

# MITSUBISHI

## QnA SERIES

### Q2ACPU(S1)/Q3ACPU/Q4ACPU

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### User's Manual



Mitsubishi Programmable Controller



# ● SAFETY PRECAUTIONS ●

(Read these precautions before using this product.)

Before using this product, please read this manual and the relevant manuals carefully and pay full attention to safety to handle the product correctly.

In this manual, the safety precautions are classified into two levels: "⚠ WARNING" and "⚠ CAUTION".



Indicates that incorrect handling may cause hazardous conditions, resulting in death or severe injury.



Indicates that incorrect handling may cause hazardous conditions, resulting in minor or moderate injury or property damage.

Under some circumstances, failure to observe the precautions given under "⚠ CAUTION" may lead to serious consequences.

Make sure that the end users read this manual and then keep the manual in a safe place for future reference.

## [DESIGN PRECAUTIONS]

### ⚠ WARNING

- Create a safety circuit outside the PLC to ensure the whole system will operate safely even if an external power failure or a PLC failure occurs. Otherwise, incorrect output or malfunction may cause an accident.
  - (1) For an emergency stop circuit, protection circuit and interlock circuit that is designed for incompatible actions such as forward/reverse rotation or for damage prevention such as the upper/lower limit setting in positioning, any of them must be created outside the PLC.
  - (2) When the PLC detects the following error conditions, it stops the operation and turn off all the outputs.
    - The overcurrent protection device or overvoltage protection device of the power supply module is activated.
    - The PLC CPU detects an error such as a watchdog timer error by the self-diagnostics function.In the case of an error of a part such as an I/O control part that cannot be detected by the PLC CPU, all the outputs may turn on. In order to make all machines operate safely in such a case, set up a fail-safe circuit or a specific mechanism outside the PLC. For fail-safe circuit example, refer to "LOADING AND INSTALLATION" of this manual.
  - (3) Depending on the failure of the output module's relay or transistor, the output status may remain ON or OFF incorrectly. For output signals that may lead to a serious accident, create an external monitoring circuit.

## [DESIGN PRECAUTIONS]

### WARNING

- If load current more than the rating or overcurrent due to a short circuit in the load has flowed in the output module for a long time, it may cause a fire and smoke. Provide an external safety device such as a fuse.
- Design a circuit so that the external power will be supplied after power-up of the PLC. Activating the external power supply prior to the PLC may result in an accident due to incorrect output or malfunction.
- For the operation status of each station at a communication error in data link, refer to the respective data link manual. Otherwise, incorrect output or malfunction may cause an accident.
- When controlling a running PLC (data modification) by connecting a peripheral device to the CPU module or a PC to a special function module, create an interlock circuit on sequence programs so that the whole system functions safely all the time. Also, before performing any other controls (e.g. program modification, operating status change (status control)), read the manual carefully and ensure the safety. In these controls, especially the one from an external device to a PLC in a remote location, some PLC side problem may not be resolved immediately due to failure of data communications. To prevent this, create an interlock circuit on sequence programs and establish corrective procedures for communication failure between the external device and the PLC CPU.
- When setting up the system, do not allow any empty slot on the base unit. If any slot is left empty, be sure to use a blank cover (AG60) or a dummy module (AG62) for it. When using the extension base unit, A52B, A55B or A58B, attach the included dustproof cover to the module in slot 0. Otherwise, internal parts of the module may be flied in the short circuit test or when an overcurrent or overvoltage is accidentally applied to the external I/O section.

## [DESIGN PRECAUTIONS]

### CAUTION

- Do not install the control lines or communication cables together with the main circuit or power lines, or bring them close to each other.  
Keep a distance of 100mm (3.94inch) or more between them.  
Failure to do so may cause malfunctions due to noise.
- If having read register R outside the allowable range with the MOV instruction, the file register data will be FFFFH. Using this as it is may cause malfunctions. Pay attention not to use any out-of-range file register when designing sequence programs. For instruction details, refer to the programming manual.
- When an output module is used to control the lamp load, heater, solenoid valve, etc., a large current (ten times larger than the normal one) may flow at the time that the output status changes from OFF to ON. Take some preventive measures such as replacing the module with the one of a suitable current rating.
- Time from when the CPU module is powered on or is reset to when it enters in RUN status depends on the system configuration, parameter settings, and program size.  
Design the program so that the entire system will always operate safely, regardless of the time.

## [INSTALLATION PRECAUTIONS]

### CAUTION

- Use the PLC under the environment specified in the user's manual.  
Otherwise, it may cause electric shocks, fires, malfunctions, product deterioration or damage.
- Insert the module fixing projection into the fixing hole in the base unit to mount the module.  
Incorrect mounting may cause malfunctions, a failure or a drop of the module.  
In an environment of frequent vibrations, secure the module with the screw.  
Tighten the screw within the specified torque range.  
If the screw is too loose, it may cause a drop of the module, a short circuit or malfunctions.  
Tightening the screw excessively may damage the screw and/or the module, resulting in a drop of the module, a short circuit or malfunctions.
- Connect the extension cable to the connector of the base unit or module.  
Check for incomplete connection after installing it.  
Poor electrical contact may cause incorrect inputs and/or outputs.
- Insert the memory card and fully press it to the memory card connector.  
Check for incomplete connection after installing it.  
Poor electrical contact may cause malfunctions.
- Be sure to shut off all phases of the external power supply used by the system before mounting or removing the module.  
Failure to do so may damage the module.
- Do not directly touch the conductive part or electronic components of the module.  
Doing so may cause malfunctions or a failure of the module.

## [WIRING PRECAUTIONS]

### WARNING

- Be sure to shut off all phases of the external power supply used by the system before wiring. Failure to do so may result in an electric shock or damage of the product.
- Before energizing and operating the system after wiring, be sure to attach the terminal cover supplied with the product. Failure to do so may cause an electric shock.

### CAUTION

- Ground the FG and LG terminals correctly. Failure to do so may cause an electric shock or malfunctions.
- Wire the module correctly after confirming the rated voltage and terminal layout. Connecting a power supply of a different voltage rating or incorrect wiring may cause a fire or failure.
- Do not connect multiple power supply modules to one module in parallel. The power supply modules may be heated, resulting in a fire or failure.
- Press, crimp or properly solder the connector for external connection with the specified tool. Incomplete connection may cause a short circuit, fire or malfunctions.
- Tighten terminal screws within the specified torque range. If the screw is too loose, it may cause a short circuit, fire or malfunctions. If too tight, it may damage the screw and/or the module, resulting in a short circuit or malfunctions.
- Carefully prevent foreign matter such as dust or wire chips from entering the module. Failure to do so may cause a fire, failure or malfunctions.
- Install our PLC in a control panel for use. Wire the main power supply to the power supply module installed in a control panel through a distribution terminal block. Furthermore, the wiring and replacement of a power supply module have to be performed by a maintenance worker who acquainted with shock protection. (For the wiring methods, refer to Section 19.7.)

## [STARTUP AND MAINTENANCE PRECAUTIONS]

### WARNING

- Do not touch any terminal during power distribution.  
Doing so may cause an electric shock.
  
- Correctly connect the battery connector.  
Do not charge, disassemble, heat, short-circuit, solder, or throw the battery into the fire.  
Incorrect battery handling may cause personal injuries or a fire due to exothermic heat, burst and/or ignition.
  
- Be sure to shut off all phases of the external power supply used by the system before cleaning or retightening the terminal screws or module mounting screws.  
Failure to do so may result in an electric shock.  
If they are too loose, it may cause a short circuit or malfunctions.  
Tightening the screw excessively may damage the screw and/or the module, resulting in a drop of the module, a short circuit or malfunctions.

## [STARTUP AND MAINTENANCE PRECAUTIONS]

### CAUTION

- When performing online operations (especially, program modification, forced output or operating status change) by connecting a peripheral device to the running CPU module, read the manual carefully and ensure the safety.  
Incorrect operation will cause mechanical damage or accidents.
- Do not disassemble or modify each of modules.  
Doing so may cause failure, malfunctions, personal injuries and/or a fire.
- When using a wireless communication device such as a mobile phone, keep a distance of 25cm (9.84inch) or more from the PLC in all directions.  
Failure to do so may cause malfunctions.
- Be sure to shut off all phases of the external power supply used by the system before mounting or removing the module.  
Failure to do so may result in failure or malfunctions of the module.
- When replacing the fuse, use a fuse specified by the manufacturer.  
Using the one for the high-rated current or an electric wire may cause a fire.
- Do not drop or apply any impact to the battery.  
Doing so may damage the battery, resulting in electrolyte spillage inside the battery.  
If any impact has been applied, discard the battery and never use it.
- Before handling modules, touch a grounded metal object to discharge the static electricity from the human body.  
Failure to do so may cause failure or malfunctions of the module.

## [DISPOSAL PRECAUTIONS]

### CAUTION

- When disposing of the product, treat it as an industrial waste.  
When disposing of batteries, separate them from other wastes according to the local regulations.  
(For details of the battery directive in EU member states, refer to Appendix 11.)

## [TRANSPORTATION PRECAUTIONS]

### CAUTION

- When transporting lithium batteries, make sure to treat them based on the transportation regulations.  
(Refer to Appendix 10 for details of the relevant models.)

# ● CONDITIONS OF USE FOR THE PRODUCT ●

- (1) Mitsubishi programmable controller ("the PRODUCT") shall be used in conditions;
- i) where any problem, fault or failure occurring in the PRODUCT, if any, shall not lead to any major or serious accident; and
  - ii) where the backup and fail-safe function are systematically or automatically provided outside of the PRODUCT for the case of any problem, fault or failure occurring in the PRODUCT.
- (2) The PRODUCT has been designed and manufactured for the purpose of being used in general industries.

MITSUBISHI SHALL HAVE NO RESPONSIBILITY OR LIABILITY (INCLUDING, BUT NOT LIMITED TO ANY AND ALL RESPONSIBILITY OR LIABILITY BASED ON CONTRACT, WARRANTY, TORT, PRODUCT LIABILITY) FOR ANY INJURY OR DEATH TO PERSONS OR LOSS OR DAMAGE TO PROPERTY CAUSED BY the PRODUCT THAT ARE OPERATED OR USED IN APPLICATION NOT INTENDED OR EXCLUDED BY INSTRUCTIONS, PRECAUTIONS, OR WARNING CONTAINED IN MITSUBISHI'S USER, INSTRUCTION AND/OR SAFETY MANUALS, TECHNICAL BULLETINS AND GUIDELINES FOR the PRODUCT.

("Prohibited Application")

Prohibited Applications include, but not limited to, the use of the PRODUCT in;

- Nuclear Power Plants and any other power plants operated by Power companies, and/or any other cases in which the public could be affected if any problem or fault occurs in the PRODUCT.
- Railway companies or Public service purposes, and/or any other cases in which establishment of a special quality assurance system is required by the Purchaser or End User.
- Aircraft or Aerospace, Medical applications, Train equipment, transport equipment such as Elevator and Escalator, Incineration and Fuel devices, Vehicles, Manned transportation, Equipment for Recreation and Amusement, and Safety devices, handling of Nuclear or Hazardous Materials or Chemicals, Mining and Drilling, and/or other applications where there is a significant risk of injury to the public or property.

Notwithstanding the above, restrictions Mitsubishi may in its sole discretion, authorize use of the PRODUCT in one or more of the Prohibited Applications, provided that the usage of the PRODUCT is limited only for the specific applications agreed to by Mitsubishi and provided further that no special quality assurance or fail-safe, redundant or other safety features which exceed the general specifications of the PRODUCTS are required. For details, please contact the Mitsubishi representative in your region.

REVISIONS

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## Introduction

Thank you for purchasing the Mitsubishi programmable logic controller MELSEC-QnA series.  
Before using your new PLC, please read this manual thoroughly to gain an understanding of its functions so that you can use it properly.  
Please forward a copy of this manual to the end user.

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## About This Manual

The following manuals are related to this product.  
Please order those you require.

### Related Manuals

Manual Name	Manual No. (Model Code)
QnACPU Programming Manual (Fundamentals) Explains the programming procedures, device names and program types required for program creation. (Sold separately)	IB-66614 (13JF46)
QCPU (Q mode)/QnACPU Programming Manual (Common Instructions) Explains how to use the sequence instructions, basic instructions and application instructions. (Sold separately)	SH-080039 (13JF58)
QnACPU Programming Manual (Special Function Module) Explains the dedicated instructions used with special function modules. (Sold separately)	SH-4013 (13JF56)
QnACPU Programming Manual (AD57 Instructions) Explains the dedicated instructions for controlling an AD57 (S1) type CRT controller module. (Sold separately)	IB-66617 (13JF49)
QCPU (Q mode)/QnACPU Programming Manual (PID Control Instructions) Explains the dedicated instructions to execute PID control. (Sold separately)	SH-080040 (13JF59)
QCPU (Q mode)/QnACPU Programming module (SFC) Explains MELSP3 system configuration, performance specifications, functions, programming, debugging and error codes. (Sold separately)	SH-080041 (13JF60)
Building Block Type I/O Module User's Manual Explains the specifications of building block type I/O modules. (Sold separately)	IB-66140 (13J643)
MELSECNET/10 Network System (for QnA/Q4AR) Reference Manual Describes the general concept, specifications, and part names and settings, for MELSECNET/10. (Sold separately)	IB-66690 (13JF78)
MELSECNET, MELSECNET/B Data Link System Reference Manual Explains overviews, specifications, part names, and settings of MELSECNET (II) and MELSECNET/B. (Sold separately)	IB-66350 (13JF70)
GX Developer Version 8 Operating Manual Explains the methods of programming, print out, monitoring, and debugging of Developer. (Sold separately)	SH-080373E (13JU41)
SW2IVD-GPPQ GPP Software package Operating Manual (Offline) Explains offline functions such as the methods of programming, print out and file maintenance of SW2IVD-GPPQ. (Included with product)	IB-66774 (13J921)
SW2IVD-GPPQ GPP Software package Operating Manual (Online) Explains online functions such as methods of monitoring and debugging of SW2IVD-GPPQ. (Included with product)	IB-66775 (13J922)
Type SW2IVD-GPPQ GPP Software package Operating Manual (SFC) Describes MELSP-3 system components, performance specifications, functions, system start-up procedure, SFC program editing method, monitoring method, printout method and error messages. (Included with product)	IB-66776 (13J923)

Manual Name	Manual No. (Model Code)
Type SW2IVD-GPPQ GPP Software package Operating Manual (Q6TEL) Describes Q6TEL system configuration, operating methods, etc. (Included with product)	IB-66777 (13J924)

## User Precautions

### Precautions when using QnACPU

When using a CPU module, format the memory using a peripheral device.

For details of memory format, refer to the following manuals.

- GX Developer Operating Manual
- SW□IVD-GPPQ Software package Operating Manual (Online)

### Precautions for Battery

- (1) The operation after removal of a battery  
After removing a battery of the CPU module, format the memory using a peripheral device to start next operation. (Refer to Section 21.5)
- (2) The operation after excess of a battery life  
After removing a battery of the CPU module due to its excess life, format the memory using a peripheral device to start next operation. (Refer to Section 21.6)

## 1 ABOUT THIS MANUAL

1.1 About this Manual

---

This manual serves to explain the specifications and functions of the Q2ACPU(S1), Q3ACPU, and Q4ACPU (abbreviated as QnACPU hereafter), the specifications of other modules, and the maintenance required for smooth system operation, to users of MELSEC-QnA series programmable controllers.

It is divided into the following three main parts:

- (1) Sections 2 and 3 These sections give the general description and system configuration for the QnACPU.  
Read them to learn the features of QnACPU, and the modules that can be used and points to note when configuring a system.
- (2) Sections 4 to 15 These sections give the specifications and functions of QnACPU.  
They describe each QnACPU function to enable you to use the QnACPU effectively.
- (3) Sections 16 to 18 These sections describe the specifications and handling of units/modules other than the CPU module (power supply module, base units, etc.).  
Read them to learn how to handle the power supply module, base units, memory cards, etc.
- (4) Sections 19 to 20 These sections describe the loading and installation, EMC and low voltage directives.
- (5) Sections 21 to 22 These sections describe all aspects of maintenance, from installing the QnACPU to daily inspections and troubleshooting.  
Read them to learn how to install the QnACPU so as to ensure smooth operation, and how to carry out daily inspections and corrective action in the event of trouble.

REMARK
--------

This manual does not cover MELSECNET(II) data link systems, MELSECNET/B data link systems, MELSECNET/10 networks, or the SFC function.

For details on each function, refer to the following manuals.

- MELSECNET(II), MELSECNET/B Data Link  
MELSECNET, MELSECNET/B Data Link System Reference Manual
- MELSECNET/10 Network  
MELSECNET/10 Network System Manual for QnA/Q4AR
- SFC Function  
QCPU (Q Mode)/QnACPU Programming Manual (SFC)

## 1.2 Abbreviations and Generic Terms Used in this Manual

The following abbreviations and generic terms are used in this manual.

- |   |  |
|---|--|
| (1) QnACPU.....   | Abbreviation for Q2ACPU, Q2ACPU-S1, Q3ACPU, and Q4ACPU type CPU modules.   |
| (2) Network module.....                                 | Abbreviation of AJ71QLP21(G), AJ71QLP21S, AJ71QLR21, AJ72QLP25 (G), AJ71QBR11, AJ72QBR15 and AJ72QLR25 type MELSECNET/10 network modules.            |
| (3) Ethernet module.....                                | Abbreviation of AJ71QE71N-B2 and AJ71QE71N-B5T type Ethernet interface modules.  |
| (4) Serial communication module....                     | Abbreviation of AJ71QC24 (N), AJ71QC24 (N)-R2 type serial communication module.  |
| (5) CC-Link.....  | Abbreviation of Control & Communication Link   |
| (6) GPP function.....                                   | Abbreviations for the SW□IVD-GPPQ type GPP function software package, GX Developer.  |
| (7) Personal computer.....                              | IBM's PC/AT or completely compatible computers.  |
| (8) Peripheral device capable .....<br>of GPP functions | Generic term for a peripheral device capable of running the GPP function software, for example an IBM PC/AT.   |
| (9) Q6PU.....   | Abbreviation for Q6PU programming unit.  |
| (10) Peripheral device.....                             | Generic term for a device that is connected to a QnACPU and can be used to operate it, for example a IBM-PC/AT-compatible personal computer or Q6PU. |
| (11) Built-in RAM.....                                  | A RAM incorporated in the QnA CPU that stores sequence programs and other data.  |
| (12) Memory card.....                                   | Abbreviation for Q1MEM-□□□ type memory card  |
| (13) ACPU.....  | Generic term for a MELSEC-A series programmable controller   |

## 2 OVERVIEW

## 2.1 Features

QnACPU has the following features.

- (1) Large memory capacity
  - (a) Q4ACPU has a program capacity of 124k steps, which means that 124k steps can be used for a single program (Q2ACPU: 28k steps, Q2ACPU-S1: 60k steps, Q3ACPU: 92k steps).
  - (b) The device memory capacity is 32k words and the user can change the number of points as required.  
For example, the default number of points for internal relays (M) is 8k points, but this can be expanded up to 32k points.
  - (c) Two memory cards of a maximum of 2M bytes can be installed.  
Memory cards are used to store programs, comments, statements, and file registers.  
(Programs can be stored in the CPU module itself, so a memory card is not essential to run a CPU module.)
- (2) High-speed processing
  - (a) Higher operation processing speeds have been achieved for basic instructions and application instructions.
 

	A4UCPU	Q4ACPU
Basic instruction	0.15 $\mu$ s	→ 0.075 $\mu$ s
Application instruction	0.90 $\mu$ s	→ 0.225 $\mu$ s
  - (b) The access time for expansion data memory (file registers: R) has been conformed with the internal devices of the QnACPU (data registers: D, and link registers: W).
  - (c) Reading/writing of the buffer memories of special function modules dedicated to QnA (serial communication modules) have been realised processing speed-up by six times compared to AnUCPU.  
(The processing speed of the existing special function modules for ACPU use is about the same as that when using AnUCPU.)
  - (d) A high-speed access base unit (A38HB/A38HBEU) is available to speed up the processing time for accessing special function modules such as network modules and serial communication modules that handle large quantities of data. Simply by mounting the special function module on the high-speed access base unit, the access processing speed is increased when the QnACPU accesses the special function module.

- (3) Selection of program execution type that is appropriate for the control has been realised.

There are four program execution types to be selected as follows.

- (a) Initial execution type

This program type is executed once only when the QnACPU is set to RUN.

- (b) Scan execution type

This program type is run continually while the QnACPU is in the RUN status.

This is equivalent to a conventional program that runs from step 0 to END instruction. It is possible to create subroutine programs and interrupt programs for this type of program.

- (c) Low-speed execution type

This is a program type which is executed only during the surplus constant scan time (process to preset the program execution time for constant scan time) or during the set execution time of the low-speed execution program.

- (d) Stand-by type

This type of program consists entirely of a subroutine program or interrupt program.

- (4) The SFC language MELSAP3 has been supplied.

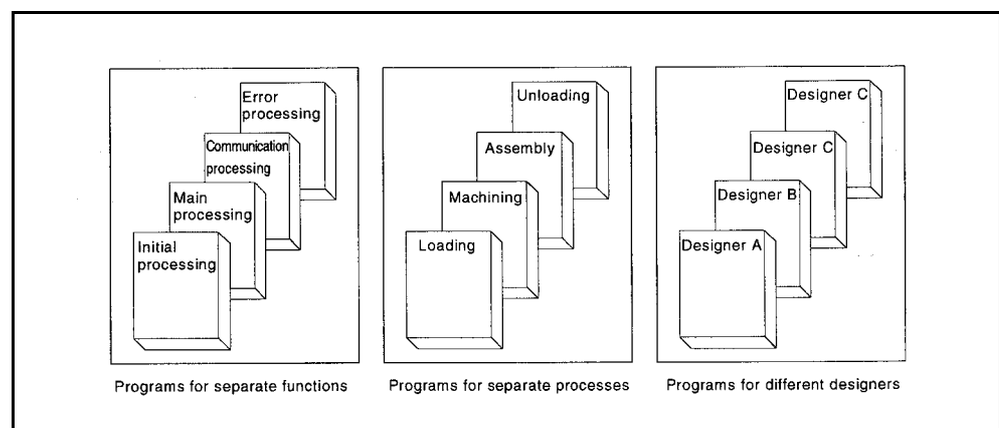
With enhancement of step attributes and SFC control instructions, MELSAP3 makes SFC programming even easier.

- (5) A software development environment that improves program productivity has been realised.

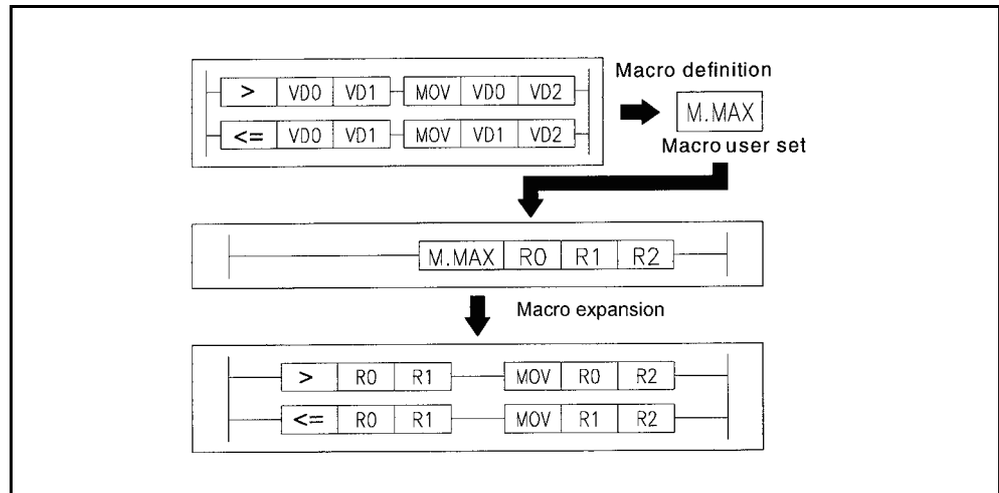
- (a) In order to enable the design of structured programs, a file format has been adopted for programs.

What would conventionally have been a single continuous program can now be handled in a structured way as a number of files.

This allows for design work to be shared by several designers, and allows management of programs in accordance with functions, processes, or designers, etc.



- (b) The user can standardize and simplify programs by creating and using macro instructions corresponding to functions.



- (c) Devices can be used without restrictions.
- 1) Word device bit operations are possible.
  - 2) Differential contacts can be used.
  - 3) Buffer memories of special function modules can be accessed directly from a program as devices.
  - 4) The link data of network modules can be accessed directly from a program as devices.
- (d) Ease of operation for GPP function program editing has been improved.
- 1) Up to four programs, data, etc., can be edited simultaneously.  
Programs and data can be cut and pasted between edited objects.
  - 2) Ladder editing is possible while the ladder is displayed with comments.
  - 3) Familiar operations can be performed with pull-down menus and dialog boxes.
- (e) The debugging function at start-up has been perfected.
- 1) Ladder modification while performing monitoring is possible.
  - 2) Coil ON/OFF causes can be searched for.
  - 3) The timing for monitoring can be set using a step number or device status, allowing debugging to be conducted under the optimum conditions.
  - 4) Devices for which index qualifications have been set can be monitored.
- (f) The GPP function document creation function has been strengthened.
- 1) Since comments can now comprise 32 characters, they can be more detailed than before.
  - 2) Comments can now be set for all devices.
  - 3) The statements and notes appended to programs can now be managed as an integral part of the program, which makes program modifications and utilization easier.
  - 4) Printout data can be saved in a file.

- (g) A powerful array of support software packages is available for program creation.
  - 1) Data conversion package  
Comment data, device data, etc., which is created with spreadsheet software and text editors available on the market, can be converted to files for GPP function use.  
Conversely, files created for GPP function use can be converted to data for spreadsheets or text editors.
  - 2) Macro/library package  
The basic programs for accessing special function modules, and standard programs for error detection, alarm processing, etc., have been brought together as a package of macro and library data.
  - 3) Ladder sequence linking package  
This package is used to link multiple programs to make a single program.  
This has an automatic allocation function that ensures that devices from each program without duplicating in the created program.
  - 4) CAD interface program  
This package is used to handle sequence ladders, instruction lists, comment data and SFC diagrams as CAD data and communicate these data to CAD systems.

## 2.2 Additional Functions of QnACPU

New functions and instructions for special function module are added to the QnACPU.

[Additional functions]

- Variety of local devices..... Refer to Section 2.2.1 (1).  
     Monitor test of local device..... Refer to Section 8.2.2.  
     Use of local device at the subroutine/interrupt  
     program storage destination..... Refer to Appendix 7.
- Auto refresh setting of CC-Link..... Refer to Section 2.2.1 (2),  
     Section 7.2.
- MELSECNET/10 relay communication from the  
     Ethernet module (Network relay)..... Refer to Section 2.2.1 (3),  
     Appendix 8.
- Addition of AJ71QC24N-compatible commands .....Section 2.2.1 (4)

[Added instructions for special function module]

The following instructions have been added for function version "B" of the QnACPU:

- AJ61QBT11 control instructions..... 13
- AD75 control instructions..... 19
- AJ71D□-R4 control instructions..... 12
- AJ71QE71 control instructions..... 10

Additional function/special function module instructions can be used for the QnACPU described function version B in the date column of the rating plate.

Check that function version B is described on the QnACPU rating plate before using the additional function/special function module instructions.

If your QnACPU does not have indication of function version B, skip this item and the description of additional functions.



Date of manufacture

Function version

When using additional function/special function module instructions of the QnACPU, it is necessary to match the GPP function model and the function version/version of the applicable special function module. (Refer to Table 2.1.)

Table 2.1 List of combination between QnACPU and function version/version of special function module

Module/package Name		QnACPU	SW01VD- GPPQ SW11VD- GPPQ	SW21VD- GPPQ	AJ71QE71 (B2), (B5)	AD75P-S3	AJ71 ID□-R4	AJ61QBT11	AJ71QC24 (N)(R2)
Condition	Function version	9707B and later	-	-	9707B and later	-	-	9707B and later	-
	Version	-	No restriction	No restriction	-	No restriction	BC and later	-	No restriction
Local device monitor test		○	×	○	-	-	-	-	-
Local device switching of subroutine/interrupt program		○	-		-	-	-	-	-
Auto refresh function of CC-Link		○	×	○	-	-	-	○	-
AJ61QBT11 control instructions		○	○		-	-	-	○	-
MELSECNET/10 relay communication from Ethernet		○	×	△	○	-	-	-	-
AJ71QE71 control instructions		○	○		○	-	-	-	-
AD75 control instructions		○	○	○	-	○	-	-	-
ID interface module instructions		○	○		-	-	○	-	-
Compatibility with AJ71QC24N commands		○	-		-	-	-	-	○

## REMARK

- 1) Marks ○, -, △ and × in Table 2.1 indicate as follows:
  - : Essential for use of function and instruction
  - : Irrelevant to function and instruction
  - △: Required in the case of access to the QnACPU in other stations from the peripheral device via Ethernet
  - ×: Not available on peripheral devices.
- 2) GX Developer complies with functions of function version B.

---

2.2.1 Overview of added functions

---

This section shows an overview of the added functions.

- (1) Variety of local device
  - (a) The device set as the local device at "Device" in Parameter can be monitored and tested with a peripheral device.

This function allows checking and debug of the local device in the program monitored with a peripheral device.
  - (b) The local device of the file where the subroutine program/interrupt program is stored has made it possible to be used during execution of the subroutine program/interrupt program.

For this function, even if an operation using the local device of the subroutine program is carried out, the original local device cannot be overwritten. In addition, even if an operation using the local device of the interrupt program, the local device which is executed before starting up the interrupt program cannot be overwritten.
  - (c) The following GPP function software packages are required to perform the monitor test of the local device:
    - Personal computer
    - GX Developer, SW2IVD-GPPQ type GPP function software package
- (2) Auto refresh setting of CC-Link
  - (a) When setting auto refresh of the CC-Link on the peripheral function, cyclic communication with other stations connected to the CC-Link can be automatically performed according to the set auto refresh data.
    - Remote I/O station (Communication in ON/OFF data)
    - Remote device station (Communication in ON/OFF data and Word data)
    - Intelligent device station (Communication in ON/OFF data and Word data)
    - Local station/master station (Communication in ON/OFF data and Word data)

The auto refresh setting of the CC-Link allows communication with other stations using the FROM/TO instruction without communicating with the master station of the CC-Link.
  - (b) Auto refresh is available for up to 8 CC-Link modules for each unit of QnACPU. Communication for 9th CC-Link module and more can be performed with the CC-Link module using the FROM/TO instruction.
  - (c) The following GPP function software packages are required to perform the auto refresh setting of the CC-Link:
    - Personal computer:
      - GX Developer, SW2IVD-GPPQ type GPP function software package

It is necessary to upgrade the master station+local station module of CC-Link to function version B or later.

- (3) Network relay from Ethernet module
  - (a) In the network system with mixture of Ethernet and MELSECNET/10, data can be communicated with the QnACPU of other stations via multiple Ethernets or MELSECNET/10 modules.
  - (b) For the network relay from the Ethernet module, the function version of the Ethernet module should be upgraded to "B" or later.
- (4) AJ71QC24N-compatible commands are possible.
  - (a) The following AJ71QC24N commands are available:
    - Multiple blocks batch read: Command "0406"
    - Multiple blocks batch write: Command "1406"
  - (b) Multiple blocks batch read/batch write is available with AJ71QC24N (-R2, R4). Multiple blocks batch read/batch write is not available with AJ71QC24 (-R2, R4). For commands of multiple blocks batch read/batch write, refer to the following manual:
    - Corresponding Additional Explanation for AJ71QC24N (-R2/R4)

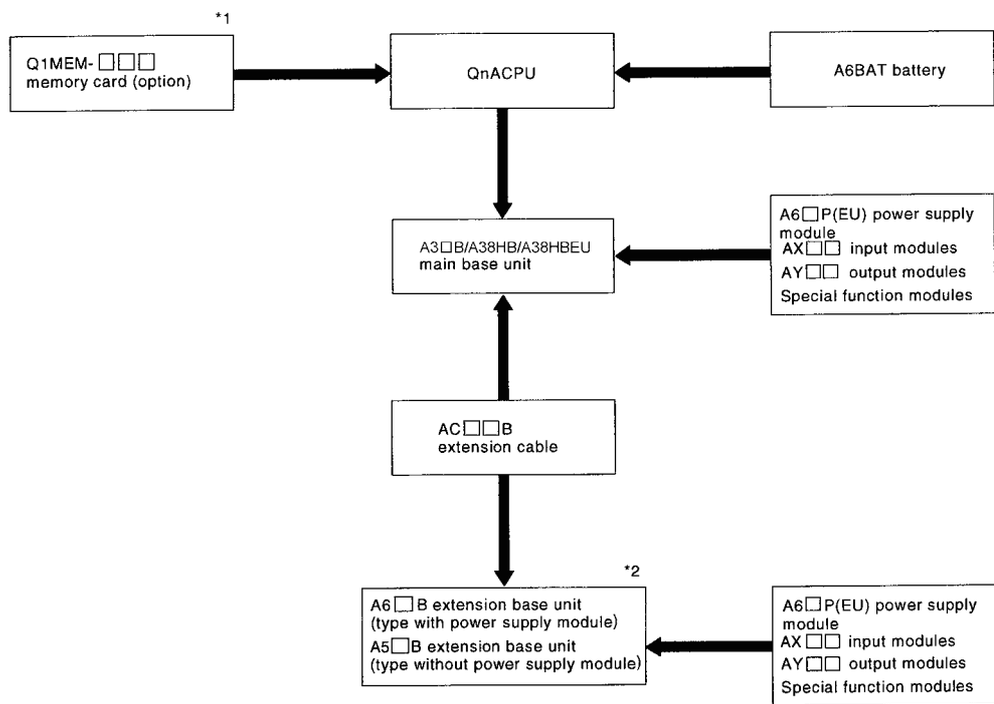
3 SYSTEM CONFIGURATION

This section describes the system configurations that can be used for a system centered on a QnACPU, cautions on configuring the system, and the system equipment.

3.1 System Configuration

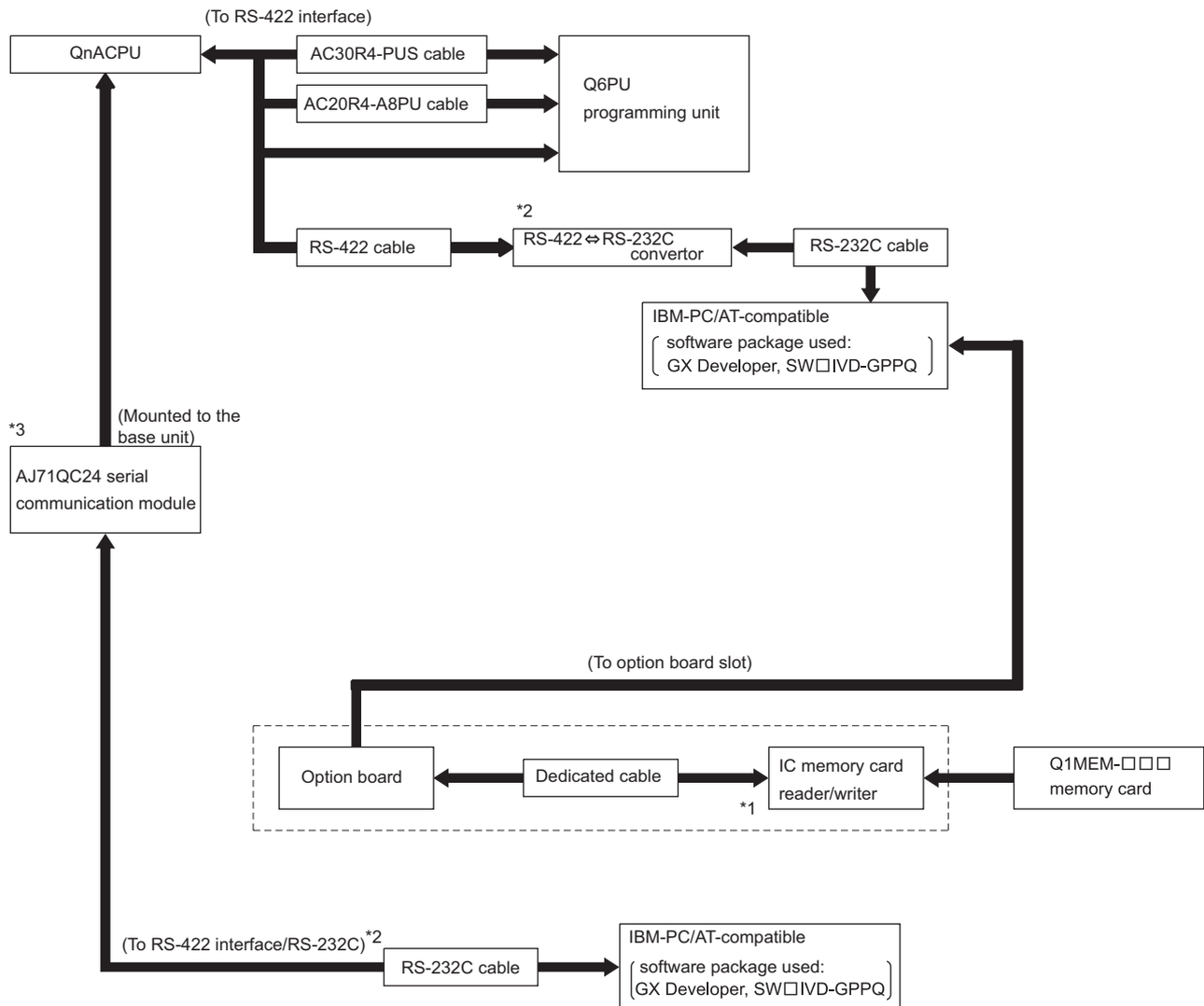
The following shows the configuration of equipment and peripheral device when a QnACPU is used in a stand-alone system.

3.1.1 Equipment configuration in a stand-alone system



POINT
<p>*1 Up to two memory cards can be installed, if required. SRAM and E<sup>2</sup>PROM memory cards allow file read/write when mounted on the CPU module.</p>
<p>*2 When using an A5□B extension base unit, pay particular attention to the power supply capacity of the main base unit. In the case of I/O modules and the special function module with a high internal current consumption, mounting on an A6□B extension base unit is recommended. (Refer to Section 16.1 and Section 17.3 for details.)</p>

3.1.2 Configuration of peripheral devices capable of QnACPU



- \*1 For details on the IC memory card reader/writer setting, refer to Operating Manual for the peripheral device capable of GPP functions.
- \*2 For connection to RS-422 interface, use the RS-422 ⇔ RS-232C converter.
- \*3 When connecting the serial communication module and the peripheral devices capable of GPP function, see User's Manual of the serial communication modules.

REMARK

1. For details on the system configuration for each peripheral device, refer to the Operating Manual for each.
2. QnACPU can connect a peripheral device capable of ACPU only when accessing an ACPU in another station via a MELSECNET/10 or MELSECNET data link. (However, QnACPU cannot be accessed.) In this case, set SW2 of system setting switch 2 on the CPU module ON.

3.2 System Configuration Overview

(a) Q2ACPU system

<p>System configuration</p>	<p style="text-align: center;">* An example when the 16-point module is installed to each slot is shown.</p>
<p>Maximum number of extension stages</p>	<p style="text-align: center;">3rd extension stage</p>
<p>Maximum number of I/O modules</p>	<p style="text-align: center;">32 modules</p>
<p>Maximum number of I/O points</p>	<p style="text-align: center;">512 points</p>
<p>Main base unit model name</p>	<p style="text-align: center;">A32B, A32B-S1, A35B, A38B, A38HB, A38HBEU</p>
<p>Extension base unit model name</p>	<p style="text-align: center;">A62B, A65B, A68B, A52B, A55B, A58B</p>
<p>Extension cable model name</p>	<p style="text-align: center;">AC06B, AC12B, AC30B</p>
<p>Precautions</p>	<ol style="list-style-type: none"> <li>(1) It is not possible to connect an extension base unit to an A32B main base unit. For an extension base, use A32B-S1.</li> <li>(2) When using the extension base unit A52B, A55B, A58B, 5VDC is supplied from the power supply module of the main base unit. Before use, refer to Section 17.3 and examine if it can be used.</li> <li>(3) The overall distance of the extension cable must be 6.6m (21.65ft.) or shorter.</li> <li>(4) When using the extension cable, do not tie it with the main circuit cables, which has high voltage, large current, or install them close to each other.</li> </ol>
<p>I/O number assignment</p>	<ol style="list-style-type: none"> <li>(1) I/O numbers are allocated in accordance with the order of the numbers set for the extension base stages, regardless of the order in which the extension cables are connected.</li> <li>(2) Assign I/O numbers as if both main base unit and extension base unit have 8 slots each. Consequently, allocations of 16 points per slot are made for the parts of the system configuration drawing indicated with dotted lines.</li> <li>(3) 16 points are assigned to an empty slot.</li> <li>(4) Extension stage numbers do not need to be sequential, but any extension stage omitted from the system will occupy 8 (slots) × 16 I/O points.</li> <li>(5) With regard to items (2) to (4) above, the I/O allocations can be changed by setting I/O allocations in the parameters.(Refer to Section 5.3)</li> </ol>

(b) Q2ACPU-S1 system

<p>System configuration</p>	<p>Main base unit (A38B)</p> <p>Slot No. 0 1 2 3 4 5 6 7</p> <p>Power supply module</p> <p>Extension cable</p> <p>A58B extension base unit</p> <p>1st extension stage</p> <p>A55B extension base unit</p> <p>2nd extension stage</p> <p>A68B extension base unit</p> <p>3rd extension stage</p> <p>A65B extension base unit</p> <p>5th extension stage</p> <p>6th extension stage</p> <p>7th extension stage</p> <p>* An example when the 16-point module is installed to each slot is shown.</p>
<p>Maximum number of extension stages</p>	<p>7th extension stage</p>
<p>Maximum number of I/O modules</p>	<p>64 modules</p>
<p>Maximum number of I/O points</p>	<p>1024 points</p>
<p>Main base unit model name</p>	<p>A32B, A32B-S1, A35B, A38B, A38HB, A38HBEU</p>
<p>Extension base unit model name</p>	<p>A62B, A65B, A68B, A52B, A55B, A58B</p>
<p>Extension cable model name</p>	<p>AC06B, AC12B, AC30B</p>
<p>Precautions</p>	<ol style="list-style-type: none"> <li>(1) It is not possible to connect an extension base unit to an A32B main base unit. For an extension base, use A32B-S1.</li> <li>(2) When using extension base units A52B, A55B, A58B, 5VDC is supplied from the power supply module of the main base. Before use, refer to Section 17.3 and examine if it can be used.</li> <li>(3) The overall distance of the extension cable must be 6.6m (21.65ft.) or shorter.</li> <li>(4) When using the extension cable, do not tie it with the main circuit cables, which has high voltage, large current, or install them close to each other.</li> </ol>
<p>I/O number assignment</p>	<ol style="list-style-type: none"> <li>(1) I/O numbers are allocated in accordance with the order of the numbers set for the extension base stages, regardless of the order in which the extension cables are connected.</li> <li>(2) Assign I/O numbers as if both main base unit and extension base unit have 8 slots each. Consequently, allocations of 16 points per slot are made for the parts of the system configuration drawing indicated with dotted lines.</li> <li>(3) 16 points are assigned to an empty slot.</li> <li>(4) Extension stage numbers do not need to be sequential, but any extension stage omitted from the system will occupy 8 (slots) × 16 I/O points.</li> <li>(5) With regard to items (2) to (4) above, the I/O allocations can be changed by setting I/O allocations in the parameters.(Refer to Section 5.3)</li> </ol>

(c) Q3A/Q4ACPU system

<p>System configuration</p>	
<p>Maximum number of extension stages</p>	<p>7th extension stage</p>
<p>Maximum number of I/O modules</p>	<p>64 modules</p>
<p>Maximum number of I/O points</p>	<p>Q3A...2048 points/Q4A...4096 points</p>
<p>Main base unit model name</p>	<p>A32B, A35B, A38B, A38HB, A38HBEU</p>
<p>Extension base unit model name</p>	<p>A62B, A65B, A68B, A52B, A55B, A58B</p>
<p>Extension cable model name</p>	<p>AC06B, AC12B, AC30B</p>
<p>Precautions</p>	<ol style="list-style-type: none"> <li>(1) It is not possible to connect an extension base unit to an A32B main base unit. For an extension base, use A32B-S1.</li> <li>(2) When extension base unit A52B, A55B, A58B is used, 5VDC power supply is supplied from the power supply module of the main base. Before use, refer to Section 17.3 and examine if it can be used.</li> <li>(3) The overall distance of the extension cable must be 6.6m (21.65ft.) or shorter.</li> <li>(4) When using the extension cable, do not tie it with the main circuit cables, which has high voltage, large current, or install them close to each other.</li> </ol>
<p>I/O number assignment</p>	<ol style="list-style-type: none"> <li>(1) I/O numbers are allocated in accordance with the order of the numbers set for the extension base stages, regardless of the order in which the extension cables are connected.</li> <li>(2) Assign I/O numbers as if both main base unit and extension base unit have 8 slots each. Consequently, allocations of 16 points per slot are made for the parts of the system configuration drawing indicated with dotted lines.</li> <li>(3) 16 points are assigned to an empty slot.</li> <li>(4) Extension stage numbers do not need to be sequential, but any extension stage omitted from the system will occupy 8 (slots) × 16 I/O points.</li> <li>(5) With regard to items (2) to (4) above, the I/O assignment can be changed by setting I/O assignments in the parameters.(Refer to Section 5.3)</li> </ol>

### 3. SYSTEM CONFIGURATION

#### 3.3 System Equipment

##### 3.3.1 System equipment list

The following shows the system equipment (modules and peripheral devices) that can be used in a QnACPU system.

(1) For QnA module

Product Name	Model Name	Description	Number of Occupied Points (points) [I/O Allocation Module Type]	Current Consumption		Remark
				5VDC(A)	24VDC(A)	
CPU module	Q2ACPU	Number of I/O points: 512, built-in RAM: 28k steps	-	0.4	-	Memory card procured separately. Including memory card current consumption.
	Q2ACPU-S1	Number of I/O points: 1024, built-in RAM: 60k steps		0.4	-	
	Q3ACPU	Number of I/O points: 2048, built-in RAM: 92k steps		0.4	-	
	Q4ACPU	Number of I/O points: 4096, built-in RAM: 124k steps		0.9	-	
Memory card	Q1MEM-64S	SRAM, 64k bytes	-	-	-	For use with QnACPU only
	Q1MEM-128S	SRAM, 128k bytes				
	Q1MEM-256S	SRAM, 256k bytes				
	Q1MEM-512S	SRAM, 512k bytes				
	Q1MEM-1MS	SRAM, 1M bytes				
	Q1MEM-2MS	SRAM, 2M bytes				
	Q1MEM-64SE	SRAM, 32k bytes, E <sup>2</sup> PROM, 32k bytes				
	Q1MEM-128SE	SRAM, 64k bytes, E <sup>2</sup> PROM, 64k bytes				
	Q1MEM-256SE	SRAM, 128k bytes, E <sup>2</sup> PROM, 128k bytes				
	Q1MEM-512SE	SRAM, 256k bytes, E <sup>2</sup> PROM, 256k bytes				
	Q1MEM-1MSE	SRAM, 512k bytes, E <sup>2</sup> PROM, 512k bytes				

### 3. SYSTEM CONFIGURATION

Product Name	Model Name	Description	Number of Occupied Points (points) [I/O Allocation Module Type]	Current Consumption		Remark
				5VDC(A)	24VDC(A)	
Input module	AX10	16-input 100VAC input module	16 (16 inputs)	0.055	–	
	AX11	32-input 100VAC input module	32 (32 inputs)	0.11	–	
	AX11EU	32-input 100VAC input module CE-compliant	32 (32 inputs)	0.15	–	
	AX20	16-input 200VAC input module	16 (16 inputs)	0.055	–	
	AX21	32-input 200VAC input module	32 (32 inputs)	0.11	–	
	AX21EU	32-point 200VAC input module CE-compliant	32 (32 inputs)	0.15	–	
	AX31	32-input 12/24VAC/DC input module	32 (32 inputs)	0.11	–	
	AX31-S1	32-input 24VDC input module	32 (32 inputs)	0.11	–	
	AX40	16-input 12/24VDC input module	16 (16 inputs)	0.055	–	
	AX41	32-point 12/24VDC input module	32 (32 inputs)	0.11	–	
	AX41-S1	32-point 12/24VDC input module	32 (32 inputs)	0.11	–	
	AX42	64-input 12/24VDC input module	64 (64 inputs)	0.12	–	
	AX50	16-input 48VDC sink input module	16 (16 inputs)	0.055	–	
	AX50-S1	16-input 48VDC sink/source input module	16 (16 inputs)	0.055	–	
	AX60	16-input 100/110/125VDC sink input module	16 (16 inputs)	0.055	–	
	AX60-S1	16-input 100/110/125VDC sink/source input module	16 (16 inputs)	0.055	–	
	AX70	16-input input module for sensor	16 (16 inputs)	0.055	–	
	AX71	32-input input module for sensor	32 (32 inputs)	0.11	–	
	AX80	16-input 12/24VDC source input module	16 (16 inputs)	0.055	–	
	AX80E	16-input 12/24VDC source input module	16 (16 inputs)	0.055	–	
	AX81	32-input 12/24VDC source input module	32 (32 inputs)	0.11	–	
	AX81-S1	32-input 12/24VDC source input module	32 (32 inputs)	0.105	–	
	AX81-S2	32-input 48/60VDC source input module	32 (32 inputs)	0.11	–	
	AX81-S3	32-input 12/24VDC source input module	32 (32 inputs)	0.11	–	
AX81B	32-input 24VDC sink/source input module	64 (64 inputs)	0.125	–		
AX82	64-point 12/24VDC source input module	64 (64 inputs)	0.12	–		

### 3. SYSTEM CONFIGURATION

Product Name	Model Name	Description	Number of Occupied Points (points) [I/O Allocation Module Type]	Current Consumption		Remark
				5VDC(A)	24VDC(A)	
Output module	AY10	16-output relay contact output module (2A)	16 (16 outputs)	0.115	0.15	The short protection and overheat protection functions of the AY40P, AY41P, AY60EP, AY80EP, AY81EP, and AY82EP are described below:
	AY10A	16-output relay contact output module, for independent contact output	16 (16 outputs)	0.115	0.15	
	AY11	16-output relay contact output module, with surge suppressor	16 (16 outputs)	0.115	0.15	
	AY11A	16-output relay contact output module, for independent contact output, with surge suppressor	16 (16 outputs)	0.115	0.15	
	AY11AEU	16-output relay contact output module, for independent contact output, with surge suppressor	16 (16 outputs)	0.115	0.15	
	AY11E	16-output relay contact output module (fused)	16 (16 outputs)	0.115	0.15	
	AY11EEU	16-output relay contact output module (fused)	16 (16 outputs)	0.115	0.15	
	AY13	32-point relay contact output module (2A)	32 (32 outputs)	0.23	0.29	
	AY13E	32-point relay contact output module	32 (32 outputs)	0.23	0.29	
	AY13EU	32-output relay contact output module (fused)	32 (32 outputs)	0.23	0.29	
	AY15EU	24-point relay contact output module (2A) CE-compliant	32 (32 outputs)	0.15	0.22	Function that protects the transistors from overcurrents occurring, for example, due to short circuits in external wiring.  Overheat protection function Function that protects the transistors from damage due to external temperature rise attributable to external causes.
	AY22	16-point triac output module (2A, fused)	16 (16 outputs)	0.305	–	
	AY23	32-point triac output module (0.6A, fused)	32 (32 outputs)	0.59	–	
	AY40	16-output 12/24VDC transistor output module (0.1A)	16 (16 outputs)	0.115	0.016	
	AY40A	16-point 12/24VDC transistor output module, for independent contact output (0.3A)	16 (16 outputs)	0.19	–	
	AY41	32-output 12/24VDC transistor output module (0.1A)	32 (32 outputs)	0.23	0.04	
	AY42	64-output 12/24VDC transistor output module (0.1A)	64 (64 outputs)	0.29	0.08	
	AY42-S1	64-output 12/24VDC transistor output module (0.1A)	64 (64 outputs)	0.29	0.08	
	AY42-S3	64-output 12/24 VDC transistor output module (fused)	64 (64 outputs)	0.29	0.08	
	AY42-S4	64-output 12/24VDC transistor output module, zener diode with built-in photocoupler	64 (64 outputs)	0.50	–	

### 3. SYSTEM CONFIGURATION

Product Name	Model Name	Description	Number of Occupied Points (points) [I/O Allocation Module Type]	Current Consumption		Remark
				5VDC(A)	24VDC(A)	
Output module	AY50	16-point 12/24VDC transistor output module (0.5A, fused)	16 (16 outputs)	0.115	0.13	<p>*1: Indicates a source load module. Other modules are sink load modules.</p> <p>The short protection and overheat protection functions of the AY40P, AY41P, AY60EP, AY80EP, AY81EP, and AY82EP are described below:</p> <div style="border: 1px solid black; padding: 2px; width: fit-content; margin-bottom: 5px;">Short protection function</div> <p>Function that protects the transistors from overcurrents occurring, for example, due to short circuits in external wiring.</p> <div style="border: 1px solid black; padding: 2px; width: fit-content; margin-bottom: 5px;">Overheat protection function</div> <p>Function that protects the transistors from damage due to external temperature rise attributable to external causes.</p>
	AY51	32-output 12/24VDC transistor output module (0.5A)	32 (32 outputs)	0.23	0.10	
	AY51-S1	32-point 12/24VDC transistor output module (0.3A, fused)	32 (32 outputs)	0.31	0.02	
	AY60	16-output 12/24/48VDC transistor output module (2A, fused)	16 (16 outputs)	0.115	0.13	
	AY60S	16-output 12/24/48VDC transistor output module (2A)	16 (16 outputs)	0.075	0.006	
	AY60EP *1	16-output 12/24 VDC transistor output module (2A), with short protection function and overheat protection function	16 (16 outputs)	0.115	0.22	
	AY70	16-output, CMOS (5/12VDC) output module (16mA)	16 (16 outputs)	0.10	12VDC 0.11	
	AY71	32-output, CMOS (5/12VDC) output module (16mA)	32 (32 outputs)	0.20	12VDC 0.20	
	AY72	64-output, CMOS (5/12VDC) output module (16mA)	64 (64 outputs)	0.30	12VDC 0.60	
	AY80 *1	16-output 12/24/48VDC transistor output module (0.5A, fused)	16 (16 outputs)	0.115	0.12	
	AY81 *1	32-output 12/24VDC transistor output module (0.5A)	32 (32 outputs)	0.23	0.10	
	AY82EP *1	64-output 12/24VDC transistor output module (0.1A), with short protection function and overheat protection function	64 (64 outputs)	0.29	0.10	
Dynamic input/output combination module	A42XY	64 inputs, 64 outputs, dynamic scanning mode	64 (64 outputs)	0.11	0.235	Performs I/O processing in 8-point units independently of the CPU module, while scanning.
Input/output combination module	AH42	32 inputs, 32 outputs, 12/24VDC transistor output module (0.1A)	64 (64 outputs)	0.245	0.04	The first half 32 points are inputs and the second half 32 points are outputs.

