MITSUBISH

QnA Series



REVISIONS

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*The manual number is given on the bottom left of the back cover.

SAFETY CAUTIONS

(You must read these cautions before using the product)

In connection with the use of this product, in addition to carefully reading both this manual and the related manuals indicated in this manual, it is also essential to pay due attention to safety and handle the product correctly.

The safety cautions given here apply to this product in isolation. For information on the safety of the PC system as a whole, refer to the CPU module User's Manual.

These SAFETY CAUTIONS are classified into two grades: "DANGER" and "CAUTION".



Safety caution given when incorrect handling could result in hazardous situations involving the possibility of death or serious injury.

Safety caution given when incorrect handling could result in hazardous situations involving the possibility of moderate or light injury or damage to property.

Note that, depending on the circumstances, failing to follow a A CAUTION may also have very serious consequences.

Both of these classes of safety caution are very important and must be observed.

Store this manual carefully in a place where it is accessible for reference whenever necessary, and forward a copy of the manual to the end user.

[System Design Precautions]



[System Design Precautions]

• Do not bundle control lines or communication wires together with main circuit or power lines, or lay them close to these lines. As a guide, separate the lines by a distance of at least 100 mm, otherwise malfunctions may occur due to noise.

[Cautions on Mounting]

 Use the PC in an environment that conforms to the general specifications in the manual. Using the PC in environments outside the ranges stated in the general specifications will cause electric shock, fire, malfunction, or damage to/deterioration of the product. 						
 Make sure that the module fixing projection on the base of the module is properly engaged in the module fixing hole in the base unit before mounting the module. Failure to mount the module properly will result in malfunction or failure, or in the module failing. 						
 Extension cables should be securely connected to base unit and module connectors. Check for loose connection after installation. A poor connection could result in contact problems and erroneous inputs/outputs. 						
 Plug the memory cassette firmly into the memory cassette mounting connector. Check for loose connection after installation. A poor connection could result in erroneous operation. 						
 Plug the memory firmly into the memory socket. Check for loose connection after installation. A poor connection could result in erroneous operation. 						

[Cautions on Wiring]

🗘 DANGER

• Switch off the external power supply before staring installation and wiring work.

Failure to do so could result in electrical shocks and equipment damage.

• After installation and wiring is completed, be sure to attach the terminal cover before switching the power ON and starting operation. Failure to do so could result in electrical shocks.



[Cautions on Startup and Maintenance]



[Cautions on Disposal]

Dispose of this product as industrial waste.

INTRODUCTION

Thank you for choosing the Mitsubishi MELSEC-QnA Series of General Purpose Programmable Controllers. Please read this manual carefully so that the equipment is used to its optimum. A copy of this manual should be forwarded to the end User.

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1. GENERAL DESCRIPTION

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1. GENERAL DESCRIPTION

This manual describes instructions that are useful when using a special function module with a QnACPU.

Section 2.3 lists the instructions described in this manual: see Section 2.3 for details of the instructions which can be used.

1.1 Related Programming Manuals

- QnACPU Programming Manual (Fundamentals)
- QnACPU Programming Manual (Common Instructions)
- QnACPU Programming Manual (PID Control Instructions)
- QnACPU Programming Manual (AD57 Instructions)
- QnACPU Programming Manual (SFC)

Before reading this manual, it is advisable to review the QnACPU Programming Manual (Fundamentals) to confirm what programs can be used with QnACPU, input/output processing, and basic information on devices.



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2. LIST OF SPECIAL FUNCTION MODULE INSTRUCTIONS

This chapter lists the instructions for special function modules.

2.1 Classification of Instructions

The instructions for special function modules can be broadly divided into the following.

Classification of Instructions	Processing Details	Description
AD61(S1) control instructions	Read count values and write set value data and preset data.	Chapter 5
AD59(S1) control instructions	Send data to the printer, read/write data from/to the memory card.	Chapter 6
AJ71PT32-S3 control instructions	Conduct data communications with the MELSECNET/MINI-S3 data link system remote terminal modules.	Chapter 7
AJ71C21(S1) control instructions	Communicate with external devices in the no-protocol mode and read/write data from/to RAM memory.	Chapter 8
Computer link module instructions	Communicate with external devices in no- protocol mode.	Chapter 9
AJ71QC24 control instructions	Conduct data communication with external devices connected to AJ71QC24, or between AJ71QC24s.	Chapter 10
ID interface module instructions	Read/write ID data through an ID controller to an ID data carrier.	Chapter 11

2.2 How to Read Instruction Tables

The instruction tables in Section 2.3 have the following format.

Category	Instruction Symbols	Symbol	Processing Details	Execution Condition	Basic Number of Steps	Sub Set	Page
Key input from	INDUT	G.MPUT Un n1 01 02 n2	Reads the key input data from the operation box connected to AJ71P32-S3 designated in Un, and stores to word devices starting from the one whose number is designated		10		7.9
operation box		- 0P.INPUT Un n1 D1 D2 n2	by (D1). On completion of the processing, the bit device designated in (D2) is turned ON.				/-3
	PRN	- G.PRN Un n1 S D n2	Outputs the number of points designated in (n1) of the data stored in word devices starting from the one whose number is designated in (S) to the AJ35PTF-R2 designated by	<u></u>	9		7-7
		- GP.PRN Un n1 S D n2	(n2) and connected to the AJ71P32-S3 designated by Un. On completion of the processing, the bit device designated in (D) is turned ON				
\square							
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)

Table 2.1 How to Read Instruction Tables

Description

- (1)..... Classifies the instructions according to their purpose
- (2).....Indicates the code used to enter the instruction in a program
- (3) Shows symbol displayed in the ladder
- (4).....Indicates the type of processing that is performed by individual instructions

2. LIST OF SPECIAL FUNCTION MODULE INSTRUCTIONS MELSEC-OnA

(5)...... The detailed conditions for the execution of individual instructions are as follows:

Symbol	Execution Condition
<u></u>	Executed during ON; instruction is executed only while the precondition is ON. If the precondition is OFF, the instruction is not executed, and no processing is conducted.
	Executed once at ON; instruction executed only at leading edge when precondition goes from OFF to ON. Following execution, instruction will not be executed and no processing conducted even if condition remains ON.

- (6).....Indicates the basic number of steps for individual instructions. See Section 3.3 for a discussion of the number of steps.
- (7)..... The mark indicates instructions for which subset processing is possible.

See the QnACPU Programming Manual (Common Instructions) for details of the subset processing.

(8).....Indicates the page numbers where the individual instructions are discussed.

2. LIST OF SPECIAL FUNCTION MODULE INSTRUCTIONS

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2.3 List of Special Function Module Instructions

(1) AD61(S1) control instructions

Category	Instruction Symbols	Symbol	Processing Details	Execution Condition	Basic Number of Steps	Sub Set	Page
	PVWR1		Writes preset data designated		7		5-0
Preset		- OP.PWIR1 Un S-	designated in Un.		,		5-2
setting	DVINDO	C.PWIRZ Un S	Writes preset data designated				5-2
	F V W NZ	GP.PWIR2 Un s-	designated in Un.		Ĩ		5-2
Writing set value data for "higher".	SVWR1	- C.SWWR1 Un S -	Writes set value data designated in (S) to CH.1 of AD61(S1) designated in Un.		7		5-4
		- GP.SWIR1 Un S					0-4
"lower", or "coincident" judgments	SVWR2	[C.SVWR2 Un S	Writes set value data designated in (S) to CH.2 of AD61(S2) designated in Un.		7		5.4
		-[CP.SVWR2 Un S]-					0-4
		@.PVR01 [Un D]-	Reads present value data from CH.1 of AD61(S1) designated in Un, and stores data in the word device number designated in (D).		7		5-6
Reading present value		GP.PVRD1 Un D			,		
	BVBDa	- G.PVRD2 Un D-	Reads present value data from CH.2 of AD61(S2) designated in Un, and stores		7		5-6
	PVRD2		data in the word device number designated in (D).				

2. LIST OF SPECIAL FUNCTION MODULE INSTRUCTIONS MELSEC-QnA

Category	Instruction Symbols	Symbol	Processing Details	Execution Condition	Basic Number of Steps	Sub Set	Page
Outputting to printer	PRN	[G.PRN]Un n S D	Outputs the number of bytes designated by (n2) of the data stored in the word device number after the one designated in (S) to the printer	<u></u>	8		6-2
		- GP.PRN Un n S D -	connected to the AD59(\$1) designated in Un. On completion of the output, the bit device designated in (D) is turned ON.		G		9-2
	PR		Outputs the data stored from the word device number after the one designated in (S) to the OOH code to the printer connected to the AD59(S1) designated by Un. On completion of the output, the bit device designated in (D) is turned ON.	<u></u>	8		6-6
		- GP.PR Un n S D H					
Writing /reading data to/from memory card	GET	[G.GET]Un [S] n [D]-	Reads the data stored in the number of points designated by (n) after the address designated in (S) from the memory card connected to the AD59(S1) designated in Un, and writes the data to word devices starting from the word device number designated by (D).	<u></u>	- 8		6-10
		- GP.GET Un S n D -					0-10
	PIIT	-[Q.PUT Un S1 n S2]-	Reads the data stored in the number of points designated in (n) starting from the word device number after the one designated in (S2) and writes it to addresses after that designated by (S1) in the memory card connected to the AD59(S1) designated by Un.		8		6-13
	PUT						U- 10

(2) AD59(S1) control instructions

(3) AJ71PT32-S3 MELSECNET/MINIS-3 master module control instructions

Category	instruction Symbols	Symbol	Processing Details	Execution Condition	Basic Number of Steps	Sub Set	Page
Key input from operation box	ΙΝΡυτ	[C.INPUT Un n1 D1 D2 n2	Reads the key input data from the operation box connected to AJ71P32-S3 designated in Un, and stores to word devices starting from the one whose number is designated by (D1). On completion of the processing, the bit device designated in (D2) is turned ON.		- 10		7-3
		- GP.INPUT Un n1 D1 D2 n2-					
Reading /writing data from/to memory card	PRN	- C.PRN Un n1 S D n2	Outputs the number of points designated in (n1) of the data stored in word devices starting from the one whose number is designated in (S) to the AJ35PTF-R2 designated by (n2) and connected to the AJ71P32-S3 designated by Un. On completion of the processing, the bit device designated in (D) is turned ON.		9		7-7
		- CP.PRN UR n1 S D n2 -					
	PR		Outputs the data, up to the OOH code, stored from word device number after the one designated in (S) onward, to the ÅJ35PTF-R2 designated by (n1) and connected to the ÅJ71P32-S3 designated by Un. On completion of the processing, the bit device designated in (D) is turned ON.		- 7		7-11

2. LIST OF SPECIAL FUNCTION MODULE INSTRUCTIONS

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Category	instruction Symbols	Symbol	Processing Details	Execution Condition	Basic Number of Steps	Sub Set	Page
Sending /receiving the designated number of		- G.NPUT Un n1 D1 D2 n2	Reads, from storage in the J35PT32-R2 designated by Un, data within the number of points designated by (n1) and from a J35PT32-R2, and stores it in word devices from the word device number designated by (D1). On completion of the processing, the bit device designated in (D2) is turned ON.		10		7.15
bytes of data to/from AJ35PTF -R2		- GP.NPUT Un n1 D1 D2 n2			10		7-15
Reading /writing data in MINI default protocol	MINI	G.MINI Un- FROM/TO INSTRUCTION- G.MINIEND Un-	Communicates with a remote terminal module which conforms to MINI defauit protocol and is connected to AJ71PT32-S3 designated in Un.	<u></u>	*5/6		7-21
		GP.MIN Un FROW/TO INSTRUCTION G.MIMIEND Un					1-21
Resetting errors at	MINIERR		Resets remote terminal errors occurring at the AJ71PT32-S3 designated by Un.		7		7-27
terminal module							1-61
Reading	SPBUSY		Stores the processing status at the AJ71PT32-S3 designated by Un in the word device number designated by (D).		7		
tion status		- GP.SPBUSY Un D					1-20
Forced stop of communi-	SPCIB		Stops the communication processing between the remote terminal module		7		7-30
cation processing	SPCLR	- GP.SPCLR Un S-	remote terminal module designated by (S) and the AJ71PT32-S3 designated by Un.		7		

REMARK

1)*: The MINI instruction has 5 steps and the MINIEND instruction has six steps.

2. LIST OF SPECIAL FUNCTION MODULE INSTRUCTIONS

Basic Number of Steps instruction Symbols Execution Condition Page Sub Category Symbol **Processing Details** Set Outputs data corresponding to the number of points Un n S D G.PRN2 designated by (n), stored from the word device whose number is designated by (S) onward, from the RS-232C 8 PRN2 8-2 interface of the AJ71C21(S1) designated by Un, in the no protocol mode. GP.PRN2 Un n S D -On completion of the processing, the bit device designated in (D) is turned ON. Sending designated number of bytes of Outputs data corresponding to data the number of points designated by (n), stored from the word device whose G.PRN4 Un n S D number is designated by (S) onward, from the RS-422 PRN4 8 8-2 interface of the AJ71C21(S1) designated by Un, in the no protocol mode. On completion of the - GP.PRN4 Un n S D processing, the bit device designated in (D) is turned ON. Outputs data up to the 00H code, stored from the word -- G.PR2 Un S D device whose number is designated by (S), from the RS-232C interface of the 7 8-6 PR2 AJ71C21(S1) designated by Un in the no protocol mode. On completion of the output, GP,PR2 Un S D the bit device designated in (D) is turned ON. Sending data up to 00H Outputs data up to the 00H code, stored from the word device whose number is G.PR4 Un S D designated by (S), from the RS-422 interface of the PR4 7 8-6 AJ71C21(S1) designated by Un, in the no protocol mode. On completion of the output, CP.PR4 Un S D the bit device designated in (D) is turned ON.

(d) AJ71C21(S1) control instructions

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2. LIST OF SPECIAL FUNCTION MODULE INSTRUCTIONS MELSEC-QnA

Category	instruction Symbols	Symbol	Processing Details	Execution Condition	Basic Number of Steps	Sub Set	Page
Receiving data		G.INPUT2 Un n D1 02-	Stores data corresponding to the number of points designated by (n), sent to the RS-232C interface of the AJ71C21(S1) designated by Un in the no protocol mode, in word devices starting from the				8-10
			one whose number is designated by (D1). On completion of the processing, the bit device designated in (D2) is turned ON.		5		
	INPUT4	GJNPUT4 Un n D1 02-	Stores data corresponding to the number of points designated by (n), sent to the RS-422 interface of the AJ71C21(S1) designated by Un in the no protocol mode, in	<u></u>	9		8-10
		- GP.INPUT4 Un n D1 D2	word devices starting from the one designated in (D1). On completion of the processing, the bit device designated in (D2) is turned ON.				0-10
Reading /writing from/to RAM memory	GET	- G.GET Un S n D1 D2-	Reads data corresponding to the number of points designated by (n), stored from the address designated by (S) of the RAM memory of the AJ71C21-S1 designated by Un and stores this data in		9		8-16
		GP.GET UN S N D1 D2	word devices from the one whose number is designated by (D1). On completion of the processing, the bit device designated in (D2) is turned ON.				
	PUT	[G.PUT Un \$1] n \$2] D]-	Reads data corresponding to the number of points designated in (n), stored in word devices starting from the one whose number is designated by (S2), and writes				
		- GP.PUT Un S1 n S2 D-	of the AJ71C21-S1 designated in Un, at the addresses from the one designated in (S1). On completion of the processing, the bit device designated in (D2) is turned ON.		9		8-20
Reading communica- tion status	SPBUSY		Stores the processing status of the AJ71C21(S1) designated by Un to the word device number designated in (D).		- 7		8-24
Forced stop of communi- cation processing	SPCLR		Forcibly Stops the processing of the AJ71C21(S1) designated by Un.		- 7		8-26

2. LIST OF SPECIAL FUNCTION MODULE INSTRUCTIONS MELSEC-OnA

Basic Number of Steps Instruction Symbols Execution Condition Sub Page Category Symbol **Processing Details** Set Outputs the data corresponding to the number of points designated by (n), stored in word devices starting UnnSD GPRN from the one whose number is designated by (S), from the RS-232C/RS-422 interface of the AJ71C24(S3, S6, S8) PRN 8 9-2 /AJ71UC24 designated by Un. in the no protocol mode. - GP.PRN Un n S D On completion of the output, the bit device designated in Sending (D) is turned ON. data Outputs, up to the OOH code, data stored in word devices -- G.PR UnnSD from the one designated by (S), from the RS-232C/RS-422 interface of the AJ71C24(S3, S6, S8)/AJ71UC24 designated PR 6 9-6 by Un, in the no protocol mode. On completion of the output, the bit device designated in - GP.PR Un n S D (D) is turned ON. Receives the data sent to the RS-232C/RS-422 interface of the AJ71C24(S3, S6, CUNPUT Un n D1 D2 S8)/AJ71UC24 designated by Un, in the no protocol mode, and stores it in the number of Receiving INPUT points designated by (D2) of 9 9-10 data word devices starting from the one whose number is designated by (D1). - GP.INPUT Un n D1 02-On completion of the processing, the bit device designated in (D) is turned ON. Stores the send/receive - 0.SPUSY Un D processing status of the AJ71C24(S3, S6, S8) /AJ71UC24 designated by Un Reading communica-SPBUSY 9-16 7 tion status to the word device number - GP.SPBUSY Un D designated in (D). - C.SPCLR Un S-Forcibly stops send/receive processing of the AJ71C24(S3, S6, S8) /AJ71UC24 designated by Un. Forced stop SPCLR 7 9-18 - GP.SPCLR Un S

(d) Computer link module control instructions

3. CONFIGURATION OF INSTRUCTIONS

This chapter describes the following points of difference between the special function module instructions and the QnACPU common instructions:

- •Instruction configuration
- •Instruction execution conditions
- Number of Steps

For information on items other than those described here, refer to the QnACPU Programming Manual (Common Instructions)

3.1 Instruction Configuration

Special function module instructions for QnACPU can be divided into a "G. instruction name" part and a device part.

The applications of the instruction part and device part are as follows. •G.instruction part..... Indicates the function of the instruction.

•Device part..... Indicates the data used for the instruction.

The device part is divided into I/O No., source data, and destination data.

- (1) I/O No. (Un)
 - (a) The I/O No. indicates the location where the special function module is installed.
 - (b) The upper three digits of the head I/O number of the special function module when expressed as a four-digit hexadecimal number are set for "Un".
 For example, if the special function module is allocated to X/Y0120 X/Y15F, "012" is set for Un.
- (2) Source (S)
 - (a) The "source" is the data used for the operation.
 - (b) It takes the following forms depending on the devices designated with each instruction.
 - Constant...... Designates the numerical values used for the operation. Since constants are set when the pro-

gram is created, they cannot be changed during execution of the program. If a constant is used with variable data, use index qualification.

• Bit device, word device....Designate the devices in which the data used for the operation is stored. The data must be stored in the designated device before the operation is executed.

By changing the data stored in a designated device during program execution, the data used with the instruction can be changed.

- (3) Destination (D)
 - (a) The destination stores the data that results from the operation.
 - (b) It is essential to set a device to store data as the destination.

3.2 Instruction Execution Conditions

There are two types of execution conditions for the special function module instructions for QnACPU.

• Executed while ON.....Instruction executed while the input condition is ON.

Example : G.INPUT instruction, G.PVWR1 instruction

 Executed at leading edge.... Instruction executed only at the leading edge (OFF → ON) of the input condition.
 Example : GP.INPUT instruction, GP.PVWR1

instruction

Special function module instructions are available as both "executed while ON" and "executed at leading edge" types.

- Executed while ON instruction G. [Instruction name]
- Executed at leading edge GP. [Instruction name]

In the case of the CMODE instruction, the "executed while ON" and "executed at leading edge" types are designated as follows.



3.3 Number of Steps

The number of steps taken up by special function module instructions for QnACPU depends on the devices used and whether or not indirect designation is used.

The basic numbers of steps for special function module instructions are indicated in the instruction lists in Section 2.3.

- (1) Conditions under which the number of steps is increased The number of steps exceeds the basic number of steps if indirect device designation is used or if devices which increase the number of steps are used.
 - (a) Indirect designation of devices
 If indirect designation is carried out with @ [____], the number of
 steps is increased by 1 with respect to the basic number of steps.
 - (b) Device that increases the number of steps

Device that increases the Number of Steps	Step Increase
Buffer register	
Link register	
Consecutive number access file register	1
32-bit constant	
Real number constant	
Character string constant	When even : characters numbers/2 When odd : (characters numbers + 1)/2 - 1

(c) If both conditions (a) and (b) above exist, both steps increase.

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HOW TO READ EXPLANATIONS FOR INSTRUCTIONS Λ

This section describes how to read the detailed explanation of instructions given in Section 5 and later sections.



- (2) Section number and general description of the instruction
- (3) " O " indicates the devices that can be used with the instruction. The classes of use into which the devices that can be used are divided are as follows.

Device Classi-	internal (System	Device n, User)	File Register	MELSE(Direct	CNET/10 JCI\CI	Special Function Module	index Register	*1 Constant	+1 Other
fication	Bit	Word	Negister	Bit	Bit Word UC\GC Zn				
Usabie devices	X, Y, M, L, SM, F, V, B, SB, FX, FY ^{*2}	T, ST, C, D, W, SD, SW, FD	R, ZR	J::\X J::\Y J::\B J::\SB	J:3/W J:3/SW	UC: \GC	Z	Decimal constant Hexadecimal constant Real number constant Character string constant	P, I, J, U, DX, DY, N, BL, TR, BL\S

*1 : The devices that can be set are indicated in the "Constant" and "Other" columns. *2 : FX and FY can only be used with bit data, and FD can only be used with word data.

4. HOW TO READ EXPLANATIONS FOR INSTRUCTIONS

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(4) Indicates the expressions and instruction execution conditions in the ladder mode.

Execution Condition	Executed while ON	Executed Once at OFF to ON		
Symbol used on the explanation page				

(5) Explains the set data for each instruction and indicates the data type.

Data Type	Description
Bit	Indicates that bit data or the first number of bit data can be used.
16-bit binary	Indicates that binary 16-bit data or the first number of word devices can be used.
32-bit binary	Indicates that binary 32-bit data or the first number of double-word devices can be used.
Character string	Indicates that character string data can be used.
Device name	Indicates that device names can be used.

- (6) Indicates the function of the instruction.
- (7) Indicates the conditions that will cause errors and the error numbers.
- (8) A simple program example in both ladder and list formats is given here. The contents of each device when the program is executed are also indicated.

5. AD61(S1) CONTROL INSTRUCTIONS

AD61(S1) control instructions are instructions for writing and reading data to an AD61(S1).

The following table shows AD61(S1) control instructions.

Category	Instruction Name	Description	Refer to	
Writing PVWR1		Writes channel 1 preset data to buffer memory addresses 1 and 2.	Continue 5 1	
data	PVWR2	PVWR2 Writes channel 2 preset data to buffer memory addresses 33 and 34.		
Writing set	SVWR1	Writes channel 1 set value data to buffer memory addresses 6 and 7.	Section 5.2	
value data	SVWR2	Writes channel 2 set value data to buffer memory addresses 38 and 39.		
Reading	PVRD1	Reads channel 1 present value (count input value) to buffer memory addresses 4 and 5.	Section 5.2	
present value	PVRD2	Reads channel 2 present value (count input value) to buffer memory addresses 36 and 37.		

POINT

When the module model name is not registered in the parameter settings, no error occurs even if AD61(S1) control instructions are executed with respect to an AJ71C21(S1).

However, note that when AD61(S1) control instructions are executed with respect to an AJ71C21(S1), the AJ71C21(S1) may not operate normally.

5.1 **Setting Preset Value Data**

	Usable Devices								
Set Data	la Internal Device (System, User)	ernal Device ystem, User) File		MELSECNET/10 Direct JCLC		Special Function	Index Register	Constant	Other
	Bit	Word	Hegister	Bit	Word		Zn	к,н	
(S)			•		0				

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PVWR1, PVWR2 command **PVWR1, PVWR2** ſ

Set Data

Set Data	Set Data Description			
Un	AD61(S1) head I/O number	16-bit binary		
(S)	Head device number of devices storing the preset value to be written	32-bit binary		

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Function

(1) Writes to AD61(S1) the preset value which is stored in the device designated at (S).

The preset value writes data directly to the AD61(S1) buffer memory. The channel and buffer memory address for writing the preset value differ according to the instructions used.

Instruction	Write Channel	Write Buffer Memory Address
PVWR1	1	1, 2
PVWR2	2	33,34



- (2) In the writing of preset values by PVWR1 and PVWR2 instructions, the ON/OFF control of the AD61(S1) preset commands (Y(n+11), Y(n+18)) is conducted automatically by internal processing. The user does not need to conduct the ON/OFF control of the preset command.
- (3) The preset value designated at (S) and (S)+1 is within the range 0 to 16777215.

MELSEC-QnA

Operation Errors

- (1) In the following cases an operation error occurs, the error flag (SM0) turns ON, and the error code is stored in SD0.
 - When the module attempting access is not a special function module. (Error code: 2110)
 - When dedicated instructions cannot be used for the designated module. (Error code: 2112)
 - When the designated instruction name is illegal. (Error code: 4300)
 - When the number of AD61(S1) control instruction devices is illegal.

(Error code: 4301)

• When a non-designatable device is designated. (Error code: 4302)

Program Example

(1) The following is an example program which, when X0 is ON, writes the preset data of D0 and D1 to the buffer memory for channel 1 of the AD61 installed at I/O numbers X/Y020 to X/Y03F.





5.2 Setting Set Value Data for Greater/Smaller/Equal Judgments

		Usable Devices							
Set Data	intern (Syste	al Device em, User)	File	MELSECNET/10 Direct JC\C		Special Function	Index	Constant	Other
	Bit	Word	Register	Bit	Word		Žn	К,Н	
(S)		0							
[Instruction	nstruction symbol] [Execution condition] represents SVWR1 or SVW					or SVWR2.			
SVWR1, S	SVWR2	5		nmand 		G. [Un	_(S)	
SVWR1, S	SVWR2	1		mmand		GP.	Un	(S)	

Set Data	Set Data	Description	Data Type	
	Un	AD61(S1) head I/O number	16-bit binary	
	(S)	Head device number of devices storing the preset value to be written	32-bit binary	

Function

(1) Writes to AD61(S1) the set value which is stored in the device designated at (S).

This set value is a standard value against which the present count is compared to judge whether it is greater, smaller, or equal to it. The set value writes data directly to the AD61(S1) buffer memory. The channel and buffer memory address for writing the set value differ according to the instructions used.

Instruction	Write Channel	Write Buffer Memory Address
SVWR1	1	6, 7
SVWR2	2	38, 39



- (2) In the writing of set values by SVWR1 and SVWR2 instructions, the ON/OFF control of the AD61(S1) match signal reset commands (Y(n+10), Y(n+17)) and match signal output enable (Y(n+12, Y(n+19)) are conducted automatically by internal processing.
 The user does not need to conduct the ON/OFF control of the match signal
- reset command and enable signal output enable.
- (3) The preset value designated at (S) and (S)+1 is within the range 0 to 16777215.

