operands of PMCR(260) is shown below, using communications sequence No. 600 as an example.

Command Frame



Response Frame



Send/Receive with ASCII Conversion and with Response

The following three communications sequences are available for send/receive with ASCII conversion and response.

Sequence No.	Send sequence	Receive sequence
600 (0258)	Send word order: Rightmost to leftmost Send data words Rightmost word 1 2 3 4 Leftmost word 5 6 7 8	Receive word order: Leftmost to rightmost Receive frame Receive data words 5 6 7 8 1 2 3 4 Refimost word Leftmost word

Sequence No.	Send sequence	Receive sequence
606 (025E)	Send word order: Leftmost to rightmost Send data words Rightmost word Leftmost word 5 6 7 8 Send frame "56" "78" "12" "34"	Receive word order: Leftmost to rightmost Receive frame "12" "34" "56" "78" Receive data words 5 6 7 8 Rightmost word 1 2 3 4 Leftmost word
607 (025F)	Send word order: Rightmost to leftmost Send data words Rightmost word 1 2 3 4 Leftmost word 5 6 7 8 Send frame "12" "34" "56" "78"	Receive word order: Rightmost to leftmost Receive frame 1 2 3 4 Rightmost word 1 2 3 4 Rightmost word 5 6 7 8 Leftmost word 5 6 7 8 Rightmost word 6 7 8 Rightmost word 7 8 8 Rightmost word 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9

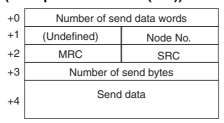
Send with ASCII Conversion, with Response: (Sequence No. 600 (Hex 0258))

Send word order: Rightmost to leftmostReceive word order: Leftmost to rightmost

This sequence converts the specified data beginning with the command code to ASCII and sends it to the specified Unit. The response is converted to hexadecimal and stored starting at the specified word.

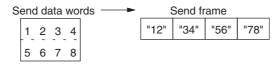
Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

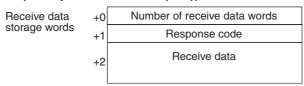


Offset	Contents (d	data format)	Data
+0	Number of send da (4 digits Hex)	ta words	0005 to 00FA Hex (5 to 250 decimal)
+1	(Undefined) Node No. (2 digits BCD)		00 to 99
+2	MRC (2 digits Hex)	SRC (2 digits Hex)	Set the command code for the required service
+3	Number of send by	tes (4 digits Hex)	Number of data bytes from the next byte after the command code until the byte just before the ETX. 0000 to 03D8 Hex (0 to 984 decimal)
+4 on	Send data (4-digit h	lex)	The data specified in hexadecimal here will be converted to ASCII and the number of bytes specified in S+3 will be sent.

- **Note** 1. Set the number of send bytes to twice the number of bytes in memory. This is necessary because the data is converted to ASCII data before being sent.
 - 2. Frames are created and sent starting from the rightmost to leftmost word of the address in I/O memory.



Receive Data Word Allocation (4th Operand of PMCR(260))

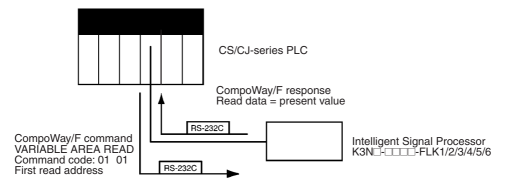


Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0003 to 00FA Hex (3 to 250 decimal)
+1	Response code (4 digits Hex)	The response code will be stored in hexadecimal form.
+2 on	Receive data (4-digit Hex)	The data from just after the response code until just before the ETX will be converted from ASCII to hexadecimal and stored here.

Note Received frames are stored starting from the leftmost to rightmost word of the address in I/O memory.



Example: The following example illustrates reading the present value from a K3N□-series Intelligent Signal Processor.



Sequence No. 600 (Send with ASCII Conversion, with Response) is used. The specified data beginning with the command code is converted ASCII and sent to the Intelligent Signal Processor with the specified node number. The response is converted to hexadecimal and stored starting at the specified word.

The command frame for reading the present value for a K3N\[-\]-\[-\]\[-\]-FLK1/2/3/4/5/6 Intelligent Signal Processor (command code 01 01) is shown below. The following data is specified in the operands for PMCR(260).

- Rightmost byte of S+1: Node number (2 digits BCD)
- S+2: Command code: MRC + SRC = "0101"
- S+4 on: Send data = Variable type + first read address + 00 + number of elements.

STX	Node No. Subad-		Node No.		SID	Comma	nd code		Send	data		ETX	BCC
			dress		MRC	SRC	Variable type	First read address (Note)	Always 00	No. of ele- ments			
(02 Hex)	(×10 ¹)	(×10 ¹)	00	0	01	01	C0	0000	00	0001	(03 Hex)		

Data in shaded portions is specified in the PMCR(260) instruction.

Note A first read address of 0000 specifies the present value. An address of 0001 specifies the maximum value; 0002, the minimum value; and 0003, the status.

The response frame is shown below. The response code and receive data are stored according to the operands for PMCR(260) as follows:

• D+1: Response code

• D+2 and on: Receive data

STX	Node	e No.	Subad- dress	End code	Comma	nd code	Response code		Receive data	ETX	всс
					MRC	SRC	Note 1		Read data (Note 2)		
(02 Hex)	(×10 ¹)	(×10 ¹)			01	01	00	00	0000	(03 Hex)	

Data in shaded portions is stored at the location specified by the operand in the PMCR(260) instruction.

Note 1. Response Codes

Response code	Meaning
"0000"	Normal end
"1001"	Command too long
"1002"	Command too short
"1100"	Parameter error
"1101"	Area type error
"1103"	First address range error
"2203"	Operating error

2. The read data is returned as 4-digit hexadecimal as follows: F0019999 to 00099999 Hex. The 3rd and 4th operands of the PMCR(260) instruction are specified as follows.

Send Data Word Allocation (3rd Operand of PMCR(260))

Offset	Contents (c	lata format)	Data
+0	Number of send dar (4 digits Hex)	ta words	0007 Hex
+1	(Undefined) Node No. (2 digits BCD)		0000 Hex
+2	MRC (2 digits Hex)	SRC (2 digits Hex)	0101 Hex
+3	Number of send by	tes (4 digits BCD)	000C Hex
+4	Send data (12 digits	s Hex)	C000 Hex
+5			0000 Hex
+6			0001 Hex

Receive Data Word Allocation (4th Operand of PMCR(260))

Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	EX is stored at reception (0004 Hex)
+1	Response code (4 digits Hex)	The response code will be stored in hexadecimal form. The normal end response code is 0000.
+2	Receive data (8 digits Hex)	The 4 bytes of read data.
+3		

Broadcast with ASCII Conversion, No Response (Sequence No. 601 (Hex 0259))

This sequence converts the specified data beginning with the command code to ASCII and broadcasts it. No responses are received.

Send Data Word Allocation (3rd Operand of PMCR(260))

Offset	Contents (data format)		Data
+0	Number of send data words (4 digits Hex)		0005 to 00FA Hex (5 to 250 decimal)
+1	(Undefined)		
+2	MRC (2 digits Hex)	SRC (2 digits Hex)	Set the command code for the required service
+3	Number of send bytes (4 digits Hex)		Number of data bytes from the next byte after the command code until the byte just before the ETX. 0000 to 03D8 Hex (0 to 984 decimal)
+4 on	Send data (4-digit Hex)		The data specified in hexadecimal here will be converted to ASCII and the number of bytes specified in S+3 will be sent.

- **Note** 1. Set the number of send bytes to twice the number of bytes in memory. This is necessary because the data is converted to ASCII data before being sent.
 - 2. When hexadecimal data is converted to ASCII data, data is sent starting from the send data word with the largest offset. This is done because ladder programming handles data in 4-byte units.

Receive Data Word Allocation (4th Operand of PMCR(260))

None. (Specify a dummy value for the operand, such as #0000.)

Send with No Conversion and with Response (Sequence No. 602 (Hex 025A))

This sequence sends the specified data beginning with the command code to the specified Unit. The response is stored starting at the specified word. No conversions are performed on the send and receive data.

Send Data Word Allocation (3rd Operand of PMCR(260))

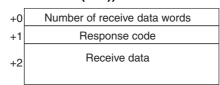
First word of send data

+0	Number of send data words		
+1	(Undefined) Node No.		
+2	MRC SRC		
+3	Number of send bytes		
+4	Send data		

Offset	Contents (data format)		Data
+0	Number of send data words (4 digits Hex)		0005 to 00FA Hex (5 to 250 decimal)
+1	(Undefined) Node No. (2 digits BCD)		00 to 99
+2	MRC (2 digits Hex)	SRC (2 digits Hex)	Set the command code for the required service
+3	Number of send bytes (4 digits Hex)		Number of data bytes from the next byte after the command code until the byte just before the ETX. 0000 to 01EC Hex (0 to 492 decimal)
+4	Send data		The data specified in hexadecimal here is
on	+0	+1	not converted and the number of bytes specified in S+3 is sent.
	+2	+3	
	+4	+5	
	+6 etc.		

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words



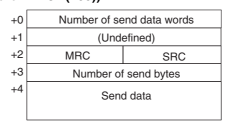
Offset	Contents (data format)		Data
+0	Number of receive data words (4 digits Hex)		0003 to 00FA Hex (3 to 250 decimal)
+1	Response code (4 digits Hex)		The response code will be stored in hexadecimal form.
+2	Receive data (Hex)		The data from just after the response code until just before the ETX is stored here with-
on	+0	+1	until just before the ETX is stored here with- out conversion.
	+2	+3	
	+4	+5	
	+6 etc.		

Broadcast with No Conversion and No Response (Sequence No. 603 (Hex 025B))

This sequence broadcasts the specified data beginning with the command code No responses are received and no conversions are performed on the send data.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data



Offset	Contents (data format)		Data
+0	Number of send data words (4 digits Hex)		0005 to 00FA Hex (5 to 250 decimal)
+1	(Undefined)		
+2	MRC (2 digits Hex)	SRC (2 digits Hex)	Set the command code for the required service
+3	Number of send bytes (4 digits Hex)		Number of data bytes from the next byte after the command code until the byte just before the ETX. 0000 to 01EC Hex (0 to 492 decimal)

Offset	Contents (c	lata format)	Data
+4			The data specified in hexadecimal here is
on	+0	+1	not converted and the number of bytes specified in S+3 is sent.
	+2	+3	
	+4	+5	
	+6 etc.		

Receive Data Word Allocation (4th Operand of PMCR(260))

None. (Specify a dummy value for the operand, such as #0000.)

General-purpose Send with No Conversion and with Response (Sequence No. 604 (Hex 025C))

This sequence sends the specified data beginning with the subaddress and SID to the specified Unit. The response is stored starting at the specified word. No conversions are performed on the send and receive data.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

Number of send data words		
(Undefined)	Node No.	
(Undefined)	Subaddress	
(Undefined)	SID	
Number of send bytes		
Send data		
	(Undefined) (Undefined) (Undefined) Number of	

Offset	Contents (data format)		Data
+0	Number of send data words (4 digits Hex)		0006 to 00FA Hex (6 to 250 decimal)
+1	Always 00 Hex	Node No. (2 digits BCD)	00 to 99
+2	MRC (2 digits Hex)	Subaddress (2 digits Hex)	Specify the subaddress of the device being communicated with.
+3	Always 00 Hex	SID (1 digit Hex)	Set the service ID of the required service (e.g., retries).
+4	Number of send bytes (4 digits Hex)		Number of data bytes from the MCR until the byte just before the ETX. 0000 to 01EA Hex (0 to 490 decimal)
+5	Send data		The data specified in hexadecimal here is
on	+0	+1	not converted and the number of bytes specified in S+4 is sent.
	+2	+3	
	+4	+5]
	+6 etc.		

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words

+0	Number of receive data words
+1	Response code
+2	Response data

Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0003 to 00FA Hex (3 to 250 decimal)
+1	Response code (4 digits Hex)	The response code will be stored in hexadecimal form.

Offset	Contents (c	lata format)	Data
+2	Receive data		The data from just after the response code
on	+0	+1	until just before the ETX is stored here wit out conversion.
	+2	+3	
	+4	+5	
	+6 etc.		

General-purpose Broadcast with No Conversion and No Response (Sequence No. 605 (Hex 025D))

This sequence broadcasts the specified data beginning with the subaddress and SID. No responses are received and no conversions are performed on the send data.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words			
+1	(Unde	fined)		
+2	(Undefined) Subaddress			
+3	(Undefined) SID			
+4	Number of send bytes			
+5	Send data			

Offset	Contents (d	data format)	Data	
+0	Number of send da (4 digits Hex)	ta words	0006 to 00FA Hex (6 to 250 decimal)	
+1	Always 0000 Hex			
+2	MRC (2 digits Hex)	Subaddress (2 digits Hex)	Specify the subaddress of the device being communicated with.	
+3	Always 00 Hex	SID (1 digit Hex)	Set the service ID of the required service (e.g., retries).	
+4	Number of send by	tes (4 digits Hex)	Number of data bytes from the MCR until the byte just before the ETX. 0000 to 01EA Hex (0 to 490 decimal)	
+5	Send data		The data specified in hexadecimal here is	
on	+0	+1	not converted and the number of bytes specified in S+4 is sent.	
	+2	+3	1	
	+4 +5			
	+6 etc.			

Receive Data Word Allocation (4th Operand of PMCR(260))

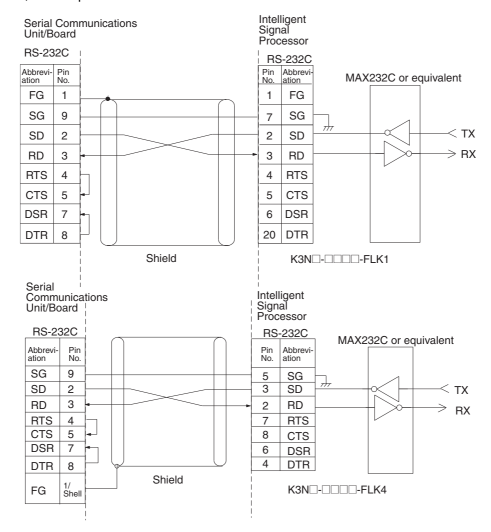
None. (Specify a dummy value for the operand, such as #0000.)

Connections

Connection methods between a Serial Communications Board or Unit and the K3N□-series Intelligent Signal Processor are shown below.

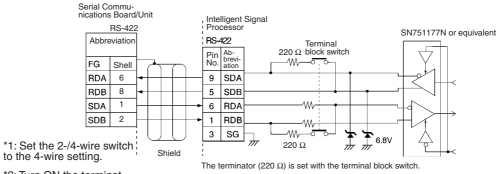
RS-232C

- RS-232C connections are one-to-one.
- The max. cable length is 15 m. Use an RS-232C optical interface (Z3RN) when extending the transmission line beyond 15 m.
- Use shielded, twisted-pair cable.



RS-422 4-wire Connections

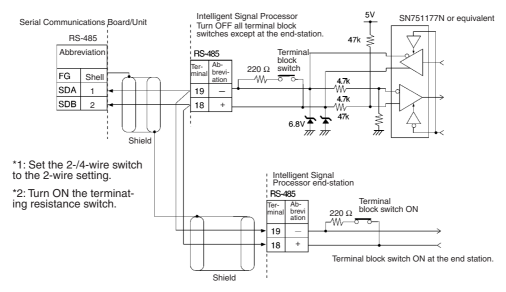
- RS-422 connections can be one-to-one, or one-to-N when a 3G2A9-AL001 Link Adapter is used. A maximum of 32 Serial Communications Boards and Unit can be connected in one-to-N systems.
- The total cable length can be 500 m max.
- Use shielded, twisted-pair cable.
- Be sure to turn ON the terminating resistance switches at the device at each end of the transmission line.



*2: Turn ON the terminating resistance switch.

RS-485 2-wire Connections

- RS-485 connections can be one-to-one or one-to-N. A maximum of 32 Serial Communications Units/ Boards can be connected in one-to-N systems.
- The total cable length can be 500 m max.
- Use shielded, twisted-pair cable.
- Be sure to turn ON the terminator switches only in the devices at each end of the transmission line.



Note SYSMAC BUS Wired Remote I/O devices cannot be connected.

Send/Receive with ASCII Conversion, with Response: (Sequence No. 606 (Hex 025E))

- · Send word order: Leftmost to rightmost
- · Receive word order: Leftmost to rightmost

This sequence converts the specified data beginning with the command code (MRC, SRC) to ASCII and sends it to the specified Unit. The response is converted to hexadecimal and stored starting at the specified word.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words					
+1	(Undefined) Node No.					
+2	MRC SRC					
+3	Number of send bytes					
+4	Send data					

Offset	Contents (d	lata format)	Data	
+0	Number of send data words (4 digits Hex)		0005 to 00FA hex (5 to 250 decimal)	
+1	(Undefined) Node No. (2 digits BCD)		00 to 99	
+2	MRC (2 digits hex) SRC (2 digits hex)		Set the command code for the required service	
+3	Number of send by	tes (4 digits hex)	Number of data bytes from the next byte after the command code (MRC, SRC) until the byte just before the ETX. 0000 to 03D8 hex (0 to 984 decimal) Note: The data is converted to ASCII in the communications line, so the number of data bytes is doubled from S+4 and onwards.	
+4 on	Send data (4 digits	hex)	The data specified in hexadecimal here will be converted to ASCII and the number of bytes specified in S+3 will be sent in word order from the leftmost to the rightmost word.	

Set the number of send bytes to twice the number of bytes in memory. This is necessary because the data is converted to ASCII data before being sent. The frames are created and sent in order from the leftmost word to rightmost word of the I/O memory address.

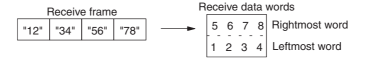


Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data +0 Number of receive data words storage words +1 Response code +2 Receive data

Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits hex)	0003 to 00FA Hex (3 to 250 decimal)
+1	Response code (4 digits hex)	The CompoWay/F command response code will be stored in hexadecimal code
+2 on	Receive data (4 digits hex)	The data from just after the response code until just before the ETX is converted from ASCII to hexadecimal and stored in order from the leftmost word to the rightmost word.

The received frames are stored in order from the leftmost word to rightmost word of the I/O memory address.



Send/Receive with ASCII Conversion with Response (Sequence No. 607 (Hex 025F))

Send word order: Rightmost to leftmostReceive word order: Rightmost to leftmost

This sequence converts the specified data beginning with the command code (MRC, SRC) to ASCII and sends it to the specified Unit. The response is converted to hexadecimal and stored starting at the specified word.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data words

+0 Number of send data words

+1 (Undefined) Node No.

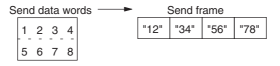
+2 MRC SRC

+3 Number of send bytes

+4 Send data

Offset	Contents (c	lata format)	Data
+0	Number of send data words (4 digits hex)		0005 to 00FA hex (5 to 250 decimal)
+1	(Undefined) Node No. (2 digits BCD)		00 to 99
+2	MRC (2 digits hex) SRC (2 digits hex)		Set the command code for the required service
+3	Number of send by	tes (4 digits hex)	Number of data bytes from the next byte after the command code (MRC, SRC) until the byte just before the ETX. 0000 to 03D8 hex (0 to 984 decimal) Note: The data is converted to ASCII in the communications line, so the number of data bytes is doubled from S+4 and onwards.
+4 on	Send data (4 digits	hex)	The data specified in hexadecimal here will be converted to ASCII and the number of send bytes specified in S+3 will be sent in word order from the rightmost to the leftmost word.

Set the number of send bytes to twice the number of bytes in memory. This is necessary because the data is converted to ASCII data before being sent. The frames are created and sent in order from the rightmost word to leftmost word of the I/O memory address.



Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data +0 Number of receive data words storage words +1 Response code +2 Receive data

Offset	Contents (data format)	Data
+0	Number of receive data words	0003 to 00FA Hex (3 to 250 decimal)
+1	Response code (4 digits hex)	The CompoWay/F command response code is stored in hexadecimal code.
+2	Receive data (4 digits hex)	The data from just after the response code until just before the ETX is converted from ASCII to hexadecimal and stored in order from the rightmost word to the leftmost word.

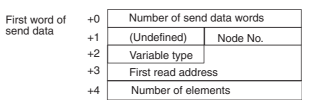
The received frames are stored in order from the rightmost word to leftmost word of the I/O memory address.



Variable Area Read (Sequence No. 610 (Hex 0262))

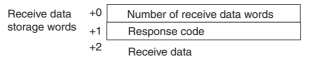
This sequence reads the contents of the specified number of elements from the address of the specified variable type to the specified node number and stores the data starting at the specified word.

Send Data Word Allocation (3rd Operand of PMCR(260))



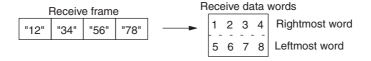
Offset	Contents (d	lata format)	Data
+0	Number of send da	ta words	Always 0005 hex (5 decimal)
+1	(Undefined) Node No. (2 digits BCD)		00 to 99
+2	Variable type (2 digits hex)		Set the area type (2 digits) and the first read word (6 digits). The leftmost 16 bits of the
+3	First read address (6 digits BCD)		first read word specify the address and the rightmost 8 bits specify the bit location. Set the rightmost 8 bits to 00 when bit access is not required.
+4	Number of elements	s (4 digits BCD)	Set the number of elements to read.

Receive Data Word Allocation (4th Operand of PMCR(260))



Offset	Contents (data format)	Data
+0	Number of receive data words	0003 to 00FA Hex (3 to 250 decimal)
+1	Response code (4 digits hex)	The CompoWay/F command response code is stored in hexadecimal code.
+2 on	Receive data (4 digits hex)	The read data is stored.

The received frames are stored in order from the leftmost word to the rightmost word of the I/O memory address.



Variable Area Write (Sequence No. 611 (Hex 0263))

This sequence writes the contents of the specified number of elements from the address of the specified variable type to the specified node number.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words					
+1	(Undefined) Node No.					
+2	Variable type					
+3	First write address					
+4	Number of elements					
+5	Number of bytes to write					
+6	Write data					

Offset	Contents (data format)		Data
+0	Number of send data words		0007 to 00FA hex (7 to 250 decimal)
+1	(Undefined) Node No. (2 digits BCD)		00 to 99
+2	Variable type (2 digits hex) First write address (6 digits BCD)		Set the area type (2 digits) and the first read word (6 digits). The leftmost byte of
+3			the first write address specifies the address and the rightmost byte specifies the bit location. Set the rightmost byte to 00 when bit access is not required.
+4	Number of elen (4 digits BCD)	nents	Set the number of elements to write.
+5	Number of bytes to write (4 digits hex)		Set the number of bytes to send in the communications line.
			Note: The data is converted to ASCII in the communications line, so the number of data bytes is doubled from S+6 and onwards.
+6 on	Write data		Set the data to write from the first write address.

Set the number of write bytes to twice the number of send data in memory. This is necessary because the data is converted to ASCII data before being written. When hexadecimal data is converted to ASCII data, data in the first write address +0 and +1 is stored in I/O memory in order from the rightmost word to leftmost word and the data is sent starting from the send data word with the largest offset. This is done because ladder programming handles data in 2-word (4-byte) units.



	Λ	0	0	3		Send f	rame		
4)	_		_	0		①	(2)	(3)	(4)
(3)	U	0	0	2			0001	0002	0003
2	0	0	0	1	/	0000	0001	0002	0003
1	0	0	0	0					

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data	+0	Number of receive data words
storage words	+1	Response code

Offset	Contents (data format)	Data	
+0	Number of receive data words	Always 0002 hex (2 decimal)	
+1	Response code (4 digits hex)	The CompoWay/F command response code is stored in hexadecimal code.	

Variable Area Broadcast Send (Sequence No. 612 (Hex 0264))

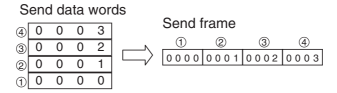
This sequence writes the specified number of elements from the address of the specified variable type using a broadcast address.

Send Data Word Allocation (3rd Operand of PMCR(260))

+0 Number of send data words (Undefined) First word of +1 send data +2 Variable type +3 First write address Number of elements +4 +5 Number of bytes to write +6 Write data

Offset	Contents (data format)		Data
+0	Number of send data words		0007 to 00FA hex (7 to 250 decimal)
+1	(Undefined) Node No. (2 digits BCD)		
+2	Variable type (2 digits hex)		Set the area type (2 digits) and the first read word (6 digits). The leftmost byte of the first write
+3	First write address (6 digits BCD)		address specifies the address and the rightmost byte specifies the bit location. Set the rightmost byte to 00 when bit access is not required.
+4	Number of elements (4 digits BCD)		Set the number of elements to write.
+5	Number of bytes to write (4 digits hex)		Set the number of write bytes to send. Note: The data is converted to ASCII in the communications line, so the number of data bytes is doubled from S+6 and onwards.
+6 on	Write data		Set the data to write from the first write address.

Set the number of write bytes to twice the number of send data in memory. This is necessary because the data is converted to ASCII data before being written. When hexadecimal data is converted to ASCII data, data in the first write address +0 and +1 is stored in I/O memory in order from the leftmost word to the rightmost word and the data is sent starting from the send data word with the largest offset. This is done because ladder programming handles data in 2-word (4-byte) units.



Receive Data Word Allocation (4th Operand of PMCR(260))

None. (Specify a dummy value for the operand, such as #0000.)

Variable Area Fill (Sequence No. 613 (Hex 0265))

This sequence writes the same data from the address of the specified variable type to the specified node number.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words		
+1	(Undefined) Node No.		
+2	Variable type		
+3	First write address		
+4	Number of elements		
+5	Number of bytes to write		

Offset	Contents (data format)		Data
+0	Number of send data words		Always 0006 hex (6 decimal)
+1	(Undefined) Node No. (2 digits BCD)		00 to 99
+2	Variable type (2 digits hex)		Set the area type (2 digits) and the first read word (6 digits). The leftmost byte of the first write
+3	First write address (6 digits BCD)		address specifies the address and the rightmost byte specifies the bit location. Set the rightmost byte to 00 when bit access is not required.
+4	Number of elements (4 digits BCD)		Set the number of elements to write.
+5	Number of bytes to write (4 digits hex)		Set the write data.

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data +0 Number of receive data words storage words +1 Response code

Offset	Contents (data format)	Data	
+0	Number of receive data words	Always 0002 hex (2 decimal)	
+1	Response code (4 digits hex)	The CompoWay/F command response code is stored in hexadecimal code.	

Variable Area Broadcast Send (Sequence No. 614 (Hex 0266))

This sequence writes the same data from the address of the specified variable using a broadcast address.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

1 WOT(200))				
+0	Number of send data words			
+1	(Undefined)			
+2	Variable type			
+3	First write address			
+4	Number of elements			
+5	Write data			

Offset	Contents (data format)		Data
+0	Number of send data words		Always 0006 hex (6 decimal)
+1	(Undefined)		
+2	Variable type (2 digits hex)		Set the area type (2 digits) and the first read word (6 digits). The leftmost byte of the first write
+3	First write address (6 digits BCD)		address specifies the address and the rightmost byte specifies the bit location. Set the rightmost byte to 00 when bit access is not required.
+4	Number of elements (4 digits BCD)		Set the number of elements to write.
+5	Write data (4 digit	s hex)	Set the write data.

Receive Data Word Allocation (4th Operand of PMCR(260))

None. (Specify a dummy value for the operand, such as #0000.)

Parameter Area Read (Sequence No. 615 (Hex 0267))

This sequence reads the contents of the specified number of elements from the address of the specified parameter area to the specified node number and stores the data starting at the specified word.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words			
+1	(Undefined) Node No.			
+2	Parameter type			
+3	First read address			
+4	Number of elements			

Offset	Contents (data format)		Data	
+0	Number of send data words		Always 0006 hex (6 decimal)	
+1	(Undefined) Node No. (2 digits BCD)		00 to 99	
+2	Parameter type (4 digits hex)		Set the parameter type.	
+3	First read address (4 digits hex)		Set the first read address.	
+4	Number of elements (4 digits hex)		Set the number of elements to read. (The leftmost bit in the number of elements is always 1.)	

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words

+0	Number of receive data words
+1	Response code
+2	Variable type
+3	First read address
+4	Number of elements
+5	Read data

Offset	Contents (data format)	Data
+0	Number of receive data words	0006 to 00FA Hex (6 to 250 decimal)
+1	Response code (4 digits hex)	The CompoWay/F command response code is stored in hexadecimal code.
+2	Variable type (4 digits hex)	The parameter type is stored in hexadecimal code.
+4	First read address (4 digits hex)	The first read address is stored in hexadecimal code.
+5	Read data (4 digits hex)	The read data is stored.

The received frames are stored in order from the leftmost word to the rightmost word of the I/O memory address.



Parameter Area Write (Sequence No. 616 (Hex 0268))

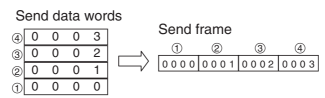
This sequence writes the contents of the specified number of elements from the address of the specified parameter area to the specified node number.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of	+0	Number of send data words		
send data	+1	(Undefined)	Node No.	
	+2	Parameter type		
	+3	First write address Number of elements		
	+4			
	+5	Number of by	tes to write	
	+6	Write	data	

Offset	Contents (c	lata format)	Data
+0	Number of send data words		0007 to 00FA Hex (7 to 250 decimal)
+1	(Undefined) Node No. (2 digits BCD)		00 to 99
+2	Parameter type	(4 digits hex)	Set the parameter type.
+3	First write address (4 digits hex)		Set the first write address.
+4	Number of elements (4 digits hex)		Set the number of elements to write. (The leftmost bit in the number of elements is clustered 1.)
-			is always 1.)
+5	Number of bytes to write (4 digits hex)		Set the number of bytes of write data to send in hexadecimal code.
+6 on	Write data		Set the data to write from the first write address.

Set the number of write bytes to twice the of the actual number of send data bytes. This is necessary because the data is converted to ASCII data before being written. When hexadecimal data is converted to ASCII data, data in the first write address +0 and +1 is stored in I/O memory in order from the leftmost word to the rightmost word and the data is sent starting from the send data word with the largest offset. This is done because ladder programming handles data in 2-word (4-byte) units.



Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data	+0	Number of receive data words
storage words	+1	Response code

Offset	Contents (data format)	Data
+0	Number of receive data words	Always 0002 Hex (2 decimal)
+1		The CompoWay/F command response code is stored in hexadecimal code.

Parameter Area Broadcast Send (Sequence No. 617 (Hex 0269))

This sequence writes the specified number of elements from the address of the specified parameter area using a broadcast address.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

	. "
+0	Number of send data words
+1	(Undefined)
+2	Parameter type
+3	First write address
+4	Number of elements
+5	Number of bytes to write
+6	Write data

Offset	Contents (data format)	Data
+0	Number of send data words	0007 to 00FA Hex (7 to 250 decimal)
+1	(Undefined)	
+2	Parameter type (4 digits hex)	Set the parameter type in hexadecimal code.
+3	First write address (4 digits hex)	Set the first write address in hexadecimal code.
+4	Number of elements (4 digits hex)	Set the number of elements to write in hexadecimal code.
		(The leftmost bit in the number of elements is always 1.)
+5	Number of bytes to write (4 digits hex)	Set the number of bytes of write data to send in hexadecimal code.
+6	Write data	Set the data to write from the first write address.

Set the number of write bytes to twice the of the actual number of send data bytes. This is necessary because the data is converted to ASCII data before being written. When hexadecimal data is converted to ASCII data, data in the first write address +0 and +1 is stored in I/O memory in order from the leftmost word to the rightmost word and the data is sent starting from the send data word with the largest offset. This is done because ladder programming handles data in 2-word (4-byte) units.

Send data words 4 0 0 0 3 Send frame 3 0 0 0 2 Send frame 0 0 0 0 0 1 Send frame

Receive Data Word Allocation (4th Operand of PMCR(260))

None. (Specify a dummy value for the operand, such as #0000.)

Unit Properties Read (Sequence No. 618 (Hex 026A))

This sequence reads the Controller/component model and communications buffer size and stores the data starting at the specified word.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of	+0	Number of send data words		
send data	+1	(Undefined)	Node No.	

Offset	Contents (c	lata format)	Data
+0	Number of send of	data words	Always 0002 hex (2 decimal)
+1	(Undefined) Node No. (2 digits BCD)		00 to 99

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data	+0	Number of receive data words	
storage words	+1	Response code	
	+2	Model number	
+3			
	+4	(Undefined)	
+5		Buffer size	

Offset	Contents (data format)	Data
+0	Number of receive data words	Always 0006 Hex (6 decimal)
+1	Response code (4 digits hex)	The CompoWay/F command response code is stored in hexadecimal code.
+2	Model number (10 digits hex	The model number is stored in hexa-
+3		decimal code.
+4	(Undefined)	
+5	Buffer size (4 digits hex)	The send/receive buffer size is stored in hexadecimal code.

Controller Status Read (Sequence No. 619 (Hex 026B))

This sequence reads the Controller/component status and stores the data starting at the specified word.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of	f +0	Number of send data words		
send data	+1	(Undefined)	Node No.	

Offset	Contents (c	lata format)	Data
+0	Number of send of	data words	Always 0002 hex (2 decimal)
+1	(Undefined) Node No. (2 digits BCD)		00 to 99

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data +0 Number of receive data words storage words +1 Response code +2 Run status +3 Error status, etc.

Offset	Contents (data format)		Data
+0	Number of receive data words		0003 to 00FA hex (3 to 250 decimal)
+1	Response code (4 digits hex)		The CompoWay/F command response code is stored in hexadecimal code.
+2	Run status (2 digits hex)		The run status, error status, and other status information is stored in hexadec-
+3	Error status, etc.		imal code.

Echoback Test (Sequence No. 620 (Hex 026C))

This sequence executes an echoback test at the specified node.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data +0 Number of send data words

+1 (Undefined) Node No.

+2 Number of bytes to send

+3 on

Offset	Contents (data format)		Data
+0	Number of send data words		0004 to 00FA Hex (4 to 250 decimal)
+1	(Undefined)	Node No. (2 digits BCD)	00 to 99
+2	Number of bytes to send (4 digits hex)		0001 to 007A Hex (1 to 122 decimal) Set the number of data bytes for the test.
+3 on	Test data		The test data is sent.

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words

+0 Number of receive data words +1 Response code +2 Test data

Offset	Contents (data format)	Data
+0	Number of receive data words	0003 to 00FA hex (3 to 250 decimal)
+1	Response code (4 digits hex)	The CompoWay/F command response code is stored in hexadecimal code.
+2	Test data	The test data is stored.

Operation Command (Sequence No. 621 (Hex 026D))

This sequence remotely stops/starts operations of the device at the specified node number.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data words

+0 Number of send data words

+1 (Undefined) Node No.

+2 Number of send data bytes

+3 Command code

+4 Related information

Offset	Contents (data format)		Data
+0	Number of send data words		0004 to 00FA Hex (4 to 250 decimal)
+1	(Undefined) (00 hex)	Node No. (2 digits BCD)	00 to 99
+2	Number of bytes to send (4 digits hex)		Set the number of send bytes for related information (Set to 0002 hex when there is no related information.)
+3	Command code (2 digits hex)		Set the command code and related information.
+4	Related information		

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data +0 Number of receive data words storage words +1 Response code +2 Command code Related information

Offset	Contents (data format)		Data
+0	Number of receive data words		0003 to 00FA hex (3 to 250 decimal)
+1	Response code (4 digits hex)		The CompoWay/F command response code is stored in hexadecimal code.
+2	Command code (4 digits hex)		The command code and related information are stored.
+3	Related information		

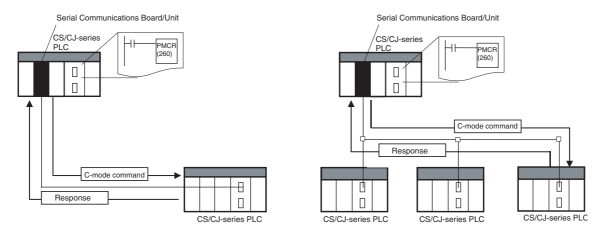
Appendix C

C-mode (Host Link) Command Master

The C-mode (Host Link) command master protocol provides communications sequences using C-mode command codes for a PLC (CS/CJ Series) host (master).

This protocol enables any C-mode command to be sent from a Serial Communications Unit/Board installed in a CS/CJ-series PLC to a CS/CJ-series or C-series (see note) CPU Unit that is connected via RS-232C or RS-422A/485.

Note C-series PLCs refer to the C200H, C200HS, C200HX/HG/HE(-Z), C120, C500, C500F, C1000HF, CQM1, CPM1, CPM1A, CPM2A, CPM2C, SRM1, CQM1H, C1000H, and C2000H.



- Note 1. Multiple-frame commands and multiple-frame responses are not supported.
 - 2. Slave-initiated operations from the slave CPU Unit to the PLC master cannot be used.

Command and Response Formats

Note In the following diagrams "hex" indicates hexadecimal values. Values in quotation marks, such as "00" indicate ASCII characters.

Command Frame



• Response Frame



Command Frame Contents

Item	Contents
@	Must be attached at the beginning of the command.
Host Link unit num- ber	Set the unit number in BCD from 0 to 31 for each Host Link.
Command code	The command code is specified in two characters
Text	Set parameters corresponding to command code.
FCS	Calculate 2-character FCS (frame check sequence) at host computer.
Terminator	Set "*" and CR (0DH) as two characters to indicate the end of the command.

Response Frame Contents

Item	Contents
@	Must be attached at the beginning of the response.
Host Link unit num- ber	Set the unit number in BCD from 0 to 31 for each Host Link.
Command code	The command code that was received is returned.
End code	The results (error status, etc.) of command execution is returned.
Text	Returned only if there is read data.
FCS	The 2-character FCS (frame check sequence) is returned.
Terminator	Two characters indicating the end of the command, "*" and CR (0D hex), are returned.

For details on C-mode command codes for sending to CS/CJ-series CPU Units, refer to the *CS/CJ Series Communications Commands Reference Manual* (W342). For details on C-mode command codes for sending to C-series CPU Units, refer to each of the C-series PLC operation manuals.

C-mode Command Code Master Protocol Sequences

The C-mode (Host Link) Command Code Master Protocol provides the following 22 communications sequences.

Structure of the Protocol

The following table shows the structure of the C-mode (Host Link) Command Code Master Protocol.

Sequence	Communications	Function	Ladder i	nterface
No.	sequence name		Send word allocation	Receive word allocation
700 (02BC)	Send/receive C- mode command (with ASCII conver- sion)	Converts the text data for the specified C-mode command into ASCII and sends to the specified Host Link Unit. The response is converted into hexadecimal and stored starting from the specified word.	Yes	Yes
701 (02BD)	Send/receive C- mode command (without conversion)	Sends the text data for the specified C-mode command to the specified Host Link Unit without converting into ASCII. The response is stored starting from the specified word without converting into hexadecimal.	Yes	Yes
702 (02BE)	CIO AREA READ	Reads the contents of the specified number of CIO Area words beginning with the designated word from the specified Host Link Unit and stores starting from the specified storage word.	Yes	Yes

Sequence	Communications	Function	Ladder interface	
No.	sequence name		Send word allocation	Receive word allocation
703 (02BF)	LR AREA READ	Reads the contents of the specified number of LR Area (CS/CJ Series: CIO 1000 to CIO 1199) words beginning with the designated word from the specified Host Link Unit and stores starting from the specified storage word.	Yes	Yes
704 (02C0)	HR AREA READ	Reads the contents of the specified number of HR Area words beginning with the designated word from the specified Host Link Unit and stores starting from the specified storage word.	Yes	Yes
705 (02C1)	TIMER/COUNTER PV READ	Reads the contents of the specified number of timer/counter PV words beginning with the designated word from the specified Host Link Unit and stores starting from the specified storage word.	Yes	Yes
706 (02C2)	TIMER/COUNTER STATUS READ	Reads the contents of the specified number of timer/counter status words beginning with the designated word from the specified Host Link Unit and stores starting from the specified storage word.	Yes	Yes
707 (02C3)	DM AREA READ	Reads the contents of the specified number of DM Area words beginning with the designated word from the specified Host Link Unit and stores starting from the specified storage word.	Yes	Yes
708 (02C4)	AR AREA READ	Reads the contents of the specified number of AR Area words beginning with the designated word from the specified Host Link Unit and stores starting from the specified storage word.	Yes	Yes
709 (02C5)	EM AREA READ	Reads the contents of the specified number of EM Area words beginning with the designated word from the specified Host Link Unit and stores starting from the specified storage word.	Yes	Yes
710 (02C6)	CIO AREA WRITE	Writes the specified write data to the specified Host Link Unit starting from the designated CIO Area word. Writing is done in word units.	Yes	Yes
711 (02C7)	LR AREA WRITE	Writes the specified write data to the specified Host Link Unit starting from the designated Link Area (CS/CJ Series: CIO 1000 to CIO 1199) word. Writing is done in word units.	Yes	Yes
712 (02C8)	HR AREA WRITE	Writes the specified write data to the specified Host Link Unit starting from the designated HR Area word. Writing is done in word units.	Yes	Yes
713 (02C9)	TIMER/COUNTER PV WRITE	Writes the specified write data to the specified Host Link Unit starting from the designated timer/counter PV word. Writing is done in word units.	Yes	Yes
714 (02CA)	DM AREA WRITE	Writes the specified write data to the specified Host Link Unit starting from the designated DM Area word. Writing is done in word units.	Yes	Yes
715 (02CB)	AR AREA WRITE	Writes the specified write data to the specified Host Link Unit starting from the designated AR Area word. Writing is done in word units.	Yes	Yes
716 (02CC)	EM AREA WRITE	Writes the specified write data to the specified Host Link Unit starting from the designated EM Area word. Writing is done in word units.	Yes	Yes
717 (02CD)	STATUS READ	Reads the CPU Unit's operating conditions (status) from the specified Host Link Unit and stores in the words starting from the designated word.	Yes	Yes
718 (02CE)	STATUS CHANGE	Changes the CPU Unit's operating mode for the specified Host Link Unit.	Yes	Yes

Sequence	Communications	Function	Ladder interface	
No.	sequence name		Send word allocation	Receive word allocation
719 (02CF)	TEST	Executes a data loopback test for the specified Host Link Unit.	Yes	Yes
720 (02D0)	ABORT	Initializes the port of the specified Host Link Unit.	Yes	No
721 (02D1)	INITIALIZE	Initialize the ports of all Host Link Units.	No	No

The values in parentheses are hexadecimal.

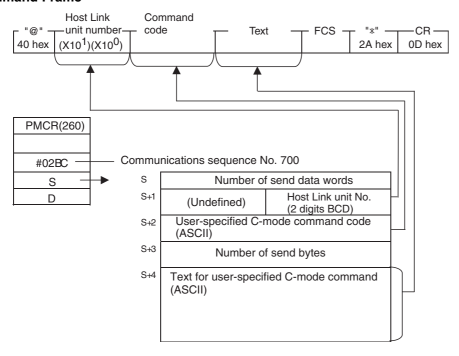
In normal operations sequence No. 700 (converts to ASCII and is specified from the command code to the designated Host Link unit number) is used for the C-mode Command Code Master function.

The relationship between the Host Link C-mode command code/response frame and the PMCR(260) instruction operand is shown in the following diagram.

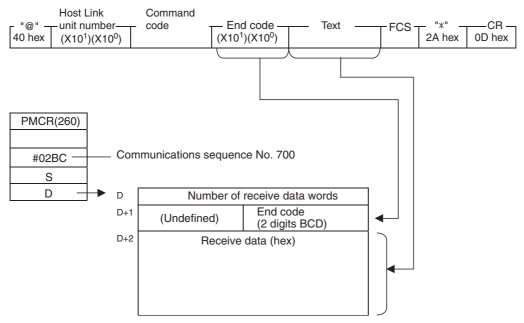
Relationship Between Host Link C-mode Command/Response Frames and PMCR(260) Operands

The relationship between Host Link C-mode command/response frames and PMCR(260) operands is shown in the following diagram using communications sequence No. 700 as an example.

Command Frame



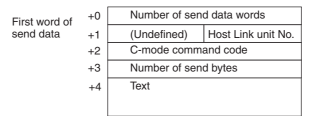
Response Frame



User-specified Send/Receive Command with ASCII Conversion (Sequence No. 700 (Hex 02BC))

This sequence converts the text data for the specified C-mode command into ASCII and sends to the specified Host Link Unit. The response is converted into hexadecimal and stored starting from the specified word.

Send Data Word Allocation (3rd Operand of PMCR(260))



Offset	Contents (data format)	Data
+0	Number of send data words		0004 to 0022 hex (4 to 34 decimal)
+1	(Undefined)	Host Link unit No. (2 digits BCD)	00 to 31
+2	C-mode command code		Specify the C-mode command code in ASCII (e.g., RR is specified as 5252 hex.)
+3	Number of send bytes		Specify the number of send bytes for the communications line.
			0000 to 007A hex (0 to 122 decimal)
			Note: The text data is converted into ASCII on the communications line, so specify twice the number of bytes of text data bytes in S+4 onwards.
+4	Text		Specify the text that corresponds to the command. The specified hexadecimal data will be converted into ASCII and sent.

Receive Data Word Allocation (4th Operand of PMCR(260))

Offset	Contents (data format)		Data
+0	Number of receive data words		0003 to 00FA hex (3 to 250 decimal)
+1	(Undefined)	End code (2 digits hex)	The end code is stored in hexadecimal.
+2	Read data (4 digits hex)		The read data is converted into hexadecimal stored.

Note The read data from the end code area (+1 word, rightmost byte) is stored for responses without end codes.

User-specified Send/Receive Command without Conversion (Sequence No. 701 (Hex 02BD))

Sends the text data for the specified C-mode command to the specified Host Link Unit without converting into ASCII. The response is stored starting from the specified word without converting into hexadecimal.

Send Data Word Allocation (3rd Operand of PMCR(260))

Offset	Contents (data format)		Data
+0	Number of send data words		0004 to 0040 hex (4 to 64 decimal)
+1	(Undefined)	Host Link unit No. (2 digits BCD)	00 to 31
+2	C-mode command code		Specify the C-mode command code in ASCII (e.g., RR is specified as 5252 hex.)
+3	Number of send bytes		Specify the number of send bytes for the communications line.
			0000 to 007A hex (0 to 122 decimal)
			Note: The text data is converted into ASCII on the communications line, so specify twice the number of bytes of text data bytes in S+4 onwards.
+4	Text		Specify the text that corresponds to the command. The specified hexadecimal data will be converted into ASCII and sent.

Receive Data Word Allocation (4th Operand of PMCR(260))

Offset	Contents (data format)		Data
+0	Number of receive data words		0003 to 00FA hex (3 to 250 decimal)
+1	(Undefined)	End code (2 digits hex)	The end code is stored in hexadecimal.
+2	Read data (4 digits hex)		The read data is converted into hexadecimal stored.

Note The read data from the end code area (+1 word, rightmost byte) is stored for responses without end codes. Only the data stored in the end code area will be converted into ASCII.

CIO AREA READ (RR Command) (Sequence No. 702 (Hex 02BE))

Reads the contents of the specified number of CIO Area words beginning with the designated word from the specified Host Link Unit and stores starting from the specified storage word.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0 Number of send data words
 +1 (Undefined) Host Link unit No.
 +2 First read word
 +3 Number of read words

Offset	Contents (data format)		Data
+0	Number of send data words		Always 0004 hex (4 decimal)
+1	(Undefined)	Host Link unit No. (2 digits BCD)	00 to 31
+2	First read word (4 digits BCD)		0000 to 6143
+3	Number of read words (4 digits BCD)		Depends on the remote CPU Unit.

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data +0 storage words +1

+0 Number of receive data words
+1 (Undefined) End code
+2 Read data

Offset	Contents (data format)		Data
+0	Number of receive data words		0003 to 00FA hex (3 to 250 decimal)
+1	(Undefined) End code (2 digits hex)		The end code is stored in hexadecimal.
+2	Read data (4 digits hex)		The contents of the first read word is stored
+3			The contents of the first read word +1 is stored

LR AREA READ (RL Command) (Sequence No. 703 (Hex 02BF))

Reads the contents of the specified number of LR Area (CS/CJ Series: CIO 1000 to CIO 1199) words beginning with the designated word from the specified Host Link Unit and stores starting from the specified storage word.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data words

+0 Number of send data words

+1 (Undefined) Host Link unit No.

+2 First read word

Number of read words

Offset	Contents (data format)		Data
+0	Number of send data words		Always 0004 hex (4 decimal)
+1	(Undefined)	Host Link unit No. (2 digits BCD)	00 to 31
+2	First read word (4 digits BCD)		0000 to 0199
+3	Number of read words (4 digits BCD)		Depends on the remote CPU Unit.

Receive Data Word Allocation (4th Operand of PMCR(260))

Offset	Contents (data format)		Data
+0	Number of receive data words		0003 to 00FA hex (3 to 250 decimal)
+1	(Undefined)	End code (2 digits hex)	The end code is stored in hexadecimal.
+2	Read data (4 digits hex)		The contents of the first read word is stored
+3			The contents of the first read word +1 is stored

HR AREA READ (RH Command) (Sequence No. 704 (Hex 02C0))

Reads the contents of the specified number of HR Area words beginning with the designated word from the specified Host Link Unit and stores starting from the specified storage word.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

Number of send data words			
(Undefined)	Host Link unit No.		
First read word	First read word		
Number of read words			
	(Undefined) First read word		

Offset	Contents (data format)		Data
+0	Number of send data words		Always 0004 hex (4 decimal)
+1	(Undefined)	Host Link unit No. (2 digits BCD)	00 to 31
+2	First read word (4 digits BCD)		0000 to 0511
+3	Number of read words (4 digits BCD)		Depends on the remote CPU Unit.

Receive Data Word Allocation (4th Operand of PMCR(260))

Offset	Contents (data format)		Data
+0	Number of receive data words		0003 to 00FA hex (3 to 250 decimal)
+1	(Undefined)	End code (2 digits hex)	The end code is stored in hexadecimal.
+2	Read data (4 digits hex)		The contents of the first read word is stored
+3			The contents of the first read word +1 is stored

TIMER/COUNTER PV READ (RC Command) (Sequence No. 705 (Hex 02C1))

Reads the contents of the specified number of timer/counter PV words (T0000 to T2047, C0000 to C2047) beginning with the designated word from the specified Host Link Unit and stores starting from the specified storage word.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words				
+1	(Undefined)	(Undefined) Host Link unit No.			
+2	First read word				
+3	Number of read	words			

Offset	Contents (d	data format)	Data
+0	Number of send data words		Always 0004 hex (4 decimal)
+1	(Undefined) Host Link unit No. (2 digits BCD)		00 to 31
+2	First read word (4 digits BCD)		Timers: T0000 to T2047 Counters: C2048 to C4095
			Note: Specify T0000 to T2047 for timers and in C2048 to C4095 for counters.
+3	Number of read v (4 digits BCD)	vords	Depends on the remote CPU Unit.

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words

+0 Number of receive data words
+1 (Undefined) End code
+2 Read data

Offset	Contents (data format)		Data
+0	Number of receive data words		0003 to 00FA hex (3 to 250 decimal)
+1	(Undefined) End code (2 digits hex)		The end code is stored in hexadecimal.
+2	Read data (4 digits hex or BCD) (Depends on the method used to		The contents of the first read word is stored
+3	refresh the timer/	counter PVs.)	The contents of the first read word +1 is stored

TIMER/COUNTER STATUS READ (RG Command) (Sequence No. 706 (Hex 02C2))

Reads the contents of the specified number of timer/counter status words (T0000 to T2047, C0000 to C2047) beginning with the designated word from the specified Host Link Unit and stores starting from the specified storage word.

Send Data Word Allocation (3rd Operand of PMCR(260))

Offset	Contents (data format)		Data
+0	Number of send data words		Always 0004 hex (4 decimal)
+1	(Undefined)	Host Link unit No. (2 digits BCD)	00 to 31
+2	First read word (4 digits BCD)		Timers: T0000 to T2047 (timer No.s 0000 to 2047)) Counters: C2048 to C4095 (counter No.s 0000 to 2047)
			Note: Specify T0000 to T2047 for timers and in C2048 to C4095 for counters.
+3	Number of read v (4 digits BCD)	vords	Depends on the remote CPU Unit.

Receive Data Word Allocation (4th Operand of PMCR(260))

Offset	Contents (data format)			nat)	Data
+0	Number of receive data words			ords	0003 to 00FA hex (3 to 250 decimal)
+1	(Undefined)		End cod (2 digits		The end code is stored in hexadecimal.
+2	+0	+1	+2	+3	ON: 1 hex
+3	+4	+5	+6	+7	OFF: 0 hex The Timer/Counter Completion Flag is 1 digit hex (4 bits) per point, and the ON (1 hex) or OFF (0 hex) status is stored in order from the leftmost to rightmost digit in 1 word for each 4 points.

DM AREA READ (RD Command) (Sequence No. 707 (Hex 02C3))

Reads the contents of the specified number of DM Area words beginning with the designated word from the specified Host Link Unit and stores starting from the specified storage word.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words		
+1	(Undefined)	Host Link unit No.	
+2	First read word		
+3	Number of read words		

Offset	Contents (data format)		Data
+0	Number of send data words		Always 0004 hex (4 decimal)
+1	(Undefined)	Host Link unit No. (2 digits BCD)	00 to 31
+2	First read word (4 digits BCD)		0000 to 9999
+3	Number of read words (4 digits BCD)		Depends on the remote CPU Unit.

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words

+0	Number of receive data words			
+1	(Undefined)	End code		
+2	Read	data		

Offset	Contents (data format)		Data
+0	Number of receive data words		0003 to 00FA hex (3 to 250 decimal)
+1	(Undefined) End code (2 digits hex)		The end code is stored in hexadecimal.
+2	, ,		The contents of the first read word is stored
+3			The contents of the first read word +1 is stored

AR AREA READ (RJ Command) (Sequence No. 708 (Hex 02C4))

Reads the contents of the specified number of AR Area words beginning with the designated word from the specified Host Link Unit and stores starting from the specified storage word.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words		
+1	(Undefined)	Host Link unit No.	
+2	First read word		
+3	Number of read words		

Offset	Contents (data format)		Data
+0	Number of send data words		Always 0004 hex (4 decimal)
+1	(Undefined)	Host Link unit No. (2 digits BCD)	00 to 31
+2	First read word (4 digits BCD)		0000 to 0959
+3	Number of read words (4 digits BCD)		Depends on the remote CPU Unit.

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data	+0	Number of receive data words		
storage words	+1	(Undefined)	End code	
	+2	Read	data	

Offset	Contents (data format)		Data
+0	Number of receive data words		0003 to 00FA hex (3 to 250 decimal)
+1	(Undefined)	End code (2 digits hex)	The end code is stored in hexadecimal.
+2	, ,		The contents of the first read word is stored
+3			The contents of the first read word +1 is stored

EM AREA READ (RE Command) (Sequence No. 709 (Hex 02C5))

Reads the contents of the specified number of EM Area words beginning with the designated word from the specified Host Link Unit and stores starting from the specified storage word.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of sen	Number of send data words		
+1	(Undefined)	(Undefined) Host Link unit No.		
+2	(Undefined)	(Undefined) Bank No.		
+3	First read word	First read word		
+4	Number of read	Number of read words		

Offset	Contents (data format)		Data
+0	Number of send data words		Always 0004 hex (4 decimal)
+1	(Undefined)	Host Link unit No. (2 digits BCD)	00 to 31
+2	(Undefined)	Bank No. (2 digits hex)	Current bank: Cannot be specified. Bank specification: 00 to 0C hex
+3	First read word (4 digits BCD)		0000 to 9999
+4	Number of read words (4 digits BCD)		Depends on the remote CPU Unit.

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words

+0	Number of receive data words			
+1	(Undefined) End code			
+2	Read data			

Offset	Contents (data format)		Data
+0	Number of receive data words		0003 to 00FA hex (3 to 250 decimal)
+1	(Undefined)	End code (2 digits hex)	The end code is stored in hexadecimal.
+2	, ,		The contents of the first read word is stored
+3	-		The contents of the first read word +1 is stored

CIO AREA WRITE (WR Command) (Sequence No. 710 (Hex 02C6))

Writes the specified write data to the specified Host Link Unit starting from the designated CIO Area word. Writing is done in word units.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data +1 +2

+0	Number of send data words			
+1	(Undefined)	(Undefined) Host Link unit No.		
+2	First write word	First write word		
+3	Number of write bytes			
+4	Write data			

Offset	Contents (data format)		Data
+0	Number of send data words		0005 to 0021 hex (5 to 33 decimal)
+1	(Undefined)	Host Link unit No. (2 digits BCD)	00 to 31
+2	First write word (4 bits hex)	0000 to 6143
+3	Number of write bytes (4 digits hex)		Specify the number of write bytes for the communications line.
			Note: The text data is converted into ASCII on the communications line, so specify twice the number of bytes of text data bytes in S+4 onwards.
+4	Write data		Sends the write data to the first write word.
+5			Sends the write data to the first write word +1.

Receive Data Word Allocation (4th Operand of PMCR(260))

Offset	Contents (data format)		Data
+0	Number of receive data words		Always 0002 hex (2 decimal)
+1	(Undefined)	End code (2 digits hex)	The end code is stored in hexadecimal.

LR AREA WRITE (WL Command) (Sequence No. 711 (Hex 02C7))

Writes the specified write data to the specified Host Link Unit starting from the designated Link Area (CS/CJ Series: CIO 1000 to CIO 1199) word. Writing is done in word units.

Send Data Word Allocation (3rd Operand of PMCR(260))

Offset	Contents (data format)	Data
+0	Number of send	data words	0005 to 0021 hex (5 to 33 decimal)
+1	(Undefined)	Host Link unit No. (2 digits BCD)	00 to 31
+2	First write word (4 bits hex)		0000 to 0199
+3	Number of write bytes (4 digits hex)		Specify the number of write bytes for the communications line.
			Note: The text data is converted into ASCII on the communications line, so specify twice the number of bytes of text data bytes in S+4 onwards.
+4	Write data		Sends the write data to the first write word.
+5			Sends the write data to the first write word +1.

Receive Data Word Allocation (4th Operand of PMCR(260))

Offset	Contents (data format)		Data
+0	Number of receive data words		Always 0002 hex (2 decimal)
+1	(Undefined)	End code (2 digits hex)	The end code is stored in hexadecimal.

HR AREA WRITE (WH Command) (Sequence No. 712 (Hex 02C8))

Writes the specified write data to the specified Host Link Unit starting from the designated HR Area word. Writing is done in word units.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data +0
Number of send data words

+1
(Undefined) Host Link unit No.

+2
First write word

Number of write bytes

+4
Write data

Offset	Contents (data format)		Data
+0	Number of send	data words	0005 to 0021 hex (5 to 33 decimal)
+1	(Undefined)	Host Link unit No. (2 digits BCD)	00 to 31
+2	First write word (4 bits hex)		0000 to 0511
+3	Number of write bytes (4 digits hex)		Specify the number of write bytes for the communications line.
			Note: The text data is converted into ASCII on the communications line, so specify twice the number of bytes of text data bytes in S+4 onwards.
+4	Write data		Sends the write data to the first write word.
+5			Sends the write data to the first write word +1.

Receive Data Word Allocation (4th Operand of PMCR(260))

Offset	Contents (data format)		Data
+0	Number of receive data words		Always 0002 hex (2 decimal)
+1	(Undefined)	End code (2 digits hex)	The end code is stored in hexadecimal.

TIMER/COUNTER PV WRITE (WC Command) (Sequence No. 713 (Hex 02C9))

Writes the specified write data to the specified Host Link Unit starting from the designated timer/counter PV word. Writing is done in word units.

Send Data Word Allocation (3rd Operand of PMCR(260))

Offset	Contents (data format)		Data
+0	Number of send data words		0005 to 0021 hex (5 to 33 decimal)
+1	(Undefined)	Host Link unit No. (2 digits BCD)	00 to 31
+2	First write word (4 bits hex)		Timers: 0000 to 2047 Counters: 2048 to 4095
+3	Number of write bytes (4 digits hex)		Specify the number of write bytes for the communications line.
			Note: The text data is converted into ASCII on the communications line, so specify twice the number of bytes of text data bytes in S+4 onwards.
+4	Write data		Sends the write data to the first write word.
+5			Sends the write data to the first write word +1.

Receive Data Word Allocation (4th Operand of PMCR(260))

Offset	Contents (data format)		Data
+0	Number of receive data words		Always 0002 hex (2 decimal)
+1	(Undefined)	End code (2 digits hex)	The end code is stored in hexadecimal.

DM AREA WRITE (WD Command) (Sequence No. 714 (Hex 02CA))

Writes the specified write data to the specified Host Link Unit starting from the designated DM Area word. Writing is done in word units.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data +0 Number of send data words
+1 (Undefined) Host Link unit No.
+2 First write word
+3 Number of write bytes
+4 Write data

Offset	Contents (data format)		Data
+0	Number of send	data words	0005 to 0021 hex (5 to 33 decimal)
+1	(Undefined)	Host Link unit No. (2 digits BCD)	00 to 31
+2	First write word (4 bits hex)		0000 to 9999
+3	Number of write bytes (4 digits hex)		Specify the number of write bytes for the communications line.
			Note: The text data is converted into ASCII on the communications line, so specify twice the number of bytes of text data bytes in S+4 onwards.
+4	Write data		Sends the write data to the first write word.
+5			Sends the write data to the first write word +1.

Receive Data Word Allocation (4th Operand of PMCR(260))

Offset	Contents (data format)		Data
+0	Number of receive data words		Always 0002 hex (2 decimal)
+1	(Undefined)	End code (2 digits hex)	The end code is stored in hexadecimal.

AR AREA WRITE (WJ Command) (Sequence No. 715 (Hex 02CB))

Writes the specified write data to the specified Host Link Unit starting from the designated AR Area word. Writing is done in word units.

Send Data Word Allocation (3rd Operand of PMCR(260))

Offset	Contents (data format)	Data
+0	Number of send	data words	0005 to 0021 hex (5 to 33 decimal)
+1	(Undefined)	Host Link unit No. (2 digits BCD)	00 to 31
+2	First write word	(4 bits hex)	0448 to 0959
+3	Number of write bytes (4 digits hex)		Specify the number of write bytes for the communications line.
			Note: The text data is converted into ASCII on the communications line, so specify twice the number of bytes of text data bytes in S+4 onwards.
+4	Write data		Sends the write data to the first write word.
+5			Sends the write data to the first write word +1.

Receive Data Word Allocation (4th Operand of PMCR(260))

Offset	Contents (data format)		Data
+0	Number of receive data words		Always 0002 hex (2 decimal)
+1	(Undefined)	End code (2 digits hex)	The end code is stored in hexadecimal.

EM AREA WRITE (WE Command) (Sequence No. 716 (Hex 02CC))

Writes the specified write data to the specified Host Link Unit starting from the designated EM Area word. Writing is done in word units.

Send Data Word Allocation (3rd Operand of PMCR(260))

Number of send data words +0 First word of send data +1 (Undefined) Host Link unit No. +2 (Undefined) Bank No. +3 First write word +4 Number of write bytes Write data

+5

Offset	Contents (data format)	Data
+0	Number of send data words		0006 to 0022 hex (6 to 34 decimal)
+1	(Undefined)	Host Link unit No. (2 digits BCD)	00 to 31
+2	(Undefined)	Bank No. (2 digits hex)	Current bank: Cannot be specified. Bank specification: 00 to 0C hex
+3	First write word (4 bits hex)		0000 to 9999
+4	Number of write bytes (4 digits hex)		Specify the number of write bytes for the communications line.
			Note: The text data is converted into ASCII on the communications line, so specify twice the number of bytes of text data bytes in S+5 onwards.
+5	Write data		Sends the write data to the first write word.
+6			Sends the write data to the first write word +1.

Receive Data Word Allocation (4th Operand of PMCR(260))

Offset	Contents (data format)		Data
+0	Number of receive data words		Always 0002 hex (2 decimal)
+1	(Undefined)	End code (2 digits hex)	The end code is stored in hexadecimal.

STATUS READ (MS Command) (Sequence No. 717 (Hex 02CD))

Reads the CPU Unit's operating conditions (status) from the specified Host Link Unit and stores in the words starting from the designated word.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of	+0	Number of send data words	
send data	+1	(Undefined)	Host Link unit No.

Offset	Contents (data format)		Data
+0	Number of send	data words	Always 0002 hex (2 decimal)
+1	(Undefined)	Host Link unit No. (2 digits BCD)	00 to 31

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data	+0	Number of receive data words		
storage words	+1	(Undefined)	End code	
	+2	Status data		
	+3	Message		
	+4			
	+5			
	+6			

Offset	Contents (data format)		Data
+0	Number of receive data words		0003 hex or 0007 hex (3 or 7 decimal)
+1	(Undefined) End code (2 digits hex)		The end code is stored in hexadecimal.
+2	Status data (4 digits hex)		The CPU Unit status is stored.
+3	Message		The message is stored only when FAL/
+4			FALS messages are used.
+5			
+6			

STATUS CHANGE (SC Command) (Sequence No. 718 (Hex 02CE))

Changes the CPU Unit's operating mode for the specified Host Link Unit.

Send Data Word Allocation (3rd Operand of PMCR(260))

Offset	Contents (data format)		Data
+0	Number of send data words		Always 0003 hex (3 decimal)
+1	(Undefined)	Host Link unit No. (2 digits BCD)	00 to 31
+2	(Undefined)	Mode (2 digits hex)	00 hex: PROGRAM mode 02 hex: MONITOR mode 03 hex: RUN mode

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data +0 Number of receive data words storage words +1 (Undefined) End code

Offset	Contents (data format)		Data
+0	Number of receive data words		Always 0002 hex (2 decimal)
+1	(Undefined)	End code (2 digits hex)	The end code is stored in hexadecimal.

TEST (TS Command) (Sequence No. 719 (Hex 02CF))

Executes a data loopback test for the specified Host Link Unit.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0 Number of send data words
+1 (Undefined) Host Link unit No.
+2 Number of test data send bytes
+3 Test data

Offset	Contents (data format)		Data
+0	Number of send data words		0004 to 0022 hex (2 to 34 decimal)
+1	(Undefined)	Host Link unit No. (2 digits BCD)	00 to 31
+2	Number of test data send bytes (4 digits hex)		Specify the number of test data bytes.
+3	Test data		The user-specified data is sent.

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data +0 Number of receive data words storage words +1 Test data

Offset	Contents (data format)	Data
+0	Number of receive data words	0002 to 0031 hex (2 to 49 decimal)
+1	Test data	The user-specified data is sent.

ABORT (XZ Command) (Sequence No. 720 (Hex 02D0))

Initializes the port of the specified Host Link Unit.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of	+0	Number of send data words	
send data	+1	(Undefined)	Host Link unit No. (2 digits BCD)

Offset	Contents (data format)		Data
+0	Number of send	data words	Always 0002 hex (2 decimal)
+1	(Undefined)	Host Link unit No. (2 digits BCD)	00 to 31

Receive Data Word Allocation (4th Operand of PMCR(260))

None. (Specify a dummy value for the operand, such as #0000.)

INITIALIZE (** Command) (Sequence No. 721 (Hex 02D1))

Initialize the ports of all Host Link Units.

Send Data Word Allocation (3rd Operand of PMCR(260))

None. (Specify a dummy value for the operand, such as #0000.)

Receive Data Word Allocation (4th Operand of PMCR(260))

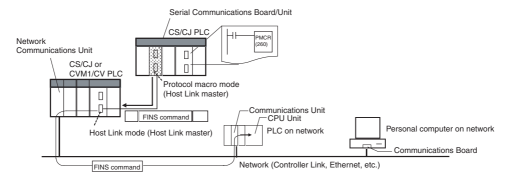
None. (Specify a dummy value for the operand, such as #0000.)

Appendix D

Host Link FINS Command Master

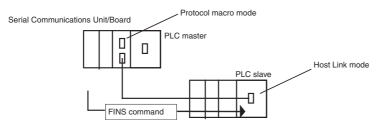
The Host Link FINS Command Master Protocol provides communications sequences using FINS commands with the CS/CJ-series PLC as the host (master).

This protocol is used to send user-specified or specific (e.g., MEMORY AREA READ) FINS commands enclosed in a Host Link header and terminator from a Serial Communications Unit/Board installed in a CS/CJ-series PLC connected through RS-232C or RS-422A/485 to a CS/CJ-series CPU Unit or to a Special I/O Unit or CPU Bus Unit on the network.



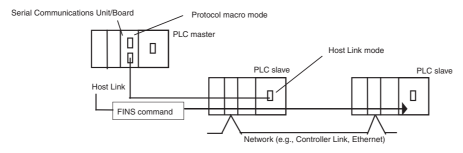
Note Slave-initiated operation from the PLC slave is not supported.

1, 2, 3... 1. Sending to a PLC Slave Directly Connected to the Serial Communications Unit/Board



Note The remote destination network address (DNA) specifies the local network address (00 hex), the remote destination node address (DA1) specifies the local node (00 hex), and the remote destination unit address (DA2) specifies the CPU Unit in the PLC Slave (00 hex).

2. Sending to a CPU Unit on the Network



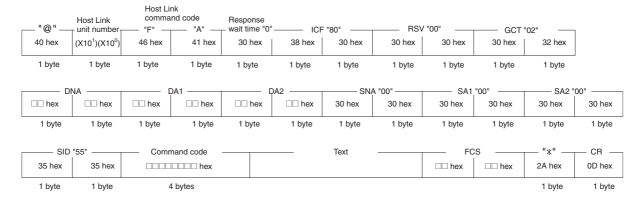
Note

- 1. The response monitoring time for both sending methods 1 and 2 is 3 s. These commands can be sent across up to 3 network levels.
- Slave-initiated FINS commands sent from the PLC slave to the PLC master are not supported for either method 1 or 2.

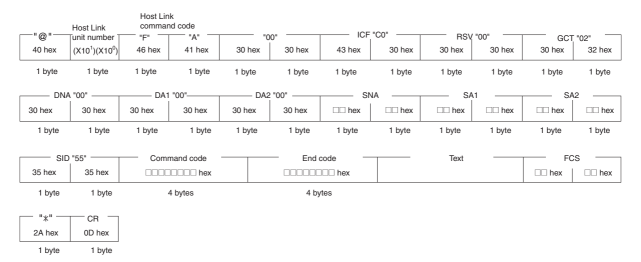
Command and Response Formats

Note In the following diagrams "hex" indicates hexadecimal values. Values in quotation marks, such as "00" indicate ASCII characters.

Command Frame



Response Frame



Command Frame Contents

Item	Contents
@	The @ symbol is automatically attached to the beginning of the command.
Host Link unit number	Specify the unit number for Host Link between 0 and 31 BCD.
Command code	Specify a 2-character code. Always set "FA" (ASCII: 46, 41) when sending FINS commands. In this protocol, "FA" is automatically generated.
Response wait time	The response wait time sets the time from when the CPU Unit receives a command block until it starts to return a response. This time is automatically set to "0" (ASCII: 30).
ICF (Information control field)	Specify whether or not there are network relays. ICF is automatically set to "80" (ASCII: 38,30) indicating that network relays are used.
RSV (Reserved)	RSV is automatically set to "00" (ASCII: 30,30). Setting RSV is required only when sending to a CPU Unit on a network.
GCT (Gateway count)	This is the number of networks through which the transmission can be relayed. "02" (ASCII: 30,32) is automatically generated.
DNA (Destination	Specify the network, node, and unit addresses of the remote destination node.
network address) DA1 (Destination node address) DA2 (Destination	DNA (Destination Network Address) Set between 00 and 7F Hex (0 and 127 decimal). The network address (DNA) setting is required to specify the node address on the specified network.
unit address)	DA1 (Destination Node Address) Set in hexadecimal. The setting range depends on the network type. Set to 00 hex as the local node when sending commands to a PLC slave directly connected using serial communications.
	DA2 (Destination Unit Address) Set the address of the device on the FINS network (e.g., CPU Unit, Special I/O Unit, personal computer). CPU Unit: 00 hex
	CPU Bus Unit: Unit number + 10 hex Example: Set 13 hex for unit number 3.
	Special I/O Unit (except C200H Special I/O Units): Unit number + 20 hex Example: Set 23 hex for unit number 3.
SNA (Source net- work address) SA1 (Source node address)	Specify the source network and node addresses. These settings are set to "00" (ASCII: 30, 30) regardless of whether or not there is a network relay.
SA2 (Source unit address)	Specify the unit address of the unit at the PLC slave that is connected to the PLC master. SA2 is automatically set to "00" (ASCII: 30, 30) to indicate the CPU Unit. When "00" is set, internal processing converts the value to the unit address of each serial port.
SID (Service ID)	The SID is used as a counter when resending. It is automatically set to "55" (ASCII: 35, 35).
Command code, text	Set the command code and text according to the FINS command and response formats.
FCS (frame check sequence)	A 2-character FCS is automatically set.
Terminator	The terminator is a required delimiter at the end of a command. The terminator is automatically set to *CR (ASCII: 2A, 0D).

Response Frame Contents

Item	Contents
@	The @ symbol is automatically attached to the beginning of the response.
Host Link unit num- ber, header code	The same unit number and header code specified in the FINS command that was received will be returned.
ICF (Information control field)	For a CPU Unit on a network, "C0" (ASCII: 43, 30) will be returned.
RSV (Reserved)	This section is reserved for the system. Set "00" (ASCII: 30,30).
GCT (Gateway count)	The same GCT that was specified in the command that was received will be returned.