### 3. SYSTEM CONFIGURATION

Product Name	Model Name	Description	Number of Occupied Points (points) [I/O Allocation Module Type]	Current Consumption		Remark	
				5VDC(A)	24VDC(A)		
Special function module	1-axis positioning module	AD70	1-axis positioning control, speed control and speed-positioning control, analog voltage output for speed-positioning control (0 to ±10V)	32 (special 32 points)	0.3	–	
		AD70D-S2	1-axis, digital output, for MR-SB(K)/SD	32 (special 32 points)	0.8	–	
	Positioning module	AD72	For positioning control analog voltage output for speed-positioning control (0 to ±10V) 2-axis (independent control, simultaneous 2-axis control, linear interpolation control).	48 $\left\{ \begin{array}{l} \text{First half:} \\ \text{empty 16 points} \\ \text{Second half:} \\ \text{special 32} \\ \text{points} \end{array} \right\}$	0.9	–	
		AD75P1-S3	For positioning control, pulse output P1: 1 axis P2: 2 axes (Independent, simultaneous 2 axes, linear interpolation, circular interpolation) P3: 3 axes (Independent, simultaneous 3 axes, linear interpolation 2 axes, circular interpolation 2 axes)	32 (special 32 points)	0.7	–	* When differential driver is connected: 0.78
		AD75P2-S3			0.7		
		AD75P3-S3			0.7*		
		AD75M1	Digital output for positioning control, for MR-H-B/MR-JB/ MR-J2-B P1: 1 axis P2: 2 axes (Independent, simultaneous 2 axes, linear interpolation, circular interpolation) P3: 3 axes (Independent, simultaneous 3 axes, linear interpolation 2 axes, circular interpolation 2 axes)	32 (special 32 points)	0.7	–	
		AD75M2					
		AD75M3					
	Positioning detection module	A61LS	Absolute detection method. Resolution: One resolver revolution = 4096 divisions. Response speed: within 6ms	48 $\left\{ \begin{array}{l} \text{First half:} \\ \text{special 32 points} \\ \text{Second half:} \\ \text{empty 16 points} \end{array} \right\}$	0.8	–	
		A62LS-S5	Absolute detection method, multiple rotation type, linear type Resolution: 4096 divisions × 32 rotations to 409.6 divisions × 320 rotations Response speed: 2ms, 8 channels	48 $\left\{ \begin{array}{l} \text{First half:} \\ \text{empty 16 points} \\ \text{Second half:} \\ \text{special 32} \\ \text{points} \end{array} \right\}$	1.5	–	The resolution depends on the connected resolver.
		A63LS	Absolute detection method, multiple rotation type Resolution: 4096 divisions × 32 rotations to 409.6 divisions × 320 rotations Response speed: 2ms, 8 channels	32 (special 32 points)	0.9	–	When setting module is connected: 5VDC current consumption: 1.35A
	Ultrasonic linear scale module	A64BTL	Measuring range: 0.000 to 3,550,000 mm Resolution: 0.025mm, 4 channels	32 (special 32 points)	1.05	–	

### 3. SYSTEM CONFIGURATION

Product Name	Model Name	Description	Number of Occupied Points (points) [I/O Allocation Module Type]	Current Consumption		Remark	
				5VDC(A)	24VDC(A)		
Special function module	High-speed counter module	AD61	24-bit binary, 1/2 phase input, reversible counter, 50kPPS, 2 channels	32 (special 32 points)	0.3	—	
		AD61S1	24-bit binary, 1/2 phase input, reversible counter, 1 phase ... 10kPPS, 2 phases ... 7kPPS, 2 channels	32 (special 32 points)	0.3	—	
	A/D converter module	A68AD	4 to 20mA/0 to ±10V, Analog input, 8 channels	32 (special 32 points)	0.9	—	
		A68AD-S2					
		A68ADN	0 to ±20mA/0 to ±10V, Analog input, 8 channels	32 (special 32 points)	0.4	—	
		A616AD	4 to 20mA/0 to ±10V, Analog input, 16 channels Expansion to maximum of 121 channels possible by using A60MX(R)	32 (special 32 points)	1.0	—	
		A60MX	Multiplex module (IC relay) Analog input, 16 channels	16 (empty 16 points)	0.65	—	Used in combination with A616AD or A616TD.
		A60MXR	Multiplex module (mercury relay) Analog input, 16 channels	16 (empty 16 points)	0.5	—	
		A60MXRN	Multiplex module (photo MOS relay) Analog input, 16 channels	16 (empty 16 points)	0.35	—	
	Temperature digital converter module	A616TD	For temperature detection by thermocouple (when connected to A60MXT). 0 to ±10V/0 to 20mA (when connected to A60MX(R))	32 (special 32 points)	1.0	—	
		A60MXT	Multiplex module (mercury relay) Temperature input: 15 channels. Temperature detection by thermocouple when used in combination with A616TD.	32 $\left\{ \begin{array}{l} \text{First half:} \\ \text{empty 16 points} \\ \text{Second half:} \\ \text{empty 16 points} \end{array} \right\}$	0.8	—	Used in combination with A616TD.
		A60MXTN	Multiplex module (photo MOS relay) Temperature input: 15 channels. Temperature detection by thermocouple when used in combination with A616TD.	32 $\left\{ \begin{array}{l} \text{First half:} \\ \text{empty 16 points} \\ \text{Second half:} \\ \text{empty 16 points} \end{array} \right\}$	0.64	—	
		A68RD3	-180 to 600°C temperature input module (For 3-wire type platinum resistor)	32 (special 32 points)	0.94	—	
		A68RD4	-180 to 600°C temperature input module (For 4-wire type platinum resistor)		0.75	—	

### 3. SYSTEM CONFIGURATION

Product Name	Model Name	Description	Number of Occupied Points (points) [I/O Allocation Module Type]	Current Consumption		Remark		
				5VDC(A)	24VDC(A)			
Special function module	D/A converter module	A68DAV	0 to ± 10V, analog output, 8 channels.	32 (special 32 points)	0.15	0.5		
		A68DAI-S1	0 to 20mA, analog output, 8 channels.	32 (special 32 points)	0.15	0.4		
		A62DA	4 to 20mA/0 to ± 10V Analog output 12 bits, 2 channels	32 (special 32 points)	0.6	0.35		
		A62DA-S1	4 to 20mA/0 to ± 10V Analog output, 2 channels					
		A616DAI	4 to 20mA. Resolution: 1/4000 Analog output, 16 channels	32 (special 32 points)	0.3	–		15VDC (A68P) +0.53A -0.125A is required.
		A616DAV	0 to ± 10 V/0 to ± 5 V. Resolution: 1/4000 Analog output, 16 channels	32 (special 32 points)	0.38	–		15VDC (A68P) +0.2A -0.17A is required.
	Memory card, Centronics interface module	AD59	32k byte-memory battery backup Can be connected to printer conforming to Centronics standards	32 (special 32 points)	0.3	–	0.35A when connected to AD59MEF.	
		AD59-S1			0.32			
	Voice output module	A11VC	Messages can be recorded and played back on a maximum of 60 channels. The following recording times can be selected for each channel: 1 second, 2 seconds, 4 seconds, 8 seconds. The total recording time is 64 seconds	16 (special 16 points)	0.6	0.38		
	Network module	AJ71QLP21	For MELSECNET/10 optical loop networks (compatible with SI cable)	32 (special 32 points)	0.65	–	<ul style="list-style-type: none"> <li>• For Use with QnACPU Only</li> <li>• Maximum 4 modules can be used for one CPU module. (Refer to Section 3.3.2.)</li> </ul>	
AJ71QLP21G		For MELSECNET/10 optical loop network (compatible with GI cable)						
AJ71QLP21S		For MELSECNET/10 optical loop networks. Network backup by external power supply	32 (special 32 points)	0.65	0.2			
AJ71QBR11		For MELSECNET/10 coaxial bus networks	32 (special 32 points)	0.8	–			
AJ71QLR21		For MELSECNET/10 coaxial loop network		1.14				
AJ72QLP25		For MELSECNET/10 optical loop network remote I/O stations (compatible with SI cable)	–	0.8	–			
AJ72QLP25G		For MELSECNET/10 optical loop network remote I/O station (compatible with GI cable)	–	0.8	–			
AJ72QBR15		For MELSECNET/10 coaxial bus network remote I/O stations	–	0.9	–			
AJ72QLR25		For MELSECNET/10 coaxial loop network remote I/O station	–	1.3	–			

### 3. SYSTEM CONFIGURATION

Product Name	Model Name	Description	Number of Occupied Points (points) [I/O Allocation Module Type]	Current Consumption		Remark
				5VDC(A)	24VDC(A)	
Data link module	AJ71AP21 *2	For MELSECNET II optical data links	32 (special 32 points)	0.5	-	Maximum 2 modules can be used for one CPU module. (Refer to Section 3.3.2 )
	AJ71AP21-S3 *1	For MELSECNET II optical data link (compatible with GI cable)				
	AJ71AR21 *2	For MELSECNET II coaxial data links				
	AJ71AT21B *2	For MELSECNET/B data links				
	AJ72P25	For MESLECNET optical data link remote I/O station	-	0.23	-	
	AJ72P25-S3	For MESLECNET optical data link remote I/O station (compatible with GI cable)	-	2.6	-	
	AJ72R25	For MESLECNET coaxial data link remote I/O station	-	0.3	-	
	AJ72T25B	For MELSECNET/B data link remote I/O stations	-			
Serial communications module	AJ71QC24N	Link module that communicates data with a computer. Transmission speed: 300bps to 19.2kbps RS-232, RS-422/485: one channel each	32 (special 32 points)	0.3	-	• For use with QnACPU only
	AJ71QC24 N-R2	Link module that communicates data with a computer. Transmission speed: 300bps to 19.2kbps RS-232C: 2 channels	32 (special 32 points)	0.2	-	
	AJ71QC24 N-R4	Link module that communicates data with a computer. Transmission speed: 300bps to 19.2kbps RS-422: 2 channels	32 (special 32 points)	0.38	-	
Ethernet interface module	AJ71QE71-B2	10BASE2 specification Transmission speed: 10Mbps	32 (special 32 points)	0.56	-	• For use with QnACPU only • Maximum 4 modules can be used for one CPU module. (Refer to Section 3.3.2 )
	AJ71QE71N-B5	10BASE5 specification Transmission speed: 10 Mbps		0.40		
	AJ71QE71N3-T	10BASE-T specification Transmission speed: 10Mbps		0.53		
	AJ71E71N-B2 *2	10BASE2 specification, Transmission speed: 10 Mbps		0.67		
	AJ71E71N-B5 *2	10BASE5 specification, Transmission speed: 10Mbps		0.55		
	AJ71E71N3-T *2	10BASE-T specification Transmission speed: 10Mbps		0.69		

### 3. SYSTEM CONFIGURATION

Product Name	Model Name	Description	Number of Occupied Points (points) [I/O Allocation Module Type]	Current Consumption		Remark
				5VDC(A)	24VDC(A)	
Computer link module	AJ71UC24 *2	Link module that communicates data with a computer. Transmission speed: 300bps to 19.2kbps RS-232C, RS-422: one channel each, compatible with RS485	32 (special 32 points)	0.3	–	Maximum 6 modules can be used for one CPU module.
Intelligent communication module	AD51H-S3	AD51H-BASIC, maximum of 8 tasks executes data communication with a PLC or a computer, and monitoring control status. Data communication with a computer can be executed by any format. RS-232C: 2 channels, RS-422, Parallel: one channel each	48 $\left\{ \begin{array}{l} \text{First half:} \\ \text{empty 16 points} \\ \text{Second half:} \\ \text{special 32} \\ \text{points} \end{array} \right\}$	1.0	–	
Host controller high-speed link module	AJ71C23-S3 *2	Link module that sends/receives data at high speed to/from a computer. Transmission speed: 500kbps RS-422: one channel each	32 (special 32 points)	1.5	–	
Multidrop data link module	AJ71C22-S1	Sends and receives bit data to maximum 8 slave stations to which it is connected in a multidrop system. Used for the master station of a multidrop link. Transmission speed: 38.4kbps RS-422: one channel each	32 (special 32 points)	1.4	–	
	A0J2C25	Used for a remote I/O station of a multidrop link.	–	–	–	
	A0J2C214(S1)	Used for a local station in a multidrop link. (In A0J2CPU and A0J2HCPU systems, A0J2C214 can also be used as the master station in computer links and multidrop data links.)	64 points	0.3	–	
CC-Link system master/local module	AJ61QBT11	For CC-Link system master and local stations When used as the master station, the module controls maximum 64 remote I/O stations. When a local station is used, the module occupies 1 or 4 station(s).	32 (special 32 points)	0.45	–	For use with QnACPU only
MELSECNET/ MINI-S3 data link module	AJ71PT32-S3	For MELSECNET/MINI-S3 master stations (max. 64 stations). Performs remote I/O and remote terminal control of a total of 512 I/O points.	I/O dedicated mode 32 (special 32 points)	0.34	–	
	AJ71T32-S3		Expanded mode 48 (special 48 points)			
B/NET interface module	AJ71B62-S3	Used for B/NET transmission terminal control. Up to 63 stations can be controlled per module.	32 (special 32 points)	0.17	–	
Interrupt module	AI61	Used to designate execution of interrupt programs (16 interrupt inputs).	32 (special 32 points)	0.14	–	Only one module can be used per CPU.
	AI61-S1	Product for changing time to turn ON/OFF A61				

### 3. SYSTEM CONFIGURATION

Product Name	Model Name	Description	Number of Occupied Points (points) [I/O Assignment Module Type]	Current Consumption		Remark
				5VDC(A)	24VDC(A)	
Device Net interface module	AJ71DN91	Device Net master module Total I/O points: 4096 points	32 (special 32 points)	0.24	–	
PROFIBUS-DP interface module	AJ71PB92D	PROFIBUS-DP master module Sendable data Regular service: 32 bytes Extension service: 244 bytes	32 (special 32 points)	0.54	–	
PROFIBUS-FMS interface module	AJ71PB96F	PROFIBUS-FMS master/client/server module Total I/O points: 241241 points	32 (special 32 points)	0.54	–	
MODBUS serial communication module	AJ71UC24-R2 *2	MODBUS serial communication module Transmission speed: 300bps to 19200bps	32 (special 32 points)	1.4	–	
PLC easier monitoring module	AS91	PLC easier monitoring module	16 (16 outputs)	0.08	–	With simulation switch 16 points
Dummy module	AG62	Module allows selection of 16, 32, 48, or 64 points.	Setting range [Input Set number of points ]	0.07	–	
Blank cover	AG60	Dust-proof cover for unused slot	16 (empty 16 points)	–	–	CE-compliant

\*2 This module can access devices within the device range of the AnACPU (cannot access file register).  
(Refer to Section 3.3.2)

### 3. SYSTEM CONFIGURATION

Product Name	Model Name	Description	Number of Occupied Points (points) [I/O Assignment Module Type]	Current Consumption		Remark
				5VDC(A)	24VDC(A)	
Graphic operation terminal	A985GOT	Large-size graphic operation terminal 256 colors, TFT color, 800 × 600 dots, high intensity	32 (special 32 points)*	0.22 *	-	*When bus connected
	A975GOT	Large-size graphic operation terminal 256 colors, TFT color, 640 × 480 dots, high intensity/256 colors, TFT color, 640 × 480 dots, wide viewing angle				
	A970GOT	Large-size graphic operation terminal 16 colors, TFT color, 640 × 480 dots, high intensity/16 colors, TFT color, 640 × 480 dots, wide viewing angle/8 colors, STN color, 640 × 480 dots/2 colors, STN monochrome, 640 × 480 dots				
	A960GOT	Large-size graphic operation terminal 2 colors, EL, 640 × 400 dots				
	A956GOT	Medium-size graphic operation terminal 8 colors, STN color, 320 × 240 dots/ STN monochrome, 320 × 240 dots/ 256 colors, TFT color, 320 × 240 dots, high intensity				
	A956WGOT	Medium-size graphic operation terminal 256 colors, TFT color, 320 × 240 dots, high intensity				
	A953GOT	Medium-size graphic operation terminal 8 colors, STN color, 320 × 240 dots/ STN monochrome, 320 × 240 dots/ 256 colors, TFT color, 320 × 240 dots, high intensity With handheld type	-	-	-	For RS-232C connected only
	A951GOT	Medium-size graphic operation terminal 8 colors, STN color, 320 × 240 dots/ STN monochrome, 320 × 240 dots/ 256 colors, TFT color, 320 × 240 dots, high intensity	32 (special 32 points)*	0.22 *	-	*When bus connected
	A950GOT	Medium-size graphic operation terminal 8 colors, STN color, 320 × 240 dots/ STN monochrome, 320 × 240 dots/ 256 colors, TFT color, 320 × 240 dots, high intensity With handheld type	-	-	-	Dedicated to RS-422 connection
	GT1565-VTBA	Large-size graphic operation terminal 8.4" 256 colors, TFT color, 640 × 480 dots (When installing a multi color display board, 65536 colors can be displayed.)	32 (special 32 points)*	0.12	-	*When bus connected
GT1575-VTBA	Large-size graphic operation terminal 10.4" 256 colors, TFT color, 640 × 480 dots (When installing a multi color display board, 65536 colors can be displayed.)					

### 3. SYSTEM CONFIGURATION

Product Name	Model Name	Description	Number of Occupied Points (points) [I/O Assignment Module Type]	Current Consumption		Remark					
				5VDC(A)	24VDC(A)						
Power supply module	Power supply slot mounting position	A61P A61PN	100/200VAC input Output: 5VDC 8A		-	-					
		A61PEU							CE-compliant		
		A62P A62PEU	100/200VAC input Output: 5VDC 5A, 24VDC 0.8A						CE-compliant		
		A63P					24VDC input Output: 5VDC 8A				
		I/O slot mounting position	A66P				100/200VAC input Output: 24VDC 1.2A	16 (empty 16 points)			Power supply for AD70, A616DAV, A616DAI
	A68P		100/200VAC input Output: +15VDC 1.2A, -15VDC 0.7A				32 ( First half: empty 16 points Second half: empty 16 points )				
	Base unit	Main base unit	A38HB				8 I/O modules can be installed.	-	-	-	For high-speed access (dedicated to QnACPU)
			A38HBEU				8 I/O modules can be installed.				For high-speed access (dedicated to QnACPU) CE-compliant
A38B			8 I/O modules can be installed.								
A35B			5 I/O modules can be installed.								
A32B			2 I/O modules can be installed.	No connector for extension.							
A32B-S1			2 I/O modules can be installed.	With connector for extension.							
Extension base unit			A68B	8 I/O modules can be installed.	-	-	-				The power supply module is required.
		A65B	5 I/O modules can be installed.								
		A62B	2 I/O modules can be installed.								
		A58B	8 I/O modules can be installed.	-	-	-	A61P, A61PN, A62P, A63P, and A65P cannot be mounted.				
		A55B	5 I/O modules can be installed.								
		A52B	2 I/O modules can be installed.								
Extension cable		AC06B	600mm (23.62inch) long	Cables for connections between base units	-	-	-				
	AC12B	1200mm (47.24inch) long									
	AC30B	3000mm (118.11inch) long									

### 3. SYSTEM CONFIGURATION

Product Name	Model Name	Description	Number of Occupied Points (points) [I/O Assignment Module Type]	Current Consumption		Remark	
				5VDC(A)	24VDC(A)		
Simulation switch	A6SW16	16-point simulation switch	-	-	-	Installed in an input module.	
	A6SW32	32-point simulation switch					
Battery	A6BAT	Built-in RAM memory backup	-	-	-	Mounting to QnACPU module	
Fuse	For AY11E, AY13E	MF51NM8 FGMA250V 8A	-	-	-		
	For AY22	HP-70K					Cartridge type, 8A
	For AY23	HP-32					Plug type, 7A
	For AY50, AY80	MP-20					Plug type, 3.2A
	For AY60	MP-32					Plug type, 2A
	For AY60E	MP-50					Plug type, 3.2A
	For power supply	GTH4 FGTA250V 4A SM250V 4A					Plug type, 5A
	For A63P	SM6.3A FGTA250V 6A					Cartridge type, 4A
		Cartridge type, 6.3A					

### 3. SYSTEM CONFIGURATION

Product Name	Model Name	Description	Applicable Model
Connector/terminal block converter module	A6TBXY36	For sink-type input module and sink-type output module (standard type)	AX42(S1), AY42(S1/S3/S4), AH42
	A6TBXY54	For sink-type input module and sink-type output module. (2-wire type)	
	A6TBX70	For sink-type input module (3-wire type)	AX42(S1), AH42
	A6TBX36-E	For source-type input module (standard type)	AX82
	A6TBY36-E	For source-type output module (standard type)	AY82EP
	A6TBX54-E	For source-type input module (2-wire type)	AX82
	A6TBY54-E	For source-type output module (2-wire type)	AY82EP
	A6TBX70-E	For source type input modules (3-wire type)	AX82
Cable for connector/terminal block converter module	AC05TB	For 0.5m (1.64ft.) sink module	A6TBXY36 A6TBXY54 A6TBX70
	AC10TB	For 1m (3.28ft.) sink module	
	AC20TB	For 2m (6.56ft.) sink module	
	AC30TB	For 3m (9.84ft.) sink module	
	AC50TB	For 5m (16.40ft.) sink module	
	AC80TB	For 8m (314.96inch) sink module (Common current: 0.5A or less)	
	AC100TB	For 10m (393.7inch) sink module (Common current: 0.5A or less)	
	AC05TB-E	For 0.5m (1.64ft.) source module	A6TBX36-E A6TBY36-E A6TBX54-E A6TBY54-E A6TBX70-E
	AC10TB-E	For 1m (3.28ft.) source module	
	AC20TB-E	For 2m (6.56ft.) source module	
	AC30TB-E	For 3m (9.84ft.) source module	
	AC50TB-E	For 5m (16.40ft.) source module	
Relay terminal module	A6TE2-16SRN	For sink-type output module	AY42, AY42-S1, AY42-S3, AY42-S4, AH42
Cable for connecting relay terminal module	AC06TE	0.6 m (1.97ft.) long	A6TE2-16SRN
	AC10TE	1m (3.28ft.) long	
	AC30TE	3m (9.84ft.) long	
	AC50TE	5m (16.40ft.) long	
	AC100TE	10m (32.80ft.) long	

## REMARK

Toa Electric Industrial CO., LTD. provides I/O cables with connectors, which can connect to 40-pin connector (AX42, AY42, etc.) or 37-pin D-sub connector (AX82, AY82) of I/O modules.

Contact:

TOA ELECTRIC INDUSTRIAL CO., LTD.

## (2) Peripheral device

Product Name	Model Name	Remark
Programming unit	Q6PU	Connected to the CPU module by an RS-422 cable (AC30R4-PUS, AC20R4-A8PU); for program writing and reading. (5VDC 0.4A)
RS-422 cable	AC30R4-PUS	Cable for connection between CPU module and Q6PU 3m (9.84ft.) long
	AC20R4-A8PU	Cable for connection between CPU module and Q6PU 2m (6.56ft.) long

3.3.2 Precautions when configuring the system

The following shows the hardware and software packages which can be used for QnACPU.

- (1) Hardware
  - (a) The number of modules that can be mounted is restricted depending on the module type.

Applicable Module	Dedicated to QnACPU	For ACPU	Remark
I/O module	–	No restrictions	–
Special function module	No restrictions	No restrictions	–
Intelligent special function module	No restrictions	Total 6 modules	Including GOT-A900 Series (Only when the bus connection is used.), and GOT1000 Series (Only when the bus connection is used.)
Interrupt module	–	Only 1 module	–
Link module · Ethernet module	Total 4 for network, Ethernet use	Total 2 for data link use	Total 4 for network, Ethernet and data link use

**REMARK**

The modules described above are categorized as follows.

- 1) I/O module..... Standard input modules and output modules
- 2) Special function module..... Special function modules that perform processing in accordance with FROM/TO instructions from the QnACPU (for example: A68AD, A62DA, etc.)
- 3) Intelligent special function..... Special function modules that can process not only module by executing FROM/TO instruction of QnACPU but also by accessing QnACPU from special function module (Example: AJ71UC24, AJ71QC24N, etc.)
- 4) Interrupt module..... Modules that issue interrupts to the QnACPU (AI61)
- 5) Link module..... Special function modules for MELSECNET II, /B data links and MELSECNET/10 networks. (Example: AJ71AP21, AJ71QLP21, etc.)
- 6) Ethernet module..... Dedicated Ethernet interface modules for QnACPU (AJ71QE71, AJ71QE71-B5)

- (b) The following shows special function modules that cannot be used with QnACPU:
- AJ71C23 (Host controller high-speed link module)
  - AD57-S2 (A6MD controller module)
  - AJ71C24 (Computer link module): Manufactured through February 1987.  
 ( Products manufactured in March 1987 or later, and products marked "H" (corresponding to A3H) can be used. )
  - AD51 (Intelligent communication module): Manufactured through March 1987.  
 ( Products manufactured in April 1987 or later, and products marked "H"(corresponding to A3H ) can be used. )
  - A7GT-BUS (Bus connection interface module for A77GOT and A870GOT): Manufactured through January 1996.  
 ( Products manufactured in February 1996 or later, and products marked "C" (corresponding to A3H ) can be used. )
  - AJ71LP21(G), AJ71BR11, AJ71LR21 (MELSECNET/10 network modules)
- (c) When using a special function module with QnACPU, the device range to be used is depending on models of special function modules.

Device	Access range				
	Device range equivalent to the A3HCPU <sup>*1</sup>	Device range equivalent to the AnACPU <sup>*1</sup>			
	AD51(S3), AJ71C24-S3, AJ71P41	AD51H(S3), AD51FD-S3, AJ71C23-S3, AJ71C24-S6/S8, AJ71UC24, AJ71AP21(S3) <sup>*2</sup> , AJ71AR21 <sup>*2</sup> , AJ71AT21B <sup>*2</sup> , AJ71ME81	AJ71E71(S3) <sup>*2</sup> , AJ71E71N(3)-T, AJ71E71N-B5T/B2/B5		
			Q2A	Q2A-S1	Q3A, Q4A
I/O device (X/Y)	X/Y0 to X/Y7FF	X/Y0 to X/Y7FF	X/Y0 to X/Y1FF	X/Y0 to X/Y3FF	X/Y0 to X/Y7FF
Internal relays (M, L, S) <sup>*3</sup>	M0 to M2047	M0 to M8191	M0 to M8191		
Link relay (B)	B0 to B3FF	B0 to BFFF	B0 to BFFF		
Timer (T)	T0 to T255	T0 to T2047	T0 to T2047		
Counter (C)	C0 to C255	C0 to C1023	C0 to C1023		
Data register (D)	D0 to D1023	D0 to D6143	D0 to D6143		
Link register (W)	W0 to W3FF	W0 to WFFF	W0 to WFFF		
Annunciator (F)	F0 to F255	F0 to F2047	F0 to F2047		

\*1 Reading/Writing of file registers, programs, etc. are not possible.  
 \*2 Only I/O devices (X/Y), link relay (B), and link register (W) are available.  
 \*3 Even when L or S is specified, the device becomes M.  
 (Example: Even when L10 is specified, the device becomes M10.)

- (d) When a QnACPU is mounted on a main base unit for A38HB/A38HBEU high-speed access, the QnACPU can access special function modules, intelligent special function modules and link modules to write/read at greater speeds. QnACPU cannot input/output to the I/O module at greater speed.
- (e) The following shows how to connect graphic operation terminal units to a QnACPU.

Model	Connection Method	Accessible Device Range
GOT1000 series	Direct connection to CPU Computer link connection CC-Link connection MELSECNET/10 connection Bus connection	Access is available for all device ranges of QnACPU. (Refer to the GT Works2/GT Designer2 Reference Manual for details.)
GOT-A900 series	Direct connection to CPU Computer link connection CC-Link connection MELSECNET(II), /B, /10 connection Bus connection	Access is available for all device ranges of QnACPU. (Refer to the GT Works2/GT Designer2 Reference Manual for details.)

- (f) The accessible range for an AJ71UC24 computer link module comprises the CPU to which the AJ71UC24CPU is mounted (the host station) and the other stations in the network to which the host station is connected. It is not possible to access other stations in other networks by using the MELSECNET/10 network system routing function.

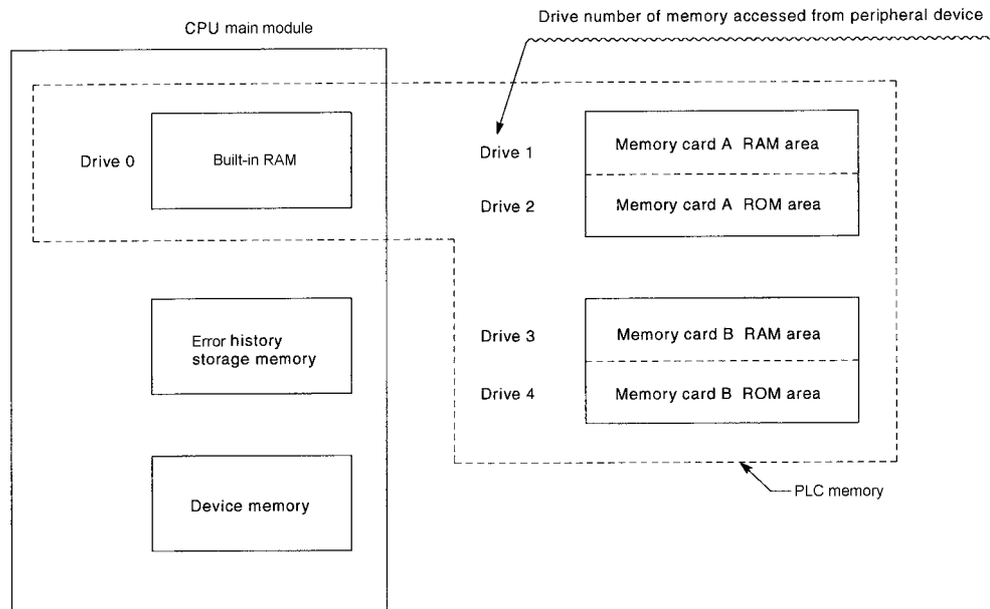
The access range for an AJ71QC24N serial communication module is the host station, other stations in the network connected to the host station, and other stations in other networks accessed through up to 7 relay stations by using the routing function.

- (g) When accessing from intelligent communication module AD51H-S3 to other station QnACPU on the network, only Format 1 control table can be used. Format 2 control table cannot be used. Access to other network is not allowed on Format 1 control table.
- (h) In QnACPU, I/O assignment set with the parameter cannot be valid for MELSECNET (II) and MELSECNET/B. When setting the I/O assignment for a remote I/O station, build the remote I/O network with MELSECNET/10.



## 3.3.3 QnACPU memory block diagram

The following block diagram shows the QnACPU memory configuration.



- Built-in RAM : Memory that stores parameters, sequence programs, etc.
- Error history storage memory : Memory that stores error history data
- Device memory : Memory that stores device data
- Memory card (RAM, ROM area) : Memory that stores the files, comments, etc., for parameters, sequence programs, sampling traces, etc.
- PLC memory : Indicates all the memories of drives 0 through 4.

For file types stored in each memory, refer to "File Types & Storage Destinations of Files Managed by QnACPU" in the QnACPU Programming Manual (Fundamentals).

## 4 PERFORMANCE SPECIFICATIONS

This section shows the performance specifications of the QnACPU.

Item	Model Name				Remark	
	Q2ACPU	Q2ACPU-S1	Q3ACPU	Q4ACPU		
Control method	Sequence program control method					
I/O control mode	Refresh mode				Direct input/output is allowed by specifying direct input/output (DX□, DY□).	
Programming language	Language dedicated to sequence control					
	Relay symbol language, logic symbolic language, MELSAP-3 (SFC)					
Processing speed (Sequence instruction)	LD	0.2 $\mu$ s/steps	0.15 $\mu$ s/ steps	0.075 $\mu$ s/ steps		
	MOV	0.6 $\mu$ s/steps	0.45 $\mu$ s/ steps	0.225 $\mu$ s/ steps		
Constant scan (Function that makes the scan time constant)	5ms to 2000ms (Possible to set in 5ms units)				Possible to set in the parameters	
Memory capacity	Capacity of the installed memory card (Max. 2036k bytes)					
Program capacity	Number of steps	Max. 28k steps	Max. 60k steps	Max. 92k steps	Max. 124k steps	
	Number of files	28 files	60 files	92 files	124 files	
Number of I/O device points	8192 points (X/Y0 to X/Y1FFF)				The number of points usable in the program	
Number of I/O points	512 points (X/Y0 to X/Y1FF)	1024 points (X/Y0 to X/Y3FF)	2048 points (X/Y0 to X/Y7FF)	4096 points (X/Y0 to X/YFFF)	The number of accessible points to actual I/O module	

#### 4. PERFORMANCE SPECIFICATIONS

MELSEC-QnA

Item	Model Name				Remark	
	Q2ACPU	Q2ACPU-S1	Q3ACPU	Q4ACPU		
Device points	Internal relay [M]	Default: 8192 points (M0 to M8191)				Possible to set the number of points to be used by the parameter
	Latch relay [L]	Default: 8192 points (L0 to L8191)				
	Link relay [B]	Default: 8192 points (B0 to B1FFF)				
	Timer [T]	Default: 2048 points (T0 to T2047) (Low-speed timers and high-speed timers sharing) Set low-speed timers/high-speed timers switching with instructions. Set low-speed/high-speed measurement units by parameter. (Low-speed timers: 10ms to 1000ms, 10ms units, Default: 100ms) (High-speed timers: 1ms to 100ms, 1ms units, Default: 10ms)				
	Retentive timer [ST]	Default: 0 point (ST0 to ST2047) (Low-speed timers and high-speed timers sharing) Set Low-speed timers/high-speed timers switching with instructions. Set low-speed/high-speed measurement units by parameter. (Low-speed timers: 10ms to 1000ms, 10ms units, Default: 100ms) (High-speed timers: 1ms to 100 ms, 1ms units, default: 10 ms)				
	Counter [C]	<ul style="list-style-type: none"> <li>• Normal counters Default: 1024 points (C0 to C1023)</li> <li>• Interrupt counters Max. 48 points (Default: 0 point, Can be set by the parameter.)</li> </ul>				
	Data register [D]	Default: 12288 points (D0 to D12287)				
	Link register [W]	Default: 8192 points (W0 to W1FFF)				
	Annunciator [F]	Default: 2048 points (F0 to F2047)				
	Edge relay [V]	Default: 2048 points (V0 to V2047)				
	File register [R]	32768 points (R0 to R32767) Up to 1042432 points can be used by block switching.				
		1042432 points (ZR0 to ZR1042431) Block switching is not necessary.				
	Link direct device	Special link relay [SB]	Default: 2048 points (SB0 to SB7FFF)			
Special link register [SW]		Default: 2048 points (SW0 to SW7FFF)				
Step relay [S]		8192 points (S0 to S8191)				
Index register [Z]		16 points (Z0 to Z15)				
Pointer [P]		4096 points (P0 to P4095), Possible to set Ranges for pointers in files and common pointers by the parameter.				
Interrupt pointer [I]		48 points (I0 to I47) The fixed-cycle interval for system interrupt pointers I28 to I31 is set by the parameter. (5ms to 1000ms, in 5ms units)				
Special relay [SM]		2048 points (SM0 to SM2047)				
Special register [SD]		2048 points (SD0 to SD2047)				
Function input [FX]		16 points (FX0 to FXF)				
Function output [FY]		16 points (FY0 to FYF)				
Function register [FD]		5 points (FD0 to FD4)				
Link direct device	Devices that access link devices directly. Dedicated to MELSECNET/10 Designation format: J□□\□□□					

## 4. PERFORMANCE SPECIFICATIONS

MELSEC-QnA

Item	Model Name				Remark
	Q2ACPU	Q2ACPU-S1	Q3ACPU	Q4ACPU	
Special function module direct device	Devices that directly access the buffer memories of special function modules. Designation format: U□□\G□□				
Latch (power failure compensation) range	L0 to L8191 (Default) (Latch ranges can be set for B, F, V, T, ST, C, D, W devices.)				Possible to set in the parameters
Remote RUN/PAUSE contact	Possible to setup one contact point for each of RUN/PAUSE from X0 to X1FFF.				
Clock function	Year, month, day, hour, minute, second, day of the week (automatic detection of the leap year) Accuracy -2.3 to +4.4s (TYP. +1.8s)/d at 0°C Accuracy -1.1 to +4.4s (TYP. +2.2s)/d at 25°C Accuracy -9.6 to +2.7s (TYP. +2.4s)/d at 55°C				
Allowable momentary power failure period	Depends on the power supply modules				Refer to Section 16.1.
5VDC internal current consumption*	0.4A	0.4A	0.4A	0.9A	
Weight	0.8kg	0.8kg	0.8kg	0.8kg	
External dimensions	250mm (9.84inch) × 79.5mm (3.13inch) × 121mm (4.76inch)				

### REMARK

- \* Indicates current consumption of the QnACPU with function version "B" (9707B).  
The following shows the current consumption values of the QnACPU without the function version:
- Q2ACPU, Q2ACPU-S1, Q3ACPU : 0.3A
  - Q4ACPU : 0.6A

5 I/O NUMBER ASSIGNMENT

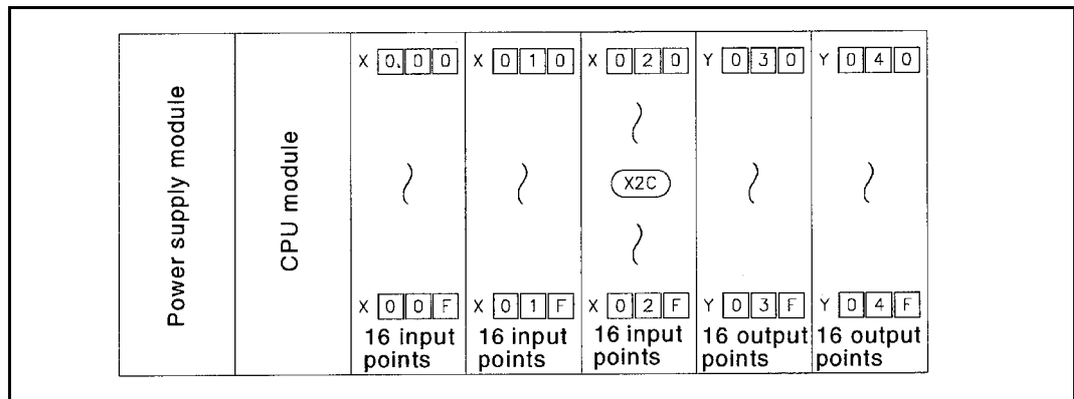
This section explains the method for I/O number assignment using the QnACPU to enable data communications with a I/O modules and a special function module.

5.1 I/O Numbers

The I/O number is used in the sequence program to input data from a input module and to output data to an output module.

The I/O number is expressed as three-digit hexadecimal numbers.

The I/O numbers when all the I/O modules are occupied in 16 points are indicated below.



Concept of I/O numbers

REMARK

When programming with a peripheral device for GPP function, I/O numbers can be input in 2 digits.

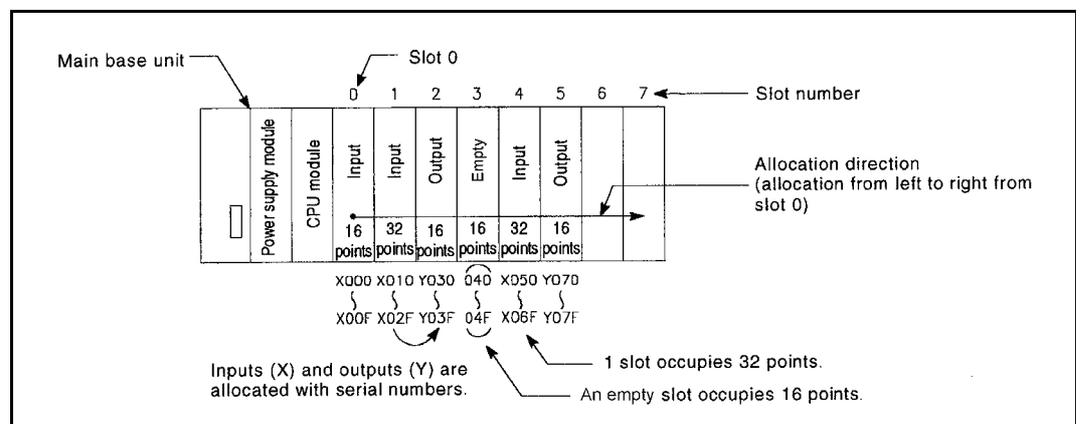
I/O numbers	Input with a peripheral device
X010	→ X10
Y020	→ Y20

## 5.2 I/O Number Assignment Concept

When the PLC power is ON or the CPU module is reset, the I/O assignment described below is performed.

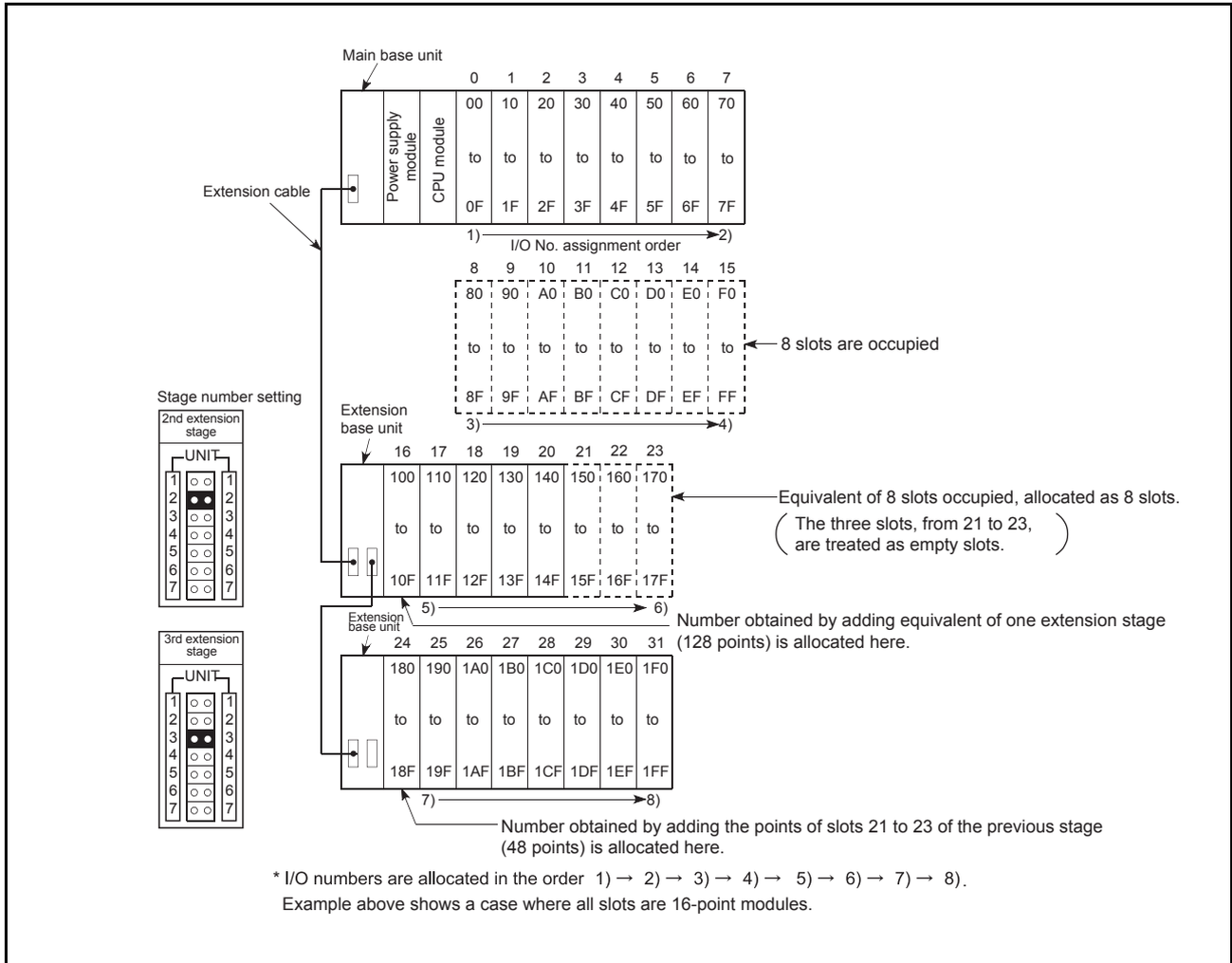
In the sequence program, designate the I/O numbers assigned in accordance with the following.

- (1) I/O numbers are sequentially assigned from left to right, taking slot 0 (The slot to the right of the CPU module) of the main base unit to be "0".
- (2) The I/O modules and special function modules mounted to the main base unit occupy the I/O numbers corresponding to the number of I/O points for each module.
- (3) 16 points are assigned to the empty slots where no I/O module or special function module is mounted.



- (4) If an extension base unit is connected, its assignment starts from the number immediately after the number assigned to a main base unit. The order of assignment for extension base units is not the order in which the extension base units are connected, but the order of the stage numbers set for the extension base units. It is possible to connect extension base units as follows: main base unit → 2nd extension base stage → 1st extension stage.
- (5) If any extension stage number is skipped, I/O points are assigned with assuming that "all the skipped stage × 8 slots" occupy 16 points.

- (6) I/O numbers are assigned assuming that every base unit has 8 slots.  
 If a 5-slot type base unit is used, an I/O number obtained by adding points equivalent to 3 slots (48 points) to the final I/O number of the 5-slot base unit is assigned to the next extension base unit.



I/O number assignment example without no extension base on the 1st extension stage

## 5.3 I/O Assignment with GPP Function

When using the QnACPU, I/O modules and a special function module can be controlled even if I/O assignment with GPP function is not performed.

I/O assignment with GPP function are valid in the following cases.

- (1) The purpose of I/O assignment with GPP function
  - (a) When using a base unit for 5 slots, set 0 point for 3 slots for efficient use of number of I/O points.
  - (b) Reserve the points when changing a module to other than a 16-point module for future system extension.
  - (c) The I/O assignment prevents the I/O numbers from changing if an I/O module or special function module that occupies other than 16 points has to be removed due to failure.
  - (d) The I/O assignment reduces the I/O number modification in a program since it enables to match with the I/O numbers of the designed program and to change the I/O numbers assigned to each module on the base unit per slot.

- (2) The concept of I/O assignment with GPP function

The following two methods are available for I/O assignment with GPP function.

- 1) Set the number of points for the empty slots on a main base and extension base. (Points occupied by empty slot)
- 2) Set the I/O assignment per slot of main base unit or extension base unit to each module type. (I/O assignment)

Parameter settings are used for both of these methods. If both 1) and 2) are set, the setting of 2) takes priority.

- (a) Setting points occupied by empty slot

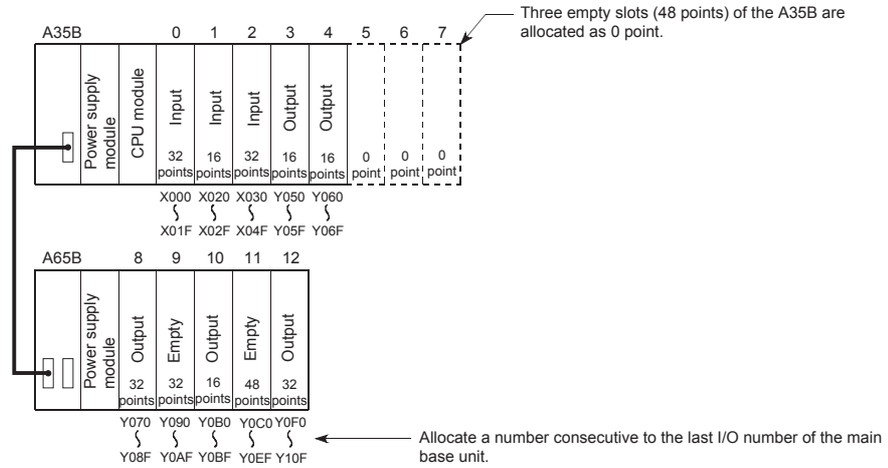
Set the number of points for all slots that are empty on the base unit.

In the systems in which this setting is not made in the parameters, 16 points are set for empty slots.

Make this setting in "7. # of empty slots" on the "PC system" screen in the parameter mode.

[PC System Setting]		Label :	
1. Timer Interval	1. Slow [ 100]ms 2. Fast [ 10]ms	5. Common Pointer # from [ 1	
2. RUN-PAUSE Contact	RUN X[ ] PAUSE X[ ]	6. General Data Process[ 1]Unit/try	
3. Allow Remote Reset	1.<*) Yes 2.< > No	7. # of Free Slots	< 16 >
		8. System Interrupt	[ 1

The setting is made in units of 16 point within the range of 0 to 64. The default is 16 points.  
 Example: When the points occupied by empty slot is set to 0 points



(b) I/O assignment settings

Set the I/O assignment per slot of main base unit or extension base unit to each module type.

Make this setting in the "I/O Allocation" screen in the parameter mode.

Slot	Type	Items	1stXY	Type Name	Label :
0<0-0>	<Inp >	<32Pt>	[ 0]	[AX41	Basic
1<0-1>	<Inp >	<16Pt>	[ 20]	[AX40	[A35B
2<0-2>	<Inp >	<32Pt>	[ 30]	[AX41	Power Supply
3<0-3>	<Out >	<16Pt>	[ 50]	[AY40	[A61P
4<0-4>	<Out >	<16Pt>	[ 60]	[AY40	Extension Cable
5<0-5>	<Free>	< 0Pt>	[ ]	[ ]	[AC12B
6<0-6>	<Free>	< 0Pt>	[ ]	[ ]	
7<0-7>	<Free>	< 0Pt>	[ ]	[ ]	
8<1-0>	<Out >	<32Pt>	[ 70]	[AY41	Extension 1
9<1-1>	<Free>	<32Pt>	[ 90]	[ ]	[A65B
10<1-2>	<Out >	<16Pt>	[ B0]	[AY40	Power Supply
11<1-3>	<Out >	<48Pt>	[ C0]	[ ]	[A61P
12<1-4>	<Out >	<32Pt>	[ F0]	[AY41	Extension Cable
13<1-5>	< >	< >	[ ]	[ ]	[ ]
14<1-6>	< >	< >	[ ]	[ ]	[ ]
15<1-7>	< >	< >	[ ]	[ ]	[ ]

PgUp:Prev PgDn:Next Esc:Close

The setting details are as follows:

Item	Setting	Setting range	Default value	
Slot setting	Set data for each slot. (Not necessary to set all data).	Free/input/output/special	No setting	
	Type			Set the module type.
	Points	Set the number of points for the module.		0 to 64 points (in 16 point units)
	Start XY	Set the start number of XY devices of the module.		0 to 1FFF (in 16 point units)
	Model name	Set the model name of the module.		Up to 16 characters
Base specification	Set data for each base unit.	Up to 16 characters	No setting	
	Power model name			Set the model name of the power supply module.
	Extension cable	Set the model name of the extension cable.		Up to 16 characters

The items without settings are handled as follows:

- Type and Points : In accordance with the loaded module.
- Start XY : The number following the total points obtained by adding the number of points of the modules already set.  
If there is any duplication, an error (SP.UNIT LAY ERROR) is detected.

POINT
The power supply module names set in the base specification is only used for the current capacity check in the PLC diagnostics mode and not used for a CPU module. Therefore, even if they are not set, any problem does not occur.

The CPU module performs the following processing when I/O assignment is set.

- 1) Any of the following assignment can be performed per slot of each base unit.

Assigned number of points			
Empty slot	Input module	Output module	Special function module
0	–	–	–
16	16	16	16
32	32	32	32
48	48	48	48
64	64	64	64

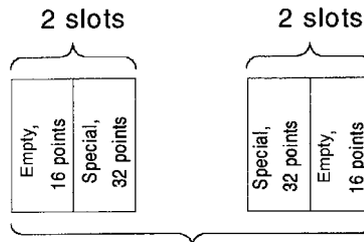
- 2) The slots for which I/O assignment has been performed with GPP function, the I/O assignment setting takes priority regardless of the loaded module.
- If a number of points fewer than the that of the loaded I/O module is set, the actual number of points of the loaded I/O module is reduced.  
For example, if the loaded module is a 32-point input module but I/O assignment is set for a 16-point input module using GPP function, the latter 16 points for the input module cannot be used.
  - If a number of points is greater than the that of the loaded I/O module is set, the number of points in excess of the actual number of points is occupied with dummy points.
  - If the slot where an I/O module is loaded is set as a empty slot, the I/O module will be unusable.
- 3) The slots for which I/O assignment is not performed using GPP function are assigned with the number of points of the loaded module.
- 4) The slots for which I/O assignment is not performed using GPP function are assigned I/O numbers that are consecutive to those of modules for which I/O assignment has been performed.

(3) Precautions

- (a) If there is a disparity between the I/O assignment made in the parameter settings and the actually loaded I/O modules, the input and output is not normally performed.

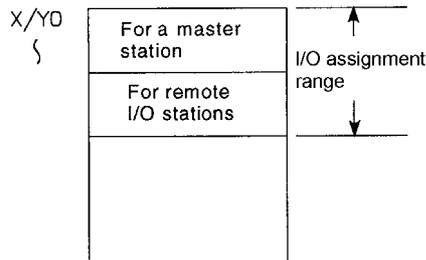
Loaded module	I/O assignment	Result
Input	Output	No input
Output	Input	No output
Input/Output	Special	CPU module error
Special	Input/Output	CPU module error

- (b) The I/O assignment of a slot to which a special function module is loaded has to be the same setting with the module. Not doing so may cause an error.
- 1) A11VC..... Special: 16 points
  - 2) AI61 ..... Special: 32 points
  - 3) AG62..... Input: Set number of points
  - 4) Modules that occupy 2 slots..... Set "Empty, 16 points" and "Special, 32 points".



Refer to the User's Manual for the special function module to use.

- (c) When operating MELSECNET data link, perform I/O assignment as follows.
- 1) As for a master station, I/O assignment has to be performed for the master station and all remote I/O stations.  
I/O assignment of MELSECNET (II)/B to the remote I/O station is invalid.



- 2) As for a local station, perform I/O assignment only for the local station.
  - 3) Assign the I/O for the I/O hybrid module (e.g. A42XY) as an output module.
- (d) When the MELSECNET/10 network is established, assign the I/O only for the host station (master station).  
Since the I/O assignment of MELSECNET/10 to the remote I/O station is irrelevant, the I/O assignment is not allowed.  
For I/O assignment of MELSECNET/10 to the remote I/O station, use the I/O assignment settings in the "Network parameter".

**REMARK**

As for the remote I/O station of MELSECNET (II)/B, I/O assignment settings in the "Network parameter" is irrelevant, therefore, the I/O assignment is not allowed.