MELSEC-QnA

Operation Errors

- (1) In the following cases an operation error occurs, the error flag (SM0) turns ON, and the error code is stored in SD0.
 - When the module attempting access is not a special function module. (Error code: 2110)
 - When AD61(S1) control instructions cannot be used for the designated module. (Error code: 2112)
 - When the designated instruction name is illegal. (Error code: 4300)
 - When the number of AD61(S1) control instruction devices is illegal. (Error code: 4301)
 - When a non-designatable device is designated. (Error code: 4302)

Program Example

(1) The following is an example program which, when X0 is turned ON, writes D0 and D1 set data to the buffer memory for channel 1 of the AD61 installed at I/O numbers X/Y020 to X/Y03F.





5.3 Reading Present Value

	Usable Devices									
Set Data	Internal Device (System, User)		File	MELSECNET/10 Direct J(:\(;;		Special Function	Index Register	Constant	Other	
	Bit	Word	Register	Bit	Word	U::\G:	Zn			
(D)					0				_	
[Instruction symbol] [Execution condition] [Instruction symbol] [Execution condition] [Instruction symbol] [Execution condition] [Instruction symbol] [Instr								r PVRD2.		
PVRD1, PVRD2										

Set Data

Set Data	Description	Data Type		
Un	AD61(S1) head I/O number	16-bit binary		
(D)	Head device number of devices to store the read present value	32-bit binary		

Function

(1) Reads present value from AD61(S1), and stores in the device designated at (D).

In present value reading, data is read directly from the AD61(S1) buffer memory.

The channel and buffer memory address for reading the present value differ according to the instructions used.

Instruction	Read Channel	Read Buffer Memory Address				
PVRD1	1	4, 5				
PVRD2	2	36, 37				



(2) In the reading of present values by PVRD1 and PVRD2 instructions, the ON/OFF control of the AD61(S1) present value read requests (Y(n+15), Y(n+1c)) is conducted automatically by internal processing. The user does not need to conduct the ON/OFF control of the present value read request.

PVRD1. PVRD2

MELSEC-QnA

Operation Errors

- (1) In the following cases an operation error occurs, the error flag (SM0) turns ON, and the error code is stored in SD0.
 - When the module attempting access is not a special function module. (Error code: 2110)
 - When AD61(S1) control instructions cannot be used for the designated module. (Error code: 2112)
 - When the designated instruction name is illegal. (Error code: 4300)
 - When the number of AD61(S1) control instruction devices is illegal.

(Error code: 4301)

• When a non-designatable device is designated. (Error code: 4302)

Program Example

(1) The following is an example program which, when X0 is turned ON, reads present values for channel 1 of the AD61 installed at I/O numbers X/Y020 to X/Y03F to D0 and D1.





6. AD59(S1) CONTROL INSTRUCTIONS

AD59(S1) control instructions are instructions for reading and writing data to memory cards installed in an AD59(S1), and for sending data to connected printers.

The following table shows the AD59(S1) control instructions.

Category	instruction Name	Description	Refer to	
Send character	PRN	Sends designated number of character data to connected printer.	Section 6.1	
data to printer	PR	Section 6.2		
Reading	GET	ET Reads data from installed memory card.		
memory card	PUT	Writes data to installed memory card.	Section 6.4	

POINTS

 When sending character data to the printer for the AD59(S1), the initial setting does not need to be made in the user program because the initial setting for the AD59(S1) is automatically conducted when the PC CPU is set to RUN.
 In the initial setting for the AD59(S1), set output to the printer in byte units.

Do not change this setting to word units in the user program. If the user changes the printer output unit from byte to word units, it may not be possible to output normal data to the printer when executing PRN and PR instructions.

6.1 Sending to the Printer any Number of Character Data

Set Data	Usable Devices									
	Internal Device (System, User)		File Register	MELSECNET/10 ster		Special Function	index Register	Constant		Other
	Bit	Word		Bit	Word	UC:\GC	Zn	к, н	\$	
n	0	c	>			0		0	-	
(S)		c	>					0	0	
(D)	0	c		—			_			

[instruction symbol]	[Execution condition	on] Command					1	
PRN		┝	G, PRN	Un	n	(S)	(D)	
		Command					I	
PRN	_ _	├	GP.PRN	Un	n	(S)	(D)	

Set Data

Set Data	Description	Data Type		
Un	AD59(S1) head I/O number			
n	Number of characters to be output (no. of bytes)	16-bit binary		
(S)	First number of device storing characters to be output	Character string		
(D)	Number of the bit device turning ON at execution completion	Bit		

Function

 Sends to the printer connected to AD59(S1) n number of characters (no. of bytes) stored from the device number designated at (S) onwards. When output processing is completed, the bit device designated at (D) automatically turns ON after only 1 scan.



The situation when the characters "ABCDE" stored in D200 to D202 are sent to the printer is shown below.


- (2) AD59(S1) initial setting takes place automatically during CPU RUN.
- (3) The number of characters (no. of bytes) that can be designated at n is 1 to 1024.
- (4) Character data stored from the device number designated at (S) and onwards is set using ASCII codes 00H to FFH.
- (5) The bit device designated at (D) automatically turns ON on execution of the END instruction of the scan completing the character output processing, and turns OFF at the END instruction of the next scan. Processed as a PRN instruction execution completed flag.
- (6) Processing of output to the printer by PRN instructions is conducted in byte units. Character data stored from the device number designated at (S) onwards

is automatically rearranged so that it can be processed in byte units.

(7) PRN instructions can only be executed when AD59(S1) X(n+4) (FIFO memory empty) is ON.
 If PRN instructions are run when X(n+4) is OFF, no processing is performed.
 (The bit device designated at (D) will also not turn ON).

Operation Errors

- (1) In the following cases an operation error occurs, the error flag (SM0) turns ON, and the error code is stored in SD0.
 - When the number of characters (no. of bytes) designated at n is outside the range 1 to 1024. (Error code: 4100)
 - When from the device number designated at (S) onwards, the range of the number of characters designated at n exceeds the last device number of the applicable device. (Error code: 4101)
 - When the character data stored from the device number designated at (S) onwards is less than n-characters. (Error code: 4100)
 - When the module attempting access is not a special function module.

(Error code: 2110)

- When AD59(S1) control instructions cannot be used for the designated module. (Error code: 2112)
- When the designated instruction name is illegal. (Error code: 4300)
- When the number of AD59(S1) control instruction devices is illegal. (Error code: 4301)
- When a non-designatable device is designated. (Error code: 4302)

Program Example

(1) The following is an example program which, when X0 turns ON, outputs decimal values stored in D10 as characters to a printer connected to AD59 installed at I/O numbers X/Y080 to X/Y09F.

M1 turns ON on completion of execution of the instructions.



6.2 Sending to the Printer Characters up to "00H" Code

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	Usable Devices									
Set Data	internal Device (System, User)		File	MELSECNET/10 Direct JCAC		Special Function	index Register	Constant	Other	
	Bit	Word		Bit	Word	UCAGE	Zn	\$		
(S)	0		0			_		0	_	
(D)			0			_		_	-	
[Instruction PR	a symbol]	[Execution -	condition]	Command		GPR	Un (S)	(0)		

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Set Data

PR

Set Data	Description	Data Type
Un	AD59(S1) head I/O number	16-bit binary
(S)	First number of device storing characters to be output	Character string
(D)	Number of the bit device turning ON at execution completion	Bit

Un

(S)

(D)

GP.PR

Function

 (1) Sends to the printer connected to AD59(S1) characters from the device number designated in (S) to the number of the device storing "00H".
 When output processing is completed, the bit device designated at (D) automatically turns ON after only 1 scan.







Shows the end of the character string.

The situation when the characters "ABCDE" stored in D200 to D202 are sent to the printer is shown below.



6 - 5

- (2) AD59(S1) initial setting takes place automatically during CPU RUN.
- (3) Character data stored from the device number designated at (S) and onwards is set using ASCII codes 00H to FFH.
- (4) The maximum number of characters that can be output at one time is 1024 characters.
- (5) The bit device designated at (D) automatically turns ON on execution of the END instruction of the scan completing the character output processing, and turns OFF at the END instruction of the next scan. It is processed as a PR instruction execution completion flag.
- (6) Processing of output to the printer by PR instructions is conducted in byte units. Character data stored from the device number designated at (S) onwards is automatically rearranged so that it can be processed in byte units.
- (7) PR instructions can only be executed when AD59(S1) X(n+4) (FIFO memory empty) is ON.
 If PR instructions are executed when X(n+4) is OFF, there is no operation. (The bit device designated at (D) will also not turn ON).

Operation Errors

- (1) In the following cases an operation error occurs, the error flag (SM0) turns ON, and the error code is stored in SD0.
 - When the output number of characters exceeds 1024, or when there are 0 characters. (Error code: 4100)
 - When "00H" is not stored between the first and last number of the device designated at (S). (Error code: 4100)
 - When the module attempting access is not a special function module. (Error code: 2110)
 - When AD59(S1) control instructions cannot be used for the designated module. (Error code: 2112)
 - When the designated instruction name is illegal. (Error code: 4300)
 - When the number of AD59(S1) control instruction devices is illegal.

(Error code: 4301)

• When a non-designatable device is designated. (Error code: 4302)

6-6

Program Example

(1) The following is an example program which, when X0 turns ON, outputs decimal values stored in D10 as characters to a printer connected to AD59 installed at I/O numbers X/Y080 to X/Y09F.

M1 turns ON on completion of execution of the instructions.





- н Designation of total number of digits in character string conversion.
- ⊁ Designation of total number of digits in the fraction part in character string conversion.

Converts the D10 BIN data to character string, and stores it from D20 onwards.





6.3 Reading Data from Memory Card

	Usable Devices									
Set Data	Internal Device (System, User)		File Direct J:		CNET/10 t JC:\C:	NET/10SpecialJCACFunction		Constant	Other	
	Bit	Word	_ register _	Bit	Word	UCAGE	Zn	К, Н		
(S)			C						-	
(n)	0		o				0			
(D)		(D						-	

[Instruction symbol]	[Execution conditi	on] Command					
GET		┝┨ ┝	G.GET	Un	(5)	(n)	(0)
		Command					
GET	ſ	┝╼╾╼╼╾┥┢╼╾╼╼╼	GP.GET	Un	(S)	(n)	(0)
		1					

Set Data

Description	Data Type	
AD59(S1) head I/O number		
(S) First address number of the memory card storing the data to be read		
Number of words of data to be read	_	
First number of device storing data to be read	Device name	
	Description AD59(S1) head I/O number First address number of the memory card storing the data to be read Number of words of data to be read First number of device storing data to be read	

Function

(1) Reads (n) words of data from the address number designated at (S) of the memory card installed in AD59(S1), and stores it from the device number designated at (D) onwards.



- (2) In reading the memory card data by GET instructions, area switching by the AD59(S1) I/O signal Y(n+10), Y(n+11) ON/OFF control is conducted automatically by internal processing, and so the user does not need to conduct area switching.
- (3) The first address number designated at (S) is within the range "0 to FFFH".
- (4) The area number designated at (S)+1 is within the range "0 to 3".
- (5) The number of words designated at (n) is within the range "1 to 4096". However, reading from multiple areas is not possible.

Operation Errors

- (1) In the following cases an operation error occurs, the error flag (SM0) turns ON, and the error code is stored in SD0.
 - When the first address number designated at (S) exceeds the range "0 to FFFH". (Error code: 4100)
 - When the area number used at (S)+1 exceeds the range "0 to 3". (Error code: 4100)
 - When the number of words designated at (S) exceeds the range "1 to 4096". (Error code: 4100)
 - When the range of number of words designated at (n) from first address number designated at (S) exceeds the FFFH address.

(Error code: 4100)

- When the range of number of words designated at (n) from the device number designated at (D) exceeds the last device number of the applicable device. (Error code: 4101)
- When the module attempting access is not a special function module. (Error code: 2110)
- When AD59(S1) control instructions cannot be used for the designated module. (Error code: 2112)
- When the designated instruction name is illegal. (Error code: 4300)
- When the number of AD59(S1) control instruction devices is illegal.

(Error code: 4301)

• When a non-designatable device is designated. (Error code: 4302)

Program Example

(1) The following is an example program which, when X0 turns ON, stores data from addresses 0H to D4H of memory card area number 1 of the AD59 installed at I/O numbers X/Y020 to X/Y03F, to D0 to D4.

[Ladder mode]



[List mode]

Step	Instruction	Device
0	LD	XO
1	MOV	K6
		DO
3	MOV	KO
		D1
5	STR	DO
		D10
		D20
9	G.PR	08
		D20
		M1
15	END	





6.4 Writing Data to a Memory Card

Set Data	Usable Devices									
	Internal Device (System, User)		File	MELSECNET/10 Direct J::\::		Special Function	Index Register	Constant	Other	
	Bit	Word		Bit	Word	U::\G::	Zn	К, Н		
(S1)	0		0			0			_	
n	0		0	0					-	
(S2)	-		0						_	

[Instruction symbol]	[Execution condition]							
PUT		Command	g.put	Un	(S1)	n	(52)	4
PUT		Command	gp.put	Un	(\$1)	n	(52)	_

Set Data

Set Data	Description	Data Type
Un	AD59(S1) head I/O number	
(S1)	(S1) First address number of the memory card to store the written data	
n	Number of words of data written	
(S2)	First device number of devices storing the written data	Device name

Function

(1) Writes n words of data stored from the device number designated by (S2) onward to address numbers starting with that designated by (S1) of the memory card installed in the AD59(S1).



- (2) Since, when data is written to a memory card using the PUT instruction, area switching is performed automatically in internal processing in accordance with the ON/OFF control of AD59(S1) I/O signals Y(n+10), Y(n+11), the user does not have to perform area switching.
- (3) The first address number designated at (S) is within the range "0 to FFFH".
- (4) The area number designated at (S)+1 is within the range "0 to 3".
- (5) The number of words designated at n is within the range "1 to 4096". Note that it is not possible to write data to a destination that overlaps two or different area more areas.

Operation Errors

- (1) In the following cases an operation error occurs, the error flag (SM0) turns ON, and the error code is stored in SD0.
 - The address number designated by (S1) exceeds the range 0 to FFFH.
 - (Error code: 4100) • The area number designated by (S1) + 1 exceeds the range 0 to 3. (Error code: 4100)
 - When the number of words designated at n exceeds the range 1 to 4096 (Error code: 4100)
 - When the range of number of words designated at (n) from first address number designated at (s) exceeds the FFFH address.

(Error code: 4100)

- The range of the number of words designated by n, from the first device number designated by (S2), exceeds the final device number of the relevant device. (Error code: 4101)
- When the module attempting access is not a special function module. (Error code: 2110)
- When AD59(S1) control instructions cannot be used for the designated module. (Error code: 2112)
- When the designated instruction name is illegal. (Error code: 4300)
- When the number of AD59(S1) control instruction devices is illegal.
 - (Error code: 4301)
- When a non-designatable device is designated. (Error code: 4302)

Program Example

(1) A program which, when X0 turns ON, writes the data of D0 to D4 to addresses 0H to 4H of area number 1 of the AD59 memory card is shown here.

[Ladder mode]



[List mode]

Step	Instruction	Device
0	LD MOV	XO KO
3	MOV	D10 K1
5	G.PUT	U2 D10
14	END.	K5 D0





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7. AJ71PT32-S3 CONTROL INSTRUCTIONS

AJ71PT32-S3 control instructions are instructions for conducting data communications with remote terminal modules connected to a MELSEC-NET/MINI-S3 data link system.

The following table shows the AJ71PT32-S3 control instructions.

Category	instruction Name	Description	Refer to
Key input from operation box	INPUT	Reads keyed-in data from AJ35PT-OPB- M1/AJ35T-OPB-P1 operation boxes.	Section 7.1
Data send to	PRN	Transmits designated number of data to external device connected to AJ35PTF- R2 RS-232C interface module.	Section 7.2
AJ35PTF-R2	PR	Transmits all data up to 00H code to external device connected to AJ35PTF- R2 RS-232C interface module.	Section 7.3
Data receive from AJ35PTF-R2	INPUT	Reads data received from external device connected to AJ35PTF-R2 RS-232C interface module.	Section 7.4
Communication with devices con- forming to MINI standard protocol	MINI	Conducts data communications with remote terminal module conforming to MINI standard protocol.	Section 7.5
Error reset	MINIERR	Resets error-detected status for remote terminal modules of the AJ71PT32-S3 master module.	Section 7.6
Reading commu- nication process- ing status	SPBUSY	Reads status of communication processing with the remote terminal module by instructions.	Section 7.7
Forced stop of communication processing	SPCLR	Forcibly stops communication processing with remote terminal modules.	Section 7.8

POINTS

- AJ71PT32-S3 control instructions can only be executed with respect to an AJ71PT32-S3 set in the extension mode. If the instructions are executed with an AJ71PT32-S3, or AJ71PT32 set in the I/O dedicated mode, an error occurs and no processing takes place.
- (2) An initial data ROM must be installed in an AJ71PT32-S3 used with AJ71PT32-S3 control instructions.

An AJ71PT32-S3 cannot be controlled if the initial data ROM is not installed.

Furthermore, a message ROM must also be installed if an AJ35PT-OPB-M1/AJ35-OPB-P1 operation box is used.

See the SW0SGP-MINIP Operating Manual for details about creating the initial ROM and message ROM.

(3) In communications between AJ71PT32-S3 and AJ71PT32 and batch refresh type remote I/O modules, a program can be created without worrying about the buffer memory address by setting automatic refresh in the parameter settings.

When automatic refresh setting is performed, the batch refresh communication data buffer memory is communicated automatically with AJ71PT32-S3 or AJ71PT32.

Accordingly, it is possible to communicate with a batch refresh type remote I/O module using a device allocated to the communication data storage device.

(See the QnACPU User's Manual for details.)

(4) When conducting communications between AJ71PT32-S3 and remote terminal modules with AJ71PT32-S3 control instructions, before executing the instructions the AJ71PT32-S3 communications start signal (Y(n+28)) must be turned ON by the sequence program. If the instructions are executed while the communications start signal is OFF, the instructions enter the waiting-for-processing status, and processing of the instructions is not completed. When communications start signal (Y(n+28)) turns ON in the waiting-for-processing status, the instruction processing is executed. However, when automatic refresh setting is set, the communications

start signal (Y(n+2s)) is automatically turned ON when the CPU is switched from STOP to RUN.

(5) Up to 8 AJ71PT32-S3s can be automatically refreshed by the QnACPU.

To use 9 or more AJ71PT32-S3s, use the "FROM" and "TO" instructions to exercise control from the user program.

7.1 Key Input from Operation Box

Set Data	Usable Devices											
	internal Device (System, User)		File	MELSECNET/10 Direct J[2][2]		Special Function	index Register	Constant	Other			
	Bit	Word	Register	Bit	Word	Module UC\GC	Zn	К, Н				
n1	_		0									
(D1)			0	-								
(D2)	0		0	-								
n2	0		0	0								

[Instruction Symbol]	[Execution condition]
INPUT	Command
INPUT	Command GP.INPUT Un n1 (D1) (D2) n2

Set Data

Set Data	Description	Data Type		
Un	AJ71PT32-S3 head I/O number			
n1	Permissible number of received data, and number of received data (word units)	16-bit binary		
(D1)	First number of device storing key operation status	Device name		
(D2)	Number of the bit device turning ON on completion of processing	Bit		
n2	Remote terminal number of applicable operation box	16-bit binary		

Function

(1) Out of the operation boxes connected to AJ71PT32-S3, fetches the key operation status from the operation box corresponding to the remote terminal number designated at n2, and stores it from the device number designated at (D1) onwards.

When the fetching and processing of the key operation status is completed, the bit device designated at (D2) is automatically turned ON after only 1 scan.



POINTS

- (1) G(P).INPUT cannot be made into a pulse signal.
- (2) Execute G(P).INPUT when I/O signal read request is ON.

- (2) In receive processing by INPUT instructions, the reading of data received in the AJ71PT32-S3 buffer memory, and I/O signal read request and read completed ON/OFF processing, is conducted automatically by internal processing, so the user does not need to conduct ON/OFF control of the I/O signals.
- (3) As shown below, in the key-input data from the operation box, the status of each key in the operation box corresponds to a bit of the word data, and all the information is stored in 3 words.



The status of bits in (D1) to (D1)+2 is as follows: "1" is stored in bits corresponding to ON keys, and "0" in bits corresponding to OFF keys.

(4) The permissible number of received data designated at n1 is the setting made to secure the range of devices for storing received data, and the data storage destination is the device numbers starting from the device number designated at (D1) and equivalent to the number of points designated at n1.

The number of data actually received is automatically stored in the n1+1 device number.



The number of data received due to key operation at the operation box is 3 words.

Accordingly, set the permissible number of data designated in n1 to "3 or more".

If "2 or less" is set, it is not possible to store the statuses for all key operations.



(ON/OFF status of membrane keys not stored)

- (5) The bit device designated at (D2) automatically turns ON on execution of the END instruction of the scan completing receive processing, and turns OFF at the END instruction of the next scan. Used as an execution completion flag for INPUT instructions.
- (6) The remote terminal number designated in n2 is the number previously set in initial data ROM for the corresponding operation box. The remote terminal number setting is conducted by the remote terminal data setting in the SW0SGP-MINIP initial data setting.
- (7) In reception of keyed-in data from the operation box, the ON/OFF status of the key reads by the INPUT instruction is held until the INPUT instruction is executed again. If the ON/OFF statuses of multiple keys are changed between executions of the INPUT instruction, only the ON/OFF status of the first key changed is stored, and the ON/OFF status of keys changed after that cannot be detected.

POINT

Communication with a remote terminal module connected to AJ71PT32-S3 can only be conducted when the AJ71PT32-S3 communications start signal (Y(n+28)) is ON.

If the instructions are executed when the communications start signal (Y(n+28)) is OFF, no error occurs, but the bit device set for use as a completion flag does not turn ON.

Operation Errors

- (1) In the following cases an operation error occurs, the error flag (SM0) turns ON, and the error code is stored in SD0.
 - When the range of the number of data designated at n2 from the device number designated at (D1) onwards exceeds the last device number of the corresponding device. (Error code: 4101)
 - When INPUT instructions are executed in other than the operation panel or AJ35PTF-R2. (Error code: 4104)
 - When the module attempting access is not a special function module. (Error code: 2110)
 - When AJ35PTF-R2 control instructions cannot be used for the designated module. (Error code: 2112)
 - When the designated instruction name is illegal.

(Error code: 4301)

• When a non-designatable device is designated. (Error code: 4302)

Program Example

(1) The following is an example program which, when X0 turns ON, stores to D0-D2 the touch key and membrane key input status from an operation panel connected as remote terminal no.1 of the AJ71PT32-S3 installed at I/O numbers X/Y020 to X/Y04F.

M0 turns ON at instruction execution completion. [Ladder mode]



[List mode]

illegal.





Remote terminal no. 1

⁽Error code: 4300) When the number of AJ35PTF-R2 control instruction devices is

7.2 No-Protocol Mode Data Send of Designated Number of Bytes

Set Data	Usable Devices											
	internal Device (System, User)		File	MELSECNET/10 Direct J[]\[]		Special Function	Index Register	Constant		Other		
	Bit	Word	Register	Bit	Word	UC:\GC	Zn	К, Н	\$			
n1	0		0			0	-	_				
(S)	_		0					-	0	—		
(D)	0		0	_				-	_			
n2	0		0	0					_	_		

[Instruction Symbol]	[Execution condition]
PRN	Commandi
PRN	Command
	GP.PRN Un n1 (S) (D) n2

Set Data

Set Data	Description	Data Type
Un	AJ71PT32-S3 head I/O number	
n1	Number of send data (words or bytes)	- 16-bit binary
(S)	Head number of device storing send data	Character string
(D)	Number of the bit device turning ON on completion of processing	Bit
n2	Remote terminal number of AJ35PTF-R2 sending data	16-bit binary

Function

(1) Transmits data in no-protocol mode from AJ71PT32-S3 remote terminal No.n2 AJ35PTF-R2 to external device.

The transmitted data is set in n1 number of points from the device number designated at (S) onwards.

When send processing is completed, automatically turns ON the bit device designated at (D) after only 1 scan.



When n1=9bytes



- (2) In send processing by the PRN instruction, writing of transmission data to AJ71PT32-S3 buffer memory, and ON/OFF processing of I/O signal request to send/send completion are conducted automatically by internal processing, so do not need to be conducted by the user.
- (3) The number of data designated at n1 can be set within the following ranges.

Word unit.....1 to (TO area setting capacity - 1) words Byte unit......1 to (TO area setting capacity - 1) x 2 bytes

When using the AJ71PT32-S3, the data unit (word or byte), and the TO area must be set in advance in the AJ71PT32-S3.

- Data unit designation...... Set in the AJ71PT32-S3 buffer memory remote terminal parameter by TO instruction.
- TO area setting......Set in the initial data ROM by remote terminal data setting in initial data setting using SW0SGP-MINIP.

(4) The unit of the number of data designated at n1, and the allowable setting range differ depending on the TO area setting in the AJ71PT32-S3 data unit designation (word/byte), and the initial data remote terminal setting.

Furthermore the send data set in (S) also differs depending on the word/byte unit.



- (5) The remote terminal number designated in n2 is the number previously set in the initial data ROM for the corresponding AJ35PTF-R2. The remote terminal number setting is conducted by the remote terminal data setting in the SW0SGP-MINIP initial data setting.
- (6) The bit device designated at (D) automatically turns ON on execution of the END instruction of the scan completing the transmission processing, and turns OFF at the END instruction of the next scan. Used as an execution completion flag for PRN instructions.

POINT

Communication with a remote terminal module connected to AJ71PT32-S3 can only be conducted when the AJ71PT32-S3 communications start signal (Y(n+28)) is ON.

If the instruction is executed when the communications start signal (Y28) is OFF, no error occurs, but the bit device set for use as a completion flag will not turn ON.

Operation Error

- (1) In the following cases an operation error occurs, the error flag (SM0) turns ON, and the error code is stored in SD0.
 - When the number of data designated at n1 exceeds the following range. (Error code: 4100)
 - When the range of number of data designated at n1 from the device number designated at (S) onwards exceeds the last device number of the applicable device. (Error code: 4101)
 - When PRN instructions are executed for other than the AJ35PTF-R2.
 (Error code: 4104)
 - When the character string designated at (S) is smaller than the character string designated at n. (Error code: 4100)
 - When the module attempting access is not a special function module. (Error code: 2110)
 - When AJ71PT32-S3 control instructions cannot be used for the designated module.
 (Error code: 2112)

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- When the designated instruction name is illegal. (Error code: 4300) •
- When the number of AJ71PT32-S3 control instruction devices is • illegal.

(Error code: 4301)

MITSUBISHI

When a non-designatable device is designated. (Error code: 4302) •

Program Example

(1) A program which, when X0 turns ON, sends D0-D4 data in word units to an external device connected to a remote terminal no. 1 AJ35PTF-R2 of a AJ71PT32-S3 installed in I/O number X/Y020-X/Y04F is shown here. M0 turns ON at instruction execution completion.