Item	Contents
DNA (Destination network address) DA1 (Destination node address) DA2 (Destination unit address)	The same contents specified for SNA, SA1, and SA2 in the command that was received will be returned.
SNA (Source net- work address) SA1 (Source node address) SA2 (Source unit address)	The same contents specified for DNA, DA1, and DA2 in the command that was received will be returned.
SID (Service ID)	The SID that was specified in the command that was received will be returned.
Command code, end code, text	The command code, end code, and text corresponding to the FINS command and response formats will be returned.
FCS (frame check sequence)	A 2-character FCS is returned.
Terminator	The terminator is a required delimiter at the end of a command. The terminator is automatically set to *CR (ASCII: 2A, 0D).

For details on FINS command codes for sending to CS/CJ-series CPU Units, refer to the *CS/CJ Series Communications Commands Reference Manual* (W342).

Host Link FINS Command Code Master Protocol Sequences

The Host Link FINS Command Code Master Protocol provides the following 18 communications sequences.

Structure of the Protocol

The following table shows the structure of the Host Link FINS Command Code Master Protocol.

Sequence	Communications	Function	Ladder i	nterface
No.	sequence name		Send word allocation	Receive word allocation
750 (02EE)	FINS COMMAND SEND/RECEIVE	Sends user-specified FINS commands to the specified Host Link Unit and stores the response starting from the designated word.	Yes	Yes
751 (02EF)	MEMORY AREA READ	Sends command code 0101 hex to the specified Host Link Unit, reads the contents of consecutive I/O memory area words, and stores the data starting from the designated word.	Yes	Yes
752 (02F0)	CIO AREA READ	Sends command code 0101 hex to the specified Host Link Unit, reads the contents of consecutive CIO Area words, and stores the data starting from the designated word.	Yes	Yes
753 (02F1)	AR AREA READ	Sends command code 0101 hex to the specified Host Link Unit, reads the contents of consecutive AR Area words, and stores the data starting from the designated word.	Yes	Yes
754 (02F2)	DM AREA READ	Sends command code 0101 hex to the specified Host Link Unit, reads the contents of consecutive DM Area words, and stores the data starting from the designated word.	Yes	Yes
755 (02F3)	EM0 AREA READ	Sends command code 0101 hex to the specified Host Link Unit, reads the contents of consecutive EM Area words in Bank 0, and stores the data starting from the designated word.	Yes	Yes

Sequence	Communications	Function	Ladder interface	
No.	sequence name		Send word allocation	Receive word allocation
756 (02F4)	MEMORY AREA WRITE	Sends command code 0102 hex to the specified Host Link Unit and writes data to consecutive I/O memory area words.	Yes	Yes
757 (02F5)	CIO AREA WRITE	Sends command code 0102 hex to the specified Host Link Unit and writes data to consecutive CIO Area words.	Yes	Yes
758 (02F6)	DM AREA WRITE	Sends command code 0102 hex to the specified Host Link Unit and writes data to consecutive DM Area words.	Yes	Yes
759 (02F7)	EM0 AREA WRITE	Sends command code 0102 hex to the specified Host Link Unit and writes data to consecutive EM Area words in Bank 0.	Yes	Yes
760 (02F8)	MEMORY AREA FILL	Sends command code 0103 hex to the specified Host Link Unit and writes the same data to consecutive I/O memory area words.	Yes	Yes
761 (02F9)	CIO AREA FILL	Sends command code 0103 hex to the specified Host Link Unit and writes the same data to consecutive CIO Area words.	Yes	Yes
762 (02FA)	DM AREA FILL	Sends command code 0103 hex to the specified Host Link Unit and writes the same data to consecutive DM Area words.	Yes	Yes
763 (02FB)	EM0 AREA FILL	Sends command code 0103 hex to the specified Host Link Unit and writes the same data to consecutive EM Area words in Bank 0.	Yes	Yes
764 (02FC)	OPERATING MODE CHANGE (RUN)	Sends command code 0401 hex to the specified Host Link Unit and changes the CPU Unit's operating mode to MONITOR mode.	Yes	Yes
765 (02FD)	OPERATING MODE CHANGE (STOP)	Sends command code 0401 hex to the specified Host Link Unit and changes the CPU Unit's operating mode to PROGRAM mode.	Yes	Yes
766 (02FE)	UNIT DATA READ	Sends command code 0501 hex to the specified Host Link Unit and stores the Unit data starting from the designated word.	Yes	Yes
767 (02FF)	UNIT STATUS READ	Sends command code 0601 hex to the specified Host Link Unit and stores the Unit's operating conditions (status) starting from the designated word.	Yes	Yes

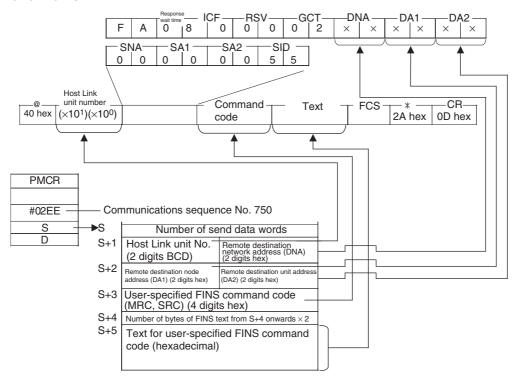
The values in parentheses are hexadecimal

The relationship between the Host Link FINS command code/response frame and the PMCR(260) instruction operand is shown in the following diagram.

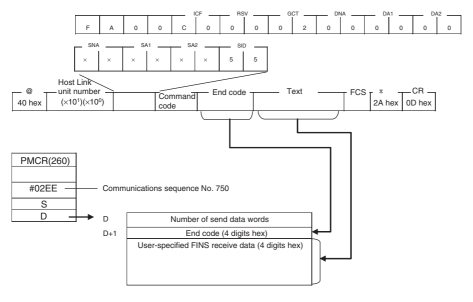
Relationship Between Host Link FINS Command/Response Frames and PMCR(260) Operands

The relationship between Host Link FINS command/response frames and PMCR(260) operands is shown in the following diagram using communications sequence No. 750 as an example.

Command Frame



Response Frame



FINS COMMAND SEND/RECEIVE (Sequence No. 750 (Hex 02EE)

This sequence sends user-specified FINS commands to the specified Host Link Unit and stores the response starting from the designated word.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of sen	d data words
+1	Host Link unit number	Remote destination network address (DNA)
+2	Remote destination node address (DA1)	Remote destination unit address (DA2)
+3	MRC	SRC
+4	Number of FINS text bytes	
+5	FINS	text

Offset	Contents (d	data format)	Data
+0	Number of send (4 digits hex)	data words	0005 to 00FA hex (5 to 250 decimal)
+1	Host Link unit No. (2 digits BCD)	Remote destina- tion network address (DNA) (2 digits hex)	Host Link unit number: 00 to 31 Remote destination network address (DNA): 00 to 7F hex
+2	Remote destina- tion node	Remote destina- tion unit address	Remote destination node address (DA1): 00 to FE hex
	address (DA1) (2 digits hex)	(DA2) (2 digits hex)	Remote destination unit address (DA2): 00 to FE hex
+3	MRC (2 digits hex)	SRC (2 digits hex)	User-specified FINS command
+4	Number of FINS text bytes (4 digits hex)		0000 to 03D4 hex Specify the number of FINS command text bytes for the communications line (i.e., twice the number of bytes of FINS text in S+5 onwards)
+5	FINS text		The text for the user-specified FINS command to send.

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data +0 Number of receive data words storage words +1 End code +2 FINS receive text

Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits hex)	0002 to 00FA hex (2 to 250 decimal)
+1	End code (4 digits hex)	The end code is stored in hexadecimal.
+2	FINS receive text	The received text is stored.

MEMORY AREA READ (Sequence No. 751 (Hex 02EF)

This sequence sends command code 0101 hex to the specified Host Link Unit, reads the contents of consecutive I/O memory area words, and stores the data starting from the designated word.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of	+0	Number of send data words	
send data	+1	Host Link unit number	Remote destination network address
	+2	Remote destination node address	Remote destination unit address
	+3	Memory area code	
	+4	First read	address
	+5	Number of rea	d elements

Offset	Contents (d	lata format)	Data
+0	Number of send data words (4 digits hex)		Always 0006 hex (6 decimal)
+1	Host Link unit No. (2 digits BCD)	Remote destina- tion network address (DNA) (2 digits hex)	Host Link unit number: 00 to 31 Remote destination network address (DNA): 00 to 7F hex
+2	Remote destina- tion node	Remote destina- tion unit address	Remote destination node address (DA1): 00 to FE hex
	address (DA1) (2 digits hex)	(DA2) (2 digits hex)	Remote destination unit address (DA2): 00 to FE hex
+3	Memory area code (2 digits hex)		Specify the memory area (2 digits hex) and the first read address (2 digits hex)
+4	First read address (6 digits hex)		
+5	Number of read elements (4 digits hex)		Specify the number of read elements (4 digits hex)

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data +0 Number of receive data words storage words +1 End code +2 Read data

Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits hex)	0003 to 00FA hex (3 to 250 decimal)
+1	End code (4 digits hex)	The end code is stored in hexadecimal.
+2	Receive data	The receive data is stored.

CIO AREA READ (Sequence No. 752 (Hex 02F0)

This sequence sends command code 0101 hex to the specified Host Link Unit, reads the contents of consecutive CIO Area words, and stores the data starting from the designated word.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of	+0	Number of sen	d data words
send data	+1	Host Link unit number	Remote destination network address
	+2	Remote destination node address	Remote destination unit address
	+3	First read	address
	+4	Number of read	d elements

Offset	Contents (c	lata format)	Data
+0	Number of send data words (4 digits hex)		Always 0005 hex (5 decimal)
+1	Host Link unit No. (2 digits BCD)	Remote destina- tion network address (DNA) (2 digits hex)	Host Link unit number: 00 to 31 Remote destination network address (DNA): 00 to 7F hex
+2	Remote destina- tion node address (DA1) (2 digits hex)	Remote destina- tion unit address (DA2) (2 digits hex)	Remote destination node address (DA1): 00 to FE hex Remote destination unit address (DA2): 00 to FE hex
+3	First read address (4 digits hex)		0000 to 17FF hex Specify the first read address (4 digits hex)
+4	Number of read elements (4 digits hex)		0001 to 00F0 hex Specify the number of read elements (4 digits hex)

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words	+0 +1	Number of receive data words End code
	+2	Read data

Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits hex)	0003 to 00F2 hex (3 to 250 decimal)
+1	End code (4 digits hex)	The end code is stored in hexadecimal.
+2	Receive data	The receive data is stored.

AR AREA READ (Sequence No. 753 (Hex 02F1)

This sequence sends command code 0101 hex to the specified Host Link Unit, reads the contents of consecutive AR Area words, and stores the data starting from the designated word.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of	+0	Number of send data words	
send data	+1	Host Link unit number	Remote destination network address
	+2	Remote destination node address	Remote destination unit address
	+3	First read address	
+4		Number of rea	d elements

Offset	Contents (d	lata format)	Data
+0	Number of send data words (4 digits hex)		Always 0005 hex (5 decimal)
+1	Host Link unit No. (2 digits BCD)	Remote destina- tion network address (DNA) (2 digits hex)	Host Link unit number: 00 to 31 Remote destination network address (DNA): 00 to 7F hex
+2	Remote destina- tion node address (DA1) (2 digits hex)	Remote destina- tion unit address (DA2) (2 digits hex)	Remote destination node address (DA1): 00 to FE hex Remote destination unit address (DA2): 00 to FE hex
+3	First read address (4 digits hex)		0000 to 01BF hex Specify the first read address (4 digits hex)
+4	Number of read elements (4 digits hex)		0001 to 00F0 hex Specify the number of read elements (4 digits hex)

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data	+0	Number of receive data words
storage words	+1	End code
	+2	Read data

Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits hex)	0003 to 00F2 hex (3 to 250 decimal)
+1	End code (4 digits hex)	The end code is stored in hexadecimal.
+2	Receive data	The receive data is stored.

DM AREA READ (Sequence No. 754 (Hex 02F2)

This sequence sends command code 0101 hex to the specified Host Link Unit, reads the contents of consecutive DM Area words, and stores the data starting from the designated word.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words		
+1	Host Link unit number	Remote destination network address	
+2	Remote destination node address	Remote destination unit address	
+3	First read address		
+4	Number of read elements		

Offset	Contents (c	lata format)	Data
+0	Number of send data words (4 digits hex)		Always 0005 hex (5 decimal)
+1	Host Link unit No. (2 digits BCD)	Remote destina- tion network address (DNA) (2 digits hex)	Host Link unit number: 00 to 31 Remote destination network address (DNA): 00 to 7F hex
+2	Remote destina- tion node address (DA1) (2 digits hex)	Remote destina- tion unit address (DA2) (2 digits hex)	Remote destination node address (DA1): 00 to FE hex Remote destination unit address (DA2): 00 to FE hex
+3	First read address (4 digits hex)		0000 to 7FFF hex Specify the first read address (4 digits hex)
+4	Number of read elements (4 digits hex)		0001 to 00F0 hex Specify the number of read elements (4 digits hex)

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words

+0	Number of receive data words
+1	End code
+2	Read data

Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits hex)	0003 to 00F2 hex (3 to 250 decimal)
+1	End code (4 digits hex)	The end code is stored in hexadecimal.
+2	Receive data	The receive data is stored.

EM0 AREA READ (Sequence No. 755 (Hex 02F3)

This sequence sends command code 0101 hex to the specified Host Link Unit, reads the contents of consecutive EM Area words in Bank 0, and stores the data starting from the designated word.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data words

+1 Host Link unit number Remote destination network address

+2 Remote destination node address

+3 First read address

+4 Number of read elements

Offset	Contents (data format)		Data
+0	Number of send data words (4 digits hex)		Always 0005 hex (5 decimal)
+1	Host Link unit No. (2 digits BCD)	Remote destina- tion network address (DNA) (2 digits hex)	Host Link unit number: 00 to 31 Remote destination network address (DNA): 00 to 7F hex
+2	Remote destination node address (DA1) (2 digits hex)	Remote destination unit address (DA2) (2 digits hex)	Remote destination node address (DA1): 00 to FE hex Remote destination unit address (DA2): 00 to FE hex
+3	First read address (4 digits hex)		0000 to 7FFF hex Specify the first read address (4 digits hex)
+4	Number of read elements (4 digits hex)		0001 to 00F0 hex Specify the number of read elements (4 digits hex)

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data +0 Number of receive data words storage words +1 End code +2 Read data

Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits hex)	0003 to 00F2 hex (3 to 250 decimal)
+1	End code (4 digits hex)	The end code is stored in hexadecimal.
+2	Receive data	The receive data is stored.

MEMORY AREA WRITE (Sequence No. 756 (Hex 02F4))

This sequence sends command code 0103 hex to the specified Host Link Unit and writes the same data to consecutive I/O memory area words.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words		
+1	Host Link unit number Remote destination network address		
+2	Remote destination node address	Remote destination unit address	
+3	Memory area code		
+4	First write address		
+5	Number of write elements		
+6	Number of write data bytes		
+7	Write data		

	1		I
Offset	Contents (d	data format)	Data
+0	Number of send data words (4 digits hex)		0008 to 00FA hex (8 to 250 decimal)
+1	Host Link unit No. (2 digits BCD)	Remote destina- tion network address (DNA) (2 digits hex)	Host Link unit number: 00 to 31 Remote destination network address (DNA): 00 to 7F hex
+2	Remote destina- tion node	Remote destina- tion unit address	Remote destination node address (DA1): 00 to FE hex
	address (DA1) (2 digits hex)	(DA2) (2 digits hex)	Remote destination unit address (DA2): 00 to FE hex
+3	Memory area code (2 digits hex)		Specify the memory area (2 digits hex) and the first write address (2 digits hex)
+4	First write address (6 digits hex)		
+5	Number of write elements (4 digits hex)		Specify the number of write elements (4 digits hex)
+6	Number of write	data bytes	0004 to 03B8 hex
	(4 digits hex)		Specify the number of FINS command text bytes for the communications line (i.e., twice the number of write data bytes in S+7 onwards)
+7	Write data (4 digits hex)		Write data to send to the first write word
+8 on			Write data to send to the first write word + 1 and onwards

Receive Data Word Allocation (4th Operand of PMCR(260))

Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits hex)	Always 0002 hex (2 decimal)
+1	End code (4 digits hex)	The end code is stored in hexadecimal.

CIO AREA WRITE (Sequence No. 757 (Hex 02F5))

This sequence sends command code 0102 hex to the specified Host Link Unit and writes data to consecutive CIO Area words.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words		
+1	Host Link unit number Remote destination network address		
+2	Remote destination node address Remote destination unit address		
+3	First write address		
+4	Number of write elements		
+5	Number of write data bytes		
+6	Write data		

Offset	Contents (data format)		Data
+0	Number of send data words (4 digits hex)		0007 to 00F4 hex (7 to 244 decimal)
+1	Host Link unit No. (2 digits BCD)	Remote destina- tion network address (DNA) (2 digits hex)	Host Link unit number: 00 to 31 DNA: 00 to 7F hex
+2	Remote destina- tion node	Remote destina- tion unit address	Remote destination node address (DA1): 00 to FE hex
	address (DA1) (2 digits hex)	(DA2) (2 digits hex)	Remote destination unit address (DA2): 00 to FE hex
+3	First write address (4 digits hex)		0000 to 17FF hex Specify the first write address (4 digits hex)
+4	Number of write elements (4 digits hex)		0001 to 00EE hex Specify the number of write elements
+5	Number of write data bytes		0004 to 03B8 hex
	(4 digits hex)		Specify the number of FINS command text bytes for the communications line (i.e., twice the number of write data bytes in S+6 onwards)
+6	Write data (4 digits hex)		Write data to send to the first write word
+7 on			Write data to send to the first write word + 1 and onwards

Receive Data Word Allocation (4th Operand of PMCR(260))

Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits hex)	Always 0002 hex (2 decimal)
+1	End code (4 digits hex)	The end code is stored in hexadecimal.

DM AREA WRITE (Sequence No. 758 (Hex 02F6))

This sequence sends command code 0102 hex to the specified Host Link Unit and writes data to consecutive DM Area words.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words		
+1	Host Link unit number Remote destination network address		
+2	Remote destination node address Remote destination unit address		
+3	First write address		
+4	Number of write elements		
+5	Number of write data bytes		
+6	Write data		

Offset	Contents (d	lata format)	Data
+0	Number of send data words (4 digits hex)		0007 to 00F4 hex (7 to 244 decimal)
+1	Host Link unit No. (2 digits BCD)	Remote destina- tion network address (DNA) (2 digits hex)	Host Link unit number: 00 to 31 Remote destination network address (DNA): 00 to 7F hex
+2	Remote destina- tion node	Remote destina- tion unit address	Remote destination node address (DA1): 00 to FE hex
	address (DA1) (2 digits hex)	(DA2) (2 digits hex)	Remote destination unit address (DA2): 00 to FE hex
+3	First write address (4 digits hex)		0000 to 7FFF hex Specify the first write address (4 digits hex)
+4	Number of write elements (4 digits hex)		0001 to 00EE hex Specify the number of write elements
+5	Number of write data bytes		0004 to 03B8 hex
	(4 digits hex)		Specify the number of FINS command text bytes for the communications line (i.e., twice the number of write data bytes in S+6 onwards)
+6	Write data (4 digits hex)		Write data to send to the first write word
+7 on			Write data to send to the first write word + 1 and onwards

Receive Data Word Allocation (4th Operand of PMCR(260))

Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits hex)	Always 0002 hex (2 decimal)
+1	End code (4 digits hex)	The end code is stored in hexadecimal.

EM0 AREA WRITE (Sequence No. 759 (Hex 02F7))

This sequence sends command code 0102 hex to the specified Host Link Unit and writes data to consecutive EM Area words in Bank 0.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words		
+1	Host Link unit number Remote destination network address		
+2	Remote destination node address Remote destination unit address		
+3	First write address		
+4	Number of write elements		
+5	Number of write data bytes		
+6	Write data		

Offset	Contents (data format)		Data
+0	Number of send data words (4 digits hex)		0007 to 00F5 hex (7 to 245 decimal)
+1	Host Link unit No. (2 digits BCD)	Remote destina- tion network address (DNA) (2 digits hex)	Host Link unit number: 00 to 31 Remote destination network address (DNA): 00 to 7F hex
+2	Remote destina- tion node	Remote destina- tion unit address	Remote destination node address (DA1): 00 to FE hex
	address (DA1) (2 digits hex)	(DA2) (2 digits hex)	Remote destination unit address (DA2): 00 to FE hex
+3	First write address (4 digits hex)		0000 to 7FFF hex Specify the first write address (4 digits hex)
+4	Number of write elements (4 digits hex)		0001 to 00EE hex Specify the number of write elements
+5	Number of write data bytes		0004 to 03B8 hex
	(4 digits hex)		Specify the number of FINS command text bytes for the communications line (i.e., twice the number of write data bytes in S+6 onwards)
+6	Write data (4 digits hex)		Write data to send to the first write word
+7 on			Write data to send to the first write word + 1 and onwards

Receive Data Word Allocation (4th Operand of PMCR(260))

Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits hex)	Always 0002 hex (2 decimal)
+1	End code (4 digits hex)	The end code is stored in hexadecimal.

MEMORY AREA FILL (Sequence No. 760 (Hex 02F8))

This sequence sends command code 0102 hex to the specified Host Link Unit and writes data to consecutive I/O memory area words.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words		
+1	Host Link unit number	Remote destination network address	
+2	Remote destination node address	Remote destination unit address	
+3	Memory area code		
+4	First write address		
+5	Number of write data bytes		
+6	Write data		

Offset	Contents (d	lata format)	Data
+0	Number of send data words (4 digits hex)		Always 0007 hex (7 decimal)
+1	Host Link unit No. (2 digits BCD)	Remote destina- tion network address (DNA) (2 digits hex)	Host Link unit number: 00 to 31 Remote destination network address (DNA): 00 to 7F hex
+2	Remote destination node address (DA1) (2 digits hex)	Remote destina- tion unit address (DA2) (2 digits hex)	Remote destination node address (DA1): 00 to FE hex Remote destination unit address (DA2): 00 to FE hex
+3	Memory area code (2 digits hex)		Specify the memory area (2 digits hex) and the first write address (2 digits hex)
+4	First write address (6 digits hex)		
+5	Number of write elements (4 digits hex)		Specify the number of write elements.
+6	Write data (4 digits hex)		Specify the write data.

Receive Data Word Allocation (4th Operand of PMCR(260))

Offset	Contents (data format)	Data
	Number of receive data words (4 digits hex)	Always 0002 hex (2 decimal)
+1	End code (4 digits hex)	The end code is stored in hexadecimal.

CIO AREA FILL (Sequence No. 761 (Hex 02F9))

This sequence sends command code 0103 hex to the specified Host Link Unit and writes the same data to consecutive CIO Area words.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words	
+1	Host Link unit number	Remote destination network address
+2	Remote destination node address	Remote destination unit address
+3	First write address	
+4	Number of write data bytes	
+5	Write data	

Offset	Contents (c	lata format)	Data
+0	Number of send data words (4 digits hex)		Always 0006 hex (6 decimal)
+1	Host Link unit No. (2 digits BCD)	Remote destina- tion network address (DNA) (2 digits hex)	Host Link unit number: 00 to 31 Remote destination network address (DNA): 00 to 7F hex
+2	Remote destina-	Remote destina- tion unit address	Remote destination node address (DA1): 00 to FE hex
	address (DA1) (2 digits hex)	(DA2) (2 digits hex)	Remote destination unit address (DA2): 00 to FE hex
+3	First write address (6 digits hex)		0000 to 17FF hex Specify the first write address (4 digits hex)
+4	Number of write elements (4 digits hex)		Specify the number of write elements.
+5	Write data		Specify the write data.

Receive Data Word Allocation (4th Operand of PMCR(260))

Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits hex)	Always 0002 hex (2 decimal)
+1	End code (4 digits hex)	The end code is stored in hexadecimal (4 digits hex).

DM AREA FILL (Sequence No. 762 (Hex 02FA))

This sequence sends command code 0103 hex to the specified Host Link Unit and writes the same data to consecutive DM Area words.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words	
+1	Host Link unit number	Remote destination network address
+2	Remote destination node address	Remote destination unit address
+3	First write address	
+4	Number of write data bytes	
+5	Write data	

Offset	Contents (data format)		Data
+0	Number of send data words (4 digits hex)		Always 0006 hex (6 decimal)
+1	Host Link unit No. (2 digits BCD)	Remote destina- tion network address (DNA) (2 digits hex)	Host Link unit number: 00 to 31 Remote destination network address (DNA): 00 to 7F hex
+2	Remote destina- tion node address (DA1) (2 digits hex)	Remote destina- tion unit address (DA2) (2 digits hex)	Remote destination node address (DA1): 00 to FE hex Remote destination unit address (DA2): 00 to FE hex
+3	First write address (6 digits hex)		0000 to 7FFF hex Specify the first write address (4 digits hex)
+4	Number of write elements (4 digits hex)		Specify the number of write elements.
+5	Write data (4 digi	ts hex)	Specify the write data.

Receive Data Word Allocation (4th Operand of PMCR(260))

Offset	Contents (data format)	Data
	Number of receive data words (4 digits hex)	Always 0002 hex (2 decimal)
+1	End code (4 digits hex)	The end code is stored in hexadecimal.

EM0 AREA FILL (Sequence No. 763 (Hex 02FB))

This sequence sends command code 0103 hex to the specified Host Link Unit and writes the same data to consecutive EM Area words in Bank 0.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

_			
+0	Number of send data words		
+1	Host Link unit number	Remote destination network address	
+2	Remote destination node address	Remote destination unit address	
+3	First write address		
+4	Number of write data bytes		
+5	Write data		

Offset	Contents (d	data format)	Data
+0	Number of send data words (4 digits hex)		Always 0006 hex (6 decimal)
+1	Host Link unit No. (2 digits BCD)	Remote destina- tion network address (DNA) (2 digits hex)	Host Link unit number: 00 to 31 Remote destination network address (DNA): 00 to 7F hex
+2		Remote destina- tion unit address	Remote destination node address (DA1): 00 to FE hex
	address (DA1) (2 digits hex)	(DA2) (2 digits hex)	Remote destination unit address (DA2): 00 to FE hex
+3	First write address (6 digits hex)		0000 to 7FFF hex Specify the first write address (4 digits hex)
+4	Number of write elements (4 digits hex)		Specify the number of write elements.
+5	Write data (4 digits hex)		Specify the write data.

Receive Data Word Allocation (4th Operand of PMCR(260))

Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits hex)	Always 0002 hex (2 decimal)
+1	End code (4 digits hex)	The end code is stored in hexadecimal.

OPERATING MODE CHANGE (RUN) (Sequence No. 764 (Hex 02FC))

This sequence sends command code 0401 hex to the specified Host Link Unit and changes the CPU Unit's operating mode to MONITOR mode.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of	+0	Number of sen	d data words
send data	+1	Host Link unit number	Remote destination network address
	+2	Remote destination node address	Remote destination unit address

Offset	Contents (data format)		Data
+0	Number of send data words (4 digits hex)		Always 0003 hex (3 decimal)
+1	Host Link unit No. (2 digits BCD)	Remote destina- tion network address (DNA) (2 digits hex)	Host Link unit number: 00 to 31 Remote destination network address (DNA): 00 to 7F hex
+2	Remote destina- tion node address (DA1) (2 digits hex)	Remote destina- tion unit address (DA2) (2 digits hex)	Remote destination node address (DA1): 00 to FE hex Remote destination unit address (DA2): 00 to FE hex

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data	+0	Number of receive data words
storage words	+1	End code

Offset	Contents (data format)	Data
	Number of receive data words (4 digits hex)	Always 0002 hex (2 decimal)
+1	End code (4 digits hex)	The end code is stored in hexadecimal.

OPERATING MODE CHANGE (STOP) (Sequence No. 765 (Hex 02FD))

This sequence sends command code 0402 hex to the specified Host Link Unit and changes the CPU Unit's operating mode to PROGRAM mode.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data words

+1 Host Link unit number Remote destination network address

+2 Remote destination node address

Remote destination unit address

Offset	Contents (data format)		Data
+0	Number of send data words (4 digits hex)		Always 0003 hex (3 decimal)
+1	Host Link unit No. (2 digits BCD)	Remote destina- tion network address (DNA) (2 digits hex)	Host Link unit number: 00 to 31 Remote destination network address (DNA): 00 to 7F hex
+2	Remote destina- tion node address (DA1) (2 digits hex)	Remote destina- tion unit address (DA2) (2 digits hex)	Remote destination node address (DA1): 00 to FE hex Remote destination unit address (DA2): 00 to FE hex

Receive Data Word Allocation (4th Operand of PMCR(260))

Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits hex)	Always 0002 hex (2 decimal)
+1	End code (4 digits hex)	The end code is stored in hexadecimal.

UNIT DATA READ (Sequence No. 766 (Hex 02FE))

This sequence sends command code 0501 hex to the specified Host Link Unit and stores the Unit data starting from the designated word.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data +0 Number of send data words
+1 Host Link unit number Remote destination network address
+2 Remote destination node Remote destination unit address

Offset	Contents (data format)		Data
+0	Number of send data words (4 digits hex)		Always 0003 hex (3 decimal)
+1	Host Link unit No. (2 digits BCD)	Remote destina- tion network address (DNA) (2 digits hex)	Host Link unit number: 00 to 31 Remote destination network address (DNA): 00 to 7F hex
+2	Remote destina- tion node address (DA1) (2 digits hex)	Remote destina- tion unit address (DA2) (2 digits hex)	Remote destination node address (DA1): 00 to FE hex Remote destination unit address (DA2): 00 to FE hex

Receive Data Word Allocation (4th Operand of PMCR(260))

Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits hex)	Always 0002 hex (2 decimal)
+1	End code (4 digits hex)	The end code is stored in hexadecimal.
+2	Unit data	The unit data is stored.

UNIT STATUS READ (Sequence No. 767 (Hex 02FF))

This sequence sends command code 0601 hex to the specified Host Link Unit and stores the Unit's operating conditions (status) starting from the designated word.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of sen	d data words
	Host Link unit number	
+2	Remote destination node address	Remote destination unit address

Offset	Contents (data format)		Data
+0	Number of send data words (4 digits hex)		Always 0003 hex (3 decimal)
+1	Host Link unit No. (2 digits BCD)	Remote destina- tion network address (DNA) (2 digits hex)	Host Link unit number: 00 to 31 Remote destination network address (DNA): 00 to 7F hex
+2	Remote destina- tion node address (DA1) (2 digits hex)	Remote destina- tion unit address (DA2) (2 digits hex)	Remote destination node address (DA1): 00 to FE hex Remote destination unit address (DA2): 00 to FE hex

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words

+0 Number of receive data words +1 End code +2 Unit status

Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits hex)	Always 0002 hex (2 decimal)
+1	End code (4 digits hex)	The end code is stored in hexadecimal.
+2	Unit status	The Unit's operating status is stored.

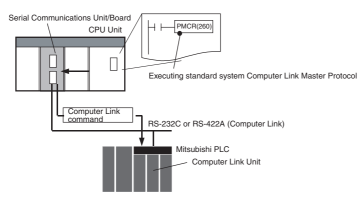
Appendix E

Mitsubishi Computer Link Master

(A-compatible 1C Frame, Model 1)

The Mitsubishi Computer Link Master (A-compatible 1C frame, model 1) Protocol is used to send user-specified or specific (e.g., Device Memory Read/Write) Computer Link commands using the A-compatible 1C frame model 1 control protocol from a CS/CJ-series PLC (CPU Unit) connected through RS-232C or RS-422A to a Mitsubishi PLC (Sequencer CPU Module installed in a Computer Link Module). This protocol enables the OMRON PLC to be used as the host (master) to remotely execute RUN/STOP for or read/write the device memory of a Mitsubishi A/QnA/Q-series PLC that is connected either serially or on a MELSECNET/Ethernet network.

OMRON CS/CJ-series PLC



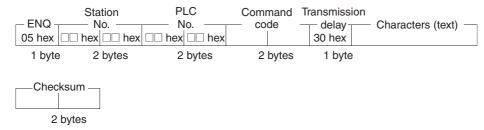
Communications Specifications

Item	Specifications
Protocol	Computer Link, A-compatible 1C frame, model 1
Transmission path connec-	Multi-point Multi-point
tion	Host (OMRON CS/CJ-series PLC): Mitsubishi Sequencer CPU Module 1:1, 1:n (n = 32 max), m:n (m+n = 32 max)
	Note 1: Specifying the PLC number enables access of the specified Sequencer CPU Module on the MELSECNET or Ethernet network.
	Note 2: Sending data using slave-initiated communications from the Sequence CPU Unit to the Host (on-demand function) is not supported.
Communications method	RS-232C, RS-422A (4-wire, half-duplex)
Synchronization method	Start-stop synchronization
Transmission code	ASCII
Data length	7, 8 bits
	Note: 8-bit units with "0" added to the beginning of the 7-bit code
Stop bits	1, 2 bits
Error detection method	Horizontal parity (none, 1 bit)

Command Response Formats

Note In the following diagrams "hex" indicates hexadecimal values. Values in quotation marks, such as "00" indicate ASCII characters.

Command Frame



Response Frame

• Normal Response Type 1

	Station	PLC			
STX	No	No	Characters (text) — ET	X— Chec	cksum -
02 he	x 🗆 hex 🗆 he	ex 🗆 hex 🗆 hex	03 h		
1 byte	e 1 byte 1 byte	e 1 byte 1 byte	1 by	te 1 byte	1 byte

• Normal Response Type 2

	Sta	tion	PL	.C
-ACK-	N	0.	N	0.
06 hex	□□ hex	□□ hex	$\Box\Box$ hex	o. □□ hex
1 byte	1 byte	1 byte	1 byte	1 byte

• Error Response

	Stati	on	PL	_C		
_NAK	No		N	lo	_ Error	code
02 hex	□□ hex	□□ hex	□□ hex	□□ hex		
1 byte	2 by	/tes				

Command Frame Contents

Item	Contents
Control code	ENQ (05 hex) for A-compatible 1C frames, model 1.
Station No.	This number distinguishes the remote destination Computer Link Module. Setting range: 00 to 1 F hex (0 to 31 decimal), or FF hex (255 decimal) using global function. Set in 2 digits hexadecimal.
PLC No.	This number distinguishes the remote destination Sequencer CPU Module. Set in 2 digits hexadecimal
	Accessing Sequencer CPU Module (local station) that is directly connected to the host using serial communications: All FF hex (255 decimal)
	Accessing Sequencer CPU Module (local station) on the MELSECNET or Ethernet network that is not directly connected to the host using serial communications:01 to 40 hex (1 to 64 decimal) or 00 hex (0 decimal).
Command code	Specify the processing command to read/write device memory and execute remote RUN/STOP of the Mitsubishi Sequencer CPU Module at the remote destination.
Send delay	This is the delay until a response is returned from the remote destination Computer Link Module. The send delay is not supported by this protocol, and 0 hex (0 ms) is set in the command frame automatically.
Device type	Set the following device type characters in ASCII.
	All characters except T/C: X, Y, M, L, S, B, F, M, D, W, R, D
	T/C characters: TS (contact), TC (coil), CS (contact), CC (coil), TN (PV), CN (PV)

Item	Contents
Device address	Specify the addresses for specified device types in hexadecimal.
Device points	Specify the number of bits for bit data and the number of words for word data in hexadecimal.

Mitsubishi Computer Link Master Protocol Sequences

The Mitsubishi Computer Link Master Protocol provides the following 19 communications sequences.

Structure of the Protocol

The following table shows the structure of the Mitsubishi Computer Link Master (A-compatible 1C frame, model 1) Protocol.

• Sending User-specified Commands

Sequence No.	Communications sequence name	Computer Link command	Function
800 (0320)	Send/receive user- specified Com- puter Link com- mands with ASCII conversion	User-specified	Converts the text data of a user-specified Computer Link command into ASCII and sends to the Mitsubishi Computer Link Module with the specified station number (and the PLC number that follows). The response data is converted into hexadecimal and stored in the CS/CJ-series CPU Unit starting from the specified word.
801 (0321)	Send/receive user- specified Com- puter Link com- mands without conversion	User-specified	Sends the text data of a user-specified Computer Link command to the Mitsubishi Computer Link Module with the specified station number (and the PLC number that follows) without converting into ASCII. The response data is stored in the CS/CJ-series CPU Unit starting from the specified word without converting into hexadecimal.

• Sending Device Read/Write Commands Common to ACPU

Sequence No.	Communications sequence name	Computer Link command	Device type	Function
802 (0322)	Device memory batch read as word data (all device types except T/C)	WR (Device memory batch read as word data)	Device other than Timer/Counter	Reads the word data for the number of device points starting from the specified device address for the specified device type (except T, C) in the Mitsubishi Computer Link Module with the specified station number (and the PLC number that follows), converts the data into hexadecimal, and stores it starting from the specified word + 2 in the CS/CJ-series CPU Unit.
803 (0323)	Device memory batch read as word data (T/C device type)		Timer/Counter (T, C)	Reads the word (PV) data for the number of device points starting from the specified device address for the specified device type (T, C) in the Mitsubishi Computer Link Module with the specified station number (and the PLC number that follows), converts the data into hexadecimal, and stores it starting from the specified word + 2 in the CS/CJ-series CPU Unit.
804 (0324)	Device memory fill as word data (all device types except T/C)	WW (Device memory fill as word data)	Device other than Timer/Counter	Writes the word data starting from the specified word + 6 in the CS/CJ-series CPU Unit to the number of device points starting from the specified device address for the specified device type (except T, C) in the Mitsubishi Computer Link Module with the specified station number (and the PLC number that follows).
805 (0325)	Device memory fill as word data (T/C device type)		Timer/Counter (T, C)	Writes the word (PV) data starting from the specified word + 6 in the CS/CJ-series CPU Unit to the number of device points starting from the specified device address for the specified device type (T, C) in the Mitsubishi Computer Link Module with the specified station number (and the PLC number that follows).

Sequence No.	Communications sequence name	Computer Link command	Device type	Function
806 (0326)	Device memory batch read as bit data (all device types except T/C)	BR (Device mem- ory batch read as bit data)	Device other than Timer/Counter	Reads the bit data for the number of device points starting from the specified device address for the specified device type (except T, C) in the Mitsubishi Computer Link Module with the specified station number (and the PLC number that follows), converts the data into hexadecimal, and stores it starting from the specified word + 2 in the CS/CJ-series CPU Unit.
807 (0327)	Device memory batch read as bit data (T/C device type)		Timer/Counter (T, C)	Reads the bit (PV) data for the number of device points starting from the specified device address for the specified device type (T, C) in the Mitsubishi Computer Link Module with the specified station number (and the PLC number that follows), converts the data into hexadecimal, and stores it starting from the specified word + 2 in the CS/CJ-series CPU Unit.
808 (0328)	Device memory fill as bit data (all device types except T/C)	BW (Device memory fill as bit data)	Device other than Timer/Counter	Writes the bit data starting from the specified word + 6 in the CS/CJ-series CPU Unit to the number of device points starting from the specified device address for the specified device type (except T, C) in the Mitsubishi Computer Link Module with the specified station number (and the PLC number that follows).
809 (0329)	Device memory fill as bit data (T/C device type)		Timer/Counter (T, C)	Writes the bit (PV) data starting from the specified word + 6 in the CS/CJ-series CPU Unit to the number of device points starting from the specified device address for the specified device type (T, C) in the Mitsubishi Computer Link Module with the specified station number (and the PLC number that follows).

• Sending Device Read/Write Commands Common to AnA/AnU CPU

Sequence No.	Communications sequence name	Computer Link command	Device type	Function
810 (032A)	Device memory batch read as word data (all device types except T/C)	QR (Device memory batch read as word data)	Device other than Timer/Counter	Reads the word data for the number of device points starting from the specified device address for the specified device type (except T, C) in the Mitsubishi Computer Link Module with the specified station number (and the PLC number that follows), converts the data into hexadecimal, and stores it starting from the specified word + 2 in the CS/CJ-series CPU Unit.
811 (032B)	Device memory batch read as word data (T/C device type)		Timer/Counter (T, C)	Reads the word (PV) data for the number of device points starting from the specified device address for the specified device type (T, C) in the Mitsubishi Computer Link Module with the specified station number (and the PLC number that follows), converts the data into hexadecimal, and stores it starting from the specified word + 2 in the CS/CJ-series CPU Unit.
812 (032C)	Device memory fill as word data (all device types except T/C)	QW (Device memory fill as word data)	Device other than Timer/Counter	Writes the word data starting from the specified word + 7 in the CS/CJ-series CPU Unit to the number of device points starting from the specified device address for the specified device type (except T, C) in the Mitsubishi Computer Link Module with the specified station number (and the PLC number that follows).
813 (032D)	Device memory fill as word data (T/C device type)		Timer/Counter (T, C)	Writes the word (PV) data starting from the specified word + 7 in the CS/CJ-series CPU Unit to the number of device points starting from the specified device address for the specified device type (T, C) in the Mitsubishi Computer Link Module with the specified station number (and the PLC number that follows).
814 (032E)	Device memory batch read as bit data (all device types except T/C)	JR (Device mem- ory batch read as bit data)	Device other than Timer/Counter	Reads the bit data for the number of device points starting from the specified device address for the specified device type (except T, C) in the Mitsubishi Computer Link Module with the specified station number (and the PLC number that follows), converts the data into hexadecimal, and stores it starting from the specified word + 2 in the CS/CJ-series CPU Unit.
815 (032F)	Device memory batch read as bit data (T/C device type)		Timer/Counter (T, C)	Reads the bit (PV) data for the number of device points starting from the specified device address for the specified device type (T, C) in the Mitsubishi Computer Link Module with the specified station number (and the PLC number that follows), converts the data into hexadecimal, and stores it starting from the specified word + 2 in the CS/CJ-series CPU Unit.
816 (0330)	Device memory fill as bit data (all device types except T/C)	JW (Device memory fill as bit data)	Device other than Timer/Counter	Writes the bit data starting from the specified word + 7 in the CS/CJ-series CPU Unit to the number of device points starting from the specified device address for the specified device type (except T, C) in the Mitsubishi Computer Link Module with the specified station number (and the PLC number that follows).
817 (0331)	Device memory fill as bit data (T/C device type)		Timer/Counter (T, C)	Writes the bit (PV) data starting from the specified word + 7 in the CS/CJ-series CPU Unit to the number of device points starting from the specified device address for the specified device type (T, C) in the Mitsubishi Computer Link Module with the specified station number (and the PLC number that follows).

Sending Commands Common to ACPU

Sequence No.	Communications sequence name	Computer Link command	Function
818 (0332)	Loopback test		Executes a loopback test at the Mitsubishi Computer Link Module with the specified station number (and the PLC number that follows). (E.g, if the data starting from the specified word + 3 is sent from the host, the Computer Link Module will return the data unchanged to the host.)

The values in parentheses are hexadecimal.

Send/Receive User-specified Computer Link Commands, with ASCII Conversion (Sequence No. 800 (Hex 0320)) Command Code: User-specified

This sequence converts the text data of a user-specified Computer Link command into ASCII and sends to the Mitsubishi Computer Link Module with the specified station number (and the PLC number that follows). The response data is converted into hexadecimal and stored in the CS/CJ-series CPU Unit starting from the specified word.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words				
+1	Station No. PLC No.				
+2	Command				
+3	Number of send bytes				
+4	Text data				

Offset	Contents (d	lata format)	Data
+0	Number of send data words (4 digits hex)		0004 to 00FA hex (4 to 250 decimal)
+1	Station No. PLC No. (2 digits hex)		Station No.: 00 to FF hex PLC No.: 00 to FF hex
+2	Command (4 digits hex)		Specify the service command code to be used in ASCII.
+3	Number of send bytes (4 digits hex)		0000 to 007A hex (0 to 122 decimal) Specify the number of text data bytes for the communications line (i.e., twice the number of text bytes in S+4 onwards)
+4	Text data		Set the text data for the command. The specified hexadecimal data will be converted into ASCII and sent.

Receive Data Word Allocation (4th Operand of PMCR(260))

+0	Number of receive data words	
+1	Station No.	PLC No.
+2	Receive data	

Offset	Contents (data format)		Data
+0	Number of receive data bytes		0002 to 00FA hex (2 to 250 decimal)
+1	Station No. (2 digits hex)	PLC No. (2 digits hex)	Station No: 00 to FF hex PLC No.: 00 to FF hex
+2	Receive data (4 digits hex)		Any receive data is converted into hexadecimal and stored.

Send/Receive User-specified Computer Link Commands without Conversion (Sequence No. 801 (Hex 0321)) Command Code: User-specified

This sequence sends the text data of a user-specified Computer Link command to the Mitsubishi Computer Link Module with the specified station number (and the PLC number that follows) without converting into ASCII. The response data is stored in the CS/CJ-series CPU Unit starting from the specified word without converting into hexadecimal.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of sen	Number of send data words		
+1	Station No.	Station No. PLC No.		
+2	Command	Command		
+3	Number of sen	Number of send bytes		
+4	Text data			

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits hex)		0004 to 00FA hex (4 to 250 decimal)
+1	Station No. (2 digits hex)	PLC No. (2 digits hex)	Station No.: 00 to FF hex PLC No.: 00 to FF hex
+2	Command (4 digits hex)		Specify the service command code to be used in ASCII.
+3	Number of send bytes (4 digits hex)		0000 to 007A hex (0 to 122 decimal) Note: The text data is converted into ASCII on the communications line, so specify twice the number of bytes of text data bytes in S+4 onwards.
+4	Text data		Set the text data for the command. The specified hexadecimal data will be converted into ASCII and sent.

Receive Data Word Allocation (4th Operand of PMCR(260))

+0	Number of receive data words		
+1	Station No.	PLC No.	
+2	Receive data		

Offset	Contents (data format)		Data
+0	Number of receive data bytes		0002 to 00FA hex (2 to 250 decimal)
+1	Station No. (2 digits hex)	PLC No. (2 digits hex)	Station No: 00 to FF hex PLC No.: 00 to FF hex
+2	Receive data (4 digits hex)		Any receive data is converted into hexadecimal and stored.

Device Memory Batch Read as Word data (Any Device Type Except T/C) (Sequence No. 802 (Hex 0322)) (Command Code: WR)

This sequence reads the word data for the number of device points starting from the specified device address for the specified device type (except T, C) in the Mitsubishi Computer Link Module with the specified station number (and the PLC number that follows), converts the data into hexadecimal, and stores it starting from the specified word + 2 in the CS/CJ-series CPU Unit.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words			
+1	Station No.	Station No. PLC No.		
+2	(Undefined)	Device type		
+3	Device No.	Device No.		
+4	(Undefined)	Number of device words/bits		

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits hex)		Always 0005 hex (5 decimal)
+1	Station No. (2 digits hex)	PLC No. (2 digits hex)	Station No.: 00 to FF hex PLC No.: 00 to FF hex
+2	(Undefined)	Device type (2 digits hex)	Set the device type (1 character) in ASCII.
+3	Device No. (4 digits hex)		Set the first read address of the device to read.
+4	(Undefined)	Device words/ bits (2 digits hex)	Set the number of device words/bits to read.

Receive Data Word Allocation (4th Operand of PMCR(260))

+0	Number of receive data words	
+1	Station No.	PLC No.
+2	Read data	

Offset	Contents (data format)		Data
+0	Number of receive data words		0003 to 00FA hex (2 to 250 decimal)
+1	Station No. (2 digits hex)	PLC No. (2 digits hex)	Station No.: 00 to FF hex PLC No.: 00 to FF hex
+2	Read data (4 digits hex)		Stores the number read data converted into hexadecimal.

Device Memory Batch Read as Word Data (T/C Device Type) (Sequence No. 803 (Hex 0323)) (Command Code: WR)

This sequence reads the word (PV) data for the number of device points starting from the specified device address for the specified device type (T, C) in the Mitsubishi Computer Link Module with the specified station number (and the PLC number that follows), converts the data into hexadecimal, and stores it starting from the specified word + 2 in the CS/CJ-series CPU Unit.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words		
+1	Station No.		PLC No.
+2	Devid	ice type	
+3	(Undefined)	Device No.	
+4	(Und	efined) Number of device words/bits	

Offset	Contents (d	lata format)	Data
+0	Number of send data words (4 digits hex)		Always 0005 hex (5 decimal)
+1	Station No. (2 digits hex)	PLC No. (2 digits hex)	Station No.: 00 to FF hex PLC No.: 00 to FF hex
+2	Device type (4 digits hex)		Set the device type (2 characters) in ASCII.
+3	(Undefined)	Device No. (3 digits hex)	Set the first read address of the device to read.
+4	(Undefined)	Device words/ bits (2 digits hex)	Set the number of device words/bits to read.

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data +0 Nur storage words +1 Sta

+0	Number of receive data words		
+1	Station No.	PLC No.	
+2	Read data		

Offset	Contents (data format)	Data
+0	Number of receive data words		0003 to 00FA hex (2 to 250 decimal)
+1	Station No. (2 digits hex)	PLC No. (2 digits hex)	Station No.: 00 to FF hex PLC No.: 00 to FF hex
+2	Read data (4 digits hex)		Stores the number read data converted into hexadecimal.

Device Memory Fill as Word Data (Any Device Type Except T/C) (Sequence No. 804 (Hex 0324)) (Command Code: WW)

This sequence writes the word data starting from the specified word + 6 in the CS/CJ-series CPU Unit to the number of device points starting from the specified device address for the specified device type (except T, C) in the Mitsubishi Computer Link Module with the specified station number (and the PLC number that follows).

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words		
+1	Station No. PLC No.		
+2	(Undefined) Device type		
+3	Device No.		
+4	(Undefined) Number of device words/bits		
+5	Number of send data bytes		
+6	Write data		

Offset	Contents (d	data format)	Data
+0	Number of send data words (4 digits hex)		0007 to 00FA hex (7 to 250 decimal)
+1	Station No. (2 digits hex)	PLC No. (2 digits hex)	Station No.: 00 to FF hex PLC No.: 00 to FF hex
+2	(Undefined)	Device type (2 digits hex)	Set the device type (1 character) in ASCII.
+3	Device No. (4 digits hex)		Set the first write address of the write data.
+4	(Undefined) Device words/bits (2 digits hex)		Set the number of device words/bits to write.
+5	Number of send data bytes (4 digits hex)		Specify the number of text data bytes for the communications line (i.e., twice the number of text bytes in S+6 onwards)
+6	Write data (4 digi	ts hex)	Set the write data.

Receive Data Word Allocation (4th Operand of PMCR(260))

+0	Number of receive data words		
+1	Station No.	PLC No.	
+2	Error code	(Undefined)	

Offset	Contents (c	data format)	Data
+0	Number of receive data words		0002 or 0003 hex (2 or 3 decimal)
+1	Station No. (2 digits hex) PLC No. (2 digits hex)		Station No.: 00 to FF hex PLC No.: 00 to FF hex
+2	Error code (2 digits hex)	(Undefined)	Stores the error code converted to hexadecimal. No error code is stored for normal completion.

Device Memory Fill as Word Data (T/C Device Type) (Sequence No. 805 (Hex 0325)) (Command Code: WW)

This sequence writes the word (PV) data starting from the specified word + 6 in the CS/CJ-series CPU Unit to the number of device points starting from the specified device address for the specified device type (T, C) in the Mitsubishi Computer Link Module with the specified station number (and the PLC number that follows).

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words		
+0	Nullibe	ei oi seilu c	iala worus
+1	Station	No.	PLC No.
+2	Device type		
+3	(Undefined)	Device No.	
+4	(Undefined) Number of device words/bits		
+5	Number of send data bytes		
+6	Write data		

Offset	Co	ntents (data format)	Data
+0	Number (4 digits		data words	0007 to 00FA hex (7 to 250 decimal)
+1	Station (2 digits		PLC No. (2 digits hex)	Station No.: 00 to FF hex PLC No.: 00 to FF hex
+2	Device type (4 digits hex)		ligits hex)	Set the device type (2 characters) in ASCII.
+3	(Unde- fined) Device No. (3 digits hex)		No. (3 digits hex)	Set the first write address of the write data.
+4	(Undefined) Device words/ bits (2 digits hex)		bits	Set the number of device words/bits to write.
+5	Number of send data bytes (4 digits hex)		data bytes	Specify the number of text data bytes for the communications line (i.e., twice the number of text bytes in S+6 onwards)
+6	Write da	ata (4 dig	jits hex)	Set the write data.

Receive Data Word Allocation (4th Operand of PMCR(260))

+0	Number of receive data words		
+1	Station No.	PLC No.	
+2	Error code	(Undefined)	

Offset	Contents (d	lata format)	Data
+0	Number of receive data words		0002 or 0003 hex (2 or 3 decimal)
+1	Station No. (2 digits hex)	PLC No. (2 digits hex)	Station No.: 00 to FF hex PLC No.: 00 to FF hex
+2	Error code (2 digits hex)	(Undefined)	Stores the error code converted to hexadecimal. No error code is stored for normal completion.

Device Memory Batch Read as Bit Data (All Device Types Except T/C) (Sequence No. 806 (Hex 0326)) (Command Code: BR)

This sequence reads the bit data for the number of device points starting from the specified device address for the specified device type (except T, C) in the Mitsubishi Computer Link Module with the specified station number (and the PLC number that follows), converts the data into hexadecimal, and stores it starting from the specified word + 2 in the CS/CJ-series CPU Unit.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words			
+1	Station No.	PLC No.		
+2	(Undefined)	Device type		
+3	Device No.	Device No.		
+4	(Undefined) Number of device words/bits			

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits hex)		Always 0005 hex (5 decimal)
+1	Station No. (2 digits hex)	PLC No. (2 digits hex)	Station No.: 00 to FF hex PLC No.: 00 to FF hex
+2	(Undefined)	Device type (2 digits hex)	Set the device type (1 character) in ASCII.
+3	Device No. (4 digits hex)		Set the first read address of the device to read.
+4	(Undefined)	Device words/ bits (2 digits hex)	Set the number of device words/bits to read.

Receive Data Word Allocation (4th Operand of PMCR(260))

+0	Number of receive data words		
+1	Station No.	PLC No.	
+2	Read data		

Offset	Contents (data format)		Data
+0	Number of receive data words		0003 to 00FA hex (3 to 250 decimal)
+1	Station No. (2 digits hex)	PLC No. (2 digits hex)	Station No.: 00 to FF hex PLC No.: 00 to FF hex
+2	Read data (4 digits hex)		Stores the number read data converted into hexadecimal.

Device Memory Batch Read as Bit Data (T/C Device Type) (Sequence No. 807 (Hex 0327)) (Command Code: BR)

This sequence reads the bit (PV) data for the number of device points starting from the specified device address for the specified device type (T, C) in the Mitsubishi Computer Link Module with the specified station number (and the PLC number that follows), converts the data into hexadecimal, and stores it starting from the specified word + 2 in the CS/CJ-series CPU Unit.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data +0 Number of send data words
+1 Station No. PLC No.
+2 Device type
+3 (Undefined) Device No.
+4 (Undefined) Number of device words/bits

Offset	Contents (d	lata format)	Data
+0	Number of send data words (4 digits hex)		Always 0005 hex (5 decimal)
+1	Station No. (2 digits hex)	PLC No. (2 digits hex)	Station No.: 00 to FF hex PLC No.: 00 to FF hex
+2	Device type (4 digits hex)		Set the device type (2 characters) in ASCII.
+3	(Undefined)	Device No. (3 digits hex)	Set the first read address of the device to read.
+4	(Undefined)	Device words/ bits (2 digits hex)	Set the number of device words/bits to read.

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data +0 Number of receive data words storage words +1 +2 Station No. PLC No. Read data

Offset	Contents (data format)	Data
+0	Number of receive data words		0003 to 00FA hex (3 to 250 decimal)
+1	Station No. (2 digits hex)	PLC No. (2 digits hex)	Station No.: 00 to FF hex PLC No.: 00 to FF hex
+2	Read data (4 digits hex)		Stores the number read data converted into hexadecimal.

Device Memory Fill as Bit Data (All Device Types Except T/C) (Sequence No. 808 (Hex 0328)) (Command Code: BW)

This sequence writes the bit data starting from the specified word + 6 in the CS/CJ-series CPU Unit to the number of device points starting from the specified device address for the specified device type (except T, C) in the Mitsubishi Computer Link Module with the specified station number (and the PLC number that follows).

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words		
+1	Station No.		PLC No.
+2	(Undefined)		Device type
+3	Device No.		
+4	(Undefined) Number of device words/bits		
+5	Number of send data bytes		
+6	Write data		

Offset	Co	ntents (data format)	Data
+0	Number of send data words (4 digits hex)			0007 to 00FA hex (7 to 250 decimal)
+1	Station No. (2 digits hex)		PLC No. (2 digits hex)	Station No.: 00 to FF hex PLC No.: 00 to FF hex
+2	(Undefined)		Device type (2 digits hex)	Set the device type (2 characters) in ASCII.
+3	Device No. (4 digits hex)		gits hex)	Set the first write address of the write data.
+4	(Unde- Device words/bits fined) (2 digits hex)			Set the number of device words/bits to write.
+5		Number of send data bytes (4 digits hex)		Specify the number of text data bytes for the communications line (i.e., twice the number of text bytes in S+6 onwards)
+6	Write da	ata (4 dio	gits hex)	Set the write data.

Receive Data Word Allocation (4th Operand of PMCR(260))

+0	Number of rec	Number of receive data words		
+1	Station No.	PLC No.		
+2	Read data			

Offset	Contents (data format)		Data
+0	Number of receive data words		0003 to 00FA hex (3 to 250 decimal)
+1	Station No. (2 digits hex)	PLC No. (2 digits hex)	Station No.: 00 to FF hex PLC No.: 00 to FF hex
+2	Read data (4 digits hex)		Stores the number read data converted into hexadecimal.

Device Memory Fill as Bit Data (T/C Device Type) (Sequence No. 809 (Hex 0329)) (Command Code: BW)

This sequence writes the bit (PV) data starting from the specified word + 6 in the CS/CJ-series CPU Unit to the number of device points starting from the specified device address for the specified device type (T, C) in the Mitsubishi Computer Link Module with the specified station number (and the PLC number that follows).

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words			
+1	Station No.		PLC No.	
+2	Device	Device type		
+3	(Undefined) Device No.			
+4	(Undefined) Number of device words/bits			
+5	Number of send data bytes			
+6	Write data			

Offset	Co	ntents (data format)	Data
+0	Number of send data words (4 digits hex)			0007 to 00FA hex (7 to 250 decimal)
+1	Station No. (2 digits hex) PLC No. (2 digits lexi)		PLC No. (2 digits hex)	Station No.: 00 to FF hex PLC No.: 00 to FF hex
+2	Device type (4 digits hex)		igits hex)	Set the device type (2 characters) in ASCII.
+3	(Unde- fined)	Device No. (3 digits hex)		Set the first write address of the write data.
+4	(Unde- fined)			Set the number of device words/bits to write.
+5	Number of send data bytes (4 digits hex)		data bytes	Specify the number of text data bytes for the communications line (i.e., twice the number of text bytes in S+6 onwards)
+6	Write da	ata (4 dig	jits hex)	Set the write data.

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words +1 Station No. PLC No. +2 Error code (Undefined)

Offset	Contents (data format)		Data
+0	Number of receive data words		0003 to 00FA hex (3 to 250 decimal)
+1	Station No. (2 digits hex) PLC No. (2 digits hex)		Station No.: 00 to FF hex PLC No.: 00 to FF hex
+2	Error code (2 digits hex)	(Undefined)	Stores the error code converted to hexadecimal. No error code is stored for normal completion.

Device Memory Batch Read as Word Data (All Device Types Except T/C) (Sequence No. 810 (Hex 032A)) (Command Code: QR)

This sequence reads the word data for the number of device points starting from the specified device address for the specified device type (except T, C) in the Mitsubishi Computer Link Module with the specified station number (and the PLC number that follows), converts the data into hexadecimal, and stores it starting from the specified word + 2 in the CS/CJ-series CPU Unit.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

Number of send data words			
Station No. PLC No.			
(Undefined) Device type			
Device No.			
	(Undefined)		
(Undefined)	Number of device words/bits		
	Station No. (Undefined) Device No.		

Offset	Contents (data format)		Data
+0	Number of send data words (4 digits hex)		Always 0006 hex (6 decimal)
+1	Station No. (2 digits hex)	PLC No. (2 digits hex)	Station No.: 00 to FF hex PLC No.: 00 to FF hex
+2	(Undefined)	Device type (2 digits hex)	Set the device type (1 character) in ASCII.
+3	Device No. (6 dig	its hex)	Set the first read address of the device
+4		(Undefined)	to read.
+5	(Undefined)	Device words/ bits (2 digits hex)	Set the number of device words/bits to read.

Receive Data Word Allocation (4th Operand of PMCR(260))

+0	Number of rec	Number of receive data words		
+1	Station No.	PLC No.		
+2	Read data			

Offset	Contents (data format)		Data
+0	Number of receive data words		0003 to 00FA hex (3 to 250 decimal)
+1	Station No. (2 digits hex)	PLC No. (2 digits hex)	Station No.: 00 to FF hex PLC No.: 00 to FF hex
+2	Read data (4 digits hex)		Stores the number read data converted into hexadecimal.

Device Memory Batch Read as Word Data (T/C Device Type) (Sequence No. 811 (Hex 032B)) (Command Code: QR)

This sequence reads the word (PV) data for the number of device points starting from the specified device address for the specified device type (T, C) in the Mitsubishi Computer Link Module with the specified station number (and the PLC number that follows), converts the data into hexadecimal, and stores it starting from the specified word + 2 in the CS/CJ-series CPU Unit.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data	+0	Numbe	Number of send data words		
	+1	Station	n No.	PLC No.	
	+2	Device type			
+		Device No.			
	+4		(Undefi	ned)	
	+5	(Unde	fined)	Number of device words/bits	

Offset	Co	ntents (data format)	Data
+0	Number of send data words (4 digits hex)		data words	Always 0006 hex (6 decimal)
+1	0.0		PLC No. (2 digits hex)	Station No.: 00 to FF hex PLC No.: 00 to FF hex
+2	Device type (4 digits hex)		igits hex)	Set the device type (2 characters) in ASCII.
+3	Device No. (5 digits hex)		gits hex)	Set the first read address of the device
+4	(Undefined)		ned)	to read.
+5	(Undefin	ned)	Device words/ bits (2 digits hex)	Set the number of device words/bits to read.

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data +0 Number of receive data words storage words +1 Station No. PLC No. +2 Read data

Offset	Contents (data format)		Data
+0	Number of receive data words		0003 to 00FA hex (3 to 250 decimal)
+1	Station No. (2 digits hex)	PLC No. (2 digits hex)	Station No.: 00 to FF hex PLC No.: 00 to FF hex
+2	Read data (4 digits hex)		Stores the number read data converted into hexadecimal.

Device Memory Fill as Word Data (All Device Types Except T/C) (Sequence No. 812 (Hex 032C)) (Command Code: QW)

This sequence writes the word data starting from the specified word + 7 in the CS/CJ-series CPU Unit to the number of device points starting from the specified device address for the specified device type (except T, C) in the Mitsubishi Computer Link Module with the specified station number (and the PLC number that follows).

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words		
+1	Station No.	PLC No.	
+2	(Undefined)	Device type	
+3	Device No.		
+4		(Undefined)	
+5	(Undefined) Number of device words/bits		
+6	Number of send data bytes		
+7	Write data		

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits hex)		0008 to 00FA hex (8 to 250 decimal)
+1	Station No. (2 digits hex)	PLC No. (2 digits hex)	Station No.: 00 to FF hex PLC No.: 00 to FF hex
+2	(Undefined)	Device type (2 digits hex)	Set the device type (1 character) in ASCII.
+3	Device No. (6 digits hex)		Set the first write address of the write
+4		(Undefined)	data.
+5	(Undefined)	Device words/ bits (2 digits hex)	Set the number of device words/bits to write.
+6	Number of send data bytes (4 digits hex)		Specify the number of text data bytes for the communications line (i.e., twice the number of text bytes in S+6 onwards)
+7	Write data (4 dig	its hex)	Set the write data.

Receive Data Word Allocation (4th Operand of PMCR(260)

+0	Number of receive data words		
+1	Station No.	PLC No.	
+2	Error code	(Undefined)	

Offset	Contents (data format)		Data
+0	Number of receive data words		0002 hex or 0003 hex (2 or 3 decimal)
+1	Station No. (2 digits hex)	PLC No. (2 digits hex)	Station No.: 00 to FF hex PLC No.: 00 to FF hex
+2	Error code (2 digits hex)	(Undefined)	Stores the error code converted to hexadecimal. No error code is stored for normal completion.

Device Memory Fill as Word Data (T/C Device Type) (Sequence No. 813 (Hex 032D)) (Command Code: QW)

This sequence writes the word (PV) data starting from the specified word + 7 in the CS/CJ-series CPU Unit to the number of device points starting from the specified device address for the specified device type (T, C) in the Mitsubishi Computer Link Module with the specified station number (and the PLC number that follows).

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words		
+1	Station I	No.	PLC No.
+2	Device t	уре	
+3	Device No.		
+4	(Undefined)		
+5			Number of device words/bits
+6	Number of send data bytes		
+7	Write data		

Offset	Contents	(data format)	Data
+0	Number of send data words (4 digits hex)		0008 to 00FA hex (8 to 250 decimal)
+1	Station No. (2 digits hex)	PLC No. (2 digits hex)	Station No.: 00 to FF hex PLC No.: 00 to FF hex
+2	Device type (4 digits hex)		Set the device type (2 characters) in ASCII.
+3	Device No. (5 digits hex)		Set the first write address of the write
+4		(Undefined)	data.
+5	(Undefined)	Device words/ bits (2 digits hex)	Set the number of device words/bits to write.
+6	Number of send data bytes (4 digits hex)		Specify the number of text data bytes for the communications line (i.e., twice the number of text bytes in S+6 onwards)
+7	Write data (4 di	gits hex)	Set the write data.

Receive Data Word Allocation (4th Operand of PMCR(260)

+0	Number of receive data words		
+1	Station No.	PLC No.	
+2	Error code	(Undefined)	

Offset	Contents (c	lata format)	Data
+0	Number of receiv	e data words	0002 hex or 0003 hex (2 or 3 decimal)
+1	Station No. (2 digits hex) PLC No. (2 digits hex)		Station No.: 00 to FF hex PLC No.: 00 to FF hex
+2	Error code (2 digits hex)	(Undefined)	Stores the error code converted to hexadecimal. No error code is stored for normal completion.

Device Memory Batch Read as Bit Data (All Device Types Except T/C) (Sequence No. 814 (Hex 032E)) (Command Code: JR)

This sequence reads the bit data for the number of device points starting from the specified device address for the specified device type (except T, C) in the Mitsubishi Computer Link Module with the specified station number (and the PLC number that follows), converts the data into hexadecimal, and stores it starting from the specified word + 2 in the CS/CJ-series CPU Unit.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words		
+1	Station No. PLC No.		
+2	(Undefined)	Device type	
+3	Device No.		
+4		(Undefined)	
+5	(Undefined)	Number of device words/bits	
	(Undefined)	Number of device	

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits hex)		Always 0006 hex (6 decimal)
+1	Station No. PLC No. (2 digits hex)		Station No.: 00 to FF hex PLC No.: 00 to FF hex
+2	(Undefined)	Device type (2 digits hex)	Set the device type (1 character) in ASCII.
+3	Device No. (6 dig	its hex)	Set the first read address of the device
+4		(Undefined)	to read.
+5	(Undefined)	Device words/ bits (2 digits hex)	Set the number of device words/bits to read.

Receive Data Word Allocation (4th Operand of PMCR(260))

+0	Number of receive data words		
+1	Station No.	PLC No.	
+2	Read data		

Offset	Contents (c	lata format)	Data
+0	Number of receive data words		0003 to 00FA hex (3 to 250 decimal)
+1	Station No. (2 digits hex)	PLC No. (2 digits hex)	Station No.: 00 to FF hex PLC No.: 00 to FF hex
+2	Read data (4 digits hex)		Stores the number read data converted into hexadecimal.

Device Memory Batch Read as Bit Data (T/C Device Type) (Sequence No. 815 (Hex 032F)) (Command Code: JR)

This sequence reads the bit (PV) data for the number of device points starting from the specified device address for the specified device type (T, C) in the Mitsubishi Computer Link Module with the specified station number (and the PLC number that follows), converts the data into hexadecimal, and stores it starting from the specified word + 2 in the CS/CJ-series CPU Unit.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data words
+1 Station No. PLC No.
+2 Device type
+3 Device No.
+4 (Undefined)

(Undefined)

+5

Offset	Conter	nts (data format)	Data
+0	Number of send data words (4 digits hex)			Always 0006 hex (6 decimal)
+1	Station No. (2 digits hex)		PLC No. (2 digits hex)	Station No.: 00 to FF hex PLC No.: 00 to FF hex
+2	Device type (4 digits hex)			Set the device type (1 character) in ASCII.
+3	Device No.	Device No. (5 digits hex)		Set the first read address of the device
+4	(Undefined)		ned)	to read.
+5	(Undefined)		Device words/ bits (2 digits hex)	Set the number of device words/bits to read.

words/bits

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data +0 Number of receive data words storage words +1 Station No. PLC No. +2 Read data

Offset	Contents (c	lata format)	Data
+0	Number of receive data words		0003 to 00FA hex (3 to 250 decimal)
+1	Station No. (2 digits hex)	PLC No. (2 digits hex)	Station No.: 00 to FF hex PLC No.: 00 to FF hex
+2	Read data (4 digits hex)		Stores the number read data converted into hexadecimal.

Device Memory Fill as Bit Data (All Device Types Except T/C) (Sequence No. 816 (Hex 0330)) (Command Code: JW)

This sequence writes the bit data starting from the specified word + 7 in the CS/CJ-series CPU Unit to the number of device points starting from the specified device address for the specified device type (except T, C) in the Mitsubishi Computer Link Module with the specified station number (and the PLC number that follows).

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words		
+1	Station No.	PLC No.	
+2	(Undefined) Device type		
+3	Device No.		
+4	(Undefined)		
+5	(Undefined) Number of device words/bits		
+6	Number of send data bytes		
+7	Write data		

Offset	Contents (data format)	Data
+0	Number of send (4 digits hex)	data words	0008 to 00FA hex (8 to 250 decimal)
+1	Station No. (2 digits hex)	PLC No. (2 digits hex)	Station No.: 00 to FF hex PLC No.: 00 to FF hex
+2	(Undefined)	Device type (2 digits hex)	Set the device type (1 character) in ASCII.
+3	Device No. (6 dig	gits hex)	Set the first write address of the write
+4		(Undefined)	data.
+5	(Undefined)	Device words/ bits (2 digits hex)	Set the number of device words/bits to write.
+6	Number of send (4 digits hex)	data bytes	Specify the number of text data bytes for the communications line (i.e., twice the number of text bytes in S+6 onwards)
+7	Write data (4 dig	its hex)	Set the write data.

Receive Data Word Allocation (4th Operand of PMCR(260)

+0	Number of receive data words		
+1	Station No.	PLC No.	
+2	Error code	(Undefined)	

Offset	Contents (c	lata format)	Data
+0	Number of receiv	e data words	0002 hex or 0003 hex (2 or 3 decimal)
+1	Station No. (2 digits hex) PLC No. (2 digits hex)		Station No.: 00 to FF hex PLC No.: 00 to FF hex
+2	Error code (2 digits hex)	(Undefined)	Stores the error code converted to hexadecimal. No error code is stored for normal completion.

Device Memory Fill as Bit Data (T/C Device Type) (Sequence No. 817 (Hex 0331)) (Command Code: JW)

This sequence writes the bit (PV) data starting from the specified word + 7 in the CS/CJ-series CPU Unit to the number of device points starting from the specified device address for the specified device type (T, C) in the Mitsubishi Computer Link Module with the specified station number (and the PLC number that follows).

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words		
+1	Station No.		PLC No.
+2	Device type		
+3	Device No.		
+4	(Undefined)		
+5	(Undefir	ned)	Number of device words/bits
+6	Number of send data bytes		
+7	Write data		

Offset	Contents (data format)		Data
+0	Number of send data words (4 digits hex)		0008 to 00FA hex (8 to 250 decimal)
+1	Station No. (2 digits hex)	PLC No. (2 digits hex)	Station No.: 00 to FF hex PLC No.: 00 to FF hex
+2	Device type (4 digits hex)		Set the device type (2 characters) in ASCII.
+3	Device No. (5 digits hex)		Set the first write address of the write
+4		(Undefined)	data.
+5	(Undefined)	Device words/ bits (2 digits hex)	Set the number of device words/bits to write.
+6	Number of send data bytes (4 digits hex)		Specify the number of text data bytes for the communications line (i.e., twice the number of text bytes in S+6 onwards)
+7	Write data (4 digits hex)		Set the write data.

Receive Data Word Allocation (4th Operand of PMCR(260)

+0	Number of receive data words		
+1	Station No.	PLC No.	
+2	Error code	(Undefined)	

Offset	Contents (data format)		Data
+0	Number of receive data words		0002 hex or 0003 hex (2 or 3 decimal)
+1	Station No. (2 digits hex)	PLC No. (2 digits hex)	Station No.: 00 to FF hex PLC No.: 00 to FF hex
+2	Error code (2 digits hex)	(Undefined)	Stores the error code converted to hexadecimal. No error code is stored for normal completion.

Loopback Test (Sequence No. 818 (Hex 0332)) (Command Code: TT)

This sequence executes a loopback test at the Mitsubishi Computer Link Module with the specified station number (and the PLC number that follows). (E.g, if the data starting from the specified word + 3 is sent from the host, the Computer Link Module will return the data unchanged to the host.)