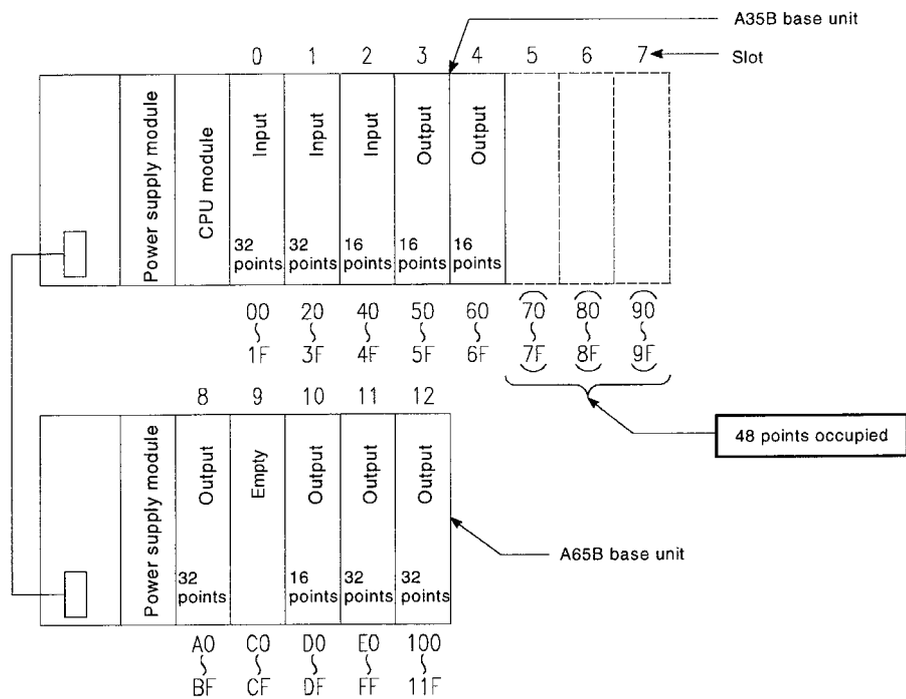
5.4 Example of I/O Number Assignment

The following shows the example of I/O number assignment when I/O assignment is performed using GPP function.

- (1) When changing the assignment for an empty slot from 16 points to 0 or 32 points  
When the A35B is used, there are three empty slots. When setting the assignment for these to 0 points in order to increase the number of I/O points that can be used by the CPU module.

When reserving 32 I/O points for a current empty slot to which a 32-point input module is loaded later, in order to prevent the I/O number assignment change. To achieve these operations, perform I/O assignment as follows.

- (a) Loading status and I/O numbers



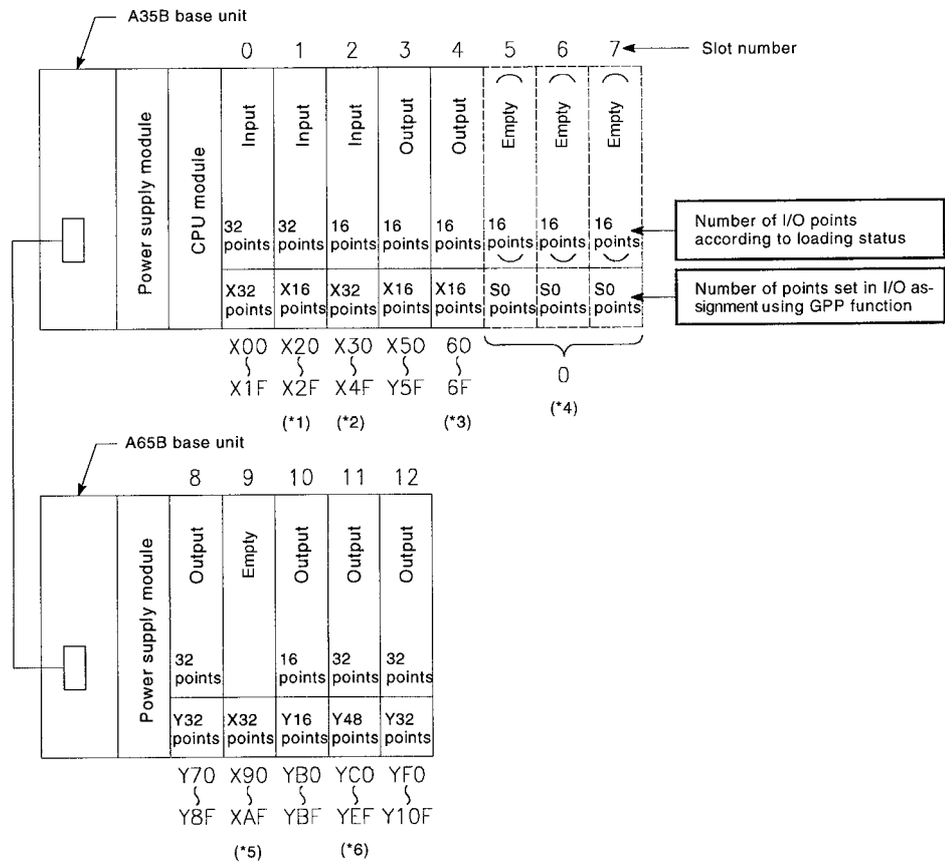
- (b) I/O numbers when I/O assignment is performed using GPP function
  - 1) I/O Allocation example

[I/O Allocation]					Label :
Slot	Type	Items	1stXY	Type Name	
0<0-0>	<Inp >	<32Pt>	[ 01	[AX41	Basic
1<0-1>	<Inp >	<16Pt>	[ 201	[AX40	IA35B ]
2<0-2>	<Inp >	<32Pt>	[ 301	[AX41	Power Supply
3<0-3>	<Out >	<16Pt>	[ 501	[AY40	IA61P ]
4<0-4>	<Free>	<16Pt>	[ 601	[	Extension Cable
5<0-5>	<Free>	< 0Pt>	[ ]	[	IA612B ]
6<0-6>	<Free>	< 0Pt>	[ ]	[	
7<0-7>	<Free>	< 0Pt>	[ ]	[	
8<1-0>	<Out >	<32Pt>	[ 701	[AY41	Extension 1
9<1-1>	<Out >	<32Pt>	[ 901	[AY41	IA65B ]
10<1-2>	<Out >	<16Pt>	[ B01	[AY40	Power Supply
11<1-3>	<Out >	<48Pt>	[ C01	[	IA61P ]
12<1-4>	<Out >	<32Pt>	[ F01	[AY41	Extension Cable
13<1-5>	< >	< >	[ ]	[	] ]
14<1-6>	< >	< >	[ ]	[	
15<1-7>	< >	< >	[ ]	[	

PgUp:Prev PgDn:Next Esc:Close

The example of I/O assignment with GPP function

2) I/O numbers after performing I/O assignment using GPP function

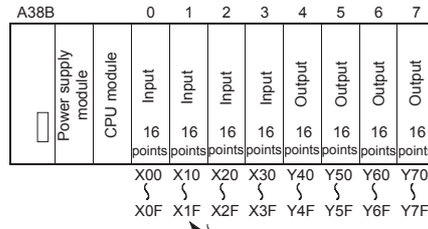


- \*1 Since 16 points is set, the latter 16 points of inputs cannot be used.
- \*2 Since 32 points is set, the points from 40 to 4F is occupied with dummy points.
- \*3 Since "Empty (S), 16 points" is set, the points cannot be used for outputs.
- \*4 Since "Empty (S), 0 points" is set, the number of I/O points for the three slots are not lost.
- \*5 Since "input (S), 32 points" is set, there are 32 input points.
- \*6 Since 48 points are set, E0 to EF is occupied with dummy points.

(2) Replacing a 16-point input module with a 32-point input module

When replacing the 16-point input module with a 32-point input module without changing the all I/O number assignment in a system to which a 16-point input module is designed. To achieve this operation, perform I/O assignment as follows.

(a) Loading status and I/O numbers before the replacement



These I/O numbers are not to be changed.  
 This module is to be replaced by a 32-point module.  
 The I/O numbers are to be changed to X80 to X9F.

(b) I/O numbers when I/O Allocation is performed using GPP function

1) I/O Allocation example

[I/O Allocation]					Label :
Slot	Type	Items	1stXY	Type Name	
0<0-0>	<Inp >	<16Pt>	[ 0 ]	[AX40	Basic
1<0-1>	<Inp >	<32Pt>	[ 80 ]	[AX41	[A38B ]
2<0-2>	<Inp >	<16Pt>	[ 20 ]	[AX40	Power Supply
3<0-3>	< >	< >	[ ]	[ ]	[A61P ]
4<0-4>	< >	< >	[ ]	[ ]	Extension Cable
5<0-5>	< >	< >	[ ]	[ ]	[ ]
6<0-6>	< >	< >	[ ]	[ ]	[ ]
7<0-7>	< >	< >	[ ]	[ ]	[ ]
8<1-0>	< >	< >	[ ]	[ ]	Extension 1
9<1-1>	< >	< >	[ ]	[ ]	[ ]
10<1-2>	< >	< >	[ ]	[ ]	Power Supply
11<1-3>	< >	< >	[ ]	[ ]	[ ]
12<1-4>	< >	< >	[ ]	[ ]	Extension Cable
13<1-5>	< >	< >	[ ]	[ ]	[ ]
14<1-6>	< >	< >	[ ]	[ ]	[ ]
15<1-7>	< >	< >	[ ]	[ ]	[ ]

PgUp:Prev PgDn:Next Esc:Close

The example of I/O assignment with GPP function

2) I/O numbers after performing I/O assignment using GPP function and replacing the module

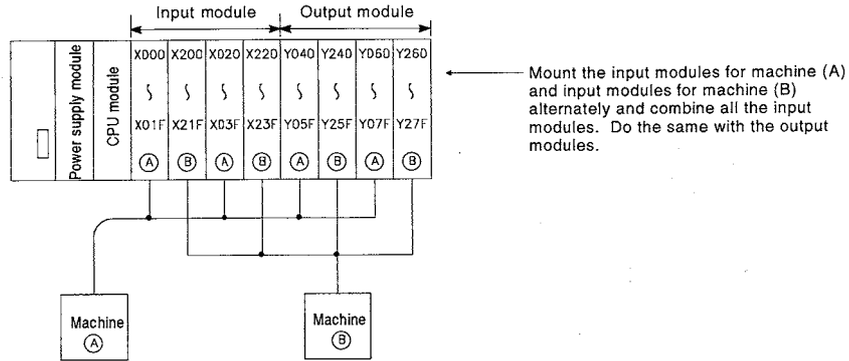
A38B	0	1	2	3	4	5	6	7
Power supply module								
CPU module								
Input	16	32	16	16	16	16	16	16
Input	points							
Input								
Input								
Output								
Output								
Output								
Output								
	X00	X80	X20	X30	Y40	Y50	Y60	Y70
	∫	∫	∫	∫	∫	∫	∫	∫
	X0F	X9F	X2F	X3F	Y4F	Y5F	Y6F	Y7F

POINT
<p>When the I/O number set for "Start XY" in the "I/O Assign" is changed, also set the "Start XY" for the next module to avoid changing the I/O numbers of the module for which the change was made and the subsequent modules.</p> <p>In the example above, since "20" is set for the "Start XY" for the second slot, consecutive I/O numbers starting from X30 are set for slot 3 and later.</p>

- (3) When combining an input module and output module having non-consecutive I/O numbers on a base unit

When controlling the machine (A) (I/O numbers X0 to X3F, Y40 to Y7F) and machine (B) (I/O numbers X200 to X23F and Y240 to Y27F) with a single PLC, it is desired to combine input modules and output modules on the base unit. To achieve this operation, perform I/O assignment as follows.

- (a) Loading status and I/O numbers to be set



- (b) The example of I/O Allocation with GPP function

[I/O Allocation]					Label :
Slot	Type	Items	1stXY	Type Name	
0<0-0>	<Inp >	<32Pt>	[ 0 ]	[AX41	Basic
1<0-1>	<Inp >	<32Pt>	[ 200 ]	[AX41	[A38B
2<0-2>	<Inp >	<32Pt>	[ 201	[AX41	Power Supply
3<0-3>	<Inp >	<32Pt>	[ 220 ]	[AX41	[A61P
4<0-4>	<Out >	<32Pt>	[ 40 ]	[AY41	Extension Cable
5<0-5>	<Out >	<32Pt>	[ 240 ]	[AY41	[
6<0-6>	<Out >	<32Pt>	[ 60 ]	[AY41	]
7<0-7>	<Out >	<32Pt>	[ 260 ]	[AY41	]
8<1-0>	< >	< >	[ 1 ]	[	Extension 1
9<1-1>	< >	< >	[ 1 ]	[	[
10<1-2>	< >	< >	[ 1 ]	[	Power Supply
11<1-3>	< >	< >	[ 1 ]	[	[
12<1-4>	< >	< >	[ 1 ]	[	Extension Cable
13<1-5>	< >	< >	[ 1 ]	[	[
14<1-6>	< >	< >	[ 1 ]	[	]
15<1-7>	< >	< >	[ 1 ]	[	]

PgUp:Prev PgDn:Next Esc:Close

### 6 DATA COMMUNICATIONS WITH SPECIAL FUNCTION MODULES

This chapter explains the methods for reading data from a special function module, and writing data to a special function module with the QnACPU.

The special function module is a module that allows analog quantity, high-speed pulse, etc., which cannot be processed with I/O module alone, to be handled by the QnACPU.

For example, analog quantity is converted to a digital value by an analog/digital converter module (which is a special function module) so that they can be used by the QnACPU.

The special function module has buffer memory in which data input from external sources and data to be output to external destinations are stored.

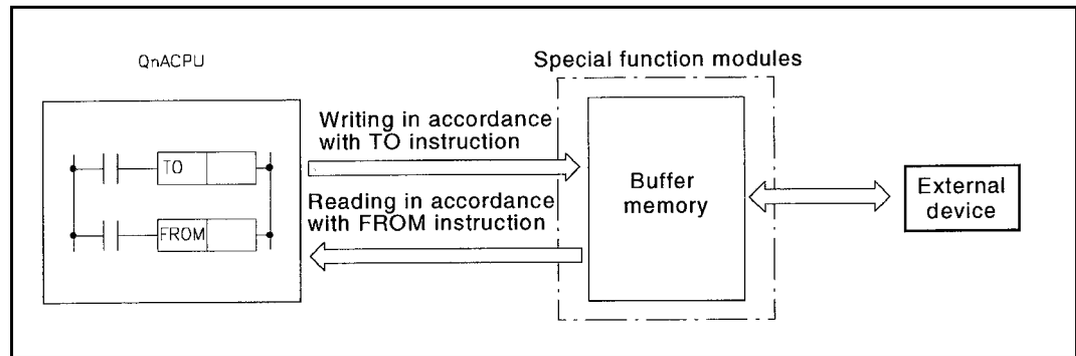
The following two methods are available for reading data from a special function module, and writing data to a special function module with the QnACPU.

- 1) Using the FROM/TO instruction
- 2) Using special direct devices

These methods are explained in the following sections.

## 6.1 Reading/Writing Data from/to the QnACPU Using the FROM/TO Instruction

When the FROM/TO instruction is performed, data stored in the buffer memory of a special function module is read, or data is written to the buffer memory of a special function module.



Data communications with a special function module

When the FROM instruction is performed, the data read from the buffer memory is stored in the specified device. When the TO instruction is performed, the data in the specified device is written to the buffer memory.

## REMARK

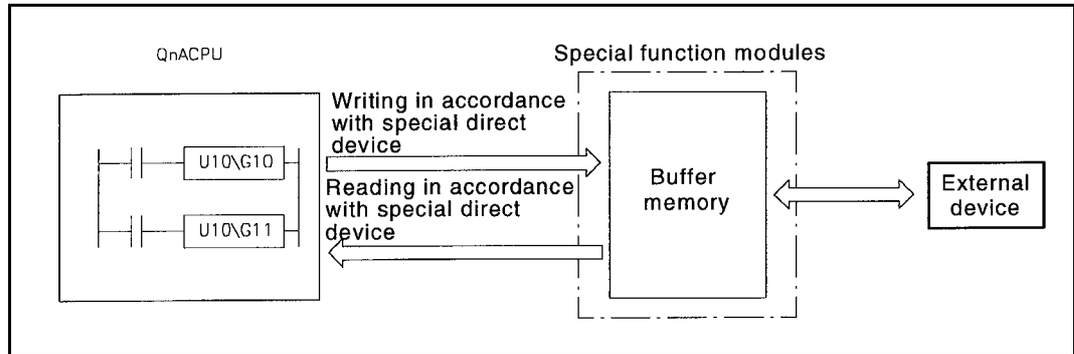
- 1) For details on the FROM/TO instructions, refer to the QCPU (Q mode)/ QnACPU Programming Manual (Common Instructions).
- 2) For details on the buffer memory of a special function module, refer to the manual of the special function module in use.

## POINT

When executing the FROM/TO instruction for the special function module frequently in short scan time, it may cause the target special function module operation error.  
When executing the FROM/TO instruction, match the processing time and conversion time of the special function module using timer or constant scanning.

6.2 Reading/Writing Data from/to the QnACPU Using Special Direct Devices

As the FROM/TO instruction, the special direct device reads data stored in the buffer memory of a special function module or writes data to the buffer memory of a special function module.



The special direct device represents the buffer memory in a special function module as the QnACPU device.

Example: U10\G10: U10 → Indicates the head I/O No.100 of the special function module. (Hexadecimal)  
 G10 → Indicates the buffer memory address 10. (Decimal)

**REMARK**

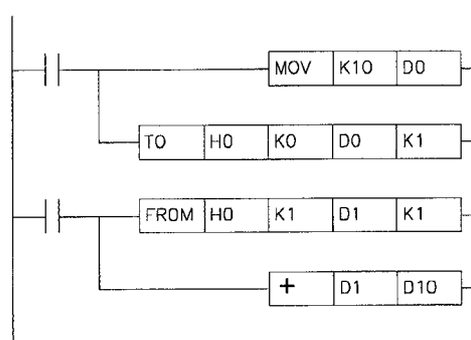
For details on a special direct device, refer to the QnACPU Programming Manual (Fundamentals).

The special direct device differs from the FROM/TO instruction in that the CPU module can handle the buffer memory of a special function module as a direct device.

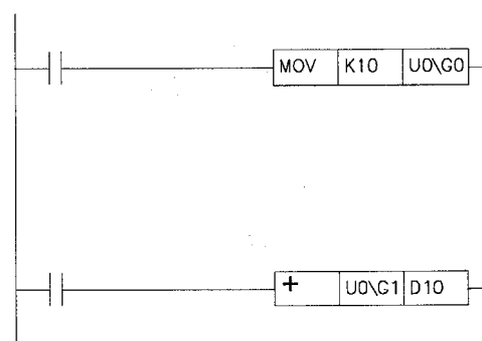
This can reduce the total number of steps in the program. However, the instruction processing speed is the same with the FROM/TO instruction.

Example: Writing data to address 0 of the buffer memory in the special function module loaded at X/Y0, and reading the data of address 1.

(a) Using the FROM/TO instruction



(b) Using special direct device



POINT	
	<ol style="list-style-type: none"><li>1. When reading data from the special function module frequently during the programming, store the special direct device to a data register after reading in an area of the program by using the FROM instruction rather than by using them at each instruction. This is because programming scan interval is added due to an access processing to the special function module for each instruction.</li><li>2. When executing the instruction using a special direct device for the special function module frequently in short scan time, it may cause the target special function module operation error. When performing the instruction using a special direct device, match the processing time and conversion time of the special function module using timer or constant scanning.</li></ol>

## 6.3 Processing for Data Communication Requests from a Special Function Module

When a data communication request is received from a special function module such as a serial communication module, the QnACPU performs the processing for the data communication request at the END processing.

The QnACPU can process all the data communication requests received in one scan with one END processing, according to the parameter settings. In this case, the data lag to each module is eliminated, but the END processing is extended by the data communications request processing.

Data communications request batch processing is set in the "6. General Data Processing" on the "PC system" screen in the GPP function parameter mode.

The setting range is 1 to 6 modules, and the processing can be set per module.

[PC System Setting]		Label :
1. Timer Interval	1. Slow [ 100]ms 2. Fast [ 10]ms	5. Common Pointer # from [     ]
2. RUN-PAUSE Contact	RUN X[     ] PAUSE X[     ]	<b>6. General Data Process</b> [ 1]Unit/try
3. Allow Remote Reset	1.(*) Yes 2.< > No	7. # of Free Slots         < 16 >
4. Output at STOP->RUN	1.(*) Prior to Calc 2.< > After one Scan	8. System Interrupt
		1. 1st Interrupt Counter CI     1
		2. I28 Const Intervall [ 100]ms
		3. I29 Const Intervall [ 40]ms
		4. I30 Const Intervall [ 20]ms
		5. I31 Const Intervall [ 10]ms
	<b>Execute</b> <Y>	Cancel<N>
		Space:Select Esc:Close

## 7 AUTO REFRESH FUNCTION

### 7.1 For MELSECNET/MINI-S3

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By setting link information, I/O storage device, etc. of the MELSECNET/MINI-S3 to the parameters, the module automatically communicates with the buffer memory area for the batch refresh send/received data of the type AJ71PT32-S3 MELSECNET/MINI-S3 master module (abbreviated as the MINI master module hereafter).

The settings are made on the MELSECNET/MINI setting in the parameter mode of GPP function.

Sequence programs can be created using the I/O devices allocated to send/received by the MELSECNET/MINI-S3 setting. (The FROM/TO instructions are not required.)

POINT	
	<p>(1) Since up to 8 master modules can be set for auto refresh by the parameter, auto refresh is possible for up to 8 modules. When 9 or more modules are desired, use the FROM/TO instruction in the sequence program from the 9th module.</p> <p>(2) Since auto refresh is not possible with send/received data for the separate refresh I/O modules and for the remote terminal units No.1 to No.14, use them by the FROM/TO instructions. However, the remote terminal units shown below are subject of auto refresh in the limited area:</p> <ul style="list-style-type: none"> <li>· AJ35PTF-R2 RS-232C interface module</li> <li>· AJ35PT-OPB-M1-S3 mount-type tool box</li> <li>· AJ35PT-OPB-P1-S3 portable type tool box</li> </ul> <p>(3) For the master modules set up for auto refresh, since the QnACPU automatically turns ON the link communication start signal Y(n+18) or Y(n+28), it is not necessary to turn it on from the sequence program.</p> <p>(4) Auto refresh of I/O data is performed by the batch after the QnACPU performs the END instruction. (Auto refresh processing is performed when the CPU module is in the RUN/PAUSE/STEP-RUN status.)</p> <p>(5) The master module may perform the processing while the link communication start signal Y(n+18) or Y(n+28) is OFF depending on the remote terminal units connected. For instance, if the AJ35PTF-R2 RS-232C interface unit is used without protocol, it is necessary to write parameters to the parameter area (buffer memory address 860 to 929) while the link communication start signal is OFF. Since the link communication start signal becomes ON after the CPU module enters the RUN status and one scan is performed, write the parameters during the first 1 scan.</p> <div style="text-align: center;"> <p>The diagram shows two signals over time. The top signal is 'Link communication start signal Y(n+28)'. It is initially OFF. At a point marked 'Set CPU module to RUN', it transitions to ON. The bottom signal is 'SM402'. It is initially ON. At the same point 'Set CPU module to RUN', it transitions to OFF. A horizontal double-headed arrow labeled '1 scan' spans the time interval from the start of the Y(n+28) ON pulse to the start of the SM402 OFF pulse.</p> </div> <p>(6) If the hardware error signal X(n+0) or X(n+20) or ROM error signal X(n+8) or X(n+28) of a master module for which auto refresh has been set comes ON, the QnACPU does not perform auto refresh processing.</p> <p>(7) When making the settings, ensure that there is no duplication between receive data refresh devices and send data refresh devices.</p>

- (1) Parameter setting items, setting ranges and contents of auto refresh, as well as the buffer memory address of the master module which is used for exchanging data with the QnACPU are shown below.

Set the parameters for the number of the master modules used.

I/O signal from a master module	Buffer memory address of a master module	Item	Setting range	Description	Default value
-	-	Number of master modules	0, 1 to 8 module(s)	<ul style="list-style-type: none"> <li>Sets the total number of the master modules used. Set "0" if auto refresh is not to be used.</li> </ul>	Follow the settings made in the "I/O Assign" in the parameter mode.*3
-	-	Start I/O No.	Number of I/O points of CPU module	<ul style="list-style-type: none"> <li>Sets the head I/O number where the master module is installed.</li> </ul>	
-	-	Model classification of MINI/MINI-S3	<ul style="list-style-type: none"> <li>MINI or MINI-S3</li> </ul>	<ul style="list-style-type: none"> <li>MINI In I/O mode (occupies 32 points)</li> <li>MINI-S3 In expansion mode (occupies 48 points)</li> </ul>	
-	0	Total number of remote I/O stations	0 to 64 stations	<ul style="list-style-type: none"> <li>Set only when MINI is set.</li> <li>In MINI-S3, since the number of master module's initial ROMs becomes valid, the setting is not necessary. (When the setting is executed, ignore it).</li> </ul>	
-	110 to 141	Storage device for received data *4	<ul style="list-style-type: none"> <li>X</li> <li>M, L, B, T, ST, C, D, W, R, ZR, none (Bit device: multiples of 16)</li> </ul>	<ul style="list-style-type: none"> <li>Sets the devices to store the received/send data for batch refresh.</li> <li>Specify the head number of the device.</li> <li>The total number of remote I/O stations, set starting from the first device number, is occupied as a auto refresh area. (8 points/station × 64 stations = 512 points... : Bit device)<sup>2</sup></li> <li>Use of X/Y remote I/O range is recommended for devices.</li> </ul>	X1000 to X11FF
-	10 to 41	Send data storage device	<ul style="list-style-type: none"> <li>Y</li> <li>M, L, B, T, ST, C, D, W, R, ZR, none (Bit device: multiples of 16)</li> </ul>		Y1000 to Y11FF
-	1	Number of retries	0 to 32 times	<ul style="list-style-type: none"> <li>Sets the number of retries upon the communication errors occurrence.</li> <li>Error is not output when the communication is restored within the number of the retries set.</li> </ul>	5 times
Y(n+1A) <sup>*1</sup>	-	FROM/TO response specification	Link priority; CPU priority ( Priority selection of access to the master module buffer memory )	1) Link priority <ul style="list-style-type: none"> <li>Link access by MINI-S3 has the priority. During the link access, FROM/TO is caused to wait.</li> <li>Possible to read out the received data refreshed at the same timing.</li> <li>The maximum wait time (0.3ms + 0.2ms × number of separate refresh stations) for the FROM/TO instruction may be generated.</li> </ul> 2) CPU priority <ul style="list-style-type: none"> <li>The FROM/TO instructions from a CPU module are given access priority. Even during the link access, it interrupts and accesses.</li> <li>Depending on the timing, received data in the midst of I/O refresh may be read.</li> <li>No wait time for the FROM/TO instruction.</li> </ul>	CPU priority
Y(n+1B) <sup>*1</sup>	-	Data clear specification for communication faulty station	Retention, clear (received data)	<ul style="list-style-type: none"> <li>Retention Retains the received data for batch and separate refresh.</li> <li>Clear Sets all points to OFF</li> </ul>	Clear

## 7. AUTO REFRESH FUNCTION

I/O signal from a master module	Buffer memory address of a master module	Item	Setting range	Description	Default value
–	100 to 103 195	Faulty station detection	M, L, B, T, ST, C, D, W, R, ZR, none (Bit device: multiples of 16)	<ul style="list-style-type: none"> <li>• Sets the head device to store the faulty stations detected data.</li> <li>• MINI occupies 4 words; MINI-S3 occupies 5 words.</li> </ul>	No setting
–	107 to 196 203	Error No.	T, ST, C, D, W, R, ZR	<ul style="list-style-type: none"> <li>• Sets the head device to store the error code at the error occurrence.</li> <li>• MINI occupies 1 word; MINI-S3 occupies (1 + Number of remote terminal modules) words.</li> </ul>	No setting
–	4	Line error check setting (Line error)	<ul style="list-style-type: none"> <li>• Test message sending (Test)</li> <li>• OFF data sending (OFF)</li> <li>• Immediate data transmission before line errors (Retention)</li> </ul>	<ul style="list-style-type: none"> <li>• Sets data sending method for verification of faulty area when the line errors occur.</li> </ul>	Retention
–	–	Operation at CPU STOP	Stop/Continue	<ul style="list-style-type: none"> <li>• Sets the operating status when the CPU module is in the STOP state.</li> </ul>	Stop

\*1 "n" is determined by the installation location of the master modules.

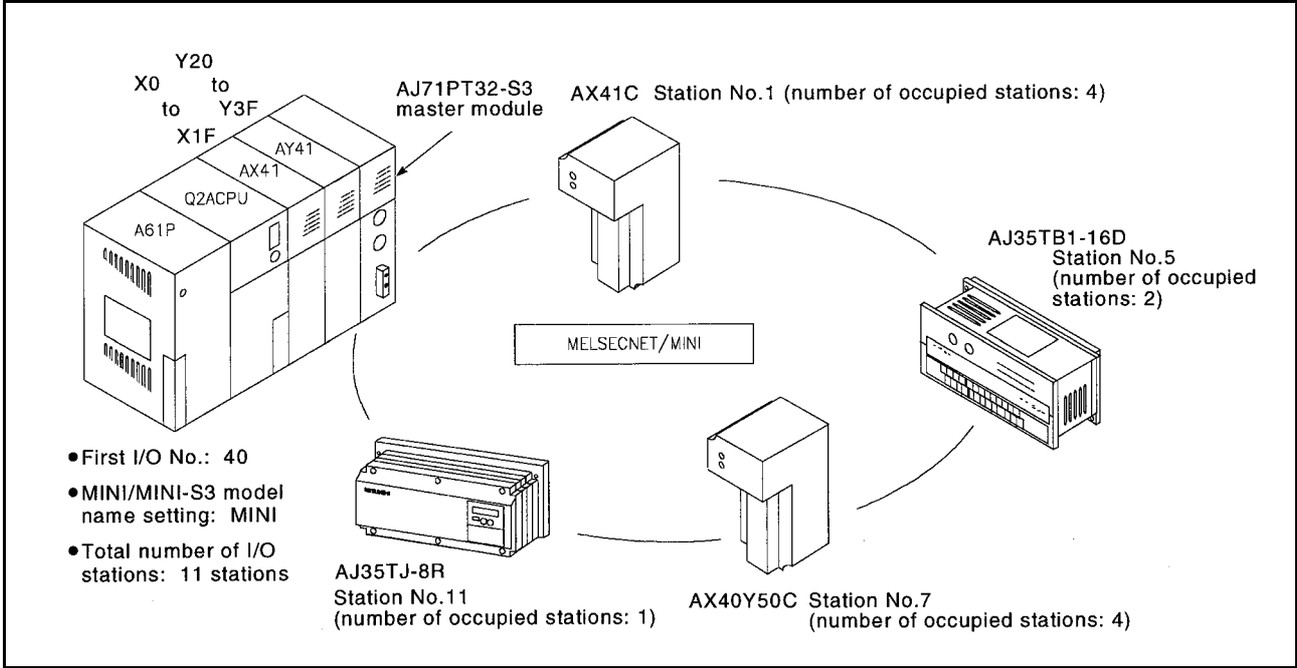
\*2 When the total number of remote I/O station is odd, add 1 to the station number to obtain the occupied storage devices.

\*3 When the master module number setting column is made blank in parameter setting, auto refresh can be used without this setting.  
However, model name registration is required in the "I/O Assign". (MINI mode: AJ71PT32, MINI-S3 mode: AJ71PT32-S3)

\*4 When the input (X) is specified in the received data storage device, use the I/O number later than the number used for the module loaded on the main base unit and the extension base unit. When the I/O number usage range for the module loaded on the main base and the extension base is used for input/output of the received data storage device, the CPU module imports both the input ON/OFF data from the input module and the ON/OFF data from auto refresh of MELSECNET/MINI-S3. Therefore, input (X) of the CPU module is not operated as desired.

(2) Setting of the send/received data storage devices is explained using the system example shown below.

(Example) When the device X/Y400 and later are used as the remote I/O stations:



Sample parameter setting of the GPP function for the above system configuration is shown below:

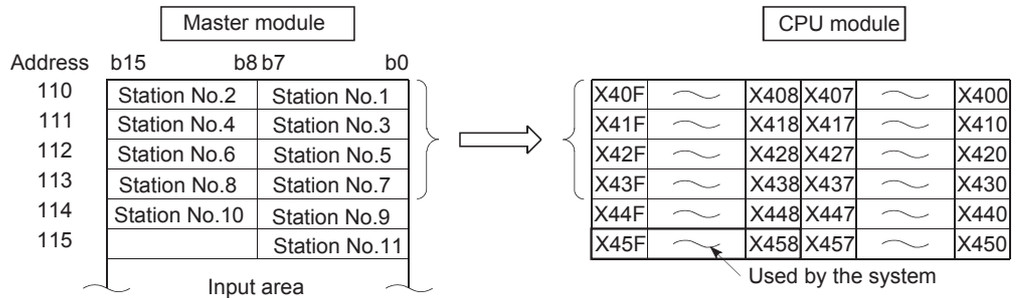
```
[MELSECNET/MINI Setting]
1. Master Unit [1] Unit(s)
  Execute(Y)  Cancel(N)
Esc:Close
```



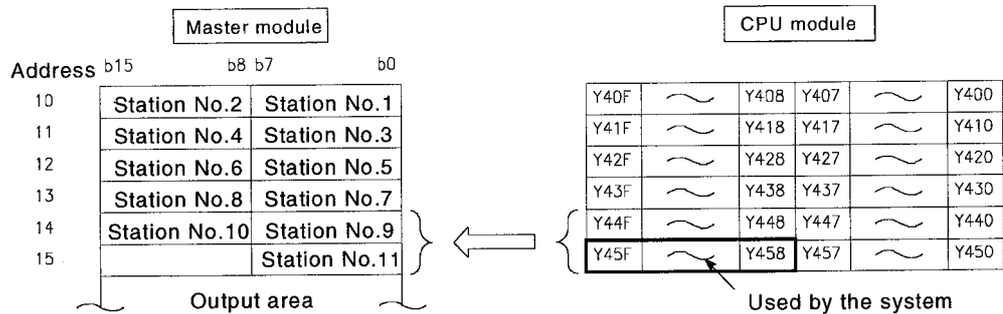
[MELSECNET/MINI Setting List]											Label :		
Unit #	1st I/O #	Type	Status	Batch Refresh RX Data	Batch Refresh TX Data	Reply	Reply	Clr Err Data	Fault Detection Bit Data	Sta /Remote Error #	Com Error	Loop Err Chk	Act at Stop
1	40	S3	11	X400	Y400	5	CPU	Clr				Stor	Paus

The storage devices for the send/received data for the present system example are as follows:

(a) Storage device for received data



(b) Send data storage device



- 1) Set the device number (Y400) for b0 of the station 1 as a send data storage device.
- 2) The send data storage device occupies from Y400 to Y45F.  
For the present system example, since the total number of stations is odd, it is occupied for one extra station.
- 3) The device numbers of output modules connected are as follows:  
 Station 9 to 10    AX40Y50C    →    Y440 to Y44F  
 Station 11        AJ35TJ-8R    →    Y450 to Y45F  
 With respect to Y400 to Y43F and Y458 to Y45F, they are simultaneously refreshed, but are not output.

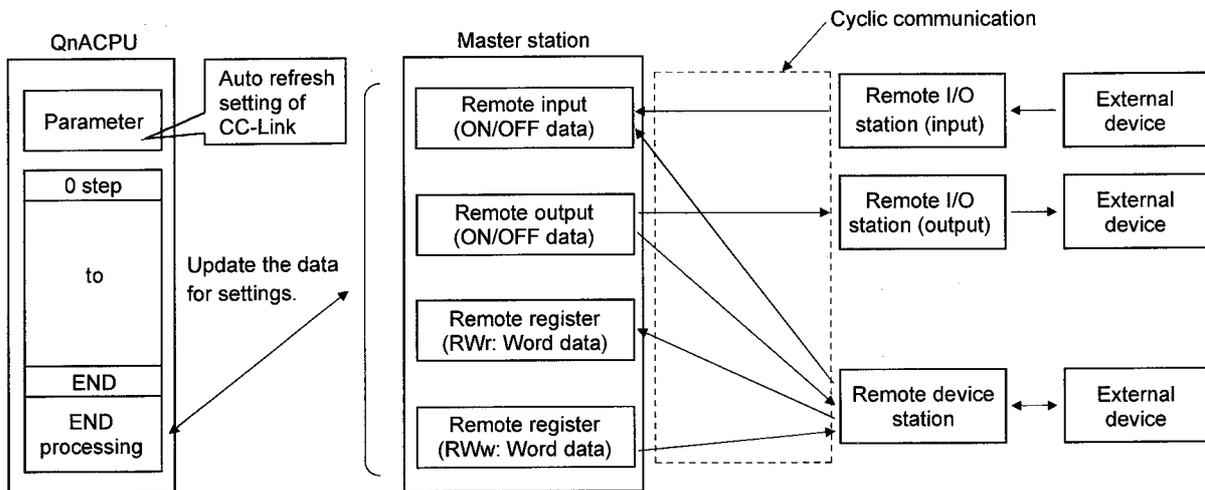
POINT
<p>(1) If the same device type is used for the send data storage devices and received data storage devices, make sure that there is no duplication of device numbers.                      When the received data storage device is set to B0 in the system configuration example, it occupies B0 to B5F as the device range.                      Set the send data storage device to B60 or later.                      When the send data storage device is set to B60, the device range will be B60 to BBF.</p> <p>(2) If a bit device is specified as the send/received data storage device, the device number set must be a multiple of 16.                      Example:                    ( X0, X10, ..... X100, ..... )                                                        ( M0, M16, ..... M256, ..... )                                                        ( B0, B10, ..... B100, ..... )</p> <p>(3) Device range used is (8 points) × (Number of stations).                      When the number of stations is an odd number, extra 8 points are necessary.</p> <p>(4) When specifying input (X) for the received data storage device, specify the device number out of the actual input (X) range.</p>

7.2 Auto Refresh Setting of CC-Link

Auto refresh of the CC-Link designates automatic communications between the QnACPU and the buffer memory for cyclic communication of CC-Link master stations/local stations. Data for communication varies depending on the remote station connected.

- Remote I/O station (Communication in ON/OFF data)
- Remote device station (Communication in ON/OFF data and Word data)
- Intelligent device station (Communication in ON/OFF data and Word data)
- Master station/local station (Communication in ON/OFF data and Word data)

The auto refresh setting of the CC-Link allows communication with other stations of CC-Link using the FROM/TO instruction without communicating with the master station of the CC-Link.



## (1) Settings for auto refresh

The Table 7.1 shows the setting items for auto refresh parameters of the QnACPU.

Table 7.1 List of auto refresh settings

Item	Description	Setting range	Setting station		
			M	L	T
Number of modules	The number of CC-Link modules is set.	1 to 8	○	○	○
Module head I/O number	The head I/O number of a CC-Link module is set.	0000H to 0FE0H	○	○	○
Module type	The loaded CC-Link module type (Master station, local station, stand-by station) is set.	<ul style="list-style-type: none"> <li>• M: Master station</li> <li>• L: Local station</li> <li>• T: Stand-by station</li> </ul>	○	○	○
Receiving data batch refresh bit device (Input data)	<ul style="list-style-type: none"> <li>• The device that stores the batch refresh received data from the remote station is set.</li> <li>• When the head device number is set, the points corresponding to the specified number of stations (Total number of stations) are obtained to refresh all areas. The output module area is also refreshed.</li> <li>• The settings are made in units of 16 points.</li> </ul>	X, M, L, B, T, ST, C, D, W, R, ZR*	○	○	○
Transmission data batch refresh bit device (Output data)	<ul style="list-style-type: none"> <li>• The device that stores the batch refresh send data to the remote station is set.</li> <li>• When the head device number is set, the points corresponding to the specified number of stations (Total number of stations) are obtained to refresh all areas. The input module area is also refreshed.</li> <li>• The settings are made in units of 16 points.</li> </ul>	X, M, L, B, T, ST, C, D, W, R, ZR*	○	○	○
Receiving data batch refresh word device (Remote device: RWr)	<ul style="list-style-type: none"> <li>• The device that stores the batch refresh received data from the remote station is set.</li> <li>• When the head device number is set, the points corresponding to the specified number of stations (Total number of stations) are obtained to refresh all areas. The I/O module area is also refreshed.</li> <li>• The settings are made per point.</li> </ul>	M, L, B, T, ST, C, D, W, R, ZR*	○	○	○
Transmission data batch refresh device (Remote device: RWw)	<ul style="list-style-type: none"> <li>• The device that stores the batch refresh send data to the remote station is set.</li> <li>• When the head device number is set, the points corresponding to the specified number of stations (Total number of stations) are obtained to refresh all areas. The I/O module area is also refreshed.</li> <li>• The settings are made per point.</li> </ul>	M, L, B, T, ST, C, D, W, R, ZR*	○	○	○
Receiving buffer specification for transient station	• The receive buffer capacity for transient station is set.	80 to 4096	○	×	×
Transmission buffer specification for transient station	• The send buffer capacity for transient station is set.	80 to 4096	○	×	×
Batch refresh device for special relay	• The destination device for special relay is set.	M, L, B, T, ST, C, D, W, R, ZR*	○	○	○

\* Only when the file register is set to "Use the designated file" with the "Parameter", R and ZR can be used as the auto refresh devices.

When "Use same file name as program" is set, R and ZR cannot be used.

## REMARK

- 1) In "Setting station" in the table above, M refers to the master station, L to the local station, and T to the stand-by station.
- 2) In the table above, ○ means that the setting can be made and × means that the setting is not required.

Table 7.1 List of auto refresh settings (Continued)

Item	Description	Setting range	Setting station		
			M	L	T
Batch refresh device for special register	• The destination device for special register is set.	T, ST, C, D, W, R, ZR*	○	○	○
Auto update buffer specification	• The buffer capacity for automatic update is set.	128 to 4096	○	×	×
Total number of slave stations	• The last station number of the remote station connected to the master station is set.	1 to 64	○	×	×
Delay timer	• The delay time of link scan is set.	1 to 100 (0 is invalid.)	○	×	×
Standby station specification	• The use status of the stand-by master function is set.	• Not used • Used	○	×	×
Number of retries	• The number of retries at the occurrence of a transient transmission error is set.	1 to 7	○	×	×
Number of automatic return stations	• The number of automatic return stations is set to one link scan.	1 to 10	○	×	×
Operation specification for CPU stop	• When the CPU module has stopped, continuation/stop of the data link is set.	• Stop • Continue	○	×	×
Scan mode setting	• Synchronization/Non-synchronization is set to the CPU module scan.	• Non-synchronization • Synchronization	○	×	×
Station type	• The model for each remote station is set.	• Remote I/O station • Remote device station • Intelligent device station	○	×	×
Number of occupied stations	• The number of occupied stations for each remote station is set.	• 1 station • 2 stations • 3 stations • 4 stations	○	×	×
Specification of reserved station	• Reservation for remote station is set.	• Not reserved • Reserved	○	×	×
Specification of invalid station	• Validity/Invalidity for error detection of the remote station is set.	• Invalid • Valid	○	×	×

\* Only when the file register is set to "Use the designated file" with the "Parameter", R and ZR can be used as the auto refresh devices. When "Use same file name as program" is set, R and ZR cannot be used.

REMARK
--------

- 1) In "Setting station" in the table above, M refers to the master station, L to the local station, and T to the stand-by station.
- 2) In the table above, ○ means that the setting can be made and × means that the setting is not required.

## (2) Precautions

- (a) Auto refresh of the CC-Link is available when the QnACPU and the CC-Link module with function version "B" are used.  
When either of the QnACPU or the CC-Link module does not indicate function version "B," auto refresh of the CC-Link is not available.
- (b) Auto refresh can be set to up to 8 CC-Link modules.  
When 9 or more CC-Link modules are used, handle with the FROM/TO instruction of the sequence program for the 9th module or later.
- (c) When both the CC-Link module and the master station module for MELSECNET/MINI-S3 are loaded and auto refresh is not set, the default parameter is set to the master station module for MELSECNET/MINI-S3.
- (d) The COM instruction or the G(P).ZCOM instruction allows auto refresh to the CC-Link module while performing the sequence program.  
However, auto refresh to the CC-Link module cannot be performed with the J(P).ZCOM instruction. Error code "4102" (The network number designated with the dedicated network instruction does not exist) appears.
- (e) Refresh operation for the mixture of MELSECNET (/10, /II) and MELSECNET/MINI-S3.
- Refresh is performed in the order of MELSECNET (/10, /II), CC-Link and MELSECNET/MINI-S3.  
Therefore, the input data specifying the same range is afterward overwritten with the executed data.
  - The output data is output to the MELSECNET (/10, /II), CC-Link, and MELSECNET/MINI-S3.
- (f) The operation of the QnACPU when the CC-Link module is in the online/offline mode is shown in the table below:

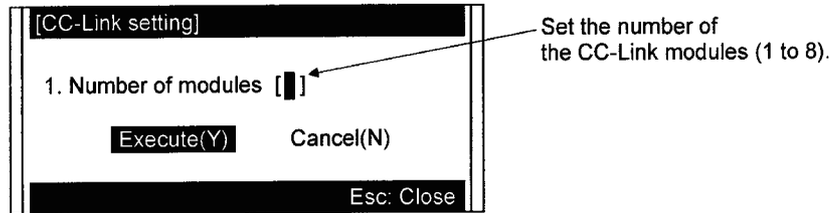
Parameter settings for auto refresh	CC-Link module status	Operation of the QnACPU
Set	Online	The communications with the remote station is performed with the specified parameter for auto refresh.
	Offline	The QnACPU does not generate an error, but does not communicate with the remote station.
Not set	Online	The communications with the remote station is performed by the FROM/TO instruction.
	Offline	The QnACPU does not generate an error, but does not communicate with the remote station.

- (g) Auto refresh setting to the CC-Link is performed using the following peripheral devices.
- Personal computer:  
GX Developer, SW2IVD-GPPQ type GPP function software package

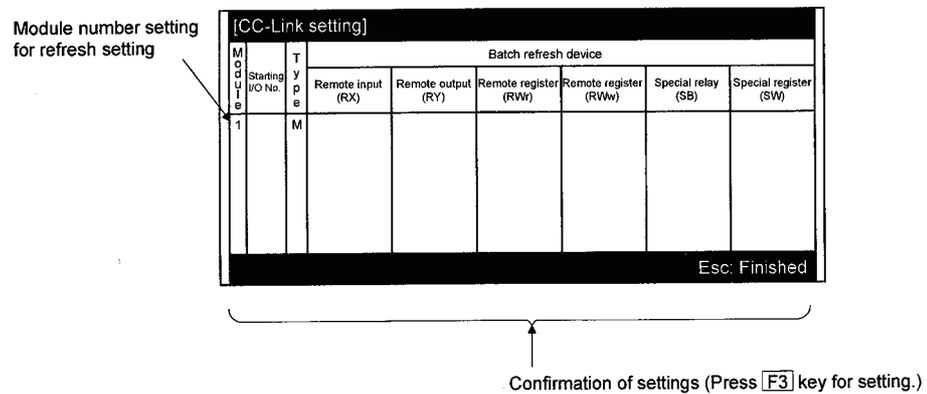
(3) Setting method

Auto refresh setting to the CC-Link is set with the following procedures.

- (a) When the "CC-Link" is selected in the "Parameter", the "CC-Link setting" screen appears.

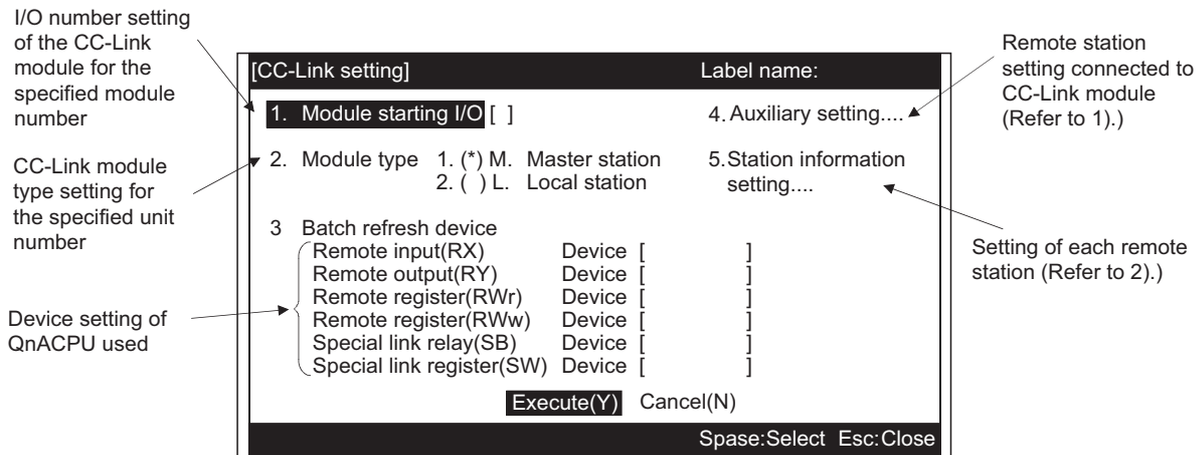


- (b) Set the number of the CC-Link modules loaded on the main base unit and extension base unit for the QnACPU and select "Execute", then the screen of CC-Link setting list appears.



Pressing the **Esc** key registers the set data.

- (c) Move the cursor to the module number position for auto refresh setting and press the **F3** key (Detail). The "CC-Link setting" screen appears. Select "4. Auxiliary setting...." and "5. Station information setting...." to set detailed data.



When pressing the Execute (Y) or the **Esc** key , the screen returns to the screen of CC-Link setting list.

- 1) When selecting the "4. Auxiliary setting....", the "Auxiliary setting" screen appears.

When pressing the **[Esc]** key, the screen returns to the CC-Link setting screen of (c).

Set the number of remote stations connected to the CC-Link module.

[Auxiliary setting]		Label name:
1. Total number of connected stations [ 64]	5. Number of automatic return stations [ 1]	
2. Delay timer [ 0] X0.05ms	6. Operation specified for CPU fault	1. ( ) Continue
3. Standby station specification [ 0]		2. (*) Stop
	7. Scan mode specification	1. ( ) Synchronous
4. Number of retries [ 3]		2. (*) Asynchronous
		Space: Select Esc: Close

- 2) When selecting the "5. Station information setting...", the "Station information setting" screen appears.

When pressing the **[Esc]** key, the screen returns to the CC-Link setting screen of (c).

Set the number of stations specified in 2).

[Station information setting]				Label name:		
Station No.	Station type	Number of occupied stations	Reserved/invalid station	Intelligent buffer specification (word)		
				Send	Receive	Auto
1	< I/O >	< 1 >	< >	[ --- ]	[ --- ]	[ --- ]
2	< I/O >	< 1 >	< >	[ --- ]	[ --- ]	[ --- ]
3	< I/O >	< 1 >	< >	[ --- ]	[ --- ]	[ --- ]
4	< I/O >	< 1 >	< >	[ --- ]	[ --- ]	[ --- ]
5	< I/O >	< 1 >	< >	[ --- ]	[ --- ]	[ --- ]
6	< I/O >	< 1 >	< >	[ --- ]	[ --- ]	[ --- ]
7	< I/O >	< 1 >	< >	[ --- ]	[ --- ]	[ --- ]
8	< I/O >	< 1 >	< >	[ --- ]	[ --- ]	[ --- ]
9	< I/O >	< 1 >	< >	[ --- ]	[ --- ]	[ --- ]
10	< I/O >	< 1 >	< >	[ --- ]	[ --- ]	[ --- ]
11	< I/O >	< 1 >	< >	[ --- ]	[ --- ]	[ --- ]
12	< I/O >	< 1 >	< >	[ --- ]	[ --- ]	[ --- ]
				Space:Select Esc:Close		

## 8 DEBUGGING FUNCTION

## 8.1 Function List

QnACPU has a variety of convenient functions when debugging.  
The following shows the debugging functions.

Item	Description	Reference
Monitor function	Function that reads CPU programs, device statuses from a peripheral device capable of GPP functions	Section 8.2
Write during RUN	Function that writes a program while the CPU module is running	Section 8.3
Execution time measurement	Functions that displays the processing time of a program being execute	Section 8.4
Program monitor list	Functions that displays the processing time of a program being executed	Section 8.4.1
Interrupt program monitor list	Function that displays the number of executions of an interrupt program	Section 8.4.2
Scan time measurement	Function that measures the execution time of section of a program	Section 8.4.3
Sampling trace function <sup>*1</sup>	Function that continually collects the data of devices in accordance with a timing set at the CPU module	Section 8.5
Status latch function <sup>*1</sup>	Function that collects the device data at the moment to designate	Section 8.6
Step operation	Functions that runs one step or one part of a program, runs a program with a part skipped	Section 8.7
Step execution	Function that runs a program step by step	Section 8.7.1
Partial execution	Function that executes a designated part of a program	Section 8.7.2
Skip execution	Function that executes a program with a designated part skipped	Section 8.7.3
Program trace function <sup>*1</sup>	Function that collects the program execution status	Section 8.8
Simulation function <sup>*2</sup>	Function that simulats execution in isolation from the I/O modules and special function modules	Section 8.9
Debugging by several people	Function that simultaneously debuggs from several peripheral devices capable of GPP functions	Section 8.10
Monitoring trace function	Function that collects device data at a peripheral device capable of GPP functions in accordance with the designated timing	–

For details on the operation for each function, refer to the GPP function Operating Manual.

\*1 When executing this function, a memory card is required.

\*2 When executing part of this function, a memory card is required.

## 8.2 Monitor Function

This function reads CPU module programs and device statuses to a peripheral device capable of GPP functions.

**Application**

This function is used to set monitoring conditions for monitoring the operating statuses of the PLC in accordance with a precise timing.

There are three "Monitoring Condition" as follows.

- Executing a monitoring at END processing.
- Setting the step number to be monitored and the step conducting status.
- Setting the device status.

This function is used to retain the monitoring screen by setting "Monitor stop condition setup" in accordance with a precise timing.

When monitoring the CPU module marked Function version B using a peripheral device capable of GPP function, local device monitor test is executed by setting "local device monitor".

## 8.2.1 Monitoring condition setting

**Function Description**

- (1) This function allows setting of the monitoring condition.  
All operations are performed using Monitor/test menu in the ladder mode.  
The following shows an example of setting a monitor condition.

```

[Monitoring Condition]
1.< > Monitor Always.
2.<*> Condition
  1.<*> Device  1.< > Word Device [          ]   Current Value
                 2.<*> Bit Device  [Y70      ]   1= < ↑ >
  2.<*> Step #   [ 100]= < ↑ >
                               Execute<Y>  Cancel<N>
Space:Select Esc:Close

```

The following shows an explanation of the screen above:

The monitoring condition can be select either "1. ( ) Monitor Always." or "2. ( ) Condition".

- (a) When "1. ( ) Monitor Always." is set

The collection timing for monitor data is every scan after END processing at the CPU module.

(b) When "2. ( ) Condition" is set

"1. [ ] Device" and "2. [ ] Step #" can be set.