[Ladder mode]



[List mode]





7.3 No-Protocol Mode Data Send up until "00H" Code

	Usable Devices												
Set Data	Internal Device (System, User)		File	MELSECNET/10 Direct JC\C		Special Function	index Register	Constant		Other			
	Bit	Word	Register	Bit	Word	U::\G:	Zn	К, Н	\$				
(S)	_	(>						0				
(D)	0		D I						—	_			
n	0		D I	o —									

[Instruction Symbol]	[Execution condition]
PR	Command QPR Un (S) (D) n
PR	Command

Set Data

Set Data	Description	Data Type
Un	AJ71PT32-S3 head I/O number	16-bit binary
(S)	Head number of device storing send data	Character string
(D)	Number of the bit device turning ON on completion of processing	Bit
n	Remote terminal number of AJ35PTF-R2 sending data	Device name

Function

 Sends data between the device number designated at (S) and the device number storing "00H", to an external device connected to the AJ35PTF-R2 whose remote terminal No. is "n", of the AJ71PT32-S3. When send processing is completed, automatically turns ON the bit device designated at (D) after only 1 scan.





- (2) In send processing by PRN instructions, writing of transmission data to AJ71PT32-S3 buffer memory, and ON/OFF processing of I/O signal request to send/send completion are conducted automatically by internal processing, so does not need to be conducted by the user.
- (3) The number of data which can be sent at one time is shown below.

Word unit....... 1 to (TO area setting capacity-1) words Byte unit........ 1 to (TO area setting capacity-1) x 2 bytes

When using the AJ71PT32-S3, the data unit (word or byte), and the TO area must be set in advance in the AJ71PT32-S3.

- Data unit designation...... Set in the AJ71PT32-S3 buffer memory remote terminal parameter by TO instruction.
 TO area setting....... Set in the initial data ROM by remote
- terminal data setting in initial data setting using SW0SGP-MINIP.
- (4) The send data set in (S) differs depending on the data unit designation (word/byte) set in AJ71PT32-S3.



- (5) The remote terminal number designated at n is the number previously set in the initial data ROM for the corresponding AJ35PTF-R2. The remote terminal number setting is conducted by the remote terminal data setting in the SW0SGP-MINIP initial data setting.
- (6) The bit device designated at (D) automatically turns ON on execution of the END instruction of the scan completing the transmission processing, and turns OFF at the END instruction of the next scan. Used as an execution completion flag for PRN instructions.

POINT

Communication with a remote terminal module connected to AJ71PT32-S3 can only be conducted when the AJ71PT32-S3 communications start signal (Y(n+28)) is ON.

If the instructions are executed when the communications start signal (Y28) is OFF, no error occurs, however the bit device set for use as a completion flag will not turn ON.

Operation Errors

- (1) In the following cases an operation error occurs, the error flag (SM0) turns ON, and the error code is stored in SD0.
 - No "00H" code is stored between the device number designated at (S) and the final device number of the relevant device.

(Error code: 4100)

• When the number of send data is outside the following range. (Error code: 4100)

Word unit..... 1 to (TO area setting capacity-1) words Byte unit...... 1 to (TO area setting capacity-1) x 2 bytes

• When PR instructions are executed for other than the AJ35PTF-R2.

(Error code: 4104)

- When the module attempting access is not a special function module. (Error code: 2110)
- When AJ71PT32-S3 control instructions cannot be used in the designated module. (Error code: 2112)
- When the designated instruction name is illegal. (Error code: 4300)
- When the number of AJ71PT32-S3 control instruction devices is illegal. (Error code: 4301)
- When a non-designatable device is designated. (Error code: 4302)

Program Example

 A program which, when X0 turns ON, sends the data between D0 and 00H in word units to the external device connected to the AJ35PTF-R2 whose remote terminal No. is "1" of the AJ71PT32-S3 which is installed at I/O number X/Y020-X/Y04F is shown here. M0 turns ON at instruction execution completion.

[Ladder mode]



[List mode]





7.4 No-Protocol Mode Data Receive

Set Data	Usable Devices											
	Internal Device (System, User)		File	MELSECNET/10 Direct JC1C		Special Function	index Register	Constant	Other			
	Bit	Word	Register	Bit	Word	UC \GC	Žn	к, п				
n1		1	0	_								
(D1)			0	—								
(D2)	0		0	_								
n2	0		0	0								

[Instruction Symbol]	[Execut	tion condition]						
INPUT		Command	G.INPUT	Un	n1	(D1)	(02)	n2][
INPUT	f	Command	GP.INPUT	Un	n1	(D1)	(D2)	n2	┑

Set Data

Set Data	Description	Data Type
Un	AJ71PT32-S3 head I/O number	
n1	Permissible number of received data, and number of received data	16-bit binary
(D1)	Head number of device storing received data	Device name
(D2)	Number of the bit device turning ON on completion of processing	Bit
n2	Remote terminal number of AJ35PTF-R2 receiving data	16-bit binary

Function

(1) Receives data, within the permissible range designated at n1, from the external device connected to AJ71PT32-S3 remote terminal No.n2 AJ35PTF-R2, and stores data from device number designated at (D1) onwards.

When receive processing is completed, automatically turns ON bit device designated at (D2) after only 1 scan.



Stores "00H" in (D1)+(n+1) only when permissible number of received data \geq number of received data.

POINTS

(1) The G(P).INPUT command cannot be made into a pulse.

(2) Execute G(P).INPUT when I/O signal read request is ON.



- (2) In receive processing by INPUT instructions, reading of data received in the AJ71PT32-S3 buffer memory, and ON/OFF processing of request to read I/O signal and read completed are conducted automatically by internal processing, and so do not need to be conducted by the user.
- (3) The number of data that can be received in one receive processing is shown below.

Word unit......Max. (FROM area setting capacity - 1) words Byte unit......Min. (FROM area setting capacity - 1) x 2 bytes

When using the AJ71PT32-S3, the data unit (word or byte), and the FROM area must be set in advance in the AJ71PT32-S3.

•	Data unit designation	Set in the AJ71PT32-S3 buffer memory
	-	remote terminal parameter by TO
		instruction.
•	FROM area setting	Set in the initial data ROM by remote
	0	terminal data setting in initial data setting

 (4) The permissible number of received data designated at n1 is the setting made to secure the range of devices for storing received data,

and the data storage destination is the devices for storing received data, the device number designated at (D1) and equivalent to the number of points designated at n1.

The number of data actually received is automatically stored in n+1.



1

- When the number of data actually received is larger than the permissi-(5) ble number of received data designated at n1, only the permissible number of received data is stored, and the remaining received data is discarded.
- The n1 and n1+1 setting value and storage value units differ depend-(6) ing on the AJ71PT32-S3 data unit designation (word/byte). The data stored in (D1) also differs depending whether the word or byte unit is designated.



(7) In byte unit designation, depending on whether the received data is odd or even numbered, the "00H" code added to the end of the received data is stored as below.

Received data is an odd number...... Stored in the higher bytes of the last device number storing received data.

Received data is an even number...... Stored in the device number

subsequent to the last device number storing received data.



(8) When the number of received data is higher than the permissible number of received data, the "00H" code which is added to the end of the received data is stored in the next device number to the device number of the permissible number of received data.



- (9) The remote terminal number designated in n2 is the number previously set in the initial data ROM for the corresponding AJ35PTF-R2. The remote terminal number setting is conducted by the remote terminal data setting in the SW0SGP-MINIP initial data setting.
- (10) The bit device designated at (D2) automatically turns ON on execution of the END instruction of the scan completing receive processing, and turns OFF at the END instruction of the next scan. Used as an execution completion flag for INPUT instructions.
- (11) In AJ35PTF-R2 data reception, received data is kept until receive processing is conducted due to an INPUT instruction. Accordingly, external devices cannot transmit the next data to the same AJ35PTF-R2.

POINT

Communication with a remote terminal module connected to AJ71PT32-S3 can only be conducted when the AJ71PT32-S3 communications start signal (Y(n+28)) is ON.

If the instructions are executed when the communications start signal (Y(n+28)) is OFF, no error occurs, but the bit device set for use as a completion flag does not turn ON.

Operation Errors

- (1) In the following cases an operation error occurs, the error flag (SM0) turns ON, and the error code is stored in SD0.
 - When the range of number designated at n1 from the device number designated from (D1) onwards exceeds the last device number of the applicable device. (Error code: 4101)
 - When INPUT instructions are executed for other than AJ35PTF-R2 and operations box. (Error code: 4104)
 - When the module attempting access is not a special function module. (Error code: 2110)
 - When AJ71PT32-S3 control instructions cannot be used in the designated module.
 (Error code: 2112)
 - When the designated instruction name is illegal. (Error code: 4300)
 - When the number of AJ71PT32-S3 control instruction devices is illegal.
 (Error code: 4301)
 - When a non-designatable device is designated. (Error code: 4302)

Program Example

 A program which, when X0 turns ON, receives 5-word data from the external device connected to remote terminal no.1 AJ35PTF-R2 of AJ71PT32-S3 installed in I/O number X/Y020-X/Y04F, and stores the data to D0-D4.

[Ladder mode]



Sets once after CPU RUN in the communication data word unit designation.

Turns ON the AJ71PT32-S3 communications start.

Designates the number of receiving points.

[List mode]

Step	Instruction	Device
<u> </u>		\$1400 X40
ź	TOP	H2
		K1
7	SET	¥48
8 9		XU X40
10 11	and Nov	X41 K5
13	G.INPUT	D10 V2
		D10 D0
		140 K1
24	end	***

,



Stored automatically

7.5 Remote Terminal Module Communication

	Usable Devices								
Set Data	internal Device (System, User)		File	MELSECNET/10 Direct JC\C		Special Function	Index Register	Constant	Other
	Bit	Word	- Register	Bit	Word		Zn	К, Н	
n1	0	0 0		0					_
n2	0			0				_	
(D1)	-		0	—				_	
(S)	-		0	-					_
n3	0		0			0			
(D2)	O(X, Y possible)		0	_				_	
(D3) O(Y only)			-						—



Set Data

Set Data	Description	Data Type		
Un	AJ71PT32-S3 head I/O number			
n1	Module number of communicating remote terminal module	16-bit binary		
n2	First address number of area (buffer memory) conducting remote terminal module communication			
(D1)	First number of device storing data to be read	Device name		
(S)	First device number of devices in which data to be written is stored.			
n3	Number of points of data subject to reading/writing	16-bit binary		
(D2)	Number of the bit device turning ON on completion of processing	Bit		
(D3)	Any dummy output (Y) device number (no operation)	Bit		

Function

- Out of the remote terminal modules connected to AJ71PT32-S3, conducts communications with remote terminal module designated at n1. MINI standard protocol conforming remote terminal modules can communicate by MINI instructions.
- (2) In communications with remote terminal modules by MINI instructions, the AJ71PT32-S3 request to send/send completed signal, request to read/read completed signal, and buffer memory address are automatically controlled, and so do not need to be set by the user.
- (3) MINI instructions are used in combination with FROM/TO instructions and PRC instructions, and the group of instructions must always be ended by a MINIEND instruction. Between MINI-MINIEND instructions, a maximum of 32 FROM/TO instructions can be described.

PRC instructions are used as FROM/TO instructions.



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The remote terminal module number designated at n1 sets allocated module numbers for remote terminal modules conducting communications.

The remote terminal module number is the allocated number in the AJ71PT32-S3 initial data ROM setting for each remote terminal module.

(5) The buffer memory designated in n2 designates the head number of the buffer memory address of the remote terminal module which conducts communications.

The communicating area is the range of the number of points designated at n3 from the address number designated at n2 onwards. See the User's Manual for each remote terminal module for details on buffer memory addresses.

(6) The device number designated at (D1) designates the first number of the device storing the read data.

The read data is stored in the range of the number of points designated at n3 from the device number designated at (D1) onwards.

(7) The data or device number designated at (S) designates the data written to the remote terminal module, as well as the first number of the device storing data written to the remote terminal module. If a constant is designated, the designated value is written to the designated address number of the remote terminal module onwards in the number of points designated in n3. When a device number is designated, the data stored from the designated device number of points designated.

nated device number onwards, within the range of points designated at n3, is written to the designated address number and onwards of the remote terminal module.

(8) The number of points designated at n3 designates the number of points for which reading/writing is to be performed.

(9) The bit device designated at (D2) is used as a communications processing completion flag.

Automatically turns ON on execution of the END instruction for the scan completing the communication processing with the applicable remote terminal module, and automatically turns OFF at the END instruction of the next scan.



- (10) Items designated at (D3) are meaningless (no operation) dummy information, so set any output device number. Communication processing by MINI instructions with remote terminal modules can communicate simultaneously for all AJ71PT32-S3s with a maximum of 32 remote terminal modules.
- (11) The method of communication, as shown below, is to conduct registration in the communication request registration area by executing FROM/TO instructions, and then conduct communication processing in accordance with the registered contents. Execution of instructions is completed by conducting registration in the communication request registration area, and executing the following instructions.


- (12) During registration in the communication request registration area, the device number of the bit device designated at (D2) is checked, and the registration will not be processed if the same device number is already being used in processing.
- (13) When processing in accordance with the registered contents is completed, the device designated at (D2) is turned ON, and the data is deleted from the communication request registration area.
- (14) The communication request registration area can register a maximum of 32 communication requests. If the number of registrations exceeds 32, an error occurs and no registering takes place.
- (15) The status of registering to the communication request registration area can be confirmed by means of SM713 and SD713.

SM713.....Turns ON when there is no registrable area in the communication request registration area, and automatically turns OFF when there is a vacancy in the area.

SD713.....Stores the remaining number of registrations which can be made in the communication request registration area.

SM713 and SD713 can be used in handshake signals when executing instructions.

- (16) When instructions are executed with respect to remote terminal modules during communication, processing is conducted for the same remote terminal module following completion of online processing.
- (17) See the User's Manual for each remote terminal module conforming to MINI standard protocol for details about the method of use of MINI instructions, and about the programming method.

POINT

Communication with a remote terminal module connected to AJ71PT32-S3 can only be conducted when the AJ71PT32-S3 communications start signal (Y(n+28)) is ON. If the instructions are executed when the communications start signal is OFF, no error occurs, however the bit device set for use as a completion flag will not turn ON.

Operation Errors

- (1) In the following cases an operation errors occurs, the error flag (SM0) turns ON, and the error code is stored in SD0.
 - When MINI instructions are executed for modules apart from AJ71PT32-S3. (Error code: 4104)
 - When the communicating node destination module is not a remote terminal module conforming to MINI standard protocol.

(Error code: 4104)

- When, in the FROM/TO instructions, the range of numbers of points designated at n3 from the device number designated at (D1) and (S) onwards exceeds the last device number of the applicable device (Error code: 4101)
- When, for FROM instructions, the number of points designated at n3
 is greater than each remote terminal module receive area set value in
 the AJ71PT32-S3 initial data settings minus 1. (Error code: 4100)
- When any of the remote terminal module receive area set values in the AJ71PT32-S3 initial data settings is less than 3 words.

(Error code: 4100)

 When, for a TO instruction, the number of points designated at n3 is greater than each of the remote terminal module send area set values in the AJ71PT32-S3 initial data settings minus 3.

(Error code: 4100)

• When the communication request registration area is full and cannot conduct registration when FROM/TO instructions are executed.

(Error code: 4100)

- When the module attempting access is not a special function module. (Error code: 2110)
- When AJ71PT32-S3 control instructions cannot be used in the designated module.
 (Error code: 2112)
- When the designated instruction name is illegal. (Error code: 4300)
- When the number of AJ71PT32-S3 control instruction devices is illegal. (Error code: 4301)
- When a non-designatable device is designated. (Error code: 4302)

MINIERR

Remote Terminal Module Error Reset 7.6

Set Data	Usable Devices									
	internal Device (System, User)		File MELSECNET/10 Direct J(3)(3)		CNET/10 t JC\C	Special Function	Index Register	Constant	Other	
	Bit	Word	Register	Bit	Word		Žn	Žn		
-					_					

[Instruction Symbol]	[Execution condition]
	: Command
MINIERR	
	Command
MINIERR	

Function

- (1) Resets the error-detected status for AJ71PT32-S3 remote terminal module.
- By the error-detected status reset, automatically turns ON the (2) AJ71PT32-S3 I/O number remote terminal module error-detected reset signal (Y24).

When error-detected status reset is completed, automatically turns OFF the error-detected reset signal (Y24).

Operation Errors

- In the following cases an operation error occurs, the error flag (SM0) (1) turns ON, and the error code is stored in SD0.
 - When the module attempting access is not a special function module. (Error code: 2110)
 - When AJ71PT32-S3 control instructions cannot be used in the designated module. (Error code: 2112)
 - (Error code: 4300) When the designated instruction name is illegal.
 - When the number of AJ71PT32-S3 control instruction devices is illegal.
 - (Error code: 4301)
 - When a non-designatable device is designated. (Error code: 4302)

Program Example

A program which resets the remote terminal error detection of the (1) AJ71PT32-S3 installed in I/O number X/Y020-X/Y04F is shown here.

[Ladder mode]

[List mode]



7.7 Reading Communication Status

Set Data	Usable Devices									
	Internal Device (System, User) File		File	MELSECNET/10 Direct JC\C		Special Function	Index Register	Constant	Other	
	Bit	Word	Register	Bit	Word	Wodule UC\GC	Zn			
(D)		0					•			

[Instruction Symbol]	[Execution condition]
SPBUSY	Command G.SPBUSY Un (D)
SPBUSY	Command GP.SPBUSY Un (D)

Set Data

Set Data	Description	Data Type
(D)	Device number storing read communication status	Device name

Function

(1)	Reads the execution statuses of the following instructions with re- spect to the remote terminal module connected to AJ71PT32-S3, and stores them in the device designated at (D). Key input from operation box INPUT instructions Data communications with AJ35PTF-R2 PRN, PR, INPUT instructions
	Communication of data with remote terminal modules conforming to MINI standard protocol
(2)	The execution status stored in (D) is "1" at the start of data communi- cation processing in remote terminal modules by instructions, and is "0" when the processing is completed. The point when processing of the instruction is completed is when the instruction completion flag (designated bit device) turns from ON to OFF.
(D) (D)	b b4 b3 b b0
h15 to h11 h10 to h6 h7	Stores the status of data reception from the eighth remote terminal module.
(D)+1	Stores the status of data transmission to the ninth remote terminal module. Stores the status of data transmission to the tenth remote terminal module. Stores the status of data transmission to the tenth remote terminal module. Stores the status of data reception from the tenth remote terminal module. Stores the status of data transmission to the tenth remote terminal module. Stores the status of data transmission to the tenth remote terminal module.

Operation Error

- (1) In the following cases an operation error occurs, the error flag (SM0) turns ON, and the error code is stored in SD0.
 - When the module attempting access is not a special function module. (Error code: 2110)
 - When AJ71PT32-S3 control instructions cannot be used with the designated module. (Error code: 2112)
 - When the designated instruction name is illegal. (Error code: 4300)
 - When the number of AJ71PT32-S3 control instruction devices is illegal. (Error code: 4301)
 - When a non-designatable device is designated. (Error code: 4302)

Program Example

(1) A program which turns M10 ON when remote terminal no.1 of AJ71PT32-S3 installed in I/O number X/Y020-X/Y04F is sending data.

[Ladder mode]



[List mode]

Step	Instruction	Device
<u>0</u>	LD	\$1400
2		141
3	G.SPBUSI	D10
10	WAND	K1 D10
13	and=	K] DO
16 17	007 1900	MIO

7.8 Forced Stop of Communication Processing

Set Data	Usable Devices									
	internal Device (System, User)		File	MELSECNET/10 Direct JCAC		Special Function	index Register	Constant	Other	
	Bit	Word	Register	Bit	Word	Wodule UC/GC	Žn			
(S)		0					•		•	



Set Data

Set Data	Description	Data Type
Un	AJ71PT32-S3 head I/O number	16-bit binary
(S)	First number of the devices in which the stop designation data is stored.	Device name

Function

(1) Forcibly cancels communications processing by the following instructions with the remote terminal module connected to AJ71PT32-S3. Key input from operation box...... INPUT instructions Data communications with AJ35PTF-R2...... PRN, PR, INPUT instructions Communication of data with remote terminal modules conforming to MINI

standard protocol...... MINI instructions

(2) The setting for cancel processing is made at (S). The cancel setting is conducted by setting "1" in the applicable device for cancel processing.



Operation Errors

- (1) In the following cases an operation error occurs, the error flag (SM0) turns ON, and the error code is stored in SD0.
 - When the module attempting access is not a special function module. (Error code: 2110)
 - When AJ71PT32-S3 control instructions cannot be used in the designated module.
 (Error code: 2112)
 - When the designated instruction name is illegal. (Error code: 4300)
 - When the number of AJ71PT32-S3 control instruction devices is illegal.
 (Error code: 4301)
 - When a non-designatable device is designated. (Error code: 4302)

Program Example

(1) A program which stops transmission to remote terminal module No.1 of AJ71PT32-S3 installed in I/O number X/Y020-X/Y04F.

[Ladder mode]



Stores "1" in bit corresponding to send processing of remote terminal module No.1.

[List mode]

Step	instruction	Device
<u> </u>	LD	S1400
2	AND	X41
3	NOV	K1 D0
5	NON	KO D11
7	G. SPCLR	U2
14	ED.	510

8. AJ71C21(S1) CONTROL INSTRUCTIONS

AJ71C21(S1) control instructions conduct data communications in the no-protocol mode with external devices connected to AJ71C21(S1). They are also instructions for reading/writing data to AJ71C21(S1) internal RAM memory.

The table below shows the AJ71C21(S1) control instructions.

Category	instruction Name	Description	Refer to
	PRN2	Sends designated number of data to external device connected to RS-232C.	Section 8 1
Sending data	PRN4	Sends designated number of data to external device connected to RS-442.	Section 6.1
•	PR2	Sends data up to 00H code to external device connected to RS-232C.	Section 8 2
PR4 Sends data up to 00н cod device connected to RS-4 INPUT2 Reads data received from connected to RS-232C.		Sends data up to 00н code to external device connected to RS-442.	Section 6.2
Possiving data	INPUT2	T2 Reads data received from external device connected to RS-232C.	
INPUT2 Reads data received from external device connected to RS-232C. Receiving data INPUT4 Reads data received from external device connected to RS-442.			
Read RAM memory	GET	Reads data stored in AJ71C21-S1 RAM memory.	Section 8.4
Write to RAM memory	PUT	Writes data to AJ71C21-S1 RAM memory.	Section 8.5
Reading communication status	SPBUSY	Reads communications processing status, as well as execution status of RAM memory read/write processing by instructions.	Section 8.6
Forced stop of communication processing	SPCLR	Forcibly stops communication processing with external devices, as well as RAM memory read/write processing.	Section 8.7

POINTS

- Note that when the module model name is not registered in the parameter setting, no error will occur even if AJ71C21(S1) control instructions are executed with respect to an AD61(S1). However, when these instructions are executed, the AD61(S1) may not operate normally.
 CET instructions and PUT instructions connect to used for
- (2) GET instructions and PUT instructions cannot be used for AJ71C21.
 - (Due to lack of RAM memory)
 - When the module model name is registered, an error occurs and there is no operation.

When the module model name is not registered, instructions are executed but have no effect on control.

8.1 Sending Designated Number of Bytes of Data

Set Data	Usable Devices									
	Interna (Syster	ternal Device ystem, User) File Desister		MELSECNET/10 Direct JC\C		Special Function	Index Register	Constant		Other
	Bit	Word	register	Bit	Word	UC/GC	Žn	к, н	\$	
n	0	0	o 🛛	0				0		_
(S)	_	0	c					.—	0	—
(D)	0	(o 🗌			_		_		_

[Instruction symbol]	[Execution condition]	represents PRN2 or PRN4
PRN2, PRN4	Command	G Un (S) (D)
PRN2, PRN4	Command	

Set Data

Set Data	Description	Data Type
Un	16 bit binery	
n	Number of send data (words or bytes)	To-bit binary
(S)	First device number of devices storing send data	Character string
(D)	Number of the bit device turning ON on completion of processing	Bit

Function

 Sends to the external device connected to AJ71C21(S1) n number of bytes/words of data stored from the device number designated at (S) onwards.

When send processing is completed, automatically turns ON the bit device designated at (D) after only 1 scan.

In the send processing the target interfaces differs according to the instructions used.



- (2) PRN2 and PRN4 instructions conduct ON/OFF control of AJ71C21(S1)X(n+2), X(n+7)(send completed), Y(n+12), and Y(n+17) (request to send) automatically by internal processing, and so these controls do not need to be conducted by the user.
- (3) The number of data designated at (n) can be set within the following ranges.

Word unit.....1 to (no-protocol send buffer memory length set value - 1) words

Byte unit1 to (no-protocol send buffer memory length set value - 1) x 2 bytes

Set the following items when the AJ71C21(S1) data unit designation and buffer memory length are not used in the designations at power-on. (Power-on: words)

- No-protocol word/byte designation No-protocol send buffer memory first address designation
- (Power-on: RS-232C...0H, RS-422...100H)
- No-protocol send buffer memory length setting (Power-on: 80H)
- (4) The number of data designated at n differs according to the AJ71C21(S1) data unit designation (word or byte). Furthermore the send data set in (S) also differs depending on the word/byte unit.



(5) The bit device designated at (D) automatically turns ON on execution of the END instruction of the scan completing the send processing, and turns OFF at the END instruction of the next scan. Used as PR2, PR4 instruction execution completion flag.

Operation Errors

- (1) In the following cases an operation error occurs, the error flag (SM0) turns ON, and the error code is stored in SD0.
 - When the number of data designated at n exceeds the following range. (Error code: 4100) Word unit......1 to (no-protocol send buffer memory length

set value - 1) words

Byte unit1 to (no-protocol send buffer memory length set value - 1) x 2 bytes

- When the range of number of data designated at n from the device number designated at (S) onwards exceeds the last device number of the applicable device. (Error code: 4101)
- When the number of characters in the character string designated at (S) is less than the number of characters (number of bytes) designated at n. (Error code: 4100)
- When the module attempting access is not a special function module. (Error code: 2110)
- When AJ71PT32-S3 control instructions cannot be used in the designated module. (Error code: 2112)
- When the designated instruction name is illegal. (Error code: 4300)
- When the number of AJ71PT32-S3 control instruction devices is illegal. (Error code: 4301)
- When a non-designatable device is designated. (Error code: 4302)

Program Example

 A program which, when X0 turns ON, sends the data of D0 to D4 in word units to the external device connected to the RS-232C interface of the AJ71C21(S1) installed at I/O numbers X/Y020 to X/Y03F is shown here. MO turns ON on completion of instruction execution.

[Ladder mode]



Sets once after CPU RUN in the communication data word unit designation.







8.2 Data Send up to "00H" Code

		Usable Devices											
Set Data	Interna (Syster	il Device m, User)	File	MELSECNET/10 Direct J;;\;;		Special Function	index Register	Constant	Other				
	Bit	Word	- Kegister	Bit	Word	UC/GC	Žn	\$					
(S)			0			0		0	_				
(D)	0		0					_					
[Instructio PR2, PI	n symbol] R4	[Executi	ion condition]	Command	[c	Un (S)	esents PR2 or	PR4				

Command

+

ſ

Set Data

PR2, PR4

Set Data	Description	Data Type
Un	Head I/O number of AJ71C21(S1)	16-bit binary
(S)	First device number of devices storing send data	Character string
(D)	Number of the bit device turning ON on completion of processing	Bit

Un

(S)

(D)

GP.

Function

(1) Sends data from between the device number designated at (S) and the device number storing "00H", to the external device connected to the AJ71C21(S1).