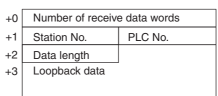
Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words		
+1	Station No.	PLC No.	
+2	(Undefined)	Data length	
+3	Loopback data		

Offset	Contents (data format)		Data
+0	Number of send data words (4 digits hex)		Always 0005 hex (5 decimal)
+1	Station No. (2 digits hex)	PLC No. (2 digits hex)	Station No.: 00 to FF hex PLC No.: 00 to FF hex
+2	(Undefined)	Data length (2 digits hex)	Set the number of bytes of loopback data in S+3 onwards.
+3	Loopback data		Set the loopback data to send.

Receive Data Word Allocation (4th Operand of PMCR(260)



Offset	Contents (data format)		Data
+0	Number of receive data words		0002 to 00FA hex (2 to 250 decimal)
+1	Station No. (2 digits hex)	PLC No. (2 digits hex)	Station No.: 00 to FF hex PLC No.: 00 to FF hex
+2	Data length (2 digits hex)		The data length for the loopback data is stored.
+3	Loopback data		The loopback data is stored unchanged.

Appendix F

E5□K Digital Controller Read Protocol

The E5 K Digital Controller Read Protocol reads and controls various parameters in remote mode for the Controller connected to the Serial Communications Unit/Board via RS-232C or RS-485 cable.

Structure of the Protocol

The following table shows the structure of the E5□K Digital Controller Read Protocol.

Sequence			Ladder	interface
No.	name		Send word allocation	Receive word allocation
000 (0000)	Read process value	Reads the process value.	Yes	Yes
001 (0001)	Read set point during SP ramp	Reads the set point during SP ramp.	Yes	Yes
002 (0002)	Read MV	Reads the MV (heating, cooling).	Yes	Yes
003 (0003)	Read set point	Reads the set point.	Yes	Yes
004 (0004)	Read alarm value	Reads alarm value 1, 2.	Yes	Yes
005 (0005)	Read proportional band, integral time, and derivative time	Reads the proportional band, integral (reset) time, and derivative (rate) time	Yes	Yes
006 (0006)	Read cooling coefficient	Reads the cooling coefficient.	Yes	Yes
007 (0007)	Read dead band	Reads the dead band.	Yes	Yes
008 (0008)	Read manual reset value	Reads the manual reset value.	Yes	Yes
009 (0009)	Read hysteresis	Reads the hysteresis (heating, cooling).	Yes	Yes
010 (000A)	Read control period	Reads the control period (heating, cooling).	Yes	Yes
011 (000B)	Read SP ramp time unit and set value	Reads the SP ramp time unit and SP ramp set value.	Yes	Yes
012 (000C)	Read LBA detection time	Reads the LBA detection time.	Yes	Yes
013 (000D)	Read MV at stop and PV error	Reads the MV at stop and the MV at PV error.	Yes	Yes
014 (000E)	Read MV limits	Reads the MV limits.	Yes	Yes
015 (000F)	Read input digital filter	Reads the input digital filter.	Yes	Yes
016 (0010)	Read alarm hysteresis	Reads the alarm 1, 2 hysteresis.	Yes	Yes
017 (0011)	Read input shifts	Reads the input shift limits.	Yes	Yes
018 (0012)	Read level 0 parameters	Reads parameters in level 0.	Yes	Yes
019 (0013)	Read level 1 parameters 1	Reads parameters in level 1.	Yes	Yes
020 (0014)	Read level 1 parameters 2	Reads parameters in level 1.	Yes	Yes
021 (0015)	Read level 2 parameters 1	Reads parameters in level 2.	Yes	Yes
022 (0016)	Read level 2 parameters 2	Reads parameters in level 2.	Yes	Yes
023 (0017)	General-purpose read	Reads the value of the specified parameter.	Yes	Yes

Note 1. The hexadecimal equivalents of sequences numbers are given in parentheses.

2. Ladder Interface Settings

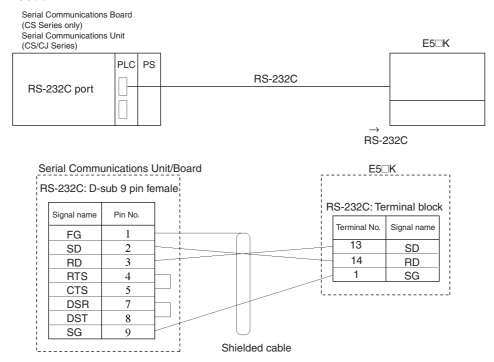
YES: User settings are required for the 3rd or 4th operands of PMCR.

NO: Send word allocation: Set the constant 0000 for the 3rd operand (S). Receive word allocation: Set the constant 0000 for the 4th operand (D).

Connection Configuration

The connection configuration for using the E5□K Digital Controller Read Protocol is shown below.

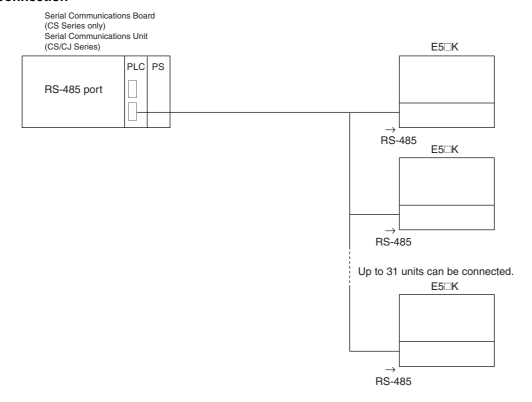
RS-232C Connection



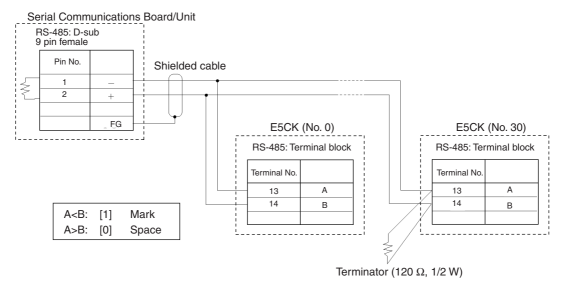
Note 1. The communications configuration is a one-to-one configuration and the maximum cable length is 15 m.

2. Use shielded twisted-pair cable (AWG28i or greater).

RS-485 Connection



- **Note** 1. The communications configuration is a one-to-one configuration or a one-to-N configuration. In the one-to-N configuration, up to 32 units including the Serial Communications Unit/Board can be connected.
 - 2. The maximum cable length is 500 m. Use a shielded twisted-pair cable for the cable (AWG28i or greater).
 - 3. Connect a terminator only at both ends of the transmission path. For instance, in the example shown below, connect a terminator to the Serial Communications Unit/Board and unit No. 30 and do not connect any terminator to units No. 0 to No. 29. Use a resistance of 120 Ω (1/2 W) for the terminators (the total resistance of both ends must be 54 Ω or more).



Read Process Value (Sequence No. 000 (Hex 0000))

Reads the process value and stores the results in the specified words.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words	
+1	(Undefined)	Unit No.

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits BCD)	00 to 31

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words

+0 Number of receive data words +1 Process value

Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0002
+1	Process value (4 digits BCD)	Scaling lower limit to upper limit

Read Set Point during SP Ramp (Sequence No. 001 (Hex 0001))

Reads the set point during the SP ramp and stores the results in the specified words.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send +0 Number of send data words data +1 (Undefined) Unit No.

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits BCD)	00 to 31

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words +0 Number of receive data words +1 Set point during SP ramp

Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0002
+1	Set point during SP ramp (4 digits BCD)	Set point lower limit to upper limit

Read MV (Sequence No. 002 (Hex 0002))

Reads the MV (manipulated variable) for heating and cooling and stores the results in the specified words.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send +0 Number of send data words data +1 (Undefined) Unit No.

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits BCD)	00 to 31

Receive data storage words +0 Number of receive data words +1 MV (heating) +2 MV (cooling)

Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0003
+1	MV (heating) (4 digits BCD)	F050 to 1050, 0000 to 1050 for heating/cooling control F indicates a negative value.
+2	MV (cooling) (4 digits BCD)	F050 to 1050 F indicates a negative value.

Read Set Point (Sequence No. 003 (Hex 0003))

Reads the set point and stores the results in the specified word.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send +0 data

Number of send data words (Undefined) Unit No.

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits BCD)	00 to 31

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words +0

Number of receive data words +1 Set point

Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0002
+1	Set point (4 digits BCD)	Set point lower limit to upper limit

Read Alarm Value (Sequence No. 004 (Hex 0004))

Reads alarm value 1 and alarm value 2 and stores the results in the specified words.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send +0 data

Number of send data words (Undefined) Unit No.

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits BCD)	00 to 31

Receive data storage words

+0	Number of receive data words
+1	Alarm value 1
+2	Alarm value 2

Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0003
+1	Alarm value 1 (4 digits BCD)	A999 to 9999 F indicates a negative value and A indicates -1.
+2	Alarm value 2 (4 digits BCD)	A999 to 9999 F indicates a negative value and A indicates -1.

Read Proportional Band, Integral Time, and Derivative Time (Sequence No. 005 (Hex 0005))

Reads the proportional band, integral time, and derivative time and stores the results in the specified words.

Send Data Word Allocation (3rd Operand of PMCR(260))

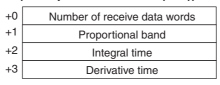
First word of send +0 data +1

-0	Number of send data words	
-1	(Undefined)	Unit No.

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits BCD)	00 to 31

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words



Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0004
+1	Proportional band (4 digits BCD)	0000 to 9999
+2	Integral time (4 digits BCD)	0000 to 3999
+3	Derivative time (4 digits BCD)	0000 to 3999

Read Cooling Coefficient (Sequence No. 006 (Hex 0006))

Reads the cooling coefficient and stores the results in the specified words.

Send Data Word Allocation (3rd Operand of PMCR(260))

+0	Number of send data words	
+1	(Undefined)	Unit No.

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits BCD)	00 to 31

Receive data storage words

+0 Number of receive data words +1 Cooling coefficient

Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0002
+1	Cooling coefficient (4 digits BCD)	0001 to 9999

Read Dead Band (Sequence No. 007 (Hex 0007))

Reads the dead band and stores the results in the specified words.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of ser	nd data words
+1	(Undefined)	Unit No.

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits BCD)	00 to 31

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words

+0	Number of receive data words
+1	Dead band

Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0002
+1	Dead band (4 digits BCD)	A999 to 9999 F indicates a negative value and A indicates -1.

Read Manual Reset Value (Sequence No. 008 (Hex 0008))

Reads the manual reset value and stores the results in the specified words.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send +0 data

) [Number of send data words	
] [(Undefined)	Unit No.

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits BCD)	00 to 31

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words

+0 Number of receive data words +1 Manual reset value

Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0002
+1	Manual reset value (4 digits BCD)	0000 to 1000

Read Hysteresis (Sequence No. 009 (Hex 0009))

Reads the hysteresis for heating and for cooling and stores the results in the specified words.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words	
+1	(Undefined)	Unit No.

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits BCD)	00 to 31

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words

+0	Number of receive data words	
+1	Hysteresis (heating)	
+2	Hysteresis (cooling)	

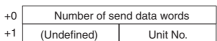
Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0003
+1	Hysteresis (heating) (4 digits BCD)	0001 to 9999
+2	Hysteresis (cooling) (4 digits BCD)	0001 to 9999

Read Control Period (Sequence No. 010 (Hex 000A))

Reads the control period for heating and for cooling and stores the results in the specified words.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits BCD)	00 to 31

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words

+0 Number of receive data words +1 Control period (heating) +2 Control period (cooling)

Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0003
+1	Control period (heating) (4 digits BCD)	0001 to 0099
+2	Control period (cooling) (4 digits BCD)	0001 to 0099

Read SP Ramp Time Unit and Set Value (Sequence No. 011 (Hex 000B))

Reads the SP ramp time unit and SP ramp set value and stores the results in the specified words.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words	
+1	(Undefined)	Unit No.

	Offset	Contents (data format)	Data
-		Number of send data words (4 digits Hex)	0002 (fixed)
-	+1	Unit No. (2 digits BCD)	00 to 31

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words

+0	Number of receive data words	
+1	SP ramp time unit	
+2	SP ramp set value	

Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0003
+1	SP ramp time unit (4 digits BCD)	0000: s, 0001: h
+2	SP ramp set value (4 digits BCD)	0000 to 9999

Read LBA Detection Time (Sequence No. 012 (Hex 000C))

Reads the LBA (loop break alarm) detection time and stores the results in the specified words.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words	
+1	(Undefined)	Unit No.

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits BCD)	00 to 31

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words

Number of receive data words
LBA detection time

Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0002
+1	LBA detection time (4 digits BCD)	0000 to 9999

Read MV at Stop Time and at PV Error (Sequence No.013 (Hex 000D))

Reads the MV at stop time and at PV error and stores the results in the specified words.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words	
+1	(Undefined)	Unit No.

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits BCD)	00 to 31

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words

+0	Number of receive data words	
+1	MV at stop time	
+2	MV at PV error	

Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0003
+1	MV at stop time (4 digits BCD)	F050 to 1050 F indicates a negative value. A050 to 1050 for heating/cooling control A indicates a negative value.
+2	MV at PV error (4 digits BCD)	F050 to 1050 F indicates a negative value.

Read MV Limits (Sequence No. 014 (Hex 000E))

Reads the MV upper limit, MV lower limit, and MV change rate limit and stores the results in the specified words.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words	
+1	(Undefined)	Unit No.

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits BCD)	00 to 31

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words

+0	Number of receive data words	
+1	1 MV upper limit	
+2	MV lower limit	
+3	MV change rate limit	

Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0004
+1	MV upper limit (4 digits BCD)	MV lower limit + 1 to 1050 0000 to 1050 for heating/cooling control

Offset	Contents (data format)	Data
+2	MV lower limit (4 digits BCD)	F050 to MV upper limit –1 F indicates a negative value values. A050 to 1050 for heating/cooling control A indicates a negative value.
+3	MV change rate limit (4 digits BCD)	0000 to 1000

Read Input Digital Filter (Sequence No. 015 (Hex 000F))

Reads the input digital filter and stores the results in the specified words.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0 Number of send data words +1 (Undefined) Unit No.

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits BCD)	00 to 31

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words +0 +1 Number of receive data words
Input digital filter

Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0002
+1	Input digital filter (4 digits BCD)	0000 to 9999

Read Alarm Hysteresis (Sequence No. 016 (Hex 0010))

Reads the alarm 1 hysteresis and alarm 2 hysteresis and stores the results in the specified words.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0 Number of send data words +1 (Undefined) Unit No.

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits BCD)	00 to 31

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words

+0 Number of receive data words +1 Alarm 1 hysteresis +2 Alarm 2 hysteresis

Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0003
+1	Alarm 1 hysteresis (4 digits BCD)	0001 to 9999
+2	Alarm 2 hysteresis (4 digits BCD)	0001 to 9999

Read Input Shift Limits (Sequence No. 017 (Hex 0011))

Reads the input shift upper limit and input shift lower limit and stores the results in the specified words.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words	
+1	(Undefined)	Unit No.

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits BCD)	00 to 31

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words

+0	Number of receive data words	
+1	Input shift upper limit	
+2	Input shift lower limit	

Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0003
+1	Input shift upper limit (4 digits BCD)	A999 to 9999 F indicates a negative value and A indicates -1.
+2	Input shift lower limit (4 digits BCD)	A999 to 9999 F indicates a negative value and A indicates -1.

Read Level 0 Parameters (Sequence No. 018 (Hex 0012))

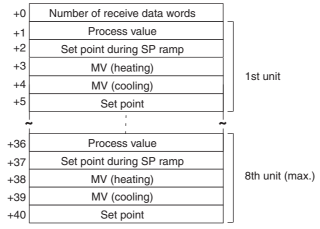
Reads parameters in level 0 (process value, set point during SP ramp, MV (heating), MV (cooling), and set point) from multiple units and stores the results in the specified words.

Send Data Word Allocation (3rd Operand of PMCR(260))

+0	Number of send data words		
+1	Numbe	Number of units	
+2	(Undefined)	Unit No.	
+3	(Undefined)	Unit No.	
•	•		•
+9	(Undefined)	Unit No.	(max.)

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	Number of units + 2
+1	Number of units (4 digits Hex)	0001 to 0008
+2 to 9	Unit No. (2 digits BCD)	00 to 31

Receive data storage words

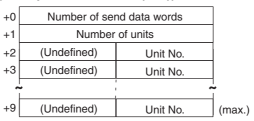


Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	Number of units × 5 + 1
+1	1st unit Process value (4 digits BCD)	Scaling lower limit to upper limit
+2	1st unit Set point during SP ramp (4 digits BCD)	Set point lower limit to upper limit
+3	1st unit MV (heating) (4 digits BCD)	F050 to 1050 F indicates a negative value. 0000 to 1050 for heating/cooling con- trol
+4	1st unit MV (cooling) (4 digits BCD)	0000 to 1050
+5	1st unit Set point (4 digits BCD)	Set point lower limit to upper limit
	•	
+40 (max.)	8th unit Set point (4 digits BCD)	Set point lower limit to upper limit

Read Level 1 Parameters 1 (Sequence No. 019 (Hex 0013))

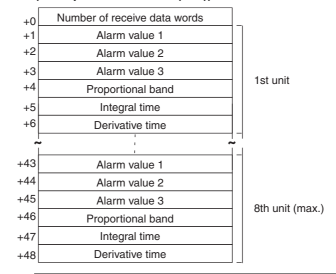
Reads parameters in level 1 (alarm value 1, alarm value 2, alarm value 3, proportional band, integral time, and derivative time) from multiple units and stores the results in the specified words.

Send Data Word Allocation (3rd Operand of PMCR(260))



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	Number of units + 2
+1	Number of units (4 digits Hex)	0001 to 0008
+2 to 9	Unit No. (2 digits BCD)	00 to 31

Receive data storage words



Offset	ffset Contents (data format) Data		
+0	Number of receive data words (4 digits Hex)	Number of units × 6 + 1	
+1	1st unit Alarm value 1 (4 digits BCD)	A999 to 9999 F indicates a negative value and A indicates –1.	
+2	1st unit Alarm value 2 (4 digits BCD)	A999 to 9999 F indicates a negative value and A indicates –1.	
+3	1st unit Alarm value 3 (4 digits BCD)	A999 to 9999 F indicates a negative value and A indicates –1.	
+4	1st unit Proportional band (4 digits BCD)	0001 to 9999	
+5	1st unit Integral time (4 digits BCD)	0000 to 3999	
+6	1st unit Derivative time (4 digits BCD)	0000 to 3999	
	•		
+48 (max.)	8th unit Derivative time (4 digits BCD)	0000 to 3999	

Read Level 1 Parameters 2 (Sequence No. 020 (Hex 0014))

Reads parameters in level 1 (cooling coefficient, dead band, manual reset value, hysteresis (heating), hysteresis (cooling), control period (heating), and control period (cooling)) from multiple units and stores the results in the specified words.

Send Data Word Allocation (3rd Operand of PMCR(260))

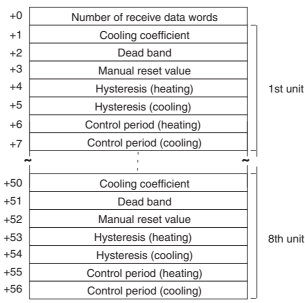
First word of send data

+0	Number of se		
+1	Number		
+2	(Undefined)		
+3	(Undefined)		
•			
+9	(Undefined)	Unit No.	(max.)

Offset	Contents (data format)	Data	
+0	Number of send data words (4 digits Hex)	Number of units + 2	
+1	Number of units (4 digits Hex)	0001 to 0008	
+2 to 9	Unit No. (2 digits BCD)	00 to 31	

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words



8th unit (max.)

Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	Number of units × 7 + 1
+1	1st unit Cooling coefficient (4 digits BCD)	0001 to 9999
+2	1st unit Dead band (4 digits BCD)	A999 to 9999 Findicates a negative value and A indicates -1.
+3	1st unit Manual reset value (4 digits BCD)	0000 to 1000
+4	1st unit Hysteresis (heating) (4 digits BCD)	0001 to 9999
+5	1st unit Hysteresis (cooling) (4 digits BCD)	0001 to 9999
+6	1st unit Control period (heating) (4 digits BCD)	0001 to 0099
+7	1st unit Control period (cooling) (4 digits BCD)	0001 to 0099

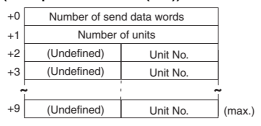
Offset	Contents (data format)	Data
	•	
	•	
	•	
+56 (max.)	8th unit Control period (cooling) (4 digits BCD)	0001 to 0099

Read Level 2 Parameters 1 (Sequence No. 021 (Hex 0015))

Reads parameters in level 2 (SP ramp time unit, SP ramp set value, LBA detection time, MV at stop, MV at PV Error, MV upper limit, MV lower limit, and MV change rate limit) from multiple units and stores the results in the specified words.

Send Data Word Allocation (3rd Operand of PMCR(260))

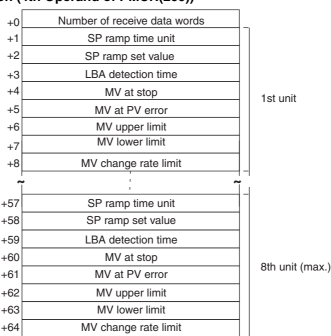
First word of send data



Offset	Contents (data format)	Data	
+0	Number of send data words (4 digits Hex)	Number of units + 2	
+1	Number of units (4 digits Hex)	0001 to 0008	
+2 to 9	Unit No. (2 digits BCD)	00 to 31	

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words

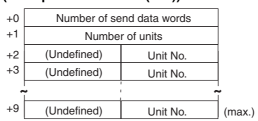


Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	Number of units \times 8 + 1
+1	1st unit SP ramp time unit (4 digits BCD)	0000: s, 0001: h
+2	1st unit SP ramp set value (4 digits BCD)	0000 to 9999
+3	1st unit LBA detection time (4 digits BCD)	0000 to 9999
+4	1st unit MV at stop (4 digits BCD)	F050 to 1050 F indicates a negative value. A050 to 1050 for heating/cooling control A indicates a negative value.
+5	1st unit MV at PV error (4 digits BCD)	F050 to 1050 F indicates a negative value. A050 to 1050 for heating/cooling control A indicates a negative value.
+6	1st unit MV upper limit (4 digits BCD)	MV lower limit + 1 to 1050 0000 to 1050 for heating/cooling control
+7	1st unit MV lower limit (4 digits BCD)	F050 to MV upper limit –1 F indicates a negative value. A050 to 1050 for heating/cooling control A indicates a negative value.
+8	1st unit MV change rate limit (4 digits BCD)	0000 to 1000
	•	
+64 (max.)	8th unit MV change rate limit (4 digits BCD)	0000 to 1000

Read Level 2 Parameters 2 (Sequence No. 022 (Hex 0016))

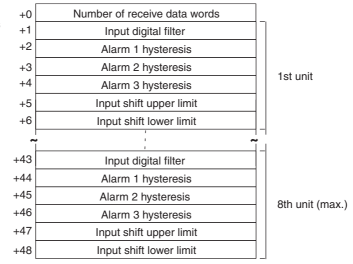
Reads parameters in level 2 (input digital filter, alarm 1 hysteresis, alarm 2 hysteresis, alarm 3 hysteresis, input shift upper limit, and input shift lower limit) from multiple units and stores the results in the specified words.

Send Data Word Allocation (3rd Operand of PMCR(260))



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	Number of units + 2
+1	Number of units (4 digits Hex)	0001 to 0008
+2 to 9	Unit No. (2 digits BCD)	00 to 31

Receive data storage words



Offset	Contents (data format) Data		
+0	Number of receive data words (4 digits Hex)	Number of units × 6 + 1	
+1	1st unit Input digital filter (4 digits BCD)	0000 to 9999	
+2	1st unit Alarm 1 hysteresis (4 digits BCD)	0001 to 9999	
+3	1st unit Alarm 2 hysteresis (4 digits BCD)	0001 to 9999	
+4	1st unit Alarm 3 hysteresis (4 digits BCD)	0001 to 9999	
+5	1st unit Input shift upper limit (4 digits BCD)	A999 to 9999 Findicates a negative value and A ind cates –1.	
+6	1st unit Input shift lower limit (4 digits BCD)	A999 to 9999 Findicates a negative value and A indicates –1.	
	•		
+48 (max.)	8th unit Input shift lower limit (4 digits BCD)	A999 to 9999 F indicates a negative value and A indicates –1.	

General-purpose Read (Sequence No. 023 (Hex 0017))

Reads the specified parameter and stores the results in the specified words.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send +0 Number of send data words data +1 (Undefined) Unit No. +2 (Undefined) Parameter No.

Offset	Contents (data format)	Data	
+0	Number of send data words (4 digits Hex)	0003 (fixed)	
+1	Unit No. (2 digits BCD)	00 to 31	
+2	Parameter No. (2 digits BCD)	Refer to the manual for the E5□K.	

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words

+0 Number of receive data words +1 Read data

Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0002
+1	Read data (4 digits BCD)	A999 to 9999 F indicates a negative value and A indicates -1.

Note To read parameters in the setup mode or extended mode, execute Switch to Level 1 (Sequence No. 075) in advance.

Appendix G

E5□K Digital Controller Write Protocol

The E5 K Digital Controller Write Protocol writes and controls various settings in remote mode for the Controller connected to the Serial Communications Unit/Board via RS-232C or RS-485 cable.

Note Negative values cannot be written. All values must be set as unsigned BCD.

Structure of the Protocol

The following table shows the structure of the E5□K Digital Controller Write Protocol.

Sequence	Communications	Function	Ladder interface	
No.	sequence name		Send word allocation	Receive word allocation
050 (0032)	Write set point	Writes the set point.	Yes	No
051 (0033)	Write alarm value	Writes alarm value 1, 2.	Yes	No
052 (0034)	Write proportional band, integral time, and derivative time	Writes the proportional band, integral time, and derivative time.	Yes	No
053 (0035)	Write cooling coefficient	Writes the cooling coefficient.	Yes	No
054 (0036)	Write dead band	Writes the dead band.	Yes	No
055 (0037)	Write manual reset value	Writes the manual reset value.	Yes	No
056 (0038)	Write hysteresis	Writes the hysteresis (heating, cooling)	Yes	No
057 (0039)	Write control period	Writes the control period (heating, cooling)	Yes	No
058 (003A)	Write SP ramp time units and set value	Writes the SP ramp time unit and SP ramp set value.	Yes	No
059 (003B)	Write LBA detection time	Writes the LBA detection time.	Yes	No
060 (003C)	Write MV at stop time and PV error	Writes the MV at stop and the MV at PLC error.	Yes	No
061 (003D)	Write MV limits	Writes the MV limits.	Yes	No
062 (003E)	Write input digital filter	Writes the input digital filter.	Yes	No
063 (003F)	Write alarm hysteresis	Writes alarm 1, 2 hysteresis.	Yes	No
064 (0040)	Write input shift values	Writes the input shift values.	Yes	No
065 (0041)	Write level 0 parameters	Writes parameters in level 0.	Yes	No
066 (0042)	Write level 1 parameters 1	Writes parameters in level 1.	Yes	No
067 (0043)	Write level 1 parameters 2	Writes parameters in level 1.	Yes	No
068 (0044)	Write level 2 parameters 1	Writes parameters in level 2.	Yes	No
069 (0045)	Write level 2 parameters 2	Writes parameters in level 2.	Yes	No
070 (0046)	General-purpose write	Writes the value of the specified parameter.	Yes	No
071 (0047)	Switch to level 0 (software reset)	Switches the setting level to level 0.	Yes	No
072 (0048)	Run/stop	Initiates Run or Stop.	Yes	No
073 (0049)	Remote/local	Switches the mode to remote or local.	Yes	No
074 (004A)	Execute/cancel AT	Executes or cancels AT.	Yes	No
075 (004B)	Switch to level 1	Switches the setting level to level 1.	Yes	No
076 (004C)	Software reset	Resets the E5□K.	Yes	No

Note 1. The hexadecimal equivalents of sequences numbers are given in parentheses.

2. Ladder Interface Settings

YES: User settings are required for the 3rd or 4th operands of PMCR.

NO: Send word allocation: Set the constant 0000 for the 3rd operand (S).

Receive word allocation: Set the constant 0000 for the 4th operand (D).

Connections

The connections are the same as that for the E5 \square K Digital Controller Read Protocol.

Write Set Point (Sequence No. 050 (Hex 0032))

Writes the set point.

Send Data Word Allocation (3rd Operand of PMCR(260))

Receive data storage words

+0 Number of receive data words +1 Read data

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0003 (fixed)
+1	Unit No. (2 digits BCD)	00 to 31
+2	Set point (4 digits BCD)	Set point lower limit to upper limit

Receive Data Word Allocation (4th Operand of PMCR(260))
None.

Write Alarm Value (Sequence No. 051 (Hex 0033))

Writes alarm value 1 and alarm value 2.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send+0 data words

+1 (Undefined) Unit No.

+2 Alarm value 1

+3 Alarm value 2

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0004 (fixed)
+1	Unit No. (2 digits BCD)	00 to 31
+2	Alarm value 1 (4 digits BCD)	0000 to 999
+3	Alarm value 2 (4 digits BCD)	0000 to 9999

Receive Data Word Allocation (3rd Operand of PMCR(260))

None.

Write Proportional Band, Integral Time, and Derivative Time (Sequence No. 052 (Hex 0034))

Writes the proportional band, integral time, and derivative time.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send +0 data words

+1 (Undefined) Unit No.

+2 Proportional band

+3 Integral time

+4 Derivative time

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0005 (fixed)
+1	Unit No. (2 digits BCD)	00 to 31
+2	Proportional band (4 digits BCD)	0001 to 9999
+3	Integral time (4 digits BCD)	0000 to 3999
+4	Derivative time (4 digits BCD)	0000 to 3999

Receive Data Word Allocation (4th Operand of PMCR(260)) None.

Write Cooling Coefficient (Sequence No. 053 (Hex 0035))

Writes the cooling coefficient.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words	
+1	(Undefined)	Unit No.
+2	Cooling coefficient	

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0003 (fixed)
+1	Unit No. (2 digits BCD)	00 to 31
+2	Cooling coefficient (4 digits BCD)	0001 to 9999

Receive Data Word Allocation (4th Operand of PMCR(260))
None.

Write Dead Band (Sequence No. 054 (Hex 0036))

Writes the dead band.

Send Data Word Allocation (3rd Operand of PMCR(260))

+0	Number of sen	d data words
+1	(Undefined)	Unit No.
+2	Dead band	

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0003 (fixed)
+1	Unit No. (2 digits BCD)	00 to 31
+2	Dead band (4 digits BCD)	0000 to 9999

Write Manual Reset Value (Sequence No. 055 (Hex 0037))

Writes the manual reset value.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words	
+1	(Undefined)	Unit No.
+2	Manual reset value	

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0003 (fixed)
+1	Unit No. (2 digits BCD)	00 to 31
+2	Manual reset value (4 digits BCD)	0000 to 1000

Receive Data Word Allocation (4th Operand of PMCR(260))
None.

Write Hysteresis (Sequence No. 056 (Hex 0038))

Writes the hysteresis for heating and for cooling.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words	
+1	(Undefined) Unit No.	
+2	Hysteresis (heating)	
+3	Hysteresis (cooling)	

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0004 (fixed)
+1	Unit No. (2 digits BCD)	00 to 31
+2	Hysteresis (heating) (4 digits BCD)	0001 to 9999
+3	Hysteresis (cooling) (4 digits BCD)	0001 to 9999

Receive Data Word Allocation (4th Operand of PMCR(260))
None.

Write Control Period (Sequence No. 057 (Hex 0039))

Writes the control period for heating and for cooling.

Send Data Word Allocation (3rd Operand of PMCR(260))

+0	Number of send data words	
+1	(Undefined) Unit No.	
+2	,	riod (heating)
+3	Control period (cooling)	

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0004 (fixed)
+1	Unit No. (2 digits BCD)	00 to 31

Offset	Contents (data format)	Data
+2	Control period (heating) (4 digits BCD)	0001 to 0099
+3	Control period (cooling) (4 digits BCD)	0001 to 0099

Write SP Ramp Time Unit and Set Value (Sequence No. 058 (Hex 003A))

Writes the SP ramp time unit and SP ramp set value.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words	
+1	(Undefined)	Unit No.
+2	SP ramp time unit	
+3	SP ramp set value	

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0004 (fixed)
+1	Unit No. (2 digits BCD)	00 to 31
+2	SP ramp time unit (4 digits BCD)	0000: Minutes 0001: Hours
+3	SP ramp set value (4 digits BCD)	0000 to 9999

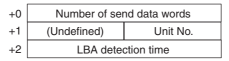
Receive Data Word Allocation (4th Operand of PMCR(260)) None.

Write LBA Detection Time (Sequence No. 059 (Hex 003B))

Writes the LBA detection time.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0003 (fixed)
+1	Unit No. (2 digits BCD)	00 to 31
+2	LBA detection time (4 digits BCD)	0000 to 9999

Receive Data Word Allocation (4th Operand of PMCR(260)) None.

Write MV at Stop Time and at PV Error (Sequence No. 060 (Hex 003C))

Writes the MV at stop time and the MV at PV error.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words	
+1	(Undefined)	Unit No.
+2	MV at stop time	
+3	MV at PV error	

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0004 (fixed)
+1	Unit No. (2 digits BCD)	00 to 31
+2	MV at stop time (4 digits BCD)	0000 to 1050
+3	MV at PV error (4 digits BCD)	0000 to 1050

Receive Data Word Allocation (4th Operand of PMCR(260)) None.

Write MV Limits (Sequence No. 061 (Hex 003D))

Writes the MV upper limit, MV lower limit, and MV change rate limit.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send+0 data words

+1 (Undefined) Unit No.

+2 MV upper limit

+3 MV lower limit

+4 MV change rate limit

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0005 (fixed)
+1	Unit No. (2 digits BCD)	00 to 31
+2	MV upper limit (4 digits BCD)	MV lower limit + 1 to 1050 Heating/cooling control time: 0000 to 1050
+3	MV lower limit (4 digits BCD)	0000 to MV upper limit - 1
+4	MV change rate limit (4 digits BCD)	0000 to 1000

Receive Data Word Allocation (4th Operand of PMCR(260))
None.

Write Input Digital Filter (Sequence No. 062 (Hex 003E))

Writes the input digital filter.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words	
+1	(Undefined)	Unit No.
+2	Input digital filter	

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0003 (fixed)
+1	Unit No. (2 digits BCD)	00 to 31
+2	Input digital filter (4 digits BCD)	0000 to 9999

Receive Data Word Allocation (4th Operand of PMCR(260)) None.

Write Alarm Hysteresis (Sequence No. 063 (Hex 003F))

Writes the alarm 1 hysteresis and alarm 2 hysteresis.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words	
+1	(Undefined)	Unit No.
+2	Alarm 1 hysteresis	
+3	Alarm 2 hysteresis	

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0004 (fixed)
+1	Unit No. (2 digits BCD)	00 to 31
+2	Alarm 1 hysteresis (4 digits BCD)	0001 to 9999
+3	Alarm 2 hysteresis (4 digits BCD)	0001 to 9999

Receive Data Word Allocation (4th Operand of PMCR(260)) None.

Write Input Shift Value (Sequence No. 064 (Hex 0040))

Writes the input shift upper limit and input shift lower limit.

Send Data Word Allocation (3rd Operand of PMCR(260))

+0	Number of send data words	
+1	(Undefined) Unit No.	
+2	Input shift upper limit	
+3	Input shift lower limit	

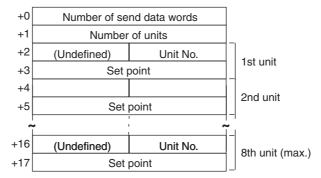
Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0004 (fixed)
+1	Unit No. (2 digits BCD)	00 to 31
+2	Input shift upper limit (4 digits BCD)	0000 to 9999
+3	Input shift lower limit (4 digits BCD)	0000 to 9999

Write Level 0 Parameters (Sequence No. 065 (Hex 0041))

Writes parameters (set points) in level 0 to multiple units.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	Number of units × 2 + 2
+1	Number of units (4 digits Hex)	0001 to 0008
+2	1st unit Unit No. (2 digits BCD)	00 to 31
+3	1st unit Set point (4 digits BCD)	Set point lower limit to upper limit
	•	
	•	
	•	
+17 (max.)	8th unit Set point (4 digits BCD)	Set point lower limit to upper limit

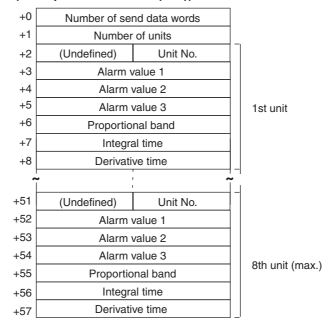
Receive Data Word Allocation (4th Operand of PMCR(260)) None.

Write Level 1 Parameters 1 (Sequence No. 066 (Hex 0042))

Writes parameters in level 1 (alarm value 1, alarm value 2, alarm value 3, proportional band, integral time, and derivative time) to multiple units.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	Number of units × 7 + 2
+1	Number of units (4 digits Hex)	0001 to 0008
+2	1st unit Unit No. (2 digits BCD)	00 to 31
+3	1st unit Alarm value 1 (4 digits BCD)	A999 to 9999 F indicates a negative value and A indicates -1.
+4	1st unit Alarm value 2 (4 digits BCD)	A999 to 9999 F indicates a negative value and A indicates -1.
+5	1st unit Alarm value 3 (4 digits BCD)	A999 to 9999 F indicates a negative value and A indicates -1.
+6	1st unit Proportional band (4 digits BCD)	0001 to 9999
+7	1st unit Integral time (4 digits BCD)	0000 to 3999
+8	1st unit Derivative time (4 digits BCD)	0000 to 3999
	•	
	•	
+57 (max.)	8th unit Derivative time (4 digits BCD)	0000 to 3999

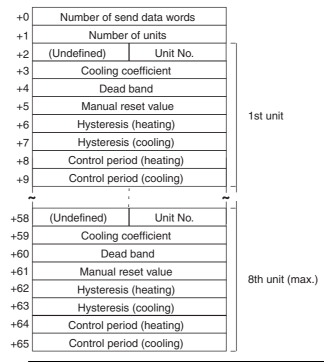
Receive Data Word Allocation (4th Operand of PMCR(260)) None.

Write Level 1 Parameter 2 (Sequence No. 067 (Hex 0043))

Writes parameters in level 1 (cooling coefficient, dead band, manual reset value, hysteresis (heating), hysteresis (cooling), control period (heating), and control period (cooling)) to multiple units.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	Number of units × 8 + 2
+1	Number of units (4 digits Hex)	0001 to 0008
+2	1st unit Unit No. (2 digits BCD)	00 to 31
+3	1st unit Cooling coefficient (4 digits BCD)	0001 to 9999
+4	1st unit Dead band (4 digits BCD)	0000 to 9999
+5	1st unit Manual reset value (4 digits BCD)	0000 to 1000
+6	1st unit Hysteresis (heating) (4 digits BCD)	0001 to 9999
+7	1st unit Hysteresis (cooling) (4 digits BCD)	0001 to 9999
+8	1st unit Control period (heating) (4 digits BCD)	0001 to 0099
+9	1st unit Control period (cooling) (4 digits BCD)	0001 to 0099
	•	
+65 (max.)	8th unit Control period (cooling) (4 digits BCD)	0001 to 0099

Receive Data Word Allocation (4th Operand of PMCR(260))

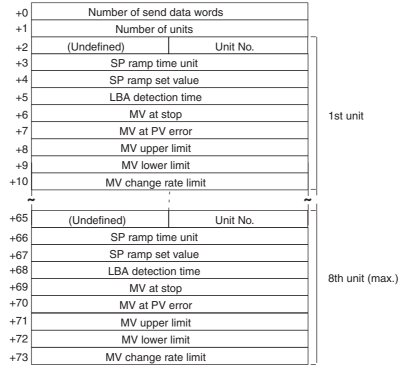
None.

Write Level 2 Parameters 1 (Sequence No. 068 (Hex 0044))

Writes parameters in level 2 (SP ramp time unit, SP ramp set value, LBA detection time, MV at stop time, MV at PV error, MV upper limit, MV lower limit, and MV change rate limit) to multiple units.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	Number of units × 9 + 2
+1	Number of units (4 digits BCD)	0001 to 0008
+2	1st unit Unit No. (2 digits BCD)	00 to 31
+3	1st unit SP ramp time unit (4 digits BCD)	0000 to 0001
+4	1st unit SP ramp set value (4 digits BCD)	0000 to 9999
+5	1st unit LBA detection time (4 digits BCD)	0000 to 9999
+6	1st unit MV at stop (4 digits BCD)	0000 to 1050
+7	1st unit MV at PV error (4 digits BCD)	0000 to 1050
+8	1st unit MV upper limit (4 digits BCD)	MV lower limit + 1 to 1050
+9	1st unit MV lower limit (4 digits BCD)	0000 to MV upper limit -1
+10	1st unit MV change rate limit (4 digits BCD)	0000 to 1000
	•	
+73 (max.)	8th unit MV change rate limit (4 digits BCD)	0000 to 1000

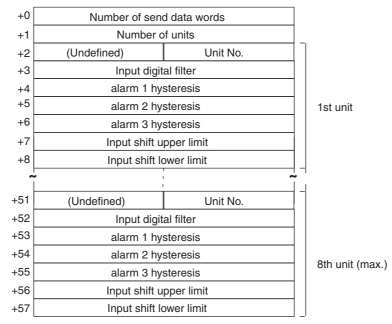
Receive Data Word Allocation (4th Operand of PMCR(260)) None.

Write Level 2 Parameters 2 (Sequence No. 069 (Hex 0045))

Writes parameters in level 2 (input digital filter, alarm 1 hysteresis, alarm 2 hysteresis, alarm 3 hysteresis, input shift upper limit, and input shift lower limit) to multiple units.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	Number of units × 7 + 2
+1	Number of units (4 digits BCD)	0001 to 0008
+2	1st unit Unit No. (2 digits BCD)	00 to 31
+3	1st unit Input digital filter (4 digits BCD)	0000 to 9999
+4	1st unit Alarm 1 hysteresis (4 digits BCD)	0001 to 9999
+5	1st unit Alarm 2 hysteresis (4 digits BCD)	0001 to 9999
+6	1st unit Alarm 3 hysteresis (4 digits BCD)	0001 to 0099
+7	1st unit Input shift upper limit (4 digits BCD)	000 to 9999
+8	1st unit Input shift lower limit (4 digits BCD)	000 to 9999
	•	
+57 (max.)	8th unit Input shift lower limit (4 digits BCD)	000 to 9999

Receive Data Word Allocation (4th Operand of PMCR(260)) None.

General-purpose Write (Sequence No. 070 (Hex 0046))

Writes the specified parameter.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words		
+1	(Undefined)	(Undefined) Unit No.	
+2	(Undefined)	Parameter No.	
+3	Write data		

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0004 (fixed)
+1	Unit No. (2 digits BCD)	00 to 31
+2	Parameter No. (2 digits BCD)	Refer to the manual of E5□K.
+3	Write data (4 digits BCD)	0000 to 9999

Receive Data Word Allocation (4th Operand of PMCR(260))

None.

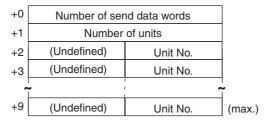
Note To write parameters in the setup mode or extended mode, execute Switch to Level 1 (Sequence No. 075) in advance.

Switch to Level 0 (Software Reset) (Sequence No. 071 (Hex 0047))

Resets the operation of the E5 \square K and waits until communications are enabled. This sequence can be executed for multiple units.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	Number of units + 2
+1	Number of units (4 digits Hex)	0001 to 0008
+2 to 9	Unit No. (2 digits BCD)	00 to 31

Receive Data Word Allocation (4th Operand of PMCR(260)) None.

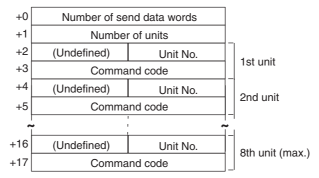
Note When this sequence is executed, a software reset command is issued and the operation of the E5□K is reset (equivalent to turning on the power supply). About five seconds will be required until communications are enabled.

Run/Stop (Sequence No. 072 (Hex 0048))

Switches the mode to Run or Stop according to the command code. This sequence can be executed for multiple units.

Send Data Word Allocation (3rd Operand of PMCR(260))





Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	Number of units × 2 + 2
+1	Number of units (4 digits Hex)	0001 to 0008
+2	1st unit Unit No. (2 digits BCD)	00 to 31
+3	1st unit Command code (4 digits BCD)	0000: Run 0001: Stop
	•	
	•	
+17 (max.)	8th unit Command code (4 digits BCD)	0000: Run 0001: Stop

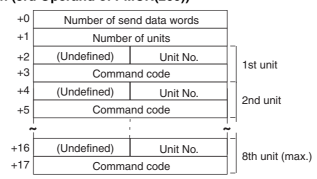
Receive Data Word Allocation (4th Operand of PMCR(260)) None.

Remote/Local (Sequence No. 073 (Hex 0049))

Switches to remote operation or local operation according to the command mode. This sequence can be executed for multiple units.

Send Data Word Allocation (3rd Operand of PMCR(260))





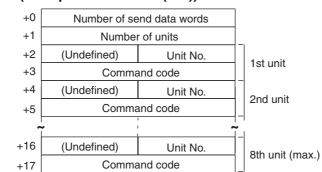
Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	Number of units \times 2 + 2
+1	Number of units (4 digits Hex)	0001 to 0008
+2	1st unit Unit No. (2 digits BCD)	00 to 31
+3	1st unit Command code (4 digits BCD)	0000: Local 0001: Remote
	•	
	•	
+17 (max.)	8th unit Command code (4 digits BCD)	0000: Local 0001: Remote

Execute/Cancel AT (Sequence No. 074 (Hex 004A))

Executes or cancels AT (autotuning) according to the command code. This sequence can be executed for multiple units.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	Number of units × 2 + 2
+1	Number of units (4 digits Hex)	0001 to 0008
+2	1st unit Unit No. (2 digits BCD)	00 to 31
+3	1st unit Command code (4 digits BCD)	0000: Stop 0001: Execute AT 40% 0002: Execute AT 100%
	•	
+17 (max.)	8th unit Command code (4 digits BCD)	0000: Stop 0001: Execute AT 40% 0002: Execute AT 100%

Receive Data Word Allocation (4th Operand of PMCR(260)) None.

Switch to Level 1 (Sequence No. 075 (Hex 004B))

Switches the setting level to level 1 (setup mode, extended mode). This sequence can be executed for multiple units.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of se			
+1	Number of units			
+2	(Undefined)	Unit No.		
+3	(Undefined)	Unit No.		
•	•		 - 	
+9	(Undefined)	Unit No.	(max.)	

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	Number of units + 2
+1	Number of units (4 digits Hex)	0001 to 0008
+2 to 9	Unit No. (2 digits BCD)	00 to 31

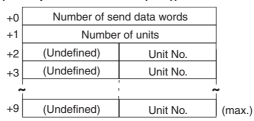
Receive Data Word Allocation (4th Operand of PMCR(260)) None.

Software Reset (Sequence No. 076 (Hex 004C))

Resets the operation of the E5 \square K (equivalent to turning on the power supply). This sequence can be executed for multiple units.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	Number of units + 2
+1	Number of units (4 digits Hex)	0001 to 0008
+2 to 9	Unit No. (2 digits BCD)	00 to 31

Receive Data Word Allocation (4th Operand of PMCR(260))

None.

Note Communications with the E5 K are disabled for about five seconds after this sequence is executed.

Appendix H

E5ZE Temperature Controller Read Protocol

The E5ZE Temperature Controller Read Protocol reads and controls various parameters in remote mode for the Temperature Controller connected to the Serial Communications Unit/Board via RS-232C or RS-422/485 cable.

Note All sequences in this appendix operate on memory bank 0 and cannot be used for other memory banks.

Structure of the Protocol

The following table shows the structure of the E5ZE Temperature Controller Read Protocol

Sequence	Communications sequence	Function	Ladder interface		
No.	name		Send word allocation	Receive word allocation	
100 (0064)	Read set point	Reads the set points.	Yes	Yes	
101 (0065)	Read process value	Reads the process values.	Yes	Yes	
102 (0066)	Read output value	Reads the output values.	Yes	Yes	
103 (0067)	Read set point, process value, and output value	Reads the set points, process values, and output values.	Yes	Yes	
104 (0068)	Read proportional band, integral time, and derivative time	Reads the proportional bands, integral times, and derivative times.	Yes	Yes	
105 (0069)	Read control period	Reads the control periods.	Yes	Yes	
106 (006A)	Read output mode	Reads the output modes.	Yes	Yes	
107 (006B)	Read alarm mode	Reads the alarm modes.	Yes	Yes	
108 (006C)	Read alarm temperature	Reads the alarm temperatures.	Yes	Yes	
109 (006D)	Read hysteresis	Reads the hysteresis.	Yes	Yes	
110 (006E)	Read operation status	Reads the operation status.	Yes	Yes	
111 (006F)	Read error status	Reads the error status.	Yes	Yes	
112 (0070)	Read setting unit	Reads the setting units.	Yes	Yes	
113 (0071)	Read input shift value	Reads the input shift values.	Yes	Yes	
114 (0072)	Read manual reset value	Reads the manual reset values.	Yes	Yes	
115 (0073)	Read ramp value	Reads the ramp values.	Yes	Yes	
116 (0074)	Read present set point	Reads the present set points.	Yes	Yes	
117 (0075)	Read output value limits	Reads the output value limits.	Yes	Yes	
118 (0076)	Read output value change rate limit	Reads the output value change rate limits.	Yes	Yes	
119 (0077)	Read HB alarm and HS alarm valid channels	Reads the HB alarm and HS alarm valid channels.	Yes	Yes	
120 (0078)	Read heater burnout/SSR failure detection currents	Reads the heater burnout/SSR failure detection currents.	Yes	Yes	
121 (0079)	Read heater current and SSR leakage current	Reads the heater currents and SSR leakage currents.	Yes	Yes	
122 (007A)	Read dead band/overlap band	Reads the dead bands and overlap bands.	Yes	Yes	
123 (007B)	Read cooling coefficient	Reads the cooling coefficients.	Yes	Yes	

Note 1. The hexadecimal equivalents of sequences numbers are given in parentheses.

2. Ladder Interface Settings

YES: User settings are required for the 3rd or 4th operands of PMCR.

NO: Send word allocation: Set the constant 0000 for the 3rd operand (S).

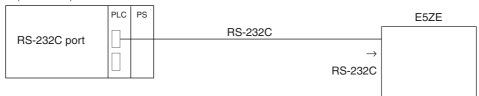
Receive word allocation: Set the constant 0000 for the 4th operand (D).

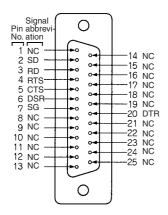
Connections

This section shows connections for using the E5ZE Temperature Controller Read Protocol.

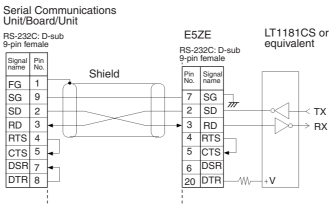
RS-232C Connections

Serial Communications Board (CS Series only) Serial Communications Unit (CS/CJ Series)





Signal name	Abbre- viation	Signal direction	Pin No.
Signal ground or common return line	SG		7
Send data	SD	Output	2
Receive data	RD	Input	3
Request to send	RTS	Output	4
Clear to send	CTS	Input	5
Data set ready	DSR	Input	6
Data terminal ready	DTR	Output	20
Disabled (Do not connect.)	NC		1, 8 to 19, 21 to 25



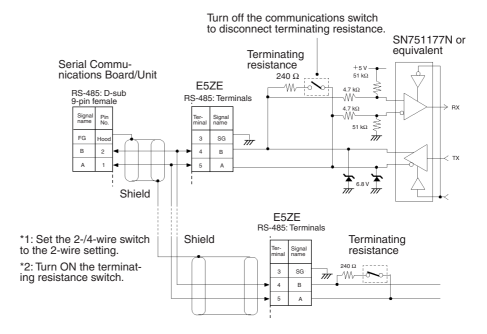
Note 1. The maximum communications cable length is 15 m. Use a shielded twisted-pair cable for the cable.

- 2. Use a 25-pin D-sub Plug (OMRON XM2A-2501).
- 3. Use XM2S-2511 Hood (OMRON) or an equivalent.

RS422/485 Connections

• RS-485 2-wire Connections

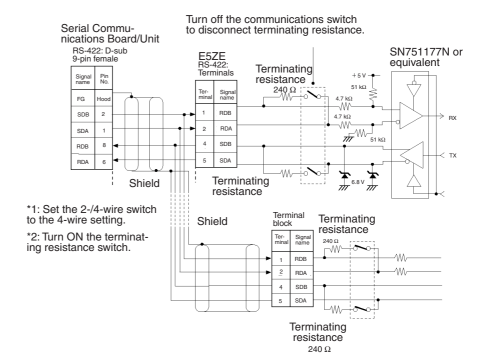
Pin No.	Signal name	Abbreviation	Signal direction
1	Disabled (Do not connect.)		
2	Disabled (Do not connect.)		
3	Signal ground	SG	
4	Terminal B (+ side)	В	I/O
5	Terminal A (– side)	Α	I/O



Note Terminal block pins 1 and 2 cannot be connected. If these blocks are used, operation of the E5ZE may fail.

• RS-422 4-wire Connections

Pin No.	Signal name	Abbreviation	Signal direction
1	Receive data B	RDB	Input
2	Receive data A	RDA	Input
3	Signal ground	SG	
4	Send data B	SDB	Output
5	Send data A	SDA	Output



Switch Settings

This section shows the switch settings for using the E5ZE Temperature Controller Read Protocol.

Communications Parameter DIP Switch

Pins 3 and 4: Terminating resistance Pins 1 and 2: RS-422/RS-485



Factory defaults: All OFF

Pins	Param	eter	RS-422	RS-485
3 and 4	Terminating resistance	ON	ON ► \(\omega \) \(\bullet \) \(\omega \	ON ► ∞ ▶ 1
		OFF	OFF ► (a)	OFF ► ♥□
1 and 2	RS-422 or R	S-485	OFF ► No.	ON No No

Unit Number Switch

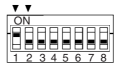


UNIT

Setting	0	1	2	თ	4	5	6	7	8	9	Α	В	O	D	Е	F
Unit No.	00	01	02	03	04	05	06	07	80	09	0A	0B	O	0D	0E	0F

▲ Factory defaults

Baud Rate DIP Switch



FUNCTION

Factory default: 9,600 bps (pin 1 ON, pin 2 OFF)

Baud rate (bps)	19,200	9,600	4,800	2,400
Pins 1 and 2	ON TO OFF	ON OFF	OFF ON S	NO 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Read Set Point (Sequence No. 100 (Hex 0064))

Reads the set points and stores the results in the specified words.

Send Data Word Allocation (3rd Operand of PMCR(260))

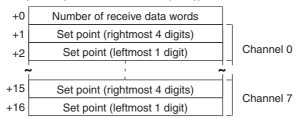
First word of send data

+0	Number of ser	nd data words
+1	(Undefined)	Unit No.

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits Hex)	00 to 0F

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words



Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0011 (0017 decimal)
+1	Channel 0 Set point (rightmost 4 digits) (4 digits BCD)	Varies according to the temperature sensor type. Refer to the manual for the E5ZE. F indicates a negative value.
+2	Channel 0 Set point (leftmost 1 digit) (1 digit BCD)	-
	•	
	•	
	•	
+15	Channel 7 Set point (rightmost 4 digits) (4 digits BCD)	Varies according to the temperature sensor type. Refer the manual for the E5ZE. F indicates a negative value.
+16	Channel 7 Set point (leftmost 1 digit) (1 digit BCD)	

Read Process Value (Sequence No. 101 (Hex 0065))

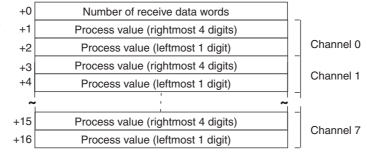
Reads the process values and stores the results in the specified words.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send+0 Number of send data words data +1 (Undefined) Unit No.

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits Hex)	00 to 0F

Receive data storage words



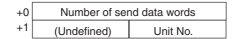
Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0011 (0017 decimal)
+1	Channel 0 Process value (rightmost 4 digits) (4 digits BCD)	Varies according to the temperature sensor type. Refer to the manual for the E5ZE. F indicates a negative value.
+2	Channel 0 Process value (leftmost 1 digit) (1 digit BCD)	
	•	
+15	Channel 7 Process value (rightmost 4 digits) (4 digits BCD)	Varies according to the temperature sensor type. Refer to the manual for the E5ZE. F indicates a negative value.
+16	Channel 7 Process value (leftmost 1 digit) (1 digit BCD)	

Read Output Values (Sequence No. 102 (Hex 0066))

Reads the output values of the control outputs and stores the results in the specified words.

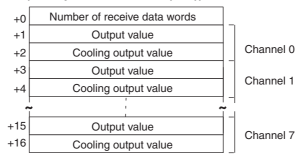
Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits Hex)	00 to 0F

Receive Data Word Allocation (4th Operand of PMCR(260))



Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0011 (0017 decimal)
+1	Channel 0 Output value (4 digits BCD)	0000 to 1000
+2	Channel 0 Cooling output value (4 digits BCD)	0000 to 1000
+3	Channel 1 Output value (4 digits BCD)	0000 to 1000
+4	Channel 1 Cooling output value (4 digits BCD)	0000 to 1000
	•	
+15	Channel 7 Output value (4 digits BCD)	0000 to 1000
+16	Channel 7 Cooling output value (4 digits BCD)	0000 to 1000

Read Set Point, Process Value, and Output Value (Sequence No. 103 (Hex 0067))

Reads the set points, process values, and output values and stores the results in the specified words.

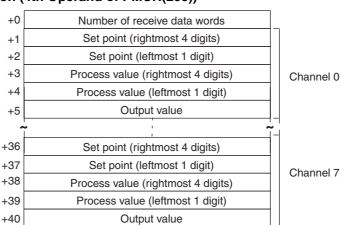
Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of se	nd data words
+1	(Undefined)	Unit No.

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits Hex)	00 to 0F

Receive Data Word Allocation (4th Operand of PMCR(260))



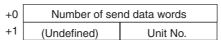
Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0029 (0041 decimal)
+1	Channel 0 Set point (rightmost 4 digits) (4 digits BCD)	Varies according to the temperature sensor type. Refer to the manual for the E5ZE.
+2	Channel 0 Set point (leftmost 1 digit) (1 digit BCD)	
+3	Channel 0 Process value (rightmost 4 digits) (4 digits BCD)	Varies according to the temperature sensor type. Refer to the manual for the E5ZE.
+4	Channel 0 Process value (leftmost 1 digit) (1 digit BCD)	
+5	Channel 0 Output value (4 digits BCD)	0000 to 1000
	•	
+36	Channel 7 Set point (rightmost 4 digits) (4 digits BCD)	Varies according to the temperature sensor type. Refer to the manual for the E5ZE.
+37	Channel 7 Set point (leftmost 1 digit) (1 digit BCD)	
+38	Channel 7 Process value (rightmost 4 digits) (4 digits BCD)	Varies according to the temperature senso type. Refer to the manual for the E5ZE.
+39	Channel 7 Process value (leftmost 1 digit) (1 digit BCD)	
+40	Channel 0 Output value (4 digits BCD)	0000 to 1000

Read Proportional Band, Integral Time, and Derivative Time (Sequence No. 104 (Hex 0068))

Reads the proportional bands (constant P), integral times (constant I), and derivative times (Constant D) and stores the results in the specified words.

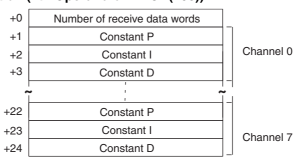
Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits Hex)	00 to 0F

Receive Data Word Allocation (4th Operand of PMCR(260))



Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0019 (0025 decimal)
+1	Channel 0 Constant P (4 digits BCD)	0000 to 9999
+2	Channel 0 Constant I (4 digits BCD)	0000 to 3999
+3	Channel 0 Constant D (4 digits BCD)	0000 to 3999
	•	
+22	Channel 7 Constant P (4 digits BCD)	0000 to 9999
+23	Channel 7 Constant I (4 digits BCD)	0000 to 3999
+24	Channel 7 Constant D (4 digits BCD)	0000 to 3999

Read Control Period (Sequence No. 105 (Hex 0069))

Reads the control periods and stores the results in the specified words.

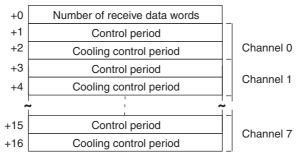
Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words	
+1	(Undefined)	Unit No.

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits Hex)	00 to 0F

Receive Data Word Allocation (4th Operand of PMCR(260))



Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0011 (0017 decimal)
+1	Channel 0 Control period (4 digits BCD)	0001 to 0099
+2	Channel 0 Cooling control period (4 digits BCD)	0001 to 0099
	•	
+15	Channel 7 Control period (4 digits BCD)	0001 to 0099
+16	Channel 7 Cooling control period (4 digits BCD)	0001 to 0099

Read Output Mode (Sequence No. 106 (Hex 006A))

Reads the output modes (normal/reverse) and stores the results in the specified words.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of ser	d data words
+1	(Undefined)	Unit No.

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits Hex)	00 to 0F

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words

+0	Number of receive data words	
+1	(Undefined)	Set code

Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0002
+1	Set code (2 digits Hex)	00 to FF

Read Alarm Mode (Sequence No. 107 (Hex 006B))

Reads the alarm modes and stores the results in the specified words.

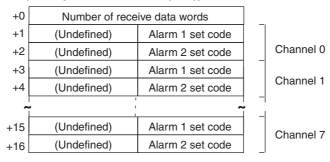
Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words	
+1	(Undefined)	Unit No.

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits Hex)	00 to 0F

Receive Data Word Allocation (4th Operand of PMCR(260))



Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0011 (0017 decimal)
+1	Channel 0 Alarm 1 set code (2 digits Hex)	00 to 0C
+2	Channel 0 Alarm 2 set code (2 digits Hex)	00 to 0C
	•	
+15	Channel 7 Alarm 1 set code (2 digits Hex)	00 to 0C
+16	Channel 7 Alarm 2 set code (2 digits Hex)	00 to 0C

Read Alarm Temperatures (Sequence No. 108 (Hex 006C))

Reads the alarm temperatures and stores the results in the specified words.

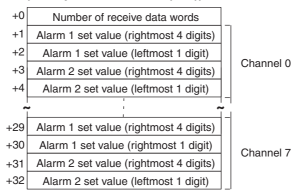
Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words	
+1	(Undefined)	Unit No.

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits Hex)	00 to 0F

Receive Data Word Allocation (4th Operand of PMCR(260))



Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0021 (0033 decimal)
+1	Channel 0 Alarm 1 set value (rightmost 4 digits) (4 digits BCD)	0000 to 9999 F indicates a negative number.
+2	Channel 0 Alarm 1 set value (leftmost 1 digit) (4 digits BCD)	0000 to 0009 F indicates a negative number.
+3	Channel 0 Alarm 2 set value (rightmost 4 digits) (4 digits BCD)	0000 to 9999 F indicates a negative number.
+4	Channel 0 Alarm 2 set value (leftmost 1 digit) (4 digits BCD)	0000 to 0009 F indicates a negative number.
	•	
+29	Channel 7 Alarm 1 set value (rightmost 4 digits) (4 digits BCD)	0000 to 9999 F indicates a negative number.
+30	Channel 7 Alarm 1 set value (leftmost 1 digit) (4 digits BCD)	0000 to 0009 F indicates a negative number.
+31	Channel 7 Alarm 2 set value (rightmost 4 digits) (4 digits BCD)	0000 to 9999 F indicates a negative number.
+32	Channel 07 Alarm 2 set value (leftmost 1 digit) (4 digits BCD)	0000 to 0009 F indicates a negative number.

Read Hysteresis (Sequence No. 109 (Hex 006D))

Reads the hysteresis and stores the results in the specified words.

Send Data Word Allocation (3rd Operand of PMCR(260))

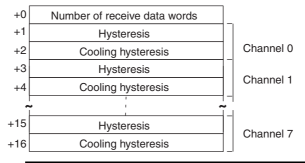
First word of send data

+0	Number of send data words	
+1	(Undefined)	Unit No.

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits Hex)	00 to 0F

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words



Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0011 (0017 decimal)
+1	Channel 0 Hysteresis (4 digits BCD)	0000 to 0999
+2	Channel 0 Cooling hysteresis (4 digits BCD)	0000 to 0999
	•	
+15	Channel 7 Hysteresis (4 digits BCD)	0000 to 0999
+16	Channel 7 Cooling hysteresis (4 digits BCD)	0000 to 0999

Read Operation Status (Sequence No. 110 (Hex 006E))

Reads the operation status of the E5ZE and stores the results in the specified words.

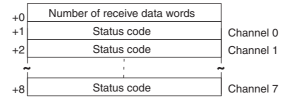
Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words	
+1	(Undefined)	Unit No.

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits Hex)	00 to 0F

Receive data storage words



Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0009
+1	Channel 0 Status code (4 digits Hex)	0000 to FFFF
+2	Channel 1 Status code (4 digits Hex)	0000 to FFFF
	•	
	•	
	•	
+8	Channel 7 Status code (4 digits Hex)	0000 to FFFF

Read Error Status (Sequence No. 111 (Hex 006F))

Reads the contents of errors if they have occurred and stores the results in the specified words.

Send Data Word Allocation (3rd Operand of PMCR(260))

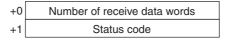
First word of send data

+0	Number of sen	d data words
+1	(Undefined)	Unit No.

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits Hex)	00 to 0F

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words



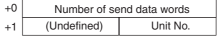
Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0002
+1	Status code (4 digits BCD)	0000 to FFFF

Read Setting Unit (Sequence No. 112 (Hex 0070))

Reads the setting units and stores the results in the specified words.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits Hex)	00 to 0F

Receive data storage words

+0 Number of receive data words +1 Set code

Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0002
+1	Set code (4 digits BCD)	0000: unit of 1 0001: unit of 0.1

Read Input Shift Value (Sequence No. 113 (Hex 0071))

Reads the input shift values and stores the results in the specified words.

Send Data Word Allocation (3rd Operand of PMCR(260))

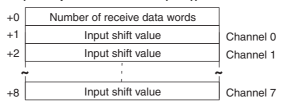
First word of send data

+0 Number of send data words +1 (Undefined) Unit No.

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits Hex)	00 to 0F

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words



Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0009
+1	Channel 0 Input shift value (4 digits BCD)	0000 to 0999 F indicates a negative number.
+2	Channel 1 Input shift value (4 digits BCD)	0000 to 0999 F indicates a negative number.
	•	
+8	Channel 7 Input shift value (4 digits BCD)	0000 to 0999 F indicates a negative number.

Read Manual Reset Value (Sequence No. 114 (Hex 0072))

Reads the manual reset value and stores the results in the specified words.

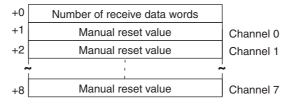
Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0 Number of send data words
+1 (Undefined) Unit No.

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits Hex)	00 to 0F

Receive data storage words



Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0009
+1	Channel 0 Manual reset value (4 digits BCD)	0000 to 1000
+2	Channel 1 Manual reset value (4 digits BCD)	0000 to 1000
	•	
+8	Channel 7 Manual reset value (4 digits BCD)	0000 to 1000

Read Ramp Value (Sequence No. 115 (Hex 0073))

Reads the ramp values and stores the results in the specified words.

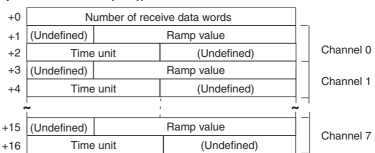
Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of se	nd data words
+1	(Undefined)	Unit No.

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits Hex)	00 to 0F

Receive Data Word Allocation (4th Operand of PMCR(260))



Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0011 (0017 decimal)
+1	Channel 0 Ramp value (3 digits BCD)	000 to 999
+2	Channel 0 Time unit (one ASCII character)	S: Seconds; M: Minutes; H: Hours
	•	

Offset	Contents (data format)	Data
+15	Channel 7 Ramp value (3 digits BCD)	000 to 999
	Channel 7 Time unit (one ASCII character)	S: Seconds; M: Minutes; H: Hours

Read Present Set Point (Sequence No. 116 (Hex 0074))

Reads the present set points during ramp operation and stores the results in the specified word.

Send Data Word Allocation (3rd Operand of PMCR(260))

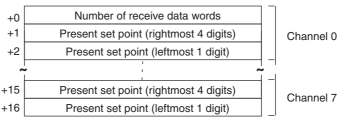
First word of send data

+0	Number of send data words	
+1	(Undefined)	Unit No.

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits Hex)	00 to 0F

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words



Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0011 (0017 decimal)
+1	Channel 0 Present set point (rightmost 4 digits) (4 digits BCD)	Varies according to the temperature sensor type. Refer to the manual for the E5ZE. F indicates a negative value.
+2	Channel 0 Present set point (leftmost 1 digit) (1 digit BCD)	
	•	
+15	Channel 7 Present set point (rightmost 4 digits) (4 digits BCD)	Varies according to the temperature sensor type. Refer to the manual for the E5ZE. F indicates a negative value.
+16	Channel 7 Present set point (leftmost 1 digit) (1 digit BCD)	_

Read Output Value Limit (Sequence No. 117 (Hex 0075))

Reads the output value limits and stores the results in the specified words.

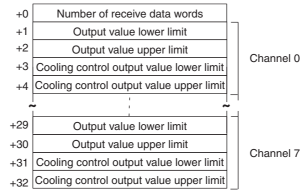
Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of ser	nd data words
+1	(Undefined)	Unit No.

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits Hex)	00 to 0F

Receive data storage words



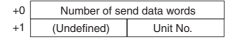
Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0021 (0033 decimal)
+1	Channel 0 Output value lower limit (4 digits BCD)	0000 to 1000
+2	Channel 0 Output value upper limit (4 digits BCD)	0000 to 1000
+3	Channel 0 Cooling control output value upper limit (4 digits BCD)	0000 to 1000
+4	Channel 0 Cooling control output value upper limit (4 digits BCD)	0000 to 1000
	•	
+31	Channel 7 Cooling control output value upper limit (4 digits BCD)	0000 to 1000
+32	Channel 7 Cooling control output value upper limit (4 digits BCD)	0000 to 1000

Read Output Value Change Rate Limit (Sequence No. 118 (Hex 0076))

Reads the output value change rate limits and stores the results in the specified words.

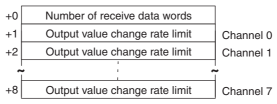
Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits Hex)	00 to 0F

Receive Data Word Allocation (4th Operand of PMCR(260))



Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0009
+1	Channel 0 Output value change rate limit (4 digits BCD)	0000 to 1000
+2	Channel 1 Output value change rate limit (4 digits BCD)	0000 to 1000
	•	
+8	Channel 7 Output value change rate limit (4 digits BCD)	0000 to 1000

Read HB Alarm and HS Alarm Valid Channels (Sequence No. 119 (Hex 0077))

Reads the valid or invalid channels for HB alarms and HS alarms and stores the results in the specified words.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words	
+1	(Undefined)	Unit No.

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits Hex)	00 to 0F

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words

+0 Number of receive data words +1 (Undefined) Set code

Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0009
+1	Set code (2 digits Hex)	00 to FF

Read Heater Burnout and SSR Failure Detection Currents (Sequence No. 120 (Hex 0078))

Reads the heater burnout and SSR failure detection currents and stores the results in the specified words.

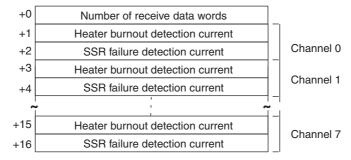
Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

١-0	Number of send data words	
⊦1	(Undefined)	Unit No.

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits Hex)	00 to 0F

Receive data storage words



Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0011 (0017 decimal)
+1	Channel 0 Heater burnout detection current (4 digits BCD)	0000 to 0500
+2	Channel 0 SSR failure detection current (4 digits BCD)	0000 to 0500
	•	
+15	Channel 7 Heater burnout detection current (4 digits BCD)	0000 to 0500
+16	Channel 7 SSR failure detection current (4 digits BCD)	0000 to 0500

Read Heater Current and SSR Leakage Current (Sequence No.121 (Hex 0079))

Reads the heater currents and SSR leakage currents and stores the results in the specified words.

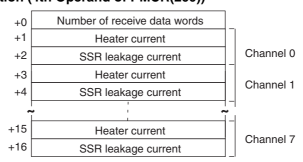
Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words	
+1	(Undefined)	Unit No.

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits Hex)	00 to 0F

Receive Data Word Allocation (4th Operand of PMCR(260))



Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0011 (0017 decimal)
+1	Channel 0 Heater current (4 digits BCD)	0000 to 0500
+2	Channel 0 SSR leakage current (4 digits BCD)	0000 to 0500
	•	
+15	Channel 7 Heater current (4 digits BCD)	0000 to 0500
+16	Channel 7 SSR leakage current (4 digits BCD)	0000 to 0500

Note The read data will be 0000 for all channels for which HB and HS alarms are not enabled and for all channels for which control is stopped.

Read Dead Band/Overlap Band (Sequence No. 122 (Hex 007A))

Reads the dead bands/overlap bands and stores the results in the specified words.

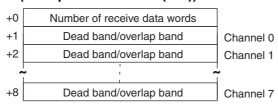
Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words	
+1	(Undefined)	Unit No.