1) When only "2. [ ] Step #" is set

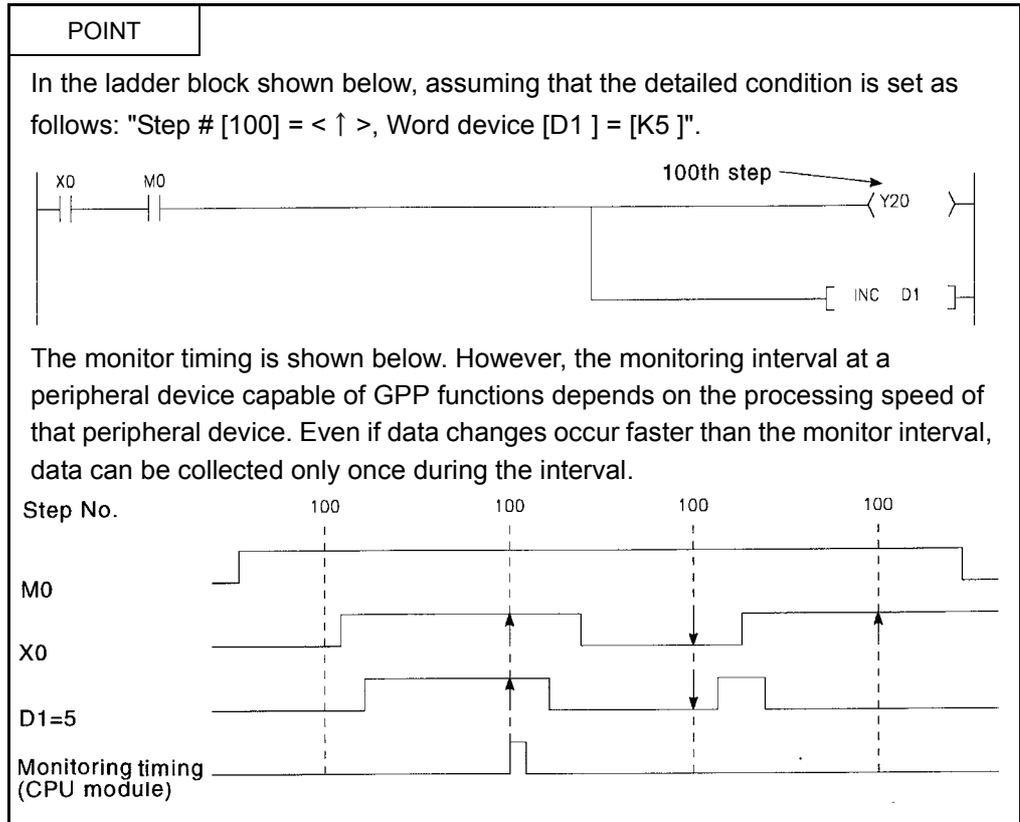
The monitor data collection timing is the moment when a QnACPU shows designated status immediately before executing the designated step.

The following shows the possible designations to execute.

- When switching from OFF to ON:                   :< ↑ >
- When switching from ON to OFF:               :< ↓ >
- All the time only during ON                   :< ON >
- All the time only during OFF               :< OFF >
- All the time in any statuses               :< Always >

## REMARK

- 1) When Step # [ 0 ] is designated, the execution condition must be set as Always.
- 2) When "1. [ ] Device" only is specified (when "2. [ ] Step #" is not specified), the monitor data collection timing is every scan after END processing of the PLC CPU. When the data is changed in the same scan, it cannot be detected. (Including the low-speed program)
- 3) When only "1. [ ] Device" is set, either "1. ( ) Word Device" or "2. ( ) Bit Device" can be designated.
  - ① When "1. ( ) Word Device" is designated  
The collection timing of the monitor data is the scan END processing when the current value of the specified word device becomes the specified value.  
The following shows the method for designating the current value.
    - Decimal designation: [K  ]
    - Hexadecimal designation: [H  ]
  - ② When "2. ( ) Bit Device" is designated  
The collection timing of the monitor data is the scan END processing when the execution status of the specified bit device becomes the specified status.  
The following shows the possible designations for execution status.
    - At leading edge :< ↑ >
    - At trailing edge :< ↓ >
- 4) When "2. [ ] Step #" and "1. [ ] Device" are designated  
The monitor data collection timing is such that data is collected when the status immediately before execution of the designated step or the execution status (current value) of the designated bit device (word device) attains the designated status.



POINT		
(1)	<p>Assume that "Step # [ 2] = &lt;ON&gt;" is designated as the detailed condition in the case of the ladders shown below; In this case the monitor execution differs for the two ladders. For (a) it is "X0 and X1 both ON" and for (b) it is "X1 ON (regardless of ON/OFF status of X0)".</p> <p>If a step part way through an AND/OR block is designated for a monitor condition, the monitor data collection timing is such that data is collected when the status immediately before execution of the step designated from the LD instruction in the block becomes the designated status.</p>	
	<p>Ladder mode</p>	<p>List mode</p> <pre> 0 LD X0 1 AND X1 2 AND X2 3 OUT Y20  0 LD X0 1 LD X1 2 AND X2 3 OR X3 4 ANB 5 OUT Y20                     </pre>
(2)	<p>If the ladder block head other than 0 step is specified to the step number as detailed conditions, the monitor data is collected when the instruction execution status immediately before execution is the specified status.</p> <p>When "Step # [ 2] = &lt;ON&gt;" is specified in the ladder below, the monitor data is collected for OUT Y10 ON.</p>	
	<p>Ladder mode</p>	<p>List mode</p> <pre> 0 LD X0 1 OUT Y10 2 LD X1 3 OUT Y11                     </pre>

- (2) A monitor stop condition can be set.  
 All operations are performed on the monitor/test screen window in the ladder mode.  
 The following shows an example of the setting for a monitor stop condition.

```

[Monitor Stop Condition]
1.< > Without Monitor Stop
2.<*> Condition
1.[*] Device 1.< > Word Device [ Device ]= [ Current Value ]
                2.<*> Bit Device IY71      ]= < ↑ >
2.[ ] Calculation State < Always>
                Execute<Y> Cancel<N>
Space:Select Esc:Close
  
```

The following shows an explanation of the screen above:

Either "1. ( ) Without Monitor Stop" or "2. ( ) Condition" can be set for the monitor stop condition.

- (a) When "1. ( ) Without Monitor Stop" is set

Monitoring is stopped when **[Esc]** key is pressed.

- (b) When "2. ( ) Condition" is set

"1. [ ] Device" and "2. [ ] Calculation State" can be set.

- 1) When "2. [ ] Calculation State" is set

The monitor stop timing is such that monitoring stops when the execution condition of the step designated for the monitor condition attains the designated status.

The following shows the possible designations for execution status.

- When switching from OFF to ON :< ↑ >
- When switching from ON to OFF :< ↓ >
- All the time only during ON :< ON >
- All the time only during OFF :< OFF >
- All the time in any statuses :< Always >

If "2. [ ] Calculation State" isn't set, the timing for monitor stop is such that monitoring is stopped after CPU module END processing.

2) When "1. [ ] Device" is set Either  
 "1. ( ) Word Device" or "2. ( ) Bit Device" can be set.

① When "1. ( ) Word Device" is set

The monitor stop timing is such that monitoring stops when the present value of the designated word device attains the designated value. The following shows the method for designating the current value.

- For decimal (word) designation : [K  ]
- For hexadecimal (word) designation : [H  ]
- For decimal (double word) designation: [K   L]
- For hexadecimal (double word) designation : [H   L]
- For real number designation : [E  ]

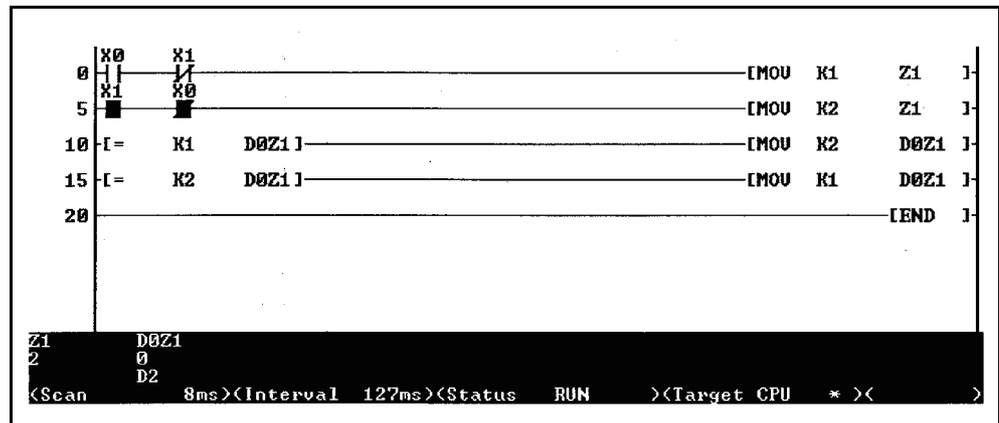
② When "2. ( ) Bit Device" is designated

The monitor stop timing is such that monitoring stops when the execution status of the designated bit device becomes the designated status. The following shows the possible designations for execution status.

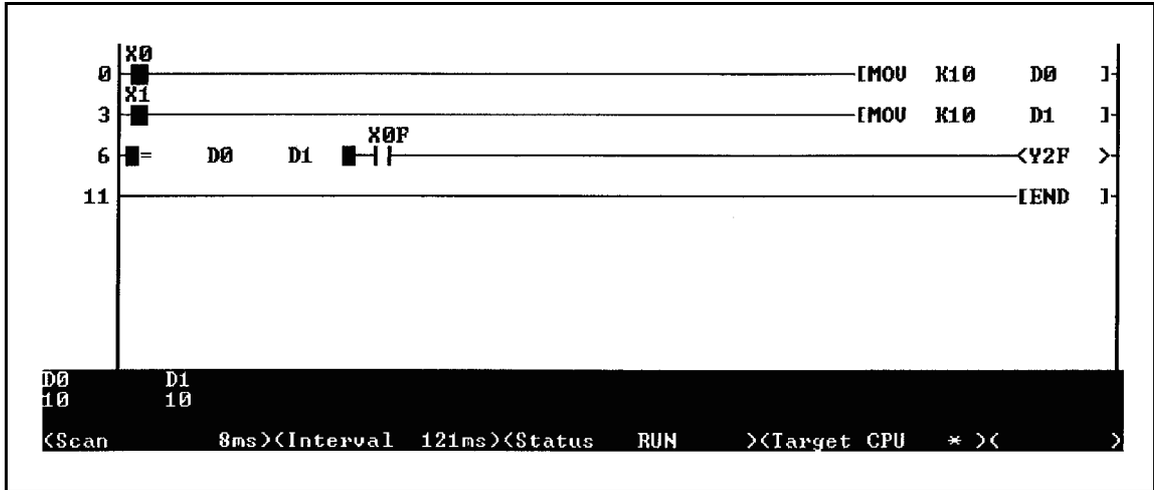
- At leading edge : < ↑ >
- At trailing edge : < ↓ >

(3) In the case of devices for which index qualifications have been made, the index qualified value is monitored.

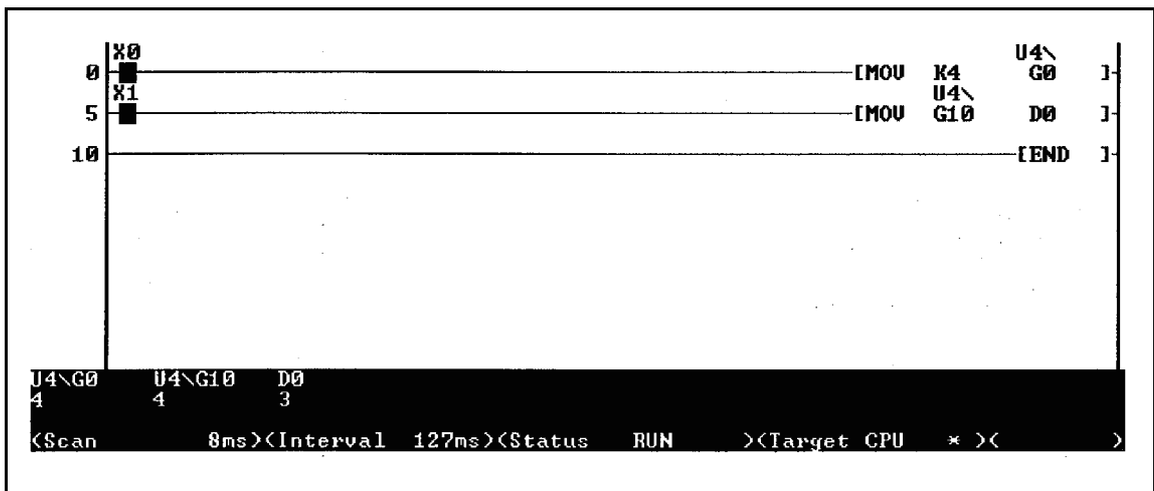
The following shows an example of this type of monitoring.



- (4) The ON status of comparison instructions can be monitored.  
The following shows an example of this type of monitoring.



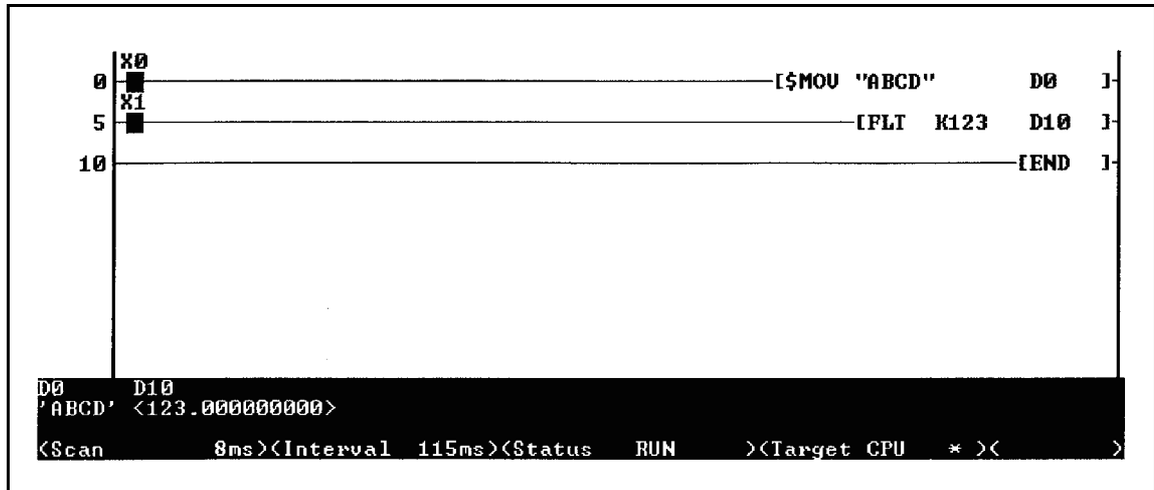
- (5) The devices of special function modules can be monitored.  
The following shows an example of this type of monitoring.



**REMARK**

To monitor devices of special function modules, set "2. Buffer Memory 1. Monitor" for "5/Monitor Target Setting" under the ladder mode "Option" menu.

- (6) Real numbers and character strings can be monitored.  
The following shows an example of this type of monitoring.



- (7) The following shows the devices that can be monitored.
- (a) Bit devices : X, FX, DX, Y, FY, DY, M, L, F, SM, V, B, SB, T(Contact), T(Coil), ST(Contact), ST(Coil), C(Contact), C(Coil), J□\X, J□\Y, J□\B, J□\SB, BL□\S
- (b) Word device : T(Current value), ST(Current value), C(Current value), D, SD, FD, W, SW, R, Z, ZR, U□\G, J□\W, J□\SW
- (8) The following shows the setting device under the detailed condition.
- (a) Bit device : X, FX, Y, FY, M, L, F, SM, V, B, SB, T(Contact), ST(Contact), C(Contact), J□\X, J□\Y, J□\B, J□\SB, BL□\S
- (b) Word device : T(Current value), ST(Current value), C(Current value), D, SD, FD, W, SW, R, Z, ZR, U□\G, J□\W, J□\SW

The following qualifications are possible with respect to the devices listed above.

- Digit designation for bit devices
- Bit number designation for word devices

## NOTE

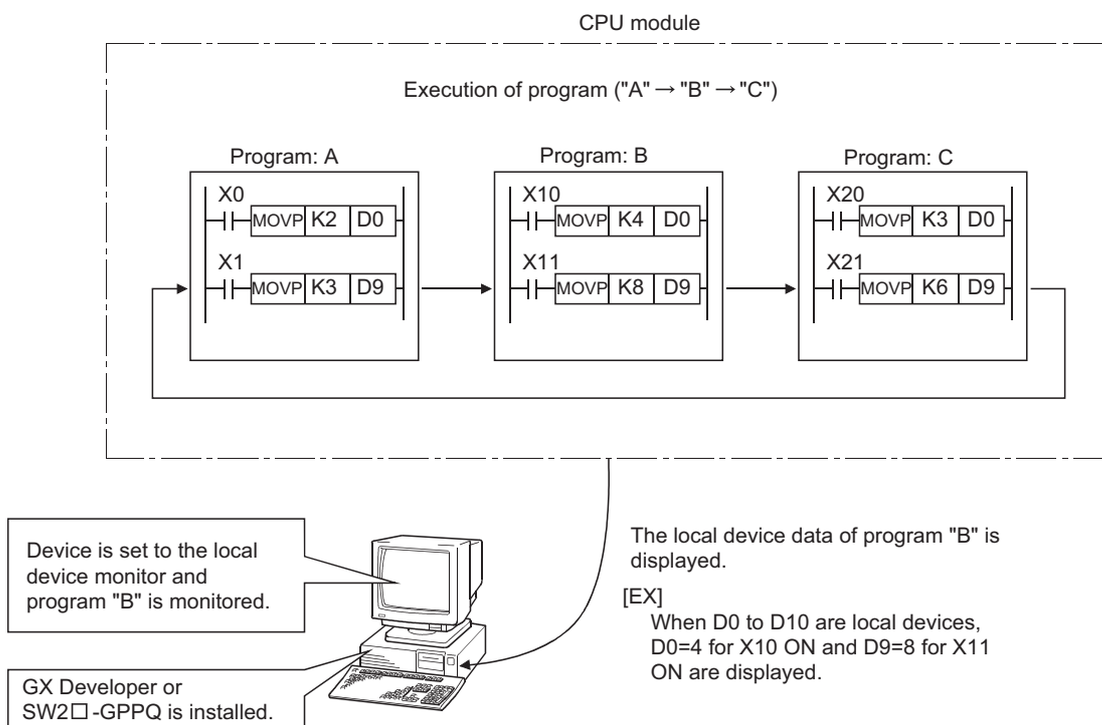
- 1) When a monitoring is performed with a monitor condition set, the file displayed at the device running GPP function is monitored.  
Make sure that the file name used with GPP function is the same as the file name when monitoring is performed by executing "Newly from PLC".
- 2) When the buffer memory of a peripheral device is read by designating a direct device, FFFFH is monitored if the peripheral device is faulty or not connected.
- 3) When monitoring file registers, FFFFH is monitored if no file register designation is made.
- 4) Before monitoring, make sure that the device assignment of the CPU and GPP function agree.
- 5) For the local device monitor in each program file, the monitor operation varies depending on presence of the CPU module function version B and the GPP function model.  
[Without function version B]
  - Detailed conditions (step number and device condition) are set for each program file to perform monitoring.  
[With function version B]
  - When the GX Developer and the SW2IVD-GPPQ are used, the local device can be monitored in each program file by setting compatibility with local device.(Refer to Section 8.2.2.)
  - When SW0IVD-GPPQ and SW1IVD-GPPQ are used, the local device can be monitored with the same operation as the operation without function version B.
- 6) When monitoring the buffer memory of a special function module, the scan time is prolonged in the same way as it is when a FROM/TO instruction is executed.
- 7) Several people can perform monitoring at the same time.  
The following considerations apply when executing this:
  - High-speed monitoring can be made possible by increasing the system area by 1k steps for each monitor for other station use when formatting the built-in RAM.  
In the monitor for other stations, 15k steps maximum can be set in the system area and the corresponding file space for the user is reduced.
  - Only one person can set the detailed conditions for monitoring.
- 8) The detailed conditions for monitoring can only be set in ladder monitoring.
- 9) If the same device is designated for both a monitor condition and monitor stop condition, also designate the "ON" or "OFF" status.
- 10) When the step number is specified for the monitor condition, monitor conditions are not satisfied for no execution of the applicable step instruction as shown below:
  - Applicable step instructions are skipped by CJ, SCJ and JMP instructions.
  - The applicable instruction is the END instruction and the FEND instruction exists in the program.
- 11) Do not reset the CPU module while the monitor condition is registered.

## 8.2.2 Monitor test of local device (function version B or later)

With the "parameter device setting," the device set in the local device can be monitored and tested in the peripheral device.

This function allows debugging while checking details of the local device by peripheral devices.

To monitor the local device, set the peripheral device to "local device monitor". The following fig. is an example that monitoring the local device of program B with the CPU module, which is executing programs A, B and C.



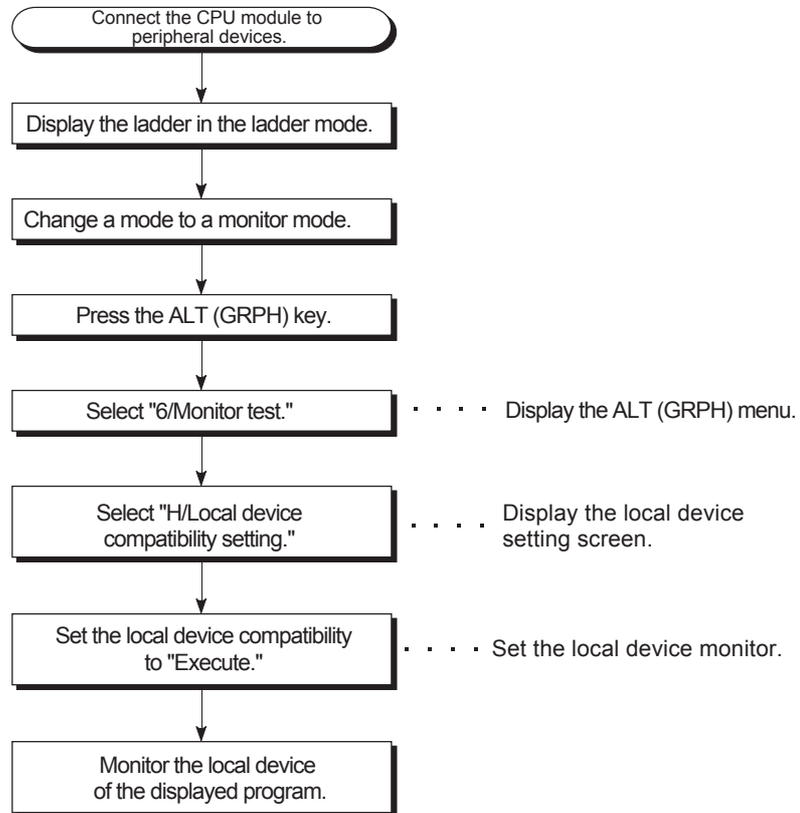
## (1) Peripheral device

To perform monitor test of the local devices, the following GPP function software packages are required:

- Personal computer  
GX Developer, SW2IVD-GPPQ type GPP function software package

## (2) Monitoring procedures of local device

The following shows the procedures to be monitored local devices:



## (3) Operation for CPU module and GPP function versions

Table 8.1 shows the operation when the local devices are set to D0 to D99 and when 3 programs with the program names of "A", "B" and "C" are performed in the CPU module.

(The order of the programs is A, B, C, (END processing), A, B...)

Table 8.1 Operation for CPU module and GPPQ function versions

GPPQ Model Name		Monitor Device			
		With Function Version "B"		Without Function Version "B"	
		D0	D100	D0	D100
SW0□-GPPQ SW1□-GPPQ		D0 of program "C" is monitored.	D100 after execution of program "C" is monitored.	D0 of program "C" is monitored.	D100 after execution of program "C" is monitored.
SW2□-GPPQ	When local device is not set	D0 of program "C" is monitored.	D100 after execution of program "C" is monitored.	D0 of program "C" is monitored.	D100 after execution of program "C" is monitored.
	When local device is set	D0 of the displayed program is set.	D100 after execution of the displayed program is set.	An error (error code: 4001) occurs.	

## REMARK

GX Developer supports functions of function version B.

## (4) Precautions

- (a) The local device that can perform the monitor test in one peripheral device is only one program.

Monitor test for multiple program local devices from one peripheral device is not allowed.

- (b) The number of programs that allows simultaneous monitor test from multiple peripheral devices is up to 16.

When the local device of the stand-by type program is monitored, the local device data is read/escape. The scan time is extended as follows:

- Q2ACPU(S1) :560 + 1.3×(Number of words in the local device) [μs]
- Q3ACPU :425 + 1.0×(Number of words in the local device) [μs]
- Q4ACPU :220 + 0.8×(Number of words in the local device) [μs]

### 8.3 Write During RUN

---

This is a function that writes a program to the CPU while the CPU module is in the RUN.



#### CAUTION

- Read the manual carefully and confirm safety before changing the program during operation.  
An operation error of write during run may result in damage to the machine or accident.

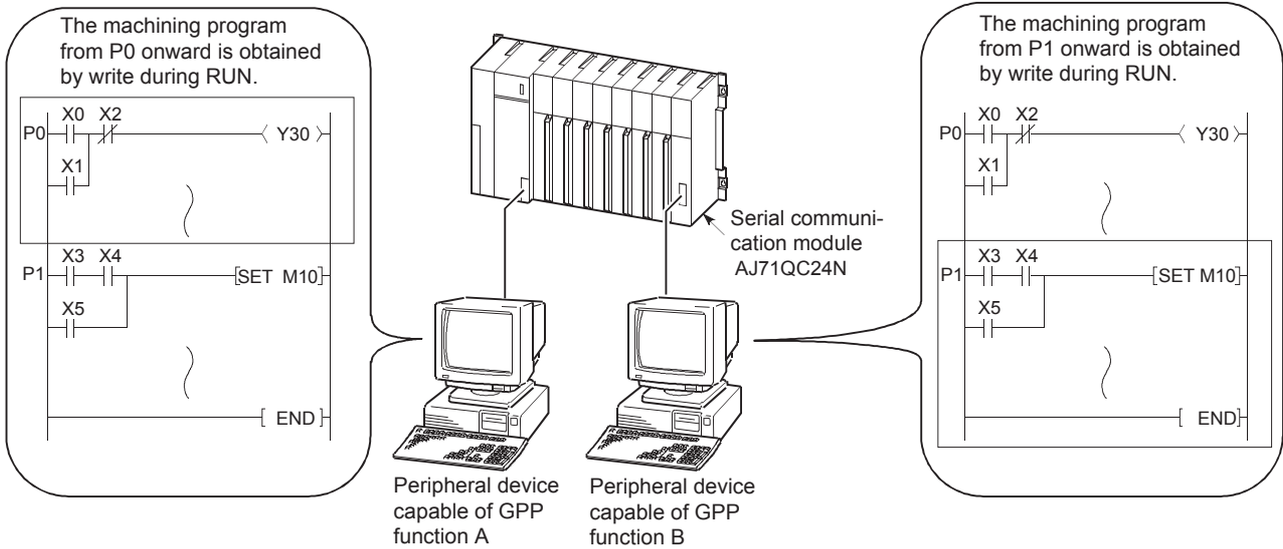
#### Application

This function is used to change a program without stopping program execution.

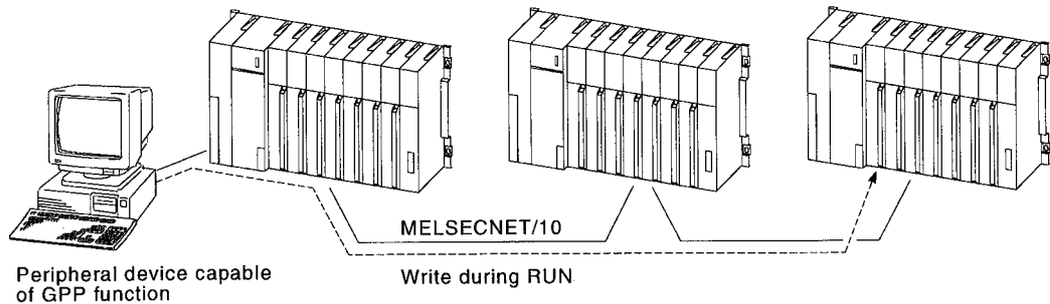
#### Function Description

- (1) Write during RUN is possible from multiple peripheral devices capable of GPP functions with respect to one file.  
In order for this, designate the pointer for the programs to be written from the peripheral devices capable of GPP functions in advance. This enables write safely during RUN using peripheral devices capable of GPP functions.

The example below shows a case where peripheral device capable of GPP functions A performs write during RUN from P0, and peripheral device capable of GPP functions B performs write during RUN from P1. The program enclosed in the frame  is the program subject to write during RUN.



- (2) It is possible to write programs from peripheral devices capable of GPP functions that are connected to other stations in the network during the RUN.



### Operation Procedures

To write from the GPP function peripheral devices during RUN, the following two methods are available:

- (1) After a ladder is created in the ladder mode, write during RUN is performed by pressing  Shift +  F4 keys for conversion of the ladder.
- (2) With "4. Write/conversion setting" in "8/ Option" menu of the ladder mode, "4. Write setting during RUN" and "7. Write method during RUN" are set.

When the  F4 key is pressed for conversion of the ladder after the ladder is created, write during RUN is performed.

The following shows the setting examples:

[Write and conversion setting]	
4. Write setting during RUN	1. (* ) After conversion, PC is written during RUN. 2. ( ) After conversion, PC is written if PC is STOP. 3. ( ) After conversion, PC is not written.
7. Write method during RUN	1. (* ) Write during normal RUN 2. ( ) Write during relative RUN with pointer

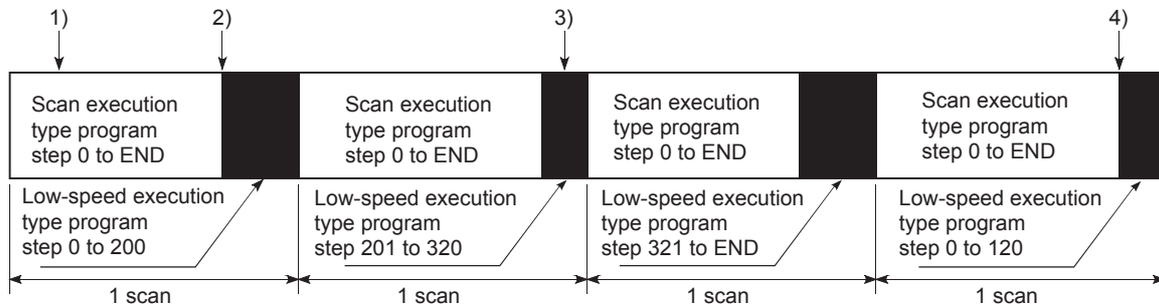
- (a) In "4. Write setting during RUN," "1. ( ) After conversion, PLC is written during RUN" is set.
- (b) In "7. Write method during RUN," "1. ( ) Write during normal RUN" or "2. ( ) Write during relative RUN with pointer" is selected.

### NOTE

The following shows the precautions relating to write during RUN.

- (1) The only memory that can be used for write during RUN is the built-in RAM. If write during RUN is performed during a boot operation, also write the program to the memory card at STOP.  
When the boot operation is started again without write on the memory card, the program before write during RUN is transferred from the memory card to the built-in RAM for execution.
- (2) The maximum number of steps that can be handled in one write during RUN operation is 512.  
The number can be changed according to how many steps of write during RUN saved using a peripheral device capable of GPP function. The saved steps of write during RUN can be set during the CPU module OFF. Note that the saved steps of write during RUN decrease every time write during RUN is performed.

- (3) During low-speed program execution, write during RUN is started when execution of all low-speed programs is completed. Also, execution of low-speed programs is suspended during write during RUN.



- 1): Write during RUN command of scan execution type program  
 2): Write during RUN execution of scan type program  
 3): Write during RUN command of low-speed execution type program  
 4): Write during RUN execution of low-speed execution type program

POINT	
Write during RUN cannot be performed on the program in step operation.	

---

## 8.4 Execution Time Measurement

---

This is a function that displays the processing time of the program being executed.

### Application

This function is used to determine the influence of the processing time of each program on the total scan time when making system adjustments.

### Function Description

Execution time measurement provides the following three functions. For explanations of each function, refer to Section 8.4.1 through Section 8.4.3.

- Program monitor list
- Interrupt program monitor list
- Scan time measurement

---

### 8.4.1 Program monitor list

---

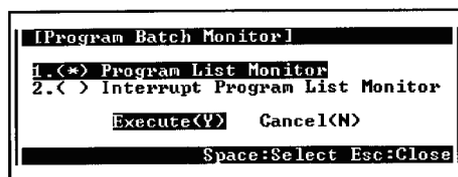
This is a function that displays the processing time of the program being executed.

### Function Description

The scan time, execution count, and processing time for each item can be displayed for each program.

All operations are performed using Monitor/test menu in the ladder mode.

- (1) Select "Program Batch Monitor".



- (2) Select "Program List Monitor".

The following shows an example of execution of the program list monitor when a constant scan time of 120ms is set.

<Total Scan Time>			<Program Status>				
	Mon Time	Max Scan	#	Program	Exec	Scan Time	Ex Times
Scan	200ms	120.000ms	1	INITIAL	Init	0.100ms	1 x
Init	ms	120.000ms	2	MACHINE	Scan	0.100ms	1400 x
Slow	ms	0.200ms	3	ASSEMBLY	Scan	0.100ms	1400 x
			4	TRANSFER	Scan	0.100ms	1400 x
			5	TEST	Wait	0.000ms	0 x
			6	MONITOR	Slow	0.300ms	57221 x
			7		Wait	0.000ms	0 x
			8		Wait	0.000ms	0 x
			9		Wait	0.000ms	0 x
			10		Wait	0.000ms	0 x
			11		Wait	0.000ms	0 x

<Time Details / Scan>	
Program	Time
END Proc Time	0.300ms
Slow Prog	119.700ms
Wait for Con	110.600ms
	112.200ms

PgUp:Prev PgDn:Next Esc:Close

The following shows an explanation of the screen above:

- (a) "Total Scan Time"

The times set in "5.( ) PC RAS Setting" for monitor time and scan time total are displayed here for each program type.

- 1) "Mon Time"

The monitor times for scan execution type programs, initial execution type programs, and low-speed execution type programs are displayed here.

If the scan time exceeds the time displayed here, a watchdog timer error occurs at the CPU module.

- 2) "Max Scan"

The total time for the items listed under "Time Details / Scan" is displayed here.

- (b) "Time Details / Scan"

The scan time details are displayed here.

- 1) "Program"

The total execution time of scan execution type programs is displayed here.

- 2) "END Proc Time"

The END processing time is displayed here.

- 3) "Slow Prog"

When an execution time for low-speed execution type programs is set, the total execution time for low-speed execution type programs is displayed here.

- 4) "Wait for Con"

When constant scan is set, the constant scan waiting time is displayed here.

However, if an execution time for low-speed execution type programs is also set, 0.000 ms is displayed.



## 8.4.2 Interrupt program monitor list

This function displays the number of executions of interrupt programs.

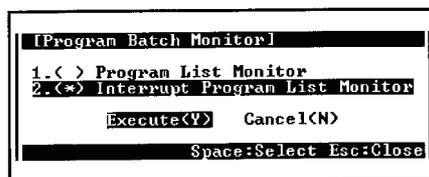
**Application**

This is used to check the execution status of interrupt programs.

**Function Description**

This function allows display of the execution counts of interrupt programs. All operations are performed using the monitor/test menu in the ladder mode.

- (1) Select "Program Batch Monitor".



- (2) Select "Interrupt Program List Monitor".

The following shows an example of the display when the interrupt program monitor list function is run.

[Int Prog List Mon]				
	Ex	Times	Comment	
I 0	1	x	[AI61 X0	]
I 1	100	x	[AI61 X1	]
I 2	100	x	[AI61 X2	]
I 3	100	x	[AI61 X3	]
I 4	20	x	[AI61 X4	]
I 5	0	x	[	]
I 6	0	x	[	]
I 7	0	x	[	]
I 8	0	x	[	]
I 9	0	x	[	]
I10	0	x	[	]
I11	0	x	[	]
I12	0	x	[	]
I13	0	x	[	]
I14	0	x	[	]

PgUp:Prev PgDn:Next Esc:Close

The following shows an explanation of the screen above:

- (a) "Ex Times"

The number of times the program has been executed, taking the point when monitoring started as 0 in the count, is displayed here.

(When reaching the maximum times of 65536, the count returns to 0.)

The count is cleared to zero when switching to RUN.

- (b) "Comment"

The comments set in the documentation mode are displayed here.

8.4.3 Scan time measurement

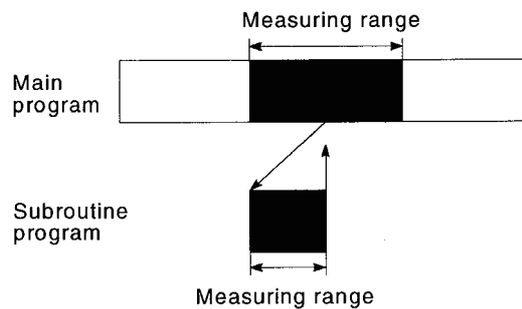
This function displays the processing time for section of a program.

Function Description

This function allows measurement of the execution time of section of the program in a program file.

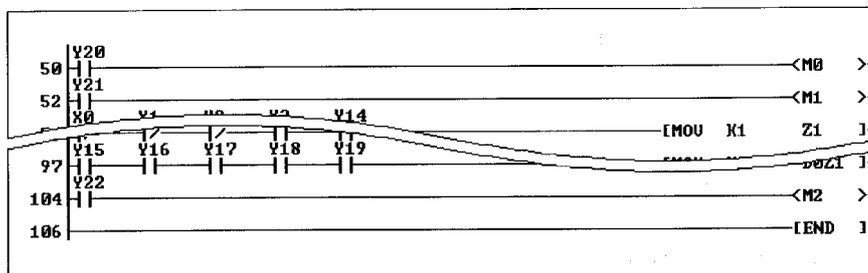
The function can also be used to measure times within subroutine programs and interrupt programs.

If there is an interrupt program in the monitored section, the processing is added to the total measurement time.

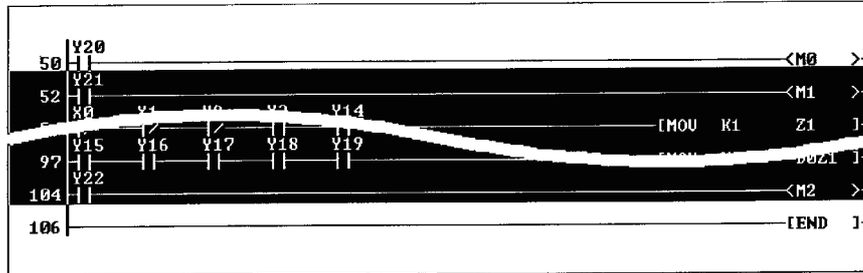


All operations are performed using "Monitor/test" menu in the ladder mode.

- (1) Select "Measure Scan".



(2) Designate the scan time measurement range (The designated part is highlighted).



(3) The scan time measurement results are displayed.

[Measur Scan]			
Start Stp	52	First	1.100ms
Last Step	105	Cur	1.100ms
		Max.	1.200ms
		Min.	1.000ms
Esc:Close			

**NOTE**

- 1) Make sure that the start step is lower than the end step in the setting.
- 2) Times that span different program files cannot be measured.
- 3) If the measured time is less than 0.100ms, 0.000ms is displayed.
- 4) END processing time is not included in the measuring time, being included in the measurement range.

8.5 Sampling Trace Function

The function that collects devices continuously on the CPU module with the specified timing.

POINT	
When executing the sampling trace function, a memory card is required.	

**Application**

This allows checking the changes in the contents of the devices used in a program in accordance with a designated timing during debugging.  
 This enables debugging time to be shortened.

**Function Description**

- (1) Function
  - (a) The sampling trace function samples the contents of a designated device in a constant time interval (the sampling cycle) and stores the trace results in a sampling trace file in a memory card.
  - (b) The devices that can be traced are listed below.
    - 1) Bit device: X, FX, DX, Y, FY, DY, M, L, F, SM, V, B, SB, T (Contact), T (Coil), ST (Contact), ST(Coil), C (Contact), C (Coil), J□\X, J□\Y, J□\B, J□\SB, BL□\S.....Max. 50 points
    - 2) Word device: T (Current value), ST (Current value), C (Current value), D, SD, FD, W, SW, R, Z, ZR, U□\G, J□\W, J□\SW  
 .....Max. 50 points

- (c) The sampling trace file stores the trace condition data and trace execution data required to execute the sampling trace. Once a GPP function starts tracing, the number of set tracing times are executed.

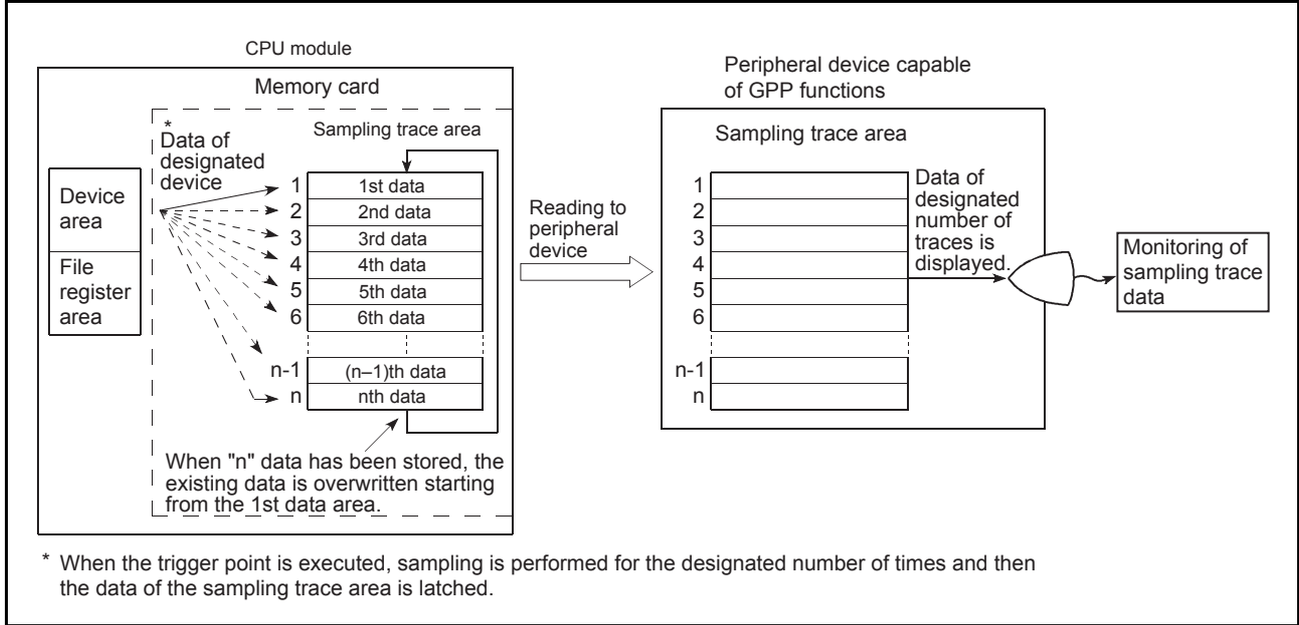
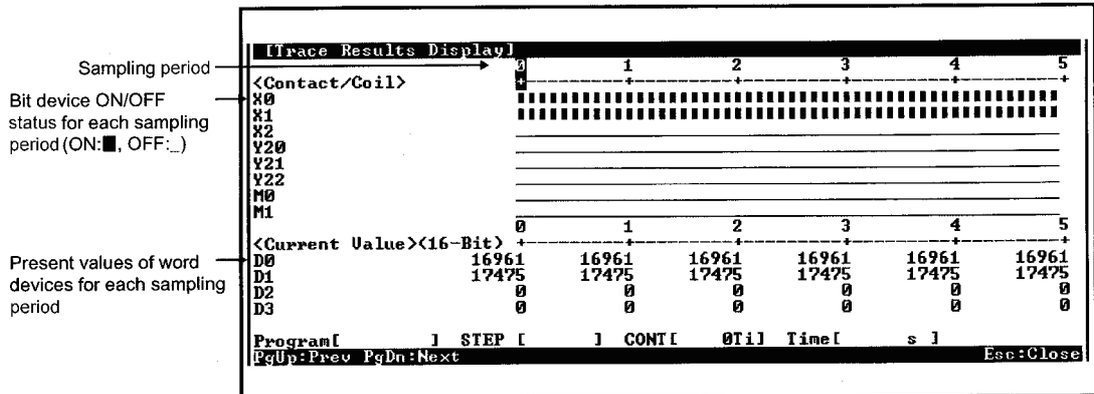


Fig. 8.1 Sampling trace operation

- (d) The trace results show the ON/OFF statuses of bit devices, and current values of word devices, for each sampling cycle.



**NOTE**

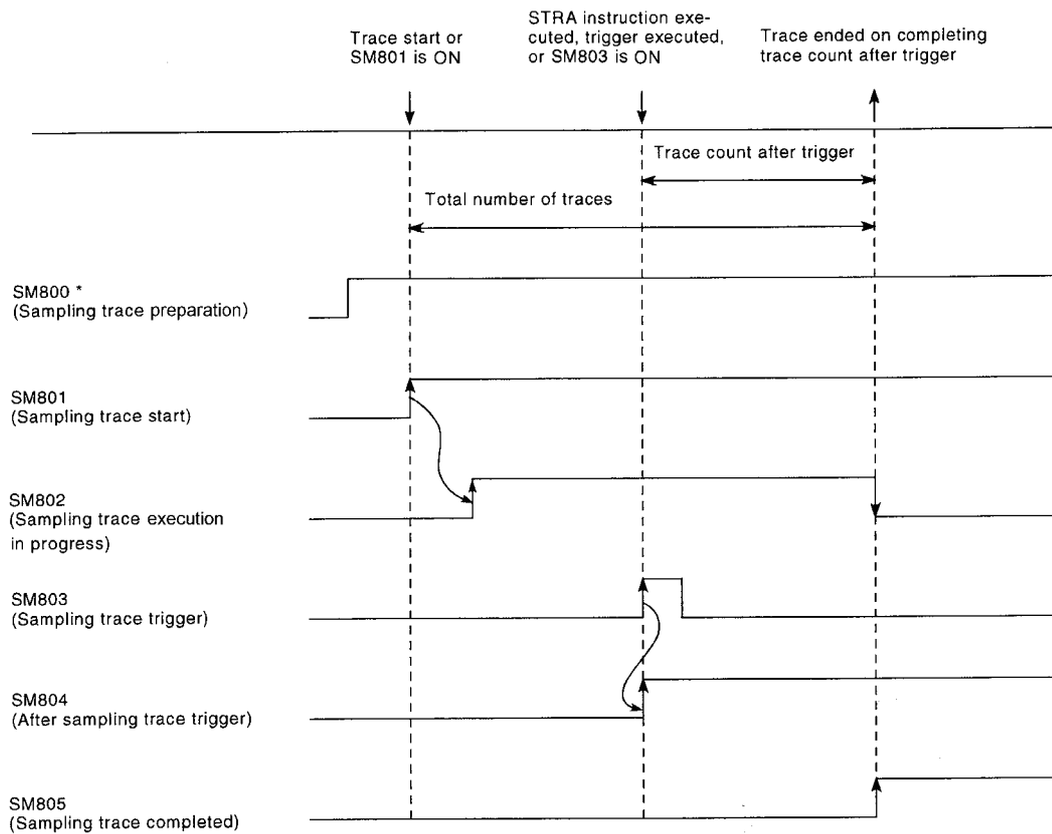
While the CPU module is STOP, trace is stopped. The trace result cannot be read.

(2) Basic operation

The basic operation for sampling trace is shown below.

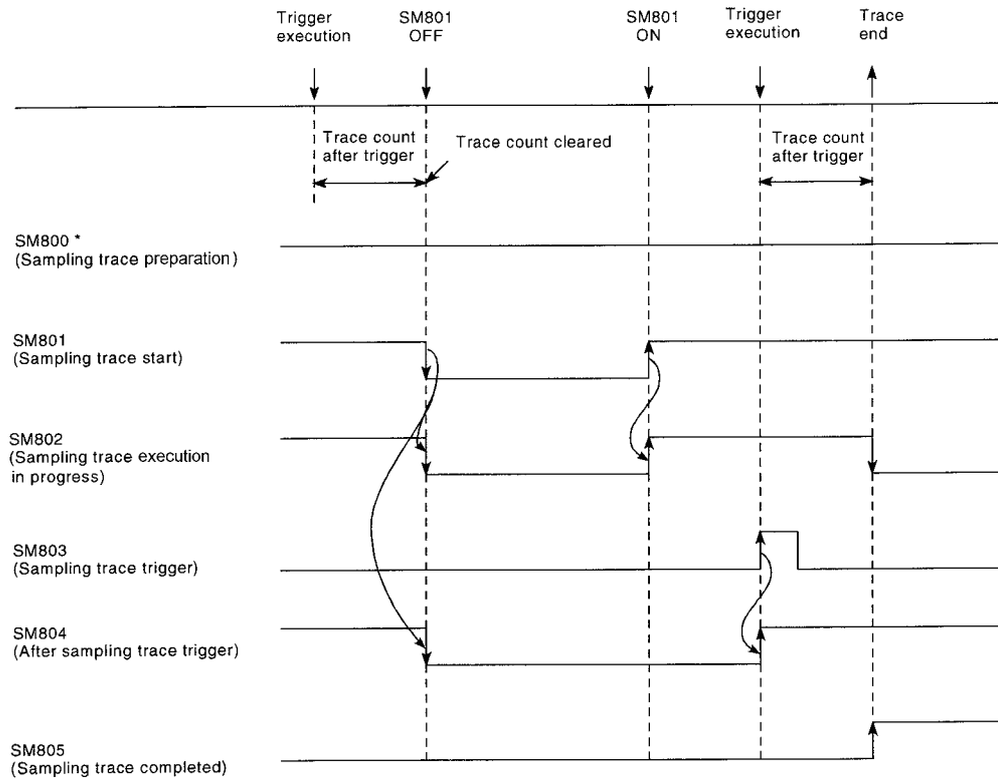
The statuses during execution of the sampling trace function can be confirmed by monitoring special relays SM800 to SM805 and SM826.

• Trace execution



\* SM800 comes ON automatically when preparation for sampling trace is completed.

• Suspending the trace



\* When the trace is suspended from a peripheral device capable of GPP functions, SM800 is turned OFF.

The following shows the operation at error occurrence.

When an error occurs during sampling trace, SM826 (sampling trace error) comes ON, and at the same time, SM801 (sampling trace start) goes OFF. Start the trace again for turning OFF SM826.



## (b) Setting the trace conditions

Set the trace conditions at "Trace Device Setting" on the "Sampling Trace" screen.

```

[Trace Condition Setting]
1. Trace Counts      1. Total Counts [ 10] Times
                    2. Post-Trigger Counts [  5] Times

2. Trace Point      1.< > Every END
                   2.< > Every Interval [    ] ms
                   3.<*> Specify Detail Condition

3. Trigger Point    1.< > At Instruction Execution
                   2.< > At Request of PDT
                   3.<*> Specify Detail Condition

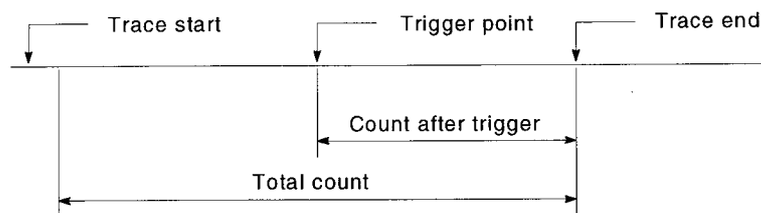
4. Added Trace Information 1.[ ] Time
                          2.[ ] Step #
                          3.[ ] Program Name

Execute<Y>      Cancel<N>

Space:Select  Esc:Close

```

Sampling the designated number of times (count after trigger) leads completion after the trigger point execution.



The following shows an explanation of the screen above:

One of the following four settings can be made for the trace condition: "1. Trace Counts", "2. Trace Point", "3. Trigger Point", or "4. Added Trace Information".

1) "Trace Counts"

In the case of the total count, set the number of sampling traces executed from start to end of the trace.

In the case of the count after the trigger, set the number of sampling traces executed from the trigger execution to the trace end.

The following shows the formula that sets range for these counts:

$$\text{Count after trigger} \leq \text{total count} \leq 8192$$

2) "Trace Point"

Set the timing for collection of trace data. Select one of the following:

- Ⓐ Every END : Data collected at END instruction of every scan.
- Ⓑ Every Interval : Data collected with each designated time. Setting range is 5 to 5000ms in 5ms units.
- Ⓒ Specify Detail Condition : Set a device and step number.  
The following shows setting examples: The details on how to make the settings and data collection timing are the same as described in Section 8.2.1 Monitor condition setup in Monitor Function.

The following shows the setting device under the detailed condition.

- Ⓐ Bit device : X, FX, Y, FY, M, L, F, SM, V, B, SB, T (Contact), ST (Contact), C (Contact), J□\X, J□\Y, J□\B, J□\SB, BL□\S
- Ⓑ Word device : T (Current value), ST (Current value), C (Current value), D, SD, FD, W, SW, R, Z, ZR, U□\G, J□\W, J□\SW

The following qualifications are possible with respect to the devices listed above.

- Digit designation for bit devices
- Bit number designation for word devices

[Trace Pt Setting]			
	Device	Current Value	
1.[*] Device	1.< > Word Device [	]=I	]
	2.(* ) Bit Device [X0	]= < ↑ >	
2.[*] Step #	[	]= <Always>	
Execute<Y> Cancel<N>			
Space:Select Esc:Close			

## 3) "Trigger Point"

The point at which the trigger is executed is set. Select one of the following:

- Ⓐ At Instruction Execution : When executing STRA instruction
- Ⓑ At Request of PDT : When operating trigger using GPP functions
- Ⓒ Specify Detail Condition : Set a device and step number.

The following shows setting examples: The details on how to make the settings and trigger execution timing are the same as described in Section 8.2 Monitor condition setup in Monitor Function.

[Trigger Pt Setting]			
	Device	Current Value	
1. [*] Device	1.< > Word Device [	]= [	]
	2.< * > Bit Device [X2	]= < ↑ >	
2. [*] Step #	[	]= < Always >	
Execute<Y>    Cancel<N>			
Space:Select   Esc:Close			

## 4) "Added Trace Information"

Set information to be added at each trace. Select one or multiple item(s) of the following: (Making no selection is possible.)

- Ⓐ Time : The time at which the trace was executed is stored.
- Ⓑ Step No. : The step number at which the trace was executed is stored.
- Ⓒ Program Name : The program name for which the trace was executed is stored.

(2) Write the set trace device and trace condition to the memory card.

(a) Set the trace file and storage destination.

Set the drive number and file name at "1. ( ) Execute Trace & Display Status" on the "Sampling Trace" screen.

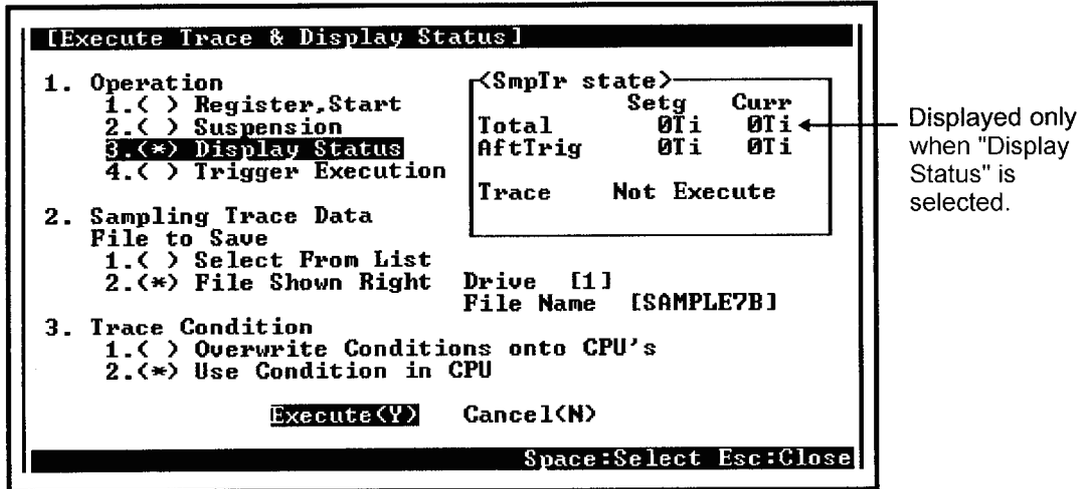
[Execute Trace & Display Status]	
2. Sampling Trace Data	
File to Save	
1.< > Select From List	Drive [1]
2.< * > File Shown Right	File Name [SAMPLE5 ]

(b) Write the trace file to the memory card.