When send processing is completed, automatically turns ON the bit device designated at (D) after only 1 scan.

In send processing, the target interfaces differ according to the instructions used.

PR2RS-232C interface PR4RS-422 interface





- (2) PR instructions conduct ON/OFF control of AJ71C21(S1) X(n+2), X(n+7) (send completed), Y(n+2), Y(n+7)(receive completed) automatically in internal processing, and so the control does not have to be conducted by the user.
- (3) "00H" cannot be set as data in the send data stored from the device designated at (S) onwards.
 - *00H* is the send data completed designation.
- (4) The number of data which can be sent at one time is shown below. Word unit......1 to (no-protocol send buffer memory length set value - 1) words
 Byte unit......1 to (no-protocol send buffer memory length set value - 1) x 2 bytes

Set the following items when the AJ71C21(S1) data unit designation and buffer memory length are not used in the settings at power-on.

- No-protocol word/byte designation (Power-on: words)
- No-protocol send buffer memory first address designation (Power-on: RS-232C...0H, RS-422...100H)
- No-protocol send buffer memory length setting (Power-on: 80H)
- (5) The send data set in (S) differs depending on the AJ71C21(S1) data unit designation (word or byte).



(6) The bit device designated at (D) automatically turns ON on execution of the END instruction of the scan completing the transmission processing, and turns OFF at the END instruction of the next scan. Used as PR2, PR4 instruction execution completion flag.

Operation Errors									
	(1) In the following cases an operation error occurs, the error flag (SM0)								
	turns ON, and the error code is stored in SDU.								
	at (S) onwards and the last device number of the applicable device								
	(Error code: 4100)								
	• When the number of send data is outside the following range.								
	(Error code: 4100)								
	Word unit1 to (no-protocol send buffer memory length								
	set value - 1) words								
	Byte unit1 to (no-protocol send buffer memory length								
	set value - 1) x 2 bytes								
	 When the module attempting access is not a special function module. (Error code: 2110) 								
	When AJ71PT32-S3 control instructions cannot be used in the								
	designated module. (Error code: 2112)								
	When the designated instruction name is illegal. (Error code: 4300)								
	When the number of AJ71PT32-S3 control instruction devices is illegal.								
	(Error code: 4301) • When a pon-designatable device is designated (Error code: 4302)								
	• When a non-designatable device is designated. (Endi code. 4502)								
Program Example	(4) A meaning which when VO turns ON sends data in word with from the								
	(1) A program which, when XU turns ON, sends data in word units from the data stored in D0 to data up to 004, to the external device connected to								
	RS-232C interface of the AJ71C21(S1) installed at I/O numbers X/Y020								
	to X/Y03F is shown here.								
	MO turns ON on completion of instruction execution.								
	[Ladder mode]								
	$0 \xrightarrow{121} \xrightarrow{120} \text{RIO}^{P} \text{R2} = 1202 \text{ IO} = 1 \xrightarrow{1} Sets once after CPU RUN, according to the computation data word with designation$								
	communication data word unit designation.								
	SET RIO]-								
	9 X20 X21 9 H H K H G.PM2 V2 DO NO]-								
	19 [D ND]-								
	0 LD 221 1 ANI X20 2 ANI M10								
	3 TOP H2 H202								
	KO KI								
	8 SET ÑIO 9 LD TO								
	10 ANI 120 11 AND 121								
	12 G.PR2 U2 D0								
	MC 19 IBMD								
	b15 ~ b8 b7 ~ b0								
	DO 45H (E) I 4DH (M) External device								
	D1 53H (S) 1 4CH (L)								
	D2 43H (C) 1 45H (E) "4DH(M)~41H(A)" (S1) MELSEC-A								
	D3 41H (A) 1 5FH (-)								
	D4 00H RS-422								

8.3 Receiving Data

		Usable Devices										
Set Data	Internal Device (System, User)		File	MELSECNET/10 Direct JC\C		Special Function	Index Register	Constant	Other			
	Bit	Word	Register	Bit	Word	UC:\GC	Žn	К, Н	U			
n		0						· _	-			
(D1)	-	0		0								
(D2)	0	0		_				_				
[instructi INPUT INPUT	ion symbol] 2, INPUT4 2, INPUT4	[Execution	n condition]	Command Command	G	[] Un [] Un [n (D1)	ents INPUT2 (02)	or INPUT4			
Set Data	;		Set Dat	a		Descriptio	n	Da	ta Type			

Set Data	Description	Data Type	
Un	Head I/O number of AJ71C21(S1)		
n	Permissible number of received data, and number of received data	16-bit binary	
(D1)	Head number of device storing received data	Character string	
(E2)	Number of the bit device turning ON on completion of processing	Bit	

Function

 Receives data from the external device connected to AJ71C21(S1) within the permissible range of data designated at n, and stores it from the device number designated at (D1) onwards.

When receive processing is completed, automatically turns ON bit device designated at (D2) after only 1 scan.



Only if permissible number of receive data \geq number of receive data, '00H' is stored in (D1) + (n+1).

POINTS

(1)The G(P).INPUT command cannot be made into a pulse.
(2)Execute G(P).INPUT when I/O signal read request is ON.



- (2) INPUT 2 and INPUT 4 instructions automatically conduct ON/OFF control of AJ71C21(S1) X(n+3), X(n+8) (request to read received data), Y(n+3), Y(n+8) (received data read completed) by internal processing, and so the control does not need to be conducted by the user.
- (3) The number of data that can be received by one receive processing is as shown below.

Word unit......1 to (no-protocol receive buffer memory length set value - 1) words

Byte unit1 to (no-protocol receive buffer memory length set value - 1) x 2 bytes

Set the following items when the AJ71C21(S1) data unit designation and buffer memory length are not used in the settings at power-on.

- No-protocol word/byte designation (Power-on: words)
- No-protocol receive buffer memory first address designation (Power-on: RS-232C...0H, RS-422...100H)
- No-protocol receive buffer memory length designation (Power-on: 80н)
- (4) The permissible number of received data designated at n1 is a setting to secure the device range for storing received data, and the data storage destination is the number of points designated at n1 starting from the device number designated at (D1).

The actual number of received data is automatically stored in n+1.



- (5) When the number of data actually received is larger than the permissible number of received data designated at n, only the permissible number of received data is stored, and the remaining received data is discarded.
- (6) The n and n+1 set value and stored value unit differ according to the AJ71C21(S1) data unit designation (word or byte). The data stored in (D1) also differs according to whether word or byte units are designated.



(7) In byte unit designation, depending on whether the received data is odd or even numbered, the "00H" code added to the end of the received data is stored as below.

Received data is an odd number.....Stored in the higher bytes of the last device number storing received data.

Received data is an even number......Stored in the device number immediately following the last device



number storing received data.

(8) When the number of received data is higher than the permissible number of received data, the "00H" code which is added to the end of the received data is stored in the device number immediately following the device numbers of the permissible number of received data.



- (9) The bit device designated at (D2) automatically turns ON on execution of the END instruction of the scan completing the receive processing, and turns OFF at the END instruction of the next scan. Used as INPUT 2 and INPUT 4 execution completion flag.
- (1) In the following cases an operation error occurs, the error flag (SM0) turns ON, and the error code is stored in SD0.
 - When the range of the number of data designated at n. starting from the device number designated at (D), exceeds the last device number of the applicable device. (Error code: 4101)
 - When the module attempting access is not a special function module. (Error code: 2110)
 - When AJ71PT32-S3 control instructions cannot be used with the designated module. (Error code: 2112)
 - When the designated instruction name is illegal. (Error code: 4300)
 - When the number of AJ71PT32-S3 control instruction devices is illegal.

(Error code: 4301)

 When a non-designatable device is designated. (Error code: 4302)

Program Example

Operation Errors

(1) A program which, when X0 turns ON, receives 5 words of data from an external device connected to the RS-232C interface of the AJ71C21(S1) installed at I/O numbers X/Y020 to X/Y03F, and stores the data to D0 to D4, is shown here.

MO turns ON on completion of instruction execution.

[Ladder mode]



Sets once after CPU RUN in the communication data word unit designation.

Designates number of received data.

MELSEC-QnA



Stored automatically

8.4 Read RAM Memory

	Usable Devices								
Set Data	ita Internal (System	Internal Device (System, User)		MELSECNET/10 Direct JC\C		Special Function	Index Register	Constant	Other
	Bit	Word	Ledisrai	Bit	Word	UC \GC	Zn	к, п	
(S)			o						-
n	0		D C		0			_	
(D1)			o	—				—	
(D2)	0		o 🔤	· · ·					-

[Instruction symbol]	[Execution condition]	ł						1
GET		G.GET	Un	(S)	n	(D1)	(02) —	-
	Command	į					•	
GET	_1 ├──┤ └─	GP.OET	Un	(S)	n	(D1)	(02)	-

Set Data

Set Data	Description	Data Type			
Un	Head I/O number of AJ71C21(S1)				
(S)	(S) First address number of RAM memory storing read data				
n	Number of words of data to be read				
(D1)	First number of device storing data to be read	Device name			
(D2)	Number of the bit device turning ON on completion of processing	Bit			

Function

 Reads n words of data from the AJ71C21(S1) RAM memory area address number designated at (S), and stores data from the device number designated at (D1) onwards. When read processing is completed, automatically turns ON the bit device designated at (D2) after only one scan.





Program Example

 A program which, when X0 turns ON, stores data from addresses 0H to 4H of RAM number 1 of the AJ71C21(S1) installed at I/O numbers X/Y020 to X/Y03F, to D0 to D4, is shown here.
 MO turns ON on completion of instruction execution.



Designates first address of RAM memory Designates the RAM number of the RAM



AJ71C21-S1



8.5 Write to RAM Memory

		Usable Devices									
Set Data	interna (Syster	internal Device (System, User)		MELSECNET/10 Direct JC\C		Special Function	Index Register	Constant	Other		
	Bit	Word	- Register	Bit	Word	UC:\GC	Zn	к, п			
(S1)	_		0								
n	0		0			0			-		
(S2)			0	—			-				
(D)	0		0					-			



Set Data

Set Data	Set Data Description					
Un	First I/O number of AJ71C21(S1)					
(S1)	(S1) First address number of RAM memory storing write data					
n	n Number of words of write data					
(S2)	First device number of the devices to store the written data	Device name				
(D)	Number of the bit device turning ON on completion of processing	Bit				

Function

 Writes n-words of data, stored from the device number designated at (S2) onwards, to AJ71C21(S1) RAM memory addresses starting from the address number designated by (S1).







- (2) When data is written to RAM memory by a PUT instruction, the ON/OFF control of AJ71C21(S1) X(n+c)(RAM write completed), Y(n+1c)(request to write to RAM) is automatically conducted by internal processing, and so does not need to be conducted by the user.
- (3) The first address number designated at (S1) is within the range "0 to 7FFH".
- (4) The area number designated at (S1)+1 is within the range "0 to 79".
- (5) The number of words designated at n is within the range "1 to 2048". However, writing to multiple areas is not possible.
- (6) The bit devices designated at (D) automatically turns ON on execution of the END instructions of the scan completing write processing, and turns OFF at the END instruction of the next scan. Used as PUT instructions execution completion flag.

Operation Errors

- (1) In the following cases an operation error occurs, the error flag (SM0) turns ON, and the error code is stored in SD0.
 - When the designated module is AJ71C21. (Error code: 2112)
 - When the address number designated at (S1) exceeds the range 0 to 7FFH. (Error code: 4100)
 - When the area number designated at (S1)+1 exceeds the range 0 to 79. (Error code: 4100)
 - When the number of words designated at n exceeds the range 1 to 2048. (Error code: 4100)
 - When the number of words designated at n, starting from the first device number designated at (S1), exceeds 7FFH. (Error code: 4100)
 - When the range of the number of words designated at n, starting from the first device number designated at (S2), exceeds the last device number of the applicable device. (Error code: 4000)
 - When AJ71PT32-S3 control instructions cannot be used in the designated module. (Error code: 2112)
 - When the designated instruction name is illegal. (Error code: 4300)
 - When the number of AJ71PT32-S3 control instruction devices is illegal.

(Error code: 4301)

• When a non-designatable device is designated. (Error code: 4302)

Program Example

 A program which, when X0 turns ON, writes the data of D0 to D4 to addresses 0H to 4H of RAM number 1 of the AJ71C21(S1) installed at I/O numbers X/Y020 to X/Y03F is shown here. MO turns ON on completion of instruction execution.

[Ladder mode]



[List mode]

Step	Instruction	Device
0 1 2 3	LD ANI AND MOV	X0 X20 X21
5	NOV	D10 K1 D11
7	G.PUT	02 D10 L5
17	END	ŴŎ

1534н

4ABCH

3021H

3BEFH

FFBEN

D0 D1

D2

D3

D4

AJ71C21-S1



8.6 Reading Communication Status

Set Data				Usable Devices					
	Internal Device (System, User)		File	MELSECNET/10 Direct J::\::		Special Function	index Register	Constant	Other
	Bit	Word	Register	Bit	Word	UC/GC	Zn		
(D)				o)				

[Instruction symbol]	[Execution condition	on] Command
SPBUSY		
SPBUSY		Command CP.SP8USY Un (D)

Set Data

Set Data	Description	Data Type
Un	Head I/O number of the AJ71C21(S1)	Device name
(D)	Device number storing read communication status	16-bit binary

Function

- (1) Reads the execution status of the following instructions of AJ71C21(S1), and stores it to the device designated at (D).
 - PRN2, PRN4, PR2, PR4 instructions (data send instructions)
 - INPUT2, INPUT4 instructions (data receive instructions)
 - GET, PUT instructions (instructions for reading/writing RAM memory data)
- (2) For the execution status stored in (D), "1" is stored in the corresponding bit when by any instruction is started, and "0" is stored when the processing is completed.

Processing completed of instruction is the point when the instruction completion flag (designated bit device) moves from ON to OFF.



POINTS

- (1) The G(P).SPBUSY command cannot be made into a pulse.
- (2) Execute the G(P).SPBUSY when I/O signal read request is ON.

Operation Errors

Program Example

- (1) In the following cases an operation error occurs, the error flag (SM0) turns ON, and the error code is stored in SD0.
 - When the module attempting access is not a special function module.

(Error code: 2110)

- When AJ71PT32-S3 control instructions cannot be used in the designated module. (Error code: 2112)
- When the designated instruction name is illegal. (Error code: 4300)
- When the number of AJ71PT32-S3 control instruction devices is illegal.

(Error code: 4301)

- When a non-designatable device is designated. (Error code: 4302)
- (1) A program which turns M10 ON when the PR2 instructions or PRN2 instruction is executed at the AJ71C21(S1) installed at I/O numbers X/Y020 to X/Y03F is shown here.

[Ladder mode]



[List mode]

Step	Instruction	Device
0 1 2		SH400 X20 X21
3 10	G. SPBUST WAND	02 D10 K1 D10
13	and=	K 1 D10
16 17	out End	NIO

8.7 Forced Stop of Communication Processing

Set Data	Usable Devices									
	internal Device (System, User)		File	MELSE	CNET/10 t JC\C	Special Function	Index Register	Constant	Other	
	Bit	Word	Register	Bit	Word	Nodule UC:\GC	Zn			
(S)	0					_				

[Instruction symbol]	[Execution condition	on]
SPBUSY		G.SPCLR Un (S)
SPBUSY	_ _ _	Command GP.SPCLR Un (S)

Set Data

Set Data	Description	Data Type		
Un	Head I/O number of the AJ71C21 (S1)	16-bit binary		
(S)	First device number of the devices storing the data subject to the stop.	Device name		

Function

- Forcibly cancels AJ71C21(S1) communication processing (i.e. processing by PR(N)2, PR(N)4 and INPUT instructions) or accessing RAM memory (processing by GET and PUT instructions).
- (2) The cancel processing is set in (S). The cancel setting is conducted by setting "1" in the applicable device for cancel processing.



(3) When processing is cancelled, the completion flag (designated bit device) for the instruction corresponding to the cancellation does not turn ON.

Operation Errors

Program Example

- (1) In the following cases an operation error occurs, the error flag (SM0) turns ON, and the error code is stored in SD0.
 - When the module attempting access is not a special function module.

(Error code: 2110)

- When AJ71PT32-S3 control instructions cannot be used with the designated module. (Error code: 2112)
- When the designated instruction name is illegal. (Error code: 4300)
- When the number of AJ71PT32-S3 control instruction devices is illegal.

(Error code: 4301)

- When a non-designatable device is designated. (Error code: 4302)
- (1) A program which, when X0 turns ON, stops PR2 instructions or PRN2 instructions which are being executed at the AJ71C21(S1) installed at I/O numbers X/Y020 to X/Y03F, is shown here.

[Ladder mode]



[List mode]

Step	Instruction	Device
0	LD	X0 120
2		12 1
5	G SPITE	D10
12		D10

MEMO				
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9. COMPUTER LINK MODULE CONTROL INSTRUCTIONS

Computer link module control instructions are instructions for conducting data communications in no-protocol mode with external devices connected to AJ71C24(S3, S6, S8) and AJ71UC24.

In this section AJ71C24(S3, S6, S8) and AJ71UC24 are collectively referred to as "computer link module". (However this excludes descriptions requiring the model name)

The following table shows computer link module control instructions.

Category	Instruction Name	Description	Refer to	
Data cond	PRN	Sends designated number of data to connected external device.	Section 9.1	
Data send	PR	Sends data up to 00H code to connected external device.	Section 9.2	
Data receive	INPUT	Reads data received from external device.	Section 9.3	
Read communi- cations status	SPBUSY	Reads communication processing status by instructions.	Section 9.4	
Forced stop of communication processing	SPCLR	Forcibly stops communication processing with external device.	Section 9.5	

POINT

If instructions are executed with respect to a computer link module without the model name being registered in parameter setting, the word/byte designation and communication buffer memory area setting are processed as if set with the following contents.

- No-protocol word/byte designation...... Only words allowable
- No-protocol send buffer memory area Only 0H-7FH allowable
- No-protocol receive buffer memory area...Only 80H-FFH allowable
- Received data length......Up to CR, LF code, or

127 words

Accordingly, when the following settings are made for the computer link module, the QnACPU writes and reads data ignoring the settings for the computer link module, and so malfunctioning may occur.

- No-protocol receive END code designation (address 100)
- No-protocol word/byte designation (address 103)
- No-protocol send buffer memory first address designation

(address 104)

- No-protocol send buffer memory length designation (address 105)
- No-protocol receive buffer memory first address designation

(address 106)

• No-protocol receive buffer memory length designation (address 107)

• No-protocol receive END number of data designation (address 108) The above buffer memory set values are valid when model name registration has been performed.

9.1 No-Protocol Mode Data Send of Designated Number of Bytes

					Usable C)evices				
Set Data	interna (Syster	internal Device (System, User)		MELSECNET/10 Direct JC\C		Special Function	Index Register	Constant		Other
	Bit	Word	- Register -	Bit	Word	U::/G::	Zn	к, н	\$	
(n)	0		0			0		0	-	-
(S)	_		0			<u> </u>			0	—
(D)	0		0			-		-	_	_



Set Data

Set Data	Description	Data Type	
Un	Head I/O number of computer link module	16-bit binary	
n	Number of send data (words or bytes)	10-bit binary	
(S)	First device number of devices storing send data	Character string	
(D)	Number of the bit device turning ON on completion of processing	Bit	

Function

 Sends n number of bytes/words data stored in the device number designated from (S) onwards to the external device connected to the computer link module.

When send processing is completed, the bit device designated at (D) automatically turns ON after only 1 scan.



- (2) PRN instructions automatically conduct the ON/OFF control of computer link module X(n+0)(send completed) and Y(n+10)(send request) by internal processing, and so control does not need to be conducted by the user.
- (3) The number of data designated at n can be set within the following range.

AJ71C24	1 to 127 words
AJ71C24-S3/S6/S8, AJ71UC24	Word units 1 to (no-protocol send buffer memory length set value - 1) words Byte units 1 to (no-protocol send buffer memory length set value - 1) x 2 bytes

Set following items when the computer link module data unit designation and buffer memory length are not used in power-on setting.

- No-protocol word/byte designation (Power-on: word)
- No-protocol send buffer memory first address designation (Power-on: 0H)
- No-protocol send buffer memory length designation (Power-on: 80H)
- (4) The unit of the number of data designated at n differs depending on the data unit designation (word or byte) of the computer link module. Send data set at (S) also differs depending whether the designated unit is words or bytes.



(5) The bit device designated at (D) automatically turns ON when the END instructions are run for the scan completing the send processing, and turns OFF at the END instruction of the next scan. Used as PRN instructions execution completion flag.

Operation Errors			
(1	 In the following cases an operation error occurs, the error flag (SM0) turns ON, and the error code is stored in SD0. When the number of data designated at n exceeds the following range. (Error code: 4100) 		
	AJ71C241 to 127 words		
	AJ71C24-S3/S6/S8, AJ71UC24 Byte units.	s 1 to (no-protocol send buffer memory length set value - 1) words 1 to (no-protocol send buffer memory length set value - 1) x 2 bytes	
	 When the range of the number of dathe device number designated at (S of the applicable device. When the number of characters in the (S) is smaller than the number of characters in the designated at n. When the module attempting access module. When computer link module control the designated module. When the designated instruction na When the number of computer link to is illegal. When a non-designatable device is 	hen the range of the number of data designated at n, starting from a device number designated at (S), exceeds the last device number the applicable device. (Error code: 4101) hen the number of characters in the character string designated at) is smaller than the number of characters (number of bytes) signated at n. (Error code: 4100) hen the module attempting access is not a special function odule. (Error code: 2110) hen computer link module control instructions cannot be used in a designated module. (Error code: 2112) hen the designated instruction name is illegal. (Error code: 4300) hen the number of computer link module control instruction devices illegal. (Error code: 4301) hen a non-designatable device is designated. (Error code: 4302)	
Program Example			
(1	A program which, when X0 turns ON, transmits the data of D0-D4 in word units to the external device connected to the AJ71C24-S3 installed at I/O numbers X/Y020-X/Y03F is shown here. MO turns ON on completion of instruction execution.		
F1	adday madal		



[List mode]




9.2 No-Protocol Mode Data Send Up until "00H" Code

Set Data	Usable Devices													
	Internal Device (System, User)		File	MELSECNET/10 Direct JC\C		Special Function	index Register	Constant	Other					
	Blt	Word	Register	Bit	Word	UC/GC	Žn	\$						
(S)			0						_					
(D)	0		0						—					

[Instruction Symbol]	[Execution	on condition]
PB		Command
		Command
PR	5	GP.PR (S) (0)

Set Data

SeT Data	Description	Data Type
Un	Head I/O number of computer link module	16-bit binary
(S)	First device number of devices storing send data	Character string
(D)	Bit device turning ON at processing completion	Bit

Function

 (1) Sends the data from between the device number designated at (S) to the device number storing "00H", to the external device connected to the computer link module.
 When send processing is completed, the bit device designated at (D)

automatically turns ON after only 1 scan.



[Example:]

The following situation arises when "ABCDEFGH" is stored from the device designated at (S) onwards.



- (2) PR instructions automatically conduct ON/OFF control of computer link module X(n+0)(send completed) and Y(n+10)(request to send) in internal processing, and so this control does not need to be conducted by user.
- (3) "00H" cannot be set as data in the send data stored from the device number designated at (S) onwards.
 "00H" is the send data END designation.
- (4) The number of data that can be sent at one time is shown below.

AJ71C24	1 to 127 words
	Word units1 to (no-protocol send buffer memory length set
AJ71C24-S3/S6/S8, AJ71UC24	value - 1) words Byte units 1 to (no-protocol send buffer memory length set value - 1) x 2 bytes

Set the following items when the computer link module data unit designation and buffer memory length are not used in power-on setting.

- No-protocol word/byte designation (Power-on: word)
- No-protocol send buffer memory first address designation (Power-on: 0H)
- No-protocol send buffer memory length designation (Power-on: 80H)
- (5) The send data set in (S) differs according to the computer link module data unit designation (word or unit).



(6) The bit device designated at (D) automatically turns ON when the END instruction is executed in the scan completing the send processing, and turns OFF at the END instruction of the next scan. Used as PR instruction execution completion flag.

Operation Errors

- (1) In the following cases an operation error occurs, the error flag (SM0) turns ON, and the error code is stored in SD0.
 - When "00H" is not stored between the device number designated at (S) and the last device number of the applicable device.
 - When the number of send data is outside the following range. (Error code: 4100) (Error code: 4100)

AJ71C24	1 to 127 words
1	Word units 1 to (no-protocol send buffer memory length set
AJ71C24-S3/S6/S8, AJ71UC24	value - 1) words Byte units 1 to (no-protocol send buffer memory length set
	value - 1) x 2 bytes

- When the module attempting access is not a special function module. (Error code: 2110)
- When computer link module control instructions cannot be used with the designated module. (Error code: 2112)
- When the designated instruction name is illegal. (Error code: 4300)
- When the number of computer link module control instruction devices is illegal. (Error code: 4301)
- When a non-designatable device is designated. (Error code: 4302)

Program Example

(1) A program which, when X0 turns ON, sends data in word units from the data stored in D0 to 00H, to an external device connected to the AJ71C24-S3 installed at I/O numbers X/Y020-X/Y03F is shown here. MO turns ON on completion of instruction execution.

[Ladder mode]



Sets once after CPU RUN, in accordance with the communication data word unit designation.

[List mode]





9.3 No-Protocol Mode Data Receive

Set Data	Usable Devices										
	Internal Device (System, User)		File	MELSECNET/10 Direct JC\C		Special Function	index Register	Constant	Other		
	Bit	Word		Bit	Word	U (;)\G (;)	Zn				
n			0		_			_			
(D1)	_		0				_		-		
(D2)	0		0	0			-	-			

[instruction Symbol]	[Executi	ion condition]						
		Command						_
INPUT		┝───┤┝────	GJINPUT	Un	n	(D1)	(D2)	\mathbb{H}
		Command						
INPUT	<u> </u>	 	GP_INPUT	Un	n	(01)	(D2)	\mathbf{H}
	_	1						-

Set Data

Set Data	Description	Data Type	
Un	Head I/O number of computer link module		
n	Permissible number of received data, and number of received data	16-bit binary	
(D1)	Head number of device storing received data	Device name	
(D2)	Number of the bit device turning ON on completion of processing	Bit	

Function

 Receives data from the external device connected to the computer link module within the permissible range of data designated at n, and stores it from device number designated at (D1) onwards. On completion of receive processing, the bit device designated at (D1) is automatically turned ON for one scan only.



POINTS

- (1) The G(P).INPUT command cannot be made into a pulse.
- (2) Execute G(P).INPUT when I/O signal read request is ON.



- (2) INPUT instructions automatically conduct ON/OFF control of the computer link module X(n+1)(request to read received data) and Y(n+11)(read completion of received data) in internal processing, and so this control does not need to be conducted by the user.
- (3) The number of data which can be received in one receive processing is as follows.

AJ71C24	Maximum	127 words
AJ71C24-S3/S6/S8, AJ71UC24	Word units Maximum Byte units Maximum	(no-protocol receive buffer memory lengthset value - 1) words (no-protocol receive buffer memory length set
	-	

Set the following items when the computer link module data unit designation and buffer memory length are not used in power-on setting.