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits Hex)	00 to 0F

Receive Data Word Allocation (4th Operand of PMCR(260))



Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0009
+1	Channel 0 Dead band/overlap band (4 digits BCD)	0000 to 0999 F indicates a number.
+2	Channel 1 Dead band/overlap band (4 digits BCD)	0000 to 0999 F indicates a number.
	•	
+8	Channel 7 Dead band/overlap band (4 digits BCD)	0000 to 0999 F indicates a number.

Read Cooling Coefficient (Sequence No. 123 (Hex 007B))

Reads the cooling coefficients and stores the results in the specified words.

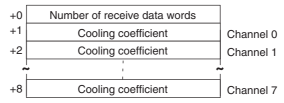
Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of sen	nd data words
+1	(Undefined)	Unit No.

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits Hex)	00 to 0F

Receive Data Word Allocation (4th Operand of PMCR(260))



Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0009
+1	Channel 0 Cooling coefficient (4 digits BCD)	0000 to 0100
+2	Channel 1 Cooling coefficient (4 digits BCD)	0000 to 0100
	•	
+8	Channel 7 Cooling coefficient (4 digits BCD)	0000 to 0100

Appendix I E5ZE Temperature Controller Write Protocol

The E5ZE Temperature Controller Write Protocol writes and controls various settings in remote mode for the Temperature Controller connected via a RS-232C or RS-422/485 cable from the PLC via the Serial Communications Unit/Board.

- Note 1. Negative values cannot be written. All values must be set as unsigned BCD.
 - 2. All sequences in this appendix operate on memory bank 0 and cannot be used for other memory banks.

Structure of the Protocol

The following table shows the structure of the E5ZE Temperature Controller Write Protocol.

Se-	Communications sequence name	Function	Ladder interface	
quence No.			Send word allocation	Receive word allocation
150 (0096)	Write set point (setting unit 1)	Writes the set points using a setting unit of 1.	Yes	No
151 (0097)	Write set point (setting unit 0.1)	Writes the set points using a setting unit of 0.1.	Yes	No
152 (0098)	Write proportional band, integral time, and derivative time	Writes the proportional bands, integral times, and derivative times.	Yes	No
153 (0099)	Write control period	Writes the control periods.	Yes	No
154 (009A)	Write output mode	Writes the output modes.	Yes	No
155 (009B)	Write alarm mode	Writes the alarm modes.	Yes	No
156 (009C)	Write alarm temperature (setting unit 1)	Writes the alarm temperatures using a setting unit of 1.	Yes	No
157 (009D)	Write alarm temperature (setting unit 0.1)	Writes the alarm temperatures using a setting unit of 0.1.	Yes	No
158 (009E)	Write hysteresis	Writes the hysteresis.	Yes	No
159 (009F)	Start autotuning	Starts autotuning.	Yes	No
160 (00A0)	Cancel autotuning	Cancels autotuning.	Yes	No
161 (00A1)	Write setting unit	Writes the setting units.	Yes	No
162 (00A2)	Write input shift value	Writes the input shift values.	Yes	No
163 (00A3)	Write manual reset value	Writes the manual reset values.	Yes	No
164 (00A4)	Write ramp value	Writes the ramp values.	Yes	No
165 (00A5)	Write manual output value	Writes the manual output values.	Yes	No
166 (00A6)	Write output value limit	Writes the output value limits.	Yes	No
167 (00A7)	Write output value change rate limit	Write output value change rate limits.	Yes	No
168 (00A8)	Save settings	Saves settings.	Yes	No

Se-	Communications sequence name	Function	Ladder interface	
quence No.			Send word allocation	Receive word allocation
169 (00A9)	Initialize settings	Initializes settings.	Yes	No
170 (00AA)	Write HB alarm and HS alarm valid channels	Writes the HB alarm and HS alarm valid channels.	Yes	No
171 (00AB)	Write heater burnout and SSR failure detection currents	Writes the heater burnout and SSR failure detection currents.	Yes	No
172 (00AC)	Write dead band/overlap band	Writes the dead bands/overlap bands.	Yes	No
173 (00AD)	Write cooling coefficient	Writes the cooling coefficients.	Yes	No
174 (00AE)	Start control	Starts temperature control.	Yes	No
175 (00AF)	Stop operation or control	Stops temperature control or manual operation.	Yes	No
176 (00B0)	Start manual operation	Starts manual operation.	Yes	No

Note 1. The hexadecimal equivalents of sequences numbers are given in parentheses.

2. Ladder Interface Settings

YES: User settings are required for the 3rd or 4th operands of PMCR.

NO: Send word allocation: Set the constant 0000 for the 3rd operand (S). Receive word allocation: Set the constant 0000 for the 4th operand (D).

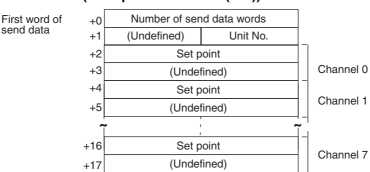
Connections

The connections are the same as that for the E5ZE Temperature Controller Read Protocol.

Write Set Point (Setting Unit 1) (Sequence No. 150 (Hex 0096))

Writes the set points using a setting unit of 1 (4 digits).

Send Data Word Allocation (3rd Operand of PMCR(260))



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0012 (0018 decimal) (fixed)
+1	Unit No. (2 digits Hex)	00 to 0F
+2	Channel 0 Set point (4 digits BCD)	Varies according to the temperature sensor type. Refer to the manual for the E5ZE.
	•	
	•	
	•	
+16	Channel 7 Set point (4 digits BCD)	Varies according to the temperature sensor type. Refer to the manual for the E5ZE.
+17	Not used	

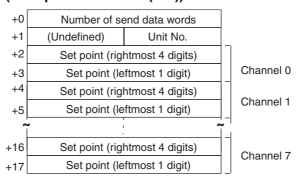
Note When the setting unit for the set point is 0.1 (5 digits), use Write Set Point (Setting Unit 0.1), Sequence No.151.

Write Set Point (Setting Unit 0.1) (Sequence No. 151 (Hex 0097))

Writes the set points using a setting unit of 0.1 (5 digits).

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0012 (0018 decimal) (fixed)
+1	Unit No. (2 digits Hex)	00 to 0F
+2	Channel 0 Set point (rightmost 4 digits) (4 digits BCD)	Varies according to the temperature sensor type. Refer to the manual for the E5ZE.
+3	Channel 0 Set point (leftmost 1 digit) (1 digit BCD)	
	•	
+16	Channel 7 Set point (rightmost 4 digits) (4 digits BCD)	Varies according to the temperature sensor type. Refer to the manual for the E5ZE.
+17	Channel 7 Set point (rightmost 1 digit) (1 digit BCD)	

Receive Data Word Allocation (4th Operand of PMCR(260))

None.

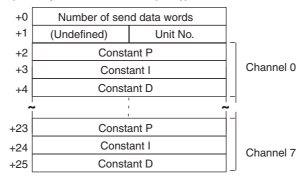
Note When the setting unit for the set point is 1 (4 digits), use Write Set Point (Setting Unit 1), Sequence No.150.

Write Proportional Band, Integral Time, and Derivative Time (Sequence No. 152 (Hex 0098))

Writes the proportional bands (constant P), integral times (constant I), and derivative times (constant D).

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data



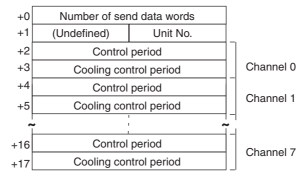
Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	001A (0026 decimal) (fixed)
+1	Unit No. (2 digits Hex)	00 to 0F
+2	Channel 0 Constant P (4 digits BCD)	0000 to 9999
+3	Channel 0 Constant I (4 digits BCD)	0000 to 3999
+4	Channel 0 Constant D (4 digits BCD)	0000 to 3999
	•	
+23	Channel 7 Constant P (4 digits BCD)	0000 to 9999
+24	Channel 7 Constant I (4 digits BCD)	0000 to 3999
+25	Channel 7 Constant D (4 digits BCD)	0000 to 3999

Write Control Period (Sequence No. 153 (Hex 0099))

Writes the control periods and cooling control periods.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0012 (0018 decimal) (fixed)
+1	Unit No. (2 digits Hex)	00 to 0F
+2	Channel 0 Control period (4 digits BCD)	0001 to 0099
+3	Channel 0 Cooling control period (4 digits BCD)	0001 to 0099
+4	Channel 1 Control period (4 digits BCD)	0001 to 0099
+5	Channel 1 Cooling control period (4 digits BCD)	0001 to 0099
	•	
+16	Channel 7 Control period (4 digits BCD)	0001 to 0099
+17	Channel 7 Cooling control period (4 digits BCD)	0001 to 0099

Write Output Mode (Sequence No. 154 (Hex 009A))

Writes the output mode (normal/reverse).

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words	
+1	(Undefined)	Unit No.
+2	(Undefined)	Write code

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0003 (fixed)
+1	Unit No. (2 digits Hex)	00 to 0F
+2	Write code (2 digits Hex)	00 to FF

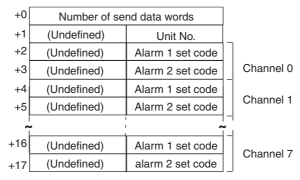
Receive Data Word Allocation (4th Operand of PMCR(260))
None.

Write Alarm Mode (Sequence No. 155 (Hex 009B))

Writes the alarm modes for alarm 1 and alarm 2.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data



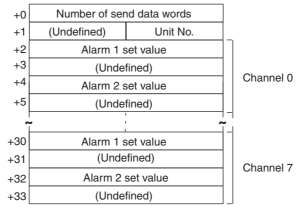
Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0012 (0018 decimal) (fixed)
+1	Unit No. (2 digits Hex)	00 to 0F
+2	Channel 0 Alarm 1 set code (2 digits Hex)	00 to 0C
+3	Channel 0 Alarm 2 set code (2 digits Hex)	00 to 0C
+4	Channel 1 Alarm 1 set code (2 digits Hex)	00 to 0C
+5	Channel 1 Alarm 2 set code (2 digits Hex)	00 to 0C
	•	
+16	Channel 7 Alarm 1 set code (2 digits Hex)	00 to 0C
+17	Channel 7 Alarm 2 set code (2 digits Hex)	00 to 0C

Write Alarm Temperature (Setting Unit 1) (Sequence No. 156 (Hex 009C))

Writes the alarm temperatures using a setting unit of 1 (4 digits)

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data



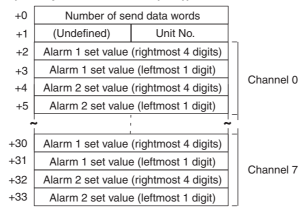
Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0022 (0034 decimal) (fixed)
+1	Unit No. (2 digits Hex)	00 to 0F
+2	Channel 0 Alarm 1 set value (4 digits BCD)	0000 to 9999
+3	Not used	
+4	Channel 0 Alarm 2 set value (4 digits BCD)	0000 to 9999
+5	Not used	
	•	
+32	Channel 7 Alarm 2 set value (4 digits BCD)	0000 to 9999
+33	Not used	

Write Alarm Temperature (Setting Unit 0.1) (Sequence No. 157 (Hex 009D))

Writes the alarm temperatures using a setting unit of 0.1 (5 digits)

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data



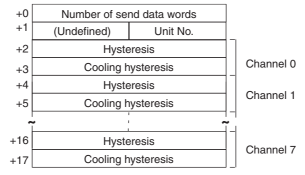
Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0022 (0034 decimal) (fixed)
+1	Unit No. (2 digits Hex)	00 to 0F
+2	Channel 0 Alarm 1 set value (rightmost 4 digits) (4 digits BCD)	0000 to 9999
+3	Channel 0 Alarm 1 set value (leftmost 1 digits) (4 digits BCD)	0000 to 0009
+4	Channel 0 Alarm 2 set value (rightmost 4 digits) (4 digits BCD)	0000 to 9999
+5	Channel 0 Alarm 2 set value (leftmost 1 digits) (4 digits BCD)	0000 to 0009
	•	
+32	Channel 7 Alarm 2 set value (rightmost 4 digits) (4 digits BCD)	0000 to 9999
+33	Channel 7 Alarm 2 set value (leftmost 1 digits) (4 digits BCD)	0000 to 0009

Write Hysteresis (Sequence No. 158 (Hex 009E))

Writes the hysteresis for control outputs for ON/OFF control.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0012 (0018 decimal) (fixed)
+1	Unit No. (2 digits Hex)	00 to 0F
+2	Channel 0 Hysteresis (4 digits BCD)	0000 to 0999
+3	Channel 0 Cooling hysteresis (4 digits BCD)	0000 to 0999
+4	Channel 1 Hysteresis (4 digits BCD)	0000 to 0999
+5	Channel 1 Cooling hysteresis (4 digits BCD)	0000 to 0999
	:	
+16	Channel 7 Hysteresis (4 digits BCD)	0000 to 0999
+17	Channel 7 Cooling hysteresis (4 digits BCD)	0000 to 0999

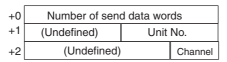
Receive Data Word Allocation (4th Operand of PMCR(260))
None.

Start Autotuning (Sequence No. 159 (Hex 009F))

Starts autotuning (AT).

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0003 (fixed)
+1	Unit No. (2 digits Hex)	00 to 0F
+2	Channel (Channel) No. (1 digit BCD)	0 to 7

Cancel Autotuning (Sequence No. 160 (Hex 00A0))

Cancels Autotuning (AT) for all channels.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words	
+1	(Undefined)	Unit No.

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits Hex)	00 to 0F

Receive Data Word Allocation (4th Operand of PMCR(260))
None.

Write Setting Unit (Sequence No. 161 (Hex 00A1))

Writes the setting unit.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words	
+1	(Undefined)	Unit No.
+2	Write code	

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0003 (fixed)
+1	Unit No. (2 digits Hex)	00 to 0F
+2	Write code (4 digits BCD)	0000: unit of 1 0001: unit of 0.1

Receive Data Word Allocation (4th Operand of PMCR(260)) None.

Write Input Shift Value (Sequence No. 162 (Hex 00A2))

Writes the input shift values.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words		
+1	(Undefined)	Unit No.	
+2	Input sh	ift value	Channel 0
+3	Input sh	ift value	Channel 1
+4	Input shift value		Channel 2
+5	Input shift value		Channel 3
+6	Input shift value		Channel 4
+7	Input shift value		Channel 5
+8	Input shift value		Channel 6
+9	Input shift value		Channel 7

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	000A (000A decimal) (fixed)
+1	Unit No. (2 digits Hex)	00 to 0F
+2	Channel 0 Input shift value (4 digits BCD)	0000 to 0999
+3	Channel 1 Input shift value (4 digits BCD)	0000 to 0999
+4	Channel 2 Input shift value (4 digits BCD)	0000 to 0999
	•	
+8	Channel 6 Input shift value (4 digits BCD)	0000 to 0999
+9	Channel 7 Input shift value (4 digits BCD)	0000 to 0999

Write Manual Reset Value (Sequence No. 163 (Hex 00A3))

Writes the manual reset values.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

	- (//	
Number of send data words		
(Undefined) Unit No.		
Manual res	set value	Channel 0
Manual reset value		Channel 1
Manual reset value		Channel 2
Manual reset value		Channel 3
Manual reset value		Channel 4
Manual reset value		Channel 5
Manual reset value		Channel 6
Manual reset value		Channel 7
	(Undefined) Manual res Manual res	(Undefined) Manual reset value Manual reset value

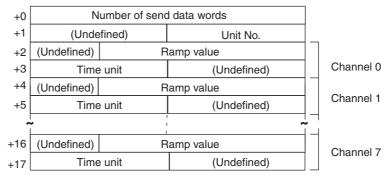
Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	000A (0010 decimal) (fixed)
+1	Unit No. (2 digits Hex)	00 to 0F
+2	Channel 0 Manual reset value (4 digits BCD)	0000 to 1000
+3	Channel 1 Manual reset value (4 digits BCD)	0000 to 1000
+4	Channel 2 Manual reset value (4 digits BCD)	0000 to 1000
	•	
+8	Channel 6 Manual reset value (4 digits BCD)	0000 to 1000
+9	Channel 7 Manual reset value (4 digits BCD)	0000 to 1000

Write Ramp Value (Sequence No. 164 (Hex 00A4))

Writes the ramp values.

Send Data Word Allocation (3rd Operand of PMCR(260))





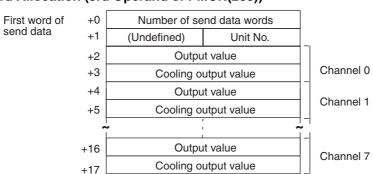
Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0012 (0018 decimal) (fixed)
+1	Unit No. (2 digits Hex)	00 to 0F
+2	Channel 0 Ramp value (3 digits BCD)	000 to 999
+3	Channel 0 Time unit (one ASCII character)	S: Seconds; M: Minutes; H: Hours
+4	Channel 1 Ramp value (3 digits BCD)	000 to 999
+5	Channel 1 Time unit (one ASCII character)	S: Second M: Minute H: Hour
	•	
+16	Channel 7 Ramp value (3 digits BCD)	000 to 999
+17	Channel 7 Time unit (one ASCII character)	S: Seconds; M: Minutes; H: Hours

Receive Data Word Allocation (4th Operand of PMCR(260)) None.

Write Manual Output Value (Sequence No. 165 (Hex 00A5))

Writes the manual output values for control output in manual operation.

Send Data Word Allocation (3rd Operand of PMCR(260))



Offset	Contents (data format)	Data	
+0	Number of send data words (4 digits Hex)	0012 (0018 decimal) (fixed)	
+1	Unit No. (2 digits Hex)	00 to 0F	
+2	Channel 0 Output value (4 digits BCD)	0000 to 1000	
+3	Channel 0 Cooling output value (4 digits BCD)	0000 to 1000	
+4	Channel 1 Output value (4 digits BCD)	0000 to 1000	
+5	Channel 1 Cooling output value (4 digits BCD)	0000 to 1000	
	:		
+16	Channel 7 Output value (4 digits BCD)	0000 to 1000	
+17	Channel 7 Cooling output value (4 digits BCD)	0000 to 1000	

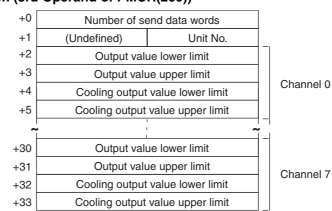
Write Output Value Limit (Sequence No. 166 (Hex 00A6))

Writes the output value limits that restrict the values of the control outputs.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of

send data



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0022 (0034 decimal) (fixed)
+1	Unit No. (2 digits Hex)	00 to 0F
+2	Channel 0 Output value lower limit (4 digits BCD)	0000 to 1000
+3	Channel 0 Output value upper limit (4 digits BCD)	0000 to 1000
+4	Channel 0 Cooling output value lower limit (4 digits BCD)	0000 to 1000
+5	Channel 0 Cooling output value upper limit (4 digits BCD)	0000 to 1000
	•	
+32	Channel 7 Cooling output value lower limit (4 digits BCD)	0000 to 1000
+33	Channel 7 Cooling output value upper limit (4 digits BCD)	0000 to 1000

Write Output Value Change Rate Limit (Sequence No. 167 (Hex 00A7))

Writes the output value change rate limits that restrict the rates of change in the control value output.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

,		(//	
+0	Number of send data words		
+1	(Undefined)	Unit No.	
+2	Output change rate limit		Channel 0
+3	Output change rate limit		Channel 1
+4	Output change rate limit		Channel 2
+5	Output change rate limit		Channel 3
+6	Output change rate limit		Channel 4
+7	Output chan	ge rate limit	Channel 5
+8	Output chan	ge rate limit	Channel 6
+9	Output chan	ge rate limit	Channel 7

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	000A (0010 decimal) (fixed)
+1	Unit No. (2 digits Hex)	00 to 0F
+2	Channel 0 Output change rate limit (4 digits BCD)	0000 to 1000
+3	Channel 1 Output change rate limit (4 digits BCD)	0000 to 1000
+4	Channel 2 Output change rate limit (4 digits BCD)	0000 to 1000
	•	
+8	Channel 6 Output change rate limit (4 digits BCD)	0000 to 1000
+9	Channel 7 Output change rate limit (4 digits BCD)	0000 to 1000

Save Settings (Sequence No. 168 (Hex 00A8))

Saves the settings.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0 Number of send data words +1 (Undefined) Unit No.

Offset	Contents (data format)	Data
	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits Hex)	00 to 0F

Receive Data Word Allocation (4th Operand of PMCR(260))
None.

Initialize Settings (Sequence No. 169 (Hex 00A9))

Initializes all the settings to the factory defaults.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0 Number of send data words +1 (Undefined) Unit No.

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits Hex)	00 to 0F

Receive Data Word Allocation (4th Operand of PMCR(260))

None.

Write HB and HS Alarm Valid Channels (Sequence No. 170 (Hex 00AA))

Writes the valid or invalid channels of HB alarm and HS alarm.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words	
+1	(Undefined)	Unit No.
+2	(Undefined)	Write code

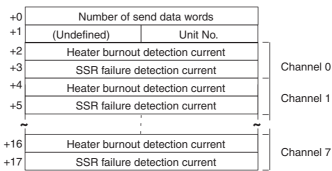
Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0003 (fixed)
+1	Unit No. (2 digits Hex)	00 to 0F
+2	Write code (2 digits Hex)	00 to FF

Receive Data Word Allocation (4th Operand of PMCR(260))
None.

Write Heater Burnout and SSR Failure Detection Current (Sequence No. 171 (Hex 00AB))

Writes the currents for detecting heater burnouts and SSR failures.

Send Data Word Allocation (3rd Operand of PMCR(260))



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0012 (0018 decimal) (fixed)
+1	Unit No. (2 digits Hex)	00 to 0F
+2	Channel 0 Heater burnout detection current (4 digits BCD)	0000 to 0500
+3	Channel 0 SSR failure detection current (4 digits BCD)	0000 to 0500
+4	Channel 1 Heater burnout detection current (4 digits BCD)	0000 to 0500
+5	Channel 1 SSR failure detection current (4 digits BCD)	0000 to 0500
	•	
+16	Channel 7 Heater burnout detection current (4 digits BCD)	0000 to 0500
+17	Channel 7 SSR failure detection current (4 digits BCD)	0000 to 0500

Write Dead Band/Overlap Band (Sequence No. 172 (Hex 00AC))

Writes the dead bands or overlap bands for control outputs during heating/cooling control.

Send Data Word Allocation (3rd Operand of PMCR(260))

	=		
+0	Number of send data words		
+1	(Undefined)	Unit No.	
+2	Dead band/	overlap band	Channel 0
+3	Dead band/overlap band		Channel 1
+4	Dead band/overlap band		Channel 2
+5	Dead band/overlap band		Channel 3
+6	Dead band/overlap band		Channel 4
+7	Dead band/overlap band		Channel 5
+8	Dead band/overlap band		Channel 6
+9	Dead band/overlap band		Channel 7

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	000A (0010 decimal) (fixed)
+1	Unit No. (2 digits Hex)	00 to 0F
+2	Channel 0 Dead band/overlap band (4 digits BCD)	0000 to 0999
+3	Channel 1 Dead band/overlap band (4 digits BCD)	0000 to 0999
+4	Channel 2 Dead band/overlap band (4 digits BCD)	0000 to 0999
	•	
+8	Channel 6 Dead band/overlap band (4 digits BCD)	0000 to 0999
+9	Channel 7 Dead band/overlap band (4 digits BCD)	0000 to 0999

Write Cooling Coefficient (Sequence No. 173 (Hex 00AD))

Writes the cooling coefficients for the cooling proportional bands for heating/cooling control.

Send Data Word Allocation (3rd Operand of PMCR(260))

•		- (//	
+0	Number of send data words		
+1	(Undefined) Unit No.		
+2	Cooling coefficient		Channel 0
+3	Cooling coefficient		Channel 1
+4	Cooling coefficient		Channel 2
+5	Cooling coefficient		Channel 3
+6	Cooling coefficient		Channel 4
+7	Cooling coefficient		Channel 5
+8	Cooling coefficient		Channel 6
+9	Cooling coefficient		Channel 7

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	000A (0010 decimal) (fixed)
+1	Unit No. (2 digits Hex)	00 to 0F
+2	Channel 0 Cooling coefficient (4 digits BCD)	0000 to 0100
+3	Channel 1 Cooling coefficient (4 digits BCD)	0000 to 0100
+4	Channel 2 Cooling coefficient (4 digits BCD)	0000 to 0100
	•	
+8	Channel 6 Cooling coefficient (4 digits BCD)	0000 to 0100
+9	Channel 7 Cooling coefficient (4 digits BCD)	0000 to 0100

Start Control (Sequence No. 174 (Hex 00AE))

Starts temperature control for all channels in the specified Unit.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words	
+1	(Undefined)	Unit No.

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits Hex)	00 to 0F

Receive Data Word Allocation (4th Operand of PMCR(260))
None.

Stop Operation or Control (Sequence No. 175 (Hex 00AF))

Stops temperature control or manual operation for all channels of the specified Unit.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send +0 data

-0	Number of send data words	
-1	(Undefined) Unit No.	

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits Hex)	00 to 0F

Receive Data Word Allocation (4th Operand of PMCR(260))
None.

Start Manual Operation (Sequence No. 176 (Hex 00B0))

Starts manual operation based on the output values that were set for all channels of the specified Unit.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words	
+1	(Undefined)	Unit No.

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits Hex)	00 to 0F

Receive Data Word Allocation (4th Operand of PMCR(260))

None.

Appendix J

E5 J Temperature Controller Protocol

The E5 J Temperature Controller Protocol performs various settings and controls in remote mode for the Temperature Controller connected to the Serial Communications Unit/Board via RS-232C or RS-422A/485 cable.

Note Negative values cannot be written. All values must be set as unsigned BCD.

Structure of the Protocol

The following table shows the structure of the E5□J Temperature Controller Protocol.

Sequence	Communications	Function	Ladder interface	
No.	sequence name		Send word allocation	Receive word allocation
200 (00C8)	Select remote mode	Switches the Controller to remote mode.	Yes	No
201 (00C9)	Select local mode	Switches the Controller to local mode.	Yes	No
202 (00CA)	Select backup mode	Switches from set point write mode to backup mode.	Yes	No
203 (00CB)	Select RAM write mode	Switches from set point write mode to RAM write mode.	Yes	No
204 (00CC)	Save set point	Saves the set point.	Yes	No
205 (00CD)	Write parameters 1	Writes the set point, alarm value 1, alarm value 2, and heater burnout alarm value.	Yes	No
206 (00CE)	Write parameters 2	Writes the proportional band, integral time, and derivative time.	Yes	No
207 (00CF)	Write input shift value	Writes the input shift value.	Yes	No
208 (00D0)	Read parameters 1	Reads the set point, alarm value 1, alarm value 2, and heater burnout alarm value.	Yes	Yes
209 (00D1)	Read parameters 2	Reads the proportional band, integral time, and derivative time.	Yes	Yes
210 (00D2)	Read input shift value	Reads the input shift value and writes it in Yes IOM.		Yes
211 (00D3)	Read output value	Reads the output value and stores it in IOM.	Yes	Yes
212 (00D4)	Read process value	Reads the process value and stores it in IOM.	Yes	Yes
213 (00D5)	Read set point limit	Reads the set point limits and stores them in IOM.	Yes	Yes
214 (00D6)	Read heater current	Reads the heater current and stores it in IOM.	Yes	Yes
215 (00D7)	Read initial status	Reads the initial status and stores it in IOM.	Yes	Yes
216 (00D8)	General-purpose write	Writes the specified parameter by setting a header code.	Yes	No
217 (00D9)	General-purpose read	Reads the specified parameter by setting a header code.	Yes	Yes

Note 1. The hexadecimal equivalents of sequences numbers are given in parentheses.

2. Ladder Interface Settings

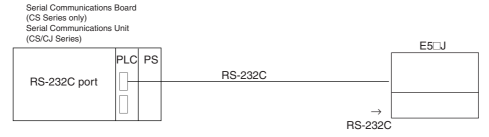
YES: User settings are required for the 3rd or 4th operands of PMCR.

NO: Send word allocation: Set the constant 0000 for the 3rd operand (S). Receive word allocation: Set the constant 0000 for the 4th operand (D).

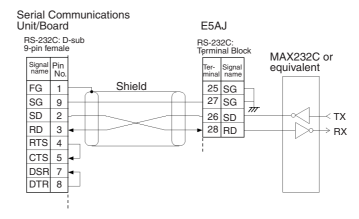
Connections

The connections for using the E5DJ Temperature Controller Protocol are shown below.

RS-232C Connections

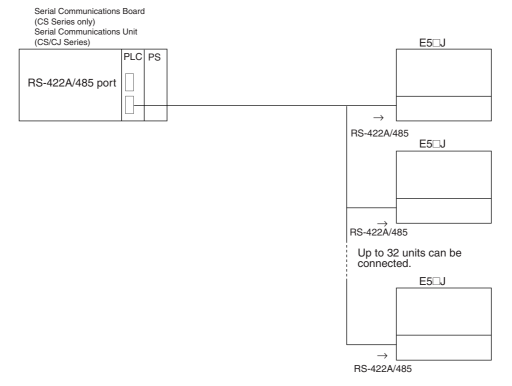


Signal name	Abbreviation	Signal direction	Pin No.
Signal ground or common return line	SG		25, 27
Send data	SD	Output	26
Receive data	RD	Input	28



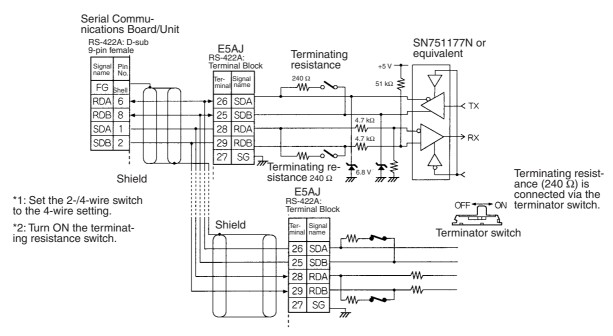
- Note 1. The connection configuration is a one-to-one configuration and the maximum cable length is 15 m.
 - 2. Use shielded twisted-pair cable.

RS-422A/485 Connections



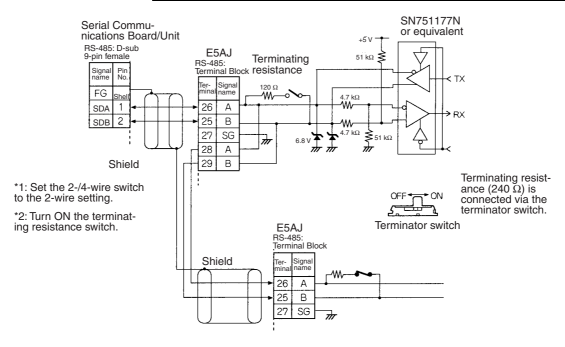
• RS-422A 4-wire connections

Signal name	Abbreviation	Signal direction	Pin No.
Send data A	SDA	Output	26
Send data B	SDB	Output	25
Receive data A	RDA	Input	28
Receive data B	RDB	Input	29
Signal ground	SG		27



RS-485 2-wire Connections

Signal name	Abbreviation	Signal direction	Pin No.
Terminal A	Α	I/O	26, 28
Terminal B	В	I/O	25, 29
Signal ground	SG		27



- **Note** 1. The connection configuration is a one-to-one or a one-to-N configuration. Using a one-to-N configuration, up to 32 units can be connected including the Serial Communications Boards Unit.
 - 2. The maximum cable length is 500 m. Use shielded twisted-pair cable.
 - 3. Connect terminating resistance to the devices only at both ends of the transmission path.
 - 4. The total terminating resistance at both ends must be at least 100 Ω for RS-422A or 54 Ω for RS-485.

Select Remote Mode (Sequence No. 200 (Hex 00C8))

Switches the Controller to remote mode.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send+0	Number of ser	nd data words
data +1	(Undefined)	Unit No.

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits BCD)	00 to 31

Receive Data Word Allocation (4th Operand of PMCR(260))

None.

Select Local Mode (Sequence No. 201 (Hex 00C9))

Switches the Controller to local mode.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words	
+1	(Undefined)	Unit No.

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits BCD)	00 to 31

Receive Data Word Allocation (4th Operand of PMCR(260))
None.

Select Backup Mode (Sequence No. 202 (Hex 00CA))

Switches from the set point write mode to backup mode.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words	
+1	(Undefined)	Unit No.

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits BCD)	00 to 31

Receive Data Word Allocation (4th Operand of PMCR(260))
None.

Select RAM Write Mode (Sequence No. 203 (Hex 00CB))

Switches from set point write mode to RAM write mode.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of sen	d data words
+1	(Undefined)	Unit No.

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits BCD)	00 to 31

Receive Data Word Allocation (4th Operand of PMCR(260))

None.

Save Set Point (Sequence No. 204 (Hex 00CC))

Saves the set point.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words	
+1	(Undefined)	Unit No.

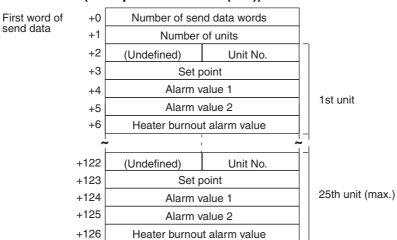
Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits BCD)	00 to 31

Receive Data Word Allocation (4th Operand of PMCR(260))
None.

Write Parameters 1 (Sequence No. 205 (Hex 00CD))

Writes the set point, alarm value 1, alarm value 2, and a heater burnout alarm value to multiple units.

Send Data Word Allocation (3rd Operand of PMCR(260))

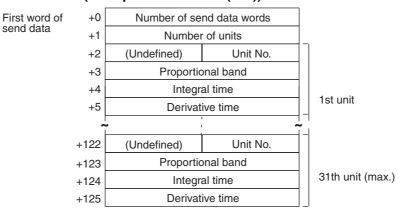


Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	Number of units × 5 + 2
+1	Number of units (4 digits Hex)	0001 to 0019 (1 to 25 decimal)
+2	1st unit Unit No. (2 digits BCD)	00 to 31
+3	1st unit Set point (4 digits BCD)	0000 to 9999
+4	1st unit Alarm value 1 (4 digits BCD)	0000 to 9999
+5	1st unit Alarm value 2 (4 digits BCD)	0000 to 9999
+6	1st unit Heater burnout alarm value 2 (4 digits BCD)	0000 to 9999
+7	2nd unit Unit No. (2 digits BCD)	00 to 31
	•	
+126 (max.)	25th unit Heater burnout alarm value 2 (4 digits BCD)	0000 to 9999

Write Parameters 2 (Sequence No. 206 (Hex 00CE))

Writes the proportional bands, integral times, and derivative times to multiple units.

Send Data Word Allocation (3rd Operand of PMCR(260))



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	Number of units × 4 + 2
+1	Number of units (4 digits Hex)	0001 to 001F (1 to 31 decimal)
+2	1st unit Unit No. (2 digits BCD)	00 to 31
+3	1st unit Proportional band (4 digits BCD)	0000 to 9999
+4	1st unit Integral time (4 digits BCD)	0000 to 9999
+5	1st unit Derivative time (4 digits BCD)	0000 to 9999
+6	2nd unit Unit No. (2 digits BCD)	00 to 31
	•	
+125 (max.)	31th unit Derivative time (4 digits BCD)	0000 to 9999

Write Input Shift Value (Sequence No. 207 (Hex 00CF))

Writes the input shift value.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words	
+1	(Undefined)	Unit No.
+2	Input shift value	

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0003 (fixed)
+1	Unit No. (2 digits BCD)	00 to 31
+2	Input shift value (4 digits BCD)	0000 to 9999

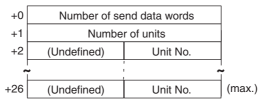
Receive Data Word Allocation (4th Operand of PMCR(260)) None.

Read Parameters 1 (Sequence No. 208 (Hex 00D0))

Reads the set points, alarm values 1, alarm values 2, and heater burnout alarm values for multiple units and stores the results in the specified words.

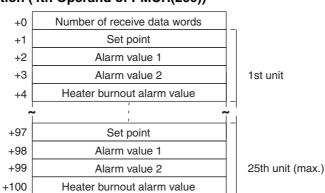
Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	Number of units + 2
+1	Number of units (4 digits Hex)	0001 to 0019 (1 to 25 decimal)
+2	1st unit Unit No. (2 digits BCD)	00 to 31
+3	2nd unit Unit No. (2 digits BCD)	00 to 31
	•	
+26 (max.)	25th unit Unit No. (2 digits BCD)	00 to 31

Receive Data Word Allocation (4th Operand of PMCR(260))

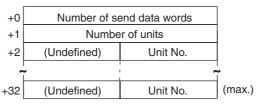


Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	Number of units × 4 + 1
+1	1st unit Set point (4 digits BCD)	0000 to 9999 When the left digit is -1, A is set and when it is -, F is set.
+2	1st unit Alarm value 1 (4 digits BCD)	0000 to 9999 When the left digit is –1, A is set and when it is –, F is set.
+3	1st unit Alarm value 2 (4 digits BCD)	0000 to 9999 When the left digit is –1, A is set and when it is –, F is set.
+4	1st unit Heater burnout alarm value (4 digits BCD)	0000 to 9999 When the left digit is –1, A is set and when it is –, F is set.
+5	2nd unit Set point (4 digits BCD)	0000 to 9999 When the left digit is -1, A is set and when it is -, F is set.
	•	
+100 (max.)	25th unit Heater burnout alarm value (4 digits BCD)	0000 to 9999 When the left digit is –1, A is set and when it is –, F is set.

Read Parameters 2 (Sequence No. 209 (Hex 00D1))

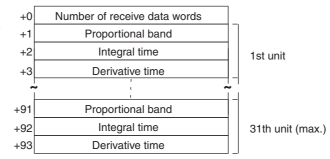
Reads the proportional bands, integral times, and derivative times for multiple units and stores the results in the specified words.

Send Data Word Allocation (3rd Operand of PMCR(260))



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	Number of units + 2
+1	Number of units (4 digits Hex)	0001 to 001F (1 to 31 decimal)
+2	1st unit Unit No. (2 digits BCD)	00 to 31
+3	2nd unit Unit No. (2 digits BCD)	00 to 31
	•	
	•	
+32 (max.)	31th unit Unit No. (2 digits BCD)	00 to 31

Receive data storage words



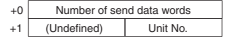
Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	Number of units × 3 + 1
+1	1st unit Proportional band (4 digits BCD)	0000 to 9999 When the left digit is –1, A is set and when it is –, F is set.
+2	1st unit Integral time (4 digits BCD)	0000 to 9999 When the left digit is –1, A is set and when it is –, F is set.
+3	1st unit Derivative time (4 digits BCD)	0000 to 9999 When the left digit is –1, A is set and when it is –, F is set.
+4	2nd unit Proportional band (4 digits BCD)	0000 to 9999 When the left digit is –1, A is set and when it is –, F is set.
	•	
+93 (max.)	31th unit Derivative time (4 digits BCD)	0000 to 9999 When the left digit is -1, A is set and when it is -, F is set.

Read Input Shift Value (Sequence No. 210 (Hex 00D2))

Reads the input shift value and stores the results in the specified words.

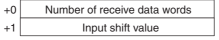
Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits BCD)	00 to 31

Receive Data Word Allocation (4th Operand of PMCR(260))



Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0002
+1	Input shift value (4 digits BCD)	0000 to 9999 When the left digit is -1, A is set and when it is -, F is set.

Read Output Value (Sequence No. 211 (Hex 00D3))

Reads the output value and stores the results in the specified word.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words	
+1	(Undefined)	Unit No.

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits BCD)	00 to 31

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words

+0 Number of receive data words +1 Output value

Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0002
+1	Output value (4 digits BCD)	0000 to 9999 When the left digit is -1, A is set and when it is -, F is set.

Read Process Value (Sequence No. 212 (Hex 00D4))

Reads the process value and status data and stores the results in the specified word.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0 Number of send data words
+1 (Undefined) Unit No.

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits BCD)	00 to 31

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words +0 Number of receive data words +1 Process value +2 Status data

Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0003
+1	Process value (4 digits BCD)	0000 to 9999 When the left digit is -1, A is set and when it is -, F is set.
+2	Status data (4 digits Hex)	0000 to 9999

Read Set Point Limit (Sequence No. 213 (Hex 00D5))

Reads the set point limits and stores the results in the specified word.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data +0 Number of send data words
+1 (Undefined) Unit No.

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits BCD)	00 to 31

Receive data storage words

+0 Number of receive data words
+1 Set point lower limit
+2 Set point upper limit

Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0003
+1	Set point lower limit (4 digits BCD)	0000 to 9999 When the left digit is -1, A is set and when it is -, F is set.
+2	Set point upper limit (4 digits BCD)	0000 to 9999 When the left digit is -1, A is set and when it is -, F is set.

Read Heater Current (Sequence No. 214 (Hex 00D6))

Reads the heater current and stores the results in the specified word.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0 Number of send data words +1 (Undefined) Unit No.

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits BCD)	00 to 31

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words

+0 Number of receive data words
+1 Heater current
+2 Status data

Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0003
+1	Heater current (4 digits BCD)	0000 to 9999 When the left digit is -1, A is set and when it is -, F is set.
+2	Status data (4 digits Hex)	0000 to 0011

Read Initial Status (Sequence No. 215 (Hex 00D7))

Reads the initial status and stores the results in the specified word.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0 Number of send data words +1 (Undefined) Unit No.

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits BCD)	00 to 31

Receive data storage words

+0	Number of receive data words			
+1	(Undef	ined)	Status	
+2	(Undefined) Alarm 1 type		Alarm 2 type	Input type

Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0003
+1	Status (2 digits Hex)	00 to 99
+2	Alarm 1 type (1 digit Hex) Alarm 2 type (1 digit Hex) Input type (1 digit BCD)	0 to 9 0 to 9 0 to 9

General-purpose Write (Sequence No. 216 (Hex 00D8))

Writes the parameter specified by setting a header code.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send +

+0	Number of send data words		
+1	(Undefined) Unit No.		
+2	Header code (ASC)		
+3	(Undefined) Data code		
+4	Send data		

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0005 (fixed)
+1	Unit No. (2 digits BCD)	00 to 31
+2	Header code (two ASCII characters)	Header codes that can be set MB, WS, W%, WW, WB, WN, WV
+3	Data code (2 digits BCD)	01 to 02
+4	Write data (4 digits BCD)	0000 to 9999

Receive Data Word Allocation (4th Operand of PMCR(260)) None.

General-purpose Read (Sequence No. 217 (Hex 00D9))

Reads the parameter specified by setting a header

Send Data Word Allocation (3rd Operand of PMCR(260))

+0	Number of send data words		
+1	(Undefined) Unit No.		
+2	Header code (ASC)		
+3	(Undefined) Data code		

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0004 (fixed)
+1	Unit No. (2 digits BCD)	00 to 31
+2	Header code (two ASCII characters)	Header codes that can be set RS, R%, RW, RB, RN, RV, RO
+3	Data code (2 digits BCD)	01 to 02

Receive data storage words

+0 Number of receive data words +1 Receive data

Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0002
+1	Read data (4 digits BCD)	0000 to 9999 When the left digit is -1, A is set and when it is -, F is set.

Note The completion code is not included in the read data.

Appendix K

ES100 □ Digital Controller Protocol

The ES100□ Digital Controller Protocol controls in remote mode and reads various settings from the Controller connected to the Serial Communications Unit/Board via RS-232C or RS-422A/485 cable.

Note Negative values cannot be written. All values must be set as unsigned BCD.

Structure of the Protocol

The structure of the ES100□ Digital Controller Protocol is shown below.

Sequence	Transmission	Function	Ladder	interface
No.	sequence name		Send word allocation	Receive word allocation
250 (00FA)	Read event data	Reads events 1 to 10 in the variable area.	Yes	Yes
251 (00FB)	Read time signals	Reads time signals 1 to 10 in the variable area.	Yes	Yes
252 (00FC)	Read error detection data	Reads error groups 1 to 15 in the variable area.	Yes	Yes
253 (00FD)	Read heater burnout data	Reads the heater burnout alarm.	Yes	Yes
254 (00FE)	Read PV data	Reads PV data in the variable area.	Yes	Yes
255 (00FF)	Read SP data	Reads SP data in the variable area.	Yes	Yes
256 (0100)	Read MV	Reads the MV in the variable area.	Yes	Yes
257 (0101)	Read control monitor data	Reads control monitor data (SP, PV, and MV) in the variable area.	Yes	Yes
258 (0102)	Read adjustment parameters	Reads adjustment parameters in the parameter area.	Yes	Yes
259 (0103)	Write adjustment parameters	Writes adjustment parameters in the parameter area.	Yes	No
260 (0104)	Read PID control parameters 1	Reads PID parameters No. 1 to 4 from the PID control parameters in the parameter area.	Yes	Yes
261 (0105)	Read PID control parameters 2	Reads PID parameters No. 5 to 8 from the PID control parameters in the parameter area.	Yes	Yes
262 (0106)	Write PID control parameters 1	Writes PID parameters No. 1 to 4 from PID control parameters in the parameter area.	Yes	No
263 (0107)	Write PID control parameters 2	Writes PID parameters No. 5 to 8 from PID control parameters in the parameter area.	Yes	No
264 (0108)	Read local SP	Reads the local SP in the program parameter area.	Yes	Yes
265 (0109)	Write local SP	Writes local SP in the program parameter area.	Yes	No
266 (010A)	Read program parameters	Reads local SP, step time, PID No. wait code, and events 1 to 10 set values in the program parameter area.	Yes	Yes
267 (010B)	Write program parameters	Writes the local SP, step time, PID No., wait code, and event 1 to 10 set values in the program parameter area.	Yes	No
268 (010C)	Remote setting mode	Switches the setting mode to remote setting.	Yes	No
269 (010D)	Local setting mode	Switches the setting mode to local setting.	Yes	No
270 (010E)	External setting mode	Switches the setting mode to external setting.	Yes	No

Sequence	Transmission	Function	Ladder interface	
No.	sequence name		Send word allocation	Receive word allocation
271 (010F)	Run command	Starts control.	Yes	No
272 (0110)	Reset (stop)	Stops control.	Yes	No
273 (0111)	Auto mode	Switches the control mode to auto.	Yes	No
274 (0112)	Manual mode	Switches the control mode to a manual.	Yes	No
275 (0113)	Execute A.T.	Executes A.T.	Yes	No
276 (0114)	Cancel A.T.	Cancels A.T.	Yes	No
277 (0115)	Change pattern No.	Changes the pattern No.	Yes	No
278 (0116)	Change bank No.	Changes the bank No.	Yes	No
279 (0117)	Read controller status	Reads the controller status.	Yes	Yes
280 (0118)	General-purpose com- mand	Sends specified data and stores the received data in the specified words.	Yes	Yes

Note 1. The hexadecimal equivalents of sequences numbers are given in parentheses.

2. Ladder Interface Settings

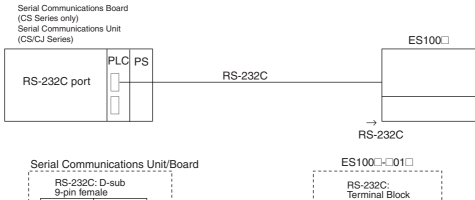
YES: User settings are required for the 3rd and 4th operands of PMCR(260).

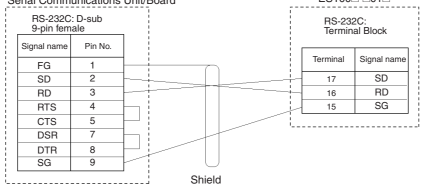
NO: Send word allocation: Set the constant 0000 for the 3rd operand (S). Receive word allocation: Set the constant 0000 for the 4th operand (D).

Connections

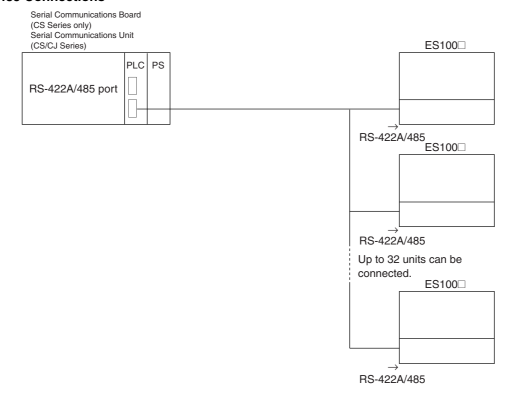
Connections for using the ES100□ Digital Controller Protocol are shown below.

RS-232C Connections

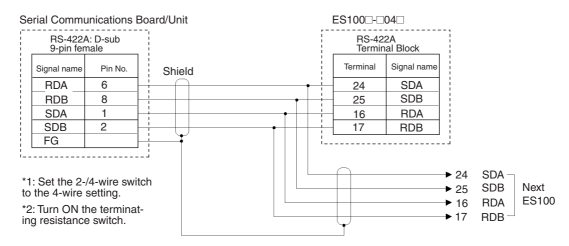




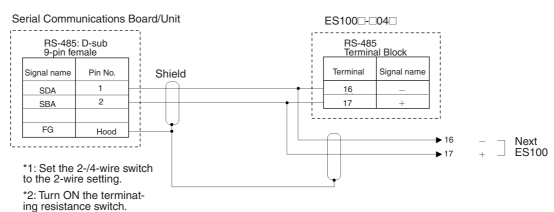
RS-422A/485 Connections



• RS-422A 4-wire Connections

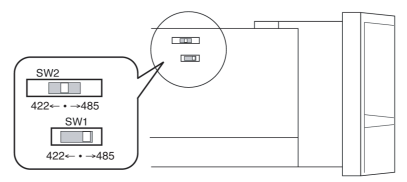


• RS-485 2-wire Connections



Switch Settings

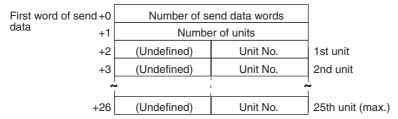
There are two switches located on the board on the left of the Unit. Set SW1 to the interface: RS-422A or RS-485. Set SW2 to the same setting as SW1 on the terminating Units and to the center on all other Units.



Read Event Data (Sequence No. 250 (Hex 00FA))

Reads events 1 to 10 in the variable area.

Send Data Word Allocation (3rd Operand of PMCR(260))



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	Number of units + 2
+1	Number of units (4 digits Hex)	0001 to 0019 (1 to 25 decimal)
+2	1st unit Unit No. (2 digits BCD)	00 to 31
+3	2nd unit Unit No. (2 digits BCD)	00 to 31
	•	
	•	
	•	
+26 (max.)	25th unit Unit No. (2 digits BCD)	00 to 31

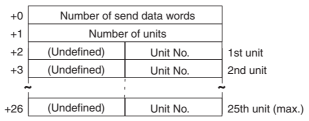
				_	
Receive data	+0	Number of rece	eive data words		
storage words	+1	Event 1	Event 2		
	+2	Event 3	Event 4		
	+3	Event 5	Event 6		1st unit
	+4	Event 7	Event 8		
	+5	Event 9	Event 10		
	•			~	
-	+121	Event 1	Event 2	77	
	+122	Event 3	Event 4		
-	+123	Event 5	Event 6		25th unit (max.)
	+124	Event 7	Event 8		
	+125	Event 9	Event 10		

Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	Number of units x 5 + 1
+1	1st unit Event data 1 (2 digits Hex) Event data 2 (2 digits Hex)	00 to FF 00 to FF
+2	1st unit Event data 3 (2 digits Hex) Event data 4 (2 digits Hex)	00 to FF 00 to FF
+3	1st unit Event data 5 (2 digits Hex) Event data 6 (2 digits Hex)	00 to FF 00 to FF
+4	1st unit Event data 7 (2 digits Hex) Event data 8 (2 digits Hex)	00 to FF 00 to FF
+5	1st unit Event data 9 (2 digits Hex) Event data 10 (2 digits Hex)	00 to FF 00 to FF
	•	
+125 (max.)	25th unit Event data 9 (2 digits Hex) Event data 10 (2 digits Hex)	00 to FF 00 to FF

Read Time Signal (Sequence No. 251 (Hex 00FB))

Reads time signals from 1 to 10 in the variable area.

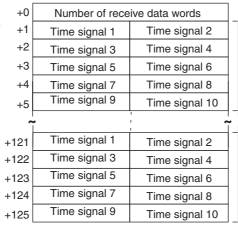
Send Data Word Allocation (3rd Operand of PMCR(260))



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	Number of units + 2
+1	Number of units (4 digits Hex)	0001 to 0019 (1 to 25 decimal)
+2	1st unit Unit No. (2 digits BCD)	00 to 31

Offset	Contents (data format)	Data
+3	2nd unit Unit No. (2 digits BCD)	00 to 31
	•	
	•	
+26 (max.)	25th unit Unit No. (2 digits BCD)	00 to 31

Receive data storage words



1st unit

25th unit (max.)

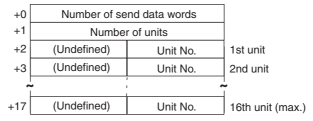
Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	Number of units × 5 + 1
+1	1st unit Time signal 1 data (2 digits Hex) Time signal 2 data (2 digits Hex)	00 to FF 00 to FF
+2	1st unit Time signal 3 data (2 digits Hex) Time signal 4 data (2 digits Hex)	00 to FF 00 to FF
+3	1st unit Time signal 5 data (2 digits Hex) Time signal 6 data (2 digits Hex)	00 to FF 00 to FF
+4	1st unit Time signal 7 data (2 digits Hex) Time signal 8 data (2 digits Hex)	00 to FF 00 to FF
+5	1st unit Time signal 9 data (2 digits Hex) Time signal 10 data (2 digits Hex)	00 to FF 00 to FF
	•	
+125 (max.)	25th unit Time signal 9 data (2 digits Hex) Time signal 10 data (2 digits Hex)	00 to FF 00 to FF

Read Error Detection Data (Sequence No. 252 (Hex 00FC))

Reads error groups from 0 to 15 in the variable area.

Send Data Word Allocation (3rd Operand of PMCR(260))

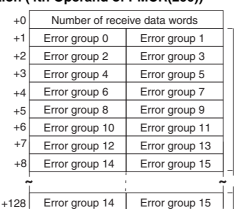
First word of send data



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	Number of units + 2
+1	Number of units (4 digits Hex)	0001 to 0010 (1 to 16 decimal)
+2	1st unit Unit No. (2 digits BCD)	00 to 31
+3	2nd unit Unit No. (2 digits BCD)	00 to 31
	•	
+17 (max.)	16th unit Unit No. (2 digits BCD)	00 to 31

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words



1st unit

16th unit (max.)

Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	Number of units × 8 + 1
+1	1st unit Error group 0 data (2 digits Hex) Error group 1 data (2 digits Hex)	00 to FF 00 to FF
+2	1st unit Error group 2 data (2 digits Hex) Error group 3 data (2 digits Hex)	00 to FF 00 to FF
	•	
+7	1st unit Error group 12 data (2 digits Hex) Error group 13 data (2 digits Hex)	00 to FF 00 to FF
+8	1st unit Error group 14 data (2 digits Hex) Error group 15 data (2 digits Hex)	00 to FF 00 to FF
+9	2nd unit Error group 0 data (2 digits Hex) Error group 1 data (2 digits Hex)	00 to FF 00 to FF

Offset	Contents (data format)	Data
	•	
	•	
+128 (max.)	16th unit Error group 14 data (2 digits Hex) Error group 15 data (2 digits Hex)	00 to FF 00 to FF

Read Heater Burnout Data (Sequence No. 253 (Hex 00FD))

Reads the heater burnout alarm in the variable area.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of se		
+1	Number		
+2	(Undefined)	Unit No.	1st unit
+3	(Undefined)	Unit No.	2nd unit
•	,	•	1
+33	(Undefined)	Unit No.	32nd unit (max.)

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	Number of units + 2
+1	Number of units (4 digits Hex)	0001 to 0020 (1 to 32 decimal)
+2	1st unit Unit No. (2 digits BCD)	00 to 31
+3	2nd unit Unit No. (2 digits BCD)	00 to 31
	•	
+33 (max.)	32nd unit Unit No. (2 digits BCD)	00 to 31

Receive Data Word Allocation (4th Operand of PMCR(260))

VII (
+0	Number of recei]		
+1	(Undefined)	Heater burnout alarm	1st unit	
+2	(Undefined)	Heater burnout alarm	2nd unit	
+3	(Undefined)	Heater burnout alarm	3rd unit	
+4	(Undefined)	Heater burnout alarm	4th unit	
•		1 1	- -	
+32	(Undefined)	Heater burnout alarm	32nd unit (max.)	

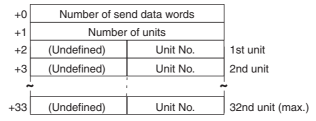
Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	Number of units +1
+1	1st unit Heater burnout alarm (2 digits Hex)	00 to FF
+2	2nd unit Heater burnout alarm (2 digits Hex)	00 to FF
+3	3rd unit Heater burnout alarm (2 digits Hex)	00 to FF
+4	4th unit Heater burnout alarm (2 digits Hex)	00 to FF
	•	
+32 (max.)	32nd unit Heater burnout alarm (2 digits Hex)	00 to FF

Read PV Data (Sequence No. 254 (Hex 00FE))

Reads the PV data for the variable type "analog data" in the variable area.

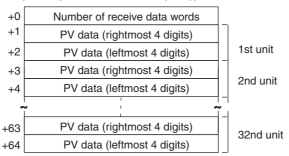
Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	Number of units + 2
+1	Number of units (4 digits Hex)	0001 to 0020 (1 to 32 decimal)
+2	1st unit Unit No. (2 digits BCD)	00 to 31
+3	2nd unit Unit No. (2 digits BCD)	00 to 31
	•	
+33 (max.)	32nd unit Unit No. (2 digits BCD)	00 to 31

Receive Data Word Allocation (4th Operand of PMCR(260))



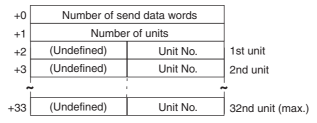
Offset	Contents (data format)	Data	
+0	Number of receive data words (4 digits Hex)	Number of units × 2 + 1	
+1	1st unit PV data (rightmost 4 digits) (4 digits BCD)	00000000 to 09999000 F indicates a negative number.	
+2	1st unit PV data (leftmost 4 digits) (4 digits BCD)		
+3	2nd unit PV data (rightmost 4 digits) (4 digits BCD)	00000000 to 09999000 F indicates a negative number.	
+4	2nd unit PV data (leftmost 4 digits) (4 digits BCD)		
	•		
+63	32nd unit PV data (rightmost 4 digits) (4 digits BCD)	00000000 to 09999000 F indicates a negative number.	
+64	32nd unit PV data (leftmost 4 digits) (4 digits BCD)		

Read SP Data (Sequence No. 255 (Hex 00FF))

Reads the SP data for the variable type "analog data" in the variable area.

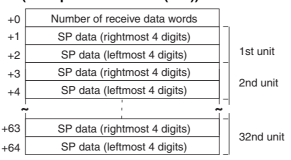
Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	Number of units + 2
+1	Number of units (4 digits Hex)	0001 to 0020 (1 to 32 decimal)
+2	1st unit Unit No. (2 digits BCD)	00 to 31
+3	2nd unit Unit No. (2 digits BCD)	00 to 31
	•	
	•	
+33 (max.)	32nd unit Unit No. (2 digits BCD)	00 to 31

Receive Data Word Allocation (4th Operand of PMCR(260))



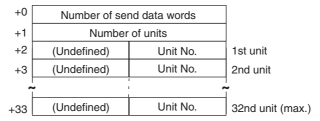
Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	Number of units × 2 + 1
+1	1st unit SP data (rightmost 4 digits) (4 digits BCD)	00000000 to 09999000 F indicates a negative number.
+2	1st unit SP data (leftmost 4 digits) (4 digits BCD)	
+3	2nd unit SP data (rightmost 4 digits) (4 digits BCD)	00000000 to 09999000 F indicates a negative number.
+4	2nd unit SP data (leftmost 4 digits) (4 digits BCD)	
	:	
+63	32nd unit SP data (rightmost 4 digits) (4 digits BCD)	00000000 to 09999000 F indicates a negative number.
+64	32nd unit SP data (leftmost 4 digits) (4 digits BCD)	

Read MV Data (Sequence No. 256 (Hex 0100))

Reads the MV for the variable type "analog data" in the variable area.

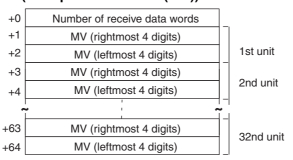
Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	Number of units + 2
+1	Number of units (4 digits Hex)	0001 to 0020 (1 to 32 decimal)
+2	1st unit Unit No. (2 digits BCD)	00 to 31
+3	2nd unit Unit No. (2 digits BCD)	00 to 31
	•	
+33 (max.)	32nd unit Unit No. (2 digits BCD)	00 to 31

Receive Data Word Allocation (4th Operand of PMCR(260))



Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	Number of units \times 2 + 1
+1	1st unit MV (rightmost 4 digits) (4 digits BCD)	00000000 to 09999000 F indicates a negative number.
+2	1st unit MV (leftmost 4 digits) (4 digits BCD)	
+3	2nd unit MV (rightmost 4 digits) (4 digits BCD)	00000000 to 09999000 F indicates a negative number.
+4	2nd unit MV (leftmost 4 digits) (4 digits BCD)	
	•	
	•	
	•	
+63	32nd unit MV (rightmost 4 digits) (4 digits BCD)	00000000 to 09999000 F indicates a negative number.
+64	32nd unit MV (leftmost 4 digits) (4 digits BCD)	

Read Control Monitor Data (Sequence No. 257 (Hex 0101))

Reads the control monitor data (SP/PV/MV) in the variable area.

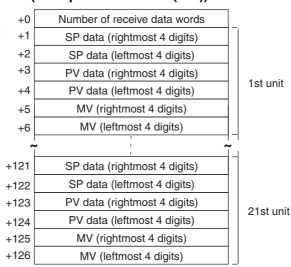
Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words		
+1	Number of units		
+2	(Undefined) Unit No.		1st unit
+3	(Undefined) Unit No.		2nd unit
-	•		
+22	(Undefined) Unit No.		21st unit (max.)

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	Number of units + 2
+1	Number of units (4 digits Hex)	0001 to 0015 (1 to 21 decimal)
+2	1st unit Unit No. (2 digits BCD)	00 to 31
+3	2nd unit Unit No. (2 digits BCD)	00 to 31
	•	
+22 (max.)	21st unit Unit No. (2 digits BCD)	00 to 31

Receive Data Word Allocation (4th Operand of PMCR(260))



Offset	Contents (data format)	Data
+0	1st unit Number of receive data words (4 digits Hex)	Number of units × 6 + 1
+1	1st unit SP data (rightmost 4 digits) (4 digits BCD)	00000000 to 09999000 F indicates a negative number.
+2	1st unit SP data (leftmost 4 digits) (4 digits BCD)	
+3	1st unit PV data (rightmost 4 digits) (4 digits BCD)	00000000 to 09999000 F indicates a negative number.
+4	1st unit PV data (leftmost 4 digits) (4 digits BCD)	
+5	1st unit MV (rightmost 4 digits) (4 digits BCD)	00000000 to 09999000 F indicates a negative number.
+6	1st unit MV (leftmost 4 digits) (4 digits BCD)	

Offset	Contents (data format)	Data
	•	
+125	21st unit MV (rightmost 4 digits) (4 digits BCD)	00000000 to 09999000 F indicates a negative number.
+126	21st unit MV (leftmost 4 digits) (4 digits BCD)	

Read Adjustment Parameters (Sequence No. 258 (Hex 0102))

Reads the adjustment parameters in the parameter area and stores the results in the specified words.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send +0	Number of send data words	
data +1	(Undefined)	Unit No.

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits BCD)	00 to 31

+0	Number of receive data words	
+1	— Fixed SP	(rightmost 4 digits)
+2		(leftmost 4 digits)
+3	Control output 1 pulse cycle	(rightmost 4 digits)
+4		(leftmost 4 digits)
+5	Control output 2 pulse cycle	(rightmost 4 digits)
+6		(leftmost 4 digits)
+7	Fuzzy strength	(rightmost 4 digits)
+8		(leftmost 4 digits)
+9	Cooling coefficient	(rightmost 4 digits)
+10		(leftmost 4 digits)
+11	Heater burnout alarm setting	(rightmost 4 digits)
+12		(leftmost 4 digits)
+13	Position-proportional dead band	(rightmost 4 digits)
+14		(leftmost 4 digits)
+15	Switching output hysteresis	(rightmost 4 digits)
+16		(leftmost 4 digits)
+17	ON/OFF count alarm setting	(rightmost 4 digits)
+18		(leftmost 4 digits)
+19	ON/OFF control hysteresis	(rightmost 4 digits)
+20		(leftmost 4 digits)
+21	Manual reset	(rightmost 4 digits)
+22		(leftmost 4 digits)
+23	SP setting lower limit	(rightmost 4 digits)
+24		(leftmost 4 digits)
+25	SP setting upper limit	(rightmost 4 digits)
+26		(leftmost 4 digits)
+27	— SP rise rate limit	(rightmost 4 digits)
+28		(leftmost 4 digits)
+29	SP fall rate limit	(rightmost 4 digits)
+30		(leftmost 4 digits)
+31	MV rate-of-change limit	(rightmost 4 digits)
+32		(leftmost 4 digits)
+33	Secondary loop fixed SP	(rightmost 4 digits)
+34		(leftmost 4 digits)
+35	Secondary loop P	(rightmost 4 digits)
+36		(leftmost 4 digits)
+37	Secondary loop I	(rightmost 4 digits)
+38		(leftmost 4 digits)
+39	Secondary loop D	(rightmost 4 digits)
+40		(leftmost 4 digits)
+41	Secondary loop manual reset	(rightmost 4 digits)
+42		(leftmost 4 digits)

Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	002B (0043 decimal)
+1 to 2	Fixed SP (8 digits BCD)	00000000 to 09999000
+3 to 4	Control output 1 pulse cycle (8 digits BCD)	F indicates a negative number.
+5 to 6	Control output 2 pulse cycle (8 digits BCD)	
+7 to 8	Fuzzy strength (8 digits BCD)	
+9 to 10	Cooling coefficient (8 digits BCD)	
+11 to 12	Heater burnout alarm setting (8 digits BCD)	
+13 to 14	Position-proportional dead band (8 digits BCD)	
+15 to 16	Switching output hysteresis (8 digits BCD)	
+17 to 18	ON/OFF count alarm setting (8 digits BCD)	
+19 to 20	ON/OFF control hysteresis (8 digits BCD)	
+21 to 22	Manual reset (8 digits BCD)	
+23 to 24	SP setting lower limit (8 digits BCD)	
+25 to 26	SP setting upper limit (8 digits BCD)	
+27 to 28	SP rise rate limit (8 digits BCD)	
+29 to 30	SP fall rate limit (8 digits BCD)	
+31 to 32	MV rate-of-change limit (8 digits BCD)	
+33 to 34	Secondary loop fixed SP (8 digits BCD)	
+35 to 36	Secondary loop P (8 digits BCD)	
+37 to 38	Secondary loop I (8 digits BCD)	
+39 to 40	Secondary loop D (8 digits BCD)	
+41 to 42	Secondary loop manual reset (8 digits BCD)	

Write Adjustment Parameters (Sequence No. 259 (Hex 0103))

Writes the adjust parameters in the parameter area.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words	
+1	(Undefined)	Unit No.
+2	(Gridelined)	(rightmost 4 digits)
+3	Fixed SP	(leftmost 4 digits)
+4		
+4	Control output 1 pulse cycle	(rightmost 4 digits)
+6		(leftmost 4 digits)
	Control output 2 pulse cycle	(rightmost 4 digits)
+7		(leftmost 4 digits)
+8	Fuzzy strength	(rightmost 4 digits)
+9	· · ·	(leftmost 4 digits)
+10	Cooling coefficient	(rightmost 4 digits)
+11		(leftmost 4 digits)
+12	Heater burnout alarm setting	(rightmost 4 digits)
+13	Troutor burnout alarm dotting	(leftmost 4 digits)
+14	Position-proportional dead band	(rightmost 4 digits)
+15	Position-proportional dead band	(leftmost 4 digits)
+16	Cusitable a sustaint burstavasia	(rightmost 4 digits)
+17	Switching output hysteresis	(leftmost 4 digits)
+18	011/055	(rightmost 4 digits)
+19	ON/OFF count alarm setting	(leftmost 4 digits)
+20		(rightmost 4 digits)
+21	 ON/OFF control hysteresis 	(leftmost 4 digits)
+22		(rightmost 4 digits)
+23	Manual reset	(leftmost 4 digits)
+24		(rightmost 4 digits)
+25	SP setting lower limit	(leftmost 4 digits)
+26		(rightmost 4 digits)
+27	SP setting upper limit	(leftmost 4 digits)
+28		(rightmost 4 digits)
+29	SP rise rate limit	(leftmost 4 digits)
+30		
+30	SP fall rate limit	(rightmost 4 digits)
+32		(leftmost 4 digits)
+32	 MV change rate limit 	(rightmost 4 digits)
		(leftmost 4 digits)
+34	Secondary loop fixed SP	(rightmost 4 digits)
+35		(leftmost 4 digits)
+36	Secondary loop P	(rightmost 4 digits)
+37	· '	(leftmost 4 digits)
+38	Secondary loop I	(rightmost 4 digits)
+39		(leftmost 4 digits)
+40	Secondary loop D	(rightmost 4 digits)
+41	Coolinaary 100p D	(leftmost 4 digits)
+42	— Secondary loop manual reset	(rightmost 4 digits)
+43	Secondary loop manual reset	(leftmost 4 digits)

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	002C (0044 decimal) (fixed)
+1	Unit No. (2 digits BCD)	00 to 31
+2 to 3	Fixed SP (8 digits BCD)	00000000 to 09999000
+4 to 5	Control output 1 pulse cycle (8 digits BCD)	
+6 to 7	Control output 2 pulse cycle (8 digits BCD)	
+8 to 9	Fuzzy strength (8 digits BCD)	
+10 to 11	Cooling coefficient (8 digits BCD)	
+12 to 13	Heater burnout alarm setting (8 digits BCD)	
+14 to 15	Position-proportional dead band (8 digits BCD)	
+16 to 17	Switching output hysteresis (8 digits BCD)	
+18 to 19	ON/OFF count alarm setting (8 digits BCD) value	
+20 to 21	ON/OFF control hysteresis (8 digits BCD)	
+22 to 23	Manual reset (8 digits BCD)	
+24 to 25	SP setting lower limit (8 digits BCD)	
+26 to 27	SP setting upper limit (8 digits BCD)	
+28 to 29	SP rise rate limit (8 digits BCD)	
+30 to 31	SP fall rate limit (8 digits BCD)	
+32 to 33	MV rate-of-change limit (8 digits BCD)	
+34 to 35	Secondary loop fixed SP (8 digits BCD)	
+36 to 37	Secondary loop P (8 digits BCD)	
+38 to 39	Secondary loop I (8 digits BCD)	
+40 to 41	Secondary loop D (8 digits BCD)	
+42 to 43	Secondary loop manual reset (8 digits BCD)	

Receive Data Word Allocation (4th Operand of PMCR(260)) None.

Read PID Control Parameters 1 (Sequence No. 260 (Hex 0104))

Reads PID parameters No. 1 to 4 from PID control parameters in the parameter area and stores the results in the specified words.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words	
+1	(Undefined)	Unit No.

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits BCD)	00 to 31

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words

+0	Number of receive data words	
+1	PID No. 1 P	(rightmost 4 digits)
+2	PID No. 1 P	(leftmost 4 digits)
+3	PID No. 1 I	(rightmost 4 digits)
+4	PID No. 1 I	(leftmost 4 digits)
+5	PID No. 1 D	(rightmost 4 digits)
+6	PID No. 1 D	(leftmost 4 digits)
+7	PID No. 1 MV lower limit	(rightmost 4 digits)
+8	PID No. 1 MV lower limit	(leftmost 4 digits)
+9	PID No. 1 MV upper limit	(rightmost 4 digits)
+10	PID No. 1 MV upper limit	(leftmost 4 digits)
+11	PID No. 1 PV bias value	(rightmost 4 digits)
+12	PID No. 1 PV bias value	(leftmost 4 digits)
+13	PID No. 1 Automatic selection range upper limit	(rightmost 4 digits)
+14	PID No. 1 Automatic selection range upper limit	(leftmost 4 digits)
-	•] -
+51	PID No. 4 MV upper limit	(rightmost 4 digits)
+52	PID No. 4 MV upper limit	(leftmost 4 digits)
+53	PID No. 4 PV bias value	(rightmost 4 digits)
+54	PID No. 4 PV bias value	(leftmost 4 digits)
+55	PID No. 4 Automatic selection range upper limit	(rightmost 4 digits)
+56	PID No. 4 Automatic selection range upper limit	(leftmost 4 digits)

Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0039 (0057 decimal)
+1 to 2	PID No. 1 P (8 digits BCD)	00000000 to 09999000
+3 to 4	PID No. 1 I (8 digits BCD)	
+5 to 6	PID No. 1 D (8 digits BCD)	
+7 to 8	PID No. 1 MV lower limit (8 digits BCD)	
+9 to 10	PID No. 1 MV upper limit (8 digits BCD)	
+11 to 12	PID No. 1 PV bias value (8 digits BCD)	
+13 to 14	PID No. 1 Automatic selection range upper limit (8 digits BCD)	
	:	
+43 to 44	PID No. 4 P (8 digits BCD)	
+45 to 46	PID No. 4 I (8 digits BCD)	
+47 to 48	PID No. 4 D (8 digits BCD)	
+49 to 50	PID No. 4 MV lower limit (8 digits BCD)	
+51 to 52	PID No. 4 MV upper limit (8 digits BCD)	
+53 to 54	PID No. 4 PV bias value (8 digits BCD)	
+55 to 56	PID No. 4 Automatic selection range upper limit (8 digits BCD)	

Read PID Control Parameters 2 (Sequence No. 261 (Hex 0105))

Reads PID parameters No. 5 to 8 from the PID control parameters in the parameter area and stores the results in the specified words.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words	
+1	(Undefined)	Unit No.