Write the trace file to the memory card by using "9. ( ) Write to PC (Condition)" on the "Sampling Trace" screen.

Since file names are used when writing to the memory card, multiple trace files can be written.

- (3) Execute the sampling trace.  
 Execute the sampling trace by using "1. ( ) Execute Trace & Display Status" on "Sampling Trace" screen.  
 The following shows a setting example for "1. ( ) Execute Trace & Display Status".



The following shows an explanation of the screen above:  
 The following settings can be made for "Execute Trace & Display Status" : "1. Operation", "2. Sampling Trace Data", and "3. Trace Condition".

- (a) "Operation"  
 Select one of the following:
- 1) Register, Start : The trace is registered and started. The trace count is started.
  - 2) Suspension : The trace is suspended. The trace count and the count are cleared after the trigger. (To restart the trace, select "Register, Start" again.)
  - 3) Display Status : The trace statuses are displayed on the same screen.
  - 4) Trigger Execution : The count is started after the trigger. The trace is ended on reaching the designated count after the trigger.
- (b) "Sampling Trace Data"  
 Select one of the following:
- 1) Select From List : Data from among the sampling trace files in the memory card are selected.
  - 2) File Shown Right : The drive number and sampling trace file name are set.

- (c) "Trace Condition"
- Select one of the following:
- 1) Overwrite Conditions onto CPU's : The trace condition in an existing trace file is overwritten.
  - 2) Use Condition in CPU : Sampling trace under the condition in the trace file designated in "2. Sampling Trace Data" is executed.
- (4) Retrieve the trace results from the CPU module and display them.
- 1) Read the trace results from the CPU module by using "4. ( ) Read from PC (Results)" on the "Sampling Trace" screen.
  - 2) Display the trace results by using "4. ( ) Trace Results Display" on the "Sampling Trace" screen.

POINT
-------

Once the sampling trace has been executed, the second is not executed. To execute the trace again, execute the STRAR instruction to reset sampling trace.
---

NOTE
------

- 1) Set sampling trace files in the RAM area of the memory card.
- 2) It is possible to execute sampling trace from another station in the network, or from a serial communication module. However, sampling trace cannot be executed from more than one site at the same time. With the QnACPU, sampling trace can be executed from only one site at a time.
- 3) Since the trace condition registered in the CPU module is latched, the condition data is retained even when the PLC power is turned OFF. The data can be cleared by performing a latch clear operation using the RUN/STOP key switch on the QnACPU.
- 4) The QnACPU must be connected to the peripheral device capable of GPP functions in order to execute sampling trace.

## 8.6 Status Latch Function

This function collects the data of devices at designated moment.

POINT
When executing status latch function, a memory card is required.

**Application**

This function is used to retain the statuses of devices used in a program at designated moment during debugging.

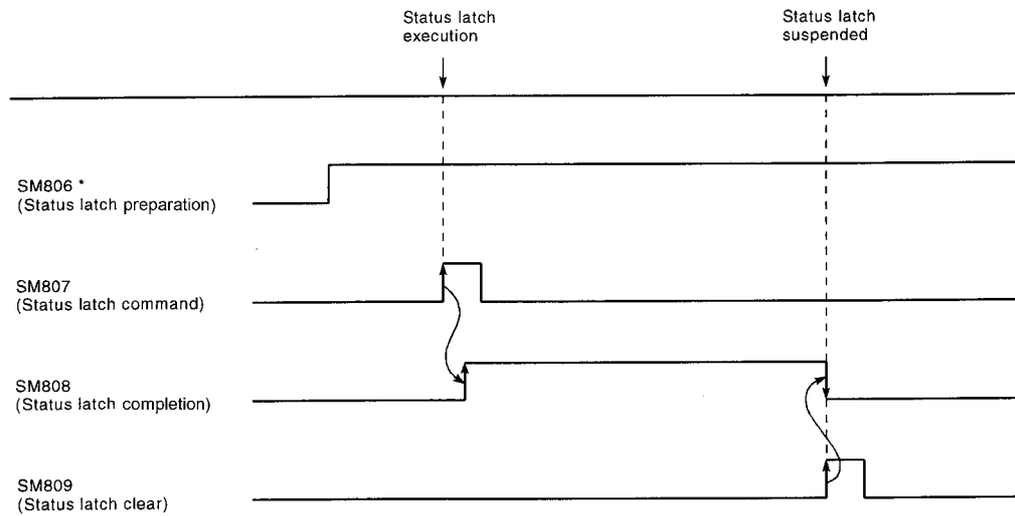
**Function Description**

- (1) Function
  - (a) Status latch stores the device statuses at designated moment in a status latch file of a memory card.
  - (b) The status latch file stores the status latch condition and status latch execution data for status latch execution.  
Saving the device statuses can be executed in the following case.
    - When executing SLT instruction in a program
    - When specifying a status latch start at GPP functions
    - When the conditions of the set devices and step Nos. are met
  - (c) The status latch results show the bit device ON/OFF statuses and word devices values at designated moment.

(2) Basic operation

The following shows the basic operation for status latch.

The statuses during execution of the status latch function can be checked by monitoring special relays SM806 to SM809 and SM827.



\* SM806 comes ON automatically when preparation for status latch is completed.

(3) The following shows the operation at error occurrence.

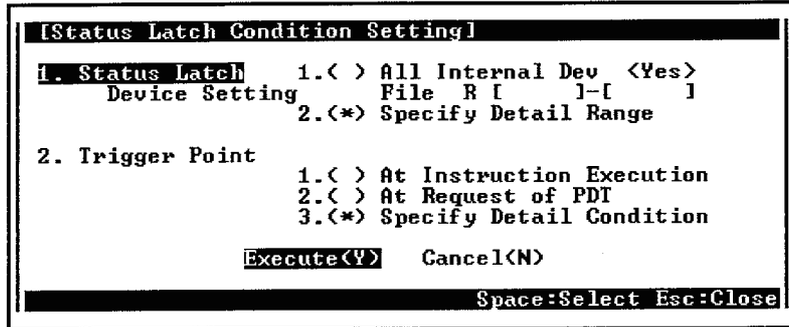
When an error occurs during status latch, SM827 comes ON, and at the same time SM808 (completed) is turned ON.

To turn SM827 OFF, either turn SM809 ON or execute the SLTR instruction.

Operation Procedures

The following shows procedures for status latch.  
 All operations are performed on the "Status Latch" screen of the trace menu in the online mode.

- (1) Setting the status latch condition  
 Set the status latch condition at "2. ( ) Status Latch Condition Setting" on the "Status Latch" screen.



The following shows an explanation of the screen above:  
 Either "1. Status Latch Device Setting" or "2. Trigger Point" can be set for the status latch condition setting.

- (a) "Status Latch Device Setting"  
 Set the devices to execute the status latch. Select one of the following:
  - 1) All Internal Dev : Whether or not QnACPU latches all built-in devices is set.
  - 2) Specify Detail Range : The device types and numbers of points are set.  
 The following shows setting examples:

[Status Latch Device]			
# of Pt	First Device	Last Device	
[ 4 ]	[ D0	1-[ D3	]
[ 3 ]	[ M0	1-[ M2	]
[ ]	[	1-[	]
[ ]	[	]-[	]
[ ]	[	1-[	]

- (Applicable devices)
- 1) Bit device : X, Y, M, L, F, SM, V, B, SB, T (Contact), T (Coil), C (Contact), C (Coil), ST (Contact), ST (Coil), J□\X, J□\Y, J□\B, J□\SB, BL□\S
  - 2) Word device : T (Current value), ST (Current value), C (Current value), D, SD, W, SW, R, ZR, U□\G, J□\W, J□\SW

REMARK

Up to 1000 device ranges can be set including both bit devices and word devices.  
 The devices listed above cannot be qualified.

(b) "Trigger Point"

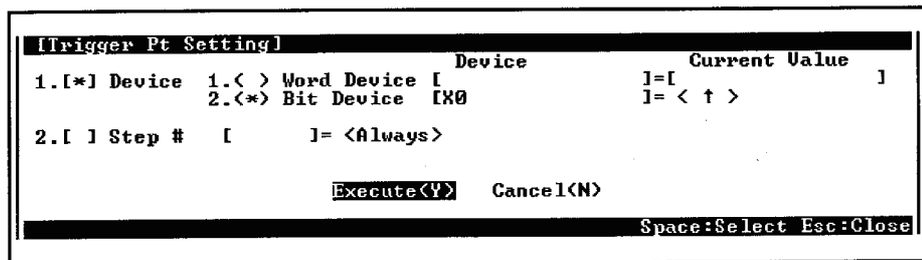
Set the condition to execute the status latch. Select one of the following:

- 1) At Instruction Execution : When executing SLT instruction
- 2) At Request of PDT : When operating trigger using the peripheral devices capable of GPP function.
- 3) Specify Detail Condition : Set a device and step number.

The following shows setting examples: The details on how to make the settings and trigger execution timing are the same as described in Section 8.2.1 Monitor condition setting in Monitor function.

Data collection timing

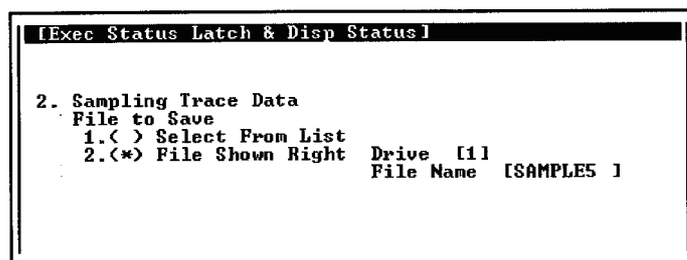
- In the case that only "Device" is specified, data are collected when the trigger condition is satisfied.
- In the case that "Step No." only is set, data is collected with the END processing when the trigger condition is satisfied.



(2) Write the created status latch condition to the memory card.

(a) Set the status latch file and storage destination.

Set the status latch condition at "1. ( ) Exec Status Latch & Disp Status" on the "Status Latch" screen.



(b) Write the status latch file to the memory card.

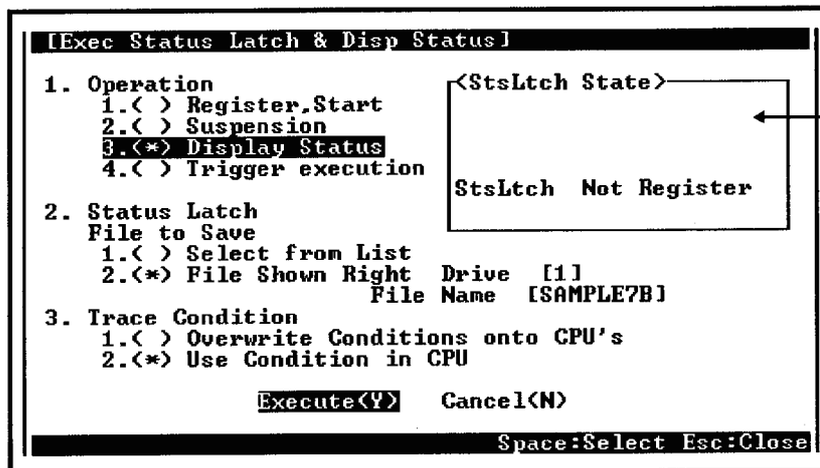
Write the status latch file to the memory card using "7. ( ) Write to PC (Condition)" on "Status Latch" screen.

Since file names are used when writing to the memory card, multiple status latch files can be written.

## (3) Execute the status latch.

Execute the status latch by using "1. ( ) Exec Status Latch & Disp Status" on "Status Latch" screen.

The following shows a setting example for "1. ( ) Execute Status Latch & Display Status".



Displayed only when "Display Status" is selected.

The following is an explanation of the screen above:

The following settings can be made for "Exec Status Latch & Disp Status": "1 Operation", "2 Status Latch", and "3 Trace Condition".

## (a) "Operation"

Select one of the following:

- |                      |   |  |
|----------------------|---|--|
| 1) Register, Start   | : | The status latch is registered and started. Device data collection is started. |
| 2) Suspension        | : | The status latch statuses are cleared.   |
| 3) Display Status    | : | The status latch statuses are displayed on the same screen.                    |
| 4) Trigger execution | : | The trigger is executed. (Refer to Precaution 6.)                              |

## (b) "Status Latch"

Select one of the following:

- |                     |   |   |
|---------------------|---|---|
| 1) Select From List | : | Data from among the status latch files in the memory card are selected. |
| 2) File Shown Right | : | The drive number and status latch file name are set.                    |

## (c) "Trace Condition"

Select one of the following:

- |                                    |   |  |
|------------------------------------|---|--|
| 1) Overwrite Conditions onto CPU's | : | The status latch condition in an existing status latch file is overwritten.                            |
| 2) Use Condition in CPU            | : | Status latch under the condition in the status latch file designated in "2. Status Latch" is executed. |

- (4) Retrieve the status latch results from the CPU module and display them.
  - (a) Read the status latch results from the CPU module by using "8. ( ) Read from PC (Results)" on "Status Latch" screen.
  - (b) Display the read trace results by setting "1. ( ) Monitor Target" on the "Monitor Target Setting" screen of "Option" menu in the ladder mode to "3. ( ) Status Latch".

NOTE
------

- 1) Set status latch files in the RAM area of the memory card.
- 2) It is possible to execute status latch from another station in the network, or from a serial communication module. However, sampling trace cannot be executed from more than one site at the same time.  
With QnACPU, sampling trace can be executed from only one site at a time.
- 3) Since the status latch conditions registered in the CPU module are latched, the status latch data is retained even when the power is turned OFF.  
The data can be cleared by performing a latch clear operation using the RUN/STOP key switch on the QnACPU.
- 4) Status latch is performed by connecting the QnACPU with the peripheral devices capable of GPP function.
- 5) When the monitor destination is set to the "status latch", set values of the timer/counter are not displayed.  
"0" is displayed for the column of the timer/counter set values.
- 6) When "device" is specified in the detailed condition for trigger point setting, "device" is specified. When the condition is satisfied before execution of the trigger, trigger cannot be executed.

REMARK
--------

- 1) When the monitor destination is set to "device memory", the set values of the timer/counter are not displayed.  
"0" is displayed in the set value column of the timer/counter.

### 8.7 Step Operation

---

This function runs one step or one part of a program, runs a program with a part skipped.

#### Application

This function is used to determine the causes of faults during debugging.

#### Function Description

This function can only be used when the CPU module is set to STEP-RUN.

The step operation function provides the following three functions. For explanations of each function, refer to Section 8.7.1 through Section 8.7.3.

- Step execution
- Partial execution
- Skip execution

8.7.1 Step execution

Step execution is a sequence program execution that performs by one step at a time, starting from the designated step.

It allows a sequence program execution while checking an execution status of the sequence program and the contents of each device during debugging.

There are two types of step execution as described below:

(1) Step execution for one instruction

Instructions are executed one for each step starting from the step where program operation is stopped. Program operation is stopped again after execution of each instruction.

This method is used to confirm the status of each devices after execution of one instruction.

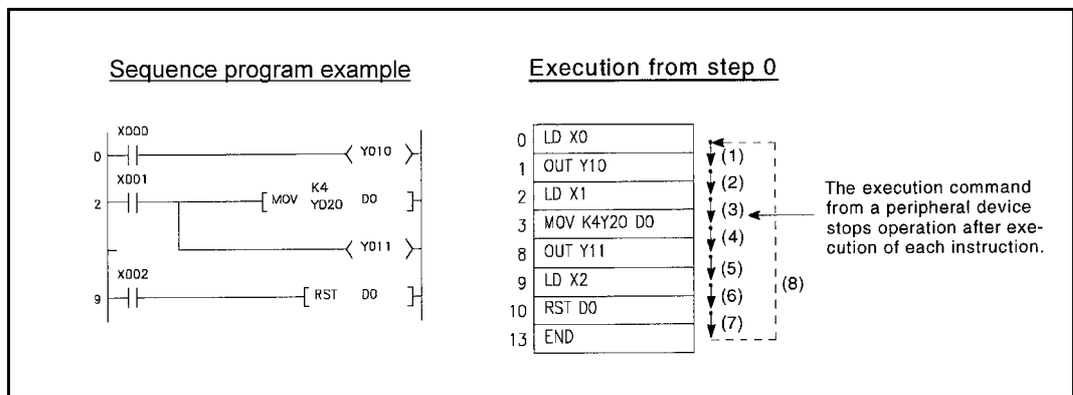


Fig. 8.2 Step execution for each instruction

(2) Step execution with designated loop count

Program execution is repeated for the designated loop count (range: 1 to 32767) beginning with step 0 or the step where program operation was last stopped, and is stopped at the designated step (break point).

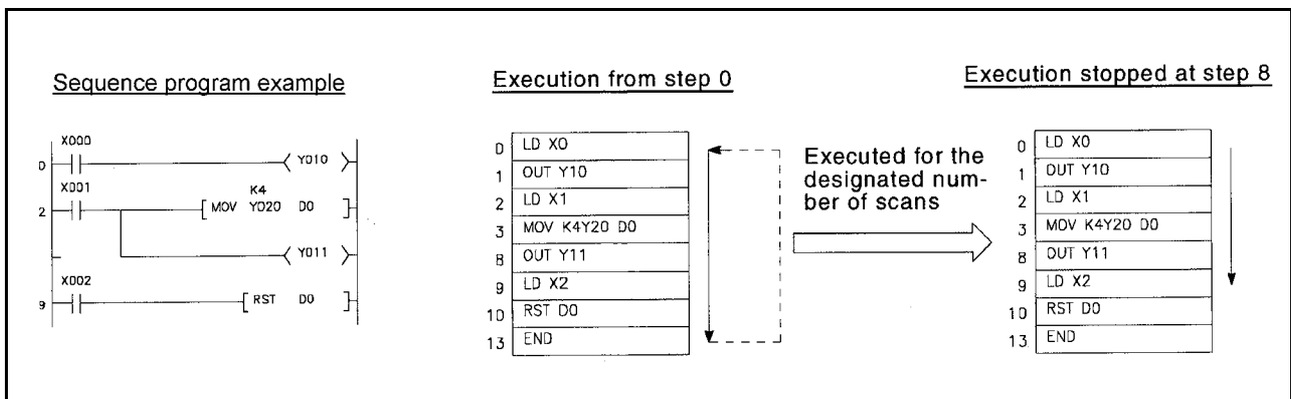


Fig. 8.3 Step execution with designated loop count

**Operation Procedures**

The following shows the procedures to perform step execution.

All operations are performed on Monitor/test screen in the ladder mode (debugging).

- (1) Select "B/Step Run".

[Step Run]	
<b>1. Step Run</b>	1.<*> From Current Step
	2.< > Start Step/Pointer [0 ]
<b>2. Option</b>	1.[ ] # of Retries [ 1]Times
	2.[ ] Repeating Interval [ 1000]
	3.[ ] Break Point
	1.[ ] Step/Pointer [0 ]
	2.[ ] Step/Pointer [0 ]
	3.[ ] Step/Pointer [0 ]
	4.[ ] Step/Pointer [0 ]
	5.[ ] Step/Pointer [0 ]
	6.[ ] Step/Pointer [0 ]
	7.[ ] Step/Pointer [0 ]
	8.[ ] Step/Pointer [0 ]
	<b>Execute&lt;Y&gt;    Cancel&lt;N&gt;</b>
	<b>Space:Select   Esc:Close</b>

8.7.2 Partial execution

The sequence program is executed from the start step or the step where operation is currently stopped to a designated step (break point).

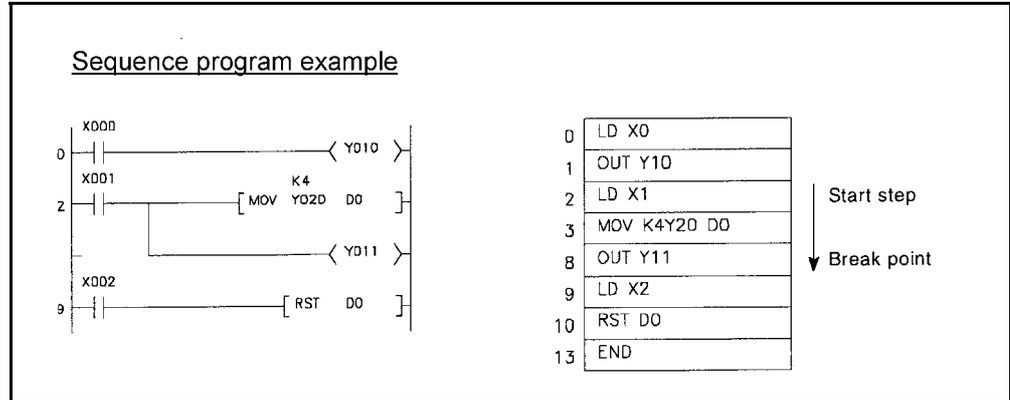
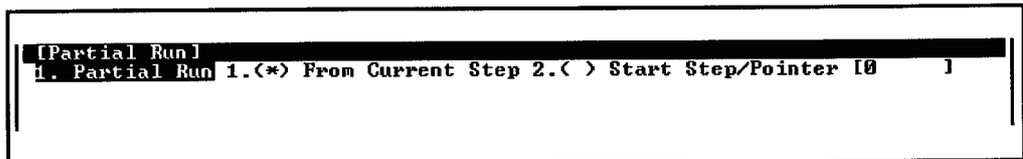


Fig. 8.4 Partial execution

Operation Procedures

The following shows the procedures to perform partial execution.  
All operations are performed on Monitor/test screen in the ladder mode (debugging).

- (1) Designate the execution start step, break condition, and execution operation with GPP function.
  - (a) Setting the execution start step  
Designate the step at which partial execution is started at "1. Partial Run" on the "Partial Run" screen.



## (b) Setting the break condition

Set the device status and break point at "2. Break Cond" on the "Partial Run" screen.

```

[Partial Run]
1. Partial Run 1.<*> From Current Step 2.<> Start Step/Pointer [0] 1
2. Break Cond 1.[ ] Device Device Current Value
                1.<*> Word Device [ ] = [K0] ]
                2.<> Bit Device [ ] = < ↑ >
                2.[ ] Break Point
                    1.[ ] Step/Pointer [0] ]= < Always > [ 1Times
                    2.[ ] Step/Pointer [0] ]= < Always > [ 1Times
                    3.[ ] Step/Pointer [0] ]= < Always > [ 1Times
                    4.[ ] Step/Pointer [0] ]= < Always > [ 1Times
                    5.[ ] Step/Pointer [0] ]= < Always > [ 1Times
                    6.[ ] Step/Pointer [0] ]= < Always > [ 1Times
                    7.[ ] Step/Pointer [0] ]= < Always > [ 1Times
                    8.[ ] Step/Pointer [0] ]= < Always > [ 1Times
3. Option      1.[ ] Scan Time 1.<*> Real-time
                2.<> Specified Time [ 10]ms
                2.[ ] Interrupt Status < Inhibit >
                3.[ ] Refresh < Successively >
                Execute<Y> Cancel<N>
                Space:Select Esc:Close

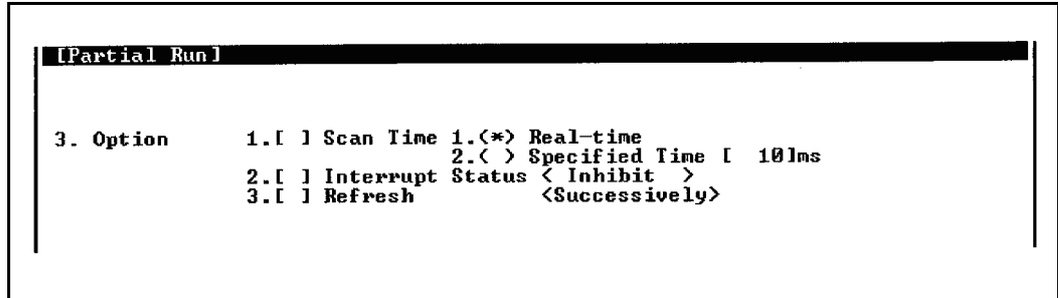
```

The following shows the devices that can be set.

- 1) Bit device : X, FX, DX, Y, FY, DY, M, L, F, SM, V, B, SB, T (Contact), T (Coil), ST (Contact), ST (Coil), C (Contact), C (Coil), J□\X, J□\Y, J□\B, J□\SB, BL□\S
- 2) Word device : T (Current value), ST (Current value), C (Current value), D, SD, FD, W, SW, R, Z, ZR, U□\G, J□\W, J□\SW

(c) Setting the execution operation

Set the scan time, interrupt status, and refresh, at "3. Option" on "Partial Run" screen.



\*Multiple setting can be made.

The following shows all settings.

Item	Description
Scan time	Designates whether QnACPU executes the scan time by the actual time or by the designated time. (Default: designated time 10ms)
Interrupt status	Designates whether or not interrupts are prohibited during execution. (Default: "Inhibit")
Refresh	Designates whether QnACPU executes I/O refresh whenever program execution is stopped due to satisfaction of a condition, or executes only at END processing. (Default: "Successively")

8.7.3 Skip function

Skip execution or partial execution of a program whereby the program is executed with the designated step(s) skipped.

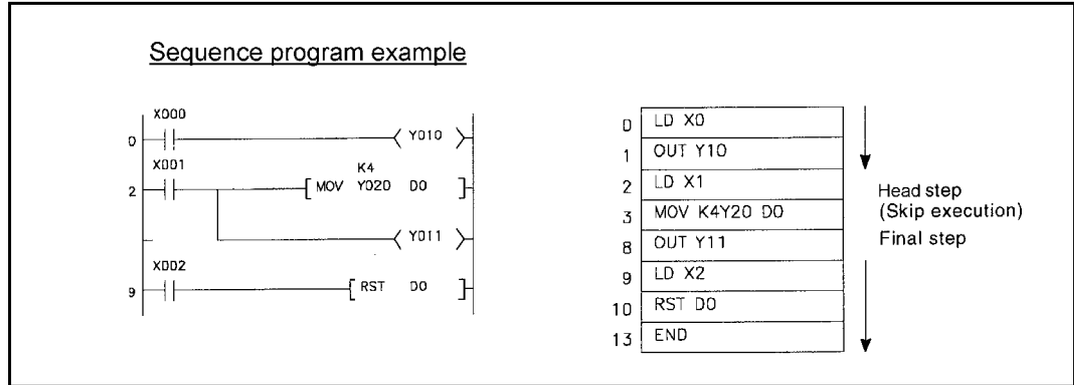


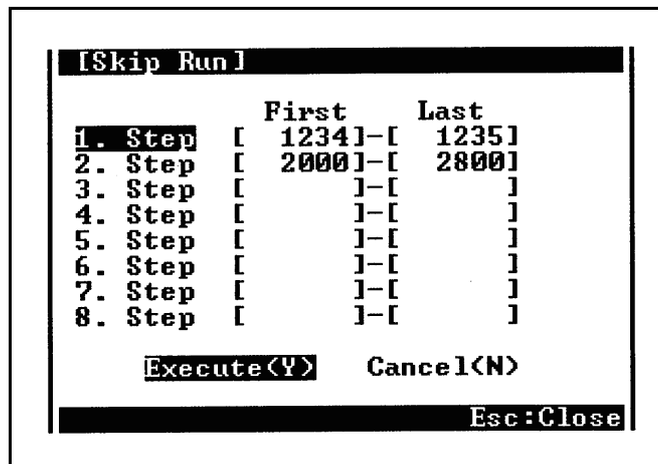
Fig. 8.5 Skip execution

**Operation Procedures**

The following shows the procedures to perform skip execution.

All operations are performed on Monitor/test screen in the ladder mode (debugging).

- (1) Set the program range to be skipped using GPP function.  
Designate the step number(s) to be skipped on "D/Skip Run" screen.



8.8 Program Trace Function

This function collects program execution statuses.

POINT	When executing the program trace function, a memory card is required.
-------	---

Application

This function is used to check the execution status of any step of any program during debugging.

This enables debugging time to shorten.

Function Description

(1) Function

(a) The program trace function collects the execution status of the designated step of the designated program and stores it in a program trace file in the memory card.

(b) The devices that can be traced are listed below.

- 1) Bit device : X, FX, DX, Y, FY, DY, M, L, F, SM, V, B, SB, T (Contact), T (Coil), ST (Contact), ST (Coil), C (Contact), C (Coil), J□\X, J□\Y, J□\B, J□\SB, BL□\S.....Max. 50 points
- 2) Word device : T (Current value), ST (Current value), C (Current value), D, SD, FD, W, SW, R, Z, ZR, U□\G, J□\W, J□\SW .....Max. 50 points

(c) The program trace file stores the trace condition data and trace execution data to execute a program trace. After a trace is started in a peripheral device capable of GPP functions, it is continued until the set number of traces is completed.

(d) The trace results show the program name, step No. device status, etc., for each trace No.

[Trace Results Display]							
Times	Program	Step	BranchIns	Time(ms)	D0	M0	M1
-5	MAIN	0	S 0 Step	1894.2	31339		
-4	MAIN	9	END(FEND)	1894.5	31340		
-3	MAIN	0	<Stat>	1894.9	31340		
-2	MAIN	0	S 0 Step	1900.4	31340		
-1	MAIN	9	END(FEND)	1900.6	31341		
0	MAIN	0	<Stat>	1901.1	31341		
1	MAIN	0	S 0 Step	1906.7	31341		
2	MAIN	9	END(FEND)	1906.9	31342		
3	MAIN	0	<Stat>	1907.5	31342		
4	MAIN	0	S 0 Step	1912.7	31342		
5	MAIN	9	END(FEND)	1912.9	31343		
6	MAIN	0	<Stat>	1913.4	31343		
7	MAIN	0	S 0 Step	1918.6	31343		
8	MAIN	9	END(FEND)	1918.8	31344		
9	MAIN	0	<Stat>	1919.3	31344		

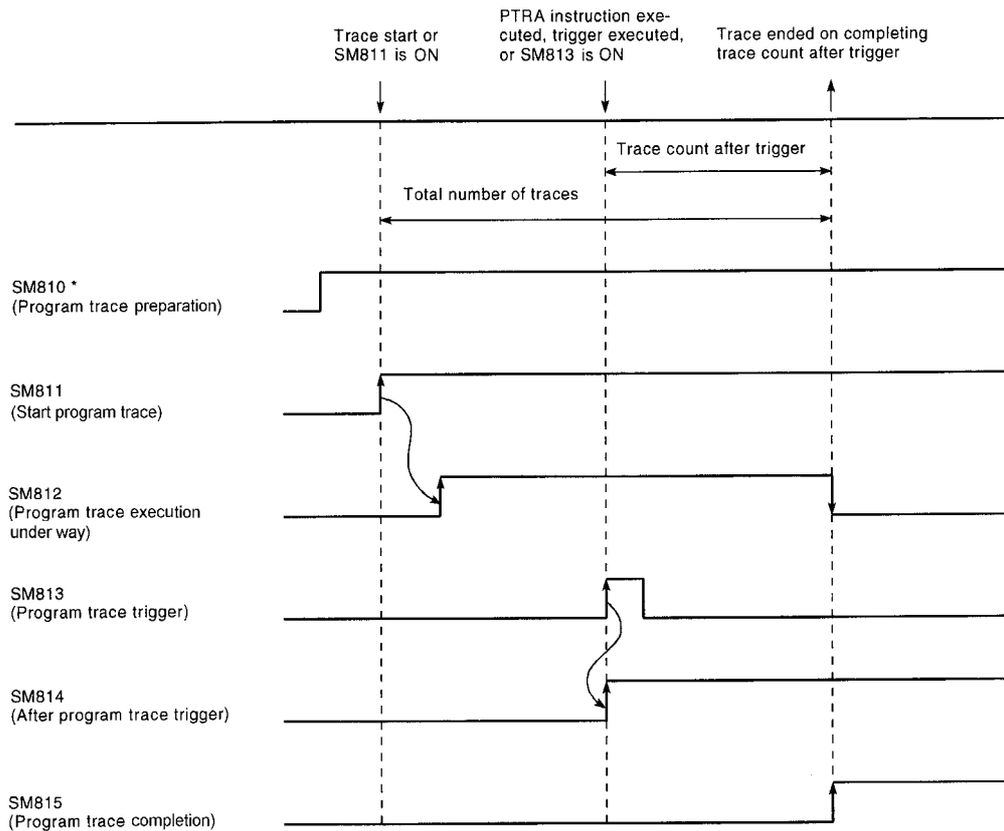
PgUp:Prev PgDn:Next
Esc:Close

(2) Basic operation

The following shows the basic operation for program trace.

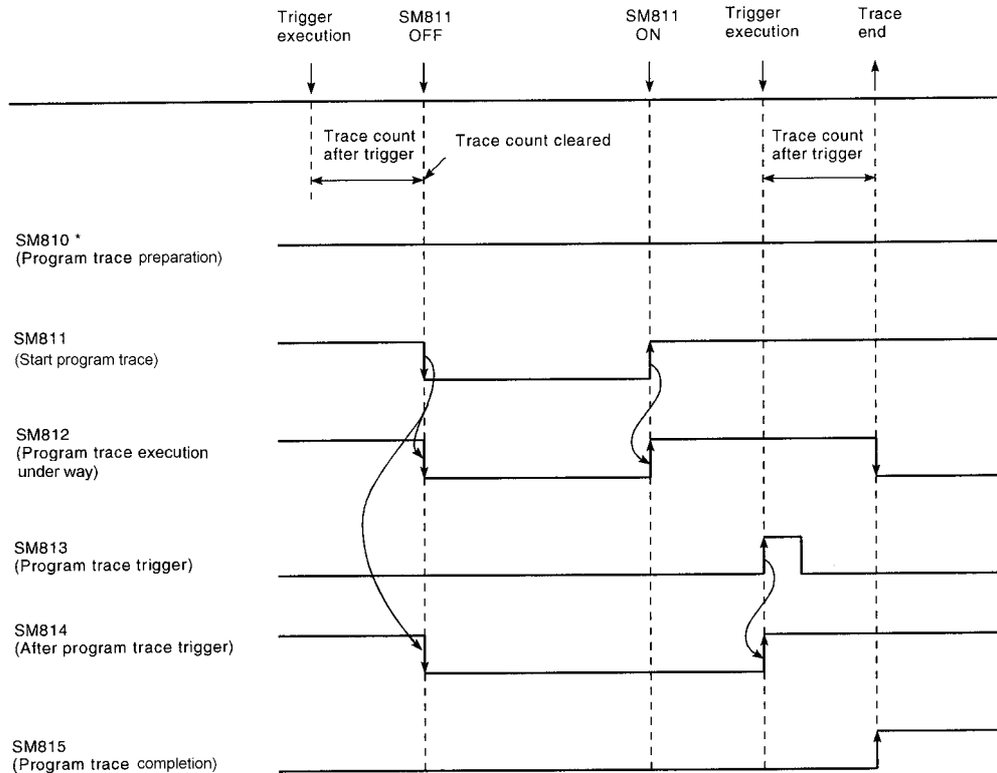
The statuses during execution of the program trace function can be confirmed by monitoring special relays SM810 to SM815 and SM828.

- Without suspension of the trace



\* When ready for program trace, SM810 is automatically turns ON.

- With trace suspension



\* When the trace is suspended from a peripheral device capable of GPP functions, SM810 is turned OFF.

The following shows an operation at error occurrence.

When an error occurs during program trace, SM828 (program trace error) comes ON, and at the same time, SM811 (program trace start) goes OFF.

To turn SM828 OFF, either turn SM811 ON, or execute the PTRS instruction.



## (b) Setting the trace conditions

Set the trace conditions at "Trace Condition Setting" on the "Program Trace" screen.

```

[Trace Condition Setting]
1. Trace Counts  1. Total Counts [ 1024]Times
                 2. Post-Trigger Counts [ 500]Times

2. Trace Point
                 1.[*] Branch Instruction
                 2.[*] Every Interruption
                 3.[*] At Instruction Execution

3. Trigger Point
                 1.< > At Instruction Execution
                 2.< > At Request of PDT
                 3.<*> Specify Detail Condition

Execute<Y>      Cancel<N>

Space:Select  Esc:Close

```

The following is an explanation of the screen above:

One of the following three settings can be made for the trace condition: "1. Trace Counts", "2. Trace Point", or "3. Trigger Point".

## 1) "Trace Counts"

For the total count, set the number of program traces executed from the trace start to the trace end.

For the count after the trigger, set the number of program traces executed from execution of the trigger to the trace end.

The following shows the formula that sets range for these counts:

$$\text{Count after trigger} \leq \text{total count} \leq 8192$$

## 2) "Trace Point"

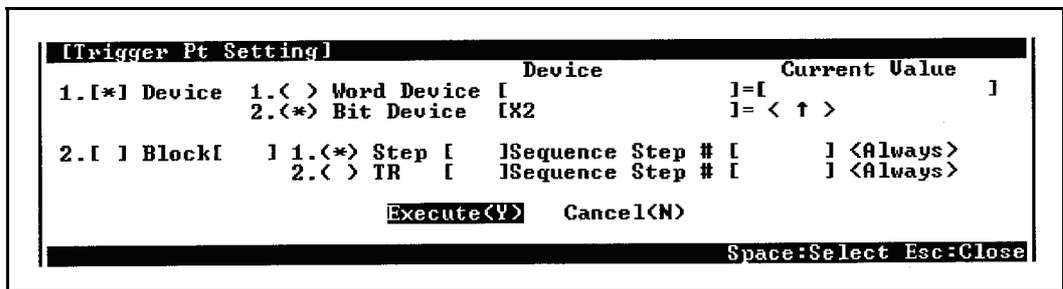
Set the point at which the trace is to be executed. Select one or multiple item(s) of the following:

- Ⓐ Branch Instruction :Executed at each CALL, JMP, or other instructions.
- Ⓑ Every Interruption :Executed at each interrupt program.
- Ⓒ Upon execution of :Executed at each PTRAEXE instruction.  
each instruction

3) "Trigger Point"

Set the point at which the trigger is executed. Select one of the following:

- Ⓐ Upon execution of : When executing PTR instruction each instruction
- Ⓑ At Request of PDI : When operating trigger using the peripheral devices capable of GPP function.
- Ⓒ Specify Detail Condition : Set a device and step number.  
The following shows setting examples: The details on how to make the settings and trigger execution timing are the same as described in Section 8.2 Monitor condition setup in Monitor function.



The following shows the setting device under the detailed condition.

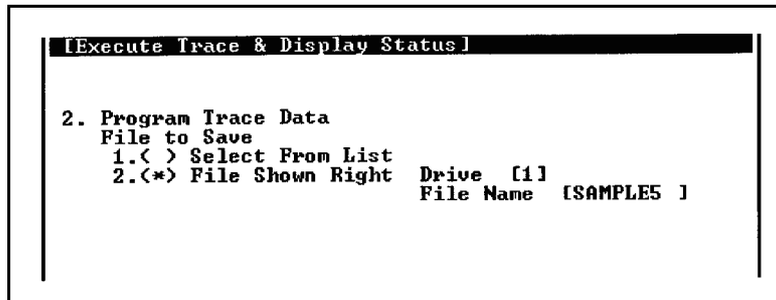
- Bit device : X, FX, Y, FY, M, L, F, SM, V, B, SB, T (Contact), ST (Contact), C (Contact), J□\X, J□\Y, J□\B, J□\SB, BL□\S
- Word device : T (Current value), ST (Current value), C (Current value), D, SD, FD, W, SW, R, Z, ZR, U□\G, J□\W, J□\SW

The following qualifications are possible with respect to the devices listed above.

- Digit designation for bit devices
- Bit number designation for word devices

POINT
The trace execution time, program name, step and branch factor are automatically added to the trace results.

- (2) Write the set trace device and trace condition to the memory card.
- (a) Set the trace file and storage destination.  
Set the drive number and file name at "1. ( ) Execute Trace & Display Status" on "Program Trace" screen.

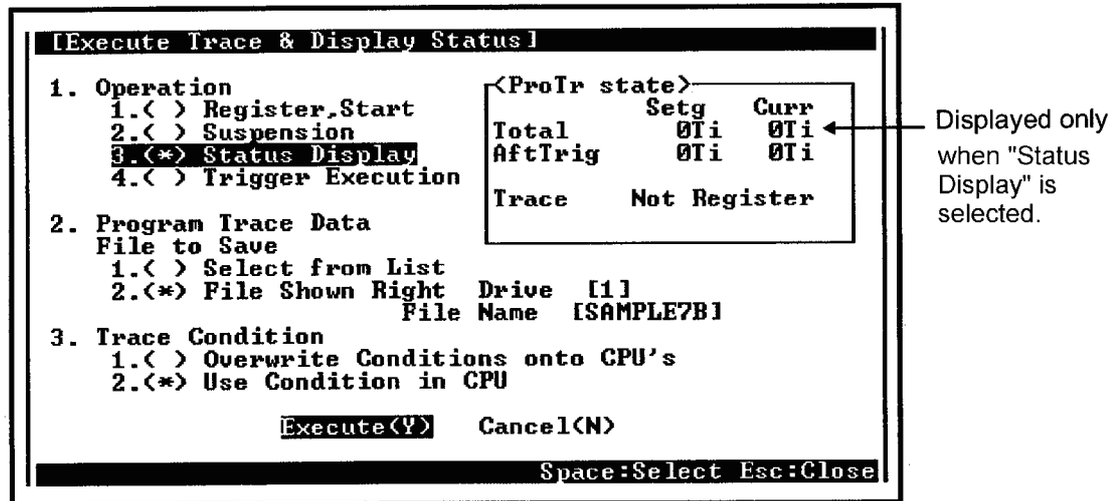


- (b) Write the trace file to the memory card.  
Write the trace file to the memory card by using "9. ( ) Write to PC (Condition)" on "Program Trace" screen.  
Since file names are used when writing to the memory card, multiple trace files can be written.

- (3) Execute the program trace.

Write the trace file to the memory card by using "9. ( ) Write to PC (Condition)" on "Program Trace" screen.

The following shows a setting example for "1. ( ) Execute Trace & Display Status".



The following is an explanation of the screen above:

The following settings can be made for "Execute Trace & Display Status": "1. Operation", "2. Program Trace Data", and "3. Trace Condition".

(a) "Operation"

Select one of the following:

- 1) Register, Start : The trace is started. The trace count is started.
- 2) Suspension : The trace is suspended. The trace count and the count are cleared after the trigger. (To restart the trace, select "Register, Start" again.)
- 3) Display Status : The trace statuses are displayed on the same screen.
- 4) Trigger Execution : The count is started after the trigger. The trace is ended on reaching the designated count after the trigger.

(b) "Program Trace Data"

Select one of the following:

- 1) Select From List : Data from among the program trace files in the memory card are selected.
- 2) File Shown Right : The drive number and program trace file name are set.

(c) "Trace Condition"

Select one of the following:

- 1) Overwrite Conditions onto CPU's : The trace condition in an existing trace file is overwritten.
- 2) Use Condition in CPU : Program trace under the condition in the trace file designated in "2. Program Trace Data" is executed.

- (4) Retrieve the trace results from the CPU module and display them.
  - (a) Read the trace results from the CPU module by using "A. ( ) Read from PC (Results)" on "Program Trace" screen.
  - (b) Display the read trace results by using "4. ( ) Trace Results Display" on "Program Trace" screen.

POINT
-------

Once the program trace has been executed, the second is not executed. To execute the trace again, execute the PTRAR instruction to reset program trace.
---

NOTE
------

- 1) The program trace can be performed only for STEP-RUN.
- 2) Set program trace files in the RAM area of the memory card.
- 3) It is possible to execute program trace from another station in the network, or from a serial communication module. However, sampling trace cannot be executed from more than one site at the same time. With the QnACPU, sampling trace can be executed from only one site at a time.
- 4) The program trace is performed by connecting the QnACPU with the peripheral device capable of GPP function.

8.9 Simulation Function

---

POINT
-------

When the link memory and the buffer memory are simulated in the simulation data file, a memory card is required.
--

**Application**

This function simulates execution of a program in step execution or partial execution, with the input module, output module, or special function module isolated from the CPU module. This enables QnACPU to debug a program without any effects on other modules.

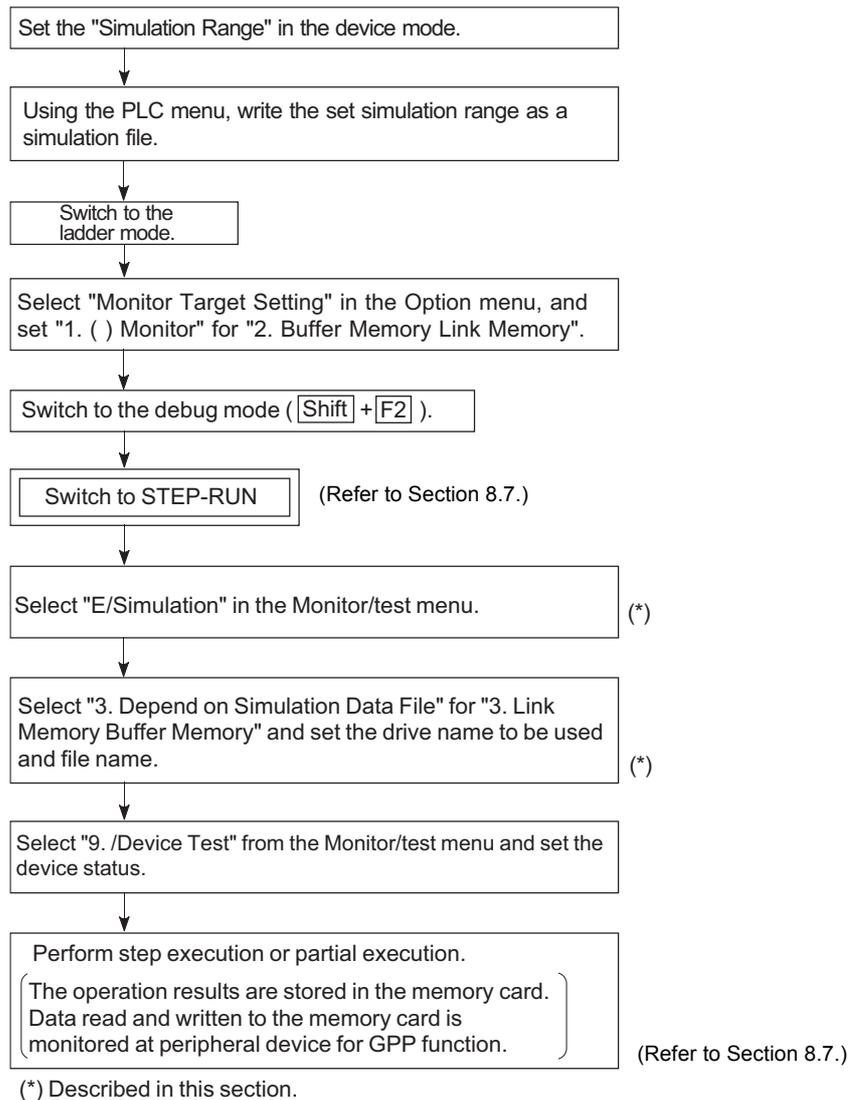
**Function Description**

- (1) When the program is executed, data changes from/to external sources are isolated by setting so that data refreshes for input/output modules are not executed.
- (2) Isolation from special function module operations is achieved by setting "Ignore" or "Depend on Simulation Data File" with respect to the buffer memory of the special function module.

### Operation Procedures

The following shows the procedures to perform simulation.

□ indicates a GPP function operation and □ indicates an operation at the CPU module.



- (1) Make the settings on the simulation setting screen shown below.

```

[Simulation]
1.<*) Simulation Setting
  1. Input Refresh <Yes>
  2. Output Refresh <Yes>
  3. Link Memory  1.<*) Access Unit
     Buffer Memory 2.< ) Ignore
                   3.< ) Depend on Simulation Data File
                               Drive [0]
                               File [  ]
2.< ) Simulation Range Confirmation
           Execute<Y>  Cancel<N>
Space:Select Esc:Close

```

- The following shows details on the settings that can be made for each item:

Setting Item	Setting Option	Description
Input Refresh	Yes/No	Select whether inputs from external sources are input to the CPU module or not.
Output Refresh	Yes/No	Select whether the operation results in the CPU module are output to external destinations or not.
Link Memory/ Buffer Memory	Access Unit Ignore Depend on Simulation Data File	Select the method of accessing each module.

If "Depend on Simulation Data File" is selected for "Link Memory/Buffer Memory", the access range for each module can be checked by checking the simulation range settings.

[Simulation Range]				
#	# of Dev	First Device	Last Device	Comment
1	[ 0]	[	]->[	]
2	[ 0]	[	]->[	]
3	[ 0]	[	]->[	]
4	[ 0]	[	]->[	]
5	[ 0]	[	]->[	]
6	[ 0]	[	]->[	]
7	[ 0]	[	]->[	]
8	[ 0]	[	]->[	]
9	[ 0]	[	]->[	]
10	[ 0]	[	]->[	]
11	[ 0]	[	]->[	]
12	[ 0]	[	]->[	]

PgUp:Prev PgDn:Next Esc:Close

## NOTE

- 1) Simulation can be performed only for STEP-RUN.
- 2) A memory card is required to carry out link memory/buffer memory simulation using a simulation data file.  
Set the simulation data file to the RAM area of the memory card.
- 3) It is possible to carry out simulation from another station in the network, or from a serial communication module. However, simulation cannot be executed from several sites at the same time. With the QnACPU, sampling trace can only be executed from one site at a time.
- 4) Simulation is performed by connecting the QnACPU and the peripheral devices capable of GPP function.
- 5) Note the following points when executing simulation:
  - If direct inputs (DX) and direct outputs (DY) are used to handle inputs/outputs directly, the device memory is accessed rather than the actual inputs/outputs.
  - No processing is performed for any special function module instruction.
  - When a "SP.UNIT ERROR" occurs, FFFFH is displayed in the module number area of the common information.
  - If "Ignore" is set for the buffer memory access method, FFFFH is set for access by instruction and the monitor results.

## 8.10 Debugging by Several People

This function allows simultaneous debugging from several peripheral devices capable of GPP functions.

**Application**

This function is used to simultaneously debug different files from more than one peripheral device capable of GPP functions.

**Function Description**

The following shows the combinations of debugging functions that can be used simultaneously by different operators.

Debug function from host	Debug function from other stations						
	Monitor	Write during RUN	Execution Time Measurement	Sampling Trace /Program Trace	Status Latch	Step Operation	Simulation
Monitor	○	×	○	○	○	○	○
Write during RUN	×	○	×	×	×	×	×
Execution time measurement	○	×	×	○	○	○	○
Sampling trace	○	×	○	×	○	○	○
Program trace	○	×	○	×	○	○	○
Status latch	○	×	○	○	×	○	○
Step operation	○	×	○	○	○	×	○
Simulation	○	×	○	○	○	○	×

○: Simultaneous execution possible. (However, the detailed condition setting at only one peripheral device capable of GPP functions is valid; detailed conditions cannot be set at the other peripheral devices capable of GPP functions.)

×: Can only be executed from one peripheral device capable of GPP functions.

## 8.10.1 Simultaneous monitoring by several people

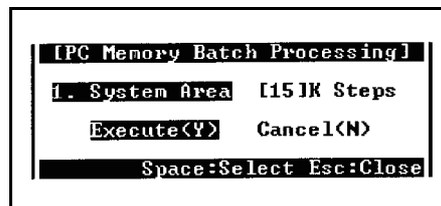
The QnACPU allows monitoring for several people. Setting of other station monitor file in the built-in RAM system area allows monitoring at a high-speed from other stations. (Monitor file setting for the host is not required.)

## Operation Procedures

The operation for simultaneous monitoring by several people is described below.

- (1) Select "5. ( ) Format (with Option)" for "B/PC Memory Batch Processing" in the "2/PC" menu in the online mode, and set a monitor file for another station.

The following shows setting examples:



Up to 15k steps in 1k step units can be set as the system area. The area corresponding to one monitor file for another station is no more than 1k step. Accordingly, a maximum of 15 monitor files can be set.

Since the built-in RAM program file area is in the same area as the monitor file for other stations, the program file area is reduced for the area of the other station monitor file.

- (2) After setting, the built-in RAM is formatted.

## NOTE

- 1) The detailed conditions for monitoring can be set from one site only.
- 2) Monitoring from other stations is possible without setting monitor files for other stations, but in this case, high-speed monitoring is not possible.
- 3) When simultaneous monitoring from multiple persons is desired, perform this operation before writing the parameter file or the program file in the built-in RAM.  
If this operation is performed after writing the file in the built-in RAM, all files are erased.
- 4) The number of locations for simultaneous access to one CPU is up to 16.

## 8.10.2 Simultaneous execution of write during RUN by several people

The QnACPU allows simultaneous write during RUN to one file or another file by several people.

**Operation Procedures**

The following shows the procedures for simultaneous write during RUN executed by several people.

- (1) With "4/ Write & Conversion Setting" in "8/ Option" menu of the ladder mode, "4. Write During RUN Setting" and "7. Write Method at Write During RUN" are set. The following shows setting examples:

```

[Write & Conversion Setting]
4. Write During Run Setting      1.<*) Write into PC during Run state.
                                2.< ) Write into PC in Stop state.
                                3.< ) Don't Write into PC.

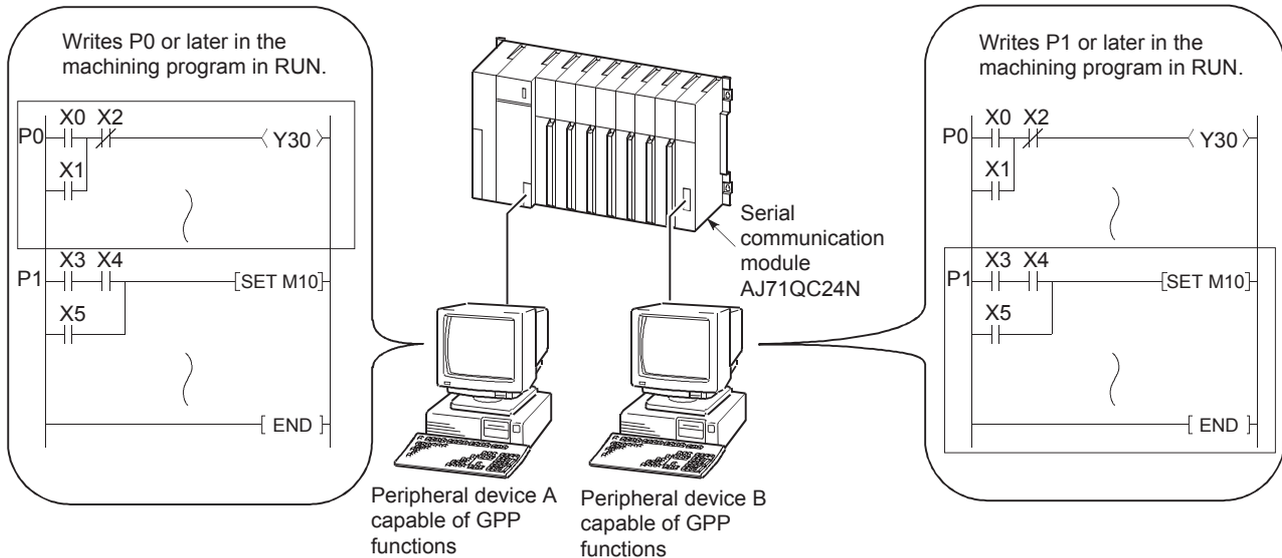
7. Write Method at Write During Run  1.<*) Normal
                                    2.< ) Relatively using Pointer

```

- (a) Set "1. ( ) Write into PC during Run state" for "4. Write During Run Setting".  
 (b) Select "1. ( ) Normal" or "2. ( ) Relatively using Pointer" for "7. Write Method at Write During Run".