- No-protocol word/byte designation (Power-on: word)
- No-protocol send buffer memory first address designation

(Power-on: 0H)

- No-protocol send buffer memory length designation (Power-on: 80H)
- (4) The permissible number of received data designated at n1 is a setting made to secure the range of devices for storing received data, and the data storage destination is the number of devices designated by n, starting from the device number designated at (D1). The number of data actually received is automatically stored in n+1.



- (5) When the number of data actually received is higher than the permissible number of received data designated at n, only the permissible number of received data is stored, and the remaining received data is discarded.
- (6) n and n+1 set value and stored value units differ according to the computer link module data unit designation. The data stored in (D1) also differs according to the unit (words or bytes).



(7) In byte unit designation, depending on whether the received data is odd or even numbered, the "00H" code added to the end of the received data is stored as below.

Received data is an odd number...... Stored in the higher bytes of the last device number storin

the last device number storing received data.

Received data is an even number...... Stored in next device number of last device number storing received data.

• Word un	it designation	 Byte unit designation 				
n+1	9 (bytes)	n+1 8 (bytes)				
		115 tu 148 167 tao 160				
(D1)	Second byte First byte	(D1) Second byte First byte				
(D1)+1	Fourth byte Third byte	(D1)+1 Fourth byte 1 Third byte				
(D1)+2	Slich byte Filth byte	(D1)+2 Stath byte Figh byte				
(D1)+3	Eighth byte (Beventh byte)	(D1)+3 Eighth byte i Seventh byte				
(D1)+4	Aller Marth byte	(D1)+4 90+ 90+				
1	•					
	Automatically stores "00H".	Automatically stores "0000H".				

(8) When the number of received data is larger than the permissible number of received data, the "00H" code added to the end of the received data is stored in the device number immediately following the device number of the range of permissible number of received data.



(9) The bit device designated at (D2) automatically turns ON when the END instruction is executed in the scan completing the reception, and turns OFF at the END instructions of the next scan. Used as an execution completion flag for INPUT instructions.

Operation Errors

- (1) In the following cases an operation error occurs, the error flag (SM0) turns ON, and the error code is stored in SD0.
 - When the range of the number of data designated at n, starting from the device number designated at (D), exceeds the last device number of the applicable device. (Error code: 4100)
 - When the module attempting access is not a special function module. (Error code: 2110)
 - When computer link module control instructions cannot be used in the designated module. (Error code: 2112)
 - When the designated instruction name is illegal. (Error code: 4300)
 - When the number of computer link module control instruction devices is illegal. (Error code: 4301)
 - When a non-designatable device is designated. (Error code: 4302)

Program Example

 A program which, when X0 is ON, receives 5 words of data from the external device connected to the AJ71C24-S3 installed at I/O numbers X/Y020-X/Y03F, and stores the data to D0-D4, is shown here. MO turns ON on completion of instruction execution.
 [Ladder mode]

0	127 120 P	H 2	H 103	KO	K 1	ਮ	Sets once after CPU RUN in the communica- tion data word unit designation.
7			[HOV	K 5	D10	Ъ	Designates number of received data.
	[6.1NPUT	92	D10	DO	MO	н	
2]		-			-{ 30	Ч	

[List mode]





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9.4 Reading Communication Status

Set Data	Usable Devices											
	Internal Device (System, User)		File	MELSE Direc	CNET/10 t JC\C	Special Function	index Register	Constant	Other			
	Bit	Word	Hegister	Bit	Word	Nodule UC/GC	Zn					
(D)		-	_									



Set Data

Set Data	Description	Data Type
Un	Head I/O number of computer link module	16-bit binary
(D)	Device number storing read communication status	32-bit binary

Function

- (1) Reads the execution status of the following instructions of the computer link module, and stores the status to the device designated at (D).
 - PRN, PR instructions (data send instructions)
 - INPUT instructions (data receive instructions)
- (2) For the execution status stored in (D), "1" is stored in the corresponding bit at the start of processing, and "0" is stored when processing is completed.

The completion of instruction processing instruction indicated by the instruction completion flag (designated bit device) turning from ON to OFF.



Operation Errors

- (1) In the following cases an operation error occurs, the error flag (SM0) turns ON, and the error code is stored in SD0.
 - When the module attempting access is not a special function module. (Error code: 2110)
 - When computer link module control instructions cannot be used with the designated module. (Error code: 2112)
 - When the designated instruction name is illegal. (Error code: 4300)
 - When the number of computer link module control instruction devices is illegal. (Error code: 4301)
 - When a non-designatable device is designated. (Error code: 4302)

Program Example

(1) A program which turns M10 ON when PR instructions are executed in AJ71C24-S3 installed in I/O number X/Y020-X/Y03F.

[Ladder mode]



[List mode]

Step	Instruction	Device
<u> </u>	1.0	\$1400
2	ANI	120
3	G. SPIJUST	UZ D10
10	NAND	K1 D10
13	AND=	KI .
16	007	N10
14	PHD.	

9.5 Forced Cancellation of Communications Processing

Set Data					Usable D	evices			
	internal Device (System, User)		File	MELSECNET/10 Direct JC\C		Special Function	Index Register	Constant	Other
	Bit	Word	- Hegister	Bit	Word		Žn		
(S)				C	>				



Set Data

Set Data	Description	Data Type
Ün	Head I/O number of computer link module	16-bit binary
(S)	First device number of the devices storing the data designated for the stop	32-bit binary

Function

- (1) Forcibly cancels communication processing (processing by PRN, PR, INPUT instructions) of computer link module.
- (2) Setting of the cancel processing is conducted at (S). The cancel setting is made by setting "1" in the applicable device for cancel processing.



(3) When processing is cancelled, the completion flag (designated bit device) for the instruction corresponding to the cancellation does not turn ON.

Operation Errors

- (1) In the following cases an operation error occurs, the error flag (SM0) turns ON, and the error code is stored in SD0.
 - When the module attempting access is not a special function module. (Error code: 2110)
 - When computer link module control instructions cannot be used in the designated module. (Error code: 2112)
 - When the designated instruction name is illegal. (Error code: 4300)
 - When the number of computer link module control instruction devices is illegal. (Error code: 4301)
 - When a non-designatable device is designated. (Error code: 4302)

Program Example

(1) A program which cancels the PR or PRN instruction being executed at the AJ71C24-S3 installed at I/O numbers X/Y020-X/Y03F is shown here.

[Ladder mode]



[List mode]

Step	Instruction	Device	
0 1 2	LD AND ANT	21400 X27 X20	
3	NOV	KI Dio	
5	G. SPCLR	U2 D10	
12	END	010	

10. AJ71QC24 CONTROL INSTRUCTIONS

AJ7QC24 instructions are instructions for conducting data communications between an AJ71QC24 and external devices connected to the AJ71QC24.

The following table shows AJ71QC24 instructions.

Category	instruction Name	Description
Write user registration frame to EPROM	PUTE	Registers the user registration frame in EPROM, or deletes registered user registration frame.
Read user registration frame from EPROM	GETE	Reads the user registration frame registered in EPROM.
Data send by dedicated protocol on-demand function	ONDEMAND	Sends data in dedicated protocol by on-demand functions.
Designated number of data send in no-protocol protocol	OUTPUT	Sends designated number of data in no-protocol protocol.
Data send in no-protocol protocol Data send in accordance with schedule table	PRR	Sends data in no-protocol according to send schedule.
Data receive in no-protocol protocol	INPUT	Receives data in no-protocol protocol.
Data send in bidirectional protocol	BIDOUT	Sends data in bidirectional protocol.
Data receive in bidirectional protocol	BIDIN	Receives data in bidirectional protocol.
Read communications status	SPBUSY	Reads communication processing status by instructions.
Read other station device	READ	Reads device data from other station CPUs connected to AJ71QC24 and MELSECNET/10.
Write other station device	SWRITE	Writes data to device of other station CPU connected to AJ71QC24 and MELSECNET/10.
Data send to other station	SEND	Sends data to other station CPU connected to AJ71QC24 and MELSECNET/10.
Data receive from other station	RECV	Receives data from other station CPU connected to AJ71QC24 and MELSECNET/10.
Transient transmission request from other station	REQ	Sends transit request to other station CPU connected to AJ71QC24 and MELSECNET/10.

POINTS

(1)	When AJ71QC24 control instructions are used, control is
	conducted in accordance with the following buffer memory setting
	values.

- On-demand buffer memory address designation (A0H, 140H)
- Send buffer memory first address (A2H, 142H)
- Send buffer memory length designation (АЗн, 143н)
- Receive buffer memory first address (A6H, 146H)
- Receive buffer memory length designation (A7H, 147H)
- (2) AJ71QC24 control instructions cannot be used for the following computer link modules. Computer link module control instructions (see Chapter 9) cannot be used for AJ71QC24 type serial communication modules.
 AJ71C24 computer link modules
 AJ71C24-S3 computer link modules
 AJ71C24-S6 computer link modules
 AJ71C24-S8 computer link modules
 AJ71C24-S8 computer link modules
 AJ71UC24 computer link modules
- (3) See the following manual for details of the AJ71QC24 serial communication module.
 - AJ71QC24 Serial Communication Module User's Manual

(1) About other station access with AJ71QC24 control instructions link dedicated instructions

The following is a general description of data communications using the AJ71QC24 operation mode and link dedicated instructions, which refers to accessing other stations via an AJ71QC24 by using following link dedicated instructions in the AJ71QC24 control instructions.

- READ instruction
- SWRITE instruction
- SEND instruction
- RECV instruction
- REQ instruction
- (a) AJ71QC24 operation mode* For other station access via AJ71QC24, set the AJ71QC24 on the access route as follows.
 - 1) Set operation mode to dedicated protocol (format 1 to format 5).
 - 2) Set to "no interlock"
- (b) General description of data communication by link dedicated instructions

The following gives a general description of data communication with QnACPUs in other stations by using link dedicated instructions.

1) READ/SWRITE instructions

Instructions for reading and writing data to the device memory of the QnACPU of a designated station.

- READ..... Reads data from device memory of the QnACPU at the designated station.
- SWRITE..Writes data to the device memory of the QnACPU at the designated station.



- 2) SEND/RECV instructions
 - Instructions for data communications between QnACPUs using the OS memory of the AJ71QC24.
 - SEND..... Writes designated data to designated station AJ71QC24 OS memory.
 - RECV..... Reads data from host station AJ71QC24 OS memory



3) REQ instructions

Instructions for status control (remote RUN/remote STOP) and clock data read/write of the QnACPU at the designated station.



REMARK

- 1)* : See the AJ71QC24 Serial Communication Module User's Manual (Detailed Information) for details of the AJ71QC24 operation mode.
- (2) Possible range of access with other stations The following indicates the stations which can be accessed when accessing other stations via an AJ71QC24 with link dedicated instructions.

In the following descriptions, these accessible stations are expressed as [target station-1].

[Target station-1]

- (a) The access described here is access between QnACPUs which is via AJ71QC24 only, and where the AJ71QC24s are connected by RS-232C, RS-422 interfaces, or by RS-422/485 interfaces.
- (b) The connected QnACPUs (QnACPUs (1) to (9) in the following diagram) can conduct data communications by link dedicated instructions.
- (c) When AJ71QC24s are connected by RS-422/485 interfaces, access between QnACPUs is possible even if external devices are connected in the circuit.

(AJ71QC24s connected by RS-232C/RS-422 interfaces) (Example)

1:1 connection possible



(AJ71QC24s connected by RS-422/485 interfaces) (Example)

1:1, 1:n, m:n connections possible



Meaning of symbol on right-hand side of AJ71QC24 installation station < > : AJ71QC24 setting station number [] : AJ71QC24 head I/O signal

- (3) Cautions when accessing other stations The following describes cautions when accessing other stations via
 - an AJ71QC24 using link dedicated instructions.
 - (a) Method of establishing an interlock between external device and QnACPU

When the external device and QnACPU are connected in a 1:n or m:n configuration, an interlock must be established between the external device and each QnCPU so that the external device and each QnACPU do not use the RS-422/485 line at the same time. Example of how to establish an interlock.

(Example) The possibility of executing QnACPU link dedicated instructions is controlled by external devices by means of dedicated protocol global functions.^{*1}



(b) Simultaneous execution of multiple instructions The QnACPU cannot simultaneously execute multiple link dedicated instructions with the same interface (CH1 or CH2) of the relay AJ71QC24 designated.

It is essential to wait for the completion of data sending by one link dedicated instruction before executing the next link instruction. Operation is terminated by an error if instructions are simultaneously executed.

(c) Wiring connection when via RS-422/485 interface When accessing other stations via the RS-422/485 interface of the AJ71QC24 with a system configuration of 1:n at the relay RS-422/485 interface side, connect external devices on the line, and between AJ71QC24s, by connecting the wiring in the same way as for as an m:n connection.^{*2}

REMARKS

- 1)* : See the AJ71QC24 Serial Communication Module User's Manual for details of the dedicated protocol global functions.
- 2)* : See the AJ71QC24 Serial Communication User's Manual for details of the wiring method for a m:n connection.

10.1 Writing User Registration Frame to EEPROM

Set Data					Usable D	evices			
	Internal Device (System, User)		File Register	MELSECNET/10 Direct JC\C		Special Function	index Register	Constant	Other
	Bit	Word		Bit	Word	UC/GC	Zn		
(S1)		(>			_	_		
(S2)	—	C				_	-		
(D)	0		-				-		

[Instruction Symbol]	[Execution	on condition]						
PUTE		Command	G.PUTE	Ün	(S1)	(52)	(D)][
PUTE	<u> </u>	Command	GP.PUTE	Un	(S1)	(52)	(D)	Ъ

Set data

Set Data	Description	Data Type
Un	AJ71QC24 head I/O number	16-bit binary
(S1)	First device number of devices storing control data	Device name
(S2)	First device number of devices storing registered data	Device name
(D)	Number of bit device which turns ON at execution completed	Control data

Control data

Device	Content	Set Data	Setting Range	Set by
(S1)+0	Register/ delete designation	 In a PUTE instruction, designates whether to register or delete registered data designated at S2. Register : 1 Delete : 3 	1, 3	Dear
(S1)+1	Register/ delete result	 Stores result of registration/deletion by PUTE instruction 0 : Normal other than 0 : Error code* 	_	System
(S1)+2	Designation frame number	 Sets user registration frame number 	1000 to 1199	See
(\$1)+3	Number of registered bytes	Sets number of bytes of user registration frame	1 to 80	Bear

REMARKS

- 1)* : See the following manual for details of error codes for faults.
 - ◆AJ71QC24 Serial Communication Module User's Manual.
- 2) The meanings of the entries in the "set by" column in the table above are as follows.
 User : Data set by the user before executing PUTE instruction.
 - System : Result of PUTE instruction execution stored by QnACPU.

Function

- (1) Registration and deletion of user registration frame are conducted in the AJ71QC24 designated at Un.
- (2) Registering user registration frame
 - (a) When registering the user registration frame, makes the device designated at (S1)+1 "1".
 When the device designated at (S1)+1 is "1", data from the device designated at (S2) onwards is registered in accordance with the control data designated at (S2).
 - (b) The registration data is stored in 2-byte sections from the device designated at (S2) onwards. Therefore devices storing registration data must comprise (number of registered data)/2 points from the device designated at (S2)

of registered data)/2 points from the device designated at (S2). For example, when registering 6 bytes of data, 3 points from the device designated at (S2) are required.



- (3) Deleting user registration frame
 - (a) When the user registration frame is deleted, the device designated at (S1)+1 is made "3".
 When the device designated at (S1)+1 is 3, the frame number designated at (S1)+2 is deleted.
 - (b) The device storing the registered number of bytes designated at (S1)+3, and the registration data designated at (S2), are not used by PUTE instructions but are required for the PUTE instruction format. Set dummy data in (S1)+3 and a dummy device in (S2).
- (4) During execution of a PUTE instruction, it is nor possible to execute another PUTE instruction or a GET instruction. If an attempt is made to execute a PUTE or GET instruction when a PUTE instruction is already being executed, the system waits until the completion of the PUTE instruction already being executed.

- (5) The normal/error completion of PUTE instructions can be confirmed by means of the completion device ((D)) or status indication device ((D)+1) at completion.
 - (a) Completion device
 - : Turns ON at END processing of the scan completing PUTE instruction, and turns OFF at the next END processing.
 - (b) Completion status indication device
 - : Turns ON/OFF depending on the status when PUTE instruction is completed.
 - Normal completion : Stays OFF, no change.
 - Error completion : Turns ON at END processing of scan
 - completing PUTE instruction, turns OFF at next END processing.

[Operation at PUTE instruction execution]

	END proces	ssing	END processing	E pi	ND rocessing	END processing
Sequence program	-++	4	PUTE instruction		- Register/d	elete user n frame by
PUTE instruction execution	·			*		ruction
Request to	OFF		<u></u>			
register/delete					ON	
Completion	OFF					
deviće					ON completion	DN
Completion	OFF					
device					Normal completi	on
					1 scan	

Operation Errors

- (1) In the following cases, an operation error occurs, the error flag (SM0) turns ON, and the error code is stored in SD0.
 - When the control data contents are outside the setting range.

(Error code: 4100)

- When the module attempting access is not a special function module. (Error code: 2110)
- When AJ71QC24 control instructions cannot be used with the designated module. (Error code: 2112)
- When the designated instruction name is illegal. (Error code: 4300)
- When the number of AJ71QC24 control instruction devices is illegal.

(Error code: 4301)

• When a non-designatable device is designated. (Error code: 4302)

Program Example

(1) A program which, when X30 turns ON, registers 8 bytes of data stored in D4-D7 to user registration frame number 1000 is shown below. (Control data is set in D0 to D3).



(2) A program which, when X30 turns ON, deletes the user registration frame number 1000 is shown below. (Control data is set in D0 to D3).



REMARKS

1) *1 : Store dummy data in D3 in the range of 1 to 80.

2) *2 : D4 is the dummy device.

10.2 Reading User Registration Frame from EEPROM

Set Data	Usable Devices										
	Internal Device (System, User)		File Register	MELSECNET/10 Direct JC\C		Special Function	Index Register	Constant	Other		
	Bit	Word	1 [Bit	Word		Zn				
(S1)			0			-	-				
(S2)	_		o			_	-				
(D)	0	-	-				-				



Set data

Set Data	Description	Data Type		
Un	AJ71QC24 head I/O number	16-bit binary		
(S1)	First device number of devices storing control data			
(S2)	Un AJ71QC24 head I/O number (S1) First device number of devices storing control data (S2) First device number of devices storing the read registration data. (D) Number of the bit device turning ON at execution completion	Device name		
(D)	Number of the bit device turning ON at execution completion	Bit		

Control data

Device	Content	Set Data	Setting Range	Set by
(S1)+0	Dummy	Not used	0	-
(S1)+1	Read result	Stores GETE instruction read result O : Normal other than 0 : Error Code*	_	System
(S1)+2	Designation frame number	Sets user registration frame number	1000 to 1199	
(S1)+3	Number of registered bytes	Sets number of bytes of user registration frame	1 to 80	tier.

REMARKS

1)* : See the following manual for details of error codes for faults. AJ71QC24 Serial Communication Module User's Manual.

- 2) The meanings of the entries in the "set by" column in the table above are as follows.
 - User : Data set by the user before executing GET instruction.
 - System : Result of GET instruction execution stored by QnACPU.

Function

18.

(1) Reads designated user registration frame data at the AJ71QC24 designated by Un.



(2) During GETE instruction execution, other GETE instructions or PUTE instructions cannot be executed. If an attempt is made to execute a GETE or PUTE instruction during

GETE instruction execution, the system waits until completion of the execution of the instruction already being executed.

- (3) GETE instruction normal/error completion can be confirmed by completion device (D) or completion status indication device ((D)+1).
 (a) Completion device
 - : Turn ON at the END processing of the scan completing GETE instruction, and turns OFF at the next END processing.
 - (b) Completion status indication device
 - : Turn ON/OFF depending on the status at the time of completion of GETE instruction.
 - Normal completion : Stays OFF, no change.
 - Error completion :
 - : Turns ON at END processing of the scan completing GETE instruction, and turns OFF at the next END processing.

[Operation at GETE instruction execution]



Operation Errors

- (1) In the following cases, an operation error occurs, the error flag (SM0) turns ON, and the error code is stored in SD0.
 - When the control data contents are outside the setting range.

(Error code: 4100)

- When the module attempting access is not a special function module. (Error code: 2110)
- When AJ71QC24 control instructions cannot be used with the designated module. (Error code: 2112)
- When the designated instruction name is illegal. (Error code: 4300)
- When the number of AJ71QC24 control instruction devices is illegal.

(Error code: 4301)

When a non-designatable device is designated. (Error code: 4302)

Program Example

 A program which, when X30 turns ON, reads 10 bytes of data from user registration frame number 1000 and stores it from D10 onwards is shown here.

(Control data is set in D0 to D3).

[Ladder mode]

[List mode]



10.3 Data Send by Dedicated Protocol On-Demand Function

Set Data					Usable D	evices			-
	internal Device (System, User)		File Register	MELSECNET/10 Direct J(1)(1)		Special Function	Index Register	Constant	Other
	Bit	Word		Bit	Word		Žn		
(S1)		(o 🛛			-	-		.
(S2)			D I				-		
(D)	0	-	-				_		

[Instruction Symbol]	[Executi	on condition}						
	1	Command						1
ONDEMAND			G.ONDEMAND	Un	(S1)	(\$2)	(D)][
		Command						- 1
ONDEMAND	- I		OP.ONDEMAND	Un	(51)	(52)	(D)	7
ORDEWAND	-	11	L		1 (-1)			-

Set data

Set Data	Description	Data Type
Un	AJ71QC24 head I/O number	16-bit binary
(S1)	First device number of devices storing control data	Device name
(S2)	First device number of devices storing send data	
(D)	Number of the bit device turning ON at execution completion	Bit

Control data

Device	Content	Set Data	Setting Range	Set by
(S1)+0	Send channel	• Sets the send channel 1 : Channel 1 2 : Channel 2	1, 2	Since
(S1)+1	Send result	Stores result of reading by ON DEMAND instruction C : Normal other than 0 : Error code ^{*1}	-	System
(S1)+2	Number of send data	• Sets number of data to send *2	1 to	

REMARKS

- 1) *1 : See the following manual for details of error codes for faults.
 - AJ71QC24 Serial Communication Module User's Manual.
- 2) *2 : When bytes designated sets number of bytes, when words designated, sets number of words in AJ71QC24.
- 3) The meanings of the entries in the "set by" column in the table above are as follows.
 - User : Data set by the user before executing ONDEMAND instruction.
 - System : Result of ONDEMAND instruction execution stored by QnACPU.

Function

(1) Sends data stored from the device designated at (S2) onwards by the on-demand function in dedicated protocol, to the AJ71QC24 designated at Un, according to the control data from the device designated at (S1) onwards.



- (2) The following instructions cannot be simultaneously executed in channels executing ONDEMAND instructions.
 - Other ONDEMAND instructions
 - OUTPUT instructions
 - PRR instructions
 - **BIDOUT** instructions

If an attempt is made to execute any of the above instructions while an ONDEMAND instruction is being executed, the system waits until the ONDEMAND instruction already being executed is completed.

- (3) Normal/error completion of ONDEMAND instructions can be confirmed by means of the completion device (D) or completion status indication device ((D)+1).
 - (a) Completion device
 - : Turns ON at END processing of the scan completing ONDEMAND instruction, and turns Off at next END processing.
 - (b) Completion status indication device
 - : Turn ON/OFF depending on status at time of completion of ONDEMAND instructions.
 - Normal completion : Stays OFF, no change.
 - Error completion : Turns ON at
 - : Turns ON at END processing of scan completing ONDEMAND instruction, and turns OFF at next END processing.

[Operation at ONDEMAND instruction execution]



Operation Errors

- (1) In the following cases, an operation error occurs, the error flag (SM0) turns ON, and the error code is stored in SD0.
 - When the control data contents are outside the setting range.

(Error code: 4100)

- When the module attempting access is not a special function module. (Error code: 2110)
- When AJ71QC24 control instruction cannot be used with the designated module. (Error code: 2112)
- When the designated instruction name is illegal. (Error code: 4300)
- When the number of AJ71QC24 control instruction devices is illegal.
 - (Error code: 4301) (Error code: 4302)
- When a non-designatable device is designated.

Program Example

 A program which, when X30 turns ON, sends data (byte designation) stored in D10-D14 from channel 2 is shown here. (Control data is set in D0 to D2).

[Ladder mode]

[List mode]



10.4 Sending Designated Number of Data in No-Protocol Mode

Set Data					Usable D	evices			
	Internal Device (System, User)		File Register	MELSECNET/10 Direct JCAC		Special Function	Index Register	Constant	Other
	Bit	Word		Bit	Word	UCAGC	Zn		
(S1)	_	(D I						
(S2)			o l			_	-		
(D)	0	-	-				-		

[Instruction Symbol]	[Execut	ion condition]		-				
		Command						_ 1
OUTPUT		┟────┤┟────┥	G.OUTPUT	Un	(S1)	(S2)	(D)	
		Command						-
OUTPUT	1		OP.OUTPUT	Un	(S1)	(52)	(D)	
		1						- 1

Set data

Set Data	Description	Data Type
Un	AJ71QC24 head I/O number	16-bit binary
(S1)	First device number of devices storing control data	
(S2)	First device number of devices storing send data	Device name
(D)	Number of the bit device turning ON at execution completion	Bit

Control data

Device	Content	Set Data	Setting Range	Set by
(S1)+0	Send channel	Sets the send channel 1 : Channel 1 2 : Channel 2	1, 2	User
(S1)+1	Send result	 Stores result of sending by OUTPUT instruction 0 : Normal other than 0 : Error code *1 	-	System
(S1)+2	Number of send data	Sets number of data to send ^{*2}	1 to	See

REMARKS

- 1) *1 : See the following manual for details of error codes for faults. AJ71QC24 Serial Communication Module User's Manual.
- 2) *2 : When bytes designated sets number of bytes, when words designated, sets number of words in AJ71QC24.
- 3) The meanings of the entries in the "set by" column in the table above are as follows.
 - User : Data set by the user before executing OUTPUT instruction.
 - System : Result of OUTPUT instruction execution stored by QnACPU.

Function

(1) Sends data stored from the device designated at (S2) onwards according to control data from the device designated in (S1) onwards to AJ71QC24 designated at Un in no-protocol mode.



- (2) The following instruction cannot be executed simultaneously in channels executing OUTPUT instruction.
 - Other OUTPUT instructions
 - ONDEMAND instructions
 - PRR instructions
 - BIDOUT instructions

If an attempt is made to execute the above instructions while an OUTPUT instruction is being executed, the system waits until the OUTPUT instruction being executed is completed.

- (3) Normal/error completion of OUTPUT instructions can be confirmed by means of the completion device (D) or completion status indication device ((D)+1).
 - (a) Completion device
 - : Turns ON at END processing of scan completing OUTPUT, and turns OFF at next END processing.
 - (b) Completion status indication device
 - : Turns ON/OFF depending on status at time of completion of OUTPUT instruction.
 - Normal completion : St.
 - Error completion
- : Stays OFF, no change.
 - : Turn ON at END processing of scan completing OUTPUT instruction, and turns OFF at next END processing.