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits BCD)	00 to 31

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words

•	' "	
+0	Number of receive data words	
+1	PID No. 5 P	(rightmost 4 digits)
+2	PID No. 5 P	(leftmost 4 digits)
+3	PID No. 5 I	(rightmost 4 digits)
+4	PID No. 5 I	(leftmost 4 digits)
+5	PID No. 5 D	(rightmost 4 digits)
+6	PID No. 5 D	(leftmost 4 digits)
+7	PID No. 5 MV lower limit	(rightmost 4 digits)
+8	PID No. 5 MV lower limit	(leftmost 4 digits)
+9	PID No. 5 MV upper limit	(rightmost 4 digits)
+10	PID No. 5 MV upper limit	(leftmost 4 digits)
+11	PID No. 5 PV bias value	(rightmost 4 digits)
+12	PID No. 5 PV bias value	(leftmost 4 digits)
+13	PID No. 5 Automatic selection range upper limit	(rightmost 4 digits)
+14	PID No. 5 Automatic selection range upper limit	(leftmost 4 digits)
•	•	_
+51	PID No. 8 MV upper limit	(rightmost 4 digits)
+52	PID No. 8 MV upper limit	(leftmost 4 digits)
+53	PID No. 8 PV bias value	(rightmost 4 digits)
+54	PID No. 8 PV bias value	(leftmost 4 digits)
+55	PID No. 8 Automatic selection range upper limit	(rightmost 4 digits)
+56	PID No. 8 Automatic selection range upper limit	(leftmost 4 digits)

Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0039 (0057 decimal)
+1 to 2	PID No. 5 P (8 digits BCD)	00000000 to 09999000
+3 to 4	PID No. 5 I (8 digits BCD)	
+5 to 6	PID No. 5 D (8 digits BCD)	
+7 to 8	PID No. 5 MV lower limit (8 digits BCD)	
+9 to 10	PID No. 5 MV upper limit (8 digits BCD)	
+11 to 12	PID No. 5 PV bias value (8 digits BCD)	
+13 to 14	PID No. 5 Automatic selection range upper limit (8 digits BCD)	
	•	
+43 to 44	PID No. 8 P (8 digits BCD)	
+45 to 46	PID No. 8 I (8 digits BCD)	
+47 to 48	PID No. 8 D (8 digits BCD)	
+49 to 50	PID No. 8 MV lower limit (8 digits BCD)	
+51 to 52	PID No. 8 MV upper limit (8 digits BCD)	
+53 to 54	PID No. 8 PV bias value (8 digits BCD)	
+55 to 56	PID No. 8 Automatic selection range upper limit (8 digits BCD)	

Write PID Control Parameters 1 (Sequence No. 262 (Hex 0106))

Writes PID parameters No. 1 to 4 to the PID control parameters in the parameter area.

Send Data Word Allocation (3rd Operand of PMCR(260))

FIRST	wora	01
send	data	

Number of send data words		
(Undefined)	Unit No.	
PID No	. 1 P	(rightmost 4 digits)
PID No	. 1 P	(leftmost 4 digits)
PID No	o. 1 l	(rightmost 4 digits)
PID No	o. 1 l	(leftmost 4 digits)
PID No	. 1 D	(rightmost 4 digits)
PID No	. 1 D	(leftmost 4 digits)
PID No. 1 MV	lower limit	(rightmost 4 digits)
PID No. 1 MV	lower limit	(leftmost 4 digits)
PID No. 1 MV	upper limit	(rightmost 4 digits)
PID No. 1 MV	upper limit	(leftmost 4 digits)
PID No. 1 PV bias value		(rightmost 4 digits)
PID No. 1 PV bias value		(leftmost 4 digits)
PID No. 1 Automatic selection range upper limit		(rightmost 4 digits)
PID No. 1 Automatic sele	ction range upper limit	(leftmost 4 digits)
PID No. 4 MV	upper limit	(rightmost 4 digits)
PID No. 4 MV upper limit		(leftmost 4 digits)
PID No. 4 PV bias value		(rightmost 4 digits)
PID No. 4 PV	bias value	(leftmost 4 digits)
PID No. 4 Automatic sele	ction range upper limit	(rightmost 4 digits)
PID No. 4 Automatic sele	ction range upper limit	(leftmost 4 digits)
	(Undefined) PID No PID No PID No PID No PID No PID No PID No. 1 MV PID No. 1 MV PID No. 1 MV PID No. 1 PV PID No. 1 Automatic sele PID No. 1 Automatic sele PID No. 4 MV PID No. 4 PV PID No. 4 PV PID No. 4 PV PID No. 4 PV	(Undefined) PID No. 1 P PID No. 1 P PID No. 1 I PID No. 1 I PID No. 1 D PID No. 1 D PID No. 1 MV lower limit PID No. 1 MV lower limit PID No. 1 MV upper limit PID No. 1 MV upper limit PID No. 1 PV bias value PID No. 1 PV bias value PID No. 1 Automatic selection range upper limit PID No. 1 Automatic selection range upper limit PID No. 1 Automatic selection range upper limit PID No. 1 Automatic selection range upper limit

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	003A (0058 decimal) (fixed)
+1	Unit No. (2 digits BCD)	00 to 31
+2 to 3	PID No. 1 P (8 digits BCD)	00000000 to 09999000
+4 to 5	PID No. 1 I (8 digits BCD)	
+6 to 7	PID No. 1 D (8 digits BCD)	
+8 to 9	PID No. 1 MV lower limit (8 digits BCD)	
+10 to 11	PID No. 1 MV upper limit (8 digits BCD)	
+12 to 13	PID No. 1 PV bias value (8 digits BCD)	
+14 to 15	PID No. 1 Automatic selection range upper limit (8 digits BCD)	
	•	
+44 to 45	PID No. 4 P (8 digits BCD)	
+46 to 47	PID No. 4 I (8 digits BCD)	
+48 to 49	PID No. 4 D (8 digits BCD)	
+50 to 51	PID No. 4 MV lower limit (8 digits BCD)	
+52 to 53	PID No. 4 MV upper limit (8 digits BCD)	
+54 to 55	PID No. 4 PV bias value (8 digits BCD)	
+56 to 57	PID No. 4 Automatic selection range upper limit (8 digits BCD)	

Receive Data Word Allocation (4th Operand of PMCR(260))

None.

Write PID Control Parameters 2 (Sequence No. 263 (Hex 0107))

Writes the PID parameters No. 5 to 8 to the PID control parameters in the parameter area.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words		
+1	(Undefined)	Unit No.	
+2	PID N	o. 5 P	(rightmost 4 digits)
+3	PID N	o. 5 P	(leftmost 4 digits)
+4	PID N	lo. 5 I	(rightmost 4 digits)
+5	PID N	lo. 5 I	(leftmost 4 digits)
+6	PID N	o. 5 D	(rightmost 4 digits)
+7	PID N	o. 5 D	(leftmost 4 digits)
+8	PID No. 5 M	V lower limit	(rightmost 4 digits)
+9	PID No. 5 M	V lower limit	(leftmost 4 digits)
+10	PID No. 5 M	V upper limit	(rightmost 4 digits)
+11	PID No. 5 M	V upper limit	(leftmost 4 digits)
+12	PID No. 5 PV bias value		(rightmost 4 digits)
+13	PID No. 5 PV bias value		(leftmost 4 digits)
+14	PID No. 5 Automatic sel	ection range upper limit	(rightmost 4 digits)
+15	PID No. 5 Automatic selection range upper limit		(leftmost 4 digits)
<u>-</u>	,	•	
+52	PID No. 8 M	V upper limit	(rightmost 4 digits)
+53	PID No. 8 MV upper limit		(leftmost 4 digits)
+54	PID No. 8 PV bias value		(rightmost 4 digits)
+55	PID No. 8 P	V bias value	(leftmost 4 digits)
+56	PID No. 8 Automatic sel	ection range upper limit	(rightmost 4 digits)
+57	PID No. 8 Automatic sel	ection range upper limit	(leftmost 4 digits)

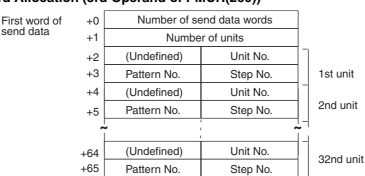
Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	003A (0058 decimal) (fixed)
+1	Unit No. (2 digits BCD)	00 to 31
+2 to 3	PID No. 5 P (8 digits BCD)	00000000 to 09999000
+4 to 5	PID No. 5 I (8 digits BCD)	
+6 to 7	PID No. 5 D (8 digits BCD)	
+8 to 9	PID No. 5 MV lower limit (8 digits BCD)	
+10 to 11	PID No. 5 MV upper limit (8 digits BCD)	
+12 to 13	PID No. 5 PV bias value (8 digits BCD)	
+14 to 15	PID No. 5 Automatic selection range upper limit (8 digits BCD)	
	•	
+44 to 45	PID No. 8 P (8 digits BCD)	
+46 to 47	PID No. 8 I (8 digits BCD)	
+48 to 49	PID No. 8 D (8 digits BCD)	
+50 to 51	PID No. 8 MV lower limit (8 digits BCD)	
+52 to 53	PID No. 8 MV upper limit (8 digits BCD)	
+54 to 55	PID No. 8 PV bias value (8 digits BCD)	
+56 to 57	PID No. 8 Automatic selection range upper limit (8 digits BCD)	

Receive Data Word Allocation (4th Operand of PMCR(260)) None.

Read Local SP (Sequence No. 264 (Hex 0108))

Reads the local SP in the program parameter area.

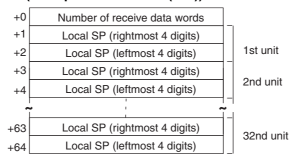
Send Data Word Allocation (3rd Operand of PMCR(260))



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	Number of units × 2 + 2
+1	Number of units (4 digits Hex)	0001 to 0020 (1 to 32 decimal)
+2	1st unit Unit No. (2 digits BCD)	00 to 31
+3	1st unit Pattern No. (2 digits BCD) Step No. (2 digits BCD)	00 to 63 00 to 63
	•	
+64	32nd unit Unit No. (2 digits BCD)	00 to 31
+65 (max.)	32nd unit Pattern No. (2 digits BCD) Step No. (2 digits BCD)	00 to 63 00 to 63

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words



Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	Number of units × 2 + 1
+1	1st unit Local SP (rightmost 4 digits) (4 digits BCD)	00000000 to 09999000 F indicates a negative number.
+2	1st unit Local SP (leftmost 4 digits) (4 digits BCD)	
+3	2nd unit Local SP (rightmost 4 digits) (4 digits BCD)	00000000 to 09999000
+4	2nd unit Local SP (leftmost 4 digits) (4 digits BCD)	
	•	
+63	32nd unit Local SP (rightmost 4 digits) (4 digits BCD)	00000000 to 09999000
+64	32nd unit Local SP (leftmost 4 digits) (4 digits BCD)	

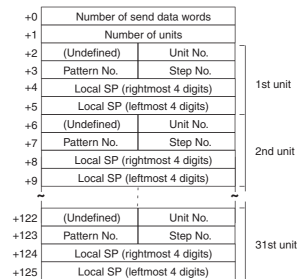
First word of

send data

Write Local SP (Sequence No. 265 (Hex 0109))

Writes the local SP to the program parameter area.

Send Data Word Allocation (3rd Operand of PMCR(260))



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	Number of units × 4 + 2
+1	Number of units (4 digits Hex)	0001 to 001F (1 to 31 decimal)
+2	1st unit Unit No. (2 digits BCD)	00 to 31
+3	1st unit Pattern No. (2 digits BCD) Step No. (2 digits BCD)	00 to 63 00 to 63
+4	1st unit Local SP (rightmost 4 digits) (4 digits BCD)	00000000 to 09999000
+5	1st unit Local SP (leftmost 4 digits) (4 digits BCD)	
	•	
+122	31st unit Unit No. (2 digits BCD)	00 to 31
+123	31st unit Pattern No. (2 digits BCD) Step No. (2 digits BCD)	00 to 63 00 to 63
+124	31st unit Local SP (rightmost 4 digits) (4 digits BCD)	00000000 to 09999000
+125	31st unit Local SP (leftmost 4 digits) (4 digits BCD)	

Receive Data Word Allocation (4th Operand of PMCR(260)) None.

Read Program Parameters (Sequence No. 266 (Hex 010A))

Reads the local SP, step time, PID set No., wait code, and events from 1 to 10 set values in the program parameter area.

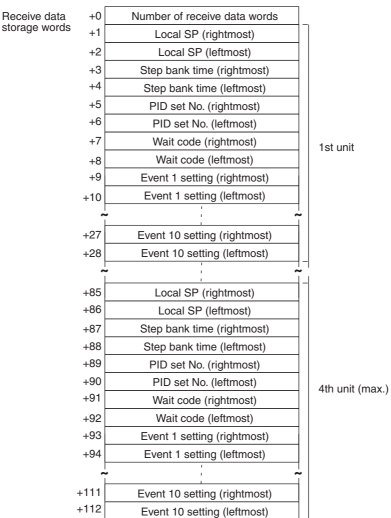
Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words		
+1	Number	of units	
+2	(Undefined)	Unit No.	
+3	Pattern No.	Step No.	1st unit
+4	(Undefined)	Unit No.	
+5	Pattern No.	Step No.	2nd unit
+6	(Undefined)	Unit No.	3rd unit
+7	Pattern No.	Step No.	ord drift
+8	(Undefined)	Unit No.	4th unit
+9	Pattern No.	Step No.	4ui uiii

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	Number of units × 2 + 2
+1	Number of units (4 digits Hex)	0001 to 0004
+2	1st unit Unit No. (2 digits BCD)	00 to 31
+3	1st unit Pattern No. (2 digits BCD) Step No. (2 digits BCD)	00 to 63 00 to 63
	•	
+8	4th unit Unit No. (2 digits BCD)	00 to 31
+9 (max.)	4th unit Pattern No. (2 digits BCD) Step No. (2 digits BCD)	00 to 63 00 to 63

Receive Data Word Allocation (4th Operand of PMCR(260))

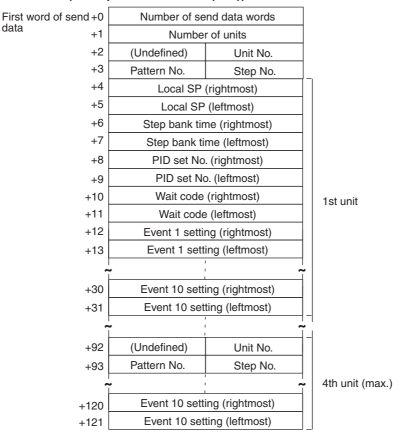


Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	Number of units × 28 + 1
+1 to 2	1st unit Local SP (8 digits BCD)	00000000 to 09999000 F indicates a negative number.
+3 to 4	1st unit Step time) (8 digits BCD)	
+5 to 6	1st unit PID set No. (8 digits BCD)	
+7 to 8	1st unit Wait code (8 digits BCD)	
+9 to 10	1st unit Event 1 setting (8 digits BCD)	
+11 to 12	1st unit Event 2 setting (8 digits BCD)	
	•	
+27 to 28	1st unit Event 10 setting (8 digits BCD)	
+29 to 30	1st unit Local SP (8 digits BCD)	
	•	
+109 to 110	4th unit Event 9 setting (8 digits BCD)	
+111 to 112 (max.)	4th unit Event 10 setting (8 digits BCD)	

Write Program Parameters (Sequence No. 267 (Hex 010B))

Writes the local SP, step time, PID set No., wait code, and events from 1 to 10 settings in the program parameter area.

Send Data Word Allocation (3rd Operand of PMCR(260))



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	Number of units × 30 + 2
+1	Number of units (4 digits BCD)	0001 to 0004
+2	1st unit Unit No. (2 digits BCD)	00 to 31
+3	1st unit Pattern No. (2 digits BCD) Step No. (2 digits BCD)	00 to 63 00 to 63
+4 to 5	1st unit Local SP (8 digits BCD)	00000000 to 09999000
+6 to 7	1st unit Step time (8 digits BCD)	
+8 to 9	1st unit PID set No. (8 digits BCD)	
+10 to 11	1st unit Wait code (8 digits BCD)	
+12 to 13	1st unit Event 1 setting (8 digits BCD)	
+14 to 15	1st unit Event 2 setting (8 digits BCD)	
	•	
+30 to 31	1st unit Event 10 setting (8 digits BCD)	
+32 to 33	2nd unit Unit No. (2 digits BCD)	
	•	
+111 to 112	4th unit Event 9 setting (8 digits BCD)	
+120 to 121 (max.)	4th unit Event 10 setting (8 digits BCD)	

Receive Data Word Allocation (4th Operand of PMCR(260)) None.

Remote Setting Mode (Sequence No. 268 (Hex 010C))

Switches the setting mode to the remote setting mode.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of +0 Number of send data words send data +1 Number of units 1st unit +2 (Undefined) Unit No. +3 (Undefined) Unit No. 2nd unit (Undefined) +33 Unit No. 32nd unit (max.)

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	Number of units + 2
+1	Number of units (4 digits Hex)	0001 to 0020 (1 to 32 decimal)
+2	1st unit Unit No. (2 digits BCD)	00 to 31
+3	2nd unit Unit No. (2 digits BCD)	00 to 31
	•	
+33 (max.)	32nd unit Unit No. (2 digits BCD)	00 to 31

Receive Data Word Allocation (4th Operand of PMCR(260)) None.

Local Setting Mode (Sequence No. 269 (Hex 010D))

Switches the setting mode to the local setting mode.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of +0 Number of send data words send data Number of units +1 1st unit +2 (Undefined) Unit No. (Undefined) +3 Unit No. 2nd unit +33 (Undefined)

Unit No.

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	Number of units + 2
+1	Number of units (4 digits Hex)	0001 to 0020 (1 to 32 decimal)
+2	1st unit Unit No. (2 digits BCD)	00 to 31
+3	2nd unit Unit No. (2 digits BCD)	00 to 31
	•	
+33 (max.)	32nd unit Unit No. (2 digits BCD)	00 to 31

32nd unit (max.)

Receive Data Word Allocation (4th Operand of PMCR(260)) None.

External Setting Mode (Sequence No. 270 (Hex 010E))

Switches the setting mode to the external setting mode.

Send Data Word Allocation (3rd Operand of PMCR(260))

+0 First word of Number of send data words send data +1 Number of units +2 (Undefined) Unit No. 1st unit +3 (Undefined) Unit No. 2nd unit +33 (Undefined) Unit No. 32nd unit (max.)

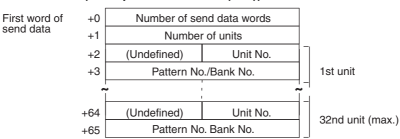
Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	Number of units + 2
+1	Number of units (4 digits Hex)	0001 to 0020 (1 to 32 decimal)
+2	1st unit Unit No. (2 digits BCD)	00 to 31
+3	2nd unit Unit No. (2 digits BCD)	00 to 31
	•	
+33 (max.)	32nd unit Unit No. (2 digits BCD)	00 to 31

Receive Data Word Allocation (4th Operand of PMCR(260)) None.

Run Command (Sequence No. 271 (Hex 010F))

Starts control.

Send Data Word Allocation (3rd Operand of PMCR(260))



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	Number of units × 2 + 2
+1	Number of units (4 digits Hex)	0001 to 0020 (1 to 32 decimal)
+2	1st unit Unit No. (2 digits BCD)	00 to 31
+3	1st unit Pattern No./Bank No. (4 digits BCD)	0000 to 0063
+24	2nd unit Unit No. (2 digits BCD)	00 to 31
	•	
+64	32nd unit Unit No. (2 digits BCD)	00 to 31
+65 (max.)	32nd unit Pattern No./Bank No. (4 digits BCD)	0000 to 0063

Receive Data Word Allocation (4th Operand of PMCR(260))

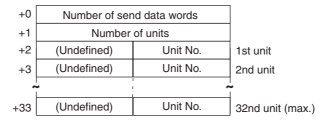
None.

Reset (Stop) (Sequence No. 272 (Hex 0110))

Stops control.

Send Data Word Allocation (2nd Operand of PMCR(260))

First word of send data



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	Number of units + 2
+1	Number of units (4 digits Hex)	0001 to 0020 (1 to 32 decimal)
+2	1st unit Unit No. (2 digits BCD)	00 to 31
+3	2nd unit Unit No. (2 digits BCD)	00 to 31
	•	
+33 (max.)	32nd unit Unit No. (2 digits BCD)	00 to 31

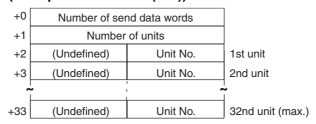
Receive Data Word Allocation (4th Operand of PMCR(260))
None.

Auto Mode (Sequence No. 273 (Hex 0111))

Switches the control mode to the auto mode.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	Number of units + 2
+1	Number of units (4 digits Hex)	0001 to 0020 (1 to 32 decimal)
+2	1st unit Unit No. (2 digits BCD)	00 to 31
+3	2nd unit Unit No. (2 digits BCD)	00 to 31
	•	
+33 (max.)	32nd unit Unit No. (2 digits BCD)	00 to 31

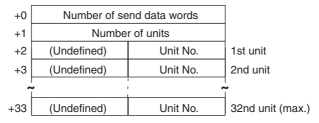
Receive Data Word Allocation (4th Operand of PMCR(260)) None.

Manual Mode (Sequence No. 274 (Hex 0112))

Switches the control mode to the manual mode.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data



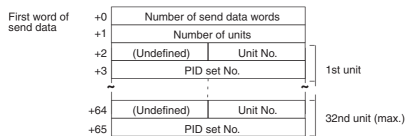
Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	Number of units + 2
+1	Number of units (4 digits Hex)	0001 to 0020 (1 to 32 decimal)
+2	1st unit Unit No. (2 digits BCD)	00 to 31
+3	2nd unit Unit No. (2 digits BCD)	00 to 31
	•	
+33 (max.)	32nd unit Unit No. (2 digits BCD)	00 to 31

Receive Data Word Allocation (4th Operand of PMCR(260))
None.

Execute A.T. (Sequence No. 275 (Hex 0113))

Executes A.T.

Send Data Word Allocation (3rd Operand of PMCR(260))



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	Number of units × 2 + 2
+1	Number of units (4 digits Hex)	0001 to 0020 (1 to 32 decimal)
+2	1st unit Unit No. (2 digits BCD)	00 to 31
+3	1st unit PID set No. (4 digits BCD)	0000 to 0008
+4	2nd unit Unit No. (2 digits BCD)	00 to 31
	•	
+64	32nd unit Unit No. (2 digits BCD)	00 to 31
+65 (max.)	32nd unit PID set No. (4 digits BCD)	0000 to 0008

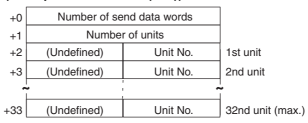
Receive Data Word Allocation (4th Operand of PMCR(260)) None.

Cancel A.T. (Sequence No. 276 (Hex 0114))

Cancels A.T.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data



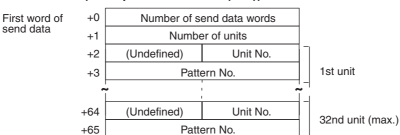
Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	Number of units + 2
+1	Number of units (4 digits Hex)	0001 to 0020 (1 to 32 decimal)
+2	1st unit Unit No. (2 digits BCD)	00 to 31
+3	2nd unit Unit No. (2 digits BCD)	00 to 31
	•	
	•	
+33 (max.)	32nd unit Unit No. (2 digits BCD)	00 to 31

Receive Data Word Allocation (4th Operand of PMCR(260)) None.

Change Pattern No. (Sequence No. 277 (Hex 0115))

Changes the pattern number.

Send Data Word Allocation (3rd Operand of PMCR(260))



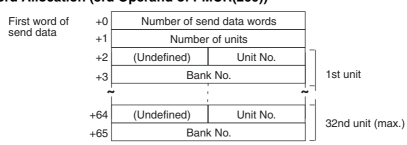
Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	Number of units \times 2 + 2
+1	Number of units (4 digits Hex)	0001 to 0020 (1 to 32 decimal)
+2	1st unit Unit No. (2 digits BCD)	00 to 31
+3	1st unit Pattern No. (4 digits BCD)	0001 to 0063
+4	2nd unit Unit No. (2 digits BCD)	00 to 31
	•	
+64	32nd unit Unit No. (2 digits BCD)	00 to 31
+65 (max.)	32nd unit Pattern No. (4 digits BCD)	0001 to 0063

Receive Data Word Allocation (4th Operand of PMCR(260)) None.

Change Bank No. (Sequence No. 278 (Hex 0116))

Changes the bank number.

Send Data Word Allocation (3rd Operand of PMCR(260))



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	Number of units × 2 + 2
+1	Number of units (4 digits Hex)	0001 to 0020 (1 to 32 decimal)
+2	1st unit Unit No. (2 digits BCD)	00 to 31
+3	1st unit Bank No. (4 digits BCD)	0000 to 0007
+4	2nd unit Unit No. (2 digits BCD)	00 to 31
	•	
+64	32nd unit Unit No. (2 digits BCD)	00 to 31
+65 (max.)	32nd unit Bank No. (4 digits BCD)	0000 to 0007

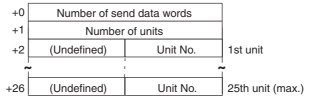
Receive Data Word Allocation (4th Operand of PMCR(260)) None.

Read Controller Status (Sequence No. 279 (Hex 0117))

Reads the Controller status.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	Number of units + 2
+1	Number of units (4 digits Hex)	0001 to 0019 (1 to 25 decimal)
+2	1st unit Unit No. (2 digits BCD)	00 to 31
	•	
+26 (max.)	25th unit Unit No. (2 digits BCD)	00 to 31

Receive Data Word Allocation (4th Operand of PMCR(260))

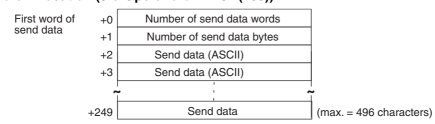
Number of receive data words Receive data +0 storage words Operation status Hold +1 +2 SP mode Auto/manual 1st unit +3 Setting mode Valid pattern No. Valid PID set No. A.T. +4 +5 Wait Operation mode +121 Operation status Hold +122 Auto/manual SP mode +123 25th unit (max.) Setting mode Valid pattern No. Valid PID set No. A.T. +124 +125 Wait Operation mode

Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	Number of units × 5 + 1
+1	1st unit Operation status (2 digits BCD) Hold (2 digits BCD)	00: Reset 01: Run 00: Not hold 01: Hold
+2	1st unit Auto/manual (2 digits BCD) SP mode (2 digits BCD)	00: Auto mode 01: Manual mode 00: Local SP mode 01: Remote SP mode 02: Fixed SP mode
+3	1st unit Setting mode (2 digits BCD) Valid pattern No. (2 digits BCD)	00: Local setting mode 01: Remote setting mode 02: External setting mode 00 to 63
+4	1st unit A.T. (2 digits BCD) Valid PID set No. (2 digits hex)	00: Not A.T. 01: A.T. 01 to 08
+5	1st unit Wait (2 digits BCD) Operation mode (2 digits BCD)	00: Not waiting 01: Waiting 02: Wait alarm output 00: Setting level 1 (without technical mode) 01: Setting level 1 (with technical mode) 02: Setting level 2 (without technical mode) 03: Setting level 2 (with technical mode)
	•	
+125 (max.)	25th unit Wait (2 digits BCD) Operation mode (2 digits BCD)	00: Not waiting 01: Waiting 02: Wait alarm output 00: Setting level 1 (without technical mode) 01: Setting level 1 (with technical mode) 02: Setting level 2 (without technical mode) 03: Setting level 2 (with technical mode)

General-purpose Command (Sequence No. 280 (Hex 0118))

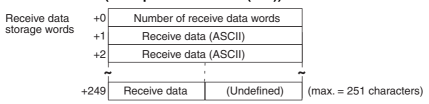
Sends the specified data and stores the received data in the specified words.

Send Data Word Allocation (3rd Operand of PMCR(260))



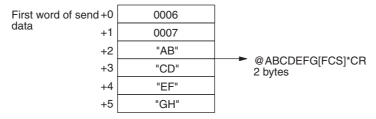
Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0003 to 00FA (3 to 250 decimal)
+1	Number of send data bytes (4 digits Hex)	0001 to 01F0 (1 to 496 decimal) The number of send bytes not including @, the FCS, or the terminator.
+2	Send data (2 characters ASCII)	Refer to the manual for the ES100□.
	•	Use ASCII (Up to 496 characters total.)
+249 (max.)	Send data (1 character ASCII)	

Receive Data Word Allocation (4th Operand of PMCR(260))

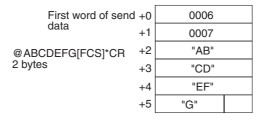


Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0001 to 00FA (1 to 250 decimal)
+1	Receive data (2 characters ASCII)	Refer to the manual for the ES100□. Returned as ASCII (Up to 498 characters
	•	total.)
	•	
	•	
+249 (max.)	Receive data (1 character ASCII)	

Note 1. At transmission, a header code "@" is attached before the data and the FCS and a terminator "*"CR are attached following the send data.



2. At reception, data excluding the header code "@" at the beginning of the receive data and the FCS and terminator "*" CR at the end of the data is stored in the receive data storage words.



3. Refer to the manual for the ES100□ for the contents of send data and receive data.

Appendix L

K3T Intelligent Signal Processor Protocol

The K3T Intelligent Signal Processor Protocol is used to make various settings or control remotely the Intelligent Signal Processor connected to the Serial Communications Unit/Board via RS-232C or RS-422/485 cable.

Protocol Configuration

The configuration of the K3T□ Intelligent Signal Processor Protocol is shown as follows:

Sequence	Communications	Function	Ladder interface		Notes
No.	sequence name		Send word allocation	Receive word allocation	
300 (012C)	Reset (by unit number)	Performs the same processing as when an input is received on the reset terminal.	Yes	No	
301 (012D)	Reset (continuous units)	Performs the same processing as when an input is received on the reset terminal.	Yes	No	
302 (012E)	Write set value (by unit number)	Writes the set value HH, H, L, or LL.	Yes	No	1
303 (012F)	Write set value HH (continuous units)	Writes the set value HH.	Yes	No	1
304 (0130)	Write set value H (continuous units)	Writes the set value H.	Yes	No	1
305 (0131)	Write set value L (continuous units)	Writes the set value L.	Yes	No	1
306 (0132)	Write set value LL (continuous units)	Writes the set value LL.	Yes	No	1
307 (0133)	Write set value with bank (by unit number)	Writes the set value to a bank which is not in use (K3TR: HH to LL, K3TC: O1 to O5).	Yes	No	2
308 (0134)	Write set value HH with bank (continuous units)	Writes the set value HH to a bank which is not in use.	Yes	No	1
309 (0135)	Write set value H with bank (continuous units)	Writes the set value H to a bank which is not in use.	Yes	No	1
310 (0136)	Write set value L with bank (continuous units)	Writes the set value L to a bank which is not in use.	Yes	No	1
311 (0137)	Write set value LL with bank (continuous units)	Writes the set value LL to a bank which is not in use.	Yes	No	1
312 (0138)	Write set value O5 with bank (continuous units)	Writes the set value O5 to a bank which is not in use.	Yes	No	1
313 (0139)	Write set value O4 with bank (continuous units)	Writes the set value O4 to a bank which is not in use.	Yes	No	1
314 (013A)	Write set value O3 with bank (continuous units)	Writes the set value O3 to a bank which is not in use.	Yes	No	1
315 (013B)	Write set value O2 with bank (continuous units)	Writes the set value O2 to a bank which is not in use.	Yes	No	1
316 (013C)	Write set value O1 with bank (continuous units)	Writes the set value O1 to a bank which is not in use.	Yes	No	1
317 (013D)	Read set value (by unit number)	Reads the set value HH, H, L, or LL.	Yes	Yes	1
318 (013E)	Read set value HH (continuous units)	Reads the set value HH.	Yes	Yes	1

Sequence	Communications	Function	Ladder	interface	Notes
No.	sequence name		Send word allocation	Receive word allocation	
319 (013F)	Read set value H (continuous units)	Reads the set value H.	Yes	Yes	1
320 (0140)	Read set value L (continuous units)	Reads the set value L.	Yes	Yes	1
321 (0141)	Read set value LL (continuous units)	Reads the set value LL.	Yes	Yes	1
322 (0142)	Read set value with bank (by unit number)	Reads set value of a bank which is not in use (K3TR: HH to LL, K3TC: O1 to O5).	Yes	Yes	2
323 (0143)	Read set value HH with bank (continuous units)	Reads the set value HH of a bank which is not in use.	Yes	Yes	1
324 (0144)	Read set value H with bank (continuous units)	Reads the set value H of a bank which is not in use.	Yes	Yes	1
325 (0145)	Read set value L with bank (continuous units)	Reads the set value L of a bank which is not in use.	Yes	Yes	1
326 (0146)	Read set value LL with bank (continuous units)	Reads the set value LL of a bank which is not in use.	Yes	Yes	1
327 (0147)	Read set value O5 with bank (continuous units)	Reads the set value O5 of a bank which is not in use.	Yes	Yes	1
328 (0148)	Read set value O4 with bank (continuous units)	Reads the set value O4 of a bank which is not in use.	Yes	Yes	1
329 (0149)	Read set value O3 with bank (continuous units)	Reads the set value O3 of a bank which is not in use.	Yes	Yes	1
330 (014A)	Read set value O2 with bank (continuous units)	Reads the set value O2 of a bank which is not in use.	Yes	Yes	1
331 (014B)	Read set value O1 with bank (continuous units)	Reads the set value O1 of a bank which is not in use.	Yes	Yes	1
332 (014C)	Read holding data (by unit number)	Reads the peak/bottom data (maximum, minimum).	Yes	Yes	3
333 (014D)	Read holding data PH (continuous units)	Reads the peak data (maximum).	Yes	Yes	3
334 (014E)	Read holding data BH (continuous units)	Reads the bottom data (minimum).	Yes	Yes	3
335 (014F)	Read display value (PV) (by unit number)	Reads the display value (PV).	Yes	Yes	
336 (0150)	Read display value (PV) (continuous units)	Reads the display value (PV).	Yes	Yes	
337 (0151)	Read model (by unit number)	Reads the model data.	Yes	Yes	
338 (0152)	Read model (continuous units)	Reads the model data.	Yes	Yes	
339 (0153)	General-purpose com- mand	Send specified data or receives specified data and writes it to the receive data words.	Yes	Yes	

Note 1. Special specifications are required to use communications + comparison output.

- 2. Special specifications are required to use communications + comparison output for the K3TR and K3TC. The operands HH, H, L, and LL are for the K3TR, and the operands O5, O4, O3, O2, and O1 are for the K3TC.
- 3. Not available for the K3TC.
- 4. The hexadecimal equivalents of sequences numbers are given in parentheses.

5. Ladder Interface Settings

YES: User settings are required for the 3rd and 4th operands of PMCR(260). **NO:** Send word allocation: Set the constant 0000 for the 3rd operand (S).

Receive word allocation: Set the constant 0000 for the 4th operand (D).

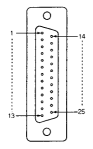
Connections

The connections used for the K3T□ Intelligent Signal Processor Protocol are shown below.

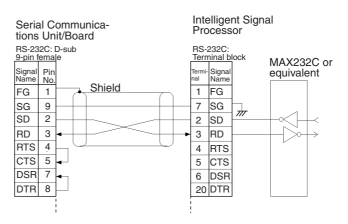
RS-232C Connections

Serial Communications Board (CS Series only) Serial Communications Unit (CS/CJ Series)





Signal name	Abbreviation	Signal direction	Pin No.
Protective ground or earth	FG		1
Signal ground or common return line	SG		7
Send data	SD	Output	2
Receive data	RD	Input	3
Request to send	RS	Output	4
Clear to send	CS	Input	5
Data set ready	DR	Input	6
Data terminal ready	ER	Output	20

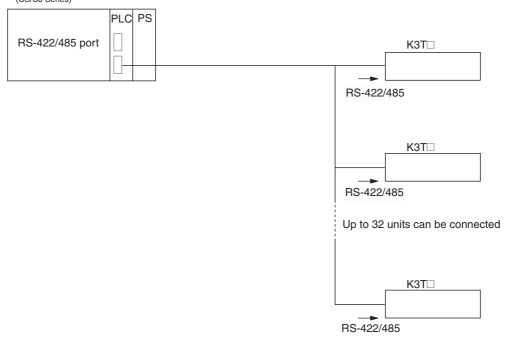


Note 1. The connection configuration is a one-to-one configuration and the maximum cable length is 15 m.

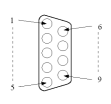
2. Use shielded twisted-pair cable.

RS-422/485 Connections

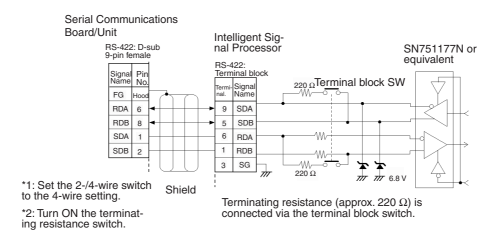
Serial Communications Board (CS Series only) Serial Communications Unit (CS/CJ Series)



• RS-422 4-wire Connections

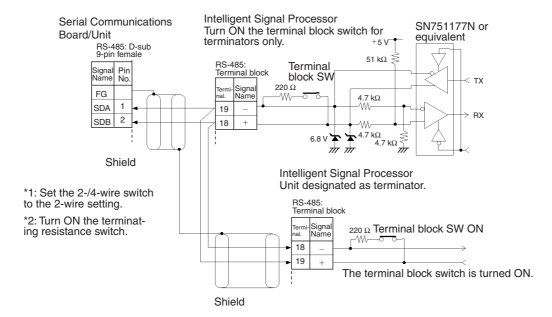


Signal name	Abbreviation	Signal direction	Pin No.
Send data A	SDA	Output	9
Send data B	SDB	Output	5
Receive data A	RDA	Output	6
Receive data B	RDB	Input	1
Signal ground	SG		3
Protective ground	FG		7



RS-485 2-wire Connections

Signal name	Abbreviation	Signal direction	Terminal
Inverting output	_	Input or output	19
Non-inverting output	+	Input or output	18



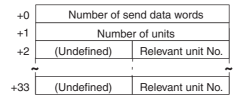
- **Note** 1. The connection configuration is a one-to-one or a 1-to-N configuration. For 1-to-N connections, up to 32 units including the Serial Communications Boards/Units can be connected.
 - 2. The maximum cable length is 500 m. Use shielded twisted-pair cables (AWG28i or greater).
 - 3. Connect terminating resistance at both ends of the transmission path.
 - 4. Turn the terminal block switch ON at the terminators.
 - 5. Turn the terminal block switches OFF for units that are not terminators.

Reset (by Unit Number) (Sequence No. 300 (Hex 012C))

This sequence performs the same processing as when an input is received on the reset terminal.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits BCD)	0003 to 0022 (3 to 34 decimal)
+1	Number of units (4 digits Hex)	0001 to 0020 (1 to 32 decimal)
+2	Relevant unit No. (2 digits BCD)	00 to 99
	•	
+33	Relevant unit No. (2 digits BCD)	00 to 99

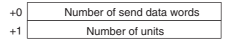
Receive Data Word Allocation (4th Operand of PMCR(260)) None.

Reset Control (Continuous Units) (Sequence No. 301 (Hex 012D))

This sequence performs reset control for continuous units.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002
+1	Number of units (4 digits Hex)	0001 to 0020 (1 to 32 decimal)

Receive Data Word Allocation (4th Operand of PMCR(260))

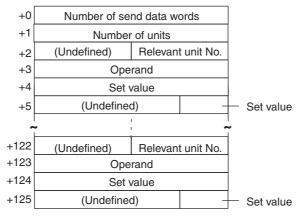
None.

Write Set Value (by Unit Number) (Sequence No. 302 (Hex 012E))

This sequence writes each set value (HH, H, L, LL).

Send Data Word Allocation (3rd Operand of PMCR(260))





Offset	Contents (data format)	Data	
+0	Number of send data words (4 digits BCD)	0006 to 007E (6 to 126 decimal)	
+1	Number of units (4 digits Hex)	0001 to 001F (1 to 31 decimal)	
+2	Relevant unit No. (2 digits BCD)	00 to 99	
+3	Operand (ASCII 2 characters)	4848 ("HH"), 4C4C ("LL") 4820 ("H"), 4C20 ("L")	
+4 to +5	Set value (5 digits BCD)	00000 to 99999 Negative sign: F (5th digit in BCD)	
		Example 12345 Example –1234	
		+4 2345 +4 1234	
		+5 0001 +5 000F	
	•		
	•		
+124 to +125	Set value (5 digits BCD)	Same as above	

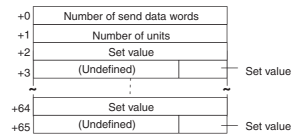
Receive Data Word Allocation (4th Operand of PMCR(260)) None.

Write Set Value HH (Continuous Units) (Sequence No. 303 (Hex 012F))

This sequence writes set value HH for continuous units.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0004 to 0042 (4 to 66 decimal)
+1	Number of units (4 digits Hex)	0001 to 0020 (1 to 32 decimal)
+2 to +3	Set value (5 digits BCD)	00000 to 99999 Negative sign: F (5th digit in BCD)
		Example 12345 Example –1234
		+2 2345 +2 1234
		+3 0001 +3 000F
	•	
+64 to +65	Set value (5 digits BCD)	Same as above

Receive Data Word Allocation (4th Operand of PMCR(260))
None.

Write Set Value H (Continuous Units) (Sequence No. 304 (Hex 0130))

This sequence writes set value H for continuous units. The word allocation is identical to that of sequence No. 303 (Write Set Value HH (Continuous Units)).

Write Set Value L (Continuous Units) (Sequence No. 305 (Hex 0131))

This sequence writes set value L for continuous units. The word allocation is identical to that of sequence No. 303 (Write Set Value HH (Continuous Units)).

Write Set Value LL (Continuous Units) (Sequence No. 306 (Hex 0132))

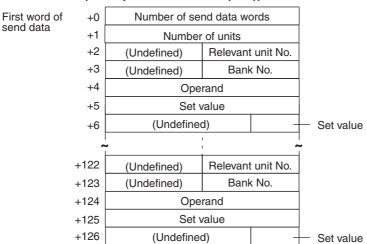
This sequence writes set value LL for continuous units. The word allocation is identical to that of sequence No. 303 (Write Set Value HH (Continuous Units)).

Write Set Value with Bank (by Unit Number) (Sequence No. 307 (Hex 0133))

This sequence writes set value of a bank which is not in use (K3TR: HH to LL, K3TC:O1 to O5).

send data

Send Data Word Allocation (3rd Operand of PMCR(260))



Offset	Contents (data format)	Data	
+0	Number of send data words (4 digits Hex)	0007 to 007F (7 to 127 decimal)	
+1	Number of units (4 digits Hex)	0001 to 0019 (1 to 25 decimal)	
+2	Relevant unit No. (2 digits BCD)	00 to 99	
+3	Bank No. (2 digits BCD)	01 to 04	
+4	Operand (Two ASCII characters)	4848 ("HH"), 4F31 ("O1") 4820 ("H"), 4F32 ("O2") 4C20 ("L"), 4F33 ("O3") 4C4C ("LL"), 4F34 ("O4") 4F35 ("O5")	
+5 to +6	Set value (5 digits BCD)	00000 to 99999 Negative sign: F (5th digit in BCD)	
		Example 12345 Example –1234	
		+5 2345 +5 1234	
		+6 0001 +6 000F	
	•		
+125 to +126	Set value (5 digits BCD)	Same as above	

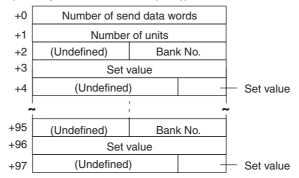
Receive Data Word Allocation (4th Operand of PMCR(260)) None.

Write Set Value HH with Bank (Continuous Units) (Sequence No. 308 (Hex 0134))

This sequence writes set value HH of a bank not in use for continuous units.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0005 to 0062 (5 to 98 decimal)
+1	Number of units (4 digits Hex)	0001 to 0020 (1 to 32 decimal)
+2	Bank No. (2 digits BCD)	01 to 04
+3 to +4	Set value (5 digits BCD)	00000 to 99999 Negative sign: F (5th digit in BCD)
		Example 12345 Example –1234
		+2 2345 +2 1234
		+3 0001 +3 000F
	•	
	•	
+96 to +97	Set value (5 digits BCD)	Same as above

Receive Data Word Allocation (4th Operand of PMCR(260))
None.

Write Set Value H with Bank (Continuous Units) (Sequence No. 309 (Hex 0135))

This sequence writes set value H of a bank not in use for continuous units. The word allocation is identical to that of sequence No. 308 (Write Set Value HH with Bank (Continuous Units)).

Write Set Value L with Bank (Continuous Units) (Sequence No. 310 (Hex 0136))

This sequence writes set value L of a bank not in use for continuous units. The word allocation is identical to that of sequence No. 308 (Write Set Value HH with Bank (Continuous Units)).

Write Set Value LL with Bank (Continuous Units) (Sequence No. 311 (Hex 0137))

This sequence writes set value LL of a bank not in use for continuous units. The word allocation is identical to that of sequence No. 308 (Write Set Value HH with Bank (Continuous Units)).

Write Set Value O5 with Bank (Continuous Units) (Sequence No. 312 (Hex 0138))

This sequence writes set value O5 of a bank not in use for continuous units. The word allocation is identical to that of sequence No. 308 (Write Set Value HH with Bank (Continuous Units)).

Write Set Value O4 with Bank (Continuous Units) (Sequence No. 313 (Hex 0139))

This sequence writes set value O4 of a bank not in use for continuous units. The word allocation is identical to that of sequence No. 308 (Write Set Value HH with Bank (Continuous Units)).

Write Set Value O3 with Bank (Continuous Units) (Sequence No. 314 (Hex 013A))

This sequence writes set value O3 of a bank not in use for continuous units. The word allocation is identical to that of sequence No. 308 (Write Set Value HH with Bank (Continuous Units)).

Write Set Value O2 with Bank (Continuous Units) (Sequence No. 315 (Hex 013B))

This sequence writes set value O2 of a bank not in use for continuous units. The word allocation is identical to that of sequence No. 308 (Write Set Value HH with Bank (Continuous Units)).

Write Set Value O1 with Bank (Continuous Units) (Sequence No. 316 (Hex 013C))

This sequence writes set value O1 of a bank not in use for continuous units. The word allocation is identical to that of sequence No. 308 (Write Set Value HH with Bank (Continuous Units)).

Read Set Value (by Unit Number) (Sequence No. 317 (Hex 013D))

Reads set value HH, H, L, or LL.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

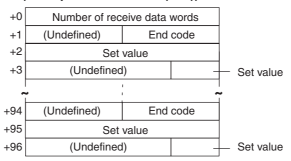
Number of send data words			
Number	Number of units		
(Undefined)	(Undefined) Relevant unit No.		
Oper	Operand		
•			
(Undefined)	Relevant unit No.		
Operand			
	Number (Undefined) Oper (Undefined)		

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0004 to 0042 (4 to 66 decimal)
+1	Number of units (4 digits Hex)	0001 to 0020 (1 to 32 decimal)
+2	Relevant unit No. (2 digits BCD)	00 to 99
+3	Operand (ASCII 2 characters)	4848 ("HH"), 4C4C ("LL") 4F31 ("01") 4820 ("H"), 4C20 ("L") 4F35 ("05")

Offset	Contents (data format)	Data
	•	
	•	
+64 to +65	Operand (ASCII 2 characters)	Same as above

Receive Data Word Allocation (4th Operand of PMCR(260))





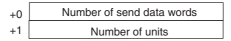
Offset	Contents (data format)	Data				
+0	Number of receive data words (4 digits Hex)	0004 to 0061 (4 to 97 decimal)				
+1	End code (2 digits Hex)	00 to 22	2			
+2 to +3	Set value (5 digits BCD)	00000 to 99999 Negative sign: F (5th digit in BCD)				
		Examp	ole 12345	Examp	ple –1234	
		+2	2345	+2	1234	
		+3	0001	+3	000F	
	•					
+95 to +96	Set value (5 digits BCD)	Same a	s above			

Read Set Value HH (Continuous Units) (Sequence No. 318 (Hex 013E))

This sequence reads set value HH for continuous units.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002
+1	Number of units (4 digits Hex)	0001 to 0020 (1 to 32 decimal)

Receive Data Word Allocation (4th Operand of PMCR(260))

This sequence is similar to sequence No. 317 (Read Set Value (by Unit Number)).

Read Set Value H (Continuous Units) (Sequence No. 319 (Hex 013F))

This sequence reads set value H for continuous units. The word allocation is identical to that of sequence No. 318 (Read Set Value HH (Continuous Units)).

Read Set Value L (Continuous Units) (Sequence No. 320 (Hex 0140))

This sequence reads set value L for continuous units. The word allocation is identical to that of sequence No. 318 (Read Set Value HH (Continuous Units)).

Read Set Value LL (Continuous Units) (Sequence No. 321 (Hex 0141))

This sequence reads set value LL for continuous units. The word allocation is identical to that of sequence No. 318 (Read Set Value HH (Continuous Units)).

Read Set Value with Bank (by Unit Number) (Sequence No. 322 (Hex 0142))

Reads the set value of a bank which is not in use (K3TR: HH to LL, K3TC:01 to 05) and stores the results in the specified words.

Send Data Word Allocation (3rd Operand of PMCR(260))

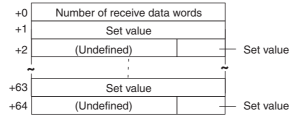
First word of send data

	-			
+0	Number of se	end data words		
+1	(Undefined)	Number of units		
+2	(Undefined)	Relevant unit No.		
+3	(Undefined) Bank No.			
+4	Оре	Operand		
-	 			
+95	(Undefined)	Relevant unit No.		
+96	(Undefined)	Bank No.		
+97	Operand			

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0005 to 0062 (5 to 98 decimal)
+1	Number of units (4 digits Hex)	0001 to 0020 (1 to 32 decimal)
+2	Relevant unit No. (2 digits BCD)	00 to 99
+3	Bank No. (2 digits BCD)	01 to 04
+4	Operand (ASCII 2 characters)	4848 ("HH"), 4F31 ("O1") 4820 ("H"), 4F32 ("O2") 4C20 ("L"), 4F33 ("O3") 4C4C ("LL"), 4F34 ("O4") 4F35 ("O5")
	•	
	•	
+ 97	Operand (ASCII 2 characters)	Same as above

Receive Data Word Allocation (4th Operand of PMCR(260))





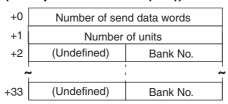
Offset	Contents (data format)	Data	
+0	Number of receive data words (4 digits Hex)	0003 to 0041 (3 to 65 decimal)	
+1 to +2	Set value (5 digits BCD)	00000 to 99999 Negative sign: F (5th digit in BCD)	
		Example 12345 Example –1234	
		+1 2345 +1 1234	
		+2 0001 +2 000F	
	•		
	•		
+63 to +64	Set value (5 digits BCD)	Same as above	

Read Set Value HH with Bank (Continuous Units) (Sequence No. 323 (Hex 0143))

This sequence reads set value HH of a bank not in use for continuous units.

Send Data Word Allocation (3rd Operand of PMCR(260))





Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0003 to 0022 (3 to 34 decimal)
+1	Number of units (4 digits Hex)	0001 to 0020 (1 to 32 decimal)
+2	Bank No. (2 digits BCD)	01 to 04
	•	
	•	
	•	
+ 33	Bank No. (2 digits BCD)	Same as above

Receive Data Word Allocation (4th Operand of PMCR(260))

The word allocation is similar to sequence No. 322 (Read Set Value with Bank (by Unit Number)).

Read Set Value H with Bank (Continuous Units) (Sequence No. 324 (Hex 0144))

This sequence reads set value H of a bank not in use for continuous units. The word allocation is identical to that of sequence No. 323 (Read Set Value HH with Bank (Continuous Units)).

Read Set Value L with Bank (Continuous Units) (Sequence No. 325 (Hex 0145))

This sequence reads set value L of a bank not in use for continuous units. The word allocation is identical to that of sequence No. 323 (Read Set Value HH with Bank (Continuous Units)).

Read Set Value LL with Bank (Continuous Units) (Sequence No. 326 (Hex 0146))

This sequence reads set value LL of a bank not in use for continuous units. The word allocation is identical to that of sequence No. 323 (Read Set Value HH with Bank (Continuous Units)).

Read Set Value O5 with Bank (Continuous Units) (Sequence No. 327 (Hex 0147))

This sequence reads set value O5 of a bank not in use for continuous units. The word allocation is identical to that of sequence No. 323 (Read Set Value HH with Bank (Continuous Units)).

Read Set Value O4 with Bank (Continuous Units) (Sequence No. 328 (Hex 0148))

This sequence reads set value O4 of a bank not in use for continuous units. The word allocation is identical to that of sequence No. 323 (Read Set Value HH with Bank (Continuous Units)).

Read Set Value O3 with Bank (Continuous Units) (Sequence No. 329 (Hex 0149))

This sequence reads set value O3 of a bank not in use for continuous units. The word allocation is identical to that of sequence No. 323 (Read Set Value HH with Bank (Continuous Units)).

Read Set Value O2 with Bank (Continuous Units) (Sequence No. 330 (Hex 014A))

This sequence reads set value O2 of a bank not in use for continuous units. The word allocation is identical to that of sequence No. 323 (Read Set Value HH with Bank (Continuous Units)).

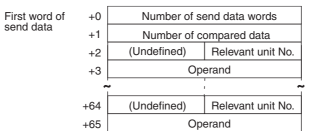
Read Set Value O1 with Bank (Continuous Units) (Sequence No. 331 (Hex 014B))

This sequence reads set value O1 of a bank not in use for continuous units. The word allocation is identical to that of sequence No. 323 (Read Set Value HH with Bank (Continuous Units)).

Read Holding Data (Sequence No. 332 (Hex 014C))

Reads the peak/bottom data (maximum, minimum) and stores the results in the specified words.

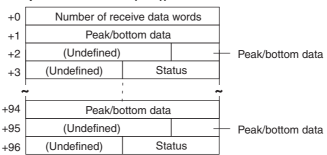
Send Data Word Allocation (3rd Operand of PMCR(260))



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0004 to 0042 (4 to 66 decimal)
+1	Number of compared data (4 digits Hex)	0001 to 0020 (1 to 32 decimal)
+2	Relevant unit No. (2 digits BCD)	00 to 99
+3	Operand (ASCII 2 characters)	5048 ("PH") 4248 ("BH")
	•	
	•	
	•	
+65	Operand (ASCII 2 characters)	Same as above

Receive Data Word Allocation (4th Operand of PMCR(260))





Offset	Contents (data format)			Data	1	
+0	Number of receive data words (4 digits Hex)	0004 to 0061 (4 to 97 decimal)				
+1 to +2	Peak/bottom data (5 digits BCD)	00000 to 99999 Negative sign: F (most significant digit)				
		Example 12345 Examp		ole –1234		
		+1	2345	+1	1234	
		+2	0001	+2	F000	

Offset	Contents (data format)	Data
+3	Status (2 digits Hex)	d0 bit: If overflow:1 Others: 0
		d1 bit: If underflow:1 Others: 0
		d2 bit: Not used
		d3 bit: During forced zero operation:1 Others: 0 (K3TH,K3TR: 0)
		d4 bit: Not used
		d5 bit: During hold input:1 Others: 0
		d6 bit: Bank input 1:1 Others: 0 (K3TH, K3TX: 0)
		d7 bit: Bank input 2:1 Others: 0 (K3TH, K3TX: 0)
	•	
+96	Status	Same as above

Read Holding Data PH (Continuous Units) (Sequence No. 333 (Hex 014D))

This sequence reads peak holding data for continuous units.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of	+0	Number of send data words
send data	+1	Number of units

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002
+1	Number of units (4 digits Hex)	0001 to 0020 (1 to 32 decimal)

Receive Data Word Allocation (4th Operand of PMCR(260))

The data allocation is similar to sequence No. 332 (Read Holding Data (by Unit Number)).

Read Holding Data BH (Continuous Units) (Sequence No. 334 (Hex 014E))

This sequence reads bottom holding data for continuous units. The word allocation is identical to that of sequence No. 333 (Read Holding Data PH (Continuous Units)).

Read Display Value (PV) (by Unit Number) (Sequence No. 335 (Hex 014F))

Reads the display value (PV) and stores the results in the specified words.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data words

+1 Number of compared data

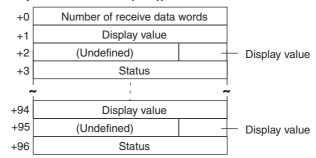
+2 (Undefined) Relevant unit No.

+33 (Undefined) Relevant unit No.

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0003 to 0022 (3 to 34 decimal)
+1	Number of compared data (4 digits Hex)	0001 to 0020 (1 to 32 decimal)
+2	Relevant unit No. (2 digits BCD)	00 to 99
	•	
+ 33	Relevant unit No. (2 digits BCD)	00 to 99

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words



Offset	Contents (data format)	Data				
+0	Number of receive data words (4 digits Hex)	0004 to 0061 (4 to 97 decimal)				
+1 to +2	Display value (5 digits Hex)	00000 to 99999 Negative sign: F (5th		n digit in E	BCD)	
		Example 12345		Exam	ole –1234	
		+1	2345	+1	1234	
		+2	0001	+2	000F	

Offset	Contents (data format)	Data
+3	Status (4 digits Hex)	d0 bit: If overflow:1 Others: 0
		d1 bit: If underflow:1 Others: 0
		d2 bit: Not used
		d3 bit: During forced zero operation:1 Others: 0 (K3TH, K3TR, K3TC: 0)
		d4 bit: In test mode: Others: 0
		d5 bit: While holding input:1 Others: 0
		d6 bit: Bank input 1:1 Others: 0 (K3TH, K3TX: 0)
		d7 bit: Bank input 2:1 Others: 0 (K3TH, K3TX: 0)
		d8 bit: LL comparison output:1 Others: 0 OUT1 comparison output: 1 (K3TC)
		d9 bit: L comparison output:1 Others: 0 OUT2 comparison output:1 (K3TC)
		d10 bit: H comparison output:1 Others: 0 OUT4 comparison output:1 K3TC)
		d11 bit: HH comparison output:1 Others: 0 OUT5 comparison output:1 (K3TC)
		d12 bit: PASS comparison output:1 Others: 0 OUT3 comparison output:1 (K3TC)
		d13 bit: Not used d14 bit: Not used d15 bit: Not used
	•	
+96	Status (4 digits BIN)	Same as above
	- · · · · · · · · · · · · · · · · · · ·	

Read Display Value (PV) (Continuous Units) (Sequence No. 336 (Hex 0150))

This sequence reads display value (PV) for continuous units.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data +0 Number of send data words +1 Number of units

I	Offset	Contents (data format)	Data
Ī	+0	Number of send data words (4 digits Hex)	0002
Ī	+1	Number of units (4 digits Hex)	0001 to 0020 (1 to 32 decimal)

Receive Data Word Allocation (4th Operand of PMCR(260))

This sequence is similar to sequence No. 335 (Read Display Value (PV) (Continuous Units)).

Model Data Read (by Unit Number) (Sequence No. 337 (Hex 0151))

Reads model data and stores the results in the specified words.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data words

+0 Number of send data words

+1 Number of units

+2 (Undefined) Relevant unit No.

+26 (Undefined) Relevant unit No.

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0003 to 001B (3 to 27 decimal)
+1	Number of units (4 digits Hex)	0001 to 0019 (1 to 25 decimal)
+2	Relevant unit No. (2 digits BCD)	00 to 99
	•	
	•	
	•	
+ 26	Relevant unit No. (2 digits BCD)	Same as above

Note The number of Units can be up to 25 maximum.

Receive Data Word Allocation (4th Operand of PMCR(260)) Receive data +0 Number of receive data

Receive data +0		Number of receive data words	
storage words	+1	Input specifications	
	+2	Input specifications	Display specifications
	+3	Output spe	ecifications
	+4	Input contents	
+5		Operation mode	
~		•	
	+121	Input specifications	
	+122	Input specifications	Display specifications
+123 +124 +125		Output specifications	
		Input co	ontents
		Operation mode	

Offset	Contents (data format)	Data	
+0	Number of receive data words (4 digits Hex)	0006 to 007E (6 to 126 decimal)	
+1 to + 2	Input specifications (ASCII 3 characters)	544131 ("TA1") (K3TH) 544231 ("TB1") (K3TH) 564432 ("VD2") (K3TX) 414432 ("AD2") (K3TX) 564132 ("VA2") (K3TX) 414132 ("AA2") (K3TX) 524231 ("RB1") (K3TR, K3TC)	
+2	Display specifications (ASCII 1 character)	41 ("A") (common) 42 ("B") (K3TH, K3TX) 43 ("C") (K3TR, K3TC)	
+3	Output specifications (ASCII 2 characters)	5331 ("S1") (RS-232C) 5332 ("S2") (RS-485) 5333 ("S3") (RS-422) 5335 ("S5") (RS-485 + comparison output) 5336 ("S6") (RS-422 + comparison output)	
+4	Input contents	Leftmost digit: 30 ("0") to 31 ("1")	
	(ASCII 2 characters)	Rightmost digit: 31 ("1") to 45 ("E")	
+5	Operation mode (ASCII 2 characters)	3030 ("00") (K3TH, K3TX) 3031 ("00") to 3133 ("12") (K3TR) 5542 ("UB") (K3TC) 5543 ("UC") (K3TC)	
	•		
+125	Operation mode (ASCII 2 characters)	Same as above	

Model Data Read (Continuous Units) (Sequence No. 338 (Hex 0152))

This sequence reads model data for continuous units.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data words send data +1 Number of units

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002
+1	Number of units (4 digits Hex)	0001 to 0019 (1 to 25 decimal)

Note The number of Units can be up to 25 maximum.

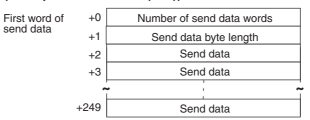
Receive Data Word Allocation (4th Operand of PMCR(260))

The work allocation is similar to sequence No. 337 (Model Data Read (by Unit Number)).

General-purpose Command (Sequence No. 339 (Hex 0153))

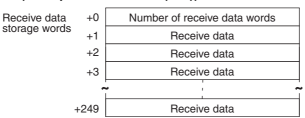
Sends the specified data and writes the receive data to the receive data words. The characters such as "@", FCS, terminators need not be set in the send and receive data words. These characters will be automatically added for transmission and automatically removed before saving data.

Send Data Word Allocation (3rd Operand of PMCR(260))



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0003 to 00FA (3 to 250 decimal)
+1	Send data byte length (4 digits BCD)	0001 to 01F0 (1 to 496 decimal) Number of bytes of send data not including @, the FCS, and the terminator.
+2 to +249	Send data (ASCII)	ASCII Send data: 496 characters max.

Receive Data Word Allocation (3rd Operand of PMCR(260))



Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0001 to 00FA (1 to 250 decimal)
+1 to +249	Receive data (ASCII)	ASCII Receive data: 498 characters max.

Appendix M V500/V520 Bar Code Reader Protocol

The V500/V520 Bar Code Reader Protocol is used to make various settings or control remotely the Bar Code Reader connected the Serial Communications Unit/Board via RS-232C cable.

Protocol Configuration

The configuration of the V500/V520 Bar Code Reader Protocol is shown below.

Sequence	Communications Function		Ladder interface	
No.	sequence name		Send word allocation	Receive word allocation
350 (015E)	BCR read start	Instructs the Reader to start a BCR read.	No	No
351 (015F)	BCR read stop	Instructs the Reader to stop a BCR read.	No	No
352 (0160)	Data read	Data read by the Reader is received and saved in the receive words.	No	Yes
353 (0161)	Complete data read	Instructs the Reader to start a read. After the data read by the Reader is received and saved to the receive words, reading is stopped.	No	Yes
354 (0162)	BCR function write (V500)	Writes the operation mode and read functions.	Yes	No
355 (0163)	BCR function read (V500)	Reads the operation mode and read functions.	No	Yes
356 (0164)	Log data output request (V500)	Requests output of log data sent to host.	Yes	Yes
357 (0165)	Preset data set (V500)	Writes preset data.	Yes	No
358 (0166)	BCR connection confirmation (V500)	Confirms if the Reader is correctly set.	No	No
359 (0167)	Log data clear (V500)	Clear log data.	No	No
360 (0168)	Continuous data read (scan) (V500)	Performs the following operations repeatedly: starts reading, receives data read by the Reader, saves the data to the receive words by the scan method.	No	Yes
361 (0169)	Continuous data read (interrupt) (V500)	Performs the following operations repeatedly: starts reading, receives data read by the Reader, saves the data to the receive words by the interrupt method (interrupt No.100).	No	Yes
362 (016A)	BCR initialize	Clears the log, confirms BCR connection, and sets BCRs.	Yes	No
363 (016B)	Continuous data read (scan) (V520)	Performs the following operations repeatedly: starts reading, receives data read by the Reader, saves the data to the receive words by the scan method.	No	Yes
364 (016C)	Continuous data read (interrupt) (V520)	Performing the following operations repeatedly: starts reading, receives data read by the Reader, saves the data to the receive words by the interrupt method (interrupt No.100).	No	Yes
365 (016D)	General-purpose com- mand 1	Used to send data of a specified data length, and receive only ACK as the receive data.	Yes	No
366 (016E)	General-purpose command 2	Used to send data of a specified data length, and receive ACK together with the return of other receive data. The frame format of the receive data, however, has to contain STX and ETX.	Yes	Yes

- Note 1. The hexadecimal equivalents of sequences numbers are given in parentheses.
 - 2. Ladder Interface Settings

YES: User settings are required for the 3rd and 4th operands of PMCR(260). **NO:** Send word allocation: Set the constant 0000 for the 3rd operand (S).

Receive word allocation: Set the constant 0000 for the 3rd operand (3).

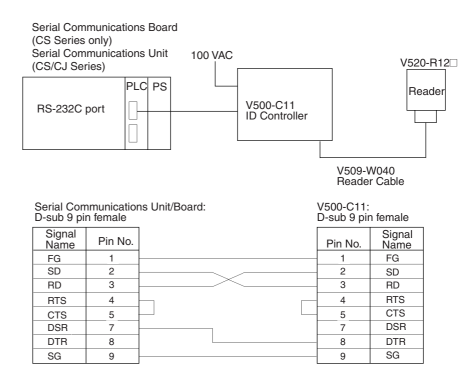
Set the constant 0000 for the 4th operand (D).

3. Sequences No. 361 and No. 364 (Continuous Data Read with Interrupt) are not supported by the CS1W-SCU (-V1) and CJ1W-SCU (-V1) Serial Communications Units. A protocol syntax error will occur if an attempt is made to execute either sequence with the Serial Communications Unit.

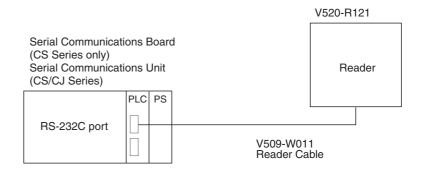
Connections

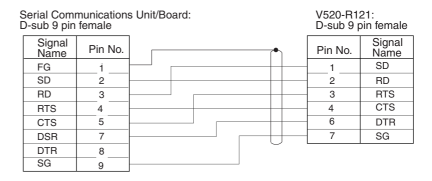
The connections for using the V500/V520 Bar Code Reader Protocol are shown below.

V500 Connections



V520 Connections





System Setting

Shown below are the system settings of the V500-C11 and V520-R121 when this protocol is used.

Note The portions enclosed by in boxes are used for this protocol.

V500-C11

BCR Functions

Read trigger	"READ SIGNAL INPUT", "ONLINE READ COMMAND"
Read control method	"SINGLE READ", "CONTINUOUS READ"

Host Interface

Prefix	NONE, "STX"
Suffix	"ETX" , "CR "
Bar code output	"OUTPUT", "NO OUTPUT"

V520-R121

NONE, "STX"
"ETX", "CR"
External trigger, host trigger
External trigger, [nost trigger]
4 1
1-shot, continuous

BCR Read Start (Sequence No. 350 (Hex 015E))

This sequence instructs the Bar Code Reader to start reading.

Send Data Word Allocation 3rd Operand of PMCR(260))

None.

Receive Data Word Allocation (4th Operand of PMCR(260))

None.

BCR Read Stop (Sequence No. 351 (Hex 015F))

This sequence instructs the Bar Code Reader to stop reading.

Send Data Word Allocation (3rd Operand of PMCR(260)) None.

Receive Data Word Allocation (4th Operand of PMCR(260))

None.

Data Read (Sequence No. 352 (Hex 0160))

This sequence receives read data and saves it to the receive data storage words.

Send Data Word Allocation (3rd Operand of PMCR(260)) None.

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words

+0	Number of receive data words
+1	Read data
+2	Read data
+3	Read data
+4	Read data
•	
+15	Read data
+16	Read data

Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0002 to 0011 (2 to 17 decimal)
+1 to +16	Read data (ASCII)	30 ('0') to 39 ('9'), 41 ('A') to 5A ('Z'), 3F ('?') Up to 32 characters in ASCII

Note The reception wait time is not set for this sequence.

Complete Data Read (Sequence No. 353 (Hex 0161))

This sequence instructs the Bar Code Reader to start reading, receives the data read by the Bar Code Reader, stores the data in the receive data storage words, and then instructs the Reader to stop reading.

Send Data Word Allocation (3rd Operand of PMCR(260))
None.

Receive Data Word Allocation (4th Operand of PMCR(260))

It is similar to sequence No. 352 (Data read).

Note The reception wait time is not set for this sequence.

BCR Function Write (V500) (Sequence No. 345 (Hex 0162))

This sequence sets the operation mode and read functions in the Bar Code Reader.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

	=		
+0	Number of send data words		
+1	Operation mode	In-zone	control
+2	Types of bar code	(Unde	fined)
+3	(Undefined)	Number	of digits
+4	Modulus check	(Unde	fined)
+5	(Undefined)	Number of matches	Multistep labels
+6	Buzzer	Horizonta	al control

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0007 (fixed)
+1	Operation mode (ASCII 1 character)	41 ('A'): ONLINE *42 ('B'): ONLINE CONTROL
	In-zone control (ASCII 1 character)	*41 ('A'): ON 42 ('B'): OFF
+2	Bar code type (ASCII 1 character)	41 ('A'): JAN 42 ('B'): NW7 NORMAL 43 ('C'): NW7 SMALL 44 ('D'): NW7 HEX 45 ('E'): CODE39 NORMAL 46 ('F'): CODE39 ST/SP OUTPUT 47 ('G'): 2 of 5 (ITF) 48 ('H'): CODE128 49 ('I'): CODE93 4A ('J'): 2 of 5 (3BAR) 4B ('K'): 2 of 5 (5BAR)
+3	Number of digits (2 digits BCD)	00 to 32 00: Any number of digits allowed.
+4	Modulus check (ASCII 1 character)	41 ('A'): No-check 42 ('B'): Modulus 10 (all bar codes) 43 ('C'): Modulus 11 (except JAN) 44 ('D'): Modulus 16 (NW7 only) 45 ('E'): Modulus 43 (CODE39 only) 46 ('F'): Modulus 47 (CODE93 only) 47 ('G'): Modulus 103 (CODE128 only)
+5	Number of matches (1 digit BCD)	1 to 5
	Multistep labels (1 digit BCD)	1 to 4
+6	Buzzer (ASCII 1 character)	41 ('A'): ON for normal read 42 ('B'): ON for no-read 43 ('C'): OFF
	Horizontal control mode (ASCII 1 character)	41 ('A'): Normal (continuous rotating) 42 ('B'): In-zone startup

Note Selecting the values marked with asterisks is required for this protocol.

Receive Data Word Allocation (4th Operand of PMCR(260)) None.

BCR Function Read (V500) (Sequence No. 355 (Hex 0163))

This sequence reads the settings of functions in the Bar Code Reader.

Send Data Word Allocation (3rd Operand of PMCR(260)) None.