If more than one person is to perform a write during RUN operation with respect to the same file, set a write during RUN pointer in advance and select "2. ( ) Relatively using Pointer".

The example below shows a case where peripheral device capable of GPP functions A performs write during RUN from P0, and peripheral device capable of GPP functions B performs write during RUN from P1. The program enclosed in the frame  is the program subject to write during RUN.



**NOTE**

Refer to Section 8.3.

## 9 MAINTENANCE FUNCTION

## 9.1 Function List

The following shows the functions for maintenance.

Item	Description	Reference
Watchdog timer	Function that monitors watchdog errors due to CPU module hardware or program errors.	Section 9.2
Self-diagnostics function	Function whereby the QnACPU itself diagnoses whether or not there are any errors.	Section 9.3
Breakdown history	Function that stores the results of diagnosis in memory as a fault history.	Section 9.4
System protect	Function that sets whether reading/writing is enabled or disabled for QnACPU files.	Section 9.5
Keyword registration	Function that disables GPP function operations with respect to the CPU module.	Section 9.6
Online I/O module change	Function that allows replacement of I/O modules while the CPU module is in the RUN status.	Section 9.7
System display	Function that allows monitoring of the system configuration by connecting a peripheral device capable of GPP functions.	Section 9.8
LED indications	Function that indicates the operating state of the CPU module by means of LEDs or the LED indicator on the front face of the CPU module.	Section 9.9
LED indication	Indicates whether CPU module operation is normal or abnormal.	Section 9.9.1
Priority setting	Priority for LED indication is set depending on the error.	Section 9.9.2

For details on operations at GPP function, refer to the GX Developer Operating Manual or SW□IVD-GPPQ Operating Manual (Online).

9.2 Watchdog Timer

(1) Watchdog timer (WDT)

The watchdog timer is an internal timer of PLC that detects PLC CPU hardware errors and sequence program errors.  
200ms is set as the default setting for this timer.

REMARK

The time set for the watchdog timer can be changed using "WDT" in PC RAS setting in the GPP function parameter mode.  
The setting range is 10ms to 2000ms (in 10ms units).

(2) Resetting the watchdog timer

The QnACPU resets the watchdog timer during END processing.  
When the QnACPU is normally operating and executing the END instruction within the setting value of the watchdog timer, the watchdog timer does not give time-out.  
WDT times out when the END instruction is not executed within the value set for the watchdog timer due to a QnACPU hardware error or an excessively long sequence program scan time.

REMARK

Scan time is the time taken for the execution of the sequence program, starting from step 0 and ending at step 0.  
The scan time is not the same in every scan: it differs according to the execution or non-execution of the instructions used in the program. (Refer to Section 12.1.)

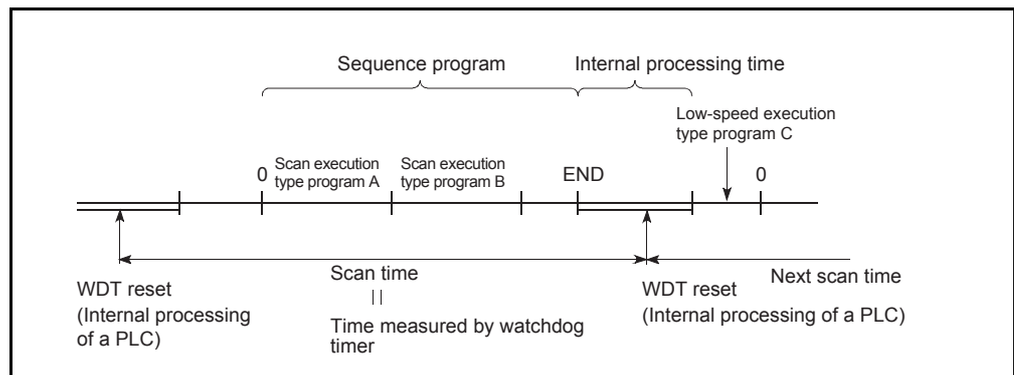


Fig. 9.1 Resetting the watchdog timer

- (3) Processing when the watchdog timer times out  
When the scan time exceeds the set value of the watchdog timer, a watchdog timer error occurs and the PLC operates as follows.
- (a) All PLC outputs are turned OFF.
  - (b) The RUN LED on the front of the CPU module goes off and the ERROR LED flickers.
  - (c) SM1 turns ON and the error code is stored in SD0.

REMARK
--------

The watchdog timer can be reset by a WDT instruction in the sequence program. However, the scan time value is not reset and scan time is measured up to the END instruction.

POINT
-------

An error occurs within 0ms to 10ms in the measured time for watchdog timer.
---

---

9.3 Self-diagnostics Function

---

The self-diagnosis function is a function whereby the QnACPU diagnoses its own errors.

- (1) The self-diagnosis function serves to prevent malfunctions of the PLC, and to facilitate preventive maintenance. Self-diagnostics processing is executed if an error occurs at QnACPU power ON or while the PLC is in the RUN status, and it involves the display of the error detected by the self-diagnostics function, stopping of PLC operation, etc.
  
- (2) The QnACPU stores the error code corresponding to the error that has occurred in special register SD0, turns the ERROR LED on, and displays an error message on the LED indicator.  
If several errors occur, the error code of the latest error is stored in SD0.
  
- (3) Even if the PLC power is turned OFF, the latest 16 errors are recorded with the battery backup. (Refer to Section 9.4.)  
The PLC diagnostics mode of the GPP function can check error histories.
  
- (4) When an error is detected by self-diagnosis, CPU module operation complies with one of the following two modes:
  - Mode in which PLC operation is stopped  
When an error is detected, operation is stopped immediately and all outputs (Y) are turned OFF.
  - Mode in which PLC operation is continued  
When an error is detected, only the program part affected by the error is not executed; the rest of the program is executed.

In addition, settings can be made in PC RAS setting in the parameter mode to continue operation or stop operation when the following errors occur:

- 1) Calculation (including SFC programs)
- 2) Extended Ins
- 3) Fuse Blown
- 4) I/O Unit Compare
- 5) Sp Unit Access
- 6) IC Card Access
- 7) IC Card Operate

(The default for all of these in the parameters is "Pause".)

Example: If "Resume" is set for I/O module verify error, operation is continued using I/O address before error occurrence.

When an error is detected, a record of the error occurrence is stored in the special relays (SM0, SM1) and the error contents are stored in a special register (SD0). Use these special relays and this special register in the sequence program to establish PLC or mechanical system interlocks.

- (5) It is possible to select whether or not the following checks are performed by setting "Yes/No" for error check in PC RAS setting in the parameter mode.

- 1) Battery Check
- 2) Fuse Blown Check
- 3) I/O Unit Compare

(The default for all of these in the parameter settings is "Yes".)

If "No" is set for error check, error detection is not performed for these items, which shortens the processing time for the END instruction.

Even if "Yes" for error check is set in the parameter, 1) through 3), above error check, can be canceled by turning on the special relay SM1084.

However, if "No" is set in the parameter, turning off SM1084 is ineffective to execute the error check.

Self-diagnostics list

Diagnosis Item	Diagnosis Timing	CPU Module Status	LED Status		LED Indicator Message (Q3A/Q4ACPU Only)	
			RUN	ERROR		
Hardware error	CPU module error	Always	Stop	OFF	Flickers	MAIN CPU DOWN
	END instruction not executed	When executing END instruction	Stop	OFF	Flickers	END NOT EXECUTE
	RAM check	At power-ON or RESET	Stop	OFF	Flickers	RAM ERROR
	Operation circuit check	At power-ON or RESET	Stop	OFF	Flickers	OPE.CIRCUIT ERR.
	Fuse blown (Default ... stop) <sup>*1</sup>	When executing END instruction (Default ... check executed) <sup>*2</sup>	Stop/Continue	OFF/ON	Flickering/ON	FUSE BREAK OFF
	I/O interrupt error	When interruption occurs	Stop	OFF	Flickers	I/O INT.ERROR
	Special function module error	<ul style="list-style-type: none"> <li>At power-ON or RESET</li> <li>When executing FROM/TO instruction</li> </ul>	Stop	OFF	Flickers	SP.UNIT DOWN
	Control bus error	<ul style="list-style-type: none"> <li>At power-ON or RESET</li> <li>When executing FROM/TO instruction</li> </ul>	Stop	OFF	Flickers	CONTROL-BUS ERR.
	Occurrence of momentary power interruption	Always	Continue	ON	OFF	AC DOWN
Low battery	Always (Default ... check executed) <sup>*3</sup>	Continue	ON	OFF	BATTERY ERROR	
Handling error	I/O module verification (Default ... stop) <sup>*1</sup>	When executing END instruction (Default ... check executed) <sup>*2</sup>	Stop/Continue	OFF/ON	Flickering/ON	UNIT VERIFY ERR.
	Special function module allocation error	<ul style="list-style-type: none"> <li>When power is ON or RESET</li> <li>When switching from STOP to RUN</li> </ul>	Stop	OFF	Flickers	SP.UNIT LAY.ERR.
	Special function module access error (Default ... stop) <sup>*1</sup>	When executing FROM/TO instruction	Stop/Continue	OFF/ON	Flickering/ON	SP.UNIT ERROR
	No parameters	When power is ON or RESET	Stop	OFF	Flickers	MISSING PARA.
	Boot error	When power is ON or RESET	Stop	OFF	Flickers	BOOT ERROR
	Memory card operation error (Default ... stop) <sup>*1</sup>	When memory card is inserted/removed	Stop/Continue	OFF/ON	Flickering/ON	ICM.OPE ERROR
	File setting error	When power is ON or RESET	Stop	OFF	Flickers	FILE SET ERROR
	File access error (Default ... stop) <sup>*1</sup>	When executing each instruction	Stop/Continue	OFF/ON	Flickering/ON	FILE OPE.ERROR
	Unable to execute instruction	When power is ON or RESET	Stop	OFF	Flickers	CAN'T EXE .PRG.
Parameter errors	Parameter setting check	<ul style="list-style-type: none"> <li>When power is ON or RESET</li> <li>When switching from STOP to RUN</li> </ul>	Stop	OFF	Flickers	PARAMETER ERROR
	Link parameter error	<ul style="list-style-type: none"> <li>When power is ON or RESET</li> <li>When switching from STOP to RUN</li> </ul>	Stop	OFF	Flickers	LINK PARA.ERROR
	SFC parameter error	When switching from STOP to RUN	Stop	OFF	Flickers	SFC PARA.ERROR

\*1 Can be changed to operation continues by GPP function parameter setting.

\*2 GPP function parameters can be set so that no check is performed, or so that no check is performed when SM251 is ON.

\*3 GPP function parameters can be set so that no check is performed.

Self-diagnostics list(Continued)

Diagnosis Item	Diagnosis Timing	CPU Module Status	LED Status		LED Indicator Message (Q3A/Q4ACPU Only)	
			RUN	ERROR		
Program error	Instruction code check	• When power is ON or RESET • When switching from STOP to RUN	Stop	OFF	Flickers	INSTRCT CODE ERR.
	No END instruction	• When power is ON or RESET • When switching from STOP to RUN	Stop	OFF	Flickers	MISSING END INS.
	Pointer setting error	• When power is ON or RESET • When switching from STOP to RUN	Stop	OFF	Flickers	CAN'T SET(P)
	Pointer setting error	• When power is ON or RESET • When switching from STOP to RUN	Stop	OFF	Flickers	CAN'T SET(I)
	Operation error (Default ... stop) <sup>*1</sup>	When executing each instruction	Stop/ Continue	OFF/ON	Flickering/ ON	OPERATION ERROR
	FOR-NEXT instruction configuration error	When executing each instruction	Stop	OFF	Flickers	FOR-NEXT ERROR
	CALL-RET instruction configuration error	When executing each instruction	Stop	OFF	Flickers	CAN'T EXECUTE(P)
	Interrupt program error	When executing each instruction	Stop	OFF	Flickers	CAN'T EXECUTE(I)
	Unable to execute instruction	When executing each instruction	Stop	OFF	Flickers	INST.FORMAT ERR.
	Extended instruction error (Default ... stop) <sup>*1</sup>	When executing each instruction	Stop/ Continue	OFF/ON	Flickering/ ON	EXTEND INST.ERR.
	SFC program configuration error	When switching from STOP to RUN	Stop	OFF	Flickers	SFCP.CODE ERROR
	SFC block configuration error	When switching from STOP to RUN	Stop	OFF	Flickers	CAN'T SET(BL)
	SFC step configuration error	When switching from STOP to RUN	Stop	OFF	Flickers	CAN'T SET(S)
	SFC syntax error	When switching from STOP to RUN	Stop	OFF	Flickers	SFCP.FORMAT ERR.
	SFC operation check error (Default ... stop) <sup>*1</sup>	When executing each instruction	Stop/ Continue	OFF/ON	Flickering/ ON	SFCP.OPE.ERROR
	SFC program execution error	When switching from STOP to RUN	Continue	ON	ON	SFCP.EXE.ERROR
	SFC block execution error	When executing each instruction	Stop	OFF	Flickers	BLOCK EXE.ERROR
SFC step execution error	When executing each instruction	Stop	OFF	Flickers	STEP EXE.ERROR	
CPU error	Watchdog error supervision	Always	Stop	OFF	Flickers	WDT ERROR
	Program timeout	Always	Continue	ON	ON	PRG.TIME OVER
Annunciator check	When executing each instruction	Continue	ON	OFF	F**** *4	
CHK instruction check	When executing each instruction	Continue	ON	OFF	<CHK>ERR ***_*** -5	

\*1 Can be changed to operation continues by GPP function parameter setting.

\*4 The detected annunciator number is displayed at \*\*\*\*.

\*5 The detected contact and coil numbers are displayed at \*\*\*.

9.3.1 Interruption due to error detection

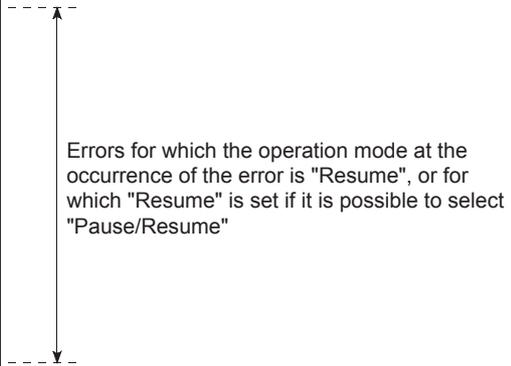
QnACPU can execute the interrupt program, which is interrupt pointer I32 to I39, at error occurrence.

In the case of errors for which operation can be set to continue or stop in PC RAS setting in the GPP function parameter mode, this function is only executed when "Resume" is set.

If "Pause" is set for the error, a stop error interrupt program (I32) is executed.

The following shows the relevant errors.

Interrupt Pointer	Corresponding Error Message
I32	All stop errors
I33	Empty
I34	UNIT VERIFY ERR. FUZE BREAK OFF SP.UNIT ERROR
I35	OPERATION ERROR SFCP OPE.ERROR SFCP EXE.ERROR
I36	ICM.OPE.ERROR FILE OPE.ERROR
I37	EXTEND INS.ERR.
I38	PRG.TIME OVER
I39	CHK instruction Annunciator detect
I40 to I47	Empty



**POINT**

Interrupt pointers I32 to I39 are prohibited for execution when the PLC power is ON or when the CPU module is reset.  
To use I32 to I39, make the execution allowed with IMASK instruction.

**REMARK**

- 1) For details on interrupt pointers, refer to the QnACPU Programming Manual (Fundamentals).
- 2) For the IMASK instruction, refer to the QCPU (Q mode)/QnACPU Programming Manual (Common Instructions).

9.3.2 LED indication due to an error

In the case of an error occurrence, the LED/LED indicator on the front face of the CPU module gives a visual indication. For details on the operation of the LED, refer to Section 9.9.

## 9.3.3 Resetting error

The QnACPU can reset the errors only for the errors that continue operation of the CPU module.

The procedure for resetting an error is as follows.

- 1) Eliminate the cause of the error.
- 2) Store the error code to be reset in special register SD50.
- 3) Turn on special register SM50.
- 4) The error is reset.

If the CPU module is reset with the error reset, the special relay and special register relating to the error, and the LED/LED indicator, return to their status before error occurrence.

If the same error occurs again after the error reset, it is recorded in the error history again.

To reset multiple detected annunciators, only the first detected F number is reset.

POINT
When an error is reset by storing its error code in SD50, the last two digits of the error code are ignored. Example: If errors with error codes 2100 and 2111 have occurred, and error code 2100 is reset, error code 2111 is also reset.

9.4 Error History

QnACPU can record the results detected by the self-diagnostics function with the detection time in memory as an error history.

POINT	Since the internal clock of the QnACPU is used for setting the detection time, be sure to set the correct time before using the CPU module. (Refer to Section 10.5 for setting method of the clock.)
-------	--

(1) Storage area

- (a) The latest 16 errors are stored in the error history storage memory of the CPU module, which is latched.
- (b) In the case of storing more than 16 errors, they can be stored to files in a memory card by making the appropriate setting in the PC RAS settings in the GPP function parameter mode.
- (c) If a discrepancy arises between the parameters and memory card error history when executing 1) or 2) below, the contents of the error history files are cleared first, and the 16-point data of the fault history storage memory of the CPU is transferred to the history file.
  - 1) The number of error records in the history file as set in the parameters is changed part way through.
  - 2) A memory card whose capacity does not match the number of error records set in the parameters is installed.
- (d) The following shows the storage area for the error history file:

Storage area	File in set memory card
Number of storable error records	Max. 100 (can be changed)*1

\*1 When the number of errors that can be stored is exceeded, the oldest error record is cleared and the newest one stored in the same place.

POINT	Even if the error history file set in the parameters does not exist in the memory card, no CPU module error occurs. The CPU module performs only the processing that stores errors in the error history storage file.
-------	--

(2) Clearing the error history

The error history is cleared by using the error history clear function in the PLC menu in the PLC diagnosis mode of GPP function.  
The error history clear function erases all details in the error history storage memory of the CPU module and in the error history file of the memory card.

9.5 System Protect

QnACPU features a number of functions that protect against program changes ("system protect") by restricting general data processing (access processing from GPP functions, serial communication modules, etc.) by third parties other than designers. The following system protect functions are available.

Target Protection	Valid File for Protection	Description	Method	Valid Timing	Remark
Whole of CPU module	All files	Batch prohibition of write/control to the CPU module.	Turn ON SW5 of system setting switch 1 on the main CPU module. (Refer to Section 15.2.)	Always	Valid for devices
Memory card units	All files	Establishes write protect for the memory card and prohibits writing.	Turn ON the memory card's write protect switch. (Refer to Section 18.5.)	Always	
Drive units	Parameter program	Registers entry codes for the following settings in relation to a specific drive (Example: Built-in RAM): 1) Prohibiting read/write display 2) Prohibiting writing	Register password. (Refer to Section 9.6.)	Always	
File units	All files	Changes attributes file for each file as follows: 1) Prohibiting read/write display 2) Prohibiting writing	Change file attributes by password registration. (Refer to Section 9.6.)	Always	

\* "Control direction", "read/write display" and "writing" in the table above have the following meanings:

Item	Description
Control instruction	CPU module operation instruction by remote operation (Remote RUN, Remote STOP, etc.)
Read/write display	Operations of program read/write
Write	Operations that involve write processing, such as program write and test.

## 9.6 Password Registration

Passwords serve to prohibit reading and overwriting of data such as programs, comments, etc., in the QnACPU from a peripheral device.

In password registration, the parameter files and program files of a designated memory (built-in RAM, memory card) are made the target of the entry code. There are two types of registration as follows:

- File names are not displayed, and read/write are prohibited.
- File write is prohibited. (Read is possible).

When a password is registered, file operations from a peripheral device are not possible without inputting the entry code registered in the CPU module.

## (1) Register Password

Entry codes are registered using the entry code registration function in the PLC menu of the online mode of GPP function.

```

[Register Password]
Current
1. Password [  ]
2. Operation 1.<*> Change [  ]
                1.<*> Read,Write and Display Protect
                2.<<> Write Protect
                2.<> Cancel Password
                3.<> None
                4.<> Change Attribute
3. Memory 1.<*> Internal RAM
            2.[ ] IC Memory Card A<RAM>
            3.[ ] IC Memory Card A<ROM>
            4.[ ] IC Memory Card B<RAM>
            5.[ ] IC Memory Card B<ROM>
Execute<Y> Cancel<N>
Space>Select Esc:Close
  
```

The following shows an explanation of each item in the screen:

(a) Password.... When a password is registered in the CPU module, input the registered password so that file operations are executed.  
When an incorrect password is input, file operations are not performed.

(b) Operation.... 1) Change : Register a new password in the CPU module.  
Or, if the password matches, change the password.

① Read, Write and

Display Protect : File names in the designated memory cannot be displayed or written to.

② Write Protect

: Files in the designated memory cannot be written to. Read is possible.

2) Cancel

Password : If the password matches, the registered password is deleted from the CPU module.

3) None : The current password is recorded in the GPP function only and is not registered at the CPU module.

4) Change

Attribute : File read/write display or write can be prohibited in file units.

(Operation possible even if no entry code is registered.)

(c) Memory..... Designate the memory for which the password is to be registered.

POINT	
	<p>(1) Password registration is valid for parameter files and program files only. Invalid for other file types. Other file types can be protected by changing attributes for each file.</p> <p>(2) The keyword registered in the CPU module cannot be read from the CPU module. If you forget the password, CPU module file operations will be impossible. Keep a record of the password, e.g. on paper, and store it in a safe place.</p> <p>(3) When a keyword is registered, memory for 1 file is occupied. (When a keyword is registered in the built-in RAM, 4k bytes are occupied.)</p>

## 9.7 Online I/O Module Replacement

When an I/O module is installed or removed while the QnACPU power is ON, "UNIT VERIFY ERROR" appears, and PLC CPU operation stops or control is kept with I/O numbers that are different from the set numbers.

Replacing the I/O module during online is the replacement method that replaces the I/O module without "UNIT VERIFY ERROR" while the PLC CPU power is ON.

**CAUTION**

- Basically, replace I/O modules after turning off the power supply.  
When replacing I/O modules during online using the function in this section, perform it according to the user system specification.

**POINT**

Replacing I/O modules during online is possible only for I/O module.  
This is not applied to special function modules.

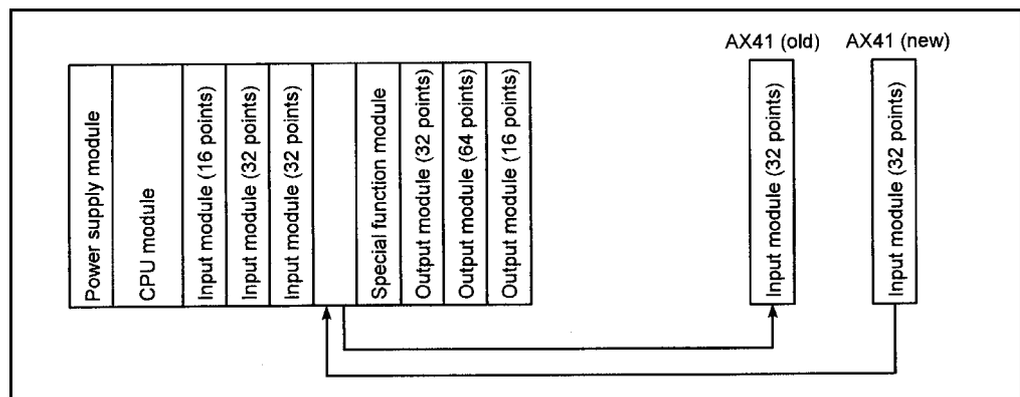
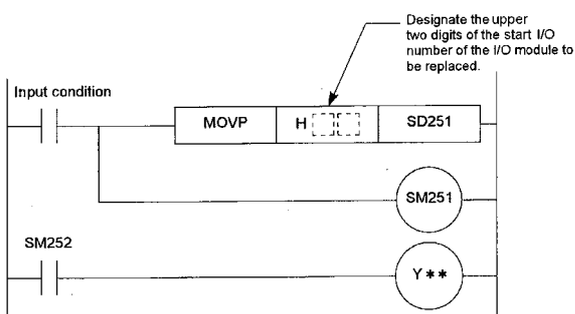


Fig. 9.2 Replacing input modules during online

- (1) Application  
Replacing I/O modules during online is used to replace an I/O module at which an error has occurred while continuing control by the sequence program.
- (2) Replacement method  
The following two methods can be used to replace an I/O module during online.
  - (a) Use "Connect Unit" in the PLC menu in the GPP function PLC diagnostics mode.
  - (b) Use special relays/special registers.
- (3) Procedure when using GPP function
  - (a) Designate the I/O module to be replaced with "Connect Unit" of the PLC menu in the PLC diagnostics mode.
  - (b) Replace the designated I/O module.

- (4) Procedure when using special relays/special registers
  - (a) Use the following procedure when using special relays/special registers:
    - 1) Set the first two digits of the three-digit expression for the head I/O number of the I/O module to be replaced in SD251 (replaced I/O module head I/O No. storage register).  
 Example: Head I/O No. = 070 → set number is H07  
 Head I/O No. = 170 → set number is H17
    - 2) Turn ON SM251 (I/O replacement flag).
    - 3) Confirm that SM252 (replacement enabled flag) comes ON first, and replace the designated I/O module.
    - 4) Turn OFF SM251. (SM252 is turned OFF automatically.)
  - (b) Setting data in SD251 and turning ON/OFF SM251 can be done either by using the sequence program or a peripheral device.

(a) Method when Using a Sequence Program	(b) Method when Using GPP function
<p>A sequence program of the type shown below can be used to replace a designated I/O module while the QnACPU is in the "RUN" status.</p>  <p style="font-size: small;">* The sequence program shown above can be written from GPP function in the RUN status.</p> <p><b>Procedure</b></p> <ol style="list-style-type: none"> <li>(1) Turn ON the input condition, and set the number of the I/O module to be replaced in SD251 and turn ON SM251.</li> <li>(2) Confirm that output Y** has come ON first, and replace the designated I/O module.</li> <li>(3) Turn OFF the input condition, and turn OFF SM251. (This starts operation of the module after replacement.)</li> </ol>	<p>A designated I/O module can be replaced in the GPP function test mode. Any of RUN, STOP, or PAUSE status is possible for the QnACPU.</p> <p><b>Procedure</b></p> <ol style="list-style-type: none"> <li>(1) Connect a peripheral device capable of GPP functions to the QnACPU.</li> <li>(2) In the test mode, set the first two digits of the head I/O number of the module to be replaced in SD251.</li> <li>(3) In the test mode, set (turn ON) SM251.</li> <li>(4) In the monitor mode, confirm that SM252 has come ON, and replace the designated I/O module.</li> <li>(5) In the test mode, reset (turn OFF) SM251. (This starts operation of the module after replacement.)</li> </ol>

REMARK

- 1) While SM251 is ON, the QnACPU does not perform the module verify and the fuse blown check. After replacing the module, turn OFF SM251 immediately.
- 2) "100H" is stored in SD251 as the default value.

---

### 9.8 System Display

---

The following items can be checked by connecting a peripheral device capable of GPP functions to the QnACPU:

- (1) The following information relating to the modules actually mounted on the base unit:
  - (a) Type
  - (b) No. of Occupied Points
  - (c) Head X/Y number
  
- (2) The following module information set in the parameters:
  - (a) Type
  - (b) No. of Occupied Points
  - (c) Type Name
  
- (3) The following information relating to the CPU module:
  - (a) Status of the RUN/STOP key switch
  - (b) Status of the system setting switches
  - (c) LED statuses

These items can be checked using the detail HELP display and CPU module panel items in the display menu of the GPP function PLC diagnostics mode.

## 9.9 LED Indications

The QnACPU module has LEDs on its front face that indicate the operating status of the CPU module.

In addition, Q3ACPU and Q4ACPU feature a LED indicator.

The following shows the meanings of the LED and LED indications.

## 9.9.1 LED indication

(1) The following shows the meanings of the indications of each of the LEDs are given.

LED Name	Indication Detail
RUN	<p>Indicates the operating status of the CPU module.</p> <p>ON: Operating with the RUN/STOP key switch set to RUN or STEP RUN.</p> <p>OFF: Operation is stopped, with the RUN/STOP key switch in the STOP, PAUSE, or STEP RUN position. An error that stops operation has been detected.</p> <p>Flickering: The RUN/STOP key switch has been turned from STOP to RUN after writing a program in the STOP status. To light, either turn the RUN/STOP key switch RUN→STOP→RUN, or reset operation using the RUN/STOP key switch.</p>
ERROR	<p>Indicates the CPU module error detection status.</p> <p>ON: A self-diagnostics error that does not stop operation, other than a battery error, has been detected.(The operation mode at error occurrence has been set to "Resume" in PC RAS setting in the parameter mode.)</p> <p>OFF: Normal</p> <p>Flickering: An error that stops operation has been detected.</p>
USER	<p>Indicates the CHK instruction detection status, and annunciator (F) statuses.</p> <p>ON: An error has been detected by the CHK instruction, or an annunciator F has come ON.</p> <p>OFF: Normal</p> <p>Flickering: Executing latch clear.</p>
BAT.ALARM	<p>Indicates the battery statuses of the CPU module itself and the memory card.</p> <p>ON: A battery error has occurred due to low battery voltage.</p> <p>OFF: Normal</p>
BOOT	<p>Indicates status of the boot operation execution.</p> <p>ON: Execution has been completed.</p> <p>OFF: The boot operation has not been executed.</p>

(2) The following shows how to turn OFF an LED that is currently ON.(Excluding the reset operation).

Method for Turning OFF the LED	LED Name			
	ERROR	USER	BAT. ALARM	BOOT
Resolve the cause of the error, then execute the LEDR instruction.	○	○	○	×
Eliminate the cause of the error, then reset the error using special relay SM50 and special register SD50.(Restricted to error which do not stop operation.)* <sup>1</sup>	○	○	○	×
Turn OFF the LED by using special relay SM202 and special register SD202. * <sup>1</sup>	×	○	×	○

○ : Valid × : Not valid

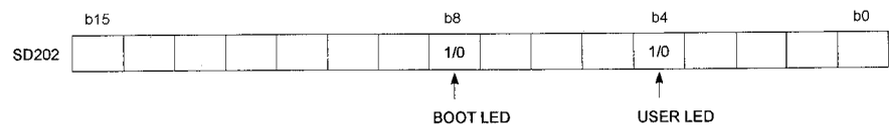
\*1 Explanation of special relays and special registers

SM50..... When turning OFF → ON, resets the error corresponding to the error code stored in SD50.

SD50..... Stores the error code of the error to be reset.  
(For details on error codes, refer to Section 22.3.3.)

SM202..... When turning OFF → ON, turns OFF the LEDs corresponding to each of the bits of SD202.

SD202..... Designates the LED to be turned OFF.(The LEDs that can be turned OFF are the USER LED and the BOOT LED only.)



A bit setting of "1" indicates that the bit is to be turned OFF, "0" indicates that it is not to be turned OFF.

The following shows the setting possibilities (all hexadecimal notation):

- To turn both LEDs OFF: SD202 = 110H
- To turn only the BOOT LED OFF: SD202 = 100H
- To turn only the USER LED OFF: SD202 = 10H

(3) Method for stopping ERROR LED, USER LED, and BAT.ALARM LED indications  
ERROR LED, USER LED and BAT. ALARM LED have the same priority order as described for display of Priority setting in Section 9.9.2.

If an error item number is deleted from this order of priority, the LED does not light even if the error corresponding to that error item number occurs.

(For details on the setting method, refer to the POINT in Section 9.9.2.)

9.9.2 Priority setting

In addition to LEDs, the Q3ACPU and Q4ACPU are provided with an LED indicator on the front face of the CPU module.

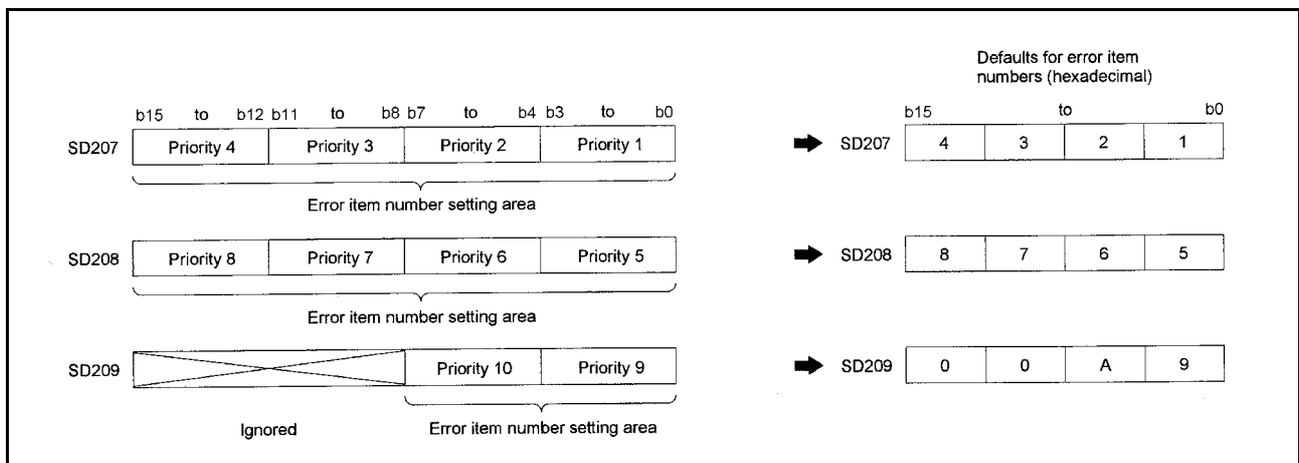
This indicator shows the following items:

- 1) Error message
- 2) CHK instruction numbers
- 3) Annunciator numbers, annunciator comments, the time when an annunciator was switched ON, etc.
- 4) Character string and comment displays in accordance with LED instructions
- 5) Clock data

If several errors occurred at a time, the indication conforms to the following conditions.

- 1) Stop error is indicated unconditionally.
- 2) Operation continue error are indicated in accordance with error item numbers in an order of priority set by default.  
Priorities can be changed.(set with special registers SD207 to SD209)
- 3) If several errors with the same priority occur, a first detected error is indicated.

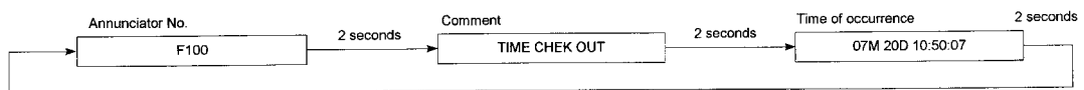
The following shows how to set priorities in special registers SD207 to SD209.



The following shows the details of the error item numbers and default for priorities which is set in special registers SD207 to SD209.

Order of priority	Error Item No. (Hex.)	Description	Remark
1	1	AC DOWN	AC power/DC power OFF
2	2	UNIT VERIFY ERR. FUSE BREAK OFF SP.UNIT ERROR	I/O module verification Fuse blown Special function module access error
3	3	OPERATION ERROR LINK PARA.ERROR SFCP OPE.ERROR SFCP EXE.ERROR	Operation error Link parameter error SFC instruction operation error SFC program execution error
4	4	ICM.OPE.ERROR FILE OPE.ERROR EXTEND INST.ERROR	Memory card operation error File access error Extended instruction error
5	5	PRG.TIME OVER	Constant scan setting time over error Low-speed execution monitoring timeout
6	6	CHK instruction	
7	7	Annunciators <sup>*1</sup>	
8	8	LED instruction	
9	9	BATTERY ERR.	
10	A	Clock data	

\*1 For annunciators, it is possible to set alternating displays of comment and occurrence time by parameter setting (PC RAS setting).  
Example: When setting to display comments and occurrence time in PC RAS setting in the parameter mode:



[Display of the 2nd occurrence time or later]

The occurrence time is displayed for the first annunciator only.

The second time or later are displayed as follows:

"--M--D--:--:--".

[Display of the 2nd comment or later]

To display the 2nd annunciator comment or later, perform the following:

- Create one comment file.
- To create the comment file with the same file name as the program, describe the comment of the annunciator used for all comment files.

POINT	<p>(1) When LED and LED indicator are left OFF for the error occurrence above, set the factor number area to 0, which stores the applicable factor numbers from SD207 to SD209.</p> <p>Example: To set the ERROR LED to remain OFF and the LED indicator to remain blank when a fuse blown error occurs, set "0" in the item number setting area whose item number is "2".</p> <div style="text-align: center; margin: 10px 0;"> <table style="margin: 0 auto; border-collapse: collapse;"> <tr> <td style="border: 1px solid black; padding: 2px 5px;">0</td> <td style="border: 1px solid black; padding: 2px 5px;">0</td> <td style="border: 1px solid black; padding: 2px 5px;">A</td> <td style="border: 1px solid black; padding: 2px 5px;">9</td> <td style="border: 1px solid black; padding: 2px 5px;">8</td> <td style="border: 1px solid black; padding: 2px 5px;">7</td> <td style="border: 1px solid black; padding: 2px 5px;">6</td> <td style="border: 1px solid black; padding: 2px 5px;">5</td> <td style="border: 1px solid black; padding: 2px 5px;">4</td> <td style="border: 1px solid black; padding: 2px 5px;">3</td> <td style="border: 1px solid black; padding: 2px 5px;">0</td> <td style="border: 1px solid black; padding: 2px 5px;">1</td> </tr> </table> </div> <p>Since the item number "2" is not set, the ERROR LED and the LED indicator remains OFF even if a fuse blown error is detected. The ERROR LED and the LED indicator also remain OFF even if another error whose error item number is "2" is detected (I/O module verify error, special module access verify error).</p> <p>(2) Even if the LED and the LED indicator are set to remain OFF, SM0 (the diagnostics error flag) is still turned ON, SM1 (the self-diagnostics error flag) is still turned ON, and the error code is stored in SD0 (CPU diagnosis error register).</p>	0	0	A	9	8	7	6	5	4	3	0	1
0	0	A	9	8	7	6	5	4	3	0	1		

- (1) A displayed message can be cleared by the same procedure as used to turn an LED OFF. (Refer to Section 9.9.1 (2).)  
 However, if there are several display causes at a time, the next message is displayed when the currently displayed message is cleared.

## 10 OTHER FUNCTIONS

## 10.1 Function List

The following list shows the rest of the functions.

Item	Description	Reference
Constant scan	Performs a program at fixed intervals regardless of the actual program scan time.	Section 10.2
Latch function	Retains the device data when resetting the CPU module while the PLC power is OFF.	Section 10.3
Setting of the output status when switching from STOP to RUN	Sets the output (Y) status when the CPU module is switched from STOP to RUN (Re-outputting the outputs before STOP/Outputting the outputs after performing operation).	Section 10.4
Clock function	Runs the internal clock of the CPU module.	Section 10.5
Remote operation	Operates the QnACPU from a remote place.	Section 10.6
Remote RUN/STOP	Starts or stops the CPU module operation.	Section 10.6.1
Remote STEP-RUN	Performs a step operation to the CPU module.	Section 10.6.2
Remote PAUSE	Suspends the CPU module operation.	Section 10.6.3
Remote RESET	Resets the CPU module.	Section 10.6.4
Remote latch clear	Clears the CPU module latch data.	Section 10.6.5
Relationship between remote operation and CPU module RUN/STOP key switch	Explains the relationship between the CPU module RUN/STOP key switch setting and operation when performing remote operation.	Section 10.6.6
Terminal setting	Uses the Q6PU programming unit's indicator and key input.	Section 10.7
Message display	Displays messages on the indicator of the Q6PU.	Section 10.7.1
Key input operation	Reads key input from the Q6PU.	Section 10.7.2
Reading module access time intervals	Monitors the access time intervals (The time between the acceptance of one CPU module access and the acceptance of the next CPU module access) for special function modules, network modules, and peripheral devices.	Section 10.8

For details of GPP function operation, refer to the GX Developer Operating Manual or the Type SW□IVD-GPPQ GPP Software package Operating Manual (Online).  
For details of the Q6PU operation, refer to the Q6PU Operating Manual.

10.2 Constant Scan

(1) Constant scan

In the QnACPU, the scan time varies since the processing time differs depend on the execution status of the instructions used in the sequence program.

Constant scan is a function whereby the sequence program is repeatedly performed while maintaining constant scan time.

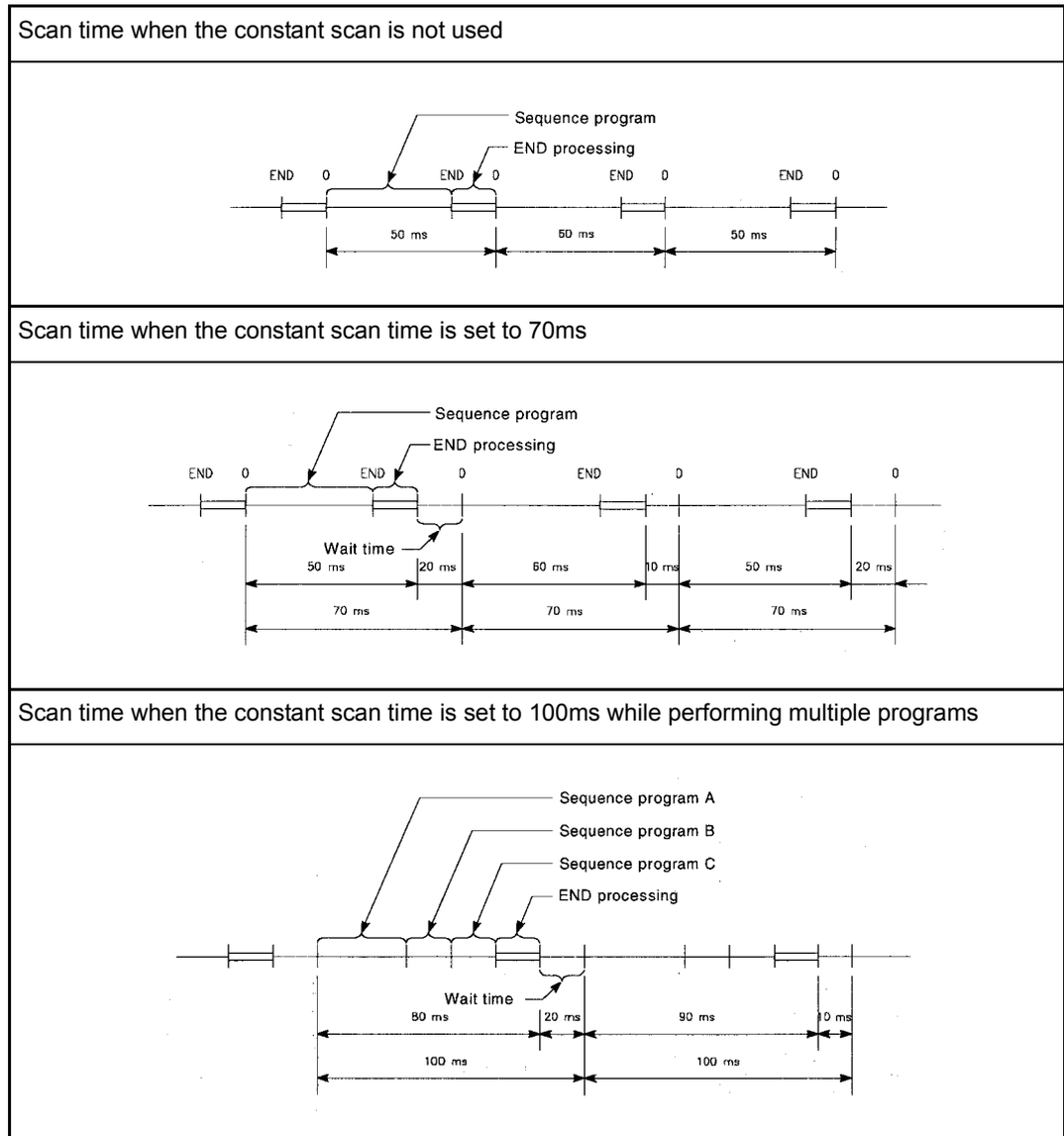


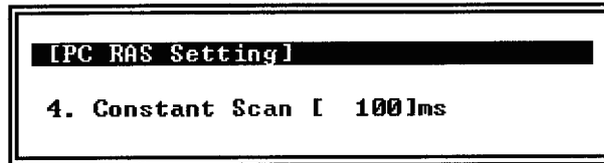
Fig. 10.1 Constant scan operation

When the low-speed execution type program is used, either this constant scan function or a low-speed program execution time has to be set.

(For details, refer to the QnACPU Programming Manual (Fundamentals).)

- (2) Setting the constant scan time
  - (a) The setting is made in "PC RAS" in the parameter mode of GPP function.
    - When performing the constant scan, set the constant scan time.
    - When not performing the constant scan, leave the field blank.

Example: When setting 100ms to "Constant scan"



- (b) Set constant scan time that is longer than the maximum scan time of the sequence program. If the scan time of the sequence program is longer than the set value for constant scan time, the QnACPU detects an error code (SD0 = 5010), and the sequence program is performed in the own scan time, ignoring the constant scan time setting.

Make sure that the constant scan time setting is shorter than the set time for WDT (Watchdog timer). If it is longer than the set time for WDT, the QnACPU detects a WDT error and the program execution is stopped.

Set the constant scan time within the following range.

Setting time for WDT > Setting time for constant scan > Maximum scan time of sequence program

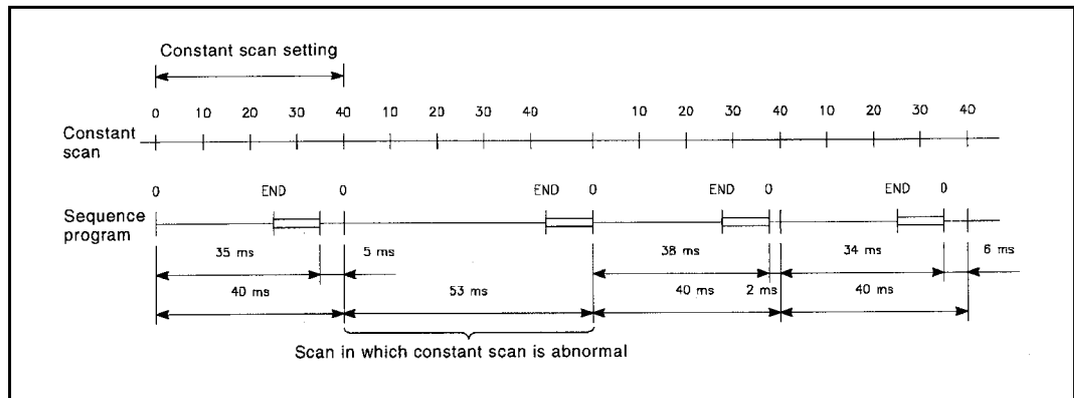


Fig. 10.2 Operation when scan time is longer than constant scan setting time

- (c) Sequence program processing is suspended in the wait time between the END processing of the sequence program and the start of the next scan. However, if an interrupt factor occurs after the execution of END processing, or if there is a low-speed execution type program, the interrupt program or the low-speed execution type program is performed.

## (d) Constant scan time error

If there is a low-speed execution type program when performing the constant scan, the constant scan time may be shifted by the time shown below.

$$(\text{Error}) = \left[ \begin{array}{l} \text{Maximum processing time} \\ \text{of one instruction in the} \\ \text{low-speed execution type} \\ \text{program} \end{array} \right] + \left[ \frac{\text{low-speed END processing time}}{\left( \begin{array}{l} \text{Time taken to execute the END} \\ \text{processing for a low-speed} \\ \text{execution type program} \end{array} \right)} \right]$$

The low-speed execution type program is divided and performed within surplus time. Therefore, if one constant scan ends while performing the instruction takes long processing time, the constant scan is completed after finishing the processing of the instruction during execution. The time extended to complete the execution of the instruction is the constant scan error. For details of the instruction processing time, refer to the QCPU (Q mode)/QnACPU Programming Manual (Common Instructions).

## 10.3 Latch Function

When the PLC power is turned ON, the CPU module is reset using the RUN/STOP key switch, or a instantaneous power failure lasting longer than the allowable momentary power interruption time occurs, the all device values in the QnACPU are cleared, and the default values are set in the devices (Bit devices: OFF, word devices: 0).

The latch function retains the data in the devices when performing these operations. The operations in the program are the same whether or not the latch function is used.

## (1) Application of the latch function

The latch function can be used when continuing the control to retain data such as production quantities, numbers of defects, addresses, etc., even if a instantaneous power failure longer than the allowable time occurs.

## (2) Devices that can be latched

(a) The following devices can be latched.

- 1) Latch relay
- 2) Link relay
- 3) Annunciator
- 4) Edge relay
- 5) Timer
- 6) Retentive timer
- 7) Counter
- 8) Data register
- 9) Link register

## POINT

Even if a latch designation is set for a device, the device will not be latched if a local device designation or device initial value designation is made.

(b) The latch range is set on the "Device" in the parameter mode of GPP function.

In latch range setting, it is possible to set a range within which the latch clear key is effective (Latch (1) Start) and a range within which the key is not effective (Latch (2) Start). For details on device latch ranges for each device, refer to the QnACPU Programming Manual (Fundamentals).

## POINT

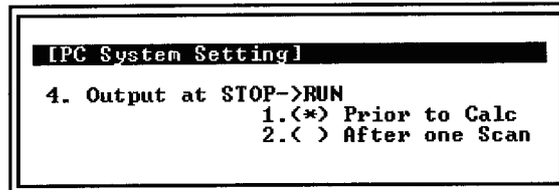
The devices data in the latch range are retained by the battery (A6BAT) installed in the CPU module.

- (1) Even if a sequence program is written to a memory card and ROM operation is performed, the battery is required for the latch function.
- (2) If the battery connector is disconnected from the CPU module connector while the PLC power is OFF, the devices data in the latch range is lost.

- (3) Clearing the device data in the latch range
  - (a) To clear the devices data in a latch range and set the default values instead, perform "Latch clear". When the latch clear is performed, the devices data in the non-latched range is also cleared.  
However, the devices for which the latch clear key has been set to Disable in the Parameter are not cleared by performing latch clear.
  - (b) For the methods of performing latch clear, refer to Section 12.4.

10.4 Setting of the Output (Y) Status When Switching from STOP to RUN

When the RUN or other status is changed to the STOP status, the CPU module stores the output (Y) in the RUN status into the PLC and turns all outputs (Y) OFF. In this function, whether to re-output the outputs (Y) when switching from STOP to RUN or to output them after an operation can be set in the "PC system" in the parameter mode of GPP function .



- (a) Re-output (Prior to Calc).....The output (Y) status immediately before the STOP status is output, and then the sequence program is calculated.
- (b) Output after operation execution (After one Scan).....The output is OFF status. The output (Y) will be output after the sequence program operation is executed.

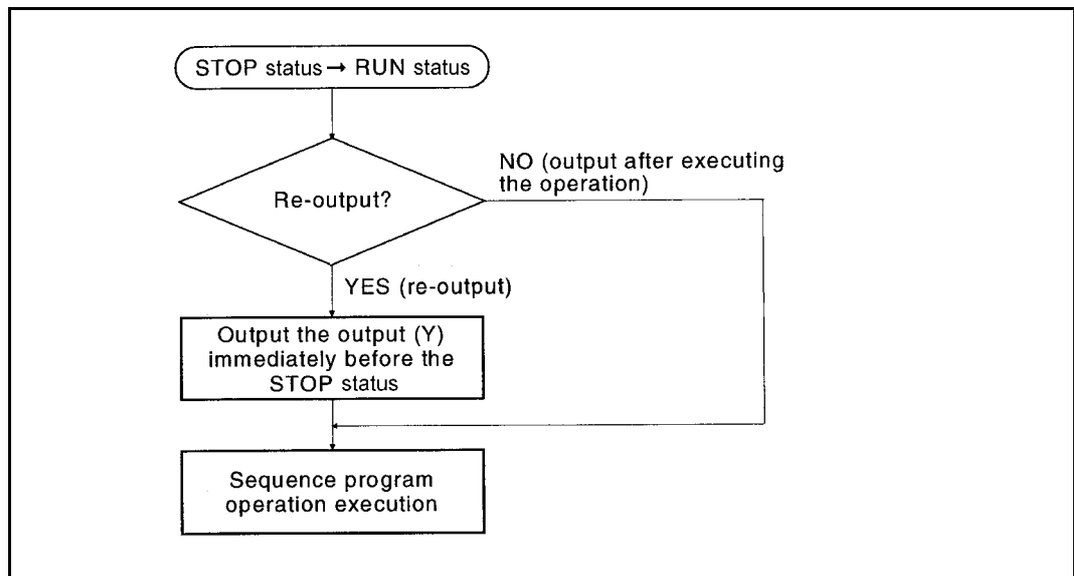


Fig. 10.3 Processing when a PLC is switched from STOP to RUN

## 10.5 Clock Function

The QnACPU has a clock in the CPU module.

Since the clock data can be read in the sequence program, it can be used for time control of the user system.

In addition, the clock data can also be used for time control to the functions performed by the CPU module, such as the breakdown history.

Clock operation by the clock function is continued with the battery when the PLC power is turned OFF or a instantaneous power failure lasting longer than the allowable momentary power interruption time occurs.

POINT
The CPU module system uses the clock data for a breakdown history. When using a CPU module, be sure to set the correct time first.

## (1) Clock data

The clock data is composed of the year, month, day, hour, minute, second, and day of the week used by the clock element in the PLC CPU, as shown below.

Data name	Description	
Year	Last two digits of the year	
Month	1 to 12	
Day	1 to 31 (Leap year, automatic identification)	
Hour	0 to 23 (24-hour system)	
Minute	0 to 59	
Second	0 to 59	
Day of the week	0	Sunday
	1	Monday
	2	Tuesday
	3	Wednesday
	4	Thursday
	5	Friday
	6	Saturday

## (2) Accuracy

The accuracy of the clock function depends on the ambient temperature, as shown below.

Ambient Temperature	Accuracy (daily variance)
0°C	-2.3s to + 4.4s (TYP. + 1.8s)
+25°C	-1.1s to + 4.4s (TYP. + 2.2s)
+55°C	-9.6s to 2.7s (TYP.-2.4s)

(3) Writing clock data to the clock elements

(a) Use the following procedure to write clock data to the clock elements.

1) Writing from a peripheral device

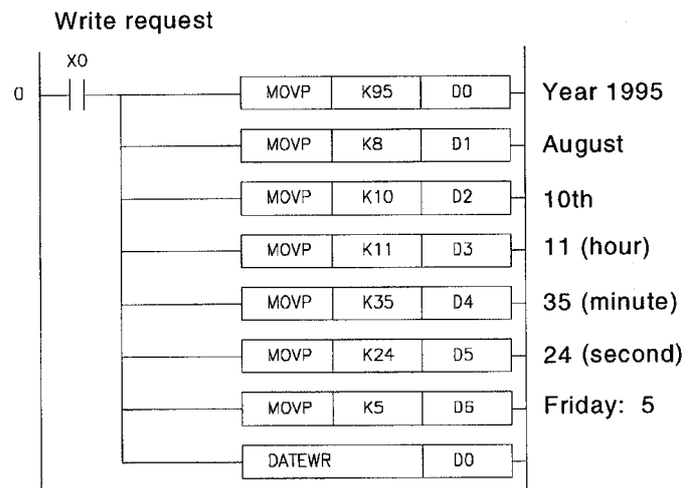
- When using GPP function, clock data can be written to the clock elements using the "Set clock" of the PLC menu in PLC diagnostics mode.
- When using the Q6PU, clock data can be written to the clock elements by using the clock monitor option in the monitor functions of the PLC system in the other mode.