[Operation at execution of OUTPUT instruction]



Operation Errors

- (1) In the following cases, an operation error occurs, the error flag (SM0) turns ON, and the error code is stored in SD0.
 - When the control data contents are outside the setting range.

(Error code: 4100)

- When the module attempting access is not a special function module. (Error code: 2110)
- When AJ71QC24 control instructions cannot be used with the designated module.
 (Error code: 2112)
- When the designated instruction name is illegal. (Error code: 4300)
- When the number of AJ71QC24 control instruction devices is illegal.

(Error code: 4301)

• When a non-designatable device is designated. (Error code: 4302)

Program Example

 A program which, when X30 turns ON, sends data (byte designation) stored in D10-D14 from channel 1 is shown here. (Control data is set in D0 to D2).



[List mode]



10.5 Data Send Using Send Schedule Table in No-Protocol Mode

Set Data	Usable Devices										
	Internal Device (System, User)		File Register	MELSECNET/10 Direct J::\::		Special Function	Index Register	Constant	Other		
	Bit	Word		Bit	Word		Zn				
(S)		(D				-				
(D)	0		_				-				



Set data

Set Data	Description	Data Type
Un	AJ71QC24 head I/O number	16-bit binary
(S)	First device number of devices storing control data	Device name
(D)	Number of the bit device turning ON at execution completion	Bit

Control data

Device	Content	Set Data	Setting Range	Set by
(S)+0	Send channel	Sets the send channel 1 : Channel 1 2 : Channel 2	1, 2	8.em
(S)+1	Send result	Stores result of send by PRR instruction O : Normal other than 0 : Error code ^{*1}	-	System
(S)+2	CR/LF addition designation	 Sets whether or not to add CR/LF to send data 0: Not add CR/LF 1: Add CR/LF 	0, 1	Usur
(S)+3	Send pointer	Sets send schedule pointer	1 to 100	5500
(S)+4	No. of schedules	Number of schedules used for send	1 to 100	

REMARKS

1) *1 : See the following manual for details of error codes for faults.

AJ71QC24 Serial Communication Module User's Manual.

2)* : The meanings of the entries in the "set by" column in the table above are as follows.

- User : Data set by the user before executing PRR instruction.
- System : Result of PRR instruction execution stored by QnACPU.

Function

- (1) Sets the control data stored from the device designated at (S) onwards, and sends it in accordance with the AJ71QC24 schedule table to the AJ71QC24 designated at Un in the no-protocol mode.
- (2) The following instructions cannot be simultaneously executed in channels executing PRR instructions.
 - OUTPUT instructions
 - ONDEMAND instructions
 - Other PRR instructions
 - BIDOUT instructions

If an attempt is made to execute any of the above instructions while a PRR instruction is being executed, the system waits until the PRR instruction being executed is completed.

- (3) Normal/error completion of PRR instructions can be confirmed by means of the completion device (D) or completion status indication device ((D)+1).
 - (a) Completion device
 - : Turns ON at END processing of scan completing PRR instruction, and turns OFF at next END processing.
 - (b) Completion status indication device
 - : Turns ON/OFF depending on status at completion of PRR instruction.
 - Normal completionError completion
 - pletion : Stays OFF, no change.
 - : Turns ON at END processing of scan completing PRR instruction, and turns OFF at next END processing.

[Operation at execution of PRR instruction]



Operation Errors

- (1) In the following cases an operation error occurs, the error flag (SM0) turns ON, and the error code is stored in SD0.
 - When the control data contents are outside the setting range.

(Error code: 4100)

- When the module attempting access is not a special function module. (Error code: 2110)
- When AJ71QC24 control instructions cannot be used with the designated module.
 (Error code: 2112)
- When the designated instruction name is illegal. (Error code: 4300)
- When the number of AJ71QC24 control instruction devices is illegal.

(Error code: 4301)

• When a non-designatable device is designated. (Error code: 4302)

.

Program Example

- (1) A program which, when X30 turns ON, sends send schedule points 10-15 from channel 2 is shown here. At this time the program adds CR/LF.
 - (Control data is stored in D0 to D4)



10.6 Data Receive in No-Protocol Protocol

Set Data					Usable D	evices			
	Internal Device (System, User)		File MELSECNET/10 Direct JC\C		CNET/10 t JCAC	Special Function	Index Register	Constant	Other
	Bit	Word		Bit	Word	UC/GC	Zn		
(S1)	_		o			_	-		
(S2)			o	_					
(D)	0	-	-						

[Instruction Symbol]	[Execution	condition]						
	1	Command*						_
INPUT			GJNPUT	Un	(\$1)	(52)	(D)][
	1	Command*						
INPUT			GP_INPUT	Un	(S1)	(52)	(D)	\mathbf{H}
	_				-			-

Set data

Set Data	Description	Data Type		
Un	AJ71QC24 head I/O number	16-bit binary		
(S1)	First device number of devices storing control data	Davias nome		
(S2)	First device number of devices storing received data			
(D)	Number of the bit device turning ON at execution completion	Bit		

Control data

Device	Content	Set Data	Setting Range	Set by
(S)+0	Receive channel	 Sets the send channel 1 : Channel 2 : Channel 2 	1, 2	User
(S)+1	Receive result	 Stores the result of receive by INPUT instruction 0 : Normal other than 0 : Error code *1 	_	System
(S)+2	Number of received data	• Sets the number of receive data *2	1 to	Guer
(S)+3	Permissible number of received data	• Sets the permissible number of words for (S2).	1 to	User

POINTS

(1) The G(P).INPUT command cannot be made into a pulse.

(2) Execute G(P).INPUT when I/O signal read request is ON.

REMARKS

- 1) *1 : See the following manual for details of error codes for faults. AJ71QC24 Serial Communication Module User's Manual.
- 2) *2 : When bytes designated sets number of bytes, when words designated, sets number of words in AJ71QC24.
- 3) The meanings of the entries in the "set by" column in the table above are as follows.
 - User : Data set by the user before executing INPUT instruction.
 - System : Result of INPUT instruction execution stored by QnACPU.

Function

- (1) Stores data received in no-protocol mode AJ71QC24 designated at Un according to the control data of the devices designated at (S1) onwards, to devices starting at the one designated at (S2).
- (2) The following instructions cannot be executed in channels executing INPUT instructions.
 - Other INPUT instructions
 - BIDOUT instructions

If an attempt is made to execute either of the above instructions while an INPUT instruction is being executed, the system waits until the PRR instruction being executed is completed.

- (3) Normal/error completion of INPUT instructions can be confirmed by means of the completion device (D) or completion status indication device ((D)+1).
 - (a) Completion device
 - : Turns ON at END processing of scan completing INPUT instruction, and turns OFF at next END processing.
 - (b) Completion status indication device
 - : Turns ON/OFF depending on status at completion of INPUT instruction.
 - Normal completion
 - bletion : Stays OFF, no change.
 - Error completion
- : Turns ON at END processing of scan completing INPUT instruction, and turns OFF at next END processing.

[Operation at execution of INPUT instruction]

0	END proces	END sing processing	END processing	END processing
program			Completic due to INI	on of reception PUT instruction
INPUT Instruction	. <u> </u>		ON	
Completion	OFF		Í	
deviće			ON complet	ion
Completion	OFF			
device			Normal complet 1 scan	lion
Operation Errors

- (1) In the following cases an operation error occurs, the error flag (SM0) turns ON, and the error code is stored in SD0.
 - When the control data contents are outside the setting range.

(Error code: 4100)

- When the module attempting access is not a special function module. (Error code: 2110)
- When AJ71QC24 control instructions cannot be used with the designated module. (Error code: 2112)
- When the designated instruction name is illegal. (Error code: 4300)
- When the number of AJ71QC24 control instruction devices is illegal.

(Error code: 4301)

When a non-designatable device is designated. (Error code: 4302)

Program Example

(1) A program which, when X0 turns ON, stores data received in channel 2 to D10 and onwards is shown here.

The number of received data and permissible number of received data is set to 20.

(Control data is stored in D0 to D3)

[Ladder mode]





10.7 Data Send of Designated Number of Data in Bidirectional Protocol

Set Data					Usable D	evices			
	Internal Device (System, User)		File MELSECNET/10 Register Direct JC\C		CNET/10 t JC\C	Special Function	index Register	Constant	Other
	Bit	Word] _ [Bit	Word		Zn		
(S1)		(5			_	-		
(S2)	-		D I			-	-		
(D)	0	_				-	_		

[Instruction Symbol]	[Execution condition]
BIDOUT	Command G_BIDOUT Un (S1) (S2) (D)
BIDOUT	Command GP.BIDOUT Un (S1) (S2) (D)

Set data

Set Data	Description	Data Type
Un	AJ71QC24 head I/O number	16-bit binary
(S1)	First device number of devices storing control data	Device name
(S2)	First device number of devices storing send data	
(D)	Number of the bit device turning ON at execution completion	Bit

Control data

Device	Content	Set Data	Setting Range	Set by
(S)+0	Send channel	Sets the send channel 1 : Channel 1 2 : Channel 2	1, 2	tises.
(S)+1	Send result	Stores result of send by BIDOUT instruction O : Normal other than 0 : Error code *1	_	System
(S)+2	Number of send data	Sets number of data to send ^{*2}	1 to	Geer

REMARKS

- 1) *1 : See the following manual for details of error codes for faults.
 - AJ71QC24 Serial Communication Module User's Manual.
- 2) *2 : When bytes designated sets number of bytes, when words designated, sets number of words in AJ71QC24.
- 3) The meanings of the entries in the "set by" column in the table above are as follows.
 - User : Data set by the user before executing BIDOUT instruction.
 - System : Result of BIDOUT instruction execution stored by QnACPU.

Function

- Sends data stored from the device designated at (S2) onwards in bidirectional protocol of AJ71QC24 designated at Un, in accordance with control data of the devices starting from the one designated at (S1).
- (2) The following instructions cannot be simultaneously executed in channels executing BIDOUT instructions.
 - OUTPUT instructions
 - ONDEMAND instructions
 - PRR instructions
 - Other BIDOUT instructions

If an attempt is made to execute any of the instructions above while a BIDOUT instruction is being executed, the system waits until the BIDOUT instruction being executed is completed.

- (3) Normal/error completion of BIDOUT instructions can be confirmed by means of the completion device (D) or completion status indication device ((D)+1).
 - (a) Completion device
 - : Turns ON at END processing of scan completing the BIDOUT instruction, and turns OFF at next END processing.
 - (b) Completion status indication device
 - : Turns ON/OFF depending on status at completion of BIDOUT instruction.

: Stays OFF, no change.

- Normal completion
- Error completion
- : Turns ON at END processing of scan completing BIDOUT instruction, and turns OFF at next END

processing.

[Operation at execution of BIDOUT instruction]



Operation Errors

- (1) In the following cases an operation error occurs, the error flag (SM0) turns ON, and the error code is stored in SD0.
 - When the control data contents are outside the setting range.

(Error code: 4100)

- When the module attempting access is not a special function module. (Error code: 2110)
- When AJ71QC24 control instructions cannot be used with the designated module. (Error code: 2112)
- When the designated instruction name is illegal. (Error code: 4300)
- When the number of AJ71QC24 control instruction devices is illegal.

(Error code: 4301)

• When a non-designatable device is designated. (Error code: 4302)

Program Example

 A program which, when X30 turns ON, sends data (byte designation) stored in D10-D14 from channel 1 is shown here. (Control data is stored in D0 to D2)



10.8 Data Receive in Bidirectional Protocol

Set data					Usable D	evices			
	Internal Device (System, User)		File MELSECNET/10 Register Direct JC\C		CNET/10	Special Function	index Register	Constant	Other
	Bit	Word		Bit	Word	Wodule UCI\GC	Zn		
(S1)	_		0		· · · ·		.		
(S2)			0				-		
(D)	0	_	<u> </u>						

[Instruction Symbol]	[Execu	tion condition]						
		Command						I
BIDIN			- G.BIDIN	Un	(S1)	(S2)	(D)	<u>}</u> {
		Command						- 1
BIDIN	ſ		GP.BIDIN	Un	(\$1)	(S2)	(D)	7

Set data

Set Data	Description	Data Type
Un	AJ71QC24 head I/O number	16-bit binary
(S1)	First device number of devices storing control data	
(S2)	First device number of devices storing received data	
(D)	Number of the bit device turning ON at execution completion	Bit

Control data

Device	Content	Set Data	Setting Range	Set by
(S)+0	Receive channel	• Sets the receive channel 1 : Channel 1 2 : Channel 2	1, 2	User
(S)+1	Receive result	Stores result of receive by BIDIN instruction O : Normal other than 0 : Error code ^{*1}	_	System
(\$)+2	Number of received data	• Sets the number of receive data ^{'2}	1 to	Geer
(S)+3	Permissible number of received data	• Sets the permissible number of words for (S2).	1 to	Uset

POINTS

(1) G(P).BIDIN commands cannot be changed into pulse.

(2) Execute G(P).BIDIN when I/O signal read request is ON.

REMARKS

- 1) *1 : See the following manual for details of error codes for faults. AJ71QC24 Serial Communication Module User's Manual.
- 2) *2 : When bytes designated sets number of bytes, when words designated, sets number of words in AJ71QC24.
- 3) The meanings of the entries in the 'set by' column in the table above are as follows.
 - User : Data set by the user before executing BIDIN instruction.
 - System : Result of BIDIN instruction execution stored by QnACPU.

Function

- (1) Stores data received in bidirectional protocol of AJ71QC24 designated at Un, according to control data from the device designated at (S1) onwards, to the devices starting from the one designated at (S2).
- The following instructions cannot be simultaneously executed in (2) channels executing **BIDIN** instructions
 - Other BIDIN instructions
 - INPUT instructions

If an attempt is made to execute any of the instructions above while a BIDIN instruction is being executed, the system waits until the BIDIN instruction being executed is completed.

- (3) Normal/error completion of BIDIN instructions can be confirmed by means of the completion device (D) or completion status indication device ((D)+1).
 - (a) Completion device
 - : Turns ON at END processing of scan completing BIDOUT instruction, and turns OFF at next END processing.
 - (b) Completion status indication device
 - : Turns ON/OFF depending on status at completion of BIDIN instruction.
 - Normal completion
 - : Stays OFF, no change. • Error completion
 - : Turns ON at END processing of scan completing BIDIN instruction, and turns OFF at next END processing.

END processing END processing END END processing processing Sequencm program Completion of reception due to BIDIN instruction Execution of BIDIN instruction **BIDIN instruction** ON OFF Completion device Error completion I ON Completion OFF status indication device Normal completion 1 scan

[Operation at execution of BIDIN instruction]

Operation Errors

- (1) In the following cases an operation error occurs, the error flag (SM0) turns ON, and the error code is stored in SD0.
 - When the control data contents are outside the setting range.

(Error code: 4100)

- When the module attempting access is not a special function module. (Error code: 2110)
- When AJ71QC24 control instructions cannot be used with the designated module. (Error code: 2112)
- When the designated instruction name is illegal. (Error code: 4300)
- When the number of AJ71QC24 control instruction devices is illegal.
 - (Error code: 4301)
- When a non-designatable device is designated. (Error code: 4302)

Program Example

(1) A program which, when X30 turns ON, stores data received in channel 2 to D10 and onwards is shown here.

The number of received data and permissible number of received data is set to 20.

(Control data is stored in D0 to D3)

[Ladder mode]

[List mode]



10.9 Read Communications Status

Set data					Usable De	evices			
	Internal Device (System, User)		File Register	MELSECNET/10 Direct JC\C		Special Function	Index Register	Constant	Other
	Bit	Word		Bit	Word	UCI/GC	Zn		
(D)		0					•		_

[instruction Symbol]	[Executio	n condition]					
SPBUSY	}	Command	[G.SPBUSY	Un	(D)	}{
SPBUSY	5	Command	[GP.SPBUSY	Un	(D)]

Set data

Set Data	Description	Data Type		
Un	AJ71QC24 head I/O number	16-bit binary		
(D)	First device number of devices storing the read communication status	Device name		

Function

- (1) Reads the execution status of AJ71QC24 control instructions for AJ71QC24 designated at head I/O number, and stores execution status to the device designated at (D) and onwards.
- (2) The execution statuses are stored in (D) as follows: each bit is set to "1" when the processing for the corresponding instruction starts, and "0" on completion of processing for the corresponding instruction. The completion of processing of instructions is defined as when the instruction completion flag turns OFF.



(3) If the execution condition is "executed during ON", the SPBUSY instruction is executed every scan while the read command is ON; if it is "executed once at ON", it is only executed in one scan when the read command goes from OFF to ON.

Operation Errors

- (1) In the following cases an operation error occurs, the error flag (SM0) turns ON, and the error code is stored in SD0.
 - When the module attempting access is not a special function module. (Error code: 2110)
 - When AJ71QC24 control instructions cannot be used with the designated module. (Error code: 2112)
 - When the designated instruction name is illegal. (Error code: 4300)
 - When a non-designatable device is designated. (Error code: 4302)

Program Example

A program which turns M10 ON on execution of a PRR instruction for channel 1 of the AJ71QC24 installed at I/O numbers X/Y20 to X/Y3F is shown here.

[Ladder mode]

[List mode]



10.10 Reading Devices at Other Stations

Set Data		Usable Devices										
	internal Device (System, User)		File Register	MELSECNET/10 Direct JC\C		Special Function	index Register	Constant	Other			
	Bit	Word		Bit	Word		ZN					
(S1)	—	0	D I				-					
(S2)	_	0	>				_					
(D1)	—	0					-					
(D2)	0	(2 C			-	-					

[Instruction Symbol]	[Execu	tion condition]						
		Command					_		_
READ		<u>├</u>	G.READ	Մո	(S1)	(52)	(D1)	(D2)	<u>_</u>
		Command							1
READ		<u>├{</u>	GP.READ	Un	(S1)	(52)	(D1)	(D2)]
	_					·			-

Set data

Set Data	Description	Data Type		
Un	Head I/O number of host station AJ71QC24	16-bit binary		
(S1)	First device number of devices storing control data			
(S2)	First device number of devices of other station storing read data	Device name		
(D1)	First device number of devices of host station storing read data			
(D2)	Host station bit device turning ON at reading completion	Bit		

Control data

	Setting Details	Setting Range	Data Set By	
		[Target Station-1]	User	System
(S1)	b15 to b7 to b0 0 1/0 0 1 Error completion type (bit 7) 0 : Not necessary to set the clock when error occurs Not necessary to set clock data when error occurs in (S1)+11 to (S1)+15. 1 : Necessary to set the clock when error occurs Necessary to set clock data when error occurs Necessary to set clock data when error occurs in (S1)+11 to (S1)+15. (Clock data controlled by error detection station)	0001н 0081н	o	
(S1)+1	Completion status 0 : Normal end Other than 0: Error completion*	0 to		ο
(S1)+2	Channel used by host station Designates interface of host station AJ71QC24 sending request to read.	1 : CH 1 2 : CH 2	ο	
(S1)+3	(Not used)	_		_
(S1)+4	Target station network number	0	0	
(S1)+5	Target station number	0	0	
(S1)+6	Special Function Module station number When reading from [target station-1], designates target station AJ71QC24 station number (0 to 31).	0 to 31	ο	
(S1)+7	Number of retransmissions Request to request : Designates number request is retransmitted when data cannot be read. Reading completed : Stores number of retransmissions for normal completion and error completion.	0 to 15	0	0
(S1)+8	Arrival WDT time (unit: second) Designates WDT time until completion of execution of read instruction. When cannot read within the WDT time, repeats the read request (S1)+7 times. (Retransmission)	0 : default (10 secs) 1 to 32767 : 1 to 32767 seconds	0	
(S1)+9	Length of read data (unit: word) Designates number of words of data read from the device designated at (S2).	1 to 480	0	
(S1)+10	(Not used)			
(S1)+11	Clock set flag When (S1) is 0081H (completion type for error is [1]), the validity or invalidity of data from (S1)+12 to (S1)+15 is stored.	0: Invalid 1: Valid		0
(S1)+12	Year (last 2 digits), month when error occurred Upper 8 bits : year (ООн to 99н) Lower 8 bits : month (О1н to 12н)	0001н to 9912н		0
(S1)+13	Day, hour when error occurred Upper 8 bits : day (01н to 31н) Lower 8 bits : hour (00н to 23н)	0100н to 3123н		0
(S1)+14	Minute, second when error occurred Upper 8 bits : minute (ООн to 59н) Lower 8 bits : second (ООн to 59н)	0000н to 5959н		0
(S1)+15	Day of the week when error occurred Day of the week (0000H: Sunday to 0006H: Saturday)	0000H to 0006н		0
(S1)+16	Error detected network number	0	ļ	0
(S1)+17	Error detected station number	0		0

* : See the AJ71QC24 Serial Communication Module User's Manual

Function

(1) Stores data of word devices starting from that designated at (S2) of the AJ71QC24 designated by the special function module station number in the control data, to devices starting from that designated at (D1) in the host station.

The completion device designated at (D2) turns ON when the reading of device data from the target station is completed.

(2) AJ71QC24 control instructions cannot be executed simultaneously in two or more places for the same channel of the same AJ71QC24. If the execution conditions come into effect simultaneously in 2 or more places, subsequently executed AJ71QC24 control instructions must wait until a channel becomes available.

To use AJ71QC24 control instructions using the same channel in 2 or more places, use the completion device as the communication start command, and conduct sequential execution.

- (3) Normal/error completion of read instructions can be confirmed by means of the completion device (D) or completion status indication device ((D)+1).
 (a) Completion device
 - : Turns ON at END processing of scan completing READ instruction, and turns OFF at next END processing.

: Stays OFF, no change.

- (b) Completion status indication device
 - : Turns ON/OFF depending on status at completion of READ instruction.
 - Normal completion
 Error completion
- : Turns ON at END processing of scan completing READ instruction, and turns OFF at next END processing.

[Operation at execution of READ instruction]



Operation Errors

- (1) In the following cases, an operation error occurs, the error flag (SM0) turns ON, and the error code is stored in SD0.
 - When the control data contents are outside the setting range.

(Error code: 4100)

- When the module attempting access is not a special function module. (Error code: 2110)
- When AJ71QC24 control instructions cannot be used with the designated module.
 (Error code: 2112)
- When the designated instruction name is illegal. (Error code: 4300)
- When the number of AJ71QC24 control instruction devices is illegal.

(Error code: 4301)

• When a non-designatable device is designated. (Error code: 4302)

Program Example

A program which reads data from the AJ71QC24 of special function module station number 2, in a multidrop system, is shown here.





10.11 Writing to Other Station Devices

	Usable Devices											
Set Data	internal Device (System, User)		File Register	MELSECNET/10 Direct J []\[]		Special Function	Index Register	Constant	Other			
	Bit	Word		Bit	Word		Žn					
(S1)	_	c	>				-					
(S2)	_	C					-					
(D1)		C			_		-					
(D2)	0	C				_	-					
(D3)	0	C					-					

[Instruction Symbol]	[Execu	tion condition]								
•		Command								I.	
SWRITE			G.SWRITE	Un	(S1)	(S2)	(D1)	(02)	(D3)		
		Command							•		
	_			T	(4	(1)		<u> </u>	- I	
SWRITE	L		GP.SWIRTE	Un	(S1)	(52)	(01)	(D2)	(D3)		

Set data

J

•7

Set Data	Description	Data Type		
Un	AJ71QC24 head I/O number .	16-bit binary		
(S1)	First device number of devices storing control data			
(S2)	(S2) First device number of devices of host station storing write data			
(D1)	First device number of devices of other station storing write data			
(D2)	Bit device of host station turning ON at write completion			
(D3)	Bit device of target station turning ON at write completion	Bit		

Control data

		Setting Det	Setting Range	Data Set By			
			[Target Station-1]	User	System		
Execution t 0 : No ar Exect comp 1 : Arriva Exect comp Error comp 0 : Not n Not n (S1)+ 1 : Nece (S1)+	to 0 ype (bit 0) rival confirm ution of SW letion of swi letion of wri letion type (ecessary to ecessary to ecessary to stary to set -11 to (S1)+	b7 1/0 nation RITE instruction nding request on RITE instruction ting data to w (bit 7) set the clock data 15. the clock data with 15.	to 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	b0 1 eted at attion station. coccurs or occurs in cours cours in	[Target Station-1] 0000н 0001н 0080н 0081н	O	System
	b15 Execution t 0 : No ar Exect comp 1 : Arriva Exect comp Error comp 0 : Not n (S1)+ 1 : Nece (S1)+ (Cloc	b15 to 0 0 Execution type (bit 0) 0 : No arrival confirm Execution of SW completion of sei 1 : Arrival confirmati Execution of SW completion of write Error completion type i 0 : Not necessary to Not necessary to (S1)+11 to (S1)+ 1 : Necessary to set (S1)+11 to (S1)+ (Clock data continue)	bits te b7 0 1/0 Execution type (bit 0) 0 : No arrival confirmation Execution of SWRITE instruction completion of sending request 1 : Arrival confirmation Execution of SWRITE instruction completion of sending request 1 : Arrival confirmation Execution of SWRITE instruction completion of writing data to w Error completion type (bit 7) 0 : Not necessary to set the clock Not necessary to set clock data (S1)+11 to (S1)+15. 1 : Necessary to set clock data wit (S1)+11 to (S1)+15. (Clock data controlled by error	Setting Details b15 te 0 1/0 0 Execution type (bit 0) 0 0 0 No arrival confirmation Execution of SWRITE instruction is completion of sending request to write. 1: Arrival confirmation Execution of SWRITE instruction is completion of writing data to write destina Error completion of writing data to write destina Error completion type (bit 7) 0: Not necessary to set the clock when error Not necessary to set clock data when error or Not necessary to set clock data when error or (S1)+11 to (S1)+15. 1: Necessary to set the clock when error or (S1)+11 to (S1)+15. 1: Necessary to set clock data when error or (S1)+11 to (S1)+15. 1: Necessary to set clock data when error or (S1)+11 to (S1)+15.	Setting Details b15 to b7 to b0 0 1/0 0 1 Execution type (bit 0) 0 : No arrival confirmation Execution of SWRITE instruction is completed at completion of sending request to write. 1 : Arrival confirmation Execution of SWRITE instruction is completed at completion of writing data to write destination station. Error completion type (bit 7) 0 : Not necessary to set the clock when error occurs Not necessary to set clock data when error occurs in (S1)+11 to (S1)+15. 1 : Necessary to set clock data when error occurs in (S1)+11 to (S1)+15. 1 : Necessary to set clock data when error occurs in (S1)+11 to (S1)+15. 1 : Occurs (S1)+115. 1 : Clock data controlled by error detection station)	Setting Details Setting Details Setting Parage Image	Setting Details Setting Petails Setting Range Data [Target Station-1] User b15 to b0 0 1/0 0 1 Execution type (bit 0) 0 : No arrival confirmation Execution of SWRITE instruction is completed at completion of sending request to write. 0000H 1 : Arrival confirmation Execution of SWRITE instruction is completed at completion of writing data to write destination station. 0000H Error completion of writing data to write destination station. 0080H 0 0 : Not necessary to set the clock when error occurs Not necessary to set clock data when error occurs in (S1)+11 to (S1)+15. 0 set the clock when error occurs in (S1)+11 to (S1)+15. 0 set clock data when error occurs in (S1)+11 to (S1)+15. 1 : Necessary to set clock data when error occurs in (S1)+11 to (S1)+15. (Clock data controlled by error detection station)

SWRITE

	Setting Details	Setting Range	Data Set By	
\sim	Sound Botano	[Target Station-1]	User	System
(S1)+1	Completion status 0 : Normal end Other than 0: Error completion*	0 to		ο
(S1)+2	Channel used by host station Designates interface of host station AJ71QC24 sending request to write.	1 : CH 1 2 : CH 2	0	
(S1)+3	(Not used)		_	_
(S1)+4	Target station network number	0	0	
(S1)+5	Target station number	0	0	
(S1)+6	Special function module station number Designates the target station AJ71QC24 station number (0 to 31) when writing to [target station -1].	0 to 31	0	
(S1)+7	Number of retransmissions Write request : Designates the number of retransmissions when data cannot be written when (S1) is 0001H/0081H (execution type is "1"). Write completed: Stores number of retransmissions for normal completion and error completion.	0 to 15	o	ο
(S1)+8	Arrival WDT time (unit: second) Designates WDT time until end of execution of SWRITE instruction when (S1) is 0001H/0081H (execution type is "1"). When data cannot be written within the WDT time, the write request is repeated (S1)+7 times. (Retransmission)	0 : default (10 secs) 1 to 32767 : 1 to 32767 seconds	o	
(S1)+9	Length of write data (unit: word) Designates number of words when writing data of device designated at (S2).	1 to 480	0	
(S1)+10	(Not used)		_	_
(S1)+11	Clock set flag When (S1) is 0080н/0081н (error completion type is "1"), the validity or invalidity of data from (S1)+12 to (S1)+15 is stored.	0 : Invalid 1 : Valid		ο
(S1)+12	Year (last 2 digits), month when error occurred Upper 8 bits : year (ООн to 99н) Lower 8 bits : month (О1н to 12н)	0001н to 9912н		ο
(S1)+13	Day, hour when error occurred Upper 8 bits : day (01н to 31н) Lower 8 bits : hour (00н to 23н)	0100н to 3123н		0
(S1)+14	Minute, second when error occurred Upper 8 bits : minute (ООн to 59н) Lower 8 bits : second (ООн to 59н)	0000н to 5959н		ο
(S1)+15	Day of the week when error occurred Day of the week (0000H: Sunday to 0006H: Saturday)	0000н to 0006н		0
(S1)+16	Error detected network number	0		0
(S1)+17	Error detected station number	0		0

REMARK

1)* : See the following manual for details about error codes when operation is ended with an error.