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words

	-	_	
+0	Number of receive data words		
+1	Operation mode	In-zone	control
+2	Types of bar code	(Unde	fined)
+3	(Undefined) Number of digit		of digits
+4	Modulus check	(Unde	fined)
+5	(Undefined)	Number of matches.	Multistep labels.
+6	Buzzer	Horizonta	al control
+6	Buzzer		

Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0007 (fixed)
+1	Operation mode (ASCII 1 character)	41 ('A'): ONLINE 42 ('B'): ONLINE CONTROL
	In-zone control (ASCII 1 character)	41 ('A'): ON 42 ('B'): OFF
+2	Bar code type (ASCII 1 character)	41 ('A'): JAN 42 ('B'): NW7 NORMAL 43 ('C'): NW7 SMALL 44 ('D'): NW7 HEX 45 ('E'): CODE39 NORMAL 46 ('F'): CODE39 ST/SP Output 47 ('G'): 2 of 5 (ITF) 48 ('H'): CODE128 49 ('I'): CODE93 4A ('J'): 2 of 5 (3BAR) 4B ('K'): 2 of 5 (5BAR)
+3	Number of digits (2 digits BCD)	00 to 32
+4	Modulus check (ASCII 1 character)	41 ('A'): No-check 42 ('B'): Modulus 10 (all bar codes) 43 ('C'): Modulus 11 (except JAN) 44 ('D'): Modulus 16 (NW7 only) 45 ('E'): Modulus 43 (CODE39 only) 46 ('F'): Modulus 47 (CODE93 only) 47 ('G'): Modulus 103 (CODE128 only)
+5	Number of matches (1 digit BCD)	1 to 5
	Multistep labels (1 digit BCD)	1 to 4
+6	Buzzer (ASCII 1 character)	41 ('A'): ON for normal read 42 ('B'): ON for no-read 43 ('C'): OFF
	Horizontal control mode (ASCII 1 character)	41 ('A'): Normal (continuous rotating) 42 ('B'): In-zone startup

Log Data Output Request (V500) (Sequence No. 356 (Hex 0164))

This sequence requests output of the log data sent to host.

Send Data Word Allocation (3rd Operand of PMCR(260))

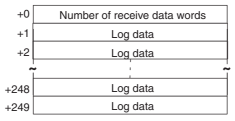
First word of send data

+0	Number of send data words		
+1	(Undefined) Number of u		

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Number of units (2 digits BCD)	01 to 99

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words



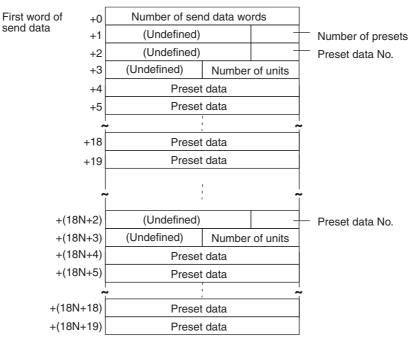
Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0001 to 00FA (1 to 250 decimal)
+1 to +249	Log data (ASCII)	Log data with the number of designated data is stored including the separator GS (1D). If the log data (including separator) exceeds 498 bytes, only 498 bytes are stored.

Note No retries are performed for this sequence.

Preset Data Set (V500) (Sequence No. 357 (Hex 0165))

This sequence sets preset data.

Send Data Word Allocation (3rd Operand of PMCR(260))



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	18N+2 (N is number of presets 1 to 5)
+1	Number of presets (1 digit BCD)	1 to 5
+2	Preset data No. (1 digit BCD)	1 to 5
+3	Data length (2 digits BCD)	01 to 32
+4 to +19	Preset data (ASCII)	Combination of the following ASCII characters and up to 32 characters maximum: 30 ('0') to 39 ('9') 41 ('A') to 5A ('Z'), 3F ('?') The area that is not used is undefined
+20 to +91		Store repeatedly the contents of words with offsets +2 to +19 the same number of times as the number of presets (N)

Receive Data Word Allocation (4th Operand of PMCR(260)) None.

BCR Connection Confirmation (V500) (Sequence No. 358 (Hex 0166))

This sequence confirms whether the Bar Code Reader is connected correctly or not.

Send Data Word Allocation (3rd Operand of PMCR(260)) None.

Receive Data Word Allocation (4th Operand of PMCR(260)) None.

Log Data Clear (V500) (Sequence No. 359 (Hex 0167))

This sequence clears the log data.

Send Data Word Allocation (3rd Operand of PMCR(260))

None.

Receive Data Word Allocation (4th Operand of PMCR(260))

None.

Data Continuous Read (Scan) (V500) (Sequence No. 360 (Hex 0168))

This sequence performs the following operations repeatedly: Instructs the Bar Code Reader to start reading and receives the data read by the Bar Code Reader. The scan notification method is used for the receive data.

Send Data Word Allocation (3rd Operand of PMCR(260))

None.

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data word allocation is similar to that of sequence No. 352 (Data read).

- **Note** 1. Since this sequence repeats itself within the sequence, once it is executed, it remains in the execution state until cancelled.
 - 2. Even if execution is cancelled, the Bar Code Reader still keeps reading. Execute sequence No. 351 (BCR read stop) to end the sequence.

Note The reception wait time is not set for this sequence.

Data Continuous Read (Interrupt) (V500) (Sequence No. 361 (Hex 0169))

This sequence performs the following operations repeatedly: Instruct the Bar Code Reader to start reading and receives the data read by the Bar Code Reader. The interrupt notification method is used for the receive data and the interrupt No. is 100.

Send Data Word Allocation (3rd Operand of PMCR(260))

None.

Receive Data Word Allocation (4th Operand of PMCR(260))

The receive data word allocation similar to that of sequence No. 352 (data read).

- **Note** 1. Since this sequence repeats itself within the sequence, once it is executed, it remains in the execution state until cancelled.
 - 2. Even if execution is cancelled, the Bar Code Reader keeps reading. Execute sequence No. 351 (BCR read stop) to end the sequence.
 - 3. The reception wait time is not set for this sequence.
 - 4. Sequences No. 361 and No. 364 (Continuous Data Read with Interrupt) are not supported by the CS1W-SCU□□(-V1) and CJ1W-SCU□□(-V1) Serial Communications Units. A protocol syntax error will occur if an attempt is made to execute either sequence with a Serial Communications Unit.

BCR Initialize (V500) (Sequence No. 362 (Hex 016A))

This sequence clears the log data, confirms BCR connection and sets the BCR functions.

Send Data Word Allocation (3rd Operand of PMCR(260))

The send data word allocation is similar to that of sequence No. 354 (BCR Function Set).

Receive Data Word Allocation (4th Operand of PMCR(260))

None.

Data Continuous Read (Scan) (V520) (Sequence No. 363 (Hex 016B))

This sequence performs the following operations repeatedly: instructs the Bar Code Reader to start reading and receives the data read by the Bar Code Reader. The scan notification method is used for the receive data.

Send Data Word Allocation (3rd Operand of PMCR(260)) None.

Receive Data Word Allocation (4th Operand of PMCR(260))

The receive data word allocation is similar to that of sequence No. 352 (Data Read).

- **Note** 1. Since this sequence repeats itself within the sequence, once it is executed, it remains in the execution state until cancelled.
 - 2. Even if execution is cancelled, the bar code still keeps reading. Execute sequence No. 351 (BCR Read Stop) to end the sequence.
 - 3. The reception wait time is not set for this sequence.

Data Continuous Read (Interrupt) (V520) (Sequence No. 364 (Hex 016C))

This sequence performs the following operations repeatedly: Instructs the Bar Code Reader to start reading and receives the data read by the Bar Code Reader. The interrupt notification method is used for the receive data and the interrupt No. is 100.

Send Data Word Allocation (3rd Operand of PMCR(260))

None.

Receive Data Word Allocation (4th Operand of PMCR(260))

The send data word allocation is similar to that of sequence No. 352 (Data Read).

- **Note** 1. Since this sequence repeats itself within the sequence, once it is executed, it remains in the execution state until cancelled.
 - 2. Even if execution is cancelled, the bar code still keeps reading. Execute sequence No. 351 (BCR Read Stop) to end the sequence.
 - 3. The reception wait time is not set for this sequence.
 - 4. Sequences No. 361 and No. 364 (Continuous Data Read with Interrupt) are not supported by the CS1W-SCU□□(-V1) and CJ1W-SCU□□(-V1) Serial Communications Units. A protocol syntax error will occur is an attempt is made to execute either sequence with a Serial Communications Unit.

General-purpose Command 1 (Sequence No. 365 (Hex 016D))

This general-purpose command is used to send data with a specified data length, and receive back only ACK. STX and ETX are automatically attached to the send data.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data +0 Number of send data words

+1 Send data byte length

+2 Send data

Send data

+248 Send data

+249 Send data

Send data

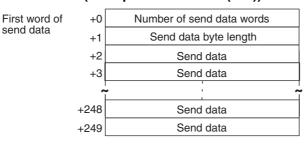
Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0003 to 00FA (3 to 250 decimal)
+1	Send data byte length (4 digits Hex)	0001 to 01F0 (1 to 496 decimal) The byte length of the send data excluding STX and ETX.
+2 to +249	Send data (ASCII)	Inscribe send data up to 496 bytes (max.) by ASCII.

Receive Data Word Allocation (4th Operand of PMCR(260)) None.

General-purpose Command 2 (Sequence No. 366 (Hex 016E))

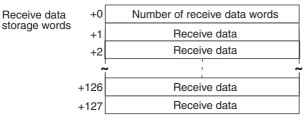
This general-purpose command is used to send data with a specified data length, and receive back ACK in addition to other receive data. The frame format of the receive data, however, has to contain STX and ETX. STX and ETX are automatically attached to the send data.

Send Data Word Allocation (3rd Operand of PMCR(260))



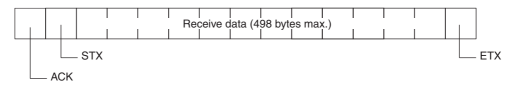
Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0003 to 00FA (3 to 250 decimal)
+1	Send data byte length (4 digits Hex)	0001 to 01F0 (1 to 496 decimal) The byte length of the send data excluding STX and ETX.
+2 to +128	Send data (ASCII)	Set send data up to 496 bytes (max.) by ASCII.

Receive Data Storage Word Allocation (4th Operand of PMCR(260))



Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0001 to 00FA (1 to 250 decimal)
+1 to +127	Receive data (ASCII)	Up to 498 bytes of ASCII receive data are stored.

Note Shown below is the receive data frame format. The reception data without ACK, STX, and ETX is stored.



Appendix N

3Z4L Laser Micrometer Protocol

The 3Z4L Laser Micrometer Protocol is used to make various settings or control remotely the Laser Micrometer connected to the Serial Communications Unit/Board via RS-232C cable.

Protocol Configuration

The configuration of the 3Z4L Laser Micrometer Protocol is shown below.

Sequence	Communications sequence	Function	Ladder i	nterface	Notes
No.	name		Send word allocation	Receive word allo- cation	
400 (0190)	3Z4L clear	Resets errors, data, analog output, decision result and places the Laser Micrometer into standby.	No	No	
401 (0191)	Memory switch set	Sets memory switches and the area for the work position LED.	Yes	No	
402 (0192)	mm unit set	Sets the display unit to mm.	No	No	
403 (0193)	E unit set	Sets the display unit to E.	No	No	
404 (0194)	Calibration set	Calibrates the Laser Micrometer. Calibration setting release.	Yes	No	
405 (0195)	Calibration release	Releases the calibration of the Laser Micrometer.	No	No	
406 (0196)	Program number set (3000-series)	Switches the program number to a specified number.	Yes	No	
407 (0197)	Measurement condition set (3000-series)	Sets measurement conditions.	Yes	No	
408 (0198)	Measurement condition release (3000-series)	Releases measurement conditions that have been set.	Yes	No	
409 (0199)	Measurement condition list request (3000-series)	Requests the measurement conditions that have been set and other settings.	No	Yes	
410 (019A)	Single run measurement start (3000-series)	When the sample measurement condition is from 1 to 999, performs a single run measurement and requests the measurement results.	No	Yes	
411 (019B)	Zero run measurement start (3000-series)	If the sample measurement condition is zero, starts a zero run measurement.	No	No	
412 (019C)	Continuous measurement start (scan) (3000-series)	Starts a continuous measurement. The scan notification method is used for receive data.	No	Yes	
413 (019D)	Continuous measurement start (interrupt) (3000-series)	Starts a continuous measurement. The interrupt notification method is used for receive data. Measurement termination (3000-series)	No	Yes	2
414 (019E)	Measurement termination (3000-series)	Terminates a continuous measurement.	No	No ^{*1}	
415 (019F)	Data request (3000-series)	Requests display data in the idle measurement status or the latch data generated by the measurement command.	No	Yes	

Sequence	Communications sequence	Function	Ladder interface		Notes
No.	name		Send word allocation	Receive word allo- cation	
416 (01A0)	Statistic processing execution (3000-series)	Lights the statistic processing LED and processes the statistics.	No	No	
417 (01A1)	Statistic processing non-execution (3000-series)	Turns OFF the statistic processing LED. Statistics are not processed.	No	No	
418 (01A2)	All statistic memory clear (3000-series)	Clears statistic processing memories of all programs.	No	No	
419 (01A3)	Statistic memory clear (3000-series)	Clears statistic processing memories of program under display.	No	No	
420 (01A4)	Statistic result request (3000-series)	Requests statistic processing result.	No	Yes	
421 (01A5)	Memory switch set 1 (3000-series)	Sets memory switches.	Yes	No	
422 (01A6)	Memory switch set 2 (3000-series)	Sets memory switches.	Yes	No	
423 (01A7)	Simple AVG times set (3000-series)	Taking the simple average as the averaging method, sets the averaging times per measurement interval 4.	Yes	No	
424 (01A8)	AVG move interval set (3000-series)	Taking the average move as the averaging method, sets the measurement interval number.	Yes	No	
425 (01A9)	AVG move (H) times set (3000-series)	Taking the average move and high- speed data output as the averaging method, sets the averaging times per measurement interval 4.	Yes	No	
426 (01AA)	AVG move (L) times set (3000-series)	Taking the average move and low- speed data output as the averaging method, sets the averaging times per measurement interval 4.	Yes	No	
427 (01AB)	Automatic detection set (3000-series)	Sets work automatic detection function.	Yes	No	
428 (01AC)	Automatic detection release (3000-series)	Releases the settings of work automatic detection function.	No	No	
429 (01AD)	Automatic detection list request (3000-series)	Requests the settings of work automatic detection function.	No	Yes	
430 (01AE)	3Z4L initialize (3000-series)	Clears the 3Z4L, sets the mm unit, sets the memory unit, does not processes statistics, and clears all statistic memory.	Yes	No	
431 (01AF)	Measurement condition set (4000-series)	Sets measurement conditions.	Yes	No	
432 (01B0)	Measurement condition release (4000-series)	Releases measurement conditions that have been set.	Yes	No	
433 (01B1)	Measurement condition list request (4000-series)	Requests the measurement conditions that have been set and other settings.	No	Yes	
434 (01B2)	Single run measurement start (4000-series)	When the sample measurement condition is from 1 to 999, performs a single run measurement and requests the measurement results.	No	Yes	
435 (01B3)	Deflection measurement start (4000-series)	Starts a deflection measurement.	No	No	
436 (01B4)	Continuous measurement start (scan) (4000-series)	Starts a continuous measurement. The scan notification method is used for receive data.	No	Yes	

Sequence	Communications sequence	Function	Ladder i	nterface	Notes
No.	name		Send word allocation	Receive word allo- cation	
437 (01B5)	Continuous measurement start (interrupt) (4000-series)	Starts a continuous measurement. The interrupt notification method is used for receive data.	No	Yes	2
438 (01B6)	Measurement termination (4000-series)	Terminates continuous measurement.	No	No *1	
439 (01B7)	Data request (4000-series)	Requests measurement data in the idle measurement status or the latch data generated by the measurement command.	No	Yes	
440 (01B8)	Forced positive zero (4000-series)	Sets the forced zero direction to positive (+).	No	No	
441 (01B9)	Forced negative zero (4000-series)	Sets the forced zero direction to negative (–).	No	No	
442 (01BA)	Forced zero release (4000-series)	Releases the forced zero direction.	No	No	
443 (01BB)	3Z4L initialize (4000-series)	Clears the 3Z4L, sets the mm unit, and clears the memory unit settings.	Yes	No	
444 (01BC)	General-purpose command 1	Used to send data of a specified data length, and receive only OK as the receive data.	Yes	No	
445 (01BD)	General-purpose command 2	Used to send data of a specified data length, and receive data other than OK.	Yes	Yes	
446 (01BE)	High calibration set	Sets the Laser Micrometer's high calibration.	Yes	No	
447 (01BF)	Low calibration set	Sets the Laser Micrometer's low calibration.	Yes	No	

^{*1} Depends on the measurement contents.

Note 1. Sequences with interrupt notification are not supported by the CS1W-SCU□□(-V1) and CJ1W-SCU□□(-V1) Serial Communications Units. A protocol syntax error will occur if an attempt is made to execute either sequence with a Serial Communications Unit.

Do not set an EM bank as the receive storage word for interrupt notification. A protocol syntax error will occur if an EM banks is set.

2. Ladder Interface Settings

YES: User settings are required for the 3rd and 4th operands of PMCR(260).

NO: Send word allocation: Set the constant 0000 for the 3rd operand (S).

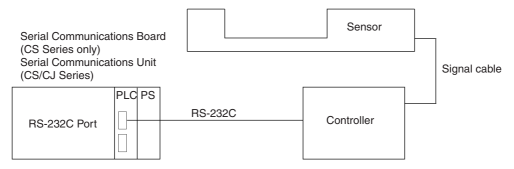
Receive word allocation: Set the constant 0000 for the 4th operand (D).

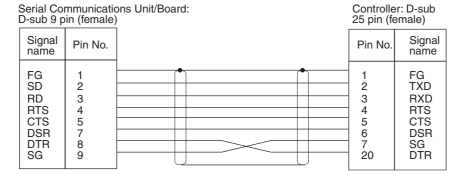
3. The hexadecimal equivalents of sequences numbers are given in parentheses.

Connections

The connections for the 3Z4L Laser Micrometer Protocol are shown below.

RS-232C Connection





DIP Switch Settings

Shown below are the settings of 3Z4L-3000, 3Z4L-4000-series DIP switches required to use the system protocol sequences.

3Z4L-3000 Series

• DIP Switch 1

No.	Setting	Status
1	Baud rate	ON/OFF
2		ON/OFF
3	Handshaking procedure	ON/OFF
4	RS-232C interface use	ON/OFF
5	selection	ON/OFF
6		ON/OFF

• DIP Switch 2

No.	Setting	Status	
1	Selection for measure-	ON/OFF	Set these settings according
2	ment section	ON/OFF	to the sensor connected.
3		ON/OFF	
4		ON/OFF	
5	Setting of minimum read	ON/OFF	Set these settings for 4 digits in the decimal por-
6	value	ON/OFF	4 digits in the decimal portion.
7	Setting of transparent body measurement function	ON/OFF	uon.
8	Setting of simultaneous measurement function	ON/OFF	

• DIP Switch 3

No.	Setting	Status
1	Setting of measurement	ON/OFF
2	function by 2 measure- ment instruments	ON/OFF
3		ON/OFF
4		ON/OFF
5	Error data exclusion function	ON/OFF
6	Multistep selection function	ON/OFF

This protocol does not support the error data exclusion function

3Z4L-4000 Series

• DIP Switch 1

No.	Setting	Status
1	Baud rate	ON/OFF
2		ON/OFF
3	Hand-shake procedure	ON/OFF
4	Delimiter	ON/OFF
5		ON/OFF
6	RS-232C interface use	ON/OFF
7	selection	ON/OFF
8		ON/OFF

• DIP Switch 2

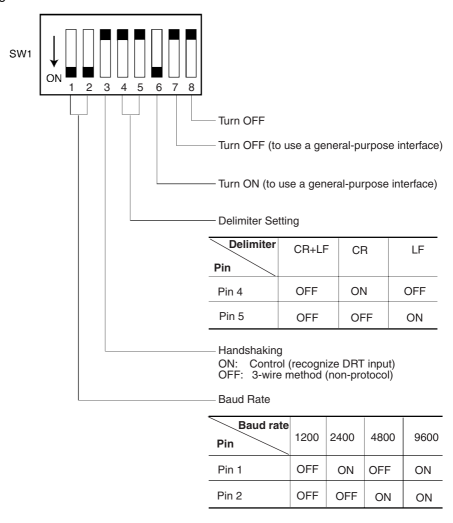
No.	Setting	Status
1	Selection for measure-	ON/OFF
2	ment section	ON/OFF
3		ON/OFF
4		ON/OFF
5	Setting of minimum read	ON/OFF
6	value	ON/OFF
7	Display unit	ON/OFF
8	External command setting	ON/OFF

Set these settings according to the sensor connected.

Set these settings for 4 digits in the decimal portion.

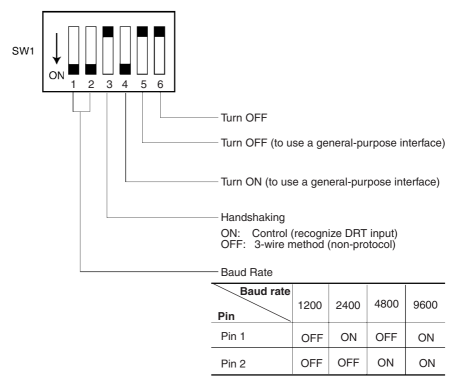
Delimiter Control Code Setting 3Z4L-4000 Series

The delimiter control codes must be set on DIP switch SW1 for the 3Z4L-4000 Series. Turn off pins 4 and 5, set the delimiter codes to CR+LF, and set the delimiter code control setting in the sequence to CR+LF. See the setting for CR+LF in the following diagram.



3Z4L-3000 Series

The delimiter control code does not need to be set on the DIP switch for the 3Z4L-3000 Series. Set the delimiter control codes in the sequence to CR+LF for the send code and to CR or CR+LF for the receive code. See the settings in the following diagram.



The High-speed 3Z4L-3000-series Meters must have the delimiter control codes set using the memory switches. Set both the send and receive codes to CR+LF.

Protocol Configuration

The configuration of the 3Z4L Laser Micrometer Protocol for the 5000 and 6000 Series is shown below.

Sequence	Communications sequence name	Operation		
No.		5000 Series	6000 Series	
400 (0190)	3Z4L clear	Yes	Yes	
401 (0191)	Memory switch set	No ^{*1}	No ^{*1}	
402 (0192)	mm unit set	Yes	Yes	
403 (0193)	E unit set	Yes	Yes	
404 (0194)	Calibration set	No	No	
405 (0195)	Calibration release	Yes	Yes	
406 (0196)	Program number set (3000-series)	No ^{*1}	Yes	
407 (0197)	Measurement condition set (3000-series)	No	No	
408 (0198)	Measurement condition release (3000-series)	No	No	
409 (0199)	Measurement condition list request (3000-series)	No	No	
410 (019A)	Single run measurement start (3000-series)	No	Yes	
411 (019B)	Zero run measurement start (3000-series)	Yes	Yes	
412 (019C)	Continuous measurement start (scan) (3000-series)	No	Yes	
413 (019D)	Continuous measurement start (interrupt) (3000-series)	No	Yes	
414 (019E)	Measurement termination (3000-series)	No	Yes	
415 (019F)	Data request (3000-series)	No	Yes	

Sequence	Communications sequence name	Operation		
No.		5000 Series	6000 Series	
416 (01A0)	Statistic processing execution (3000-series)	Yes	Yes	
417 (01A1)	Statistic processing non-execution (3000-series)	Yes	Yes	
418 (01A2)	All statistic memory clear (3000-series)	Yes	Yes	
419 (01A3)	Statistic memory clear (3000-series)	Yes	Yes	
120 (01A4)	Statistic result request (3000-series)	No	No	
421 (01A5)	Memory switch set 1 (3000-series)	No ^{*1}	No ^{*1}	
422 (01A6)	Memory switch set 2 (3000-series)	No ^{*1}	No ^{*1}	
123 (01A7)	Simple AVG times set (3000-series)	Yes	Yes	
424 (01A8)	AVG move interval set (3000-series)	Yes	Yes	
425 (01A9)	AVG move (H) times set (3000-series)	Yes	Yes	
426 (01AA)	AVG move (L) times set (3000-series)	Yes* ²	No	
427 (01AB)	Automatic detection set (3000-series)	No	No	
128 (01AC)	Automatic detection release (3000-series)	Yes	Yes	
129 (01AD)	Automatic detection list request (3000-series)	Yes	Yes	
130 (01AE)	3Z4L initialize (3000-series)	Yes ^{*3}	Yes ^{*3}	
431 (01AF)	Measurement condition set (4000-series)	No	No	
132 (01B0)	Measurement condition release (4000-series)	No	No	
433 (01B1)	Measurement condition list request (4000-series)	No	No	
134 (01B2)	Single run measurement start (4000-series)	Yes	No	
435 (01B3)	Deflection measurement start (4000-series)	Yes ^{*4}	No	
136 (01B4)	Continuous measurement start (scan) (4000-series)	Yes	No	
137 (01B5)	Continuous measurement start (interrupt) (4000-series)	Yes	No	
138 (01B6)	Measurement termination (4000-series)	Yes	No	
139 (01B7)	Data request (4000-series)	Yes	No	
140 (01B8)	Forced positive zero (4000-series)	Yes	Yes	
141 (01B9)	Forced negative zero (4000-series)	Yes	Yes	
142 (01BA)	Forced zero release (4000-series)	Yes	Yes	
143 (01BB)	3Z4L initialize (4000-series)	Yes ^{*3}	Yes ^{*3}	
144 (01BC)	General-purpose command 1	Yes	Yes	
145 (01BD)	General-purpose command 2	Yes	Yes	
146 (01BE)	High calibration set	No	No	
147 (01BF)	Low calibration set	No	No	

Note 1. *Normal responses will be returned for these sequences for 5000-series and 6000-series Laser Micrometers, but no processing will be performed.

- 2. *This sequence will be processed the same as sequence No. 425 AVG move (H) times set for 5000-series Laser Micrometers.
- 3. *Memory switch settings will be ignored for these sequences for 5000-series and 6000-series Laser Micrometers.
- 4. *This sequence will be processed the same as sequence No. 411 Zero run measurement start for 5000-series Laser Micrometers.

3Z4L Clear (Sequence No. 400 (Hex 0190))

This sequence resets errors, data, analog output, and decision result, and puts the Laser Micrometer into standby.

Send Data Word Allocation (3rd Operand of PMCR(260))

None.

Receive Data Word Allocation (4th Operand of PMCR(260))

None.

Memory Switch Set (Sequence No. 401 (Hex 0191))

This sequence sets memory switches and the area for the work position LED.

Send Data Word Allocation (3rd Operand of PMCR(260))

Offset	Contents (data format)	Data		
		3000-series	4000-series	
+0	Number of send data words (4 digits Hex)	0003 (fixed)	0003 (fixed)	
+1	w (1 digit BCD)	Using buzzer sound: 0 to 3	Number of digits for extinguishing indicator: 0 to 2	
	x (1 digit BCD)	Automatic latch release time: 0 to 9	I/O IF RUN Input: 0 or 1	
	y (1 digit BCD)	Using print timer, the setting for simultaneous measurement: 0 to 3 (high-speed), 0 to 1 (other)	Display of Err-0: 0 or 1	
	z (1 digit BCD)	Display of the comma for 1/ 1000s digit, number of display digits: 0 to 5 (high- speed), 0 to 3 (other)	Averaging method: 0 to 2 (high-speed), 0 (other)	
+2	v (1 digit BCD)	Measurement interval 4: 0 to 6	Use of comma: 0 or 1	

Receive Data Word Allocation (4th Operand of PMCR(260))
None.

mm Unit Set (Sequence No. 402 (Hex 0192))

This sequence sets the display unit to mm.

Send Data Word Allocation (3rd Operand of PMCR(260))

None.

Receive Data Word Allocation (4th Operand of PMCR(260))

None.

Note This sequence can be used for the 3Z4L-4000 Series only when pin 8 on DIP switch SW2 is turned ON.

E Unit Set (Sequence No. 403 (Hex 0193))

This sequence sets the display unit to E.

Send Data Word Allocation (3rd Operand of PMCR(260))

None.

Receive Data Word Allocation (4th Operand of PMCR(260))

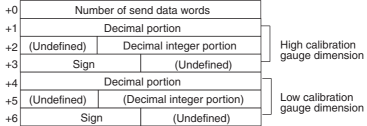
Note This sequence can be used for the 3Z4L-4000 Series only when pin 8 on DIP switch SW2 is turned ON.

Calibration Set (Sequence No. 404 (Hex 0194))

This sequence calibrates the Laser Micrometer.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send +0 data +1



Offset	Contents (data format)	Da	ıta
+0	Number of send data words (4 digits Hex)	0007 (fixed)	
+1	HC gauge dimension (Decimal portion) (4 digits BCD)	0000 to 9999	Example –123.4567 +1 4 5 6 7
	(4 digito BOD)		+2 0123
			+3 2 D 0 0
+2	HC gauge dimension (integer portion) (3 digits BCD)	000 to 999	Example -123.4567 +1 4 5 6 7
+3	HC gauge dimension (Sign) (ASCII 1 character)	if +: 20(' ') if -: 2D('-')	+2 0 1 2 3 +3 2 D 0 0
+4 to +6	LC gauge dimensions	Same as HC gauge dimensions	

- Note 1. Use sequences No. 446 (High calibration set) and No. 447 (Low calibration set) to calibrate the Laser Micrometer. If this sequence (No. 404) is used, both the high and low calibration gauges must be set, and the high calibration and low calibration gauges cannot be exchanged.
 - 2. The HC gauge dimension and LC gauge dimension must be set with 3 digits for the integer portion and 4 digits for the decimal portion.

Receive Data Word Allocation (4th Operand of PMCR(260))
None.

Calibration Release (Sequence No. 405 (Hex 0195))

This sequence releases the calibration of the Laser Micrometer.

Send Data Word Allocation (3rd Operand of PMCR(260)) None.

Receive Data Word Allocation (4th Operand of PMCR(260))
None.

Note This sequence releases both the high and low calibration.

Program Number Set (3000-series) (Sequence No. 406 (Hex 0196))

This sequence switches the program number to a specified number.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send +0	Number of send data words		
data +1	(Undefined)		Program number (1 digit BCD)

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Program number (1 digit BCD)	0 to 9

Receive Data Word Allocation (4th Operand of PMCR(260))

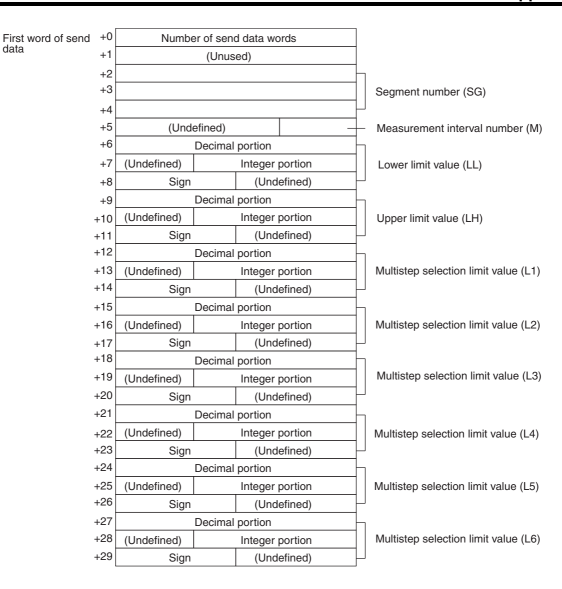
None

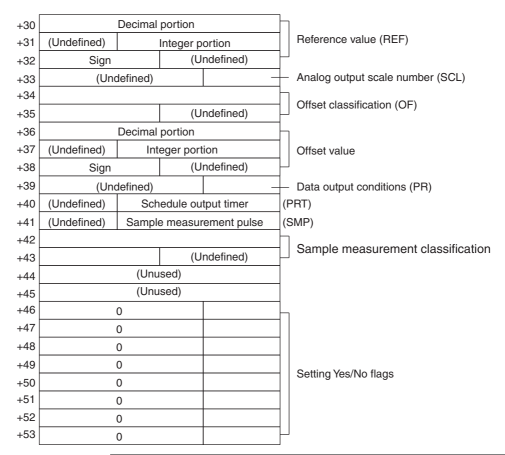
Note Retry processing is not performed for this sequence.

Measurement Condition Set (3000-series) (Sequence No. 407 (Hex 0197))

This sequence sets measurement conditions. Conditions to be set can be selected by setting Yes/No flags.

Send Data Word Allocation (3rd Operand of PMCR(260))





Offset	Contents (data format)	Data	
+0	Number of send data words (4 digits Hex)	0054 (fixed)	
+1	Unused	Undefined	
+2 to +4	Segment number (ASCII 6 characters)	Combination of 31('1') to 3	6('6'), 20(' ')
+5	Measurement interval number (1 digit BCD)	1 to 4	
+6	Lower limit value (decimal portion) (4 digits BCD)	0000 to 9999	Example –123.4567
+7	Lower limit value (Integer	000 to 999	1 1 1 1 1 1 1 1 1
+/	portion)	000 10 999	+7 0123
	(3 digits BCD)		+8 2 D 0 0
+8	Lower limit value (Sign) (ASCII 1 character)	if +: 20(' ') if -: 2D('-')	
+9 to +11	Upper limit value	Same as lower limit values	
+12 to +14	Multistep selection limit value (L1)	Same as lower limit values	
+15 to +17	Multistep selection limit value (L2)	Same as lower limit values	
+18 to +20	Multistep selection limit value (L3)	Same as lower limit values	
+21 to +23	Multistep selection limit value (L4)	Same as lower limit values	
+24 to +26	Multistep selection limit value (L5)	Same as lower limit values	
+27 to +29	Multistep selection limit value (L6)	Same as lower limit values	
+30 to +32	Reference value	Same as lower limit values	

Offset	Contents (data format)	Data
+33	Analog output scale number (1 digit BCD)	1 to 3
+34 to +35	Offset classification (ASCII 3 characters)	4F4620 ("OF"), 4F4D20 ("OM")
+36 to +38	Offset value	Same as lower limit values
+39	Data output conditions (1 digit BCD)	0 to 6
+40	Scheduled output timer (3 digits BCD)	000 to 999
+41	Sample measurement pulse (3 digits BCD)	000 to 999
+42 to +43	Sample measurement classification (ASCII 3 characters)	415647 ("AVG"), 4D4158 ("MAX") 4D494E ("MIN"), 524E47 ("RNG")
+44 to +45	Unused	Undefined
+46	Yes/No for segment setting (1 digit BCD)	Set: 1 (SG) Don't set: 0
+47	Yes/No for measurement interval number setting (1 digit BCD)	Set: 1 (M) Don't set: 0
+48	Yes/No for upper/lower limit value setting (1 digit BCD)	Set: 1 (LL,LH) Don't set: 0
+49	Yes/No for multistep selection limit value (1 digit BCD)	Set: 1 (L1,L2,L3,L4,L5,L6) Don't set: 0
+50	Yes/No for reference setting (1 digit BCD)	Set: 1 (REF,SCL) Don't set: 0
+51	Yes/No for offset value set- ting (1 digit BCD)	Set: 1 (OF or OM) Don't set: 0
+52	Yes/No for data output condition setting (1 digit BCD)	Set: 1 (PR,PRT) Don't set: 0
+53	Yes/No for sample measure- ment pulse setting (1 digit BCD)	Set: 1 (SMP, MAX or MIN or RNG or AVG) Don't set: 0

Receive Data Word Allocation (4th Operand of PMCR(260))

None.

- **Note** 1. This sequence cannot be used to set the error lower limit (EL), error upper limit (EH), error exclusion counter (CNT) of the error data exclusion function (centerless grinder function).
 - 2. The following settings must be made together with this sequence; they cannot be set separately.

Lower limit, upper limit

Multistep selection limit

Reference value, analog output scale number

Data output conditions, scheduled print timer

3. The limit value, reference value, and offset value can be set to 3 digits for the integer portion and to 4 digits for the decimal portion.

Measurement Condition Release (3000-series) (Sequence No. 408 (Hex 0198))

This sequence releases the measurement conditions that have been set.

Send Data Word Allocation (3rd Operand of PMCR(260))

Send data word allocation is similar to that of sequence No. 407 (Measurement Condition Set). However, only the setting Yes/No flags at +46 to +53 from the send data leading word can be used.

Receive Data Word Allocation (4th Operand of PMCR(260))

None.

- **Note** 1. The following conditions are used when the measurement conditions are released: Segment becomes 1, measurement interval becomes 1, the number of sample measurement pulses becomes 1.
 - The following conditions cannot be released with this sequence: error lower limit (EL), error upper limit (EH), error exclusion counter (CNT) of the error data exclusion function (centerless grinder function).
 - 3. The following settings cannot be released separately using this sequence.

Lower limit, Upper limit

Multistep selection limit

Reference value, analog output scale number

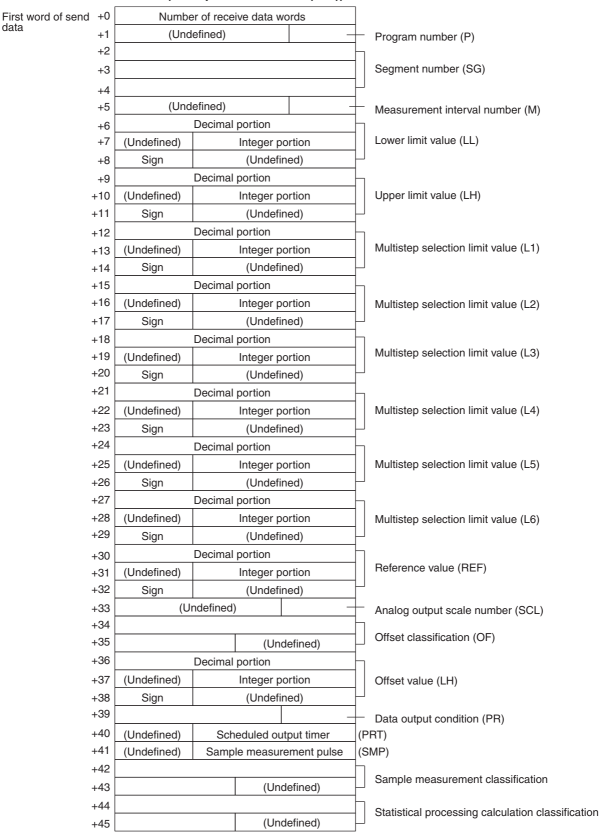
Data output conditions, scheduled print timer

Measurement Condition List Request (3000-series) (Sequence No. 409 (Hex 0199))

This sequence requests the measurement condition settings that have been set and other settings.

Send Data Word Allocation (3rd Operand of PMCR(260))

Receive Data Word Allocation (4th Operand of PMCR(260))



Offset	Contents (data format)	Da	ata
+0	Number of receive data words (4 digits Hex)	002E (0046 decimal) (fixed)	
+1	Program number (1 digit BCD)	0 to 9	
+2 to +4	Segment number (ASCII 6 characters)	Combination of 31('1') to 36	6('6'), 20(' ')
+5	Measurement interval number (1 digit BCD)	1 to 4	
+6	Lower limit value (Decimal portion) (4 digits BCD)	0000 to 9999	Example –123.4567 +6 4 5 6 7
+7	Lower limit value (Integer portion) (3 digits BCD)	000 to 999	+7 0123 +8 F000
+8	Lower limit value (Sign) (BIN)	If +: 0 If -: F	
+9 to +11	Upper limit value	Same as lower limit values	
+12 to +14	Multistep selection limit value (L1)	Same as lower limit values	
+15 to +17	Multistep selection limit value (L2)	Same as lower limit values	
+18 to +20	Multistep selection limit value (L3)	Same as lower limit values	
+21 to +23	Multistep selection limit value (L4)	Same as lower limit values	
+24 to +26	Multistep selection limit value (L5)	Same as lower limit values	
+27 to +29	Multistep selection limit value (L6)	Same as lower limit values	
+30 to +32	Reference value	Same as lower limit values	
+33	Analog output scale number (1 digit BCD)	1 to 3	
+34 to +35	Offset classification (ASCII 3 characters)	4F4620 ("OF"), 4F4D20 ("C	DM")
+36 to +38	Offset value	Same as lower limit values	
+39	Data output condition (1 digit BCD)	0 to 6	
+40	Scheduled output timer (3 digits BCD)	000 to 999	
+41	Sample measurement pulse (3 digits BCD)	000 to 999	
+42 to +43	Sample measurement classification (ASCII 3 characters)	415647 ("AVG"), 4D4158 (" 4D494E ("MIN"), 524E47 ("	MAX") 'RNG")
+44 to +45	Statistical processing calculation classification (ASCII 3 characters)	535420 ("ST"), 4E5354 ("N	ST")

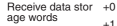
Note This sequence cannot be used to request the lower limit (EL), error upper limit (EH), error exclusion counter (CNT) of the error data exclusion function (centerless grinder function).

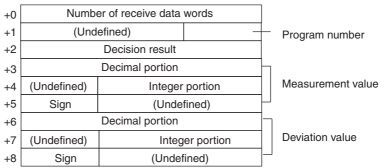
Single Run Measurement Start (3000-series) (Sequence No. 410 (Hex 019A))

When the sample measurement condition is from 1 to 999, this sequence performs a single run measurement and requests the measurement results

Send Data Word Allocation (3rd Operand of PMCR(260))
None.

Receive Data Word Allocation (4th Operand of PMCR(260))





Offset	Contents (data format)	Da	Data		
+0	Number of receive data words (4 digit Hex)	With no reference setting: 0006 With reference setting: 0009			
+1	Program number (1 digit BCD)	0 to 9			
+2	Decision result (ASCII 2 characters)	With no limit setting: 0000 With limit setting: 2B4E ("+N"), 4F4B ("OK"), 2D4E ("-N")			
+3	Measurement value (decimal portion)	0000 to 9999	Example -123.4567		
	(4 digits BCD)		+3	4567	
+4	Measurement value (integer portion) (3 digits BCD)	000 to 999	+4	0123	
+5	Measurement value (Sign)	If +: 0	+5	F000	
	(BIN)	If –: F			
+6 to +8	Deviation value	Same as measurement value *The deviation will be stored in this area only when reference setting is made.			

Zero Run Measurement Start (3000-series) (Sequence No. 411 (Hex 019B))

If the sample measurement condition is zero, a zero run measurement is started.

Send Data Word Allocation (3rd Operand of PMCR(260)) None.

Receive Data Word Allocation (4th Operand of PMCR(260))

Note The zero run measurement keeps measuring until sequence No. 414 (Measurement Termination) is executed.

Continuous Measurement Start (Scan) (3000-series) (Sequence No. 412 (Hex 019C))

A continuous measurement is started. The scan notification method is used for the receive data.

Send Data Word Allocation (3rd Operand of PMCR(260))

None.

Receive Data Word Allocation (4th Operand of PMCR(260))

The receive data word allocation is similar to that of sequence No. 410 (Single Run Measurement Start).

- **Note** 1. Since this sequence repeats itself within the sequence, once it is executed, it remains in the execution state until cancelled.
 - 2. Even if execution is cancelled, the Laser Micrometer still keeps measuring. Execute sequence No. 414 (Measurement Termination) to end the sequence.

Continuous Measurement Start (Interrupt) (3000-series) (Sequence No. 413 (Hex 019D))

A continuous measurement is started. The interrupt notification method is used for the receive data and the interrupt No. is 101.

Send Data Word Allocation (3rd Operand of PMCR(260))

None.

Receive Data Word Allocation (4th Operand of PMCR(260))

The receive data word allocation is similar to that of sequence No. 410 (Single Run Measurement Start).

- **Note** 1. Since this sequence repeats itself within the sequence, once it is executed, it remains in the execution state until cancelled.
 - 2. Even if execution is cancelled, the Laser Micrometer still keeps measuring. Execute sequence No. 414 (Measurement Termination) to end the sequence.
 - 3. Sequences No. 413 and No. 437 (Continuous Measurement Start with Interrupt) not supported by the CS1W-SCU□□(-V1) and CJ1W-SCU□□(-V1) Serial Communications Units. A protocol syntax error will occur if an attempt is made to execute either sequence with a Serial Communications Unit. Do not set an EM bank as the receive storage word for interrupt notification. A protocol syntax error will occur if an EM banks is set.

Measurement Termination (3000-series) (Sequence No. 414 (Hex 019E))

This sequence terminates a continuous measurement.

Send Data Word Allocation (3rd Operand of PMCR(260))

None.

Receive Data Word Allocation (4th Operand of PMCR(260))

For continuous measurement: Not available

For Zero Run Measurement

The receive data word allocation is similar to that of sequence No. 410 (Single Run Measurement Start).

Note This sequence may be aborted it is executed during continuous measurements. Measurements will be terminated even if the sequence is aborted. The sequence will be aborted if executed when the Laser Micrometer is sending measurement results. The chances that the sequence will be aborted are higher if the scheduled data output value is set to a lower value.

Data Request (3000-series) (Sequence No. 415 (Hex 019F))

This sequence requests display data in the idle measurement status or the latch data generated by the measurement command.

Send Data Word Allocation (3rd Operand of PMCR(260))

None.

Receive Data Word Allocation (4th Operand of PMCR(260))

The receive data word allocation is similar to that of sequence No. 410 (Single Run Measurement Start).

Statistic Processing Execution (3000-series) (Sequence No. 416 (Hex 01A0))

This sequence lights the statistic processing LED and implements the statistic processing.

Send Data Word Allocation (3rd Operand of PMCR(260))

None.

Receive Data Word Allocation (4th Operand of PMCR(260))

None.

Statistic Processing Non-execution (3000-series) (Sequence No. 417 (Hex 01A1))

This sequence turns the statistic processing LED off and does not carry out the statistic processing.

Send Data Word Allocation (3rd Operand of PMCR(260))

None.

Receive Data Word Allocation (4th Operand of PMCR(260))

None.

All Statistic Memory Clear (3000-series) (Sequence No. 418 (Hex 01A2))

This sequence clears statistic processing memories of all programs.

Send Data Word Allocation (3rd Operand of PMCR(260))

None.

Receive Data Word Allocation (4th Operand of PMCR(260))

None.

Statistic Processing Memory Clear (3000-series) (Sequence No. 419 (Hex 01A3))

This sequence clears statistic processing memories of the program under display.

Send Data Word Allocation (3rd Operand of PMCR(260))

None.

Receive Data Word Allocation (4th Operand of PMCR(260))

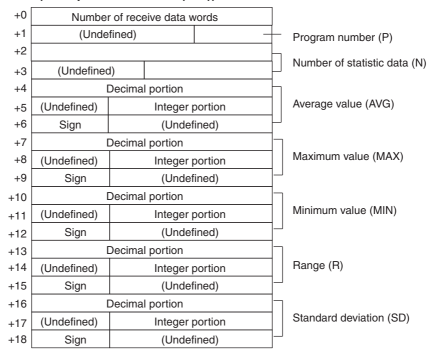
Statistic Result Request (3000-series) (Sequence No. 420 (Hex 01A4))

This sequence requests the statistic processing results.

Send Data Word Allocation (3rd Operand of PMCR(260)) None.

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words



Offset	Contents (data format)	Data		
+0	Number of receive data words (4 digits Hex)	0013 (0019 decimal) (fixed)		
+1	Program number (1 digit BCD)	0 to 9		
+2 to +3	Number of statistic data (6 digits BCD)	000000 to 999999		
+4	Average value (decimal portion) (4 digits BCD)	0000 to 9999	Example –123.4567	
+5	Average value (integer portion) (4 digits BCD)	000 to 999	+4	4 5 6 7 0 1 2 3
+6	Average value (Sign) (BIN)	If +: 0 If -: F	+6	F000
+7 to +9	Maximum value	Same as average value		
+10 to +12	Minimum value	Same as average value		
+13 to +15	Range	Same as average value		
+16 to +18	Standard deviation	Same as average value		

Note The number of digits of the Decimal portion is fixed to 4 digits. If a deviation calculation results in a value with 5 decimal places, it will be stored with one digit overflowing into the integer portion. Examples: The value -0.1234 is stored as follows:

Area of decimal portion: 1234; Area of integer portion: 0000; Sign area: F000

The value -0.12345 is stored as follows:

Area of decimal portion: 2345; Area of integer portion: 0001; Sign area: F000

Memory Switch Set 1 (3000-series, High-speed Type) (Sequence No. 421 (Hex 01A5))

This sequence sets memory switches.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send +0 data +1 W X Y Z +2 (Undefined) V

Offset	Contents (data format)	Data	
+0	Number of send data words (4 digits Hex)	0003 (fixed)	
+1	w (1 digits BCD)	O: For single run or zero run measurement start dis playing '' 1: For single run or zero run measurement start dis playing the previous measured value	
	x (1 digit BCD)	O: Perform single run measurement to the RUN signal of I/O IF 1: Repeat measurement while the RUN signal of I/O IF is input	
	y (1 digit BCD)	*0: RS-232C Delimiter CR+LF 1: RS-232C Delimiter CR 2: RS-232C Delimiter LF	
	z (1 digit BCD)	0: RS-232C no parity check 1: RS-232C odd parity check 2: RS-232C even parity check	
+2	v (1 digit BCD)	0: Displaying 'Err-0' 1: Displaying '0'	

Note Settings marked with asterisks are required for this protocol.

Receive Data Word Allocation (4th Operand of PMCR(260))

- **Note** 1. Memory switches cannot be set when DIP switch SW3, pin 5 of the Laser Micrometer is not turned ON.
 - 2. The setting (y, z) of RS-232C takes effect when the power supply is turned back on.

Memory Switch Set 2 (3000-series, High-speed Type) (Sequence No. 422 (Hex 01A6))

This sequence sets memory switches.

Send Data Word Allocation (3rd Operand of PMCR(260))

Offset	Contents (data format)	Data	
+0	Number of send data words (4 digits Hex)	0003 (fixed)	
+1	w (1 digit BCD)	O: Work automatic detection is not performed 1: Work automatic detection is performed Diameter detection method (1 scan) 2: Work automatic detection is performed Diameter detection method (8 scan) 3: Work automatic detection is performed Position detection method (1 scan)	
	x (1 digit BCD)	For expansion 0 (fixed)	
	y (1 digit BCD)	For expansion 0 (fixed)	
	z (1 digit BCD)	For expansion 0 (fixed)	
+2	v (1 digit BCD)	*0: Error data exclusion function is not used 1: Error data exclusion function is used	

Note Settings marked with asterisks are required for this protocol.

Receive Data Word Allocation (4th Operand of PMCR(260))

None.

Note Memory switches cannot be set when DIP switch SW3, pin 5 of the Laser Micrometer is not turned ON.

Simple AVG Times Set (3000-series, High-speed Type) (Sequence No. 423 (Hex 01A7))

This sequence uses the simple average as the averaging method and sets the averaging times per measurement interval 4.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send+0 Number of send data words data +1 Number of averaging times

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Number of averaging times (4 digits BCD)	1 to 2048

Receive Data Word Allocation (4th Operand of PMCR(260))

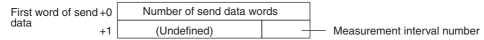
None.

Note This sequence cannot be used when DIP switch SW3, pin 5 of the Laser Micrometer is not turned ON.

AVG Move Interval Set (3000-series, High-speed Type) (Sequence No. 424 (Hex 01A8))

This sequence uses the average move as the averaging method and sets the measurement interval number.

Send Data Word Allocation (3rd Operand of PMCR(260))



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Measurement interval number (1 digit BCD)	1 to 4

Receive Data Word Allocation (4th Operand of PMCR(260))

None.

Note This sequence cannot be used when DIP switch SW3, pin 5 of the Laser Micrometer is not turned ON.

AVG Move (H) Times Set (3000-series, High-speed Type) (Sequence No. 425 (Hex 01A9))

This sequence uses the average move and high-speed data output as the averaging method and sets the averaging times per measurement interval 4.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send +0 Number of send data words data +1 Number of averaging times

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Number of averaging times (4 digits BCD)	16 to 2048 (32 to 2048 for 5000/6000 Series)

Receive Data Word Allocation (4th Operand of PMCR(260))

None.

Note This sequence cannot be used when DIP switch SW3, pin 5 of the Laser Micrometer is not turned ON.

AVG Move (L) Times Set (3000-series, High-speed Type) (Sequence No. 426 (Hex 01AA))

This sequence uses the average move and low-speed data output as the averaging method and sets the averaging times per measurement interval 4.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send +0 data Words data +1 Number of send data words Number of averaging times

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Number of averaging times (4 digits BCD)	32 to 2048

Receive Data Word Allocation (4th Operand of PMCR(260)) None.

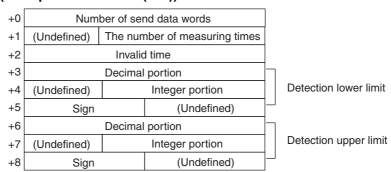
- Note 1. This sequence cannot be used when DIP switch SW3, pin 5 of the Laser Micrometer is not turned ON.
 - This sequence will be processed the same as sequence No. 425 AVG move (H) times set for 5000series Laser Micrometers.

Automatic Detection Set (3000-series, High-speed Type) (Sequence No. 427 (Hex 01AB))

This sequence sets the work automatic detection function.

Send Data Word Allocation (3rd Operand of PMCR(260))

Receive data storage words



Offset	Contents (data format)	Da	Data		
+0	Number of send data words (4 digits Hex)	0009 (fixed)			
+1	Number of measurements (3 digits BCD)	001 to 999			
+2	Invalid time (4 digits BCD)	0001 to 9999			
+3	Detection lower limit (decimal portion)	0000 to 9999	1	nple –123.4567	
	(4 digits BCD)		+3	4567	
+4	Detection lower limit (integer portion)	000 to 999	+4	0123	
	(3 digits BCD)		+5	2 D 0 0	
+5	Detection lower limit (Sign) (ASCII 1 character)	If +: 20 (' ') If -: 2D ('-')			
+6 to +8	Detection upper limit	Same as detection lower lin	nit		

Receive Data Word Allocation (4th Operand of PMCR(260)) None.

- Note 1. This sequence cannot be used when DIP switch SW3, pin 5 of the Laser Micrometer is not turned ON.
 - 2. The detection lower and upper limit must be set with 3 digits for the integer portion and 4 digits for the decimal portion.

Automatic Detection Release (3000-series, High-speed Type) (Sequence No. 428 (Hex 01AC))

This sequence releases the setting of work automatic detection function.

Send Data Word Allocation (3rd Operand of PMCR(260)) None.

Receive Data Word Allocation (4th Operand of PMCR(260))
None.

Note This sequence cannot be used when DIP switch SW3, pin 5 of the Laser Micrometer is not turned ON.

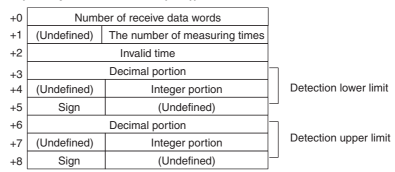
Automatic Detection List Request (3000-series, High-speed Type) (Sequence No. 429 (Hex 01AD))

This sequence requests the settings of work automatic detection function.

Send Data Word Allocation (3rd Operand of PMCR(260)) None.

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words



Offset	Contents (data format)	Da	ata	
+0	Number of receive data words (4 digits Hex)	0009 (fixed)		
+1	The number of measuring times (3 digits BCD)	000 to 999		
+2	Invalid time (4 digits BCD)	0001 to 9999		
+3	Detection lower limit (decimal portion) (4 digits BCD)	0000 to 9999	Exar	nple –123.4567 4 5 6 7
+4	Detection lower limit (integer portion) (3 digits BCD)	000 to 999	+4 +5	0123 F000
+5	Detection lower limit (Sign) (BIN)	If +: 0 If -: F		<u>—</u>
+6 to +8	Detection upper limit	Same as detection lower lin	nit	

Note This sequence cannot be used when DIP switch SW3, pin 5 of the Laser Micrometer is not turned ON.

3Z4L Initialize (3000-series) (Sequence No. 430 (Hex 01AE))

This sequence clears the 3Z4L, sets the mm unit, sets memory switches, does not process statistics, and clears the statistic memory.

Send Data Word Allocation (3rd Operand of PMCR(260))

The send data word allocation is similar to that of sequence No. 401 (Memory Switch Setting)

Receive Data Word Allocation (4th Operand of PMCR(260)) None.

Note Memory switch settings will be ignored for this sequence for 5000-series and 6000-series Laser Micrometers.

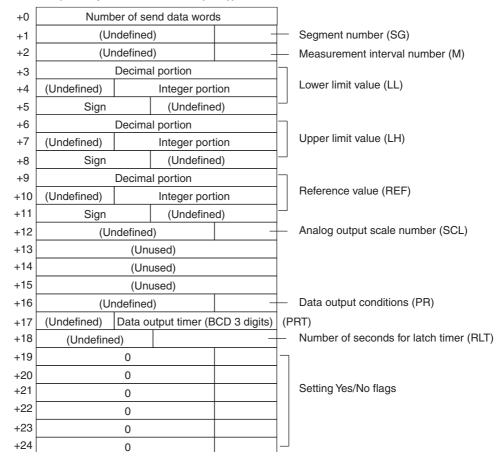
First word of

send data

Measurement Condition Set (4000-series) (Sequence No. 431 (Hex 01AF))

This sequence sets measurement conditions. Conditions to be set can be selected by setting Yes/No flags.

Send Data Word Allocation (3rd Operand of PMCR(260))



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0019 (0025 decimal) (fixed)
+1	Segment number (1 digit BCD)	1 to 5
+2	Measurement interval number (1 digit BCD)	1 to 7
+3	Lower limit value (Decimal portion) (4 digits BCD)	0000 to 9999 Example –123.4567
+4	Lower limit value (integer portion) (3 digits BCD)	000 to 999 +4 0 1 2 3
+5	Lower limit value (Sign) (ASCII 1 character)	lf +: 20 (' ') lf -: 2D ('-') +5 2 D 0 0
+6 to +8	Upper limit value	Same as lower limit value
+9 to +11	Reference value	Same as lower limit value
+12	Analog output scale number (1 digit BCD)	0 to 3
+13 to +15	Unused	
+16	Data output conditions (1 digit BCD)	0 to 6
+17	Data output timer value (3 digits BCD)	000 to 999
+18	Number of seconds for latch timer (2 digits BCD)	00 to 99
+19	Yes/No for segment setting (1 digit BCD)	Set: 1(SG) Don't set: 0
+20	Yes/No for measurement interval number setting (1 digit BCD)	Set: 1(M) Don't set: 0
+21	Yes/No for upper/lower limit value setting (1 digit BCD)	Set: 1(LL, LH) Don't set: 0
+22	Yes/No for reference setting (1 digit BCD)	Set: 1(REF, SCL) Don't set: 0
+23	Yes/No for data output condition setting (1 digit BCD)	Set: 1(PR, PRT) Don't set: 0
+24	Yes/No for latch timer setting (1 digit BCD)	Set: 1(RLT) Don't set: 0

Receive Data Word Allocation (4th Operand of PMCR(260)) None.

Nets 1. The following estrings must be made together with this appropriately connect

Note 1. The following settings must be made together with this sequence; they cannot be set separately. Lower limit, upper limit

Reference value, data output timer

Data output conditions, scheduled print timer

2. The limit value and reference value can be set to 3 digits for the integer portion and to 4 digits for the decimal portion.

Measurement Condition Release (4000-series) (Sequence No. 432 (Hex 01B0))

This sequence clears the measurement conditions that have been set.

Send Data Word Allocation (3rd Operand of PMCR(260))

The send data word allocation is similar to that of sequence No. 431 (Measurement Condition Setting). However, only the setting Yes/No flags at +19 to +24 from the send data leading word can be used.

Receive Data Word Allocation (4th Operand of PMCR(260))

None.

- **Note** 1. The following conditions are used when the measurement conditions are released: Segment becomes 1 and the measurement interval becomes 1.
 - 2. The following settings cannot be cleared separately using this sequence. They all must be cleared at the same time.

Lower limit, Upper limit

Data output conditions, Scheduled print timer

The scale (SCL) and data output timer (PRT) cannot be cleared.

This sequence can be used for the 3Z4L-4000 Series only when pin 8 on DIP switch SW2 is turned ON.

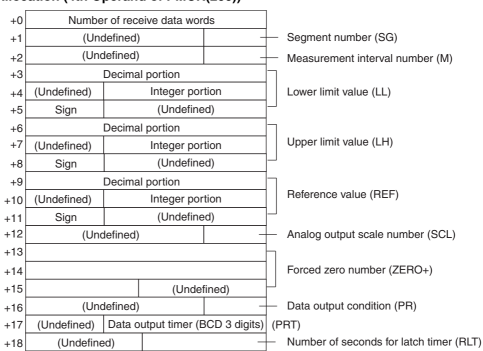
Measurement Condition List Request (4000-series) (Sequence No. 433 (Hex 01B1))

This sequence requests the measurement condition settings that have been set and other settings.

Send Data Word Allocation (3rd Operand of PMCR(260)) None.

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words



Offset	Contents (data format)	Da	ata	
+0	Number of receive data words (4 digits Hex)	0013 (0019 decimal) (fixed	1)	
+1	Segment number (1 digit BCD)	1 to 5		
+2	Measurement interval number (1 digit BCD)	1 to 7		
+3	Lower limit value (Decimal portion) (4 digits BCD)	0000 to 9999	Exar +3	nple –123.4567 4 5 6 7
+4	Lower limit value (Integer portion) (3 digits BCD)	000 to 999	+4 +5	0123 F000
+5	Lower limit value (Sign) (BIN)	If +: 0 If -: F		
+6 to +8	Upper limit value	Same as lower limit value		
+9 to +11	Reference value	Same as lower limit value		
+12	Analog output scale number (1 digit BCD)	0 to 3		
+13 to +15	Forced zero number (ASCII 5 characters)	5A45524F2B ("ZERO+") 4E4F524D20 ("NORM") 5A45524F2D ("ZERO-")		
+16	Data output condition (1 digit BCD)	0 to 6		
+17	Data output timer value (3 digits BCD)	000 to 999		
+18	Number of seconds for latch timer (2 digits BCD)	00 to 99		

Note This sequence can be used for the 3Z4L-4000 Series only when pin 8 on DIP switch SW2 is turned ON.

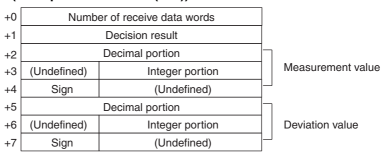
Single Run Measurement Start (4000-series) (Sequence No. 434 (Hex 01B2))

When the sample measurement condition is from 1 to 999, this sequence performs a single run measurement and requests the measurement results.

Send Data Word Allocation (3rd Operand of PMCR(260))None.

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words



Offset	Contents (data format)	Da	ata			
+0	Number of receive data words (4 digits Hex)	With no reference setting: 0005 With reference setting: 0008				
+1	Decision result (ASCII 2 characters)	With no limit setting: 0000 With limit setting: 2B4E ("+N"), 4F4B ("OK"), 2D4E ("-N")				
+2	Measurement value (decimal portion)	0000 to 9999	Exa	nple –123.456	7	
	(4 digits BCD)		+2	4567		
+3	Measurement value (integer portion)	000 to 999	+3	0123		
	(3 digits BCD)		+4	F000		
+4	Measurement value (Sign)	If +: 0				
	(BIN)	If –: F				
+5 to +7	Deviation value	Same as measurement value *The deviation will be stored in this area only when ref- erence setting is made.				

Deflection Measurement Start (4000-series) (Sequence No. 435 (Hex 01B3))

This sequence starts a deflection measurement.

Send Data Word Allocation (3rd Operand of PMCR(260))
None.

Receive Data Word Allocation (4th Operand of PMCR(260))

None.

- Note 1. The deflection measurement keeps measuring until sequence No. 438 (Measurement Termination) is executed.
 - 2. This sequence will be processed the same as sequence No. 411 Zero run measurement start for 5000-series Laser Micrometers.

Continuous Measurement Start (Scan) (4000-series) (Sequence No. 436 (Hex 01B4))

This sequence starts a continuous measurement. The scan notification method is used for the receive data.

Send Data Word Allocation (3rd Operand of PMCR(260)) None.

Receive Data Word Allocation (4th Operand of PMCR(260))

The receive data word allocation is similar to that of sequence No. 434 (Single Run Measurement Start).

- **Note** 1. Since this sequence repeats itself within the sequence, once it is executed, it remains in the execution state until cancelled.
 - 2. Even if execution is cancelled, the Laser Micrometer still keeps measuring. Execute sequence No. 438 (Measurement Termination) to end the sequence.

Continuous Measurement Start (Interrupt) (4000-series) (Sequence No. 437 (Hex 01B5))

This sequence starts a continuous measurement. The interrupt notification method is used for the receive data and the interrupt No. is 101.

Send Data Word Allocation (3rd Operand of PMCR(260))

Receive Data Word Allocation (4th Operand of PMCR(260))

The receive data word allocation is similar to that of sequence No. 434 (Single Run Measurement Start).

- **Note** 1. Since this sequence repeats itself within the sequence, once it is executed, it remains in the execution state until cancelled.
 - 2. Even if execution is cancelled, the Laser Micrometer still keeps measuring. Execute sequence No. 438 (Measurement Termination) to end the sequence.
 - 3. Sequences No. 413 and No. 437 (Continuous Measurement Start with Interrupt) are not supported by the CS1W-SCU□□(-V1) and CJ1W-SCU□□(-V1) Serial Communications Units. A protocol syntax error will occur if an attempt is made to execute either sequence with a Serial Communications Unit. Do not set an EM bank as the receive storage word for interrupt notification. A protocol syntax error will occur if an EM banks is set.

Continuous Measurement Termination (4000-series) (Sequence No. 438 (Hex 01B6))

This sequence terminates continuous measurement.

Send Data Word Allocation (3rd Operand of PMCR(260))

None.

Receive Data Word Allocation (4th Operand of PMCR(260))

For continuous measurement: None.

For Deflection Measurement

The receive data word allocation is similar to that of sequence No. 434 (Single Run Measurement Start).

Note This sequence may be aborted if it is executed during continuous measurements. Measurements will be terminated even if the sequence is aborted. The sequence will be aborted if executed when the Laser Micrometer is sending measurement results. The chances that the sequence will be aborted are higher if the scheduled data output value is set to a lower value.

Data Request (4000-series) (Sequence No. 439 (Hex 01B7))

This sequence requests display data in the idle measurement status or latch data generated by the measurement command.

Send Data Word Allocation (3rd Operand of PMCR(260))

None.

Receive Data Word Allocation (4th Operand of PMCR(260))

The receive data word allocation is similar to that of sequence No. 434 (Single Run Measurement Start).

Forced Positive Zero (4000-series) (Sequence No. 440 (Hex 01B8))

This sequence sets the forced zero direction to positive (+)

Send Data Word Allocation (3rd Operand of PMCR(260))

None.

Receive Data Word Allocation (4th Operand of PMCR(260))

Forced Negative Zero (4000-series) (Sequence No. 441 (Hex 01B9))

This sequence sets the forced zero direction to negative (–)

Send Data Word Allocation (3rd Operand of PMCR(260))

None.

Receive Data Word Allocation (4th Operand of PMCR(260))

None.

Forced Zero Release (4000-series) (Sequence No. 442 (Hex 01BA))

This sequence releases the forced zero direction.

Send Data Word Allocation (3rd Operand of PMCR(260))

None

Receive Data Word Allocation (4th Operand of PMCR(260))

None.

3Z4L Initialize (4000-series) (Sequence No. 443 (Hex 01BB))

This sequence clears the 3Z4L, sets the mm unit, and sets memory switches.

Send Data Word Allocation (3rd Operand of PMCR(260))

The send data word allocation is similar to that of sequence No. 401 (Memory Switch Setting).

Receive Data Word Allocation (4th Operand of PMCR(260))

None.

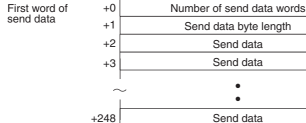
Note Memory switch settings will be ignored for this sequence for 5000-series and 6000-series Laser Micrometers.

General-purpose Command 1 (4000-series) (Sequence No. 444 (Hex 01BC))

This general-purpose command is used to send data with a specified data length, and receive back only OK. The terminator (CR) is automatically attached to the send data.

CR

Send Data Word Allocation (3rd Operand of PMCR(260))



+249

Send data

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0003 to 00FA (3 to 250 decimal)
+1	Send data byte length (4 digits Hex)	0001 to 01F0 (1 to 496 decimal) The number of bytes of send data excluding the terminator (CR)
+2 to +249	Send data (ASCII)	Send data up to 496 bytes maximum Specify in ASCII.

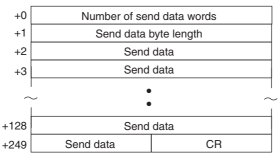
Receive Data Word Allocation (4th Operand of PMCR(260))
None.

General-purpose Command 2 (4000-series) (Sequence No. 445 (Hex 01BD))

This general-purpose command is used to send data with a specified data length, and receive back receive data other than OK. The terminator (CR) is automatically attached to the send data.

Send Data Word Allocation (3rd Operand of PMCR(260))

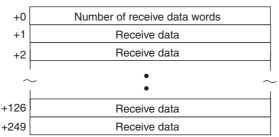
First word of send data



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0003 to 00FA (3 to 250 decimal)
+1	Send data byte length (4 digits Hex)	0001 to 01F0 (1 to 496 decimal) The number of bytes of send data excluding the terminator (CR)
+2 to +249	Send data (ASCII)	Send data up to 496 bytes maximum Specify in ASCII.

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words



Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits BCD)	0001 to 00FA (1 to 250 decimal)
+1 to +249	Receive data (ASCII)	When the receive data exceed 498 bytes, only 498 bytes are stored.

High Calibration Set (Sequence No. 446 (Hex 01BE))

This sequence sets the Laser Micrometer's high calibration.

Send Data Word Allocation (3rd Operand of PMCR(260))

Allocations are the same as for sequence No. 404 (Calibration Set) except that the LC gauge dimension in words +4 to +5 are not used.

Receive Data Word Allocation (4th Operand of PMCR(260))

None.

- Note 1. Use sequences No. 446 (High calibration set) and No. 447 (Low calibration set) to calibrate the Laser Micrometer. If sequence No. 404 (Calibration Set) is used, both the high and low calibration gauges must be set, and the high calibration and low calibration gauges cannot be exchanged.
 - 2. The HC gauge dimension must be set with 3 digits for the integer portion and 4 digits for the decimal portion.

Low Calibration Set (Sequence No. 447 (Hex 01BF))

This sequence sets the Laser Micrometer's low calibration.

Send Data Word Allocation (3rd Operand of PMCR(260))

Allocations are the same as for sequence No. 404 (Calibration Set) except that the HC gauge dimension in words +1 to +3 are not used.

Receive Data Word Allocation (4th Operand of PMCR(260))

- **Note** 1. Use sequences No. 446 (High calibration set) and No. 447 (Low calibration set) to calibrate the Laser Micrometer. If sequence No. 404 (Calibration Set) is used, both the high and low calibration gauges must be set, and the high calibration and low calibration gauges cannot be exchanged.
 - 2. The LC gauge dimension must be set with 3 digits for the integer portion and 4 digits for the decimal portion.

Appendix O

Visual Inspection System Protocol

The Visual Inspection System Protocol is used to make various settings or control remotely the Visual Recognition Device connected to the Serial Communications Unit/Board via RS-232C cable.

Protocol Configuration

The configuration of the Visual Inspection System Protocol is shown below.

Sequence	Communications	Function	Ladde	r interface	Notes
No.	sequence name		Send word allocation	Receive word allocation	
450 (01C2)	Measurement execution (F200)	Carries out one measurement one and stores the measurement results in the specified words.	No	Yes	
451 (01C3)	Continuous measure- ment execution (scan) (F200)	Carries out continuously setting the F200 and storing the measurement results in the specified words.	No	Yes	
452 (01C4)	Continuous measure- ment execution (inter- rupt) (F200)	Carries out continuously setting the F200 and storing the measurement results in the specified words.	No	Yes	3
453 (01C5)	Reference object registration (group) (F200)	Performs reference position registration and evaluation criterion registration at the same time.	No	No	
454 (01C6)	Reference object registration (reference position) (F200)	Registers the reference position for measuring the amount of position displacement when a position displacement compensation is used.	No	No	
455 (01C7)	Reference object registration (evaluation criterion) (F200)	Registers the reference value to discriminate the output format.	No	No	
456 (01C8)	Evaluation condition change (F200)	Changes the upper and lower limit values of the evaluation condition of the designated output No.	Yes	No	
457 (01C9)	Arbitrary measurement value acquisition (F200)	Stores the measurement values of arbitrary measurement item regardless of output format in the specified words.	Yes	Yes	
460 (01CC)	Measurement execution (F300)	Carries out one measurement and stores the measurement results in the specified words.	carries out one measurement and No tores the measurement results in the		
461 (01CD)	Continuous measure- ment execution (scan) (F300)	Carries out continuously setting the F300 and storing the measurement results in the specified words.	No	Yes	
462 (01CE)	Continuous measure- ment execution (inter- rupt) (F300)	Carries out continuously setting the F300 and storing the measurement results in the specified words.	No	Yes	3
463 (01CF)	Reference object registration command 1 execution (F300)	Performs a measurement for the input image and updates the reference object data of the full window.	No	No	
464 (01D0)	Reference object registration command 2 execution (F300)	Performs a measurement for the input image and updates the reference object data of the full window	Yes	No	
465 (01D1)	Illumination fluctuation follow execution (F300)	Executes an illumination fluctuation follow.	No	No	
470 (01D6)	Measurement execution and positioning (F350)	Carries out one measurement and stores the measurement results in the specified words.	No	Yes	

Sequence	Communications	Function	Ladde	r interface	Notes
No.	sequence name		Send word allocation	Receive word allocation	
471 (01D7)	Camera designation and positioning (F350)	Designates the camera for measurement.	Yes	No	
472 (01D8)	Scene switching and positioning (F350)	Switches to a designated scene No.	Yes	No	
473 (01D9)	Inspection execution and character inspec- tion (F350)	Carries out one inspection and outputs inspection results to the video monitor.	No	No	
474 (01DA)	Character string inspection and character inspection (F350)	Changes the inspection character string of a designated inspection area No. to a designated character string.	Yes	No	
480 (01E0)	Camera change (decrease by 1) (F200/ 300)	Decreases the display camera No. by 1.	No	No	
481 (01E1)	Camera change (increase by 1) (F200/ 300)	Increases the display camera No. by 1.	. by 1. No No		
482 (01E2)	Binary level modification (F200/300)	Modifies the binary levels (upper limit and lower limit values) of a designated window number No.	Yes	No	
483 (01E3)	Reset (F200/300)	Resets the F200/F300.	No	No	
490 (01EA)	Scene switch (decrease by 1)	Decreases the scene No. by 1.	No	No	
491 (01EB)	Scene switch (increase by 1)	Increases the scene No. by 1.	No	No	
492 (01EC)	Scene switch (arbitrary)	Switches to a designated scene No.	Yes	No	
493 (01ED)	Measurement, inspection termination	Terminates the measurement and returns to the home menu.	rminates the measurement and No		
494 (01EE)	General-purpose com- mand (send)	Sets and executes commands that are otherwise not supported.	Yes	No	
495 (01EF)	General-purpose command send/(receive)	Sets and executes commands that are otherwise not supported.	Yes	Yes	

Note 1. The hexadecimal equivalents of sequences numbers are given in parentheses.