(For details on the operation for each peripheral device, refer to the Operating Manual for each.)

2) Writing from a program

Clock data is written to the clock elements using the clock instruction (DATEWR).

The following shows the example of the program.



For details on the DATEWR instruction, refer to the QCPU (Q mode)/ QnACPU Programming Manual (Common Instructions).

POINT
<p>(1) Clock data is not written to clock elements in advance. Write clock data to the clock elements before using the QnACPU.</p> <p>(2) Even if partly changing the clock data, rewrite all data to the clock elements.</p> <p>(3) If the nonexistent time is written to the clock elements, normal clock operation is impossible.</p> <p><b>Example</b>      Setting "13" to the month.                                        Setting "32" to the date.</p>

(4) Clock data read

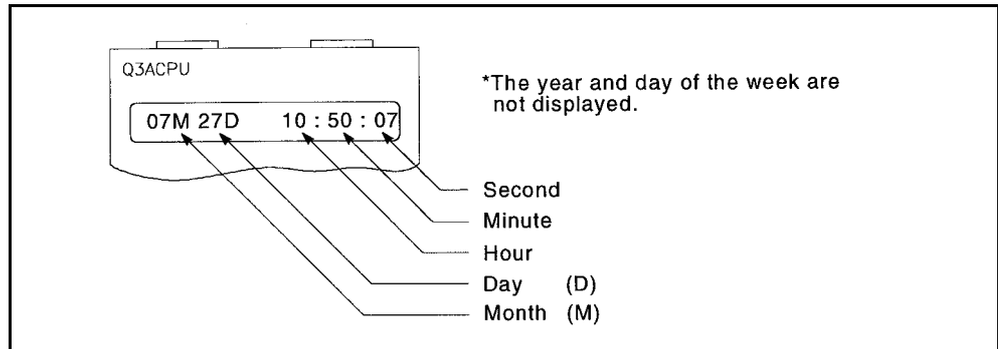
- (a) To read clock data to data registers, use the clock data read instruction (DATERD) in the program.

An example of a program using the instruction is shown below.



For details on the DATERD instruction, refer to the QCPU (Q mode)/QnACPU Programming Manual (Common Instructions).

- (b) To read the clock data to SD210 to SD213, turn SM213 ON from a sequence program or a peripheral device.
- (c) When using the CPU module with a 16-character LED indicator on the front panel, the clock data (Month, day, hour, minute, second) can be displayed on the LED indicator.  
To display the clock data on the LED indicator, turn SM212 ON.  
The clock data display has the lowest priority of any LED display, therefore, it will not be displayed if other message is displayed due to an error occurrence, etc.



## (5) Special relays and special registers for reading/writing clock data

The section explains the special relays and special registers used for setting data and reading clock data for clock operation.

## (a) Special relays used for the clock function

Device	Name	Description
SM210	Clock data set request	<ul style="list-style-type: none"> <li>Writes clock data to the special registers (SD210 to SD213) and performs clock operation.</li> <li>Writes the clock data stored in SD210 to SD213 to the clock elements after execution of the END instruction in the scan in which SM210 turns from OFF to ON.</li> </ul>
SM211	Clock data error	<ul style="list-style-type: none"> <li>Used to determine whether or not there are any errors when the clock data is set.</li> <li>Turns ON if any data is not a BCD cord.</li> </ul>
SM212*1	Clock data display	<ul style="list-style-type: none"> <li>Displays clock data on the LED indicator on the front panel of a CPU module.</li> <li>When SM212 is ON, the clock data is displayed on the LED indicator on the front panel of the CPU module.</li> </ul>
SM213	Clock data read request	<ul style="list-style-type: none"> <li>Reads the clock data stored in special registers SD210 to SD213.</li> <li>When SM213 is ON, the clock data is read to SD210 to SD213 after execution of the END instruction.</li> </ul>

\*1 Can only be used with the Q3ACPU and Q4ACPU.

(b) Special registers used for clock data

Device	Name	Description																
SD210	Clock data (year, month)	<ul style="list-style-type: none"> <li>The year and month are recorded as follows. The year data is the last two digits of the year.</li> </ul>																
SD211	Clock data (day, hour)	<ul style="list-style-type: none"> <li>The day and hour are recorded as follows.</li> </ul>																
SD212	Clock data (minute, second)	<ul style="list-style-type: none"> <li>The minute and second are recorded as follows.</li> </ul>																
SD213	Clock data (day of the week)	<ul style="list-style-type: none"> <li>The day of the week is recorded as follows.</li> </ul> <ul style="list-style-type: none"> <li>The settings for the day of the week are as follows:</li> </ul> <table border="1" style="margin-left: 20px;"> <thead> <tr> <th>Day of the week</th> <th>Sun</th> <th>Mon</th> <th>Tue</th> <th>Wed</th> <th>Thu</th> <th>Fri</th> <th>Sat</th> </tr> </thead> <tbody> <tr> <td>Storage data</td> <td>0</td> <td>1</td> <td>2</td> <td>3</td> <td>4</td> <td>5</td> <td>6</td> </tr> </tbody> </table>	Day of the week	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Storage data	0	1	2	3	4	5	6
Day of the week	Sun	Mon	Tue	Wed	Thu	Fri	Sat											
Storage data	0	1	2	3	4	5	6											

## 10.6 Remote Operation

With the QnACPU, the operating status of the CPU module can be controlled from external sources (GPP function, intelligent special function module, remote contact, etc.).

## REMARK

In this chapter, a serial communication module is used as an example of an intelligent special function module.

## 10.6.1 Remote RUN/STOP

Remote RUN/STOP refers to the function that sets the QnACPU to RUN or STOP from an external source while the CPU module RUN/STOP key switch is set to the RUN position.

## (1) Application of remote RUN/STOP

Remote RUN/STOP operation from remote location is useful in the following cases.

- (a) When the CPU module is installed in an inaccessible location
- (b) When setting the CPU module in a control panel to RUN/STOP from an external source

## (2) Operation for remote RUN/STOP

The following shows the program operations to which remote RUN/STOP is performed.

- (a) Remote STOP..... The program is performed up to the END instruction, then STOP state is established.
- (b) Remote RUN..... When remote RUN is performed with the CPU in STOP set by remote STOP, the program will be in RUN state again and be performed from step 0.

## (3) Method for performing remote RUN/STOP

The following two methods are available for performing remote RUN/STOP.

## (a) Method using a remote RUN contact

The remote RUN contact is set in the PLC system in the parameter mode of GPP function.

The settable device range is from input X0 to 1FFF.

Remote RUN/STOP can be performed by switching the remote RUN contact ON/OFF.

- 1) When the remote RUN contact is OFF, the CPU module is in RUN state.
- 2) When the remote RUN contact is ON, the CPU module is in STOP state.

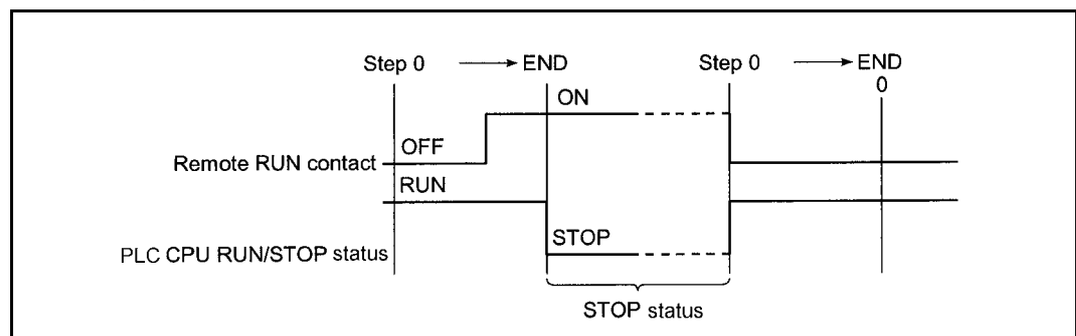


Fig. 10.4 Time chart for RUN/STOP switching with remote RUN contact

(b) Method using GPP function, serial communication module, etc.

The CPU module can be set to RUN or STOP by remote RUN/STOP operation from GPP function, or a serial communication module, etc.

The operation using GPP function can be performed in the Remote operation of the PLC menu in any mode.

The control using a serial communication module is performed with the commands in the dedicated protocol.

For details on serial communication module control, refer to the Serial Communication Module User's Manual.

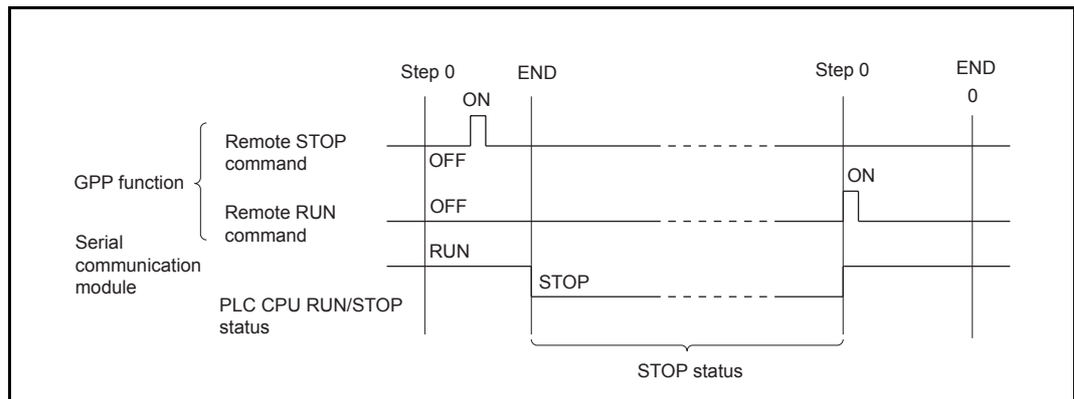


Fig. 10.5 Time chart for remote RUN/STOP switching with GPP function or a serial communication module

(4) Precautions

(a) Since the STOP state has a priority in the QnACPU, pay attention to the following points.

- 1) In the QnACPU, if remote STOP is performed from any one of remote RUN contact, GPP function, serial communication module, etc., the QnACPU will be STOP.
- 2) In order to set the QnACPU to RUN again after it has been set to STOP by remote STOP, all external factors which set remote STOP (Remote RUN contact, GPP function, serial communication module, etc.) have to be set to RUN.

REMARK

The RUN/STOP status is defined as follows.

- RUN status..... Status in which the sequence program is repeatedly performed from step 0 to the END instruction.
- STOP status..... Status in which the sequence program operation is stopped and all outputs (Y) are OFF.

### 10.6.2 Remote STEP-RUN

---

Remote STEP-RUN refers to the function whereby the step run of the QnACPU is performed from GPP function while the RUN/STOP key switch of the module is in RUN position.

"Step run" is program execution that operates by one step at a time, starting from the designated step.

For details on step run, refer to Section 8.7.

(1) Application of remote STEP-RUN

When debugging the system, for example, the program can be performed while checking its execution and the contents of each device.

(2) Method for performing remote STEP-RUN

The procedure for remote STEP-RUN is as follows.

- 1) Set the RUN/STOP key switch of the CPU module to RUN position.
- 2) Perform STEP-RUN operation with GPP function.

10.6.3 Remote PAUSE

Remote PAUSE refers to the function that performs PAUSE function to the QnACPU from an external source while the CPU module RUN/STOP key switch is set to the RUN position.

The PAUSE function stops a CPU module operation while retaining the ON/OFF status of all outputs (Y).

(1) Application of remote PAUSE

This function can be used to retain the output (Y) with ON status even if the CPU module is in STOP due to process control.

(2) Methods for remote PAUSE

The following two methods are available for performing remote PAUSE.

(a) Method using a remote PAUSE contact

The remote PAUSE contact is set in the PLC system in the parameter mode of GPP function.

The settable device range is from input X0 to 1FFF.

1) When the scan END processing is performed with both the remote PAUSE contact and the PAUSE enable flag (SM206) are ON, the PAUSE status contact (SM204) turns ON.

When performing up to the END instruction of the scan following the scan in which the PAUSE status contact turned ON, the PAUSE state is established and operation is stopped.

2) When turning the remote PAUSE contact OFF or turning SM206 OFF with GPP function, the PAUSE status is reset and the sequence program operation is again performed from step 0.

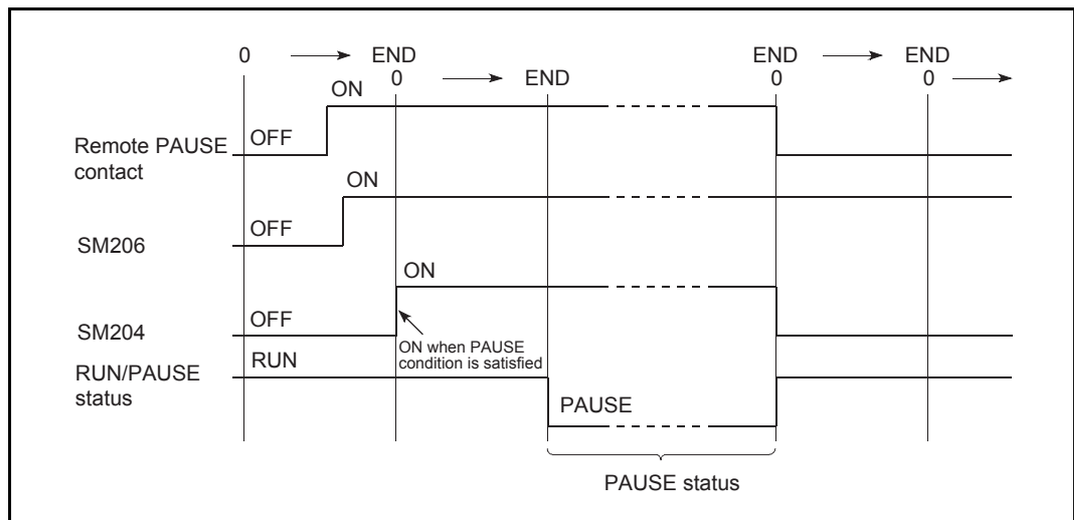


Fig. 10.6 Time chart for PAUSE with remote PAUSE contact

REMARK

When the remote RUN contact is made same as the remote PAUSE contact, the remote PAUSE contact will be invalid.

(b) Methods using GPP function or a serial communication module

The remote PAUSE operation can be performed from GPP function or from a serial communication module.

The operation using GPP function can be performed in the Remote operation of the PLC menu in any mode.

The control using a serial communication module is performed with the commands in the dedicated protocol.

For details on serial communication module control, refer to the Serial Communication Module User's Manual.

- 1) When the END processing of the scan in which the remote PAUSE command has received from GPP function is performed, the PAUSE status contact (SM204) turns ON.

When performing up to the END instruction of the scan following the scan in which the PAUSE status contact turned ON, the PAUSE status is established and the operation is stopped.

- 2) When the remote RUN command is received from GPP function, the sequence program operation is again performed from step 0.

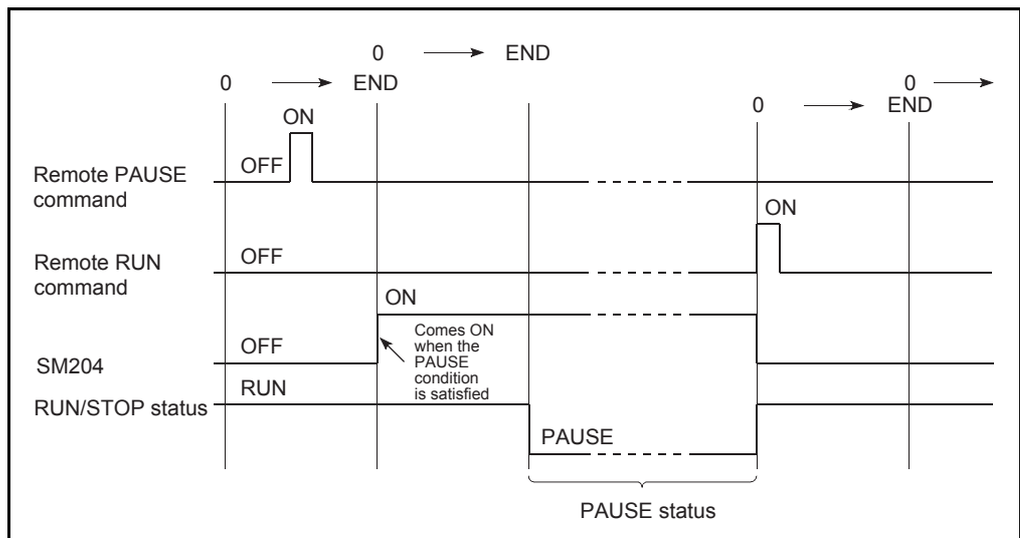
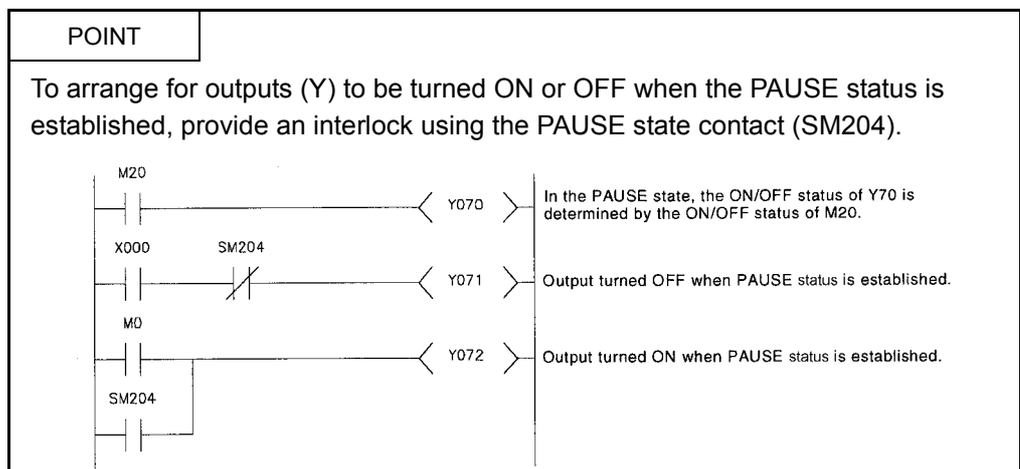


Fig. 10.7 Time chart for PAUSE with GPP function



## 10.6.4 Remote RESET

Remote RESET is a function for resetting the QnACPU by operation from an external device while the CPU module is in STOP.

Resetting is also possible even when the RUN/STOP key switch on the CPU module is set to the RUN position if the CPU module is stopped by an error detectable by the self-diagnostics function.

POINT
Remote RESET cannot be performed when the CPU module is in RUN.

(1) Application of remote RESET

Remote RESET can be used to reset the CPU module by remote operation when an error has occurred in the place from where the CPU module cannot be directly operated.

(2) Methods for remote RESET

Remote RESET can only be performed by operation from GPP function or a serial communication module.

- (a) Regardless of whether reset is performed from GPP function or a serial communication module, the setting to enable remote RESET has to be made in the Parameter before performing the reset operation.

The remote RESET "Enable/Disable" setting is made in the PLC system in the parameter mode of GPP function.

- (b) When the parameter is set to "Allow" in the "Remote reset" and written to the CPU module, resetting is performed with remote operation.

- When using GPP function, perform the reset in the PLC menu in any mode.
- When using a serial communication module, perform the reset with dedicated protocol commands.

For details on serial communication module control, refer to the Serial Communication Module User's Manual.

## 10.6.5 Remote latch clear

Remote latch clear is a function for resetting the latched device data of the QnACPU while the CPU module is in STOP by using such as a GPP function.

POINT	Remote latch clear cannot be performed when the CPU module is in RUN.
-------	---

- (1) Application of remote latch clear  
Remote latch clear is useful for latch clear operation when the CPU module is at the locations below: In this case, the function is used in combination with the remote RUN/STOP function.
  - When the CPU module is installed in an inaccessible location
  - When performing latch clear to the CPU module in a control panel from an external source
- (2) Methods for remote latch clear  
Remote latch clear can only be performed by operation from GPP function or a serial communication module.
  - The operation using GPP function can be performed in the Remote operation of the PLC menu in any mode.
  - The control using a serial communication module is performed with the commands in the dedicated protocol.

For details on serial communication module control, refer to the Serial Communication Module User's Manual.

POINT	<ol style="list-style-type: none"> <li>1. According to the device latch ranges set in "Device" in parameter mode, there are ranges within which latch clear is valid and ranges within which it is not valid. Remote latch clear is only valid for devices set in the range for which "Latch clear valid" is set.</li> <li>2. When remote latch clear is performed, devices that are not latched are also cleared.</li> </ol>
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10.6.6 Relationship between remote operation and CPU module RUN/STOP key switch

Using the combination of the remote operation and the RUN/STOP key switch of the CPU module explained in Section 10.6.1 through Section 10.6.5, the operating status of the QnACPU is determined as follows.

Key switch	Remote Operation					
	RUN <sup>*1</sup>	STEP-RUN	STOP	PAUSE <sup>*2</sup>	RESET <sup>*3</sup>	Latch Clear
RUN	RUN	STEP-RUN	STOP	PAUSE	Operation is not possible. <sup>*4</sup>	Operation is not possible. <sup>*4</sup>
STOP	STOP	STOP	STOP	STOP	RESET	Latch Clear

\*1 If performed using a remote RUN contact, beforehand set "RUN-PAUSE contacts" in the PLC system in parameter mode.

\*2 If performed using a remote PAUSE contact, beforehand set "RUN-PAUSE contacts" in the PLC system in parameter mode. Furthermore, the remote PAUSE enable coil (SM206) has to be turned ON in advance.

\*3 "Remote reset" field in the PLC system has to be set to "Allow" in parameter mode.

\*4 The operation status can be RESET if the CPU module is stopped by remote operation.

When the RUN/STOP key switch is set to RUN and multiple remote operation requests are received, the CPU module first performs the operation with the highest priority.

Remote operation	RUN	STEP-RUN	STOP	PAUSE	RESET	Latch Clear
Order of priority	4)	3)	1)	2)	-	-

The order of priority increases from (4) to (1).

## 10.7 Terminal Operation

This function sets the Q6PU programming unit in the terminal mode and performs the data communications shown below by using the instructions for peripheral devices of the QnACPU.

- 1) Display of messages from the QnACPU on the display of the Q6PU.
- 2) Storage of the Q6PU key input data in the devices of the QnACPU.

In this way, the Q6PU can be used as a terminal of the QnACPU.

These functions are explained from the next section.

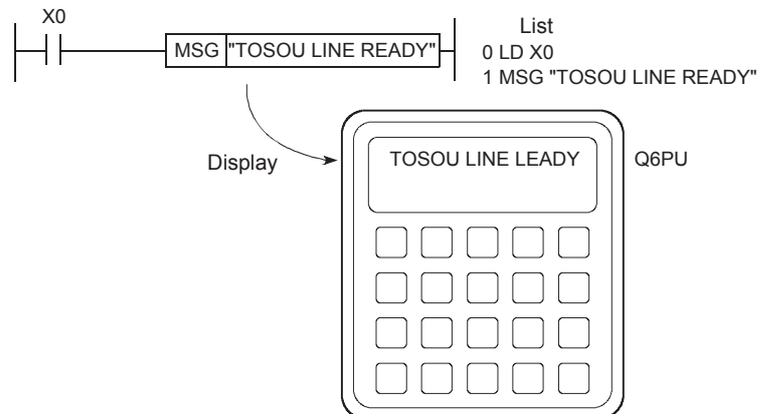
However, for details on the instructions for peripheral devices, refer to the QCPU (Q mode)/QnACPU Programming Manual (Common Instructions).

## 10.7.1 Operation for message display

Specified character strings can be displayed on the Q6PU using the MSG instruction for peripheral devices.

Furthermore, character strings can be displayed with GPP function by using the CPU messages of the Display menu in the PLC diagnostics mode.

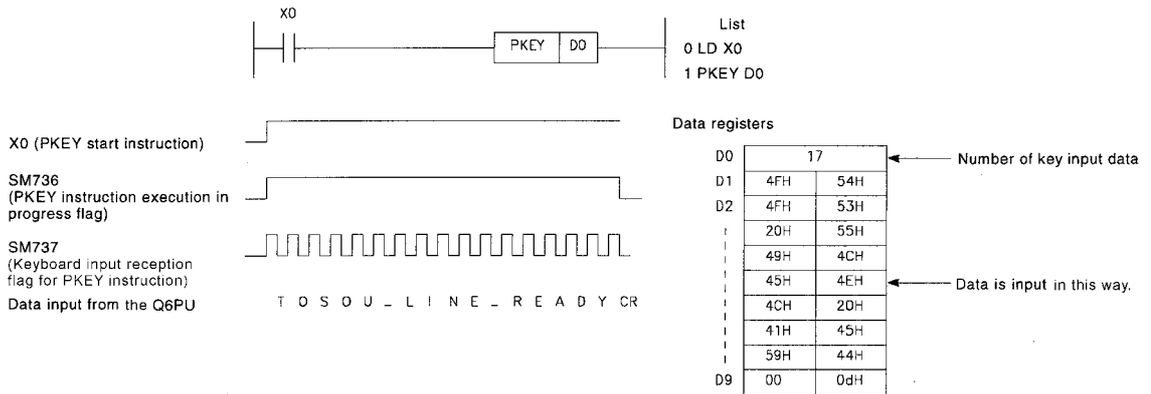
Example: Program to display "TOSOU LINE READY" as a message No.1 on the Q6PU when X0 is turned ON.



10.7.2 Key input operation

Character string data input at the Q6PU can be stored as ASCII data without change in specified devices by using the PKEY instruction for peripheral device. Data input ends when a CR code is input or when the 32nd character is input.

Example: Program to input "TOSOU LINE READY" on the Q6PU when X0 is turned ON.



10.8 Reading Module Access Time Intervals

The QnACPU can monitor the access interval time (The time between one access reception and the next access reception) for intelligent special function modules, network modules, data link modules, or GPP function. This enables to grasp the frequency of accesses to the CPU module from external sources.

The operation for reading the module access interval time involves the following special relay and special registers.

(1) Special relay

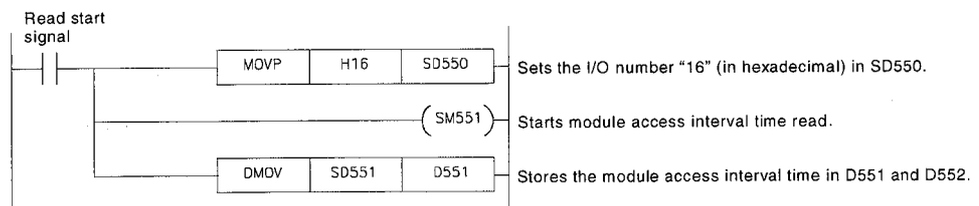
Number	Name	Description
SM551	Read module service interval	When this relay turns from OFF to ON, the module access interval time for the special function module specified in special register SD550 is read into special registers SD551 to SD552. ON : Read OFF : Ignored

(2) Special register

Number	Name	Description
SD550	Service interval measurement module	Set the I/O number of the module whose access interval time is to be measured. Set the I/O number of the peripheral device connected to the RS-422 interface of the CPU module to FFFFH. Also set the I/O number of the upper 2 digits in the 3-digit representation.
SD551 to SD552	Service interval time	When SM551 is turned ON, it stores the interval time for access from the module specified at SD550. SD551: 1ms units (Range: 0 to 65535) SD552: 1μs units (Range: 0 to 900, stored every 100μs)  Example: When the module access interval time is 123.4ms: SD551=123, SD552=400

Program example:

Program for reading the module access interval time of the special function module at X/Y160.



**POINT**

To read the access interval time for access from GPP function at another station in the network, set the I/O number of the network module.

REMARK
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- The module access interval includes a transient request interval such as a monitor, a test and a program read/write.  
The access interval via cyclic communication from a network module or a data link module is not stored.

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## 11 COMMENTS THAT CAN BE STORED IN QnACPU

### 11.1 Function List

---

The QnACPU can store various types of comments. This has improved the CPU module operability, allowing users other than programmers to read programs easily. The types of comments that can be stored in the QnACPU are listed in the table below.

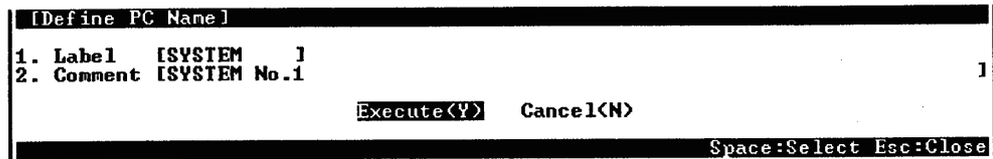
Item	Function	Refer to
PLC name	Naming the CPU module to be used.	Section 11.2
Drive title	Assigning a title to each drive.	Section 11.3
File title	Assigning a title to each file.	Section 11.4
Device comment	Assigning comments and/or labels to devices used in a program.	Section 11.5
Statements/notes	Assigning comments to each program step number or P or I pointer.	Section 11.6
Initial device value comment	Assigning a comment to the initial device value file.	Section 11.7

For details on the setting method for each function, refer to the GX Developer Operating Manual or SW□IVD-GPPQ Operating Manual (Offline).

## 11.2 PLC name

PLC name appends a comment to a CPU module to make it easier to confirm the CPU module when accessing the QnACPU by GPP function.

Two types of PLC names can be set: labels and comments. The settings are made on the "Define PC name" screen in the parameter mode of GPP function.



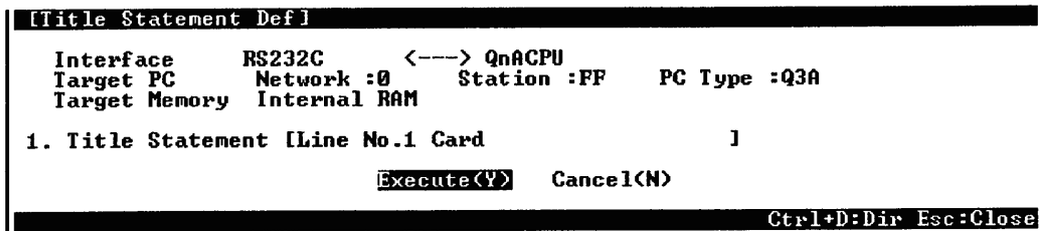
The setting details are indicated in the table below.

Item	Setting	Setting range	Default value
Label	Set a label for the CPU module.	Up to 10 characters	No setting
Comment	Set a comment for the CPU module.	Up to 64 characters	

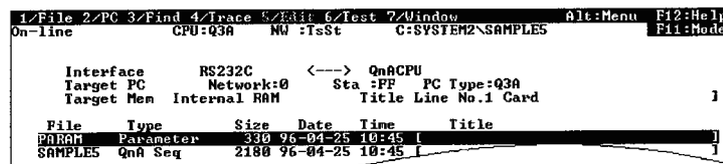
11.3 Drive Title

The drive title function assigns a title to a drive to allow users to easily identify what file is stored in the built-in RAM or memory card.

Drive titles are created on the "Title Statement Def" screen under the PC menu in the online mode of GPP function.



A created title is displayed on the screen as shown below.



POINT
Note that creating a drive title uses an area equivalent to one file in each memory.

## 11.4 File Title

The file title function allows file titles to be assigned to files so that the contents of the files can be figured out.

File titles are set in file setting performed when starting GPP function, or in PLC writing from the PLC menu in any mode. Up to 32 characters can be used.

[Create]			
1. Drive/Path	[C:\GPPQ\USR		] 1
2. System	[SYSTEM1 ]	Title	[System No.1 1
3. Machine	[TRANSFER]	Title	[Transfer Line 1
4. File	[LINE1 ]	Title	[Line No.1 Program 1
		Execute<Y>	Cancel<N>
Ctrl+L:List Ctrl+D:Dir Space:Select Esc:Close			

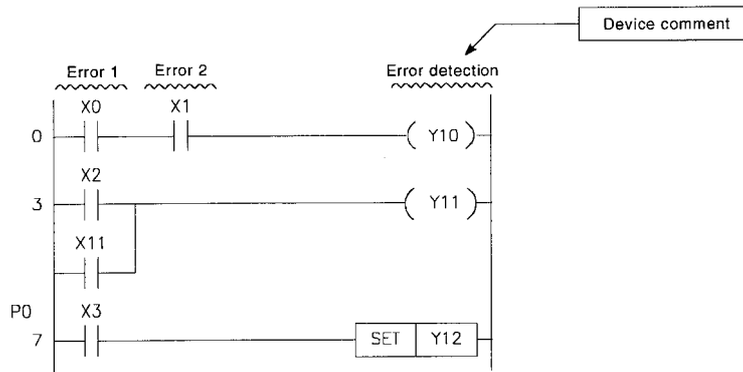
File titles are stored in the corresponding created files.

Note that they are not stored in any files for file registers.

11.5 Device Comment

The device comment function displays comments assigned to respective devices so that programs can be read easily.

In addition, by setting "Xtype" for the CPU type with GPP function, programs can be created using labels instead of devices.



**POINT**

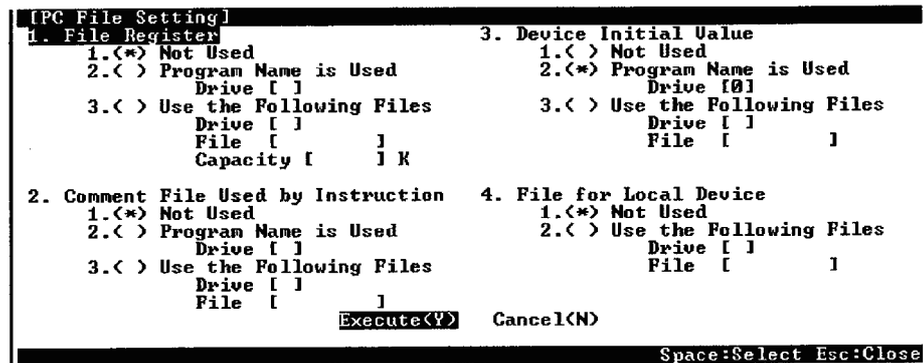
A memory card is required to create device comments and store a device comment file in a CPU module.

- (1) Device comments are set in the documentation mode of GPP function. Up to 32 characters are used for each comment and up to 10 characters for each label (device label name).

Document	Device	CPU:Q3A	Comment	Device Label
X	0	[	12345678901234567890123456789012	] 1234567890
X	1	[		] [ ]
X	2	[		] [ ]
X	3	[		] [ ]
X	4	[		] [ ]
X	5	[		] [ ]
X	6	[		] [ ]
X	7	[		] [ ]
X	8	[		] [ ]
X	9	[		] [ ]
X	A	[		] [ ]

- Comments and labels can be assigned to the following devices.  
 Device name: X, Y, M, L, F, SM, B, SB, V, T (present value), C (present value), ST (present value), D, SD, W, SW, R, ZR, P, I, U□\G□, J□\X, J□\Y, J□\B, J□\SB, J□\W, J□\SW, BL□\S, BL□\TR  
 (When P or I comments are used as pointers for programs such as subroutine or interrupt programs, they are not displayed. To display these comments, make them displayed as pointer statements. (Refer to Section 11.6))

- (2) When using comments with application instructions (LEDC, PRC, etc.), if a device comment file has been written to the CPU module, enable one of the options in the parameter setting for the device comment file. This setting is made at "2. Comment file used in a command" on the "PLC file" screen in the parameter mode of GPP function.



The setting details are as follows:

1. "Not Used":

No setting is made for the comment file to be used. To use the comment file, use the QCDSET instruction. (For details on the QCDSET instruction, refer to the QCPU (Q mode)/QnACPU Programming Manual (Common Instructions).)

2. "Program Name is Used":

Use the comment file with the same file name as the program that exists in the specified drive and is currently being executed.

When the program is changed, the comment file is also changed.

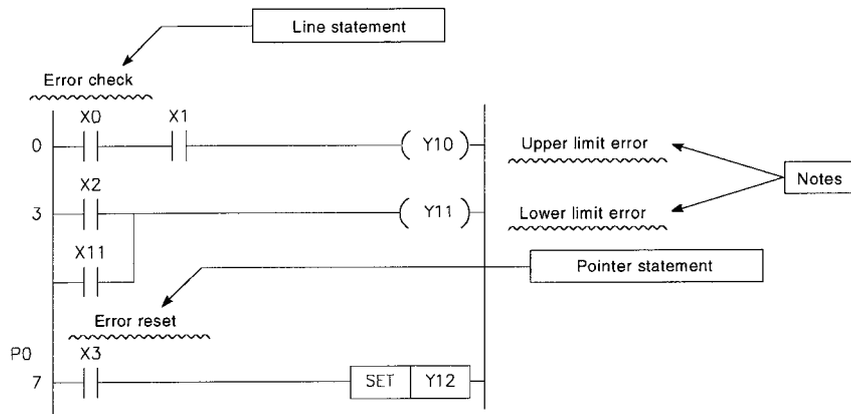
3. Using the designated device comment file:

Use the name of the file that is stored in the drive specified by the parameter.

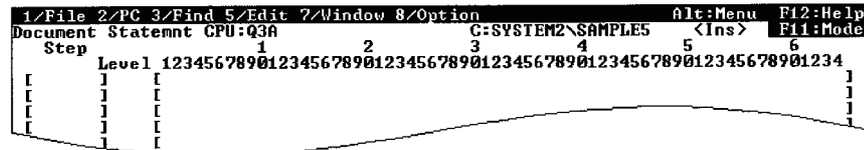
POINT
<p>(1) When using the QCDSET instruction, note the following points.</p> <p>(a) When the above 1) or 2) has been set, the file set with the QCDSET instruction is valid for all program files.</p> <p>(b) When 3) is set, the file set with the QCDSET instruction is valid only for the program file for which the QCDSET instruction is executed.</p> <p>(2) Even if the file set with the parameter does not exist in the specified drive, no CPU module error is generated. Since no file exists, however, the CPU module does not display any comments.</p>

11.6 Statements/Notes

Statements and notes are assigned to each program step, or to P or I pointers, in order to facilitate program reading.



- (1) Statements or notes are set on the "Pointer statement", "Statement", or "Note" screen displayed from the edit menu in the documentation mode of GPP function.



- (2) The details of each comment are as follows:
  - (a) Statement (Line statement)
 

A comment can be appended to a ladder block provided for individual function to explain the meaning and usage of the function.
  - (b) Pointer statement
 

A comment can be appended to a pointer placed in the head of a subroutine or interrupt program to explain the meaning and usage of each program.
  - (c) Note
 

A comment can be appended to individual ladder blocks to explain the meaning and usage of the function.

11.7 Initial Device Value Comment

Initial device value comments are assigned to initial device value files so that individual file contents can be figured out.

Initial device value comments are stored in an initial device value file.

They are set on the "Device Initial Value Range" screen displayed from the edit menu in the device mode of GPP function.

[Device Initial Value Range]				
#	# of Dev	First Device	Last Device	Comment
1	[ 16 ]	[ D0	] -> [ D15	] Production Indication data
2	[ 0 ]	[	] -> [	] 1
3	[ 0 ]	[	] -> [	
4	[ 0 ]	[	] -> [	

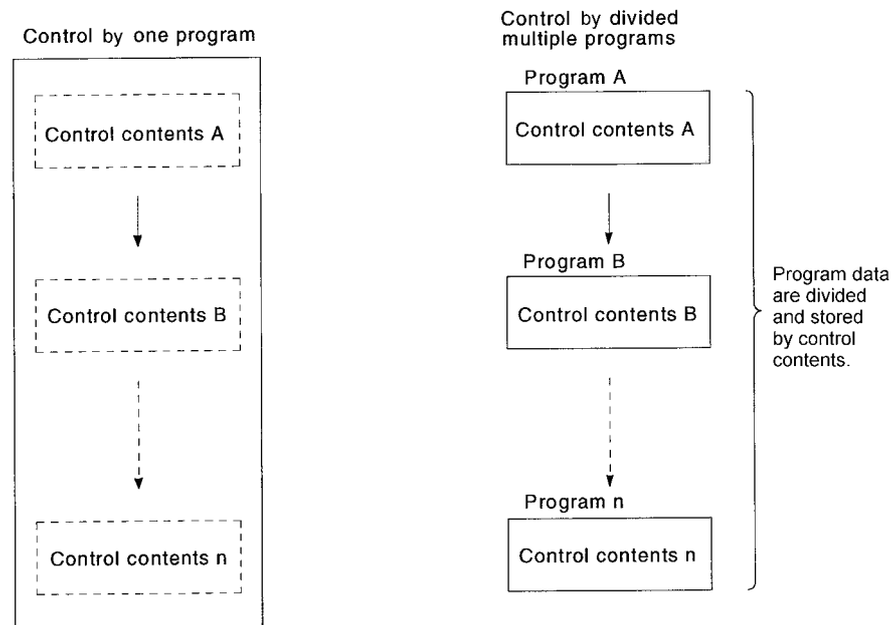
## 12 OVERVIEW OF PROCESSING PERFORMED BY THE QnACPU

## 12.1 Program Execution Types

Programs to be executed by the QnACPU are stored in the built-in RAM of the CPU module or in a memory card.

While all of the data can be stored as one program in the built-in RAM or a memory card, they can be also divided into several programs based on control units and stored.

When programming is undertaken by more than one designer, all the programming process can be divided into several parts based on the processing units for each designer and all of the programming data can be stored in the built-in RAM of a CPU module or a memory card.



When dividing a program data into multiple programs, set "execution type" for each program in program setting in the parameter mode of GPP function.

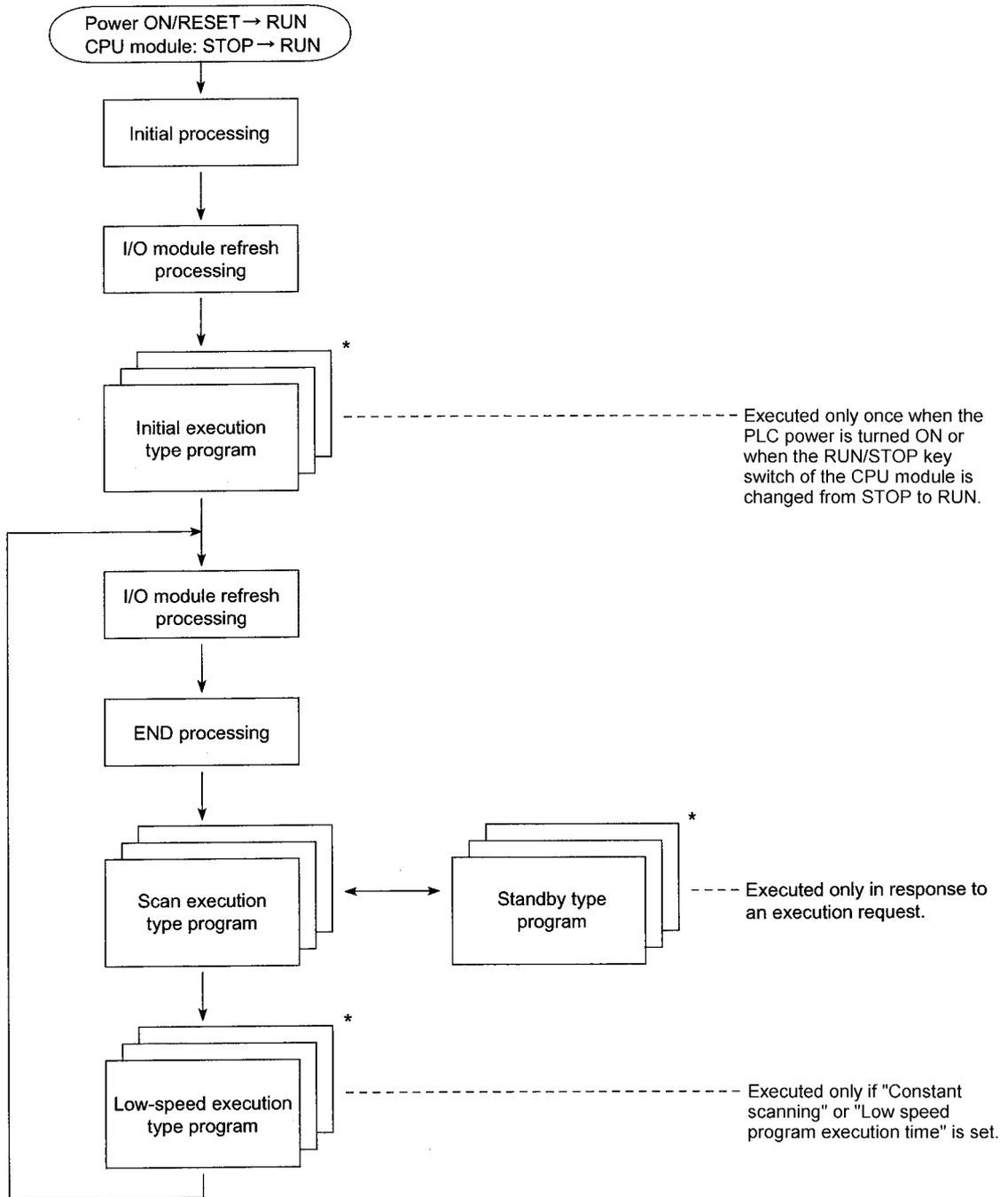
The QnACPU executes each execution type program in order of setting.

There are four executions types: "Initial execution type", "Scan execution type", "Low-speed execution type", and "Standby type".

- Initial execution type : Program executed only once when a PLC is powered ON, when a CPU module is reset, or when the RUN/STOP key switch of the CPU module is switched from STOP to RUN. (Refer to Section 12.1.1)
- Scan execution type : Program that is executed once per scan, starting from the next scan after execution of the initial execution type program. (Refer to Section 12.1.2)

- Low-speed execution type : Program that is executed only in the surplus scan time after execution of a scan execution type program in the constant scan setting, or only when the low-speed type program execution time is set.  
(Refer to Section 12.1.3)
- Standby type : Program that is only executed when an execution request is made for it.  
(Refer to Section 12.1.4)

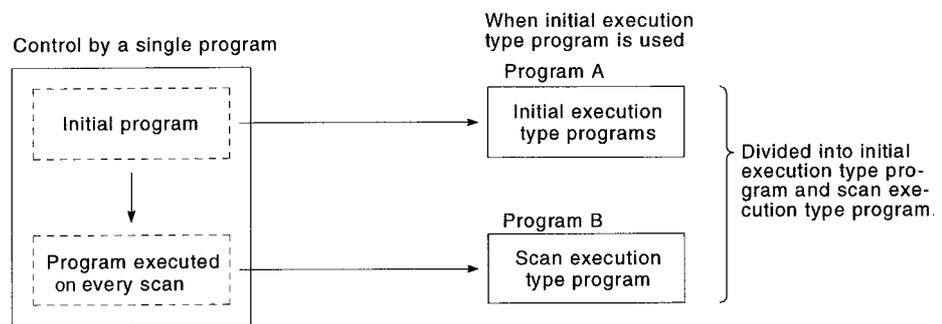
The following shows the flow of operation processing when a PLC is powered ON, when a CPU module is reset, or when the RUN/STOP key switch of a CPU module is switched from STOP to RUN.



POINT
<p>For the QnACPU, all execution types need not be set. Use initial execution type, low-speed execution type, and standby type programs marked with asterisks if required.</p>

## 12.1.1 Initial execution type programs

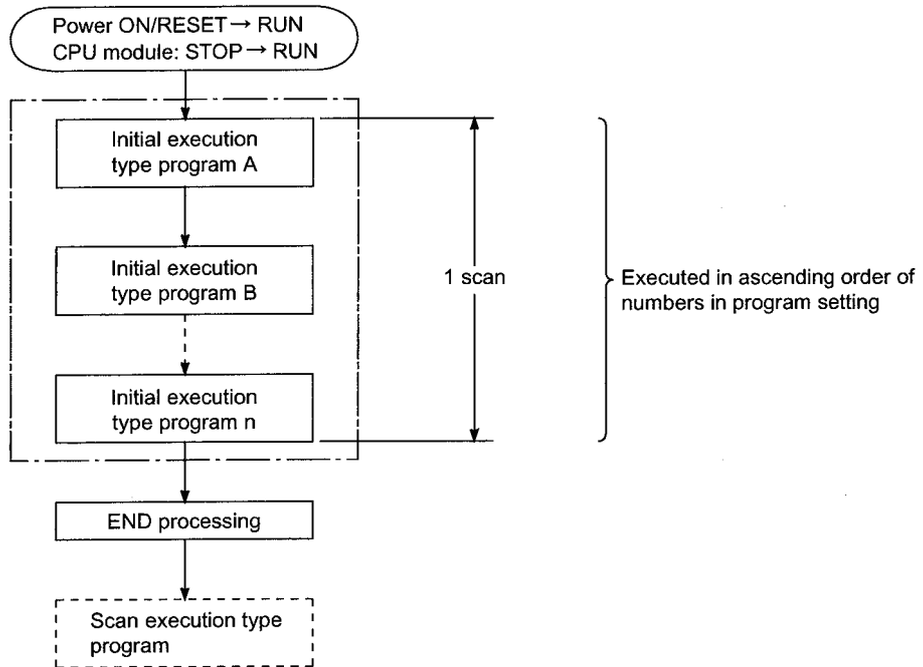
- (1) Definition
- (a) The initial execution type program is a program executed only once when a PLC is powered ON, when a CPU module is reset, or when the RUN/STOP key switch of the CPU module is switched from STOP to RUN.
  - (b) The execution type is set to "Init" in program setting in the parameter mode of GPP function.
  - (c) Initial execution type programs can be used for applications such as the initial processing for a special function module, where once the program has been executed, it need not be executed from the next scan.\*



- (2) Execution of multiple initial execution type programs
- If there are more than one initial execution type program, they are executed in ascending order of the program numbers set in the parameter mode.

(3) END processing

When execution of all initial execution type programs is completed, END processing is performed and a scan execution type program is executed from the next scan.



POINT	
	* Instructions that contain a completion device cannot be used in initial execution type programs.

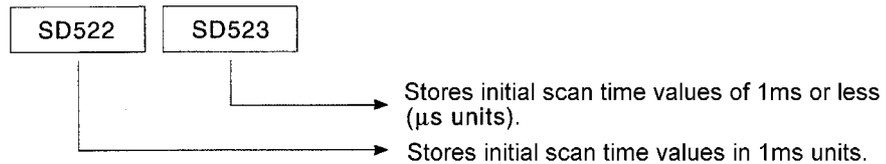
(4) Initial scan time

(a) This is the execution time of an initial execution type program.

If multiple initial execution type programs are to be executed, it is the time required to complete execution of all these programs.

(b) The QnACPU measures the initial scan time and stores it in special registers SD522 and SD523.\*1

The initial scan time can be checked by monitoring SD522 and SD523.



Example:

If "3" and "400" are stored in SD522 and SD523 respectively, the initial scan time is 3.4ms.

\*1 The accuracy of each scan time stored in the special registers is  $\pm 0.1$ ms. Note that, even if a watchdog timer (WDT) reset instruction is executed in the sequence program, measurement of the initial scan time is continued.

(5) Initial execution monitoring time

This is a timer for monitoring the execution time of initial execution type programs; no default value is set.

To monitor the execution time of an initial execution type program, a value can be set within the range of 10ms to 2000ms in "PLC RAS" in the parameter mode. (Unit: 10 ms)

If the initial scan time exceeds the set initial execution monitoring time, a "WDT ERROR" occurs and the QnACPU stops its operation.

POINT
<p>An error may be generated in the range of 0 to 10ms in measurement of the initial execution monitoring time.</p> <p>Because of this, if the initial execution monitoring time (t) is set as 10ms, a WDT ERROR will occur when the initial scan time exceeds the limit within the range of <math>10\text{ms} \leq t &lt; 20\text{ms}</math>.</p>

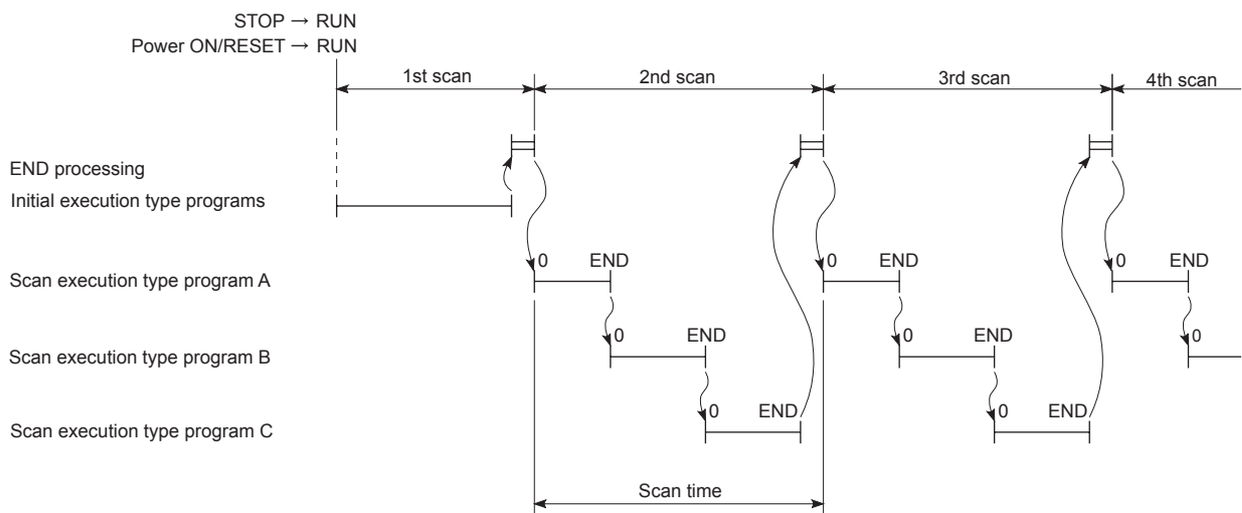
12.1.2 Scan execution type program

- (1) Definition
  - (a) The scan execution type program is a program that is executed once for every scan, starting from the next scan after execution of the initial execution type program.
  - (b) The execution type is set to "Scan" in program setting in the parameter mode of GPP function.
- (2) Execution of multiple scan execution type programs
 

If there are more than one scan execution type program, they are executed in ascending order of the program numbers set in the parameter mode.
- (3) END processing
 

When all the scan execution type programs have been executed, END processing is performed and then the first scan execution type program is executed again.

By inserting a COM instruction at the end of a scan execution type program, END processing (general data processing, link refresh) can be executed for each program.



- (4) When constant scan time is set\*1
 

When constant scan is set, the scan execution type program is executed once for every preset constant scan time.

REMARK

\*1 Constant scan is a function whereby a scan execution type program is repeatedly executed at fixed intervals.  
See Section 10.2.

POINT
(1) For the index register processing in the case where an interrupt program is executed during execution of a scan execution type program, refer to the QnACPU Programming Manual (Fundamentals).