AJ71QC24 Serial Communication Module User's Manual.

Function

(1) Stores data stored in devices starting from that designated at (S2) to the word devices of the AJ71QC24 designated by the special function module station number in the control data, starting from the device designated at (D1). The completion device designated at (D2) turns ON when writing of the

(2) AJ71QC24 control instructions cannot be executed simultaneously in two or more places for the same channel of the same AJ71QC24. If the execution conditions come into effect simultaneously in 2 or more places, subsequently executed AJ71QC24 control instructions must wait until a channel becomes available.

To use AJ71QC24 control instructions using the same channel in 2 or more places, use the completion device in communication start commands, and conduct sequential execution.

- (3) An interlock signal for use at execution of the SWRITE instruction can be established with the completion device ((D2)) or the completion status indication device ((D2)+1).
 - (a) Host station completion device
 - : Turns ON at END processing of scan completing SWRITE instruction, and turns OFF at next END processing.
 - (b) Completion status indication device

device data to the target station is completed.

- : Turns ON/OFF depending on status at time of completion of SWRITE instruction.
 - Normal completion
 - : Stays OFF, no change. Error completion
 - : Turns ON at END processing of scan completing SWRITE instruction, and
 - turns OFF at next END processing.
- (c) Target station completion device

: Turns ON at END processing of scan completing SWRITE instruction, and turns OFF at next END processing.

[Operation at execution of SWRITE instruction]



Operation Errors

- (1) In the following cases, an operation error occurs, the error flag (SM0) turns ON, and the error code is stored in SD0.
 - When the control data contents are outside the setting range.

(Error code: 4100)

- When the module attempting access is not a special function module. (Error code: 2110)
- When AJ71QC24 control instructions cannot be used with the designated module. (Error code: 2112)
- When the designated instruction name is illegal. (Error code: 4300)
- When the number of AJ71QC24 control instruction devices is illegal.

(Error code: 4301)

• When a non-designatable device is designated. (Error code: 4302)

SWRITE

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Program Example

A program which writes data to the AJ71QC24 of special function module station number 2, in a multidrop system, is shown here.

Request Wr	lte .		1	
NO				Set control data
┝᠆ᡰᡏ᠆᠊ᢞᠮ	1	MOV H81	D0	Sets ((S1)) execution type, error completion type
		MOV K2	D2 -	Sets channel (CH2) used by ((S1)+2) host station
		FMOV KO D3	К3	Sets ((S1)+3) to ((S1)+5).
		MOV K2	D6 -	Sets ((S1)+6) special function module station number (target station AJ71QC24)
		NOV K5	D7	Sets ((S1)+7) number of retransmissions (5 times)
		NOV K2	D8	Sets ((S1)+8) arrival WDT time (2 seconds)
		NOV K4	D9	Sets ((S1)+9) length of written data (4 words)
		\$MOV 0123ABCD	D100	Sets write data.
	L	SET	MO	Sets write command flag.
Write Globa command signs	AJ71 N QC24 WDT I ready error			
M0 X1B -	×1€ ×1F —┤├┼┼	GP.SWRITE UO DO D20 D100 M1	N11	SWRITE instruction execution
		Processing program at writing completed]]]	devices to enable use of the line.
	M2	Processing program at normal operation completion		
	M2 	Processing program at error completion]	Takes corrective action according to error code of D1 storing ((S1)+1) completed status.
	L	RST	MO	
	M2 turns (completion	DN/OFF depending on normal completion or of SWRITE instruction.	error	l
M ⁻ ins	t turns ON for struction.	only 1 scan at completion of execution of SV	VRITE	
		Host station		→ Target station
		D0 0081H		D100 3130w



10.12 Sending Data to Other Stations

Set Data	Usable Devices											
	Internal Device (System, User)		File Register	File MELSECNET/10 Direct J::\::		Special Function	index Register	Constant	Other			
ſ	Bit	Word] [Bit	Word	UC/GC	Zn					
(S1)		(2				-					
(S2)	_	(5	_								
(D)	0	(2				-					

[Instruction Symbol]	[Execut	ion condition]						
		Command						_
SEND	\Box	<u>├───</u> ┤ ├────	G.SEND	Un	(S1)	(S2)	(D)	\mathbb{H}
		Command						1
SEND			GP.SEND	Un	(S1)	(\$2)	(D)	\vdash
	-							- 1

Set data

Set Data	Description	Data Type 16-bit binary		
Un	Head I/O number of host station AJ71QC24			
(S1)	First device number of devices storing control data			
(S2)	First device number of devices storing send data			
(D)	Bit device number turning ON at completion of sending	Bit		

Control data

	Setting Detelle	Setting Range	Data Set By	
		[Target Station-1]	User	System
(S1)	b15 to b7 to b0 0 1/0 0 1/0 Execution type (bit 0) 0 No arrival confirmation Execution of the SEND instruction is ended on completing transmission of the send data. 1 1 : Arrival confirmation Execution of the SEND instruction is ended on arrival of the send data at the send destination station. Error completion type (bit 7) 0 0 : Not necessary to set the clock when error occurs Not necessary to set clock data when error occurs in (S1)+11 to (S1)+15. 1 : Necessary to set the clock when error occurs in (S1)+11 to (S1)+15. 1 : Necessary to set clock data when error occurs in (S1)+11 to (S1)+15. (Clock data controlled by error detection station)	0000н 0001н 0080н 0081н	ο	
(S1)+1	Completion status 0 : Normal end Other than 0 : Error completion*	0 to		o
(S1)+2	Channel used by host station Designates the interface of the host station AJ71QC24 sending data.	1 : CH 1 2 : CH 2	0	
(S1)+3	Target station storing channel Designates the interface of send destination station AJ71QC24 sending data at the same interface as (S1)+2 above.	1 : CH 1 2 : CH 2	ο	

	Setting Dataile	Setting Range	Data Set By	
	Getuing Deteilie	[Target Station-1]	User	System
(S1)+4	Target station network number	0	0	
(S1)+5	Target station number	0	0	
(S1)+6	Special function module station number Designates target station AJ71QC24 station number (0 to 31) when sending to [target station -1].	0 to 31	ο	
(S1)+7	Number of retransmissions Send request : Designates the number of retransmissions when data cannot be sent when (S1) is 0001µ/0081µ (execution type is [1]). Send completion : Stores number of retransmissions for normal completion and error completion.	0 to 15	0	ο
(S1)+8	Arrival WDT time (unit: second) Designates the WDT time until completion of execution of SEND instruction when (S1) is 0001H/0081H (execution type is [1]). Retransmits (S1)+7 number of times when cannot send within the WDT time.	0 : default (10 secs) 1 to 32767 : 1 to 32767 seconds	o	
(S1)+9	Length of send data (unit: word) Designates the number of send data designated at (S2).	1 to 480	ο	
(S1)+10	(Not used)	—	—	—
(S1)+11	Clock set flag When (S1) is 0080H/0081H (error completion type is [1]), the validity or invalidity of data from (S1)+12 to (S1)+15 is stored.	0 : Invalid 1 : Valid		o
(\$1)+12	Year (last 2 digits), month when error occurred Upper 8 bits : year (00н to 99н) Lower 8 bits : month (01н to 12н)	0001н to 9912н		0
(S1)+13	Day, hour when error occurred Upper 8 bits : day (01н to 31н) Lower 8 bits : hour (00н to 23н)	0100н to 3123н		0
(S1)+14	Minute, second when error occurred Upper8 bits : minute (ООн to 59н) Lower 8 bits : second (ООн to 59н)	0000н to 5959н		0
(S1)+15	Day of the week when error occurred Day of the week (0000н: Sunday to 0006н: Saturday)	0000H to 0006H		0
(S1)+16	Error detected network number	0		0
(S1)+17	Error detected station number	0		0

[Note]

- 1) AJ71QC24 can only store the data sent by SEND instruction once. Wherever possible, execute the send instruction so that there is arrival confirmation.
- 2) Prepare contiguous areas with the following numbers of words for the word devices used with SEND instruction.
 - (S1) (Control data storage device) 18 words
 - (S1) (Send data storage first device)... (S1)+9 (send data length) designation

REMARK

1)*: See the following manual for details about error codes at error end. AJ71QC24 Serial Communication Module User's Manual.

Function

- (1) Sends the data of word devices starting from that designated at (S2) to the designated channel in the AJ71QC24 designated by the special function module station number in the control data.
- (2) AJ71QC24 control instructions cannot be executed simultaneously in two or more places for the same channel of the same AJ71QC24. If the execution conditions come into effect simultaneously in 2 or more places, subsequently executed AJ71QC24 control instructions must wait until a channel becomes available. To use AJ71QC24 control instructions using the same channel in 2 or more places, use the completion device in communication start commands, and conduct sequential execution.
- (3) An interlock signal for use at execution of the SEND instruction can be established with the completion device ((D2)) or the completion status indication device ((D2)+1).
 - (a) Host station completion device
 - : Turns ON at END processing of scan completing reading due to the SEND instruction, and turns OFF at next END processing.
 - (b) Completion status indication device
 - : Turns ON/OFF depending on the status on completing SEND instruction.
 - Normal completion : Stays OFF, no change.
 - Error completion
- : Turns ON at END processing of scan completing SEND instruction, and turns OFF at next END processing.

[Operation at execution of SEND instruction]



Operation Errors

- (1) In the following cases, an operation error occurs, the error flag (SM0) turns ON, and the error code is stored in SD0.
 - When the control data contents are outside the setting range.

(Error code: 4100)

- When the module attempting access is not a special function module. (Error code: 2110)
- When AJ71QC24 control instructions cannot be used with the designated module. (Error code: 2112)
- When the designated instruction name is illegal. (Error code: 4300)
- When the number of AJ71QC24 control instruction devices is illegal.

(Error code: 4301)

• When a non-designatable device is designated. (Error code: 4302)

Program Example

				mod	lule sta	ition r	numb	er is 2	? is	shown here.
Reque to send	t Send comr	nand							1	Set control data
	- Ĩ ř					[MOVH	31 DO	거	Sets ((S1)) execution type, error completion type
						[MOVK	2 02	Э	Sets channel (CH2) used by ((S1)+2) host station
						[MOVK	2 D3	Н	Sets ((S1)+3) target station storage channel (CH2).
						FMOV	KO D	4 K2	거	Sets ((S1)+4) to ((S1)+5).
						[MOVK	2 D6	Ъ	Sets ((S1)+6) special function module station number
						[MOVK	5 D7	Э	Sets ((S1)+7) number of retransmissions (5 times)
						[MOVK	2 D8	Э	Sets ((S1)+8) arrival WDT time (2 seconds)
						[MOVK	4 D9	Э	Sets ((S1)+9) send data length (4 words)
						\$MOV	012 3 A	CD D10	머	Sets send data.
							[s	ET MD	Ъ	Sets send command flag.
Send com- mand	Global signal	AJ710 C24 ready	WDT							
NO	X1B	X1E	X1F			<u></u>			-	
		-11-	1		GP.SEND	00	00 0	100 11	5	SEND instruction execute X1B is a signal used with respect to external
	i⊢			Processing	program	at send	ing com	pleted	1	devices to enable use of the line.
''	Ă	M2								
		HF-		Processing	program	at norm	al oper	ation	i	
ļ		M2								
		┝┥┝╸		- Processing	program	at error	comple	tion	1	storing ((S1)+1) completed status.
								ST MO	7-	
		t					L.		_	1
	1	M2 tu	rns ON	OFF depend	ing on no	rmal op	eration	end/erro	or er	nd of SEND instruction.

A program which transmits data to the AJ71QC24 whose special function

M1 turns ON for only 1 scan at completion of execution of SEND instructions.

10.13 Receiving Data from Other Stations

Set Data	Usable Devices											
	Internal device (System, User)		File Register	MELSECNET/10 Direct J(3\(3		Special Function	index Register	Constant	Other			
	Bit	Word] [Bit	Word	Nodule UC3\GC3	Zn					
(S)	_		>				-		• • • • • • • • • • • • • • • • • • •			
(D1)	—	0	D I									
(D2)	0	0				_	-		Ċ			

[Instruction Symbol]	[Executi	ion condition]						
		Command						_ 1
RECV		┝───┤┣────	G.RECV	Un	(S)	(D1)	(D2)	$] \rightarrow]$
		Command						-
RECV		┝────┥ ┟─────੶	OP.RECV	Un	(S)	(D1)	(D2)	ျ
								-

Set data

Set Data	Description	Data Type
Un	Head I/O number of host station AJ71QC24	16-bit binary
(S)	First device number of devices storing control data	Device name
(D1)	First device number of devices storing received data	
(D2)	Bit device number turning ON at receive completion	Bit

RECV

i

Control data

	Setting Details	Setting Range	Data Set By	
	County Potello	[Target Station-1]	User	System
(S1)	b15 to b7 to b0 0 1/0 0 Error completion type (bit 7) 0 : Not necessary to set the clock when error occurs Not necessary to set clock data when error occurs in (S1)+11 to (S1)+15. 1 : Necessary to set the clock when error occurs Necessary to set clock data when error occurs in (S1)+11 to (S1)+15.	0000н 0080н	0	
(S1)+1	Completion status 0 : Normal end Other than 0 : Error end	0 to		0
(S1)+2	Channel used by host station Designates the AJ71QC24 interface number reading received data	1 : CH 1 2 : CH 2	0	
(S1)+3	Send source station channel Stores the number of the AJ71QC24 interface sending the send source station data	1 : CH 1 2 : CH 2		0
(S1)+4	Send source station network number	0		0
(S1)+5	Send source station number	0		0
(S1)+6	(Not used)		_	
(S1)+7	·····			
(S1)+8	Arrival WDT time (unit: second) Designates the WDT time until execution end of RECV instruction. Error ends when cannot receive data within the WDT time.	0 : default (10 secs) 1 to 32767 : 1 to 32767 seconds	ο	
(S1)+9	Length of received data (unit: word) Stores the number of words of received data stored in device designated at (S2).	1 to 480		ο
(S1)+10	(Not used)		—	
(S1)+11	Clock set flag Stores the validity/invalidity of data in (S1)+12 to (S1)+15, when (S1) is 0080н (the error end type is [1]).	0 : Invalid 1 : Valid		ο
(S1)+12	Year (last 2 digits), month when error occurred Upper 8 bits : year (00н to 99н) Lower 8 bits : month (01н to 12н)	0001н to 9912н		0
(S1)+13	Day, hour when error occurred Upper 8 bits : day (01н to 31н) Lower 8 bits : hour (00н to 23н)	0100н to 3123н		0
(S1)+14	Minute, second when error occurred Upper 8 bits : minute (ООн to 59н) Lower 8 bits : second (ООн to 59н)	0000н to 5959н		0
(S1)+15	Day of the week when error occurred Day of the week (0000н: Sunday to 0006н: Saturday)	0000н to 0006н		0

Function

- (1) Stores data sent by SEND instruction from the control data host channel of the AJ71QC24 designated at Un, to word devices starting from that designated at (S2).
- (2) AJ71QC24 control instructions cannot be executed simultaneously in two or more places for the same channel of the same AJ71QC24. If the execution conditions come into effect simultaneously in 2 or more places, subsequently executed AJ71QC24 control instructions must wait until a channel becomes available. To use AJ71QC24 control instructions using the same channel in 2 or

more places, use the completion device in communication start commands, and conduct sequential execution.

- (3) An interlock signal for use at execution of the RECV instruction can be established with the completion device ((D2)) or the completion status indication device ((D2)+1).
 - (a) Host station completion device
 - : Turns ON at END processing of scan completing the RECV instruction, and turns Off at next END processing.
 - (b) Completion status indication device
 - : Turns ON/OFF depending on status on ending RECV instruction.
 - Normal completion : Stays OFF, no change.
 - Error completion :
- : Turns ON at END processing of scan ending RECV instruction, and turns OFF at next END processing.

[Operation at execution of RECV instruction]

	END processing	END processing	ļ	END processing	END processing
Sequence program		RECV instruction execution	1	End of rec RECV inst	elving due to truction
RECV instruction				ON	
Completion	OFF		-	f	
deviće				ON completic	on
Completion	OFF			Î 1	¥
device				Normal completk 1 scan	on

Operation Errors

- (1) In the following cases, an operation error occurs, the error flag (SM0) turns ON, and the error code is stored in SD0.
 - When the control data contents are outside the setting range.

(Error code: 4100)

- When the module attempting access is not a special function module.
 (Error code: 2110)
- When AJ71QC24 control instructions cannot be used with the designated module.
 (Error code: 2112)
- When the designated instruction name is illegal. (Error code: 4300)
- When the number of AJ71QC24 control instruction devices is illegal.

(Error code: 4301)

• When a non-designatable device is designated. (Error code: 4302)

Program Example

(1) A program which reads data written by the SEND instruction to channel 2 of the AJ71QC24 installed at X/Y10 to X/Y2F, to D300 onwards, is shown here.



M5 turns ON/OFF depending on normal operation end/error end of RECV instruction.

M4 turns ON for only 1 scan at completion of execution of RECV instruction.

10.14 Other Station Transient Transmission Request

	Usable Devices										
Set Data	Internal Device (System, User)		File MELSECNET/10 Register Direct J(1)(3)		CNET/10 t J::\::	Special Function	Index Register	Constant	Other		
	Bit	Word		Bit	Word	UC/GC	Zn				
(S1)	_		D I				-		·		
(S2)		0	o I				-				
(D1)	-		o 🔤			_	_				
(D2)	0		o 🔤				-				

[Instruction Symbol]	[Execution condit	ion]						
	Com	mand						I
REQ		G.REQ	Un	(S1)	(S2)	(D1)	(D2)	\vdash
	l Com	mand						
REQ		GP.REQ	Un	(S1)	(\$2)	(D1)	(D2)	Ц
								•

Set data

Set Data	Description	Data Type
Un	AJ71QC24 head I/O number	16-bit binary
(S1)	First device number of devices storing control data	
(S2)	(S2) First device number of devices storing request data	
(D1)	First device number of devices storing response data	
(D2)	Bit device turning ON at execution completion	Bit

Control data

	Satting Datalla	Setting Range	Data Set By	
	Ustang Detens	[Target Station-1]	User	System
(S1)	b15 to b7 to b4 to b0 0 1/0 0 1 0 1 Error completion type (bit 7) 0 1 0 1 0 : Not necessary to set the clock when error occurs Not necessary to set clock data when error occurs in (S1)+11 to (S1)+15. 1 : Necessary to set the clock when error occurs Necessary to set clock data when error occurs in (S1)+11 to (S1)+15. (Clock data controlled by error detection station)	0011н 0091н	0	
(S1)+1	Completion status 0 : Normal end Other than 0 : Error end	0 to		0
(S1)+2	Channel used by host station Designates host station AJ71QC24 interface sending the request.	1 : CH 1 2 : CH 2	0	
(S1)+3	Target station I/O signal	03FFH	0	
(S1)+4	Target station network number	0	0	
(S1)+5	Target station number	0	0	
(S1)+6	Special function module station number Designates target station AJ71QC24 station number (0 to 31) when sending request to [target station -1]	0 to 31	o	
(S1)+7	Number of retransmissions Read/write request : Designates the number of times to retransmit the request when cannot read/write. Read/write completed : Stores number of retransmissions for normal completion and error completion.	0 to 15	o	
(S1)+8	Arrival WDT time (unit: second) Designates WDT time until completion of execution of REQ instruction. Repeats transmission of request (S1)+7 number of times when cannot receive response within the WDT time. (Retransmission)	0 : default (10 secs) 1 to 32767 : 1 to 32767 seconds	o	
(S1)+9	Length of send data (unit: word) Designates number of words in data designated at (S2).	2 : Reading 7 : Writing	0	
(S1)+10	Length of received data (unit: word) When reading clock data, stores the number of words of data written in the device designated at (D1). When writing clock data, designates (S1)+10 as a dummy.	4 : Reading 0 : Writing		0
(S1)+11	Clock set flag When (S1) is 0091H (completion type for error is [1]), the validity or invalidity of data from (S1)+12 to (S1)+15 is stored.	0 : Invalid 1 : Valid		o
(S1)+12	Year (last 2 digits), month when error occurred Upper 8 bits : year (00н to 99н) Lower 8 bits : month (01н to 12н)	0001н to 9912н		0
(S1)+13	Day, hour when error occurred Upper 8 bits : day (01н to 31н) Lower 8 bits : hour (00н to 23н)	0100н to 3123н		0
(S1)+14	Minute, second when error occurred Upper 8 bits : minute (00н to 59н) Lower 8 bits : second (00н to 59н)	0000н to 5959н		o

(continued)

	Setting Details	Setting Range	Data Set By	
		[Target Station-1]	User	System
(S1)+15	Day of the week when error occurred Day of the week (0000H: Sunday to 0006H: Saturday)	0000н to 0006н		0
(S1)+16	Error detected network number	0		0
(S1)+17	Error detected station number	0		0

Request data

(1) Remote RUN/STOP

	Satting Dataile	Setting Range	Data Set By		
		[Target Station-1]	User	System	
(S2)	Remote control	0010н	0		
(S2)+1	Remote control request content Designates contents of request for remote control.	0001н : Remote RUN 0003н : Remote STOP	0		
(S2)+2	Mode ^{*1} During remote RUN, designates whether or not to forcibly RUN. Designates 0001H in remote STOP.	0001н : Does not forcibly execute 0002н : Forcibly executes	o		
(S2)+3	Clear mode ^{*2} During remote RUN, designates whether or not to clear QnACPU device memory (ie. initializing). Designates 0000н in remote STOP.	0000H : Does not clear 0001H : Clears (except latch range) 0002H : Clears (including latch range)	o		

- *1 Mode ((S2)+2) contains data for the forced execution of remote RUN. If it is not possible to forcibly execute remote RUN at the QnACPU whose status is being controlled because of trouble at the station requesting QnACPU remote STOP/PAUSE, or at external devices, etc., use other devices to forcibly conduct remote RUN.
- *2 Clear mode ((S2)+3) contains data for designating clear processing (initialization) of the QnACPU device memory at the start of QnACPU operations by remote RUN. The QnACPU RUNS according to the parameter setting (PC file setting

 \rightarrow device initial value) after the designated clearance.

	Setting Details	Setting Range	Data Set By	
		[Target Station-1]	User	System
(S2)	System reading/writing	0001H : Read 0011H : Write	0	
(S2)+1	Request content Designates contents of request for system reading/writing.	0002н : Read clock 0001н : Write clock	0	
(S2)+2	Change pattern Writing clock data: Bits are turned ON in correspondence with the clock data written by (S2)+3 to (S2)+6. (S2)+3 to (S2)+6 data that corresponds to ON bits is valid. Reading clock data: (S2)+2 to (S2)+6 does not require designation b15 to b6 b5 b4 b3 b2 b1 b0 0 1/0 1/0 1/0 1/0 1/0 1/0 1/0 1: Writes (changes) 0: Do not write (Does not change) Bay of 0: Do not write (Does not change) Bay of Day of Day of Wintes (Does not change) Bay of Bay of	0001н to 007Fн	ο	
(S2)+3	Changing month, year (last 2 digits) Upper 8 bits : month (01н to 12н) Lower 8 bits : year (00н to 99н)	0100н to 1299н	0	
(S2)+4	Changing hour, day Upper 8 bits : hour (ООн to 23н) Lower 8 bits : day (О1н to 31н)	0001H to 2331H	ο	
(S2)+5	Changing second, minute Upper 8 bits : second (00н to 59н) Lower 8 bits : minute (00н to 59н)	0000н to 5959н	ο	
(S2)+6	Changing day of the week Day of the week (0000н: Sunday to 0006н: Saturday)	0000н to 0006н	0	

(2) Reading/writing clock data

[Note]

 Clock data cannot be written when the target QnACPU is system protected (when system protect switch SW5 is ON).
 Each request is error completed.

Response data

(1) Reading clock data

	Satting Datalla	Setting Range	Data Set By	
		[Target Station-1]	User	System
(D1)	Read month, year (last 2 digits) Upper 8 bits : month (01н to 12н) Lower 8 bits : year (00н to 99н)	0100н to 1299н		ο
(D1)+1	Read hour, day Upper 8 bits : hour (00н to 23н) Lower 8 bits : day (01н to 31н)	0001н to 2331н		0
(D1)+2	Read second, minute Upper 8 bits : second (00н to 59н) Lower 8 bits : minute (00н to 59н)	0000н to 5959н		0
(D1)+3	Read day of the week Day of the week (0000н: Sunday to 0006н: Saturday)	0000н to 0006н	-	0

Function

- (1) Sends the request data from (S1) onwards to AJ71QC24 designated at control data special function module station number.
- (2) AJ71QC24 control instructions cannot be executed simultaneously in two or more places for the same channel of the same AJ71QC24. If the execution conditions come into effect simultaneously in 2 or more places, subsequently executed AJ71QC24 control instructions must wait until a channel becomes available. To use AJ71QC24 control instructions using the same channel in 2 or more places, use the completion device in communication start commands, and conduct sequential execution.
- (3) An interlock signal for use at execution of the REQ instruction can be established with the completion device ((D2)) or the completion status indication device ((D2)+1).
 - (a) Host station completion device
 - : Turns ON at END processing of scan completing reading due to the REQ instruction, and turns OFF at next END processing.
 - (b) Completion status indication device
 - : Turns ON/OFF depending on the status on completing REQ instruction
 - Normal completion : Stays OFF, no change.
 - Error completion
- : Turns ON at END processing of scan completing REQ instruction, and turns OFF at next END processing.