2. Ladder Interface Settings

YES: User settings are required for the 3rd and 4th operands of PMCR(260).

NO: Send word allocation: Set the constant 0000 for the 3rd operand (S).

Receive word allocation: Set the constant 0000 for the 4th operand (D).

3. Sequences No. 452 and No. 462 (Continuous Measurement Execution with Interrupt) are not supported by the CS1W-SCU□□(-V1) and CJ1W-SCU□□(-V1) Serial Communications Units. A protocol syntax error will occur if an attempt is made to execute either sequence with a Serial Communications Unit.

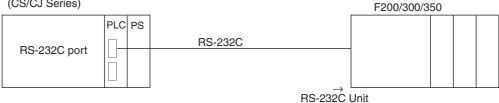
Do not set an EM bank as the receive storage word for interrupt notification. A protocol syntax error will occur if an EM banks is set.

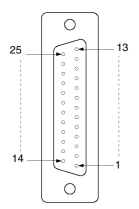
Connections

The connections for using the Visual Inspection System Protocol are shown below.

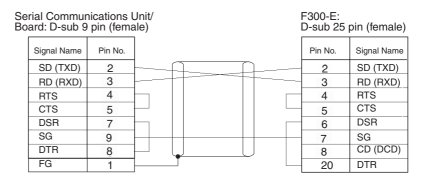
RS-232C Connections

Serial Communications Board (CS Series only) Serial Communications Unit (CS/CJ Series)

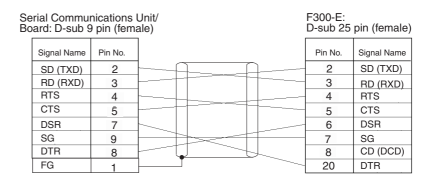




Pin No.	Signal name	Abbreviation
1	Protective ground or earth	FG (GND)
2	Send data	SD (TXD)
3	Receive data	RD (RXD)
4	Request to send	RS (RTS)
5	Clear to send	CS (CTS)
6	Data set ready	DR (DSR)
7	Signal ground	SG (GND)
8	Carrier detection (Data word receive)	CD (DCD)
20	Data terminal ready	ER (DTR)



• For RS/CS Flow Control



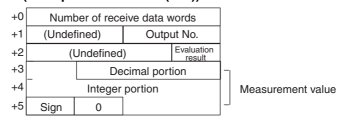
Measurement Execution (F200) (Sequence No. 450 (Hex 01C2))

This sequence carries out one measurement and stores the measurement results in the specified words.

Send Data Word Allocation (3rd Operand of PMCR(260)) None.

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words



Offset	Content (data format)		Data			
+0	Number of receive data words (4 digits Hex)	000	0006			
+1	Output No. (2 digits BCD)	00	to 07			
+2	Evaluation result (1 digit BCD)		0: OK 1: NG			
+3 to +5	Measurement value (decimal portion) (3 digits BCD)	Example -123.456		Example +123.456		
	Measurement value (integer portion) (7 digits BCD)	+3 3456		+3	3456	
	Measurement value (sign)	+4 0012		+4	0012	
	(1 digit)	+5 F000		+5	0000	
		Fis	F is stored for negative values.			

- Note 1. Only one output No. can be stored.
 - The ranges of measurement values are as follows:
 For calibration OFF setting: -2147483.648 to 2147483.647
 For calibration ON setting: -9999999.999 to 9999999.999
 - 3. If a measurement value exceeds the range of measurement values when calibration is turned off, undefined data is stored in the specified words.

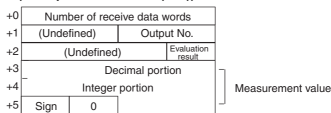
Continuous Measurement Execution (Scan) (F200) (Sequence No. 451 (Hex 01C3))

This sequence carries out continuously the setting of the F200 and stores measurement results in the specified words. The scan notification method is used for the receive data.

Send Data Word Allocation (3rd Operand of PMCR(260))
None

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words



Offset	Content (data format)		Data			
+0	Number of receive data words (4 digits Hex)	0006				
+1	Output No. (2 digits BCD)	00	to 07			
+2	Evaluation result (1 digit BCD)		0: OK 1: NG			
+3 to +5	Measurement value (decimal portion) (3 digits BCD)	Example -123.456		Example +123.456		
	Measurement value (integer portion) (7 digits BCD)	+3 3456		+3	3456	
	Measurement value (sign)	+4 0012		+4	0012	
	(1 digit)	+5 F000		+5	0000	
		F is stored for negative values.				

- Note 1. Only one output No. can be designated.
 - 2. Turn ON the Abort Switch to end this sequences. Abort Switches for port 1 are CIO 190003 for the Serial Communications Board and CIO 1500 + 25 x unit number, bit 03 for Serial Communications Units. Abort Switches for port 2 are CIO 190011 for the Serial Communications Board and CIO 1500 + 25 x unit number, bit 11 for Serial Communications Units.
 - 3. The ranges of measurement values are as follows: For calibration OFF setting:—2147483.648 to 2147483.647 For calibration ON setting: —9999999.999 to 9999999.999
 - If a measurement value exceeds the range of measurement values when calibration is turned off, undefined data is stored in the specified words.

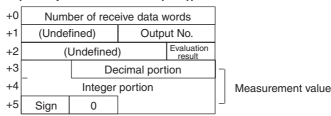
Continuous Measurement Execution (Interrupt) (F200) (Sequence No. 452 (Hex 01C4))

This sequence carries out continuously setting the F200 and stores measurement results in the specified words. The interrupt notification method is used for the receive data. The interrupt No. is 102.

Send Data Word Allocation (3rd Operand of PMCR(260)) None.

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words



Offset	Content (data format)		Data		
+0	Number of receive data words (4 digits BCD)	000	0006		
+1	Output No. (2 digits BCD)	00 to 07			
+2	Evaluation result (1 digit BCD)		0: OK 1: NG		
+3 to +5	Measurement value (decimal portion) (3 digits BCD)	Example –123.456		Example +123.456	
	Measurement value (integer portion) (7 digits BCD)	+3	3456	+3	3456
	Measurement value (sign)	+4 0012		+4	0012
	(1 digit)	+5	F000	+5	0000
İ		F is stored for negative values.			

- **Note** 1. Only one output No. can be designated.
 - 2. Turn ON the Abort Switch to end this sequences. Abort Switches for port 1 are CIO 190003 for the Serial Communications Board and CIO 1500 + 25 x unit number, bit 03 for Serial Communications Units. Abort Switches for port 2 are CIO 190011 for the Serial Communications Board and CIO 1500 + 25 x unit number, bit 11 for Serial Communications Units.
 - The ranges of measurement values are as follows: For calibration OFF setting:
 –2147483.648 to 2147483.647 For calibration ON setting:
 –9999999.999 to 9999999.999
 - 4. If a measurement value exceeds the range of measurement values when calibration is turned off, undefined data is stored in the specified words.
 - 5. Sequences No. 452 and No. 462 (Continuous Measurement Execution with Interrupt) are not supported by the CS1W-SCU (-V1) and CJ1W-SCU (-V1) Serial Communications Units. A protocol syntax error will occur if an attempt is made to execute either sequence with a Serial Communications Unit.

Do not set an EM bank as the receive storage word for interrupt notification. A protocol syntax error will occur if an EM banks is set.

Reference Object Registration (Group) (F200) (Sequence No. 453 (Hex 01C5))

This sequence performs reference position registration and criterion registration at the same time.

Send Data Word Allocation (3rd Operand of PMCR(260))

None.

Receive Data Word Allocation (4th Operand of PMCR(260))

None.

Reference Object Registration (Reference Position) (F200) (Sequence No. 454 (Hex 01C6))

This sequence registers the reference position for measuring the amount of position displacement when a position displacement compensation is used.

Send Data Word Allocation (3rd Operand of PMCR(260))

None.

Receive Data Word Allocation (4th Operand of PMCR(260))

None.

Reference Object Registration (Criterion) (F200) (Sequence No. 455 (Hex 01C7))

This sequence registers a reference value to discriminate the output format.

Send Data Word Allocation (3rd Operand of PMCR(260))

None.

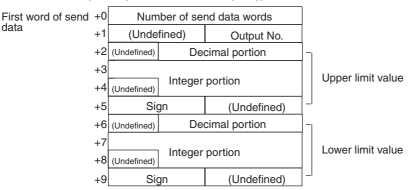
Receive Data Word Allocation (4th Operand of PMCR(260))

data

Evaluation Condition Change (F200) (Sequence No. 456 (Hex 01C8))

This sequence changes the upper and lower limit values of evaluation condition of the designated output No.

Send Data Word Allocation (3rd Operand of PMCR(260))



Offset	Content (data format)	Data				
+0	Number of send data words (4 digits Hex)	000A (0010 decimal)				
+1	Output No. (2 digits BCD)	00 to 07				
+2 to +5	Upper limit value (decimal portion) (3 digits BCD)	Example -123.456 Example +123.456				
	Upper limit value (integer portion) (7 digits BCD)	+2	0567	+2	0678	
	Upper limit value (sign) (ASCII 2 digits)	+3	1234	+3	2345	
		+4	0000	+4	0001	
		+5	2D00	+5	3000	
+6 to +9	Lower limit value (decimal portion) (3 digits BCD)	Same as upper limit.				
	Lower limit value (integer portion) (7 digits BCD)					
	Lower limit value (sign) (ASCII 2 digits)					

Receive Data Word Allocation (4th Operand of PMCR(260))

None.

- Note 1. Only one output No. can be designated.
 - 2. Enter values so that upper limit ≥ lower limit.
 - Enter upper limit and lower limit values within the range -2147483.648 to 2147483.648.

Arbitrary Measurement Value Acquisition (F200) (Sequence No. 457 (Hex 01C9))

This sequence stores measurement values of arbitrary measurement items regardless of output format in the specified words.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words		
+1	(Undefined)	Data 1	
+2	(Undefined)	Data 2	

Offset	Content (data format)	Data
+0	Number of send data words (4 digits Hex)	0003
+1	Data 1 (2 digits BCD)	00: Area 01: Center of gravity x 02: Center of gravity y 03: Main axis angle 04: Output format 05: Reference value of output format 06: X displacement 07: Y displacement 08: Angle displacement 09: X reference position 10: Y reference position 11: Angle reference position
+2	Data 2 (2 digits BCD)	When 00 to 03 is set to data 1 Window No.: 00 to 07 When 04 to 05 is set to data 1 Output No.: 00 to 07 When 06 to 11 is set to data 1 Camera No.: 00 to 01

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words

+0	Number of receive data words				
+1	(Undefined)	Decimal portion		-	
+2	Integer portion			Measu	
+3	Sign	0		ᅵᅬ	

Measurement value

Offset	Content (data format)	Data				
+0	Number of receive data words (4 digits BCD)	000	0004			
+1 to +3	Measurement value (decimal portion) (3 digits BCD)		Example -123.456 Example +123.456			
	Measurement value (integer portion) (7 digits BCD)	+3	3456	+3	3456]
	Measurement value (sign)	+4 0012		+4	0012	
	(1 digit)	+5	F000	+5	0000	
		Fis	stored for	negative	e values.	

- Note 1. Only one output No. can be designated.
 - 2. Measurement is not performed with this command. The measurement results of the last measurement will be stored in the specified words.
 - 3. This command can acquire only the measurement value of the window No. set by output format.
 - 4. For data 1 and 2, the receive data is compared with the send data. If the receive data is not the same as the send data, the following flags will be turned ON: The flags for port 1 are CIO 190914 for the Serial Communications Board and CIO 1500 + 25 x unit number +9, bit 14 for Serial Communications Units. The flags for port 2 are CIO 1919114 for the Serial Communications Board and CIO 1500 + 25 x unit number +19, bit 14 for Serial Communications Units.
 - 5. The ranges of measurement values are as follows: For calibration OFF setting: -2147483.648 to 2147483.647 For calibration ON setting: -9999999.999 to 9999999.999
 - 6. If a measurement value exceeds the range of measurement values when calibration is turned off, unexpected data is stored in the specified words.

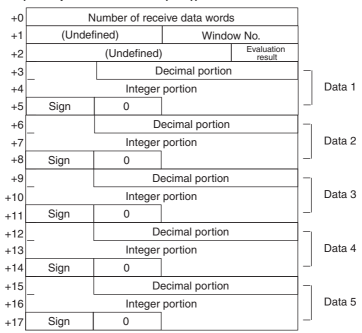
Measurement Execution (F300) (Sequence No. 460 (Hex 01CC))

This sequence carries out one measurement and stores measurement results in the specified words.

Send Data Word Allocation (3rd Operand of PMCR(260))

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words



Offset	Content (data format)	Data		
+0	Number of receive data words (4 digits Hex)	0006: 1 measurement item 0009: 2 measurement items 000C: 3 measurement items 000F: 4 measurement items 0012: 5 measurement items		
+1	Window number (2 digits BCD)	00 to 07		
+2	Evaluation result (1 digit BCD)	0: OK 1: NG		
+3 to +5	Measurement value (decimal portion) (3 digits BCD)	Example -123.456 Example +123.456		
	Measurement value (integer portion) (7 digits BCD)	+3 3456 +3 3456		
	Measurement value (sign) (1 digit)	+4 0012 +4 0012 +5 F000 +5 0000 F is stored for negative values.		
+6 to +8	Same as +3 to +5.	Same as +3 to +5.		
+9 to +11	Same as +3 to +5.	Same as +3 to +5.		
+12 to +14	Same as +3 to +5.	Same as +3 to +5.		
+15 to +17	Same as +3 to +5.	Same as +3 to +5.		

Note 1. Exponential expressions are used for numbers larger than 999999.999 and smaller than -999999.9.

- 2. The number of measurement items is up to 5, but only one window number can be read.
- The ranges of measurement values are as follows:
 For calibration OFF setting: -2147483.648 to 2147483.648
 For calibration ON setting: -9999999.999 to 9999999.999

- 4. The priority of measurement items being output are as follows:
 - 1 Area
 - 2 Center of gravity X
 - 3 Center of gravity Y
 - 4 Main axis angle
 - 5 Edge angle
 - 6 Center X
 - 7 Center Y
 - 8 Inclination
 - 9 Intersecting point X
 - 10 Intersecting point Y

Receive data

storage words

Continuous Measurement Execution (Scan) (F300) (Sequence No. 461 (Hex 01CD))

This sequence carries out continuously the settings of F300 and stores measurement results in the specified words.

Send Data Word Allocation (3rd Operand of PMCR(260)) None.

Receive Data Word Allocation (4th Operand of PMCR(260))

Number of receive data words +0 +1 (Undefined) Window No. Evaluation +2 (Undefined) +3 Decimal portion Integer portion Data 1 +4 Sign +5 +6 Decimal portion Integer portion Data 2 +7 Sign +8 Decimal portion +9 Integer portion Data 3 +10 +11 Sign Decimal portion Integer portion Data 4 +14 Sign Decimal portion +15 Integer portion Data 5 +16 +17 Sign

Offset	Content (data format)	Data		
+0	Number of receive data words (4 digits Hex)	0006: 1 measurement item 0009: 2 measurement items 000C: 3 measurement items 000F: 4 measurement items 0012: 5 measurement items		
+1	Window No. (2 digits BCD)	00 to 07		
+2	Evaluation result (1 digit BCD)	0: OK 1: NG		
+3 to +5	Measurement value (decimal portion) (3 digits BCD)	Example -123.456 Example +123.456		
	Measurement value (integer portion) (7 digits BCD)	+3 3456 +3 3456		
	Measurement value (sign) (1 digit)	+4 0012 +4 0012 +5 F000 +5 0000 F is stored for negative values.		
+6 to +8	Same as +3 to +5.	Same as +3 to +5.		
+9 to +11	Same as +3 to +5.	Same as +3 to +5.		
+12 to +14	Same as +3 to +5.	Same as +3 to +5.		
+15 to +17	Same as +3 to +5.	Same as +3 to +5.		

- Note 1. Exponential expressions are used for numbers larger than 9999999.999 and smaller than -999999.9.
 - 2. The number of measurement items are up to 5, but only one window number can be read.
 - 3. The range of measurement values are as follows:
 For calibration OFF setting: -2147483.648 to 2147483.648
 For calibration ON setting: -9999999.999 to 9999999.999
 - 4. The priority of measurement items being output are as follows:
 - 1 Area
 - 2 Center of gravity X
 - 3 Center of gravity Y
 - 4 Main axis angle
 - 5 Edge angle
 - 6 Center X
 - 7 Center Y
 - 8 Inclination
 - 9 Intersecting point X
 - 10 Intersecting point Y

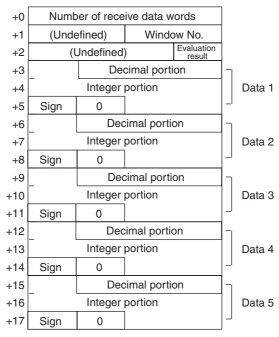
Continuous Measurement Execution (Interrupt) (F300) (Sequence No. 462 (Hex 01CE))

This sequence carries out continuously setting the F300 and stores measurement results in the specified words. The interrupt notification method is used for the receive data. The interrupt No. is 102.

Send Data Word Allocation (3rd Operand of PMCR(260))
None.

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words



Offset	Content (data format)	Data		
+0	Number of receive data words (4 digits Hex)	0006: 1 measurement item 0009: 2 measurement items 000C: 3 measurement items 000F: 4 measurement items 0012: 5 measurement items		
+1	Window No. (2 digits BCD)	00 to 07		
+2	Evaluation result (1 digit BCD)	0: OK 1: NG		
+3 to +5	Measurement value (decimal portion) (3 digits BCD)	Example -123.456 Example +123.456		
	Measurement value (integer portion) (7 digits BCD)	+3 3456 +3 3456		
	Measurement value (sign) (1 digit)	+4 0012 +4 0012 +5 F000 +5 0000 F is stored for negative values.		
+6 to +8	Same as +3 to +5.	Same as +3 to +5.		
+9 to +11	Same as +3 to +5.	Same as +3 to +5.		
+12 to +14	Same as +3 to +5.	Same as +3 to +5.		
+15 to +17	Same as +3 to +5.	Same as +3 to +5.		

Note 1. Exponential expressions are used for numbers larger than 9999999.999 and smaller than –9999999.9.

2. The number of measurement items is up to 5, but only one window number can be read.

- 3. The ranges of measurement values are as follows: For calibration OFF setting:–2147483.648 to 2147483.648 For calibration ON setting:–9999999.999 to 9999999.999
- 4. The priority of measurement items being output are as follows:
 - 1 Area
 - 2 Center of gravity X
 - 3 Center of gravity Y
 - 4 Main axis angle
 - 5 Edge angle
 - 6 Center X
 - 7 Center Y
 - 8 Inclination
 - 9 Intersecting point X
 - 10 Intersecting point Y
- 5. Sequences No. 452 and No. 462 (Continuous Measurement Execution with Interrupt) are not supported by the CS1W-SCU (-V1) and CJ1W-SCU (-V1) Serial Communications Units. A protocol syntax error will occur if an attempt is made to execute either sequence with a Serial Communications Unit.

Do not set an EM bank as the receive storage word for interrupt notification. A protocol syntax error will occur if an EM banks is set.

Reference Object Registration Command 1 Execution (F300) (Sequence No. 463 (Hex 01CF))

This sequence performs a measurement for the input image and updates reference object data of the full window.

Send Data Word Allocation (3rd Operand of PMCR(260))

None

Receive Data Word Allocation (4th Operand of PMCR(260))

None.

Reference Object Registration Command 2 Execution (F300) (Sequence No. 464 (Hex 01D0))

This sequence performs a measurement for the input image and updates the reference object data of a designated window.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send +0 data words data +1 (Undefined) Window No.

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002
+1	Window No. (1 digit BCD)	0 to 7

Receive Data Word Allocation (4th Operand of PMCR(260))

None.

Illumination Fluctuation Follow Execution (F300) (Sequence No. 465 (Hex 01D1))

This sequence executes an illumination fluctuation follow.

Send Data Word Allocation (3rd Operand of PMCR(260)) None.

Receive Data Word Allocation (4th Operand of PMCR(260))
None.

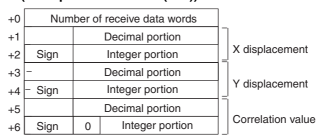
Measurement Execution and Positioning (F350) (Sequence No. 470 (Hex 01D6))

This sequence carries out one measurement and stores the measurement results in the specified words.

Send Data Word Allocation (3rd Operand of PMCR(260)) None.

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words



Offset	Content (data format)	Data
+0	Number of receive data words (4 digits Hex)	0007
+1 to +2	X displacement (decimal portion) (3 digits BCD)	Example -123.456 Example +123.456
	X displacement (integer portion) (3 digits BCD)	+1 3456 +1 3456
	X displacement (sign) (1 digit) (.)	+2 F012 +2 0012 F is stored for negative values.
+3 to +4	Y displacement (decimal portion) (3 digits BCD)	Example Example -123.456 +123.456
	Y displacement (integer portion) (3 digits BCD)	+1 3456 +1 3456
	Y displacement (sign) (1 digit) (.)	+2 F012 +2 0012 F is stored for negative values.
+5 to +6	Correlation value (decimal portion) (3 digits BCD)	Example Example -12.345 +12.345
	Correlation value (integer portion) (3 digits BCD)	+1 2345 +1 2345
	Correlation value (sign) (1 digit) (.)	+2 F001 +2 0001 F is stored for negative values.

- Note 1. The number of models that can be stored in a designated word is 1.
 - 2. If a measurement is carried out without executing a camera designation, a measurement is executed for all cameras in which the measurement model is registered.
 - When the correlation value is less than 70 and the measurement value overflows, the following flags will be turned ON. The flags for port 1 are CIO 190914 for the Serial Communications Board and CIO

1500 + 25 x unit number +9, bit 14 for Serial Communications Units. The flags for port 2 are CIO 1919114 for the Serial Communications Board and CIO 1500 + 25 x unit number +19, bit 14 for Serial Communications Units.

- 4. Data to be output is within the range 999.999 (upper limit) to -999.999 (lower limit).
- 5. Retry processing is not performed for this sequence.
- 6. Turn the Abort Bit ON and then OFF to end this sequence.

Camera Designation and Positioning (F350) (Sequence No. 471 (Hex 01D7))

This sequence designates the cameras for measurement.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words	
+1	(Undefined)	First camera No.
+2	(Undefined)	Last camera No.

Offset	Content (data format)	Data
+0	Number of send data words (4 digit Hex)	0003
+1	First camera No. (1 digit BCD)	0 to 7
+2	Last camera No. (1 digit BCD)	0 to 7

Receive Data Word Allocation (4th Operand of PMCR(260)) None.

- Note 1. Set values so that the first camera No.< last camera No.
 - 2. If a designated camera No. is abnormal, the following flags will be turned ON. The flags for port 1 are CIO 190914 for the Serial Communications Board and CIO 1500 + 25 x unit number +9, bit 14 for Serial Communications Units. The flags for port 2 are CIO 191914 for the Serial Communications Board and CIO 1500 + 25 x unit number +19, bit 14 for Serial Communications Units.

Scene Switching and Positioning (F350) (Sequence No. 472 (Hex 01D8))

This sequence switches to a designated scene No.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words	
+1	(Undefined)	Scene No.

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002
+1	Scene No. (2 digits BCD)	00 to 15

Receive Data Word Allocation (4th Operand of PMCR(260))

None.

- Note 1. If a scene No. is abnormal, the following flags will be turned ON. The flags for port 1 are CIO 190914 for the Serial Communications Board and CIO 1500 + 25 x unit number +9, bit 14 for Serial Communications Units. The flags for port 2 are CIO 191914 for the Serial Communications Board and CIO 1500 + 25 x unit number +19, bit 14 for Serial Communications Units.
 - 2. Retry processing is not performed for this sequence.

3. Turn ON the Abort Switch to end this sequence.

Inspection Execution and Character Inspection (F350) (Sequence No. 473 (Hex 01D9))

This sequence carries out one inspection and outputs the inspection results to a video monitor.

Send Data Word Allocation (3rd Operand of PMCR(260))

None.

Receive Data Word Allocation (4th Operand of PMCR(260))

None.

Character String Inspection and Character Inspection (F350) (Sequence No. 474 (Hex 01DA))

This sequence changes the inspection character string of a designated inspection area No. to a designated character string.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send +0	Number of send data words		
data +1	Inspection area No.		
+2	(Undefined)	Number of designated character strings	
+3 Designated character string		acter string	
~		1	
	Designated character string		

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0004 to 000F (0004 to 0015 decimal)
+1	Number of designated character strings (4 digits Hex)	0000 to 0018 (0000 to 0024 decimal)
+2	Inspection area No. (1 digit BCD)	0 to 7
+3 to	Number of designated character strings (ASCII)	

Receive Data Word Allocation (4th Operand of PMCR(260))

None.

Camera Change (Decrease by 1) (F200/300) (Sequence No. 480 (Hex 01E0))

This sequence decreases the display camera No. by 1.

Send Data Word Allocation (3rd Operand of PMCR(260))

None.

Receive Data Word Allocation (4th Operand of PMCR(260))

None.

Camera Change (Increase by 1) (F200/300) (Sequence No. 481 (Hex 01E1))

This sequence increases the display camera No. by 1.

Send Data Word Allocation (3rd Operand of PMCR(260))

None

Receive Data Word Allocation (4th Operand of PMCR(260))

None.

Binary Level Modification (F200/300) (Sequence No. 482 (Hex 01E2))

This sequence modifies the binary levels (upper limit and lower limit values) of a designated output No. (F200) or window number No. (F300).

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words		
+1	(Undefined) Window No.		
+2	(Undefined) Upper limit value		е
+3	(Undefined) Lower limit value		

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0004
+1	Window No. (1 digit BCD)	0 to 7
+2	Upper limit value (3 digits BCD)	000 to 255
+3	Lower limit value (3 digits BCD)	000 to 255

or Output No.

Receive Data Word Allocation (4th Operand of PMCR(260))

None.

Note Enter values so that the upper limit \geq lower limit.

Reset (F200/300) (Sequence No. 483 (Hex 01E3))

This sequence resets the F200/F300 (to starting status).

Send Data Word Allocation (3rd Operand of PMCR(260))

None.

Receive Data Word Allocation (4th Operand of PMCR(260))

None.

Scene Switching (Decrease by 1) (Sequence No. 490 (Hex 01EA))

This sequence decreases the scene No. by 1.

Send Data Word Allocation (3rd Operand of PMCR(260))

None.

Receive Data Word Allocation (4th Operand of PMCR(260))

None.

Scene Switching (Increase by 1) (Sequence No. 491 (Hex 01EB))

This sequence increases the scene No. by 1.

Send Data Word Allocation (3rd Operand of PMCR(260))

None.

Receive Data Word Allocation (4th Operand of PMCR(260))
None.

Scene Switching (Arbitrary) (Sequence No. 492 (Hex 01EC))

This sequence switches to a designated scene No.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

+0	Number of send data words	
+1	(Undefined)	Scene No.

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits BCD)	0002
+1	Scene No. (2 digits BCD)	00 to 15

Receive Data Word Allocation (4th Operand of PMCR(260))

None.

Measurement, Inspection Termination (Sequence No. 493 (Hex 01ED))

This sequence terminates the measurement and returns to the home menu.

Send Data Word Allocation (3rd Operand of PMCR(260))

None.

Receive Data Word Allocation (4th Operand of PMCR(260))

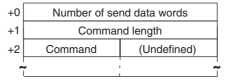
None.

General-purpose Command (Send) (Sequence No. 494 (Hex 01EE))

This sequence can set and execute commands that are not otherwise supported. The delimiter (CR+LF) is automatically attached to the send data.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0003 to 00FA (3 to 250 decimal)
+1	Command length (4 digits Hex)	0001 to 01F0 (1 to 496 decimal)
+2 to	Command (ASCII)	Specify ASCII data.

Receive Data Word Allocation (4th Operand of PMCR(260))

None.

Note 1. The processing depends on the command.

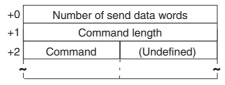
2. For a command with a response, use sequence #495.

General-purpose Command (Send/Receive) (Sequence No. 495 (Hex 01EF))

This sequence can set and execute commands that are not otherwise supported. The delimiter (CR+LF) is automatically attached to the send data.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send data

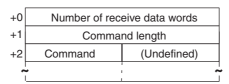


Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0003 to 00FA (3 to 250 decimal)
+1	Command length (4 digits Hex)	0001 to 01F0 (1 to 496 decimal)
+2 to	Command (ASCII)	Specify ASCII data.

Receive Data Word Allocation (4th Operand of PMCR(260))

The reception data is stored in the reception data words without the delimiter (CR+LF),

Receive data storage words



Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0003 to 00FA (3 to 250 decimal)
+1	Command length (4 digits Hex)	0001 to 01F0 (1 to 496 decimal)
+2 to	Command (ASCII)	ASCII data is returned.

- **Note** 1. The processing depends on the command.
 - 2. For a command without a response, use sequence #495.

Appendix P V600/V620 ID Controller Protocol

The V600/V620 ID Controller Protocol is used to make various settings or control remotely the ID Controller Connected to the Serial Communications Unit/Board via RS-232C or RS-422 cable.

Protocol Configuration

The configuration of the V600/V620 ID Controller Protocol is shown below.

Sequence	Communications	Function	Ladder interface	
No.	sequence name	ce name		Receive word allocation
500 (01F4)	Read (ASCII/1)	Used when the number of Heads to be read from the Carrier is 1.	Yes	Yes
501 (01F5)	Read (ASCII/2)	Used when the number of Heads to be read from the Carrier is 2.	Yes	Yes
502 (01F6)	Read (ASCII/4)	Used when the maximum number of Heads to be read from the Carrier is 4.	Yes	Yes
503 (01F7)	Read (ASCII/8)	Used when the maximum number of Heads to be read from the Carrier is 8.	Yes	Yes
504 (01F8)	Read (Hex/1)	Used when the number of Heads to be read from the Carrier is 1.	Yes	Yes
505 (01F9)	Read (Hex/2)	Used when the number of Heads to be read from the Carrier is 2.	Yes	Yes
506 (01FA)	Read (Hex/4)	Used when the maximum number of Heads to be read from the Carrier is 4.	Yes	Yes
507 (01FB)	Read (Hex/8)	Used when the maximum number of Heads to be read from the Carrier is 8.	Yes	Yes
508 (01FC)	Auto-read (ASCII/1)	Used when the number of Heads to be read from the Carrier is 1.	Yes	Yes
509 (01FD)	Auto-read (Hex/1)	Used when the number of Heads to be read from the Carrier is 1.	Yes	Yes
510 (01FE)	Polling Auto-read (ASCII)	Used when the number of Heads to be read from the Carrier is from 1 to 8.	Yes	No
511 (01FF)	Polling Auto-read Subcommand (ASCII/2)	Used when the number of Heads to be read from the Carrier is 2.	Yes	Yes
512 (0200)	Polling Auto-read Subcommand (ASCII/4)	Used when the maximum number of Heads to be read from the Carrier is 4.	Yes	Yes
513 (0201)	Polling Auto-read Subcommand (ASCII/8)	Used when the maximum number of Heads to be read from the Carrier is 8.	Yes	Yes
514 (0202)	Polling Auto-read (Hex)	Used when the number of Heads to be read from the Carrier is from 1 to 8.	Yes	No
515 (0203)	Polling Auto-read Subcommand (Hex/2)	Used when the number of Heads to be read from the Carrier is 2.	Yes	Yes
516 (0204)	Polling Auto-read Subcommand (Hex/4)	Used when the maximum number of Heads to be read from the Carrier is 4.	Yes	Yes
517 (0205)	Polling Auto-read Subcommand (Hex/8)	Used when the maximum number of Heads to be read from the Carrier is 8.	Yes	Yes
518 (0206)	Write (ASCII/1)	Used when the number of Heads to be written to the Carrier is 1.	Yes	No

Sequence	Communications	Function	Ladder interface	
No.	sequence name		Send word allocation	Receive word allocation
519 (0207)	Write (ASCII/2)	Used when the number of Heads to be written to the Carrier is 2.	Yes	No
520 (0208)	Write (ASCII/4)	Used when the maximum number of Heads to be written to the Carrier is 4.	Yes	No
521 (0209)	Write (ASCII/8)	Used when the maximum number of Heads to be written to the Carrier is 8.	Yes	No
522 (020A)	Write (Hex/1)	Used when the number of Heads to be written to the Carrier is 1.	Yes	No
523 (020B)	Write (Hex/2)	Used when the number of Heads to be written to the Carrier is 2.	Yes	No
524 (020C)	Write (Hex/4)	Used when the maximum number of Heads to be written to the Carrier is 4.	Yes	No
525 (020D)	Write (Hex/8)	Used when the maximum number of Heads to be written to the Carrier is 8.	Yes	No
526 (020E)	Auto-write (ASCII/1)	Used when the number of Heads to be written to the Carrier is 1.	Yes	No
527 (020F)	Auto-write (Hex/1)	Used when the number of Heads to be written to the Carrier is 1.	Yes	No
528 (0210)	Polling Auto-write (ASCII/2)	Used when the number of Heads to be written to the Carrier is 2.	Yes	No
529 (0211)	Polling Auto-write Subcommand (ASCII/2)	Used when the number of Heads to be written to the Carrier is 2.	Yes	No
530 (0212)	Polling Auto-write (ASCII/4)	Used when the maximum number of Heads to be written to the Carrier is 4.	Yes	No
531 (0213)	Polling Auto-write Subcommand (ASCII/4)	Used when the maximum number of Heads to be written to the Carrier is 4.	Yes	No
532 (0214)	Polling Auto-write (ASCII/8)	Used when the maximum number of Heads to be written to the Carrier is 8.	Yes	No
533 (0215)	Polling Auto-write Subcommand (ASCII/8)	Used when the maximum number of Heads to be written to the Carrier is 8.	Yes	No
534 (0216)	Polling Auto-write (Hex/2)	Used when the number of Heads to be written to the Carrier is 2.	Yes	No
535 (0217)	Polling Auto-write Subcommand (Hex/2)	Used when the number of Heads to be written to the Carrier is 2.	Yes	No
536 (0218)	Polling Auto-write (Hex/4)	Used when the maximum number of Heads to be written to the Carrier is 4.	Yes	No
537 (0219)	Polling Auto-write Subcommand (Hex/4)	Used when the maximum number of Heads to be written to the Carrier is 4.	Yes	No
538 (021A)	Polling Auto-write (Hex/8)	Used when the maximum number of Heads to be written to the Carrier is 8.	Yes	No
539 (021B)	Polling Auto-write Subcommand (Hex/8)	Used when the maximum number of Heads to be written to the Carrier is 8.	Yes	No
540 (021C)	Data check	Writes and verify the CRC code for the check blocks designated by the user.	Yes	Yes
541 (021D)	Control management	Performs I/O or an I/O read.	Yes	Yes
542 (021E)	Error information read	Reads information from the latest error log.	Yes	Yes
543 (021F)	Command processing cancel	Cancels command processing except polling command processing and returns to the command waiting status.	Yes	Yes

Sequence	Communications	Function	Ladder interface	
No.	sequence name		Send word allocation	Receive word allocation
544 (0220)	Polling auto-read command processing cancel	Cancels polling auto-read processing.	Yes	Yes
545 (0221)	Polling auto-write command processing cancel	Cancels polling auto-write processing.	Yes	Yes
546 (0222)	General-purpose command	Sends arbitrary data and stores receive data to receive data words.	Yes	Yes

Note 1. The hexadecimal equivalents of sequences numbers are given in parentheses

2. Ladder Interface Settings

YES: User settings are required for the 3rd and 4th operands of PMCR(260).

NO: Send word allocation: Set the constant 0000 for the 3rd operand (S).

Receive word allocation: Set the constant 0000 for the 4th operand (D).

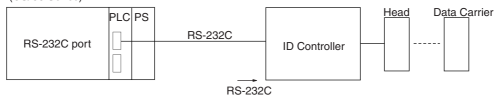
3. The Read/Write Head is abbreviated as R/W Head and the Data Carrier is abbreviated as simply Carrier in this appendix.

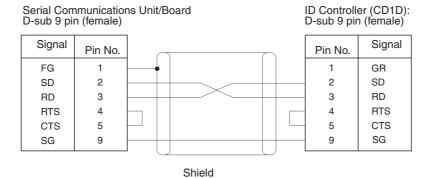
Connections

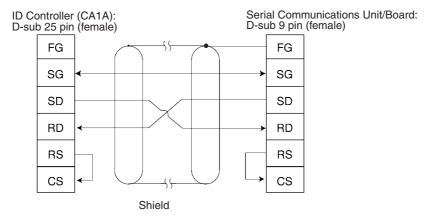
Connections when using the V600/V620 ID Controller Protocol are shown below.

RS-232C Connections

Serial Communications Board (CS Series only) Serial Communications Unit (CS/CJ Series)

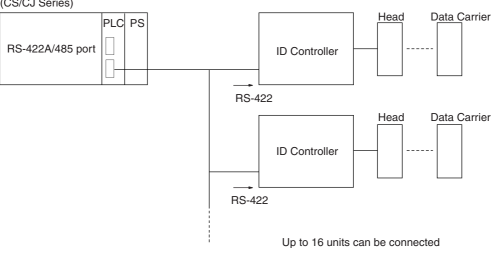


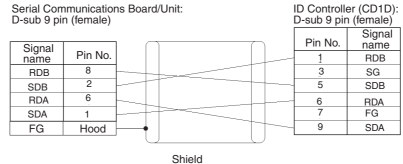




RS-422 Connections

Serial Communications Board (CS Series only) Serial Communications Unit (CS/CJ Series)



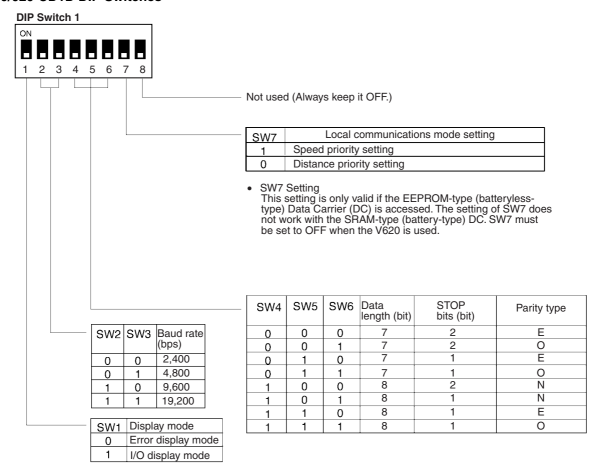


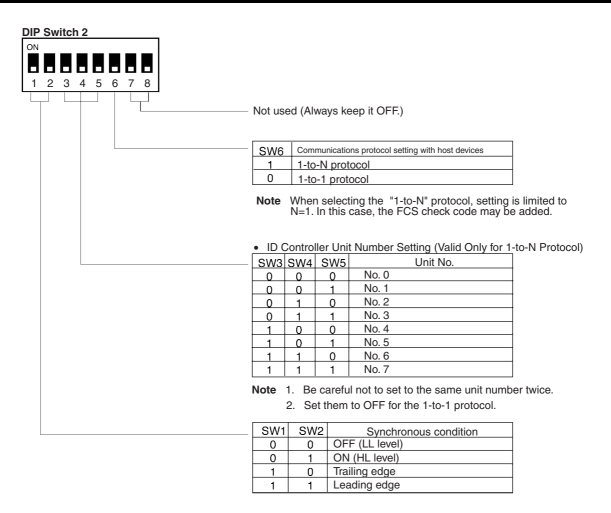
Note 1. Ground the cable shield at either the ID Controller or the Serial Communications Unit/Board to prevent malfunction.

2. Turn ON the pin 6 on DIP switch SW6 to set the host communications procedure to the 1-to-N procedure for 1-to-N connections.

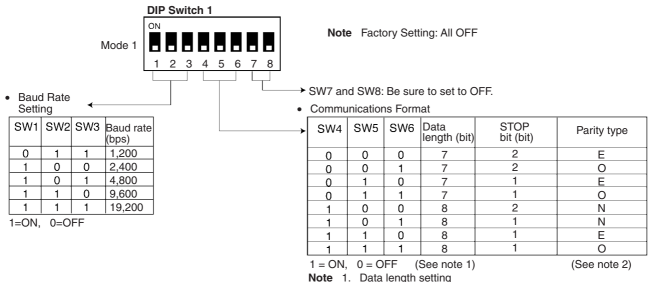
DIP Switch Settings

V600/620-CD1D DIP Switches





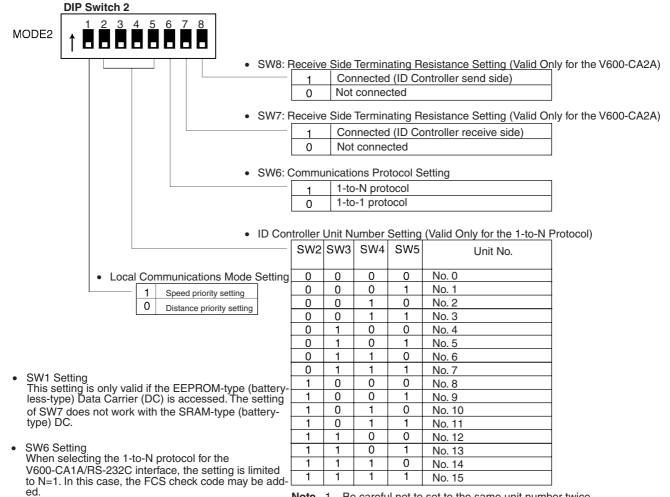
V600-CA□A DIP Switches



lote 1. Data length setting 7 bits: ASCII 8 bits: JIS8 unit code 2. Parity setting

2. Parity setting E: Even parity O: Odd parity

N: No parity designation

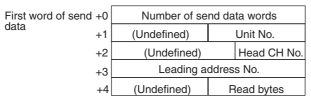


Note 1. Be careful not to set to the same unit number twice. 2. Set them to OFF for the 1-to-1 protocol.

Read (ASCII/1) (Sequence No. 500 (Hex 01F4))

This sequence is used when the number of Heads to be read from the Carrier is 1.

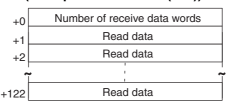
Send Data Word Allocation (3rd Operand of PMCR(260))



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0005 (fixed)
+1	Unit No. (2 digits BCD)	00 to 07 (CD1D) 00 to 15 (CA□A)
+2	R/W Head channel (CH) No. (1 digit BCD)	R/W Head CH 1 designation: 1 R/W Head CH 2 designation: 2 The CD1D must be set to 1.
+3	Leading address No. (4 digits Hex)	0000 to FFFF
+4	Read bytes (2 digits Hex)	01 to F4 (1 to 244 bytes)

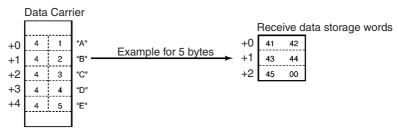
Receive Data Word Allocation (4th Operand of PMCR(260))





Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0002 to 007B (2 to 123 decimal)
+1 to +122	Read data (ASCII)	Number of read bytes stored in ASCII

Note Data from Data Carriers designated for ASCII is stored beginning with the smallest offset from the receive data words, as shown in the following diagram.

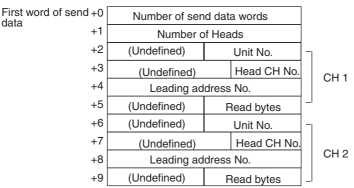


Each byte (address) in the Data Carrier contains the code for one ASCII character.

Read (ASCII/2) (Sequence No. 501 (Hex 01F5))

This sequence is used when the number of Heads to be read from the Carrier is 2. Up to 118 bytes of data can be read for each Read/Write Head.

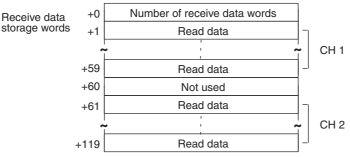
Send Data Word Allocation (3rd Operand of PMCR(260))



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0006 to 000A (6 to 10 decimal)
+1	Number of Heads (4 digits BCD)	0001 to 0002
+(4(N-1)+2)	Unit No. (2 digits BCD)	Arbitrary (However, there is a limit for the maximum Unit No. depending on the model)
+(4(N-1)+3)	R/W Head CH No. (1 digit BCD)	R/W Head CH 1 designation: 1 R/W Head CH 2 designation: 2 The CD1D must be set to 1.
+(4(N-1)+4)	Leading address No. (4 digits Hex)	0000 to FFFF
+(4(N-1)+5)	Read bytes (2 digits Hex)	01 to 76 (1 to 118 bytes)

N: Number of Heads

Receive Data Word Allocation (4th Operand of PMCR(260))



Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0002 to 0120
+(60(N-1)+1) to +(60(N-1)+59)	Read data (ASCII)	Number of read bytes store in ASCII

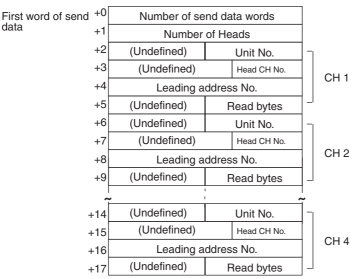
N: Number of Heads

Note Data from Data Carriers designated for ASCII is stored beginning with the smallest offset from the receive data words.

Read (ASCII/4) (Sequence No. 502 (Hex 01F6))

This sequence is used when the maximum number of Heads to be read from the Carrier is 4. Up to 48 bytes of data can be read for each Read/Write Head.

Send Data Word Allocation (3rd Operand of PMCR(260))



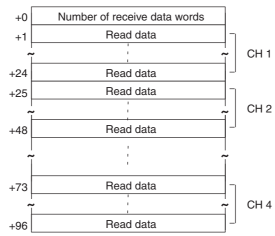
Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0006 to 0012 (6 to 18 decimal)
+1	Number of Heads (4 digits BCD)	0001 to 0004
+(4(N-1)+2)	Unit No. (2 digits BCD)	Arbitrary (However, there is a limit for the maximum Unit No. depending on the model)
+(4(N-1)+3)	R/W Head CH No. (1 digit BCD)	R/W Head CH 1 designation: 1 R/W Head CH 2 designation: 2 The CD1D must be set to 1.
+(4(N-1)+4)	Leading address No. (4 digits Hex)	0000 to FFFF
+(4(N-1)+5)	Read bytes (2 digits Hex)	01 to 30 (1 to 48 bytes)

N: Number of Heads

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data

storage words



data

Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0002 to 0097
+(24(N-1)+1) to +(24(N-1)+24)	Read data (ASCII)	Number of read bytes stored in ASCII

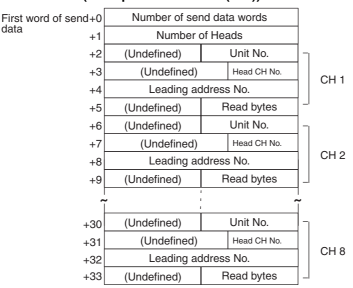
N: Number of Heads

Note Data from Data Carriers designated for ASCII is stored beginning with the smallest offset from the receive data words.

Read (ASCII/8) (Sequence No. 503 (Hex 01F7))

This sequence is used when the maximum number of Heads to be read from the Carrier is 8. Up to 20 bytes of data can be read for each Read/Write Head.

Send Data Word Allocation (3rd Operand of PMCR(260))

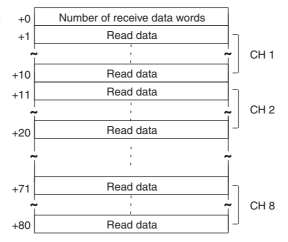


Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0006 to 0022 (6 to 34 decimal)
+1	Number of Heads (4 digits BCD)	0001 to 0008
+(4(N-1)+2)	Unit No. (2 digits BCD)	Arbitrary (However, there is a limit for the maximum Unit No. depending on the model)
+(4(N-1)+3)	R/W Head CH No. (1 digit BCD)	R/W Head CH 1 designation: 1 R/W Head CH 2 designation: 2 The CD1D must be set to 1.
+(4(N-1)+4)	Leading address No. (4 digits Hex)	0000 to FFFF
+(4(N-1)+5)	Read bytes (2 digits Hex)	01 to 14 (1 to 20 bytes)

N: Number of Heads

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words



Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0002 to 0081
+(10(N-1)+1) to +(10(N-1)+10)	Read data (ASCII)	Number of read bytes stored in ASCII

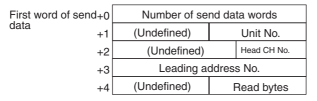
N: Number of Heads

Note Data from Data Carriers designated for ASCII is stored beginning with the smallest offset from the receive data words.

Read (Hex/1) (Sequence No. 504 (Hex 01F8))

This sequence is used when the number of Heads to be read from the Carrier is 1.

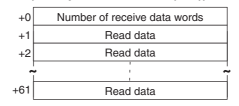
Send Data Word Allocation (3rd Operand of PMCR(260))



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0005 (fixed)
+1	Unit No. (2 digits BCD)	00 to 07 (CD1D) 00 to 15 (CA□A)
+2	R/W Head CH No. (1 digit BCD)	R/W Head CH 1 designation: 1 R/W Head CH 2 designation: 2 The CD1D must be set to 1.
+3	Leading address No. (4 digits Hex)	0000 to FFFF
+4	Read bytes (2 digits Hex)	01 to 7A (1 to 122 bytes)

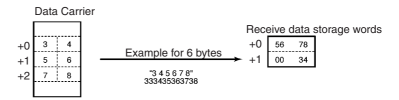
Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words



Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0002 to 003E (6 to 62 decimal)
+1 to +61	Read data (Hex)	Number of read bytes stored in hexadecimal data

Note Data for Data Carriers designated for hexadecimal is stored beginning with the largest offset from the receive data words, as shown in the following diagram.



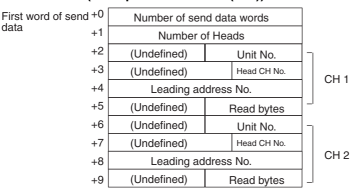
Each byte (address) in the Data Carrier contains 2 digits.

Read (Hex/2) (Sequence No. 505 (Hex 01F9))

This sequence is used when the maximum number of Heads to be read from the Carrier is 2. Up to 60 bytes of data can be read for each Read/Write Head.

Send Data Word Allocation (3rd Operand of PMCR(260))

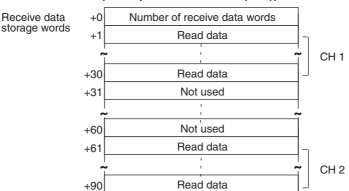
data



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0006 to 000A (6 to 10 decimal)
+1	Number of Heads (4 digits BCD)	0001 to 0002
+(4(N-1)+2)	Unit No. (2 digits BCD)	Arbitrary (However, there is a limit for the maximum Unit No. depending on the model)
+(4(N-1)+3)	R/W Head CH No. (1 digit BCD)	R/W Head CH 1 designation: 1 R/W Head CH 2 designation: 2 The CD1D must be set to 1.
+(4(N-1)+4)	Leading address No. (4 digits Hex)	0000 to FFFF
+(4(N-1)+5)	Read bytes (2 digits Hex)	01 to 3C (1 to 60 bytes)

N: Number of Heads

Receive Data Word Allocation (4th Operand of PMCR(260))



Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0002 to 005B (2 to 91 decimal)
+(60(N-1)+1) to +(60(N-1)+30)	Read data (Hex)	Number of read bytes stored in hexadecimal code

N: Number of Heads

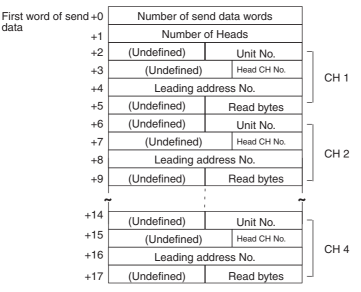
Note Data for Data Carriers designated for hexadecimal is stored beginning with the largest offset from the receive data words.

Read (Hex/4) (Sequence No. 506 (Hex 01FA))

This sequence is used when the maximum number of Heads to be read from the Carrier is 4. Up to 24 bytes of data can be read for each Read/Write Head.

Send Data Word Allocation (3rd Operand of PMCR(260))

data

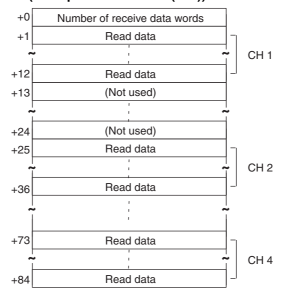


Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0006 to 0012 (6 to 18 decimal)
+1	Number of Heads (4 digits BCD)	0001 to 0004
+(4(N-1)+2)	Unit No. (2 digits BCD)	Arbitrary (However, there is a limit for the maximum Unit No. depending on the model)
+(4(N-1)+3)	R/W Head CH No. (1 digit BCD)	R/W Head CH 1 designation: 1 R/W Head CH 2 designation: 2 The CD1D must be set to 1.
+(4(N-1)+4)	Leading address No. (4 digits Hex)	0000 to FFFF
+(4(N-1)+5)	Read bytes (2 digits Hex)	01 to 18 (1 to 24 bytes)

N: Number of Heads

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words



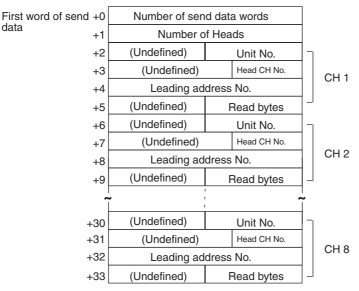
Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0002 to 0055 (2 to 85 decimal)
+(24(N-1)+1) to +(24(N-1)+12)	Read data (Hex)	Number of read bytes stored in hexadecimal data

Note Data for Data Carriers designated for hexadecimal is received beginning with the largest offset from the receive data words.

Read (Hex/8) (Sequence No. 507 (Hex 01FB))

This sequence is used when the maximum number of Heads to be read from the Carrier is 8. Up to 10 bytes of data can be read for each Read/Write Head.

Send Data Word Allocation (3rd Operand of PMCR(260))

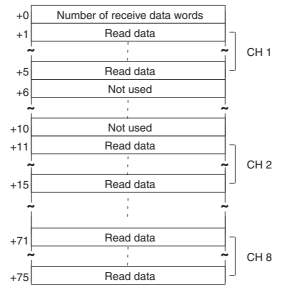


Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0006 to 0022 (6 to 34 decimal)
+1	Number of Heads (4 digits BCD)	0001 to 0008
+(4(N-1)+2)	Unit No. (2 digits BCD)	Arbitrary (However, there is a limit for the maximum Unit No. depending on the model)
+(4(N-1)+3)	R/W Head CH No. (1 digit BCD)	R/W Head CH 1 designation: 1 R/W Head CH 2 designation: 2 The CD1D must be set to 1.
+(4(N-1)+4)	Leading address No. (4 digits Hex)	0000 to FFFF
+(4(N-1)+5)	Read bytes (2 digits Hex)	01 to 0A (1 to 10 bytes)

N: Number of Heads

Receive Data Word Allocation (4th Operand of PMCR(260))





Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0002 to 004C (2 to 76 decimal)
+(10(N-1)+1) to +(10(N-1)+5)	Read data (CH 1) (Hex)	Number of read bytes stored in hexadecimal data

N: Number of Heads

Note Data for Data Carriers designated for hexadecimal is sent beginning with the largest offset from the receive data words.

Auto-read (ASCII/1) (Sequence No. 508 (Hex 01FC))

This sequence is used when the maximum number of Heads to be read from the Carrier is 1.

Send Data Word Allocation (3rd Operand of PMCR(260))

The send data word allocation is similar to that of Sequence No. 500 (Read (ASCII/1)).

Receive Data Word Allocation (4th Operand of PMCR(260))

The receive data word allocation is similar to that of Sequence No. 500 (Read (ASCII/1)).

Note For auto-read (AR), a response is not returned if the number of Heads is not read by the Carrier, the Abort Bit must be turned OFF to terminate the sequence.

Auto-read (Hex/1) (Sequence No. 509 (Hex 01FD))

This sequence is used when the maximum number of Heads to be read from the Carrier is 1.

Send Data Word Allocation (3rd Operand of PMCR(260))

The send data word allocation is similar to that of Sequence No. 504 (Read (Hex/1)).

Receive Data Word Allocation (4th Operand of PMCR(260))

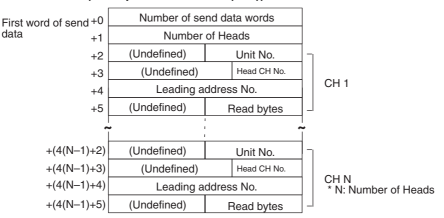
The receive data word allocation is similar to that of Sequence No. 504 (Read (Hex/1)).

Note For auto-read (AR), a response is not returned if the number of Heads is not read by the Carrier, the Abort Bit must be turned OFF to terminate the sequence.

Polling Auto-read (ASCII) (Sequence No. 510 (Hex 01FE))

This sequence is used when the number of Heads to be read from the Carrier is from 1 to 8.

Send Data Word Allocation (3rd Operand of PMCR(260))



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0006 to 0022 (6 to 34 decimal)
+1	Number of Heads (4 digits BCD)	0001 to 0008
+(4(N-1)+2)	Unit No. (2 digits BCD)	Arbitrary (However, there is a limit for the maximum Unit No. depending on the model)
+(4(N-1)+3)	R/W Head CH No. (1 digit BCD)	R/W Head CH 1 designation: 1 R/W Head CH 2 designation: 2 The CD1D must be set to 1.
+(4(N-1)+4)	Leading address No. (4 digits Hex)	0000 to FFFF
+(4(N-1)+5)	Read bytes (2 digits Hex)	If number of Heads is 2 or less 01 to 76 (1 to 118 bytes)
		If number of Heads is 4 or less 01 to 30 (1 to 48 bytes)
		If number of Heads is 8 or less 01 to 20 (1 to 20 bytes)

N: Number of Heads

Receive Data Word Allocation (4th Operand of PMCR(260))

None.

- Note 1. Execute Sequence No. 510 before executing Sequence No. 511, 512, 513.
 - 2. Execute Sequence No. 544 (Polling Auto-read Command Processing Cancel) to cancel the polling auto-read.
 - 3. Retry processing is not performed for this sequence.

Polling Auto-read Sub-command (ASCII/2) (Sequence No. 511 (Hex 01FF))

This sequence is used when the maximum number of Heads to be read from the Carrier is 2. Up to 118 bytes of data can be read for each Read/Write Head.

Send Data Word Allocation (3rd Operand of PMCR(260))

The send data word allocation is similar to that of Sequence No. 501 (Read (ASCII/2)). However, the leading address No. and number of read bytes are not used and will be the value specified for sequence #510.

Receive Data Word Allocation (4th Operand of PMCR(260))

The receive data word allocation is similar to that of Sequence No. 501 (Read (ASCII/2)).

- Note 1. Execute Sequence No. 510 before executing Sequence No. 511.
 - 2. Data from Data Carriers designated for ASCII is stored beginning with the smallest offset from the receive data words.
 - 3. Retry processing is not performed for this sequence.

Polling Auto-read Sub-command (ASCII/4) (Sequence No. 512 (Hex 0200))

This sequence is used when the maximum number of Heads to be read from the Carrier is 4. Up to 48 bytes of data can be read for each Read/Write Head.

Send Data Word Allocation (3rd Operand of PMCR(260))

The send data word allocation is similar to that of Sequence No. 502 (Read (ASCII/4)). However, the leading address No. and number of read bytes are not used and will be the value specified for sequence #510.

Receive Data Word Allocation (4th Operand of PMCR(260))

The receive data word allocation is similar to that of Sequence No. 502 (Read (ASCII/4)).

- **Note** 1. Execute Sequence No. 510 before executing Sequence No. 512.
 - 2. Data from Data Carriers designated for ASCII is stored beginning with the smallest offset from the receive data words.
 - 3. Retry processing is not performed for this sequence.

Polling Auto-read Sub-command (ASCII/8) (Sequence No. 513 (Hex 0201))

This sequence is used when the maximum number of Heads to be read from the Carrier is 8. Up to 20 bytes of data can be read for each Read/Write Head.

Send Data Word Allocation (3rd Operand of PMCR(260))

The send data word allocation is similar to that of Sequence No. 503 (Read (ASCII/8)). However, the leading address No. and number of read bytes are not used and will be the value specified for sequence #510.

Receive Data Word Allocation (4th Operand of PMCR(260))

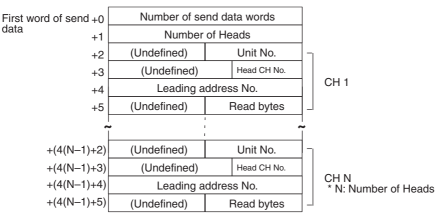
The receive data word allocation is similar to that of Sequence No. 503 (Read (ASCII/8)).

- Note 1. Execute Sequence No. 510 before executing Sequence No. 513.
 - 2. Data from Data Carriers designated for ASCII is stored beginning with the smallest offset from the receive data words.
 - 3. Retry processing is not performed for this sequence.

Polling Auto-read (Hex) (Sequence No. 514 (Hex 0202))

This sequence is used when the number of Heads to be read from the Carrier is from 1 to 8.

Send Data Word Allocation (3rd Operand of PMCR(260))



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0006 to 0022 (6 to 34 decimal)
+1	Number of Heads (4 digits BCD)	0001 to 0008
+(4(N-1)+2)	Unit No. (2 digits BCD)	Arbitrary (However, there is a limit for the maximum Unit No. depending on the model)
+(4(N-1)+3)	R/W Head CH No. (1 digit BCD)	R/W Head CH 1 designation: 1 R/W Head CH 2 designation: 2
+(4(N-1)+4)	Leading address No. (4 digits Hex)	0000 to FFFF
+(4(N-1)+5)	Read bytes (2 digits Hex)	If number of Heads is 2 or less 01 to 3C (1 to 60 bytes)
		If number of Heads is 4 or less 01 to 18 (1 to 24 bytes)
		If number of Heads is 8 or less 01 to 0A (1 to 10 bytes)

N: Number of Heads

Receive Data Word Allocation (4th Operand of PMCR(260))

None.

- Note 1. Execute Sequence No. 514 before executing Sequence No. 515, 516, 517.
 - Execute Sequence No. 544 (Polling Auto-read Command Processing Cancel) to cancel the polling auto-read.

Polling Auto-read Sub-command (Hex/2) (Sequence No. 515 (Hex 0203))

This sequence is used when the maximum number of Heads to be read from the Carrier is 2. Up to 60 bytes of data can be read for each Read/Write Head.

Send Data Word Allocation (3rd Operand of PMCR(260))

The send data word allocation is similar to that of Sequence No. 505 (Read (Hex/2)). However, the leading address No. and number of read bytes are not used and will be the value specified for sequence #514.

Receive Data Word Allocation (4th Operand of PMCR(260))

The receive data word allocation is similar to that of Sequence No. 505 (Read (Hex/2)).

Note 1. Execute Sequence No. 514 before executing Sequence No. 515.

- 2. Data from Data Carrier designated for hexadecimal is stored beginning with the largest offset from the receive data words.
- 3. Retry processing is not performed for this sequence.

Polling Auto-read Sub-command (Hex/4) (Sequence No. 516 (Hex 0204))

This sequence is used when the maximum number of Heads to be read from the Carrier is 4. Up to 24 bytes of data can be read for each Read/Write Head.

Send Data Word Allocation (3rd Operand of PMCR(260))

The send data word allocation is similar to that of Sequence No. 506 (Read (Hex/4)). However, the leading address No. and number of read bytes are not used and will be the value specified for sequence #514.

Receive Data Word Allocation (4th Operand of PMCR(260))

The receive data word allocation is similar to that of Sequence No. 506 (Read (Hex/4)).

- **Note** 1. Execute Sequence No. 514 before executing Sequence No. 516.
 - 2. Data from Data Carrier designated for hexadecimal is stored beginning with the largest offset from the receive data words.

Polling Auto-read Sub-command (Hex/8) (Sequence No.517 (Hex 0205))

This sequence is used when the maximum number of Heads to be read from the Carrier is 8. Up to 10 bytes of data can be read for each Read/Write Head.

Send Data Word Allocation 3rd Operand of PMCR(260))

The send data word allocation is similar to that of sequence No. 507 (Read (Hex/8)). However, the leading address No. and number of read bytes are not used and will be the value specified for sequence #514.

Receive Data Word Allocation (4th Operand of PMCR(260))

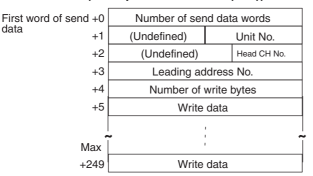
The receive data word allocation is similar to that of sequence No. 507 (Read (Hex/8)).

- **Note** 1. Execute sequence No. 514 before executing sequence No. 517.
 - 2. Data from Data Carriers designated for hexadecimal is stored beginning with the largest offset from the receive data words.
 - 3. Retry processing is not performed for this sequence.

Write (ASCII/1) (Sequence No.518 (Hex 0206))

This sequence is used when the number of Heads to be written to the Carrier is 1.

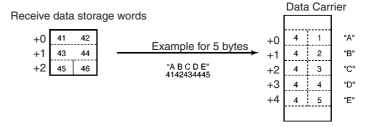
Send Data Word Allocation (3rd Operand of PMCR(260))



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0006 to 00FA (6 to 250 decimal)
+1	Relevant Unit No. (2 digits BCD)	00 to 07 (CD1D) 00 to 15 (CA2A)
+2	R/W Head CH No. (1 digit BCD)	R/W Head CH 1 designation: 1 R/W Head CH 2 designation: 2 The CD1D must be set to 1.
+3	Leading address No. (4 digits Hex)	0000 to FFFF
+4	Number of write bytes (4 digits Hex)	0001 to 01EA (1 to 490 decimal)
+5to +249	Write data (ASCII)	Input in ASCII Up to 248 bytes (max.) can be set

Receive Data Word Allocation (4th Operand of PMCR(260)) None.

Note Write data designated for ASCII is sent beginning with the smallest offset from the send data words, as shown in the following diagram.

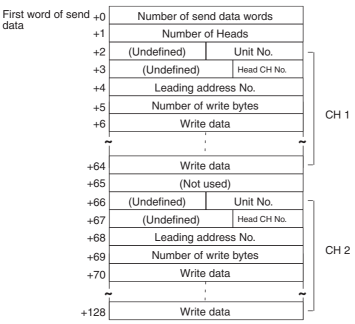


Each byte (address) in the Data Carrier contains the code for one ASCII character.

Write (ASCII/2) (Sequence No. 519 (Hex 0207))

This sequence is used when the number of Heads to be written to the Carrier is 2. Up to 118 bytes of data can be read for each Read/Write Head.

Send Data Word Allocation (3rd Operand of PMCR(260))



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0007 to 0081 (7 to 129 decimal)
+1	Number of Heads (4 digits BCD)	0001 to 0002
+(64(N-1)+2)	Unit No. (2 digits BCD)	Arbitrary (However, there is a limit for the maximum Unit No. depending on the model)
+(64(N-1)+3)	R/W Head CH No. (1 digit BCD)	R/W Head CH 1 designation: 1 R/W Head CH 2 designation: 2 The CD1D must be set to 1.
+(64(N-1)+4)	Leading address No. (4 digits Hex)	0000 to FFFF
+(64(N-1)+5)	Number of write bytes (4 digits Hex)	0001 to 0076 (1 to 118 decimal)
+(64(N-1)+6) to (64(N-1)+64)	Write data (ASCII)	Input in ASCII. Up to 118 bytes (max.) can be set

N: Number of Heads

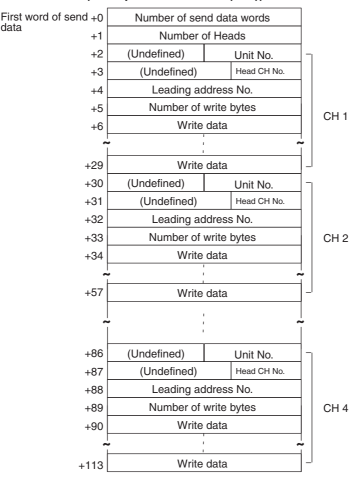
Receive Data Word Allocation (4th Operand of PMCR(260)) None.

Note Write data designated for ASCII is sent beginning with the smallest offset from the send data words.

Write (ASCII/4) (Sequence No. 520 (Hex 0208))

This sequence is used when the number of Heads to be written to the Carrier is 4. Up to 48 bytes of data can be read for each Read/Write Head.

Send Data Word Allocation (3rd Operand of PMCR(260))



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0007 to 0072 (7 to 114 decimal)
+1	Number of Heads (4 digits BCD)	0001 to 0004
+(28(N-1)+2)	Unit No. (2 digits BCD)	Arbitrary (However, there is a limit for the maximum Unit No. depending on the model)
+(28(N-1)+3)	R/W Head CH No. (1 digit BCD)	R/W Head CH 1 designation: 1 R/W Head CH 2 designation: 2 The CD1D must be set to 1.
+(28(N-1)+4)	Leading address No. (4 digits Hex)	0000 to FFFF
+(28(N-1)+5)	Number of write bytes (4 digits Hex)	0001 to 0030 (1 to 48 decimal)
+(28(N-1)+6) to (28(N-1)+29)	Write data (ASCII)	Input in ASCII. Up to 48 bytes (max.) can be set

N: Number of Heads

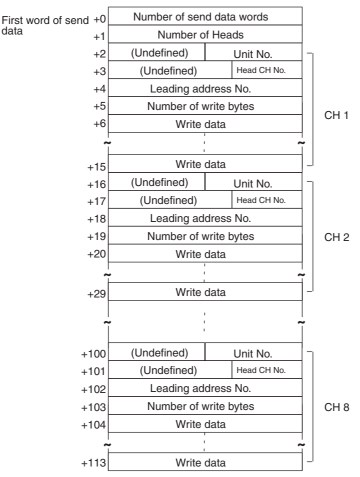
Receive Data Word Allocation (4th Operand of PMCR(260)) None.

Note Write designated for ASCII is sent beginning with the smallest offset from the send data words.

Write (ASCII/8) (Sequence No. 521 (Hex 0209))

This sequence is used when the number of Heads to be written to the Carrier is 8. Up to 20 bytes of data can be read for each Read/Write Head.

Send Data Word Allocation (3rd Operand of PMCR(260))



Offset	Contents (data format)	Data
+0	Number of send data words(4 digits Hex)	0007 to 0072 (7 to 114 decimal)
+1	Number of Heads (4 digits BCD)	0001 to 0008
+(14(N-1)+2)	Unit No. (2 digits BCD)	Arbitrary (However, there is a limit for the maximum Unit No. depending on the model)
+(14(N-1)+3)	R/W Head CH No. (1 digit BCD)	R/W Head CH 1 designation: 1 R/W Head CH 2 designation: 2 The CD1D must be set to 1.
+(14(N-1)+4)	Leading address No. (4 digits Hex)	0000 to FFFF
+(14(N-1)+5)	Number of write bytes (4 digits Hex)	0001 to 0014 (1 to 20 decimal)
+(14(N-1)+6) to (14(N-1)+15)	Write data (ASCII)	Input in ASCII Up to 20 bytes (max.) can be set

N: Number of Heads

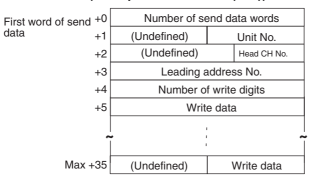
Receive Data Word Allocation (4th Operand of PMCR(260)) None.

Note Write data designated for ASCII is sent beginning with the smallest offset from the send data words.

Write (Hex/1) (Sequence No. 522 (Hex 020A))

This sequence is used when the number of Heads to be written to the Carrier is 1.

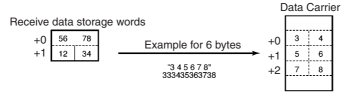
Send Data Word Allocation (3rd Operand of PMCR(260))



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0006 to 0024 (6 to 36 decimal)
+1	Relevant Unit No. (2 digits BCD)	00 to 07 (CD1D) 00 to 15 (CA2A)
+2	R/W Head CH No. (1 digit BCD)	R/W Head CH 1 designation: 1 R/W Head CH 2 designation: 2 The CD1D must be set to 1.
+3	Leading address No. (4 digits Hex)	0000 to FFFF
+4	Number of write digits (4 digits Hex)	0002 to 007A (2 to 122 decimal)
+5 to 35	Write data (Hex)	Input in hexadecimal Up to 122 digits (max.)