[Operation at execution of REQ instruction]



Operation Errors

- (1) In the following cases, an operation error occurs, the error flag (SM0) turns ON, and the error code is stored in SD0.
 - When the control data contents are outside the setting range.

(Error code: 4100)

- When the module attempting access is not a special function module. (Error code: 2110)
- When AJ71QC24 control instructions cannot be used with the designated module. (Error code: 2112)
- When the designated instruction name is illegal. (Error code: 4300)
- When the number of AJ71QC24 control instruction devices is illegal.

(Error code: 4301)

• When a non-designatable device is designated. (Error code: 4302)

Program Example

A program which remote STOPS the AJ71QC24 whose special function module station number is 2 in a multidrop system is shown here.

Control	Contra	-		
request	comm	and		Set control data
┝╍┥┝╍╸	┉			MOV H91 D0 Sets (S1) error completion type
.,				
			- <u>'</u>	
				MOV H3FF D3 Sets ((S1)+3) target station I/O signal.
				FMOV K0 D4 K2 Sets ((S1)+4) to ((S1)+5).
				MOV K2 D6 Sets ((S1)+6) special function module station number (target station AJ71QC24)
				MOV K5 D7 Sets ((S1)+7) number of retransmissions (5 times)
				MOV K2 D8 Sets ((S1)+8) arrival WDT time (2 seconds)
				MOV_K4_D9 Sets ((S1)+9) read data length (4 words)
	i			MOV K0 D10 Sets ((S1)+10).
				MOV H10 D20 - Sets (S2) remote control.
				MOV H2 D21 Sets ((S2)+1) remote STOP.
				MOV H1 D22 Sets ((S2)+2).
	1			DMOV_H0_D23Sets ((S2)+3) (D1))
			e	Sets control command flag
Control com- mand	Global signal	AJ71Q C24 ready	WDT error	
	Âμ	ΞĒ	Ĵ	GP.REQ UO DO D20 D24 M1 REQ instruction execution
MO	м1 —1 —	· · ·		Processing program at control completed
	Å	M2		
		- 1 7		Processing program at normal operation
		-17		Processing program at error completion Takes corrective action according to error code of D1 storing ((S1)+1) completed status.
		1		
		M2 tu	ms Of	OFF depending on the normal completion/error completion of REQ instruction.

M1 turns ON for only 1 scan at REQ instruction execution completion.

MEMO	
· · · · · · · · · · · · · · · · · · ·	
	<u> </u>
	<u></u>
	· · · · · · · · · · · · · · · · · · ·
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11. ID INTERFACE MODULE INSTRUCTIONS

ID interface module instructions are instructions for reading/writing data to ID data carriers, through ID interface modules. The following table shows ID interface module instructions

Category	Instruction Name	Description	Refer to
ID controller initial setting	IDINIT1 IDINIT2	Writes channel 1 or channel 2 control data to ID interface module buffer memory.	11.1
Reading from ID data carrier	IDRD1 IDRD2	Reads data from ID data carrier through channels 1 or 2.	11.2
Writing to ID data carrier	IDWD1 IDWD2	Writes data to ID data carrier through channels 1 or 2.	11.3
Continuous reading from ID data carrier	IDARD1 IDARD2	Reads data after the ID data carrier has entered the communication range with the ID reader/writer.	11.4
Continuous writing to ID data carrier	IDAWD1 IDAWD2	Writes data after the ID data carrier has entered the communication range with the ID reader/writer.	11.5
Data comparison with ID data carrier	IDCMP1 IDCNP2	Compares the data of the ID data carrier and of the device memory.	11.6
Batch writing of same data to ID data carrier	IDFILL1 IDFILL2	Batch writes the same data into a designated area of the ID data carrier.	11.7
Copying between ID data carriers	IDCOPY1 IDCOPY2	Copies data between 2 ID data carriers through channels 1 and 2.	11.8

POINT

(1) See the following manual for details about the ID interface module ID reader/writer, and ID data carrier.

AJ71ID1-R4/AJ71ID2-R4 and A1SJ71ID2-R4/A1SJ71ID2-R4 ID Interface Module User's manuals IB-66595

11.1 ID Controller Initial Setting

					Usable Dev	rices			
Set Data	Internal Device (System, User)		File	File Direct JC\C		Special Function	index Register	Constant	Other
	Bit	Word	Régister	Bit	Word	Nodule UC\GC	Zn		
(S)	-		0				-		
[Instruction	symbol]	[Execution	condition]					represen	ts 1 or 2

	Command		ЛЕ
IDINIT1, IDINIT2	 ┝━┥┝	GP.IDINIT Un (S)	

Set D	ata
-------	-----

Set Data	Description	Data Type	
Un	Head I/O number of ID controller	16-bit binary	
(S)	First device number of devices storing initial setting data designated in ID controller	Device name	

Initial Set Data

Device	Description	Default Value	Setting Range
(S) + 0	 Number of retries designation Sets the number of retries if communications between the ID data carrier and reader/writer could not be conducted normally. 	• 3	 1 to 10 0 (no retries)
(S) + 1	 Processing unit designation Sets whether the communication with the ID data carrier is conducted in word units or byte units. 	So (word unit)	 ● 0 (word unit) ● 1 (byte unit)

Function

- (1) Writes initial set data of devices from that designated at (S) onwards to the ID interface module designated by the head I/O number.
- (2) IDINIT1 instructions conduct initial settings for ID interface module channel 1, and IDINIT2 instructions for channel 2.
- (3) Conduct the initial setting with these instructions after starting the system, and before executing the first ID interface module instructions. If other ID controller dedicated instructions have already been executed, the initial settings of these instructions are ignored.

Operation Errors

- (1) In the following cases an operation error occurs, the error flag (SM0) turns ON, and the error code is stored in SD0.
 - When the module attempting access is not a special function module. (Error code: 2110)
 - When the ID interface module control instructions cannot be used with the designated module. (Error code: 2112)
 - When the designated instruction name is illegal. (Error code: 4300)
 - When the number of ID interface module instruction devices is illegal.

(Error code: 4301)

• When a non-designatable device is designated. (Error code: 4302)

POINT

(1) The initial setting data content is not checked in IDINIT1 or IDINIT2 instructions.

If the initial setting data is outside the setting range, the ID interface module conducts control by using default values.
11.2 Reading from ID Data Carrier

		Usable Devices											
Set Data	internal Device (System, User)		File	MELSECNET/10 Direct J::\::		Special Function	index Register	Constant	Other				
	Bit	Word	Register	Bit	Word	UC/GC	Zn	К, Н					
n1	0	c	>				0	_					
(D1)		C						_	_				
n2	0	C)			_	·	0	—				
(D2)	0	c					_	-	-				

[Instruction symbol]	[Execution condition]					represents 1	or 2.
IDRD1, IDRD2		Un	n1	(D1)	n2	(02)	
IDRD1, IDRD2		Un	n1	(D1)	n2	(D2)	

Set Data

Set Data	Description	Data Type
Un	Head I/O number of ID interface module	16 bit binony
n1	First address of ID data carrier	16-bit binary
(D1)	First number of device storing data to be read	Device name
n2	Number of read data (0 to 3900)	16-bit binary
(D2)	Number of the bit device turning ON after execution completed (at error completion (D2)+1 also turns ON)	Bit

- Reads the number of data designated at n2 from the address designated at ID data carrier n1 through the ID interface designated by the head I/O number, and stores data from the device designated at (D1) onwards.
- (2) After reading is completed, when the END instruction is executed for the scan completing the instruction, the bit device designated at (D2) is turned ON, and automatically turns OFF after one scan. At error completion, the completion status indication device ((D2)+1) also turns ON for one scan.
- (3) IDRD1 instructions are executed in ID interface module channel 1, and IDRD2 instructions in ID interface module channel 2.
- (4) There is no operation when the value designated at n2 is 0.
- (5) Error completion occurs when the address designated at n1, or the number of data designated at n2, exceeds the permissible range for the ID data carrier.

Operation Errors

- (1) In the following cases an operation error occurs, the error flag (SM0) turns ON, and the error code is stored in SD0.
 - When the number of points n2 from the device number designated at (D1) exceeds the applicable device. (Error code: 4101)
 - When the value designated at n2 is outside the range 0 to 3900.

- When the module attempting access is not a special function module. (Error code: 2110)
- When the ID interface module control instructions cannot be used with the designated module. (Error code: 2112)
- When the designated instruction name is illegal. (Error code: 4300)
- When the number of ID interface module instruction devices is illegal.
 - (Error code: 4301)
- When a non-designatable device is designated. (Error code: 4302)

Program Example

 A program which, when X0 turns ON, reads 5 words of data from ID data carrier address 100 through channel 1 of the ID interface module installed at I/O numbers X/Y60 to X/Y7F, and stores this data from D0 onwards, is shown here.



⁽Error code: 4100)

11.3 Writing to ID Data Carrier

	Usable Devices											
Set Data	Internal Device (System, User)		File	MELSECNET/10 Direct JC:\;;		Special Function	index Register	Constant	Other			
	Bit	Word	Register	Bit	Word		Zn	к, п				
n1	0	C						0	_			
(S)		0				_						
n2	0	0	b			-		0	_			
(D)	0	-	-					-				

[instruction symbol]	[Execution conditi	on] Command	represents 1 or 2.
IDWD1, IDWD2	Л	GJDWD Un n1 (S)	n2 (D)
IDWD1, IDWD2	5	Command GPJDWD Un n1 (S)	n2 (D)

Set Data

Set Data	Description	Data Type			
Un	Head I/O number of ID interface module	16 bit binen			
n1	n1 First address of ID data carrier				
(S)	First device number of devices storing write data	Device name			
n2	Number of write data (0 to 3900)	16-bit binary			
(D)	Number of bit device turning ON at execute completion (at error completion, (D)+1 also turns ON)	Bit			

- (1) Writes n2 points of data starting from the device designated at (S) to ID data carrier addresses starting at the one designated at n1, through the ID interface module designated by the head I/O number.
- (2) After writing is completed, at the END instruction execution of the scan completing the instruction, the bit device designated at (D) turns ON and automatically turns OFF after one scan.
 At error completion, the completion status indication device ((D)+1) also turns ON for one scan.
- (3) IDWD1 instructions execute by ID interface module channel 1, and IDWD2 instructions by channel 2.
- (4) There is no operation when the value designated at n2 is 0.
- (5) Error completion occurs when the address designated at n1, or the number of data designated at n2 exceeds the permissible range for the ID data carrier.



- (1) In the following cases an operation error occurs, the error flag (SM0) turns ON, and the error code is stored in SD0.
 - When the number of points n2 from the device number designated at (S) exceeds the applicable device. (Error code: 4101)
 - When the value designated at n2 is outside the range 0 to 3900.

- When the module attempting access is not a special function module. (Error code: 2110)
- When the ID interface module control instructions cannot be used with the designated module. (Error code: 2112)
- When the designated instruction name is illegal. (Error code: 4300)
- When the number of ID interface module instruction devices is illegal.
 - (Error code: 4301) (Error code: 4302)
- When a non-designatable device is designated.



Program Example

(1) A program which, when X0 turns ON, writes the data stored in D0 to D4 to 5 words from ID data carrier address 100, through channel 2 of the ID interface module installed at I/O numbers X/Y60 to X/Y7F.



[List mode]





⁽Error code: 4100)

11.4 Continuous Reading from ID Data Carrier

		Usable Devices										
Set Data	Internal Device (System, User)		File	MELSECNET/10 Direct JC\C		Special Function	index Register	Constant	Other			
	Bit	Word	Register	Bit	Word		Zn	к, п				
n1	0	0	b	C			0					
(D1)	—		b			_			-			
n2	0		>	0			-					
(D2)	0	-	-						—			

[Instruction symbol]	[Execution condition]						represents 1	or 2.
IDARD1, IDARD2		G.DARD	Un	ni	(D1)	n2	(D2)	
IDARD1, IDARD2		GP.IDARD	Un	n1	(D1)	n2	(02)	

Set Data

Set Data	Description	Data Type
Un	Head I/O number of ID interface module	16-bit binary
n1	First address of ID data carrier	10-bit binary
(D1)	First number of device storing data to be read	Device name
n2	Number of read data (0 to 3900)	16-bit binary
(D2)	Number of the bit device turning ON after execution completed (at error completion (D2)+1 also turns ON)	Bit

- (1) Reads the number of data designated at n2 from the ID data carrier addresses starting at the one designated by n1, through the ID interface designated by the head I/O number, and stores this data at devices starting from that designated at (D1).
- (2) When the ID data carrier is not within the range of communication with the ID reader/writer, the system waits for the ID data carrier to enter the communication range, and then reads data from it.
- (3) When continuous reading is completed, at the END instruction execution of the scan completing instruction, the bit device designated at (D2) turns ON and automatically turns OFF after one scan. At error completion, the completion status indication device ((D2)+1) also turns ON for one scan.
- (4) IDRD1 instructions execute by ID interface module channel 1, and IDRD2 instructions by channel 2.
- (5) There is no operation when the value designated at n2 is 0.
- (6) Error completion occurs when the address designated at n1, or the number of data designated at n2 exceeds the permissible range for the ID data carrier.

IDARD1, IDARD2

MELSEC-QnA



Program Example

(1) A program which, when X0 turns ON, waits for the ID data carrier to enter the communication range, reads 5 words of data from ID data carrier address 100, and stores the data from D0 onwards, is shown here.





11.5 Continuous Writing to ID Data Carrier

	Usable Devices									
Set Data	Set Data Internal Dev (System, Us		File	MELSECNET/10 Direct JC\C		Special Function	index Register	Constant	Other	
Γ	Bit	Word	register	Bit	Word	UC/GC	Zn	к, п		
n1	0	c)	0						
(S)	_	c	>			—			-	
n2	0	c)	0					_	
(D)	0		-	_				-		

[Instruction symbol]	[Execution conditi	on]	[represents 1 or 2.
IDAWD1, IDAWD2			(5) n2	(0)
IDAWD1, IDAWD2	<u>م</u>	Command GP.EDAWD Un n1	(S) n2	(0)

Set Data

Set Data	Description	Data Type
Ųn	Head I/O number of ID controller	16-bit binery
n1	First address of ID data carrier	To-Dit Dinary
(D1)	First device number of devices storing write data	Device name
n2	Number of write data (0 to 3900)	16-bit binary
(D2)	Number of bit device turning ON at execution completion (at error completion, (D)+1 also turns ON)	Bit

- (1) Writes n2 points of data from the device designated at (S) to the ID data carrier address designated at n1 onwards, through the ID interface module designated by the head I/O number.
- (2) When the ID data carrier is not in the range of communication with the ID reader/writer, the system waits for the ID data carrier to enter the range of communication, and then writes data to it.
- (3) When continuous writing is completed, at the END instruction execution of the scan completing the instruction, the bit device designated at (D) turns ON and automatically turns OFF after one scan. At error completion, the completion status indication device ((D)+1) also turns ON for one scan.
- (4) IDAWD1 instructions are executed with respect to ID interface module channel 1, and IDAWD2 instructions with respect to channel 2.
- (5) There is no operation when the value designated at n2 is 0.
- (6) Error completion occurs when the address designated at n1, or the number of data designated at n2 exceeds the permissible range for the ID data carrier.

Operation Errors

- (1) In the following cases an operation error occurs, the error flag (SM0) turns ON, and the error code is stored in SD0.
 - When the number of points n2 from the device number designated at (S) exceeds the applicable device. (Error code: 4101)
 - When the value designated at n2 is outside the range 0 to 3900.

- When the module attempting access is not a special function module. (Error code: 2110)
- When the ID interface module control instructions cannot be used with the designated module. (Error code: 2112)
- When the designated instruction name is illegal. (Error code: 4300)
- When the number of ID interface module instruction devices is illegal.
 - (Error code: 4301)
- When a non-designatable device is designated. (Error code: 4302)

Program Example

 A program which, when X0 turns ON, waits for the ID data carrier to enter the communication range, reads 5 words of data from ID data carrier address 100, and stores the data from D0 onwards, is shown here.



⁽Error code: 4100)

11.6 Data Comparison with ID Data Carrier

Set Data	Usable Devices									
	internal Device (System, User)		File	MELSECNET/10 Direct JC1		Special Function	Index Register	Constant	Other	
	Bit	Word	Register	Bit	Word	U::\G::	Zn	к, п		
n1	0	(o			0			_	
(S)	_	(0						-	
n2	0		0	0					_	
(D)	0	-	-	—						

[Instruction symbol]	[Execution condition]					represents 1	or 2.
IDCMP1, IDCMP2		Un	n1	(5)	n2	(0)	
IDCMP1, IDCMP2		Un	ni	(S)	n2	(0)	

Set Data

Set Data	Description	Data Type
Un	Head I/O number of ID controller	të bit binen:
n1	First address of ID data carrier	- Io-Dit Dinary
(D1)	First device number of devices storing comparison data	Device name
n2	Number of comparison data (0 to 3900)	16-bit binary
(D2)	Number of bit device turning ON at execution completion (at error completion, (D)+1 also turns ON)	Bit

- (1) Writes n2 points of data from the device designated at (S) to the ID data carrier address designated at n1, through the ID interface module designated by the head I/O number.
- (2) Error completion occurs if the result of the comparison shows inconsistent data.
- (3) When data comparison is completed, at the END instruction execution of the scan completing the instruction, the bit device designated at (D) turns ON and automatically turns OFF after one scan. At error completion, the completion status indication device ((D)+1) also turns ON for one scan.
- (4) IDCMP1 instructions are executed with respect to ID interface module channel 1, and IDCMP2 instructions with respect to channel 2.
- (5) There is no operation when the value designated at n2 is "0".
- (6) Error completion occurs when the address designated at n1, or the number of data designated at n2, exceeds the permissible range for the ID data carrier.

Operation Errors

- (1) In the following cases an operation error occurs, the error flag (SM0) turns ON, and the error code is stored in SD0.
 - When the range designated at S2 exceeds the applicable device range of the device designated at (S). (Error code: 4101)
 - When the value designated at n2 is outside the range 0 to 3900.

- When the module attempting access is not a special function module. (Error code: 2110)
- When the ID interface module control instructions cannot be used with the designated module. (Error code: 2112)
- When the designated instruction name is illegal. (Error code: 4300)
- When the number of ID interface module instruction devices is illegal.
 - (error code: 4301)
- When a non-designatable device is designated. (Error code: 4302)

Program Example

 A program which, when X0 is ON, compares 5 word data from ID data carrier address 100 through channel 2 of the ID interface module installed in I/O number X/Y60 to X/Y7F, with word (point) data from D0.



⁽Error code: 4100)

11.7 Batch Writing Same Data to ID Data Carrier

	Usable Devices									
internal Device (System, User)		File	MELSECNET/10 Direct JC1()		Special Function	Index Register	Constant	Other		
Bit	Word	- riegister	Bit	Word	U C\G C	Zn	к, п			
0		0								
0		0								
0		0						—		
0										
	interna (System Bit 0 0 0 0	Internal Device (System, User) Bit Word 0 0 0	Internal Device (System, User)File RegisterBitWordRegister000000000000000	Internal Device (System, User)File RegisterMELSE DirecBitWordBit0000000000	Usable Device Internal Device File MELSECNET/10 Bit Word Bit Word 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Usable Devices Internal Device (System, User) File Register MELSECNET/10 Direct JC1() Special Function Module UCNG() 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Usable Devices Internal Device (System, User) File Register MELSECNET/10 Direct J::\:: Special Function Module U::\G:: Index Register Zn Bit Word U::\G:: Index 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Usable Devices Internal Device (System, User) File Register MELSECNET/10 Direct J::\:: Special Function Module U::\G:: Index Register Zn Constant K, H 0		

[Instruction symbol]	[Execution conditi	on] represents 1 or	r 2.
IDFILL1, IDFILL2		G.DFILL Un n1 (S) n2 (D)	
IDFILL1, IDFILL2	_ _ _	Command GP.IDFILL Un n1 (S) n2 (D)	

Set Data

Set Data	Description	Data Type			
Un	Un Head I/O number of ID controller				
n1	First address of ID data carrier				
(S)	Write data or first device number of devices storing write data	16-bit binary			
n2	Number of write data (0 to 3900)				
(D)	Number of bit device turning ON at execute completion (at error completion, (D)+1 also turns ON)	Bít			

- (1) Writes data designated at (S) from ID data carrier address designated at n1 to an area of the number of data designated at n2, through the ID interface module designated by the head I/O number.
- (2) When batch writing of same data is completed, at the END instruction execution of the scan completing instruction, the bit device designated at (D) turns ON and automatically turns OFF after the next scan. At error completion, the completion status indication device ((D)+1) also turns ON for one scan.
- (3) IDFILL1 instructions are executed with respect to ID interface module channel 1, and IDFILL2 instructions with respect to channel 2.
- (4) There is no operation when the value designated at n2 is "0".
- (5) Error completion occurs when the address designated at n1, or the number of data designated at n2, exceeds the permissible range for the ID data carrier.

Operation Errors

(1) In the following cases an operation error occurs, the error flag (SM0) turns ON, and the error code is stored in SD0.

• When the value designated at n2 is outside the range 0 to 3900.

(Error code: 4100)

- When the module attempting access is not a special function module. (Error code: 2110)
- When the ID interface module control instructions cannot be used with the designated module. (Error code: 2112)
- When the designated instruction name is illegal. (Error code: 4300)
- When the number of ID interface module instruction devices is illegal.
 - (Error code: 4301)
- When a non-designatable device is designated. (Error code: 4302)

Program Example

(1) A program which, when X0 is ON, batch writes 5 words of data from ID data carrier address 100, through channel 2 of the ID interface module installed at I/O numbers X/Y60 to X/Y7F, is shown here.



IDCOPY1, IDCOPY2

11.8 Copying between ID Data Carriers

	Usable Devices										
Set Data	Internal Device (System, User)		File	MELSECNET/10 Direct JC\C		Special Function	Index Register	Constant	Other		
	Bit	Word	Vaðistei	Bit	Word	UC/GC	Zn	к, п			
n1	0							0			
n2	0							0	_		
n3	0		- ··		_			0	_		
(D)	0								—		

[Instruction symbol] [I	Execution conditi	tion] represents 1 c	or 2.
IDCOPY1, IDCOPY	2		
IDCOPY, IDCOPY2	-L	Command GP.IDCOPY Un n1 n2 n3 (D)	

Set Data

Set Data	Description	Data Type			
Un					
ni	First address of copy source ID data carrier	16-bit binary			
n2	First address of copy destination data carrier				
n3	n3 Number of data copied (0 to 3900)				
(D)	Number of bit device turning ON at execute completion (at error completion, (D)+1 also turns ON)	Bit			

- (1) Copies the number of data designated at n2 from the copy source ID data carrier address designated at n1, to the copy destination ID data carrier address designated at n2, through the ID interface module designated by the head I/O number.
- (2) When copying between ID data carriers is completed, at the END instruction execution of the scan completing the instruction, the bit device designated at (D) turns ON and automatically turns OFF after one scan. At error completion, the completion status indication device ((D)+1) also turns ON for 1 scan.
- (3) The IDCOPY1 instruction copies from ID interface module channel 1 to channel 2, and the IDCOPY2 instruction copies from channel 2 to channel 1.
- (4) There is no operation when the value designated at n2 is "0".
- (5) Error completion occurs when the addresses designated at n1 and n2, or the number of data designated at n3, exceeds the permissible designation range for the ID data carrier.
- (6) Because these instructions use both channels 1 and 2, error completion occurs when there is only 1 channel.

Operation Errors

(1) In the following cases an operation error occurs, the error flag (SM0) turns ON, and the error code is stored in SD0.

• When the value designated at n2 is outside the range 0 to 3900. (Error code: 4100)

- When the module attempting access is not a special function module. (Error code: 2110)
- When the ID interface module control instructions cannot be used with the designated module. (Error code: 2112)
- When the designated instruction name is illegal. (Error code: 4300)
- When the number of ID interface module instruction devices is illegal.

(error code: 4301)

• When a non-designatable device is designated. (Error code: 4302)

Program Example

 A program which, when X0 is ON, copies 5 words of data from channel 1 ID data carrier address 100 to channel 2 ID data carrier addresses 200 to 204, through an ID interface module installed at I/O numbers X/Y60 to X/Y7F, is shown here.



APPENDIX

APPENDIX 1 LIST OF PROCESSING TIMES

(1) AD61(S1) control instructions

instruction	Condition	Q2A(S1)	QSA	Q4A
PVWR1		226	170	85
PVWR2		226	170	85
SVWR1		245	184	92
SVWR2		247	186	93
PVRD1		245	184	92
PVRD2		245	184	92

(2) AD59(S1) control instructions

Instruction	Condition	Q2A(\$1)	Q3A	Q4A
PRN	2 characters	136	102	51
	96 characters	136	102	51
	2 characters	128	96	48
PR	96 characters	128	96	48
057	1 word	277	208	104
GEI	96 words	790	594	297
DUIT	1 word	277	208	104
201	96 words	790	594	297

(3) AJ71PT32-S3 control instructions

Instruction	Condition	Q2A(S1)	Q3A	Q4A
INPUT		165	124	62
DDN	1 character	144	108	54
PRN	96 characters	144	108	54
20	1 character	136	102	51
PR	96 characters	136	102	51
0.57	FROM 1 time	128	96	48
GEI	FROM 16 times	1,319	992	496
MINIERR		48	36	18

(4) AJ71C21(S1) control instructions

Instruction	Condition	Q2A(S1)	Q3A	Q4A
PRN2,PRN4	2 characters	136	102	51
	96 characters	136	102	51
PR2,PR4	2 characters	125	94	47
	96 characters	125	94	47
INPUT2, INPUT4		138	104	52
GET	1 word	141	106	53
	96 words	141	106	53
PUT	1 word	144	108	54
	96 words	144	108	54

(5) Computer link module control instructions

Instruction	Condition	Q2A(S1)	Q3A	Q4A
PRN	2 characters	138	104	52
	96 characters	138	104	52
PR	2 characters	128	96	48
	96 characters	128	96	48
INPUT		141	106	53

IMPORTANT

Design the configuration of a system to provide an external protective or safety inter locking circuit for the PCs.

Under no circumstances will Mitsubishi Electric be liable or responsible for any consequential damage that may arise as a result of the installation or use of this equipment.

All examples and diagrams shown in this manual are intended only as an aid to understanding the text, not to guarantee operation. Mitsubishi Electric will accept no responsibility for actual use of the product based on these illustrative examples.

Owing to the very great variety in possible applications of this equipment, you must satisfy yourself as to its suitability for your specific application.



 $f^{(\alpha,\gamma)}$

MODEL QNA-P(TOKUSYU)-E MODEL 13JF48

IB(NA)66616-A(9606)MEE



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