Receive Data Word Allocation (4th Operand of PMCR(260)) None.

- **Note** 1. Data of which Data Carrier designated for hexadecimal is sent beginning with the largest offset from the send data words, as shown in the following diagram.
 - 2. Always set an even number of digits for the write data.

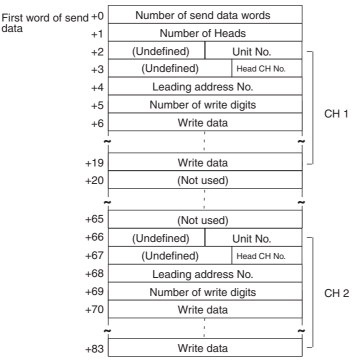


Each byte (address) in the Data Carrier contains 2 digits.

Write (Hex/2) (Sequence No. 523 (Hex 020B))

This sequence is used when the number of Heads to be written to the Carrier is 2. Up to 56 digits of data can be written for each Read/Write Head.

Send Data Word Allocation (3rd Operand of PMCR(260))



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0007 to 0054 (7 to 84 decimal)
+1	Number of Heads (4 digits Hex)	0002 to 0002
+(64(N-1)+2)	Unit No. (2 digits BCD)	Arbitrary (However, there is a limit for the maximum Unit No. depending on the model)
+(64(N-1)+3)	R/W Head CH No. (1 digit BCD)	R/W Head CH 1 designation: 1 R/W Head CH 2 designation: 2 The CD1D must be set to 1.
+(64(N-1)+4)	Leading address No. (4 digits Hex)	0000 to FFFF
+(64(N-1)+5)	Number of write digits (4 digits Hex)	0002 to 0038 (2 to 56 decimal)
+(64(N-1)+6) to (64(N-1)+19)	Write data (Hex)	Input in hexadecimal Up to 56 digits (max.) can be set

N: Number of Heads

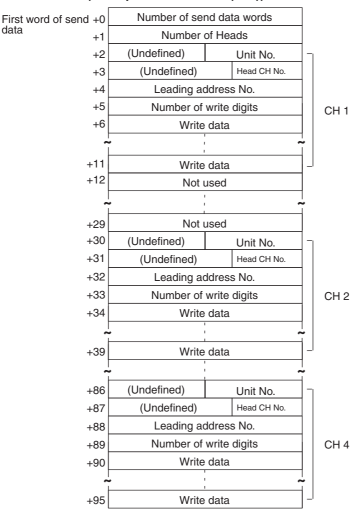
Receive Data Word Allocation (4th Operand of PMCR(260)) None.

- Note 1. Write data designated for hexadecimal is sent beginning with the largest offset from the send data words.
 - 2. Always set an even number of digits for the write data.

Write (Hex/4) (Sequence No. 524 (Hex 020C))

This sequence is used when the number of Heads to be written to the Carrier is 4. Up to 24 digits of data can be written for each Read/Write Head.

Send Data Word Allocation (3rd Operand of PMCR(260))



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0007 to 0060 (7 to 96 decimal)
+1	Number of Heads (4 digits Hex)	0001 to 0004
+(28(N-1)+2)	Unit No. (2 digits BCD)	Arbitrary (However, there is a limit for the maximum Unit No. depending on the model)
+(28(N-1)+3)	R/W Head CH No. (1 digit BCD)	R/W Head CH 1 designation: 1 R/W Head CH 2 designation: 2 The CD1D must be set to 1.
+(28(N-1)+4)	Leading address No. (4 digits Hex)	0000 to FFFF
+(28(N-1)+5)	Number of write digits (4 digits Hex)	0002 to 0018 (2 to 24 decimal)
+(28(N-1)+6) to (28(N-1)+11)	Write data (Hex)	Input in hexadecimal code Up to 24 digits (max.) can be set

N: Number of Heads

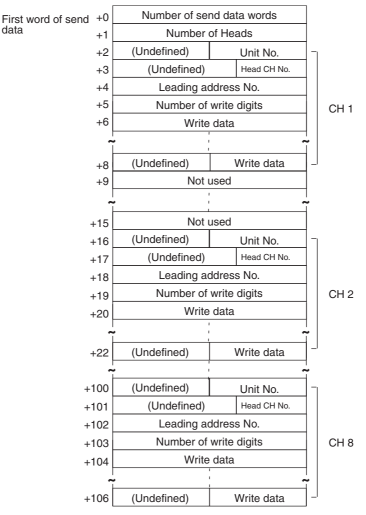
Receive Data Word Allocation (4th Operand of PMCR(260)) None.

- Note 1. Write data designated for hexadecimal is sent beginning with the largest offset from the send data words.
 - 2. Always set an even number of digits for the write data.

Write (Hex/8) (Sequence No. 525 (Hex 020D))

This sequence is used when the number of Heads to be written to the Carrier is 8. Up to 10 digits of data can be written for each Read/Write Head.

Send Data Word Allocation (3rd Operand of PMCR(260))



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0007 to 006B (7 to 107 decimal)
+1	Number of Heads (4 digits Hex)	0001 to 0004
+(14(N-1)+2)	Unit No. (2 digits BCD)	Arbitrary (However, there is a limit for the maximum Unit No. depending on the model)
+(14(N-1)+3)	R/W Head CH No. (1 digit BCD)	R/W Head CH 1 designation: 1 R/W Head CH 2 designation: 2 The CD1D must be set to 1.
+(14(N-1)+4)	Leading address No. (4 digits Hex)	0000 to FFFF
+(14(N-1)+5)	Number of write digits (4 digits Hex)	0002 to 000A (2 to 10 decimal)
+(14(N-1)+6) to (14(N-1)+8)	Write data (Hex)	Input in hexadecimal code Up to 10 digits (max.) can be set

N: Number of Heads

None

- **Note** 1. Write data designated for hexadecimal is sent beginning with the largest offset from the send data words.
 - 2. Always set an even number of digits for the write data.

Auto-write (ASCII/1) (Sequence No. 526 (Hex 020E))

This sequence is used when the number of Heads to be written to the Carrier is 1.

Send Data Word Allocation (3rd Operand of PMCR(260))

The send data word allocation is similar to that of Sequence No. 518 (Write (ASCII/1)).

Receive Data Word Allocation (4th Operand of PMCR(260))

The receive data word allocation is similar to that of Seguence No. 518 (Write (ASCII/1)).

Note For auto-write (AW), a response is not returned if the number of Heads is not written by the Carrier, the Abort Bit must be turned OFF to terminate the sequence.

Auto-write (Hex/1) (Sequence No. 527 (Hex 020F))

This sequence is used when the number of Heads to be written to the Carrier is 1.

Send Data Word Allocation (3rd Operand of PMCR(260))

The send data word allocation is similar to that of Sequence No. 522 (Write (Hex/1)).

Receive Data Word Allocation (4th Operand of PMCR(260))

The receive data word allocation is similar to that of Sequence No. 522 (Write (Hex/1)).

Note For auto-write (AW), a response is not returned if the number of Heads is not written by the Carrier, the Abort Bit must be turned OFF to terminate the sequence.

Polling Auto-write (ASCII/2) (Sequence No. 528 (Hex 0210))

This sequence is used when the number of Heads to be written to the Carrier is 2.

Send Data Word Allocation (3rd Operand of PMCR(260))

The send data word allocation is similar to that of Sequence No. 519 (Write (ASCII/2)).

Receive Data Word Allocation (4th Operand of PMCR(260))

The receive data word allocation is similar to that of Sequence No. 519 (Write (ASCII/2)).

- Note 1. Execute Sequence No. 545 (Polling Auto-write Command Processing Cancel) to cancel the polling auto-write.
 - 2. Retry processing is not performed for this sequence.

Polling Auto-write Subcommand (ASCII/2) (Sequence No. 529 (Hex 0211))

This sequence is used when the number of Heads to be written to the Carrier is 2. Up to 118 digits of data can be written for each Read/Write Head.

Send Data Word Allocation (3rd Operand of PMCR(260))

The send data word allocation is similar to that of Sequence No. 519 (Write (ASCII/2)). However, the leading address No., number of write, and write data are not used and become undefined.

Receive Data Word Allocation (4th Operand of PMCR(260))

None.

- Note 1. Execute Sequence No. 528 before executing Sequence No. 529.
 - 2. Retry processing is not performed for this sequence.

Polling Auto-write (ASCII/4) (Sequence No. 530 (Hex 0212))

This sequence is used when the number of Heads to be written to the Carrier is 4.

Send Data Word Allocation (3rd Operand of PMCR(260))

The send data word allocation is similar to that of Sequence No. 520 (Write (ASCII/4)).

Receive Data Word Allocation (4th Operand of PMCR(260))

The receive data word allocation is similar to that of Sequence No. 520 (Write (ASCII/4)).

Note Execute Sequence No. 545 (Polling Auto-write Command Processing Cancel) to cancel the polling auto-write.

Polling Auto-write Subcommand (ASCII/4) (Sequence No. 531 (Hex 0213))

This sequence is used when the number of Heads to be written to the Carrier is 4. Up to 48 digits of data can be written for each Read/Write Head.

Send Data Word Allocation (3rd Operand of PMCR(260))

The send data word allocation is similar to that of Sequence No. 520 (Write (ASCII/4)). However, the leading address No., number of write, and write data are not used and become undefined.

Receive Data Word Allocation (4th Operand of PMCR(260))

None.

- Note 1. Execute Sequence No. 530 before executing Sequence No. 531.
 - 2. Retry processing is not performed for this sequence.

Polling Auto-write (ASCII/8) (Sequence No. 532 (Hex 0214))

This sequence is used when the number of Heads to be written to the Carrier is 8.

Send Data Word Allocation (3rd Operand of PMCR(260))

The send data word allocation is similar to that of Sequence No. 521 (Write (ASCII/8)).

Receive Data Word Allocation (4th Operand of PMCR(260))

The receive data word allocation is similar to that of Sequence No. 521 (Write (ASCII/8)).

- **Note** 1. Execute Sequence No. 545 (Polling Auto-write Command Processing Cancel) to cancel the polling auto-write.
 - 2. Retry processing is not performed for this sequence.

Polling Auto-write Subcommand (ASCII/8) (Sequence No. 533 (Hex 0215))

This sequence is used when the number of Heads to be written to the Carrier is 8. Up to 20 digits of data can be written for each Read/Write Head.

Send Data Word Allocation (3rd Operand of PMCR(260))

The send data word allocation is similar to that of Sequence No. 521 (Write (ASCII/8)). However, the leading address No., number of write, and write data are not used and become undefined.

Receive Data Word Allocation (4th Operand of PMCR(260))

None.

- Note 1. Execute Sequence No. 532 before executing Sequence No. 533.
 - 2. Retry processing is not performed for this sequence.

Polling Auto-write (Hex/2) (Sequence No. 534 (Hex 0216))

This sequence is used when the number of Heads to be written to the Carrier is 2.

Send Data Word Allocation (3rd Operand of PMCR(260))

The send data word allocation is similar to that of Sequence No. 523 (Write (Hex/2)).

Receive Data Word Allocation (4th Operand of PMCR(260))

The receive data word allocation is similar to that of Sequence No. 523 (Write (Hex/2)).

- **Note** 1. Execute Sequence No. 545 (Polling Auto-write Command Processing Cancel) to cancel the polling auto-write.
 - 2. Retry processing is not performed for this sequence.

Polling Auto-write Subcommand (Hex/2) (Sequence No. 535 (Hex 0217))

This sequence is used when the number of Heads to be written to the Carrier is 2. Up to 56 digits of data can be written for each Read/Write Head.

Send Data Word Allocation (3rd Operand of PMCR(260))

The send data word allocation is similar to that of Sequence No. 523 (Write (Hex/2)). However, the leading address No., number of write digits, and write data are not used and become undefined.

Receive Data Word Allocation (4th Operand of PMCR(260))

None.

- Note 1. Execute Sequence No. 534 before executing Sequence No. 535.
 - 2. Retry processing is not performed for this sequence.

Polling Auto-write (Hex/4) (Sequence No. 536 (Hex 0218))

This sequence is used when the number of Heads to be written to the Carrier is 4.

Send Data Word Allocation (3rd Operand of PMCR(260))

The send data word allocation is similar to that of Sequence No. 524 (Write (Hex/4)).

Receive Data Word Allocation (4th Operand of PMCR(260))

The receive data word allocation is similar to that of Sequence No. 524 (Write (Hex/4)).

- Note 1. Execute Sequence No. 545 (Polling Auto-write Command Processing Cancel) to cancel the polling auto-write.
 - 2. Retry processing is not performed for this sequence.

Polling Auto-write Subcommand (Hex/4) (Sequence No. 537 (Hex 0219))

This sequence is used when the number of Heads to be written to the Carrier is 2. Up to 24 digits of data can be written for each Read/Write Head.

Send Data Word Allocation (3rd Operand of PMCR(260))

The send data word allocation is similar to that of Sequence No. 524 (Write (Hex/4)). However, the leading address No., number of write, and write data are not used and become undefined.

None.

- Note 1. Execute Sequence No. 536 before executing Sequence No. 537.
 - 2. Retry processing is not performed for this sequence.

Polling Auto-write (Hex/8) (Sequence No. 538 (Hex 021A))

This sequence is used when the number of Heads to be written to the Carrier is 8.

Send Data Word Allocation (3rd Operand of PMCR(260))

The send data word allocation is similar to that of Sequence No. 525 (Write (Hex/8)).

Receive Data Word Allocation (4th Operand of PMCR(260))

The receive data word allocation is similar to that of Sequence No. 525 (Write (Hex/8)).

- Note 1. Execute Sequence No. 545 (Polling Auto-write Command Processing Cancel) to cancel the polling auto-write.
 - Retry processing is not performed for this sequence. 2.

Polling Auto-write Subcommand (Hex/8) (Sequence No. 539) (Hex 021B))

This sequence is used when the number of Heads to be written to the Carrier is 8. Up to 10 digits of data can be written for each Read/Write Head.

Send Data Word Allocation (3rd Operand of PMCR(260))

The send data word allocation is similar to that of Sequence No. 525 (Write (Hex/8)). However, the leading address No., number of write, and write data are not used and become undefined.

Receive Data Word Allocation (4th Operand of PMCR(260))

None.

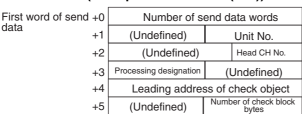
- Note 1. Execute Sequence No. 538 before executing Sequence No. 539.
 - 2. Retry processing is not performed for this sequence.

Data Check (Sequence No. 540 (Hex 021C))

This sequence writes and verifies the CRC code for check blocks designated by the user.

Send Data Word Allocation (3rd Operand of PMCR(260))

data



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0006 (fixed)
+1	Unit No. (2 digits BCD)	00 to 07 (CD1D) 00 to 15 (CA2A)
+2	R/W Head CH No. (1 digit BCD)	R/W Head CH 1 designation:1 R/W Head CH 2 designation:2 The CD1D must be set to 1.
+3	Processing designation (2 digits Hex)	Verification: 43 (C) Calculation: 4B (K) Management of number of write times: 4C (L)
+4	Leading address of check object (4 digits Hex)	0000 to FFFF (If management of number of write times is designated, H' □□□0 to H' □□□5 or H' □□□8 to H' □□□D)
+5	Number of check block bytes (2 digits Hex)	If verification, calculation is designated: 03 to FF (set 00 for 256 bytes) If management of number of write times is designated: 00 to FF

Receive data storage words

+0	Number of receive data words	
+1	(Undefined)	Completion code

Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0002 (fixed)
+1	Completion code (2 digits Hex)	(Verification, calculation designation) 00: Normal completion for calculation processing 75: Data in normal condition for verification processing 76: Error Data alarm for verification processing (If management of number of write times is designated) 75: Number of write times is under those which is specified 76: alarm for number of write times is over those which is specified.

Note If L (management of number of write times) is designated by processing designation, management of number of write times for Data Carrier of EEPROM is performed.

Control (Sequence No. 541 (Hex 021D))

This sequence performs I/O operations or I/O reads.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send +0 Number of send data words data +1 (Undefined) Unit No. +2 (Undefined) OUT1 operation OUT2 operation

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0003 (fixed)
+1	Unit No. (2 digits BCD)	00 to 07 (CD1D)
+2	OUT1 operation (1 digit BCD)	0: No operation 1: turned ON 2: turned OFF
	OUT2 operation (1 digit BCD)	0: No operation 1: turned ON 2: turned OFF

Receive data storage words

+0	Number of receive data words	
+1	Current input status	Output status after operation

Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0002 (fixed)
+1 Leftmost 1 byte	Current input status Leftmost 4 bits: IN1 operation Rightmost 4 bits: IN2 operation	1: ON status 0: OFF status
	Output status after operation Leftmost 4 bits: OUT1 operation Rightmost 4 bits: OUT2 operation	1: ON status 0: OFF status

- **Note** 1. The V600/620-CA□A does not support this command.
 - 2. This sequence executes the equivalent of the CONTROL command.

Error Information Read (Sequence No. 542 (Hex 021E))

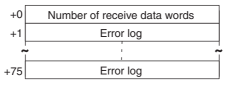
This sequence reads information from the latest error log.

Send Data Word Allocation (3rd Operand of PMCR(260))

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits BCD)	00 to 07 (CD1D)

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words



Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0004 to 004C (4 to 76 decimal)
+1 to +75	Error log (ASCII)	One item of data is stored with 5 characters of generated command, generated Head No., generated error code.

- **Note** 1. The V600/620-CA \square A does not support this command.
 - 2. Up to 30 error records can be stored.
 - The most resent error records are stored first.

Command Processing Cancel (Sequence No. 543 (Hex 021F))

This sequence cancels command processing except for polling command processing. The command waiting status is entered.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send +0	Number of se	nd data words
data +1	(Undefined)	Unit No.

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0002 (fixed)
+1	Unit No. (2 digits BCD)	Arbitrary (However, there is a limit for the maximum Unit No. depending on the model)

Receive data storage words

+0	Number of receive data words	
+1	(Undefined)	Unit No.

Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0002 (fixed)
+1	+1 Completion code (2 digits Hex)	00: Normal termination
		14: Auto or communications command processing not executed
		75: Cancelled before the end of expansion command receive or before sync input went active or before detection of the existence of Data Carrier
		76: Cancelled during read/write processing for Data Carrier

Polling Auto-read Command Processing Cancel (Sequence No. 544 (Hex 0220))

This sequence cancels polling auto-read processing.

Send Data Word Allocation (3rd Operand of PMCR(260))

First word of send +0 data

+0	Number of send data words		
+1	(Undefined) Unit No.		
+2	(Not used)		
+3	(Undefined)	Head channel No.	

Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0004 (fixed)
+1	Unit No. (2 digits BCD)	Arbitrary (However, there is a limit for the maximum Unit No. depending on the model)
+2	Not used	
+3	R/W Head CH No. (1 digit BCD)	R/W Head CH 1 designation: 1 R/W Head CH 2 designation: 2 The CD1D must be set to 1.

Receive Data Word Allocation (4th Operand of PMCR(260))

Receive data storage words

+0	Number of receive data words	
+1	(Undefined)	Completion code

Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0002 (fixed)
+1	Completion code (2 digits Hex)	75: Cancelled before communications processing with Data Carrier 76: Cancelled after communications processing with Data Carrier

Polling Auto-write Command Processing Cancel (Sequence No. 545 (Hex 0221))

This sequence cancels polling auto-write processing

Send Data Word Allocation (3rd Operand of PMCR(260))

The send data word allocation is similar to that of Sequence No. 544 (Polling Auto-read Command Processing Cancel)

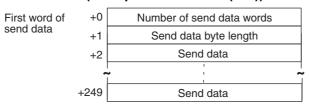
Receive Data Word Allocation (4th Operand of PMCR(260))

The receive data word allocation is similar to that of Sequence No. 544 (Polling Auto-read Command Processing Cancel)

General-purpose Command (Sequence No. 546 (Hex 0222))

This sequence transmits arbitrary data and stores receive data to the receive data words. The characters "@", FCS (terminator) are not required in the send data words and receive data words. These characters will be automatically added for transmission and automatically removed before saving data.

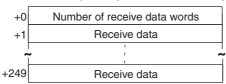
Send Data Word Allocation (3rd Operand of PMCR(260))



Offset	Contents (data format)	Data
+0	Number of send data words (4 digits Hex)	0003 to 00FA (3 to 250 decimal)
+1	Send data byte length (4 digits Hex)	0001 to 01F0 (1 to 496 decimal) The number of bytes in the send data except for @, the FCS, and the terminator.
+2 to +249	Send data (ASCII)	Input send data up to 496 characters (max.) in ASCII

Receive Data Storage Word Allocation (4th Operand of PMCR(260))





Offset	Contents (data format)	Data
+0	Number of receive data words (4 digits Hex)	0002 to 00FA (2 to 250 decimal)
+1 to +249	Receive data (ASCII)	Receive data is stored in ASCII. Up to 498 characters (max.)

Appendix Q

Hayes Modem AT Command Protocol

The Hayes Modem AT Command Protocol is used to make various settings or control remotely a Hayes modem connected to the Serial Communications Unit/Board via RS-232C cable.

Protocol Configuration

The configuration of the Hayes Modem AT Command Protocol is shown below.

Sequence	Communications	Function	Ladder	interface
No.	sequence name		Send word allocation	Receive word allocation
550 (0226)	Initialize modem (general-purpose)	Initializes the modem connected to the Serial Communications Unit/Board. The initialization command is set in the words specified for the second operand of PMCR(260).	Yes	No
560 (0230) 570 (023A) 580 (0244)	Initialize modem (specialized)	Initializes certain OMRON Modems.	No	No
561 (0231) 571 (023B) 581 (0245)	Dial	Dials from the modem connected to the Serial Communications Unit/Board. AT commands and telephone numbers are set set in the words specified for the 3rd operand of PMCR(260). This sequence can be used only for certain OMRON modems.	Yes	No
552 (0228)	Password	After the line is connected, the password sent from the other exchange is verified to confirm that the line is connected to the desired exchange. The normal value of a password is set in the words specified for the 3rd operand of PMCR(260).	Yes	No
553 (0229)	Data send/receive (general purpose sequence)	Sends arbitrary data to the exchange which the line is connected. Send data is set in the words specified for the 2nd operand of PMCR(260). Receive data is stored in the words specified for the fourth operand of PMCR(260).	Yes	Yes
554 (022A)	Escape	Shifts the modem to escape mode (the condition in which command input is available during data communications). The escape code is fixed to "+++"	No	No
555 (022B)	Hang up	After shifting to escape mode, the line is disconnected.	No	No
562 (0232) 572 (023C) 582 (0246)	Initialize and dial	Executes continuously from initialization to dialling operations for certain OMRON Modems.	Yes* ¹	No
590 (024E)	Escape to hang up	Executes continuously from shifting to the escape mode to hanging up.	No	No

Note 1. Refer to sequences No. 561, No. 571, and No. 581 for dialing operations.

2. Ladder Interface Settings

YES: User settings are required for the 3rd and 4th operands of PMCR(260). **NO:** Send word allocation: Set the constant 0000 for the 3rd operand (S).

Receive word allocation: Set the constant 0000 for the 4th operand (D).

The hexadecimal equivalents of sequences numbers are given in parentheses.

767

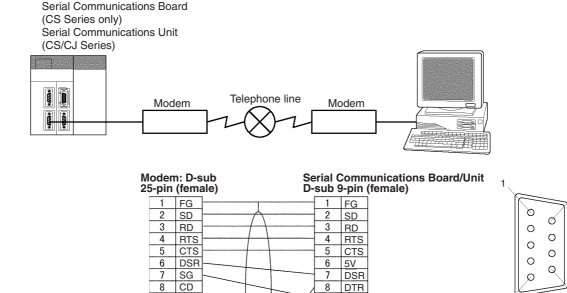
Connections

The connections when using the Hayes Modem AT Command Protocol is shown below.

21 22 CI 23

24 ST1

RS-232C Connection



9 SG

Compatible Modems

Although most of the sequences in this protocol can be used regardless of modem, the sequences Initialize Modem (specialized) and Dial sequences can be used only for the following Modems:

- MD24FB10V (OMRON Modem)
- MD144FB5V (OMRON Intelligent Modem)
- ME1414BIII, ME2814BII (OMRON FAX/DATA Modem)

For other modems, create a modem initialization sequence using the general-purpose Initialize Modem sequence and dial using the Data Communications Sequence (Sequence No. 553).

Modem Settings

When this protocol is used, it is required that the modem connected to the Serial Communications Unit/Board be initialized to the following conditions:

Command echo	No
Result code display format	Numeric format
Speed display, busy/dialling tone detection at connection	Baud rate display enabled, busy and dialling tone detection enabled.
Error correction data compression display	Error correction/data compression display enabled
MNP setting	Error correction provided (auto-reliable mode)
MNP class setting	MNP class 4
V.42 compression, Error correction	Not enabled
Flow control between terminal modems	Not enabled
ER signal control	Always ON
Escape code	+

- Note 1. It is recommended that, in addition to the above settings, the abort timer should be set so that communications are cut off if a communications error happened due to incidents such as cable disconnection between the Serial Communications Unit/Board and modem. The abort timer is set to 10 minutes for the modem initialization (specialized) (Sequences No. 560, No. 570, No. 580: Initialize Modem (Specialized)). Refer to modem's manual for further information about abort timers.
 - 2. The data format of the modem (baud rate, data length, parity, stop bit) is set by AT commands issued from a device connected to the modem. Its settings should conform to communications conditions of the device which issues AT commands. Therefore when communications are made between the modem and Serial Communications Unit/Board, it is required that communications conditions should be set by issuing AT commands from the Serial Communications Unit/Board.
 - 3. Modem settings become invalid if the power supply is turned off and must be set again. However, a memory backup function can be used to protect settings so that even after the power supply to the modem is turned off, it can communicate with the previous setting conditions.

For Initialize Modem (specialized), the modem initialization command is built in as message data. However, for Initialize Modem (general-purpose), the command must be specified in the send data for PMCR(260).

OPR 1	(Communications port settings)
OPR 2	#0226 (Sequence No. 550)
OPR 3	Address for first word containing initialization command character string S
OPR 4	None (Set #0000)

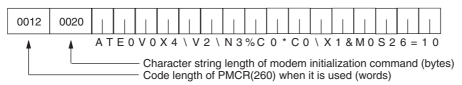
S+0	Number of words from address set for operand 2 to end of data	4 digits Hex
S+1	Number of bytes for send data (initialization command)	4 digits Hex
S+2 : S+n	Send data (initialization command) (Fill data to left for odd numbers of bytes)	ASCII

Setting Example for Modem Initialization Command

MD24FB10V Using Sequence #550 (OMRON)

The following command is set in the words specified by the 3rd operand of PMCR(260).

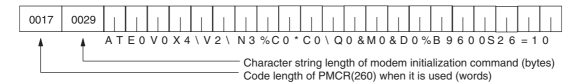
ATE0V0X4\V2\N3%C0*C0\X1&M0S26=10



Note Turn ON pin 4 of DIP switches SW3 on for this Modem (ER signal always ON).

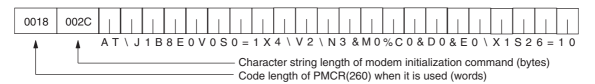
MD144FB5V (OMRON, No longer manufactured.)

The following command is set in the words specified by the second operand of PMCR(260). ATE0V0X4 $V2N3\%C0*C0\Q0\&M0\&D0\%B9600S26=10$



ME1414BIII/ME2814BII (OMRON)

The following command is set in the words specified by the second operand of PMCR(260). AT\J1B8E0V0S0=1X4\V2\N3&M0%C0&D0&E0\X1S26=10



Note Turn ON DIP switch SW3 on in the rear of the Modem.

Dialling (Sequences No. 561 (Hex 0231), No. 571 (Hex 023B), and No. 581 (Hex 0245))

To dial a telephone numbers for the OMRON ME1414BIII/ME2814BII Modems using sequences No. 561, 571, 581, set the dialling command and telephone number in the words specified by the 3rd operand of PMCR(260). However, for other Modems, make the following settings for the Data Communications sequence.

This is an example of telephone number settings for the above mentioned 4 OMRON Modems.

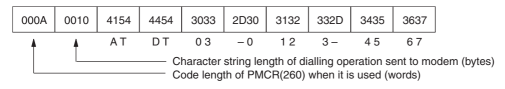
Operand and Send Data Word Settings of PMCR(260)

OPR 2	MD24FB10V	#0231
	MD144FB5V	#023B
	ME1414BIII/ME2814BII	#0245
OPR 3	First address S of send data (dialling operation)	
OPR 4	None (Set #0000)	

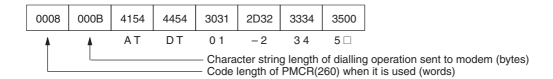
S+0	Number of words from address set for operand 2 to end of data	4 digits Hex
S+1	Number of bytes of send data (dialling operation)	4 digits Hex
S+2 : S+n	Send data (dialling operation) (Fill data to left for odd numbers of bytes)	ASCII

Setting Example

If telephone number is 03-0123-4567



- **Note** 1. This example uses a tone line. Change ATDT to ATDP for pulse lines.
 - 2. Fill the telephone number to the left in the words if the character string length of the dialling operation is an odd number of bytes.



Password Verification (Sequence No. 552 (Hex 0228))

A password can be verified by executing sequence No. 552 of this protocol. It is required to set in advance the value of the password in the words specified by the second operand of PMCR(260).

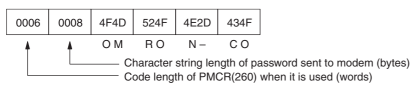
Operand and Send Data Word Settings of PMCR(260)

OPR 2	#0228
OPR 3	Address of first word where the password is set S
OPR4	None (Set #0000)

S+0	Number of words from address set for operand 3 to end of data	4 digits Hex
S+1	Number of bytes of comparison data (normal value of password)	4 digits Hex
S+2 : S+n	Comparison value (password normal value) (Fill data to left for odd numbers of bytes)	ASCII

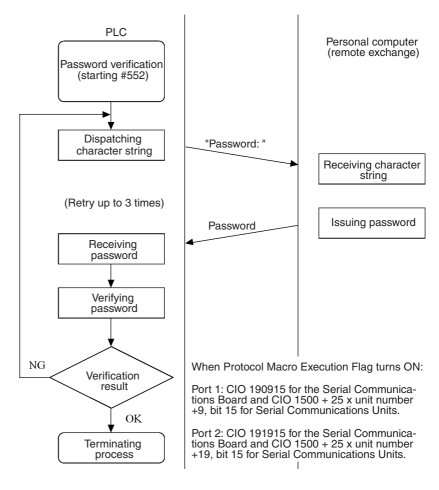
Setting Example

When password is OMRON-CO.



Password Verification Operation

The number of retries is 3 for password verification.



Data Send/Receive (Sequence No. 553 (Hex 0229))

Data Send/Receive can be executed using sequence No. 553. The send data sent to another exchange is set in the words specified by the 3rd operand of PMCR(260). Data received by the PLC is stored in the words specified by the 4th operand of PMCR(260).

Operand and Send/Receive Data Word Settings of PMCR(260)

OPR 2	#0229
OPR 3	First address C1 of the words where send data is set
OPR 4	First address C2 of the words where receive data is stored

Send Data Words

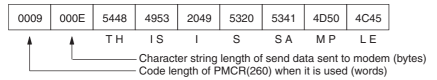
C1+0	Number of words from address set for operand 2 to end of data	4 digits Hex
C1+1	Number of bytes of send data	4 digits Hex
C1+2 : C1+n	Send data (dialling operation) (Fill data to left for odd numbers of bytes)	ASCII

• Receive Data Storage Words

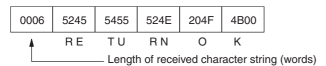
C2+0	Number of bytes of receive data	4 digits Hex
C2+1 : C2+n	Receive data (dialling operation) (Fill data to left for odd numbers of bytes)	ASCII

Setting Example

When send data is THIS IS SAMPLE.



A maximum of 200 bytes (including the CR) can be received. When the received data is RETURN OK, the content stored in the receive words is as follows:



Note An error will occur is the reception data is not received within 90 seconds after the data is sent.

Escape Mode (Sequence No. 554 (Hex 022A))

Shifting to the escape mode can be made using sequence No. 554. No setting is necessary for this sequence.

Note The character string to shift the online mode to the escape mode (i.e., the escape code) is '+' for modem settings.

Hang Up Command (Sequence No. 555 (Hex 022B))

The hang up command (to disconnect the line) can be executed using sequence No. 555. No setting is necessary for this sequence.

Communication Errors

Three result codes are monitored after an AT command is sent to the modem. When a result code is returned, it will be checked. If the code is not the normal result code ("OK", "CONNECT 9600/REL4", "CONNECT 2400/REL4", in words), after a fixed time of waiting to send, the following retry processing will be repeated 2 times to send the AT command again and waiting for another result code.

The receive monitoring time and send wait time for each sequence are shown below.

Sequence No.	Sequence name	Receive monitoring time	Send wait time for retries
550 (0226)	Initialize modem (general-purpose)	10 s	1 s
560 (0230)	Initialize modem (specialized)	10 s	1 s
570 (023A)			
580 (0244)			
561 (0231)	Dial	90 s	90 s
571 (023B)			
581 (0245)			
552 (0228)	Password	None	3 s
553 (0229)	Data send/receive (general-purpose)	90 s	None
554 (022A)	Escape	10 s	1.5 s (after first try)
555 (022B)	Hang up	10 s	1.5 s (after first try)
562 (0232)	Initialize and dial	90s	Initializing: 1 s
572 (023C)			Dialling: 90 s
582 (0246)			
590 (024E)	Escape and hang up	10 s	1.5 s (after first try)

Note The hexadecimal equivalents of sequences numbers are given in parentheses.

Appendix R

Changing Communications Port Settings Using STUP(237)

The STUP(237) instruction can be used to change the serial communications mode, communications specifications, and other settings for each port of the Serial Communications Board/Unit during CPU Unit operation.

Executing the STUP(237) Instruction

Use the STUP(237) instruction to change the communications port settings. For example, the STUP(237) instruction can be used to switch the protocol to Host Link mode without leaving RUN mode and allow the user to monitor and program the CPU Unit from the host computer when the specified conditions are met while communications sequences for modem and line connections are being executed in protocol macro mode.

STUP(237) Instruction Specifications

—	(@)STUP(237)	
	С	Control data (serial port number, remote unit address)
	S	First words of port settings

Control Data (C)

15		12	11	08	07		00
	0		Serial	port number		Remote unit address	

Set the following items.

Serial Port Number

Set the serial port number (physical port number) of the Serial Communications Board or Unit to which the remote node is connected. PORT1: 1 (hex)/PORT2: 2 (hex)

Remote Unit Address

Specify the unit address of the Serial Communications Board/Unit for which the serial port is to be changed.

Serial Communications Board: E1 (hex)

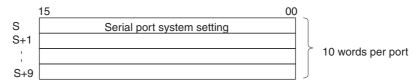
Serial Communications Unit: Unit number + 10 (hex)

Setting: 10 to 1F (hex)

Note The CPU Bus Unit number (0 to F) is set using the rotary switch on the front panel of the Unit.

First Word of Port Settings (S)

Set the address of the first word containing the serial port settings. The data is stored starting from word S in the say way as the port settings in the 10-word area allocated in the DM Area for each port. For details on the Setup Area, see 2-3 I/O Memory Allocations or 4-2, 5-2, 6-2, and 7-2 Setup Area Allocations.



When the STUP(237) instruction is executed, the CPU Unit changes the contents of the relevant DM Area in the Unit, then automatically turns ON the Port Settings Change Bit (words A620 to A635) in the Auxiliary Area.

A620 + unit number

Port 1 Port Settings Change Bit: Bit 1 Port 2 Port Settings Change Bit: Bit 2 When the cyclic service finishes changing the communications port settings in the Serial Communications Board or Unit, the Board or Unit automatically restarts the port and turns OFF the Port Settings Change Bit.

Data Contents

Area	С	S	
CIO Area	0000 to 6143	0000 to 6134	
Work Area	W000 to W511	W000 to W502	
Holding Area	H000 to H511	H000 to H502	
Auxiliary Area	A000 to A959	A000 to A950	
Timer Area	T0000 to T4095	T0000 to T4086	
Counter Area	C0000 to C4095	C0000 to C4086	
Data Memory (DM) Area	D00000 to D32767	D00000 to D32758	
Extended Data Memory (EM) Area	E00000 to D32767	E00000 to E32758	
Extended Data Memory (EM) Area (including bank specification)	En_00000 to En_32767 (n = 0 to 18)	En_00000 to En_32758 (n = 0 to 18)	
Indirect DM/EM address, Binary	@D00000 to @D32767, @E00000 to @E32767, @En_00000 to @En_32767		
Indirect DM/EM address, BCD	*D00000 to *D32767, *E00000 to *E32767, *En_00000 to *En_32767		
Constants	See Control Data (C).	#0000 to FFFF (Binary data)	
Data Registers	DR0 to DR15		
Index Registers, Direct			
Index Registers, Indirect	,IR0 to ,IR15		
	-2048 to +2047 ,IR0 to -2048 to +2047,II	R15	
	DR0 to DR15 ,IR0 to IR15		
	,IR0+(++) to ,IR15+(++)		
	,-()IR0 to ,-()IR15		

Error Flags (ER)

The Error Flag will turn ON in the following cases:

- The data specified in S is outside the allowable range.
- The Port Settings Change Bit is already ON when the instruction is executed.

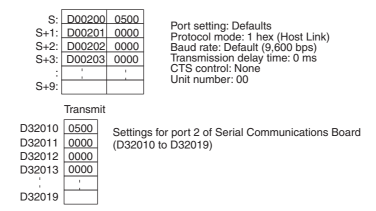
Ladder Program Example

When CIO 000000 turns ON, the settings for port 2 for the Serial Communications Board will be changed to the values set in the 10 words from D00200 to D00209. In the following example, the protocol is changed to Host Link mode.

Ladder Program

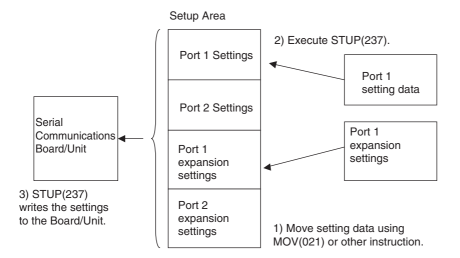


Settings



Note The STUP instruction transfers 10 words from the Setup Area allocated in the DM Area. When using the Modbus-RTU Slave Mode or No-protocol Mode is used, the Setup Area is expanded and the expanded data is held. (See note.) Before executing the STUP instruction, use MOV or other instructions to write the expanded parameter settings directly to the DM Area Setup Area for the Serial Communications Board/Unit. Doing so will allow STUP to transfer all of the expanded DM Area Setup Area to the Serial Communications Board/Unit.

Note For example, these settings include the coils allocation area for Modbus-RTU Slave Mode and the reception buffer clear setting for the DRXDU(261) instruction in No-protocol Mode.



Numerics C 11 NT Link, 4, 6 C200H Communications Boards, 41, 159, 325 1 N NT Link, 3, 5, 10, 13 C200H Host Link Units, 41 Auxiliary Area allocations, 296 C200HX/HG/HE Communications Board CIO Area allocations, 297 changes in communications specifications, 159, 325 commands, 292 cables connecting Programmable Terminals, 129 preparation, 136 connection example, 54 CIO Area, 88 CPU Bus Unit Area allocations, 297 allocations, 50 errors, 374 1 N NT Link, 297 executing communications, 63 Host Link, 149, 308 Inner Board CIO Area allocations, 297 loopback test, 343 Inner Board error information, 279, 296 protocol macro, 181 overview, 292 Serial Communications Boards, 88, 280 Setup Area allocations, 295 Serial Communications Units, 88 Status Area allocations, 298 CPU Bus Unit Area allocations 2-wire and 4-wire connections, transmission circuits, 109 1 N NT Link, 297 2-wire or 4-wire switch, 72 Host Link, 150, 308 3Z4L Laser Micrometer, 166 protocol macro, 182 Inner Board Area allocations connections, 676 protocols, sequences, 673, 707 1 N NT Link, 297 Host Link, 149, 308 protocol macro, 181 Status Area allocations 1 N NT Link, 298 Abort Flag, 190, 192 Host Link, 150, 308 Abort Switch, 208 protocol macro, 185 Access Error Flag, 198 cleaning, 393 Auxiliary Area CMND(490) instruction, 11, 144 allocations C-mode commands, 11 1 N NT Link, 296 commands Host Link, 148, 307 CONTROLLER DATA READ 05 01, 390 protocol macro, 180 ERROR LOG CLEAR 21 023, 392 bits, 94 ERROR LOG READ 21 02, 391 communications distance В Host Link, 31 protocol macro, 32 B500-AL001-E Link Adapter, 134 communications modes, 1 Backplanes communications modes. See 1 N NT Link Host Link Loopapplicable Backplanes, 28 back Test protocol macro serial communications modes Bar Code Readers, 13 Communications Port Completion Codes, 154, 200, 320 baud rate Communications Port Enabled Flags, 153, 200, 319 Host Link, 31 Communications Port Error Flags, 153, 200, 320 protocol macro, 32 Communications Sequence No., 190, 193 Board/Unit Watchdog Timer Error Flags, 181 communications sequences, 196 communications timing, 152, 318 commands addressed to host computer, 154, 321

comparison

previous products, 41, 159, 325	D
CompoWay/F Master	
command and response formats, 404	dimensions
communications specifications, 404	Serial Communications Boards, 72
connections, 418	Serial Communications Units, 74, 77
message frames, 410	DM Area
protocols, 408	allocations, 50
sequences, 403, 408	Serial Communications Boards, 82
transmission procedure, 404	Serial Communications Units, 83
CompoWay/F protocol, 166	
connectors	Е
connector hoods, 139	L
cover dimensions, 108	E5_J Temperature Controller, 166
pin layout	connections, 584
RS-232C ports, 106	protocols
RS-422A/485 ports, 106	sequences, 583, 597
wiring, 136	E5 K Digital Controller, 166
CONTROLLER DATA READ 05 01, 390	connections
CPU Bus Unit Area	read, 506
allocations, 88, 280	write, 506
1 N NT Link, 297	read protocols
Host Link, 150, 308	sequences, 505, 523, 525, 540
protocol macro, 182	E5ZE Temperature Controller, 166
CPU Bus Unit DM Area, 27, 29, 30	connections
CPU Units	read, 542
supporting CPU Units, 27, 29, 30	write, 542
CS1 CPU Bus Unit Restart Bits, 59	read protocols
CS1 CPU Bus Units, 4	sequences, 541, 562
CS1 Expansion Racks, 4	write protocols
CS1W-SCB21 Serial Communications Board, 3	sequences, 563, 581
specifications, 27	EC Directives, xxiii, xxiv
CS1W-SCB41 Serial Communication Board, 3	EMC Directives, xxiii
specifications, 27	EMI measures, xxiv, xxv
CS1W-SCU21 Serial Communications Unit, 4	error check codes
specifications, 27, 29	Host Link, 31
C-series Host Link Units	error codes, 190, 195, 387
changes in communications specifications, 157, 324	troubleshooting, 389
	Error Flag, 198
C-series Units	error log
changes in communications specifications, 159, 325	specifications, 386
CTS control, 147	table
current consumption, 28, 30	configuration, 387
CVM1 Units	EEPROM, 386
changes in communications specifications, 158, 159,	RAM, 386
324, 325	reading and clearing, 390
CV-series Units	ERROR LOG CLEAR 21 023, 392
changes in communications specifications, 158, 159, 324, 325	ERROR LOG READ 21 02, 391
CX-Protocol, 13, 54	error responses, 156, 323
	errors

1 N NT Link, 374	connections, 111
framing error, 189	reception buffers, 156, 323
Host Link, 350	Setup Area allocations, 146, 305
overrun error, 189	system configuration, 19
parity error, 189	unit numbers, 148, 306
protocol macro, 376	Host Link Units
troubleshooting, 350	changes in communications specifications, 159, 325
ES100 Digital Controller	
connections, 600	
ES100_ Digital Controller, 166	l
protocols	I/O memory allocations, 82
sequences, 599, 637	I/O tables, 54
Executed Reception Case No. (code), 191, 194	indicators
Executed Reception Case No. Flag, 191, 194	CPU Unit, 68
Executed Step No. (code), 191, 194	error displays
Executed Step No. Flag, 191, 194	Serial Communications Boards, 346
external dimensions	Serial Communications Units, 348
connector cover, 108	loopback test, 341
**************************************	Serial Communications Boards, 68
<u>_</u>	Serial Communications Units, 73, 75
F	Inner Board CIO Area
T200 T200 T200 T2	allocations, 297
F200/F300/F350 Visual Inspection Unit, 166	1 N NT Link, 297
ferrite cores, xxv	Host Link, 149, 308
FINS commands, 11	protocol macro, 181
framing errors, 189	Inner Board DM Area, 27
	Inner Board Restart Bit, 59
Н	Inner Boards, 10
11	error information, 95
Hayes Modem AT Command, 166	1 N NT Link, 279, 296
compatible modems, 768	Host Link, 149, 307
connections, 768	protocol macro, 180
protocols	Inner Bus Error Flag, 181
sequences, 767, 773	inspection, 393
heat-shrinking tubes, 138	installation
Host Link, 3, 5, 10, 11	Serial Communications Boards, 50, 100
Auxiliary Area allocations, 148, 307	Serial Communications Units, 51, 52, 101, 103
CIO Area allocations, 149, 308	Intelligent Signal Processors, 13
commands, 11	
communications timing, 152, 318	
connection example, 53	K
CPU Bus Unit Area allocations, 150, 308	WATER A CHILD AND A CO.
error responses, 156, 323	K3T_Intelligent Signal Processor, 166
errors, 350	connections, 641
executing communications, 59	protocols
host-initiated communications, 144, 302	sequences, 639, 660
Inner Board CIO Area allocations, 149, 308	
Inner Board error information, 149, 307	L
PLC-initiated communications, 144	-
ports, 105	ladder programs

protocol macro, 201	Port Settings Change Bits, 59, 181
Link Adapters, 106, 110, 112, 121, 134, 135	1 N NT Link, 296
loopback test, 3, 6, 10, 14	Host Link, 148, 307
CIO Area allocations, 343	protocol macro, 180
connections, 340	Serial Communications Boards, 94
executing, 340	Serial Communications Units, 96
indicators, 341	Port Settings Changing Flag, 27
port connections, 132	precautions
procedure, 340	applications, xx
protocol status, 93	general, xvii
Setup Area allocations, 342	installation, xx
Low Voltage Directive, xxiii	installing Serial Communications Boards, 101 installing Serial Communications Units, 104 noise reduction, 109
M	operating environment, xix
. ,	replacement, 394
maintenance	safety, xviii
cleaning, 393	system configuration, 101
inspection, 393	wiring, xx, 105
modem	previous products
compatibility, 768	comparison, 41, 159, 325
settings, 769	Programmable Terminals, 4
mounting height, 108	1 N NT Link connections, 129
	RS-232C port connections, 116
N	Programming Console, 4
14	Programming Devices, 4
noise reduction, 109	CX-Programmer, 54
NT Link	Programming Console, 54
ports, 105	protocol macro, 3, 5, 10, 13
protocol status, 92	applications, 196
NT Link commands, 13	Auxiliary Area allocations, 180
NT-AL001-E Link Adapter, 22	CIO Area allocations, 181
DIP switch settings, 110	CPU Bus Unit Area allocations, 182 errors, 376
	executing communications, 60
O	functions, 166
	Inner Board CIO Area allocations, 181
operating environment	Inner Board error information, 180
precautions, xix	ladder programs, 201
overrun errors, 189	ports, 105
	protocol status, 92
P	Setup Area allocations, 174
•	Software Switches, 182
parameters	specifications, 32
sequence, 169	standard system protocols, 166
step, 170	Status Area allocations, 185
parity errors, 189	system configuration, 23
PMCR(260) instruction, 13, 410	time lag, 176
operand settings, 203	Protocol Macro Error Code, 193
specifications, 196	Protocol Macro Executing Flag, 190, 192

Protocol Macro Execution Error Flag, 181	Serial Communications Units, 97
protocol specifications, 31	RS-232C connections, 418
protocol status	RS-232C ports
loopback test, 93	1 1 connections, 121
NT Link, 92	1 N connections, 123
protocol macro, 92, 190	changes from previous products, 157, 323
protocols, 400	connector pin layout, 70, 106
3Z4L Laser Micrometer	direct connections
sequences, 673, 707	1 N NT Link, 129
CompoWay/F	Programmable Terminals, 116
sequences, 403	host computer connections, 112
creating, 167	Programmable Terminal connections, 116
E5_J Temperature Controller	specifications, 69
sequences, 583, 597	wiring, 132
E5_K Digital Controller read	RS-422 connections, 419
sequences, 505, 540	RS-422A/485 ports
E5ZE Temperature Controller read	1 1 connections, 124
sequences, 541, 562	1 N connections, 126
E5ZE Temperature Controller write	changes from previous products, 159, 325
sequences, 563, 581	connector pin layout, 71, 106
ES100_ Digital Controller	host computer connections, 114
sequences, 599, 637	Programmable Terminal connections, 116
Hayes Modem AT Command	specifications, 70
sequences, 767, 773	wiring, 133
K3T_Intelligent Signal Processor	RS-485 connections, 419
sequences, 639	no comount, 17
Protocol Support Software	
list, 400	S
structure, 168	
V500/V520 Bar Code Reader	send delay, 147
sequences, 661, 671	SEND(090) instruction, 11, 59, 60, 144
V600/V620 ID Controller	Sequence Abort Completion Flag, 190, 192
sequences, 729, 765	Sequence End Completion Flag, 190, 192
Visual Inspection System	sequence parameters, 169
sequences, 709, 727	Sequence Wait Flag, 190, 193
PT Communications Execution Flag, 299	sequences
PT Priority Registered Flag, 299	CompoWay/F Master
PTs. See Programmable Terminals, 1	Broadcast with ASCII Conversion, No Response, 414
•	Broadcast with No Conversion and No Response, 415
_	General-purpose Broadcast with No Conversion and
R	No Response, 417
recention buffers 156 190 222	General-purpose Send with No Conversion and with
reception buffers, 156, 189, 323	Response, 416
reception case number, 191	Send with ASCII Conversion, with Response, 411
reception matrixes, 169	Send with No Conversion and with Response, 414
RECV(098) instruction, 11, 59, 60, 144	sequences, 3Z4L Laser Micrometer
Repeat Counter Setting Value, 191, 195	3Z4L Clear, 681
Reset Counter Present Value, 191, 195	3Z4L Initialize (3000-series), 698
Restart Bit	3Z4L Initialize (4000-series), 705
Serial Communications Boards, 95	All Statistic Memory Clear (3000-series), 692
23 201111011101101101010101010101010101010	Automatic Detection List Request (3000-series), 698

Automatic Detection Release (3000-series), 697 Read Parameters 1, 591 Automatic Detection Set (3000-series), 697 Read Parameters 2, 592 AVG Move (H) Times Set (3000-series), 696 Read Process Value, 594 AVG Move (L) Times Set (3000-series), 696 Read Set Point Limit, 594 AVG Move Interval Set (3000-series), 696 Save Set Point, 588 Calibration Release, 682 Select Backup Mode, 587 Calibration Set, 682 Select Local Mode, 587 Select RAM Write Mode, 587 Continuous Measurement Start (Interrupt) (3000-series), Select Remote Mode, 586 Continuous Measurement Start (Interrupt) (4000-series), Write Input Shift Value, 590 703 Write Parameters 1, 588 Continuous Measurement Start (Scan) (3000-series), 691 Write Parameters 2, 589 Continuous Measurement Start (Scan) (4000-series), 703 sequences, E5 K Digital Controller Continuous Measurement Termination (4000-series), 704 Execute/Cancel AT, 539 Data Request (3000-series), 692 General-purpose Write, 537 Data Request (4000-series), 704 Genera-purpose Read, 523 Deflection Measurement Start (4000-series), 703 Read Alarm Hysteresis, 515 E Unit Set, 681 Read Alarm Value, 509 Forced Negative Zero (4000-series), 705 Read Control Period, 512 Forced Positive Zero (4000-series), 704 Read Cooling Coefficient, 510 Forced Zero Release (4000-series), 705 Read Dead Band, 511 Genera- purpose Command 2 (4000-series), 706 Read Hysteresis, 512 Genera-purpose Command 1 (4000-series), 705 Read Input Digital Filter, 515 Measurement Condition List Request (3000-series), 687 Read Input Shift Limits, 516 Measurement Condition List Request (4000-series), 701 Read LBA Detection Time, 513 Measurement Condition Release (3000-series), 687 Read Level 0 Parameters, 516 Measurement Condition Release (4000-series), 701 Read Level 1 Parameters 1, 517 Measurement Condition Set (3000-series), 683 Read Level 1 Parameters 2, 518 Measurement Condition Set (4000-series), 699 Read Level 2 Parameters 1, 520 Measurement Termination (3000-series), 691 Read Level 2 Parameters 2, 521 Memory Switch Set, 681 Read Manual Reset Value, 511 Memory Switch Set 1 (3000-series), 694 Read MV, 508 Memory Switch Set 2 (3000-series), 695 Read MV at Stop Time and at PV Error, 514 mm Unit Set, 681 Read MV Limits, 514 Program Number Set (3000-series), 683 Read Process Value, 508 Settings, 676 Read Proportional Band, Integral Time, and Derivative Simple AVG Times Set (3000-series), 695 Time, 510 Single Run Measurement Start (3000-series), 690 Read Set Point, 509 Single Run Measurement Start (4000-series), 702 Read Set Point during SP Ramp, 508 Statistic Processing Calculation Non-execution (3000-se-Read SP Ramp Time Unit and Set Value, 513 ries), 692 Remote/Local, 538 Statistic Processing Execution (3000-series), 692 Run/Stop, 538 Statistic Processing Memory Clear (3000-series), 692 Software Reset, 540 Statistic Result Request (3000-series), 693 Switch to Level 0 (Software Reset), 537 Zero Run Measurement Start (3000-series), 690 Switch to Level 1, 540 sequences, E5 J Temperature Controller Write Alarm Hysteresis, 531 General-purpose Read, 596 Write Alarm Value, 526 General-purpose Write, 596 Write Control Period, 528 Read Heater Current, 595 Write Cooling Coefficient, 527 Read Initial Status, 595 Write Dead Band, 527 Read Input Shift Value, 593 Write Hysteresis, 528 Read Output Value, 594 Write Input Digital Filter, 531

Write Input Shift Value, 531 Write Cooling Coefficient, 580 Write LBA Detection Time, 529 Write Dead Band/Overlap Band, 579 Write Level 0 Parameters, 532 Write HB and HS Alarm Valid Channels, 578 Write Level 1 Parameter 2, 534 Write Heater Burnout and SSR Failure Detection Current, Write Level 1 Parameters 1, 533 Write Hysteresis, 571 Write Level 2 Parameters 1, 535 Write Input Shift Value, 572 Write Level 2 Parameters 2, 536 Write Manual Output Value, 574 Write Manual Reset Value, 528 Write Manual Reset Value, 573 Write MV at Stop Time and at PV Error, 530 Write Output Mode, 568 Write MV Limits, 530 Write Output Value Change Rate Limit, 576 Write Proportional Band, Integral Time, and Derivative Time, 527 Write Output Value Limit, 575 Write Set Point, 526 Write Proportional Band, Integral Time, and Derivative Time, 566 Write SP Ramp Time Unit and Set Value, 529 Write Ramp Value, 574 sequences, E5ZE Temperature Controller Write Set Point (Setting Unit 0.1), 565 Cancel Autotuning, 572 Write Set Point (Setting Unit 1), 564 Initialize Settings, 577 Write Setting Unit, 572 Read Alarm Mode, 551 sequences, ES100 Digital Controller Read Alarm Temperatures, 552 Auto Mode, 631 Read Control Period, 550 Cancel A.T., 633 Read Cooling Coefficient, 562 Change Bank No., 634 Read Dead Band/Overlap Band, 561 Change Pattern No., 634 Read Error Status, 554 Execute A.T., 632 Read HB Alarm and HS Alarm Valid Channels, 559 External Setting Mode, 629 Read Heater Burnout and SSR Failure Detection Currents, 559 General-purpose Command, 636 Read Heater Current and SSR Leakage Current, 560 Local Setting Mode, 629 Read Hysteresis, 553 Manual Mode, 632 Read Input Shift Value, 555 Read Adjustment Parameters, 611 Read Manual Reset Value, 555 Read Control Monitor Data, 610 Read Operation Status, 553 Read Controller Status, 635 Read Output Mode, 551 Read Error Detection Data, 605 Read Output Value Change Rate Limit, 558 Read Event Data, 602 Read Output Value Limit, 557 Read Heater Burnout Data, 606 Read Output Values, 547 Read Local SP, 621 Read Present Set Point, 557 Read MV Data, 609 Read Process Value, 546 Read PID Control Parameters 1, 615 Read Proportional Band, Integral Time, and Derivative Read PID Control Parameters 2, 617 Time, 549 Read Program Parameters, 624 Read Ramp Value, 556 Read PV Data, 607 Read Set Point, 546 Read SP Data, 608 Read Set Point, Process Value, and Output Value, 548 Read Time Signal, 603 Read Setting Unit, 554 Remote Setting Mode, 628 Save Settings, 577 Reset (Stop), 631 Start Autotuning, 571 Run Command, 630 Start Control, 581 Write Adjustment Parameters, 614 Start Manual Operation, 581 Write Local SP, 623 Stop Operation or Control, 581 Write PID Control Parameters 1, 618 Write Alarm Mode, 568 Write PID Control Parameters 2, 620 Write Alarm Temperature (Setting Unit 0.1), 570 Write Program Parameters, 627 Write Alarm Temperature (Setting Unit 1), 569

Write Control Period, 567

sequences, Hayes Modem AT Command

Data Send/Receive (General-purpose), 772

Dial, 770 BCR Function Read (V500), 666 Escape, 773 BCR Initialize (V500), 669 Escape to Hang Up, 767 BCR Read Start, 664 Hang Up, 773 BCR Read Stop, 664 Initialize and Dial, 767 Complete Data Read, 664 Initialize Modem (Specialized), 769 Data Continuous Read (Interrupt) (V500), 669 Password, 771 Data Continuous Read (Interrupt) (V520), 670 Data Continuous Read (Scan) (V500), 669 Set Modem (General-purpose), 769 Data Continuous Read (Scan) (V520), 670 sequences, K3T Intelligent Signal Processor Data Read, 664 General-purpose Command, 660 General-purpose Command 1, 670 Model Data Read (by Unit Number), 658 General-purpose Command 2, 671 Model Data Read (Continuous Units), 659 Log Data Clear (V500), 669 Read Display Value (PV) (by Unit Number), 655 Log Data Output Request (V500), 667 Read Display Value (PV) (Continuous Units), 658 Preset Data Set (V500), 668 Read Holding Data, 653 System Setting, 663 Read Holding Data BH (Continuous Units), 655 sequences, V600/V620 ID Controller Read Holding Data PH (Continuous Units), 655 Read Set Value (by Unit Number), 649 Auto-read (ASCII/1), 745 Read Set Value H (Continuous Units), 650 Auto-read (Hexadecimal/1), 745 Read Set Value H with Bank (Continuous Units), 652 Auto-write (ASCII/1), 758 Read Set Value HH (Continuous Units), 650 Auto-write (Hexadecimal/1), 758 Read Set Value HH with Bank (Continuous Units), 652 Command Processing Cancel, 763 Read Set Value L (Continuous Units), 651 Control, 762 Read Set Value L with Bank (Continuous Units), 653 Data Check, 761 Read Set Value LL (Continuous Units), 651 Error Information Read, 763 Read Set Value LL with Bank (Continuous Units), 653 General-purpose Command, 765 Read Set Value O1 with Bank (Continuous Units), 653 Polling Auto-read (ASCII), 746 Read Set Value O2 with Bank (Continuous Units), 653 Polling Auto-read (ASCII/2), 746 Read Set Value O3 with Bank (Continuous Units), 653 Polling Auto-read (ASCII/4), 747 Read Set Value O4 with Bank (Continuous Units), 653 Polling Auto-read (Hexadecimal), 748 Read Set Value O5 with Bank (Continuous Units), 653 Polling Auto-read (Hexadecimal/2), 748 Read Set Value with Bank (by Unit Number), 651 Polling Auto-read (Hexadecimal/4), 749 Reset (by Unit Number), 644 Polling Auto-read (Hexadecimal/8), 749 Reset Control (Continuous Units), 644 Polling Auto-read Command Processing Cancel, 764 Write Set Value (by Unit Number), 645 Polling Auto-write (ASCII/2), 758 Write Set Value H (Continuous Units), 646 Polling Auto-write (ASCII/4), 759 Write Set Value H with Bank (Continuous Units), 648 Polling Auto-write (ASCII/8), 759 Write Set Value HH (Continuous Units), 645 Polling Auto-write (Hexadecimal/2), 760 Write Set Value HH with Bank (Continuous Units), 648 Polling Auto-write (Hexadecimal/4), 760 Write Set Value L (Continuous Units), 646 Polling Auto-write (Hexadecimal/8), 761 Write Set Value L with Bank (Continuous Units), 648 Polling Auto-write Command Processing Cancel, 765 Polling Auto-write Subcommand (ASCII/2), 758 Write Set Value LL (Continuous Units), 646 Write Set Value LL with Bank (Continuous Units), 648 Polling Auto-write Subcommand (ASCII/4), 759 Write Set Value O1 with Bank (Continuous Units), 649 Polling Auto-write Subcommand (ASCII/8), 759 Write Set Value O2 with Bank (Continuous Units), 649 Polling Auto-write Subcommand (Hexadecimal/2), 760 Write Set Value O3 with Bank (Continuous Units), 649 Polling Auto-write Subcommand (Hexadecimal/4), 760 Write Set Value O4 with Bank (Continuous Units), 649 Polling Auto-write Subcommand (Hexadecimal/8), 761 Write Set Value O5 with Bank (Continuous Units), 649 Read (ASCII/1), 736 Write Set Value with Bank (by Unit Number), 646 Read (ASCII/2), 737 Read (ASCII/4), 738 sequences, V500/V520 Bar Code Reader Read (ASCII/8), 739 BCR Connection Confirmation (V500), 668 Read (Hexadecimal/1), 740

Read (Hexadecimal/2), 741	error information, 347
Read (Hexadecimal/4), 742	indicator error displays, 346
Read (Hexadecimal/8), 744	installation, 50, 100
Write (ASCII/1), 750	replacement, 394
Write (ASCII/2), 751	specifications, 27
Write (ASCII/4), 752	serial communications modes, 1, 105
Write (ASCII/8), 753	1 1 NT Link, 4, 6
Write (Hexadecimal/1), 754	1 N T Link, 4, 6 1 N NT Link, 3, 5, 10, 13, 292
Write (Hexadecimal/2), 755	
Write (Hexadecimal/4), 756	Host Link, 3, 5, 10, 11, 144, 302
Write (Hexadecimal/4), 757	loopback test, 3, 6, 10, 14, 340
	protocol macro, 3, 5, 10, 13, 166
sequences, Visual Inspection System	See also 1 N NT Link Host Link Loopback Test protocomacro
Arbitrary Measurement Value Acquisition (F200), 715	selection, 47
Binary Level Modification (F200/300), 725	
Camera Change (Decrease by 1) (F200/300), 724	Serial Communications Units, 4
Camera Change (Increase by 1) (F200/300), 724	CIO Area allocations, 88
Camera Designation and Positioning (F350), 723	component names, 73, 75
Character String Inspection and Character Inspection	data exchange, 81
(F350), 724	DM Area allocations, 83
Continuous Measurement Execution (Interrupt) (F200), 713	indicator error displays, 348
	installation, 51, 52, 101, 103
Continuous Measurement Execution (Interrupt) (F300), 720	precautions, 104
Continuous Measurement Execution (Scan) (F200), 712	replacement, 394
Continuous Measurement Execution (Scan) (F300), 718	specifications, 27, 29
Evaluation Condition Change (F200), 715	Setup Area, 54, 145, 304
General-purpose Command (Send), 726	allocations, 83
General-purpose Command (Send/Receive), 727	1 N NT Link, 295
	Host Link, 146, 305
Illumination Fluctuation Follow Execution (F300), 722	loopback test, 342
Inspection Execution and Character Inspection (F350), 724	protocol macro, 174
Measurement Execution (F200), 712	Software Switches, 88, 89, 182, 227, 279
Measurement Execution (F300), 717	soldering, 138
Measurement Execution and Positioning (F350), 722	- ,
Measurement, Inspection Termination, 726	specifications
Reference Object Registration (Criterion) (F200), 714	protocol, 31
Reference Object Registration (Group) (F200), 714	Serial Communications Boards, 27
Reference Object Registration (Reference Position)	Serial Communications Units, 27
(F200), 714	standard system protocol, 166, 399
Reference Object Registration Command 1 Execution	communications problems, 172
(F300), 721	DM Area settings, 171
Reference Object Registration Command 2 Execution	examples, 171
(F300), 721	modifying, 166
Reset (F200/300), 725	Status Area, 89
Scene Switching (Arbitrary), 726	allocations
Scene Switching (Decrease by 1), 725	1 N NT Link, 298
Scene Switching (Increase by 1), 725	Host Link, 150, 308
Scene Switching and Positioning (F350), 723	protocol macro, 185
Serial Communications Boards, 3	error information, 349
CIO Area allocations, 88, 280	Step Error Processing Flag, 190, 192
component names, 68	• • • • •
data exchange, 80	step number, 191
DM Area allocations, 82	step parameters, 170
Divi Aica anocanons, 62	

```
STUP(237) instruction, 27
executing, 775
specifications, 775
system configuration
Host Link, 19
precautions, 101
protocol macro, 23
```

Т

terminating resistance switch, 72
trace function
protocol macro, 36
Tracing Flag, 190, 192
troubleshooting, 350
1 N NT Link errors, 374
error codes, 389
Host Link errors, 350
protocol macro errors, 376

U

unit number switch, 74, 76

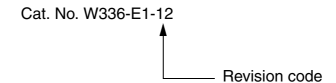
V

V500/V520 Bar Code Reader, 166
connections, 662
protocols
sequences, 661, 671
V600/V620 ID Controller, 166
connections, 731
protocols
sequences, 729, 765
Visual Inspection System
connections, 711
protocols
sequences, 709, 727
Visual Inspection Units, 166

W

weight, 28, 30 wiring connectors, 136 precautions, 105 RS-232C ports, 132 RS-422A/485 ports, 133

A manual revision code appears as a suffix to the catalog number on the front cover of the manual.



The following table outlines the changes made to the manual during each revision. Page numbers refer to the previous version.

Revision code	Date	Revised content		
1	February 1999	Original production		
2	April 2000	Changes were made on the following pages. Page 4: "Boards" corrected to "Unit" in "Connectable Devices." Pages 23-24: Information on 1: N NT link added. Page 29: "1694" corrected to "1699" in "Unit No. 7" row of table on right. Page 31: "RS-422" changed to "RS-422A" in "Connections." Page 33: Information on NT link changed. Pages 41-42: Information about high-speed NT link added. Page 50: Information on NT link removed from "Note 4." Page 97: "1694" corrected to "1699" in "Unit No. 7" row. Page 118: "Note 3" removed from bottom right box in table. Information on RS/CS flow added. Page 138: Note added. Page 151: Information on D32001 added. Information on high-speed NT link added. Page 154: Information on baud rate and note added. Page 163: "Execution error" changed to "syntax error" in table. Page 171: Information added to "cause" column. Page 347, 348, 349, 350, 352, 353, 358: "Negative sign" information changed.		
3	May 2001	CJ1W-SCU41 Serial Communications Unit added, "CS1" changed to "CS" or CS/CJ" according to context, and "CS Series only" added to distinguish functions for Serial Communications Boards. Page xiv: Added terminal block precaution, section name changed to "this manual," change precaution on locking devices, and precaution added on terminal blocks. Pages 105 and 114: Note added on retry processing. Pages 171 and 181: Information added on retry processing.		
04	April 2002	CJ1W-SCU21 Serial Communications Unit and information on the Simple Backup Function added. The CS1W-SCB21-V1, CS1W-SCB41-V1, CS1W-SCU21-V1, and CJ1W-SCB21/41 support this function. Page xix: "EMC" changed to "EMS." Page 5: Overview of the "-V1" upgrades. Pages 21 and 22: Added CS1-H CPU Units, CJ1-H CPU Units, and Simple Backup Function to Specifications. Page 32: Simple Backup Function added to table. Page 149: Modified the Error Flag's ON conditions. Pages 158 to 161: Simple Backup Function description added. Pages 177 and 179: Added Indicator Displays related to the protocol data restore operation. Pages 205 to 207: Added Board/Unit replacement procedure that uses the Simple Backup Function to restore protocol data in the new Board/Unit.		
05	June 2003	Front cover: "21" inserted in model number. Page 142: Minor changes made to first table. Page 144: Changes made to first table row in several places. Page 152: Line added before notes.		

Revision code	Date	Revised content
06	June 2004	Additions made throughout the manual to include information on the upgrade to version 1.2, including two new sections on Serial Gateway and no-protocol modes and three new appendices. The following changes were also made. Front cover: "-V1" suffix added to CJ-series Serial Communications Unit model numbers
		Page xvii: Application precautions added. Page xx: Information on unit versions and summary of upgraded functions added.
		Pages 3 and 5: Connection diagram for version 1.2 or later added.
		Page 6: Protocol overview for version 1.2 or later added. Page 7: Information on version 1.2 or later added.
		Page 8: Information on protocol macros used with version 1.2 or later added.
		Page 9: Information including diagrams on Serial Gateway and no-protocol mode added. Pages 22 and 23: Information added to table and model numbers changed.
		Pages 25 and 26: Note added to table.
		Page 29: Table on Serial Gateway and no-protocol mode specifications added. Page 30: Table changed.
		Page 32: Note and table changed.
		Page 35: Information added to table. Page 41: Information on 1:1 Host Link communications added.
		Page 42: Table changed and new tables on other communications modes added. Page 47: Information on Serial Gateway mode added.
		Pages 63 and 65: Tables changed. Page 67: Table changed, Note 5 removed, and new notes added.
		Pages 68 and 69: Tables changed.
		Page 70: Table changed, note added, and new table added. Page 71: Table added.
		Page 79: Tables changed.
		Page 122: Note changed and 4-6 Host Link Function for Replacing Existing PLCs added Page 132: Table changed and information on new settings added.
		Page 134: Information on new settings added.
		Page 139: Table changed. Page 140: Diagram and table changed.
		Pages 142 and 145: Tables changed.
		Page 146: Diagram changed. Page 148: Table changed.
		Page 158: "FAL(06)00" and "FAL(06)01" corrected respectively to "FAL(06)01" and "FAL(06)02."
		Page 163: Table changed. Page 166: 5-6 Enhanced Protocol Macro Functions, SECTION 6 Serial Gateway, and
		SECTION 7 No-protocol Mode added. Page 171:Table changed.
		Page 183: Table changed. Page 192: 12-3-2 Serial Gateway (Serial Gateway or Protocol Macro Mode) and 12-3-3
		No-protocol Mode added.
		Page 204: Table changed. Page 214: Table changed.
		Page 220: Table changed.
		Page 221: Information including table added on ASCII conversion. Page 222: Notes changed.
		Page 230: Information on new communications sequences added.
		Page 231: Appendix C C-mode (Host Link) Command Master, Appendix D Host Link FINS Command Master, and Appendix E Mitsubishi Computer Link Master (A-compatible 1C Frame, Model 1) added.
07	November 2005	"PC" was changed to "PLC" throughout the manual and the "-V1" suffix was added to CJ1W-SCU21/41. Changes were also made to update to unit version 1.3. Other minor
		changes and corrections were made, including the following changes. Page v: Changed and added information.
		Page xi: Changed information in table. Page xii: Added warranty and liability information.
		Page xvi: Changed precaution on ground terminal.
		Page xvii: Added precaution information. Page xix: Changed Common Emission Standard EN50081-2 to EN61000-6-4.
		Page xxii: Changed diagram.
		Page 79: Removed error code 5 from table. Pages 127 and 264: Changed layout of information on hardware settings in table.
		Page 150: Added information to table.
		Page 156: Changed information for bit 10 in table. Page 247: Changed values in table for Serial Communications Boards.
		Page 251: Joined tables together.
		Page 254: Changed "A35607" to "A35606" for the Reception Completed Flag bit. Page 311: Changed "No" to "Yes" for 0601 and 0602 hex.
		Page 317: Removed step 2 from procedure for using the simple backup function. Pages 640, 641, and 643: Changed information in note 4.
08	May 2006	Added information for the CS1W-SCU31-V1 and CJ1W-SCU31-V1.

Revision code	Date	Revised content	
09	February 2008	Pages 50, 77, and 254: "11" changed to "10" for end code. Page 192: Added note. Page 199: Added not in bottom figure.	
10	October 2009	Added the following CJ-series Units: CJ1W-SCU22/32/42. Added information for upgrade to unit version 2.0. Added information on DTXDU(262) and DRXDU(261), and on communications performance.	
11	August 2012	Page xi: Updated manual names. Pages xxviii, xxx, xxxi, 9, 146, 174, 225, 228, 302, 305, and 342: Added "or later." Page xxxiii: Added version information and removed "later" from heading at top of page. Page 28: Added Backplane model numbers. Page 80, 145, 173, and 223: Corrected D32099 to D32767. Page 101: Corrected and added Backplane model numbers. Page 148: Added note. Page 302: Changed notes 3 and 4.	
12	September 2016	Changed accessories. Corrected mistakes.	

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