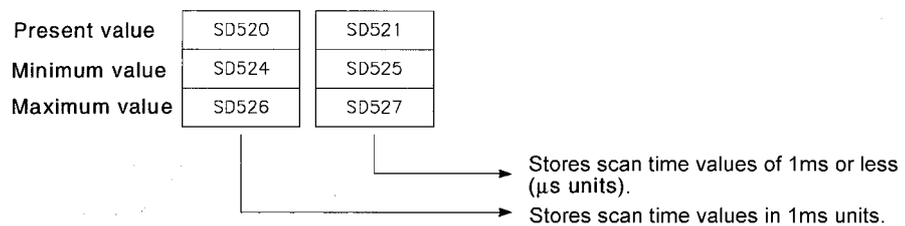
(5) Scan time

- The scan time is a total of the scan execution type program execution time, the END processing time, and either the low-speed program execution time or the constant scan waiting time.\*1

When more than one scan execution type program is executed, "the execution time of the scan execution type program" is the time required for completing execution of all these programs.

\*1 Refer to Section 12.1.3.

- The QnACPU measures the present, minimum, and maximum values for the scan time and stores them in special registers SD520, SD521, and SD524 to SD527.\*2 The scan time can be checked by monitoring these special registers.



Example: If "3" and "400" are stored in SD520 and SD521 respectively, the scan time is 3.4ms.

\*2 The accuracy of each scan time stored in the special registers is ±0.1ms. Note that, even if the watchdog timer (WDT) reset instruction is executed in the sequence program, measurement of each scan time is continued.

(6) WDT (watchdog timer)

This is a timer that monitors the scan time; and 200ms is set as a default value. WDT is set within the range of 10ms to 2000ms in "PLC RAS" in the parameter mode. (Unit: 10ms).

When using a low-speed execution type program(s), make sure that the specified WDT value is greater than the sum of the scan time and the low-speed execution type program execution time.

If the scan time (total of execution times for scan execution type programs and low-speed execution type programs, END processing time, and low-speed END processing time) exceeds the time set for WDT, a "WDT ERROR" occurs and the QnACPU stops its operation.

POINT
The WDT measurement error is 0 to 10ms. Because of this, when WDT (t) is set to 10ms, a WDT ERROR may not occur even if the scan time exceeds the limit within the range of $10\text{ms} \leq t < 20\text{ms}$ .

---

### 12.1.3 Low-speed execution type program

---

(1) Definition

- (a) The low-speed execution type program is a program that is executed only in the surplus time of constant scan operation or in the preset low-speed execution program execution time.
- When using a fixed scan time to give priority to control accuracy, set the constant scan time in "PLC RAS" in the GPP function's parameter mode.  
(Setting range: 5 to 2000ms; Unit: 5ms)
  - To ensure the execution time for low-speed execution type programs in each scan and to make these programs operate properly, set the low-speed program execution time in "PLC RAS" in the parameter mode.  
(Setting range: 1 to 2000ms; Unit: 1ms)
  - In order to execute low-speed execution type programs, either the constant scan time or the low-speed program execution time must be set.
- (b) Set "Slow" as the execution type in program setting in the parameter mode.
- (c) This execution type is used for programs that do not have to be executed every scan, such as a program for printer output.

(2) Execution of multiple low-speed execution type programs

If there are more than one low-speed execution type program, they are executed in ascending order of the program numbers set in the parameter mode.

- (3) Execution time for low-speed execution type program executed in one scan
- (a) When operation of all low-speed execution type programs is completed within one scan and there is surplus time, the subsequent processing varies depending on the setting status of special relay SM330 and the execution condition for the low-speed execution type programs.
- Non-synchronization method (SM330 = OFF) : Operation of a low-speed execution type program is continuously executed within surplus time.
  - Synchronization method (SM330 = ON) : Even if there is surplus time, operation of a low-speed execution type program is not executed and another operation starts from the next scan.

Operation method of low-speed execution type program	Setting status of SM330	Execution condition of low-speed execution type program	
		Constant scan setting	Low-speed program execution time setting
Non-synchronization method	OFF	Re-executes low-speed execution type program.*1	Re-executes low-speed execution type program.*2
Synchronization method	ON	Constant scan wait time occurred*3	Starts scan execution type program operation.*4

\*1 When the constant scan time is set, the low-speed execution type program is repeatedly executed for the surplus time of the constant scan.  
Accordingly, the execution time of the low-speed execution type program is different at each scan. If surplus time in constant scan is less than 2ms, the low-speed execution type program is not executable.  
When using a low-speed execution type program, set a proper constant scan time so that surplus time will be 2ms or longer.

\*2 When the low-speed program execution time is set, a low-speed execution type program is repeatedly executed for the set time duration.  
Accordingly, the scan time is different at each scan.

\*3 When the constant scan time is set, surplus time after completion of the low-speed END processing is used as wait time. When the set constant scan time is reached, the scan execution type program is executed.  
Wait time for constant scan  
= (Set constant scan time) - (Scan time) - (Low-speed scan time)  
Therefore, the scan time for each scan is constant.  
If surplus time in constant scan is less than 2ms, the low-speed execution type program is not executable. When using a low-speed execution type program, set a proper constant scan time so that surplus time will be 2ms or longer.

\*4 When the low-speed program execution time is set, operation of the scan execution type program is started ignoring the surplus time after completion of the low-speed END processing.  
Surplus time in low-speed program execution time  
= (Set low-speed program execution time) - (Low-speed scan time)  
Accordingly, the scan time is different at each scan.

- (b) If the low-speed execution type program is not processed within surplus time of the constant scan time or within the low-speed program execution time, the program execution is interrupted and is resumed in the next scan.

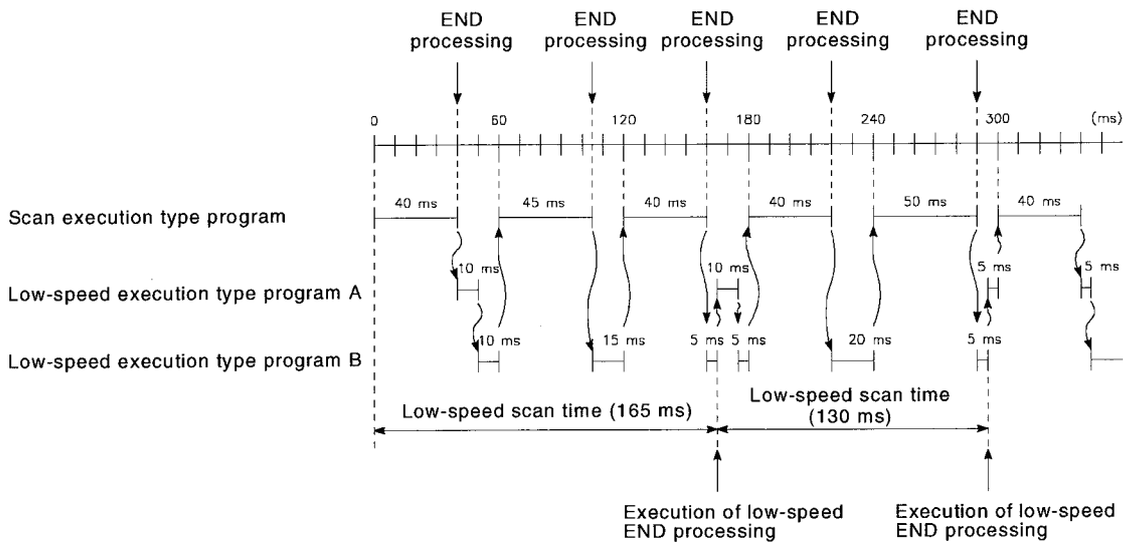
POINT	
	<p>(1) For the index register processing in the case where a scan execution type program is switched to a low-speed execution type program, refer to the QnACPU Programming Manual (Fundamentals).</p> <p>(2) For the index register processing in the case where an interrupt program is executed during execution of a low-speed execution type program, refer to the QnACPU Programming Manual (Fundamentals).</p> <p>(3) Set a proper low-speed program execution time so that the value obtained by adding it to the scan time is smaller than the set WDT value.</p> <p>(4) The COM instruction cannot be used in the low-speed program.</p> <p>(5) When "Constant scan time" and "Low-speed program execution time" are set, PRG. TIME OVER (Error code: 5010) occurs in the case of (Surplus time of constant scan) &lt; (Low-speed program execution time) Execute the low-speed execution type program either in the constant scan time or in low-speed program execution time.</p>

1: For non-synchronous method:

(1) When "Constant scanning" is set

The operation when a low-speed execution program is executed under the following conditions is shown below.

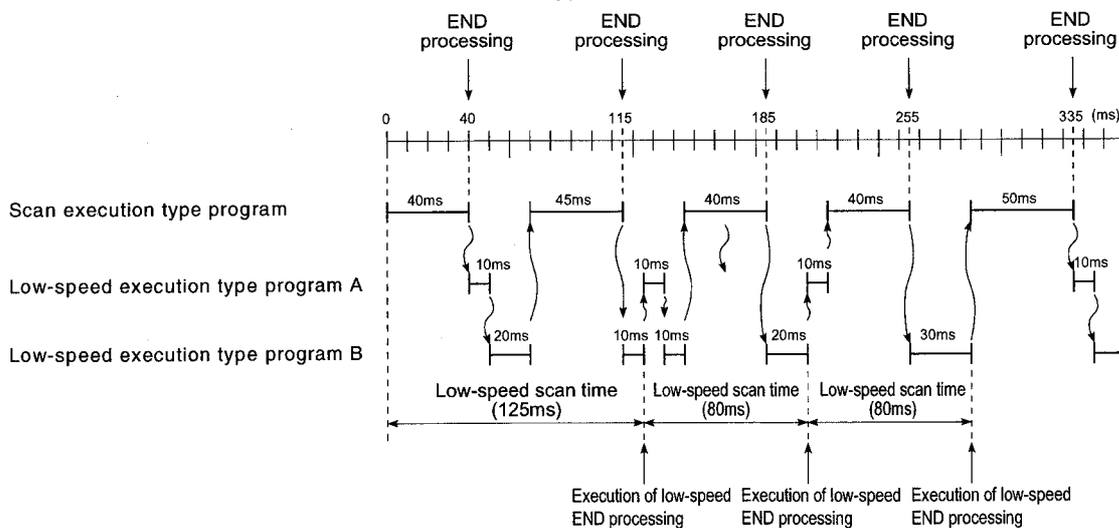
- Constant scan time: 60 ms
- Total for scan execution type programs: 40 ms to 50 ms
- Execution time for low-speed execution type program A: 10 ms
- Execution time for low-speed execution type program B: 30 ms
- END processing: 0 ms (assuming 0 ms here to make the explanation easy)
- Low-speed END processing: 0 ms (assuming 0 ms here to make the explanation easy)



(2) When a low-speed program execution time is set

The operation when a low-speed execution program is executed under the following conditions is shown below.

- Low-speed program execution time: 30 ms
- Total for scan execution type programs: 40 ms to 50 ms
- Execution time for low-speed execution type program A: 10 ms
- Execution time for low-speed execution type program B: 30 ms
- END processing: 0 ms (assuming 0 ms here to make the explanation easy)
- Low-speed END processing: 0 ms (assuming 0 ms here to make the explanation easy)

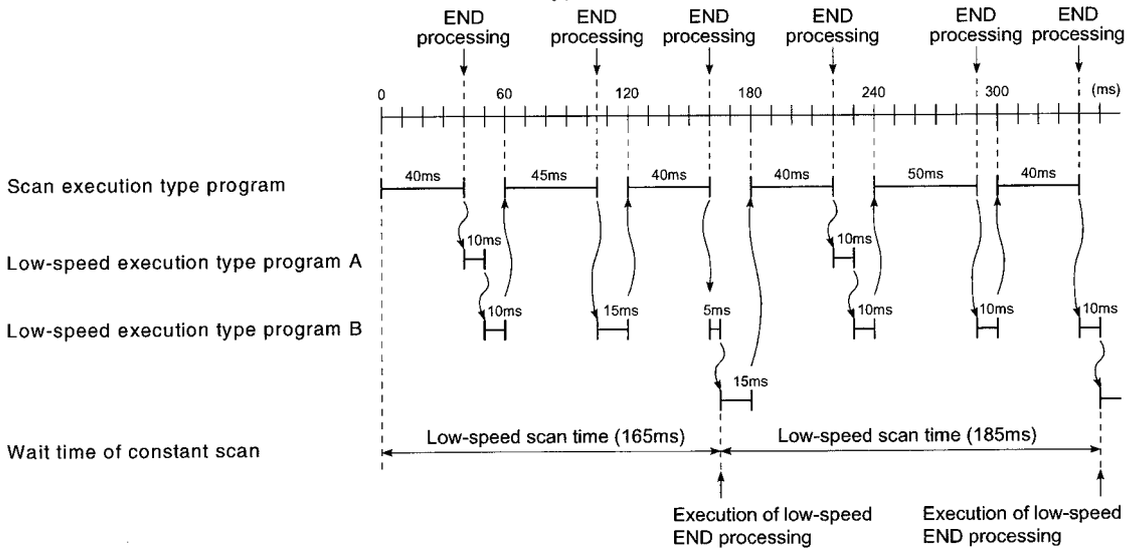


2: For synchronous method:

(1) When "Constant scanning" is set

The operation when a low-speed execution program is executed under the following conditions is shown below.

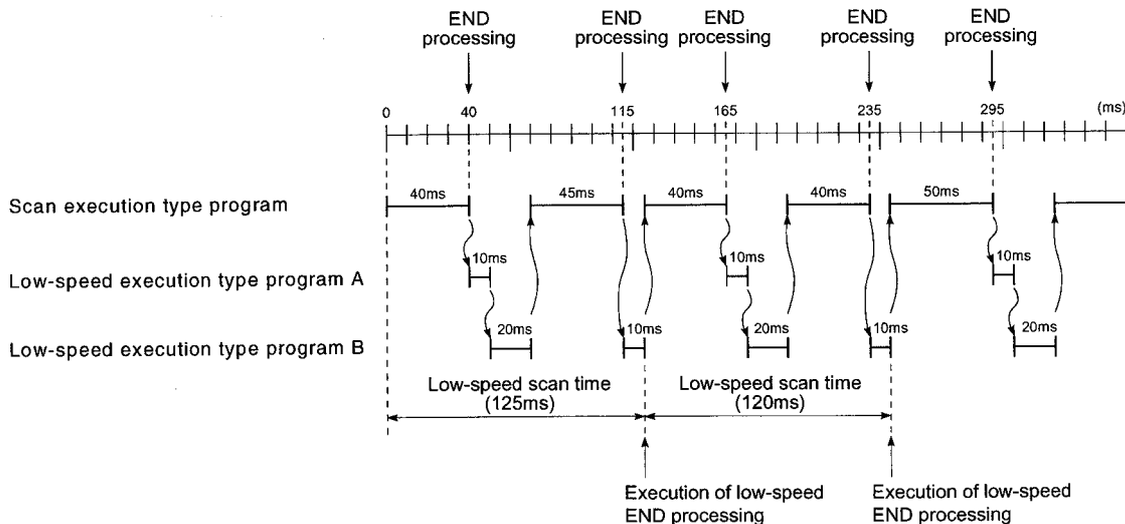
- Constant scan time: 60 ms
- Total for scan execution type programs: 40 ms to 50 ms
- Execution time for low-speed execution type program A: 10 ms
- Execution time for low-speed execution type program B: 30 ms
- END processing: 0 ms (assuming 0 ms here to make the explanation easy)
- Low-speed END processing: 0 ms (assuming 0 ms here to make the explanation easy)



(2) When a low-speed program execution time is set

The operation when a low-speed execution program is executed under the following conditions is shown below.

- Low-speed program execution time: 30 ms
- Total for scan execution type programs: 40 ms to 50 ms
- Execution time for low-speed execution type program A: 10 ms
- Execution time for low-speed execution type program B: 30 ms
- END processing: 0 ms (assuming 0 ms here to make the explanation easy)
- Low-speed END processing: 0 ms (assuming 0 ms here to make the explanation easy)



(4) END processing

When all of the low-speed execution type program has been completed, low-speed END processing is executed.

The following processing is performed in low-speed END processing:

- Setting of special relays/special registers for the low-speed execution type program
- Writing the low-speed execution type program during RUN
- Measurement of the low-speed scan time
- Resetting the watchdog timer for the low-speed execution type program

When low-speed END processing is completed, the low-speed execution type program is executed again from the beginning.

POINT	
In execution of a low-speed execution type program, the constant scan time may be extended by a time equivalent to the maximum processing time for the instructions executed plus the low-speed END processing time.	

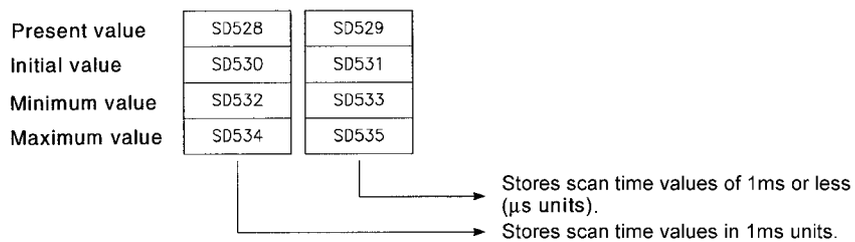
(5) Low-speed scan time

(a) The low-speed scan time is a total time of the time required for completion of the low-speed execution program and the low-speed END processing time.

If multiple low-speed execution type programs are to be executed, it is the total time of the time required for completion of all low-speed execution type programs and the low speed END processing time.

(b) The QnACPU measures the low-speed scan time and stores it in special registers SD528 to SD535.\*1

The low-speed execution scan time can be checked by monitoring these registers.



Example:

If "3" and "400" are stored in SD528 and SD529 respectively, the scan time is 3.4ms.

\*1 The accuracy of each scan time stored in the special registers is ±0.1ms. Note that, even if a watchdog timer (WDT) reset instruction is executed in the sequence program, measurement of each scan time is continued.

## (6) Low-speed execution monitoring time

This is a timer for monitoring the execution time of low-speed execution type programs; no default value is set.

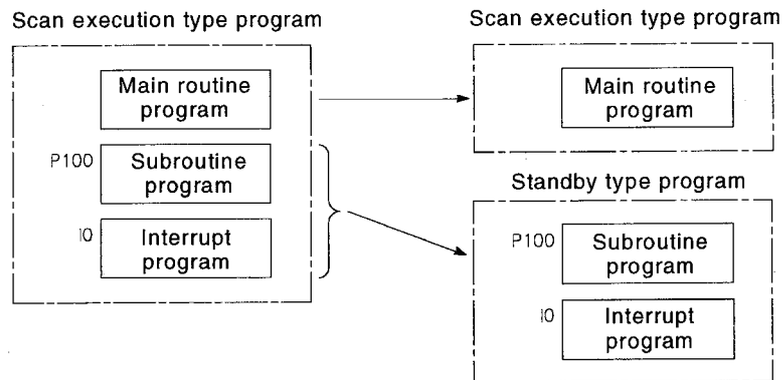
To monitor the execution time of an low-speed execution type program, a value can be set within the range of 10ms to 2000ms in "PLC RAS" in the parameter mode. (Setting units: 10ms).

If the low-speed scan time exceeds the set low-speed execution monitoring time, a "PRG TIME OVER" error occurs. The QnACPU however continues its operation.

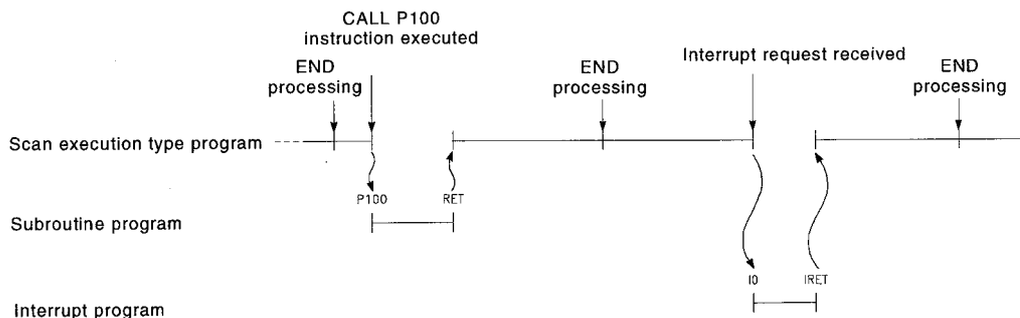
POINT
The low-speed execution monitoring time is measured in low-speed END processing. Because of this, when the low-speed execution monitoring time (t) is set to 100ms, a "PRG TIME OVER" error occurs if the low-speed scan time measured in low-speed END processing exceeds 100ms.

12.1.4 Standby type program

- (1) Definition
  - (a) The standby type program is a program that is executed only in response to an execution request.
  - (b) The standby type program has the following applications:
    - 1) Program library  
Subroutine programs and interrupt programs are set as standby type programs and controlled separately from the main program.
    - 2) Set-up of programs  
The main routine program is registered to the standby type program and programs required for control are changed to the scan execution type programs. Programs not used for control are changed to the standby type programs.
- (2) Program library
  - (a) Library creation of program
    - 1) Program library is used to control subroutine programs and interrupt programs separately from the main routine program.  
It is possible to create multiple subroutine programs and interrupt programs as one standby type program.

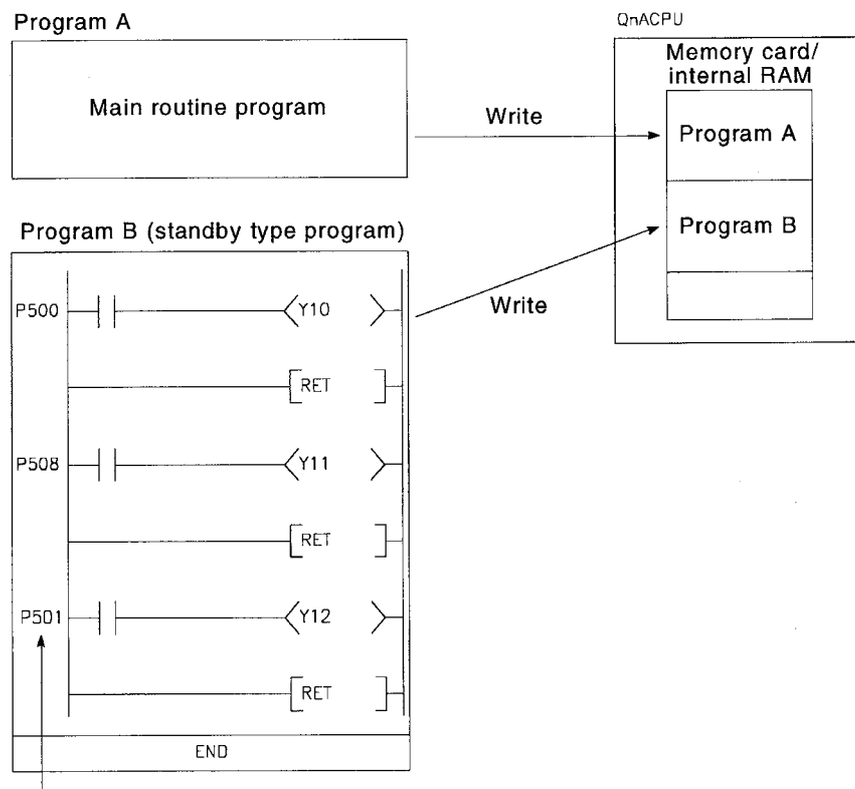


- 2) When a standby type program execution is completed, control returns to the program that was being executed before execution of the standby type program.  
The following shows the operation performed when a subroutine program and an interrupt program in a standby type program are executed.



POINT
<p>(1) Timers are not to be used in standby type programs because they update present values and turn ON/OFF the contacts when the OUT T□ instruction is executed.</p> <p>(2) When setting a subroutine program as a standby type program, use a common pointer. Standby type programs that use local pointers are not executable. For details on common and local pointers, refer to the QnACPU Programming Manual (Fundamentals).</p>

- (b) When grouping several subroutine programs into one
- 1) Create subroutine programs in order starting from step 0 in the standby type program.  
An END instruction is required at the end of the subroutine programs.
  - 2) Since there are no restrictions on the order of creation of subroutine programs, there is no need to arrange pointers in ascending order of pointer numbers when creating multiple subroutine programs.
  - 3) Use common pointers.\*  
Subroutine programs using common pointers can be called from all the programs that are being executed by the QnACPU.

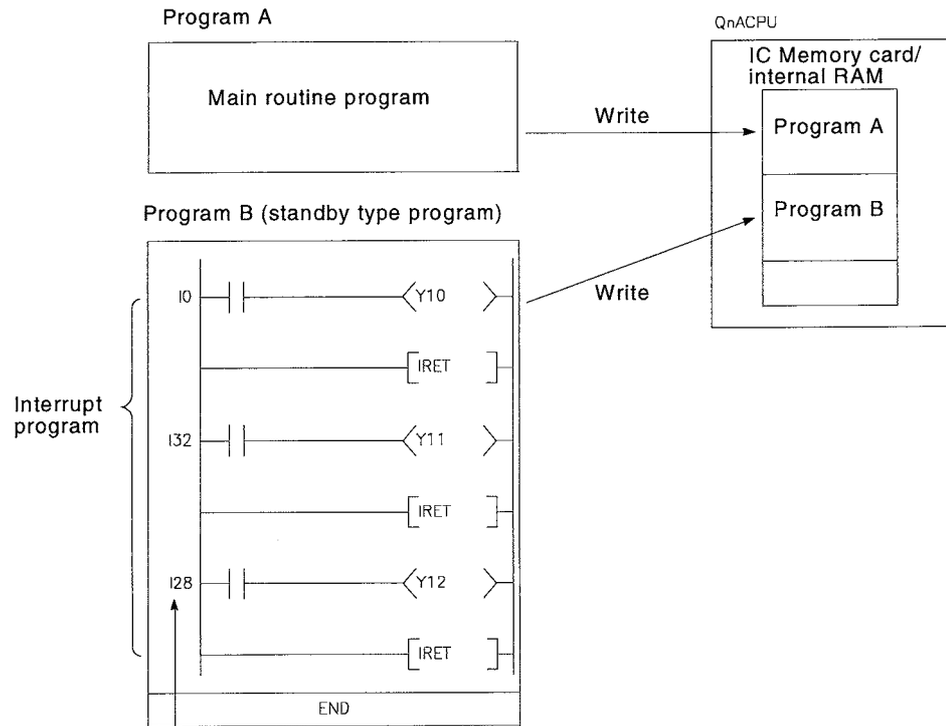


Use a common pointer.\*  
(Pointers do not have to be set in ascending order.)

**REMARK**

\* For details on common pointers, refer to the QnACPU Programming Manual (Fundamentals).

- (c) When grouping several interrupt programs into one
  - 1) Create interrupt programs in order starting from step 0 in the standby type program.  
An END instruction is required at the end of the interrupt programs.
  - 2) Since there are no restrictions on the order of creation of interrupt programs, there is no need to arrange pointers in ascending order of pointer numbers when creating multiple interrupt programs.



Use an interrupt pointer.  
(Pointers do not have to be set in ascending order.)

**REMARK**

For details on interrupt pointers, refer to the QnACPU Programming Manual (Fundamentals).

(3) Set-up of programs

(a) Programs corresponding to all of the systems can be created in advance, and thereby necessary programs only can be executed.

Programs set as the standby type with parameters can be changed to the scan type programs in the sequence program for execution.

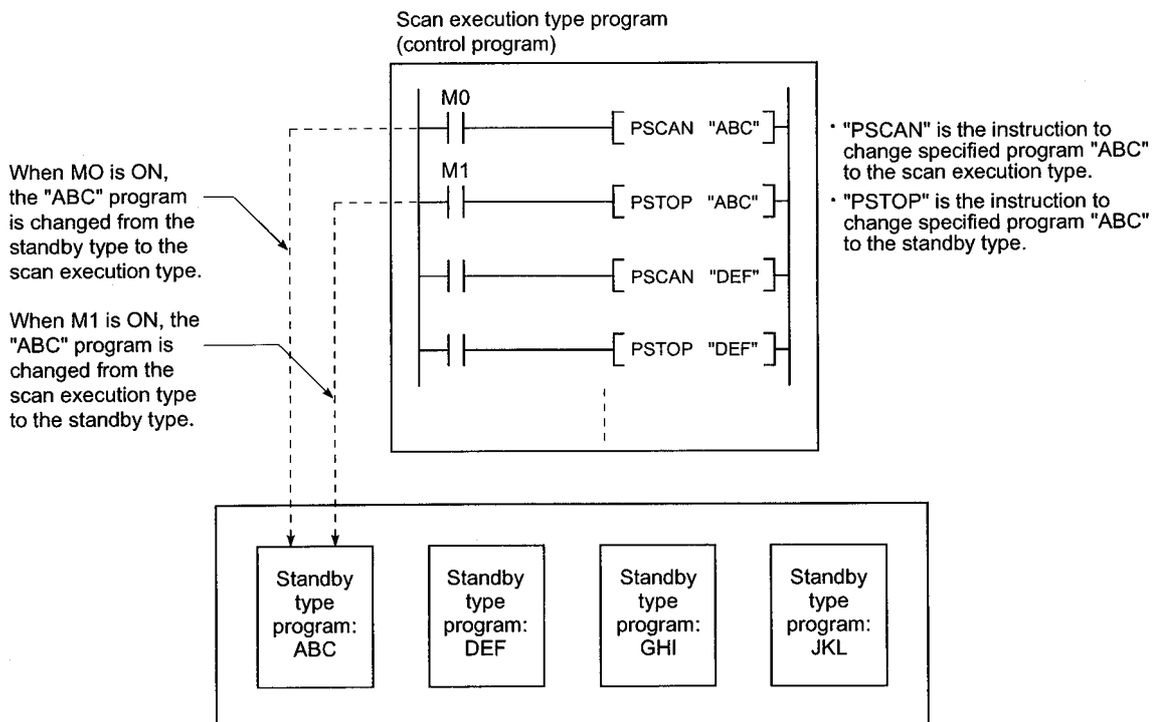
Use the following instructions to change the execution type in the QnACPU:

- 1) PSCAN instruction : Changes the program type from the standby type to the scan execution type.
- 2) PLOW instruction : Changes the program type from the standby type to the low-speed execution type.
- 3) PSTOP instruction : Changes the program type from the scan execution/low-speed execution type to the standby type.

(b) The following methods are available to switch programs for execution:

1) When selecting programs to be executed in a control program:

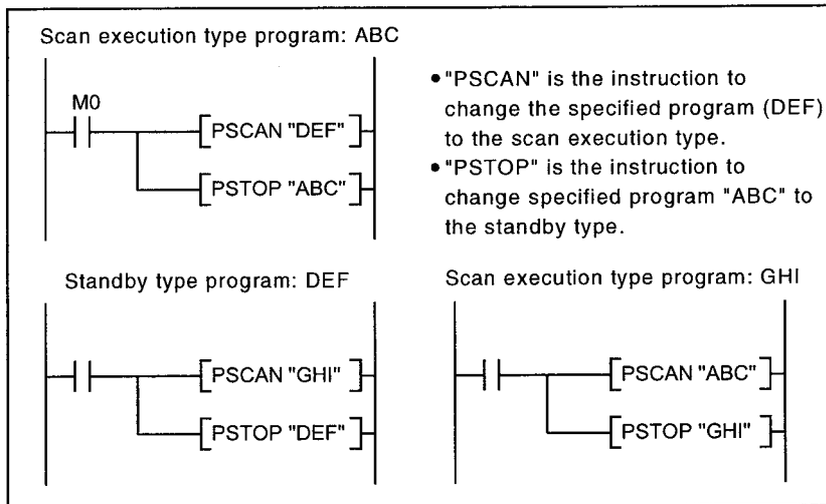
- Defining the scan execution type program as the control program, the QnACPU switches between the standby type program and the scan execution type program according to the set conditions to control the program to be executed.
- The following shows how the execution types of standby programs, "ABC," "DEF," "GHI" and "JKL" are changed in the control program.



2) When changing the execution type of another program from the scan execution type program:

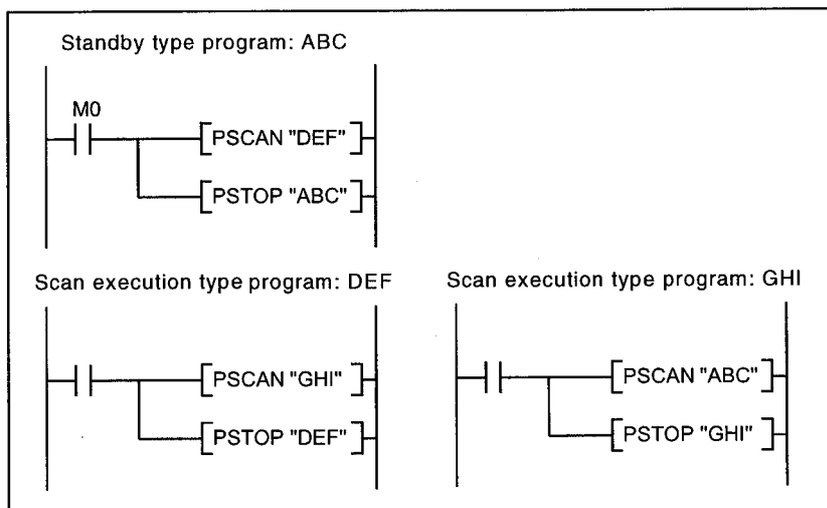
- In the scan execution type program in execution, the type of the program to be executed next is changed from the standby type to the scan execution type.
- The following shows the operation that the QnACPU switches the standby type program "DEF" to the scan execution type, and the scan execution program "ABC" to the standby type program when M0 in program "ABC" turns on.

[Before execution of PSCAN and PSTOP instructions]

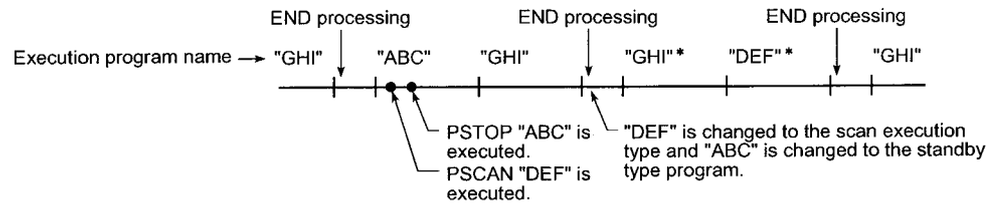


↓ When M0 is ON

[After execution of PSCAN and PSTOP instructions]



- (c) The program execution type is changed by the PSCAN or PSTOP instruction in the END processing.  
Therefore, it is not changed during program execution.



**REMARK**

\* The "GHI" and "DEF" programs are executed in the sequence set with parameters in the program setting.

## 12.1.5 Initial processing

Initial processing is the pre-processing for executing sequence operations.

The QnACPU executes it only once in the case of the CPU module status described in the following table.

Once the initial processing is completed, the CPU module is placed into the operation status set by the RUN/STOP switch.

Item	Status of the CPU module		
	At Power ON	At RESET	STOP → RUN Status*1
Initialization of I/O module	○	○	×
Initialization of devices outside latched range (Bit device: OFF, Word device: 0)	○	○	×
Self-diagnostics	○	○	○
Auto allocation of module I/O No.	○	○	○
Setting MELSECNET/10 network info and MELSECNET(II)/B data link info	○	○	×
Setting CC-Link info and MELSECNET/MINI-S3 info	○	○	×
Setting initial device values	○	○	○
Booting from memory card	○	○	×

○: Executed ×: Not executed

\*1 Indicates the case that the CPU enters RUN status without being reset after changing a parameter or program in STOP status.

(The RUN/STOP key switch is operated as follows: STOP→RUN→(RUN LED is flickering.)→STOP→RUN.)

Note that the instructions for conversion into pulse (PLS, □P) may not function properly since the previous information may not be retained depending on the program change (write during RUN in STOP status, or write to PLC).

## 12.1.6 Refresh processing of I/O module

Refresh processing of I/O modules is executed.

(Refer to the QnACPU Programming Manual (Fundamentals).)

## 12.1.7 END processing

This is a post-process to finish one cycle of operation processing of the sequence program and to return the execution of the sequence program to step 0.

- (a) Self-diagnostic checks are performed for fuse blown, module verify, or low battery. (Refer to Section 9.3)
- (b) When data read/write is requested from a peripheral device or an intelligent special function module (computer link module, serial communication module, Ethernet module, etc.), data are exchanged between the PLC CPU and the peripheral device or intelligent special function module.
- (c) Refresh processing is performed when a refresh request is issued from a network module or a link module.
- (d) When the trace point for sampling trace is set to each scan (after execution of END instruction), the status of the set device is stored into the sampling trace area.
- (e) Refresh processing based on the MELSECNET/MINI-S3 automatic refresh function is performed. (Refer to Chapter 7)

POINT
(1) If the constant scan function (see Section 10.2) is set, the END processing time result is retained during the period between completion of END processing and start of the next scan.
(2) If a low-speed execution type program (see Section 12.1.3) is executed, low-speed END processing is performed separately from normal END processing. In low-speed END processing, the special relays and special registers for low-speed execution programs are set.

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## 12.2 Operation Processing of RUN, STOP, PAUSE, and STEP-RUN

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The QnACPU has four kinds of operation statuses: RUN, STOP, PAUSE, and step operation (STEP-RUN) statuses.

Operation processing of PLC CPU in each operation status is explained here.

- (1) RUN status operation processing
  - (a) The RUN status represents a status in which sequence program operation is repeated in the order from step 0 → END (FEND) instruction → step 0.
  - (b) When entering the RUN status, the CPU outputs the output status data saved in STOP status according to the output mode setting parameter for STOP → RUN.
  - (c) Processing time from switching STOP → RUN to the start of the sequence program operation is usually one to three seconds, although it may vary depending on the system configuration.  
Note that it may be longer than this depending on the conditions.
- (2) STOP status operation processing
  - (a) The STOP status is a status in which sequence program operation is stopped by the RUN/STOP key switch or due to remote STOP (see Section 10.6.1).
  - (b) When entering the STOP status, the CPU saves the output status data and turns all output points to OFF. Data memories except for output (Y) are retained.
- (3) PAUSE status operation processing
  - (a) The PAUSE status represents a status in which operation of sequence program is suspended with the output and data memory statuses retained. (Refer to Section 10.6.3)
- (4) Step operation (STEP-RUN) operation processing
  - (a) STEP operation is an operation mode in which operation processing of a sequence program can be paused/continued by each instruction using GPP function. (Refer to Section 8.7)
  - (b) Since an operation processing is paused while retaining the output and data memories, the execution condition can be confirmed.

(5) Operation processing of QnACPU when RUN/STOP key switch is operated

RUN/STOP state	QnACPU Operation Processing				
	Operation processing of sequence program	External output	Data memory		Remark
			M, L, S, T, C, D	Y	
RUN→ STOP	Executes up to the END instruction, then stops.	OS saves the output status, and sets all the output points to OFF.	Retains the condition immediately before entering the STOP status.	OS saves the output status, and sets all the output points to OFF.	
STOP→ RUN	Starts from step 0.	Depends on the output mode set by the parameter for STOP→ RUN.	Starts operations from the condition immediately before entering the STOP status.	Depends on the output mode set by the parameter for STOP→ RUN.	

POINT
<p>The QnACPU executes the following processing in any of RUN state, STOP state, or PAUSE status.</p> <ul style="list-style-type: none"> <li>• Refresh processing of I/O modules</li> <li>• Data communication with peripheral devices, computer link modules, and/or serial communication modules.</li> <li>• Link refresh processing.</li> </ul> <p>Thus, even in the STOP state or PAUSE state, I/O monitoring and test operations using a peripheral device, reading/writing from computer link modules or serial communication modules, and communication with other stations via MELSECNET can be performed.</p>

## 12.3 Operation Processing for Instantaneous Power Failure

The QnACPU detects a momentary power failure when the input power voltage supplied to the power supply module becomes lower than the specified range.

When the QnACPU detects an instantaneous power failure, the following operation processing is performed.

- (1) When an instantaneous power failure shorter than the allowable momentary power failure period occurred:
  - (a) When an instantaneous power failure occurs, the output statuses are held and the operation processing is suspended after the name of the currently accessing file and error history have been stored.  
(The timer count continues.)
  - (b) If there is an SFC continuous operation designation, system save processing is executed.
  - (c) When power is restored, the operation processing will be continued.
  - (d) While the operation is interrupted due to an instantaneous power failure, measurement of the watchdog timer (WDT) continues. For example, if 200ms is set for the WDT parameter setting, power failure of 15ms in the scan time of 190ms will cause a watchdog timer error.

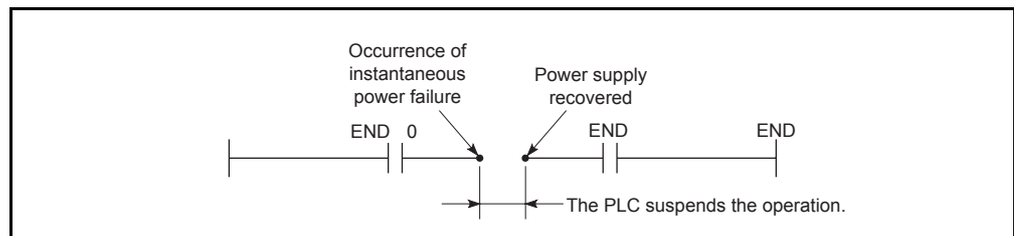


Fig. 12.1 Operation Processing for Instantaneous Power Failure

- (2) When power failure longer than the allowable momentary power failure period occurred:
 

The QnACPU starts from the first.

The operation processing is the same as that performed at PLC power-up or at CPU module reset by the RUN/STOP key switch.

## 12.4 Data Clear Processing

The QnACPU clears data other than the following by turning the RUN/STOP key switch to RESET or by resetting the PLC power (ON, OFF and ON):

- (a) Data in the built-in RAM (except data specified for memory clear in the boot specification)<sup>\*1</sup>
- (b) Data in the memory card
- (c) Data of latch-specified devices(Latch clear key enabled)
- (d) Data of latch-specified devices(Latch clear key disabled)
- (e) File register data
- (f) Local device data
- (g) Fault history data

\*1 For the boot specification, refer to the QnACPU Programming Manual (Fundamentals).

Data given in (c) and (g) are cleared by latch clear operation using the RUN/STOP key switch (Refer to Section 15.3.) or by remote latch clear operation from GPP function (Refer to Section 10.6.5.)

The latch range is specified for each device on the "Device" screen in the parameter mode of GPP function. There are the following two latch range setting options.

- 1) Latch clear key enabled : Used to set a latch range which can be cleared by the latch clear operation using the RUN/STOP key switch.
- 2) Latch clear key disabled: Used to set a latch range which cannot be cleared by the latch clear operation using the RUN/STOP key switch.

Devices for which the latch clear key is disabled can be cleared by an instruction or by the clear operation of GPP function.

- |   |                               |   |
|---|-------------------------------|---|
| { | 1) Clearing by an instruction | : Reset by RST instruction , or transfer KO with MOV instruction .      |
|   | 2) Clearing by GPP function   | : Execute device memory all clear from the PLC menu in the online mode. |

For details on device latch ranges, refer to the QnACPU Programming Manual (Fundamentals).

For details on the operation method of GPP function, refer to the GX Developer Operating Manual or Type SW□IVD-GPPQ Software Package Operating Manual (Online)/(Offline).

POINT
To clear file registers or local devices, reset them with the RST instruction or transfer KO with the MOV instruction.



## 13 PARAMETER LIST

The parameters set for the QnACPU are listed in the table below.

For details on each parameter, refer to the section or reference manual indicated.

Item		Parameter No.	Description
PLC name		–	Set labels and/or comments for peripheral devices on the CPU module. This setting does not affect CPU module operation.
Label		0000H	Set a label for the CPU module.
Comment		0001H	Set a comment for the CPU module.
PLC system		–	Make various settings that are required for the CPU module system.
Timer limit setting	Low-speed timer	1000H	Set the low-speed or high-speed timer limit.
	High-speed timer		
RUN-PAUSE contacts		1000H	Set the contact to control RUN/PAUSE of the CPU module.
Remote reset		1002H	Enable or disable the remote reset operation.
Output at STOP→RUN		1003H	Set the output mode for switching from STOP to RUN.
Common pointer No.		1005H	Set the first common pointer number.
General data processing		1006H	Set the number of modules that are processed in one general data processing.
Points occupied by empty slot		1007H	Set the number of points occupied by empty slots.
System interrupt	Interrupt counter	1008H	Set the first interrupt counter number, and the fixed scan interval for the interrupt pointer.
	Fixed scan interval		
PLC file		–	Set various kinds of files used by the CPU module.
File register		1100H	Set a file register file to be used.
Comment file used in a command		1101H	Set a comment file used in an instruction.
Initial device value		1102H	Set a file for initial device values to be used.
File for local device		1103H	Set a file for local devices to be used.

### 13. PARAMETER LIST

	Setting		Reference Section/Reference Manual
	Default value	Setting range	
	-	-	Section 11.2
	No setting	Up to 10 characters	
	No setting	Up to 64 characters	
	-	-	-
	100ms	10ms to 1000ms (in 10ms units)	QnACPU Programming Manual (Fundamentals)
	10ms	1ms to 100ms (in 1ms units)	
	No setting	X0 to X1FFF	Section 10.6.1, Section 10.6.3
	Disabled	Enabled/disabled	Section 10.6.4
	Before operation	Before operation/After 1 scan	Section 10.4
	No setting	P0 to P4095	QnACPU Programming Manual (Fundamentals)
	1 module	1 to 6 modules	Section 6.3
	16 points	0 point to 64 points (in 16-point units)	Section 5.3
	No setting	C0 to C65535	QnACPU Programming Manual (Fundamentals)
	I28 → 100ms I29 → 40ms I30 → 20ms I31 → 10ms	5ms to 1000ms (in 5ms units)	
	-	-	-
	Not used	<ul style="list-style-type: none"> <li>• Not used</li> <li>• Use the same file name as the program.</li> <li>• Use the following file.</li> </ul>	QnACPU Programming Manual (Fundamentals)
	Not used	<ul style="list-style-type: none"> <li>• Not used</li> <li>• Use the same file name as the program.</li> <li>• Use the following file.</li> </ul>	Section 11.5
	Use the same file name as the program.	<ul style="list-style-type: none"> <li>• Not used</li> <li>• Use the same file name as the program.</li> <li>• Use the following file.</li> </ul>	QnACPU Programming Manual (Fundamentals)
	Not used	<ul style="list-style-type: none"> <li>• Not used</li> <li>• Use the following file.</li> </ul>	QnACPU Programming Manual (Fundamentals)

### 13. PARAMETER LIST

Item	Parameter No.	Description	
Device	–	Set the number of points, latch range, etc., for each device.	
Device points	2000H	Set the number of device points used.	
Latch (1) start (Enable C/L key)	2001H	Set the latch range for which latch clear key operation is enabled.	
Latch (2) start (Disable C/L key)	2002H	Set the latch range for which latch clear key operation is disabled.	
Local device	2003H	Set the range of devices to be set as local devices.	
PLC RAS	–	Set various kinds of settings for the RAS function.	
WDT setup	WDT setting	3000H	Set the watchdog timer for the CPU module.
	Initial execution monitoring time		
	Low speed execution monitoring time		
Error check	3001H	Set whether to detect the specified errors or not.	
Operating mode when there is an error	3002H	Set the operation mode in which the CPU module enters when an error is detected.	
Constant scan	3003H	Set the constant scan time.	
Annunciator display mode	Display F No.	3004H	Set the display mode that is activated when an annunciator comes ON.
	Comment display		
	Time of occurrence		
Breakdown history	3005H	Set where the CPU module breakdown history is stored.	
Low speed program execution time	3006H	Set the time required for execution of low-speed execution type programs.	

### 13. PARAMETER LIST

	Setting		Reference Section/Reference Manual
	Default value	Setting range	
	–	–	–
	X→ 8k points Y→ 8k points M→ 8k points L→ 8k points B→ 8k points F→ 2k points SB→ 2k points V→ 2k points S→ 8k points T→ 2k points ST→ 0k point C→ 1k point D→ 12k points W→ 8k points SW→ 2k points	Fixed to X (8k points), Y (8k points), S (8k points), SB (2k points), SW (2k points). Up to 32k points per device within a range of 28.8k words, including the above points However, the total for bit devices is 64k points.	QnACPU Programming Manual (Fundamentals)
	No setting	1 range only for each device	Section 10.3
	No setting	1 range only for each device	Section 10.3
	No setting	1 range only for each device	QnACPU Programming Manual (Fundamentals)
	–	–	–
	200ms	10ms to 2000ms (in 10ms units)	Section 9.2
	No setting	10ms to 2000ms (in 10ms units)	Section 12.1.1
	No setting	10ms to 2000ms (in 10ms units)	Section 12.1.3
	Checked	Error checked	Section 9.3
	Stop	Stop/Continue	Section 9.3
	No setting	5ms to 2000ms (in 5ms units)	Section 10.2
	Displayed	Displayed/Not displayed	Section 9.9.2
	Not displayed	Displayed/Not displayed	
	Not displayed	Displayed/Not displayed	
	Stored in built-in RAM	Stored in built-in RAM/specified history file	Section 9.4
	No setting	1ms to 2000ms (in 1ms units)	QnACPU Programming Manual (Fundamentals)

### 13. PARAMETER LIST

Item		Parameter No.	Description
I/O Assign		–	Set the mounting status of each module.
Slot setting	Classification	4000H	Set the module type, number of points, head I/O No., etc.
	Number of points		
	Start XY		
	Model Name		
Base setting	Power model name	4001H	Set model names of a power supply module and/or extension cables. This setting does not affect CPU module operation.
	Extension cable		
MELSECNET/Ethernet setting		–	Set link parameters for the MELSECNET (II) data link system, network parameters for the MELSECNET/10 network system or Ethernet parameters.
	Unit count	5000H	
	Valid module for access to other station	5001H	
MELSECNET (II) and MELSECNET/10 network setting	Inter-device transfer parameters	5002H	
	Routing parameter	5003H	
	Network setting	5NM0H	
	Network refresh parameter	5NM1H	
	Common parameter	5NM2H	
	Station inherent parameter	5NM3H	
	I/O assignment	5NM4H	
Ethernet network setting	Group No.	9N00H	
	IP address		

### 13. PARAMETER LIST

	Setting		Reference Section/Reference Manual
	Default value	Setting range	
	-	-	-
	No setting	Empty/Input/Output/Special	Section 5.3
	No setting	0 to 64 points (in 16-point units)	
	No setting	0 to 1FFFH (in 10H units, hexadecimal)	
	No setting	Up to 16 characters	
	No setting	Up to 16 characters	Section 5.3
	-	For QnA/Q4AR MELSECNET/10 Network System Reference Manual	For QnA/Q4AR MELSECNET/10 Network System Reference Manual MELSECNET, MELSECNET/B Data Link System Reference Manual

\* N and M indicate the following:  
 N: Number of the module counted from the first.  
 M: Network type

M	Network type	M	Network type	M	Network type
0H	MELSECNET/10 (Default)	7H	MELSECNET (Local station)	DH	MELSECNET/10 (Multiple remote submaster, No remote master in the host CPU module)
1H	MELSECNET/10 (Control station)	8H	MELSECNET II mixed (Local station)		
2H	MELSECNET/10 (Normal station)	9H	MELSECNET II (Local station)	EH	MELSECNET/10 (Multiple remote submaster, There is a remote master in the host CPU module.)
3H	MELSECNET/10 (Remote master station)	AH	MELSECNET/10 (Standby station)		
4H	MELSECNET (Master station)	BH	MELSECNET/10 (Multiple remote master)	FH	MELSECNET/10 (Parallel remote submaster)
5H	MELSECNET II mixed (Master station)	CH	MELSECNET/10 (Parallel remote master)		
6H	MELSECNET II (Master station)				

### 13. PARAMETER LIST

Item	Parameter No.	Description	
MELSECNET/MINI setting	–	Make the settings for automatic refresh of the MELSECNET/MINI system.	
Number of master modules	6000H	Set the number of MELSECNET/MINI master modules to be used.	
MELSECNET/ MINI detailed settings	Master module head I/O No.	600NH*	Make the detailed setting required for automatic refresh of the MELSECNET/MINI system.
	Model name & number of stations		
	Receive data batch refresh		
	Send data batch refresh		
	Retry count for communication errors		
	FROM/TO instruction access priority		
	Receive data clear at communication error		
	Faulty station detection bit data		
	Error No.		
	MINI link operation when CPU stopped		
	Circuit error check		
Supplementary settings	7000H	Perform various settings required when multiple programs are used.	
Program setting		Set programs to be executed among multiple programs.	
Boot file setting		Set the file for boot operation and other settings.	
SFC	–	Perform various settings required for SFC programs.	
SFC program start mode	8002H		
Start condition	8003H		
Output mode when the block is stopped	8005H		
Acknowledge XY assignment	–	Allows confirmation of the settings made in I/O assignment. This setting does not affect CPU module operation.	

\* N means the number of the master module counting from the first. (N: 1 to 8)

### 13. PARAMETER LIST

	Setting		Reference Section/Reference Manual
	Default value	Setting range	
	-	-	
	0	0 to 8	
	No setting	Number of I/O points of CPU module	Chapter 7
	MINIS3	MINIS3/MINI( ) stations	
	X1000 to 200H	X, M, L, B, T, ST, C, D, W, R, ZR, none (Bit device: multiples of 16)	
	Y1000 to 200H	Y, M, L, B, T, ST, C, D, W, R, ZR, none (Bit device: multiples of 16)	
	5 times	0 to 32 times	
	CPU	CPU/Link	
	Clear	Clear/Hold	
	No setting	M, L, B, T, ST, C, D, W, R, ZR, none	
	No setting	D, W, T, ST, C, R, ZR	
	Stop	Continue/Stop	
	Latch data	Test message/OFF data/Latch data	
	-	-	
	No setting	Program name/Scan/Low-speed/Initial/Standby	QnACPU Programming Manual (Fundamentals)
	No setting	File name/Type/Transfer source drive/ Transfer destination drive	
	-	QCPU (Q mode)/QnACPU Programming Manual (SFC)	QCPU (Q mode)/QnACPU Programming Manual (SFC)
	-	-	GX Developer Operating Manual SW□IVD-GPPQ Software Package Operating Manual (Offline)

### 13. PARAMETER LIST

Item	Parameter No	Description	
Network parameters Setting the CC-Link	-	Make the settings for automatic refresh of the CC-Link system.	
Number of CC-Link	C000H	Set the number of CC-Link master modules to be used.	
CC-Link detailed settings	Master module head I/O No	CNM2H	Make the detailed setting required for automatic refresh of the CC-Link system.
	Module type	CNM1H	
	Receiving data batch refresh bit device (Input data)		
	Transmission data batch refresh bit device (Output data)		
	Receiving data batch refresh word device (Remote device: RWr)		
	Transmission data batch refresh device (Remote device: RWw)		
	Batch refresh device for special relay		
	Batch refresh device for special register		
	Number of retries	CNM2H	
	Number of automatic return stations		
	Standby master station No.		
	PLC down select		
	Scan mode setting		
	Delay timer		
Station information setting	Station type		
	Number of occupied stations		
	Specification of reserved station/Specification of invalid station		

### 13. PARAMETER LIST

Setting		Reference Section/Reference Manual
Default value	Setting range	
-	-	Chapter 7
-	1 to 8	
-	0000H to 0FE0H	
-	M: Master station/L: Local station/ T: Stand-by station	
-	X,M,L,B,T,ST,C,D,W,R,ZR	
-	Y,M,L,B,T,ST,C,D,W,R,ZR	
-	M,L,B,T,ST,C,D,W,R,ZR	
-	M,L,B,T,ST,C,D,W,R,ZR	
-	M,L,B,T,ST,C,D,W,R,ZR	
-	T,ST,C,D,W,R,ZR	
-	1 to 7	
-	1 to 10	
-	Not reserved/Reserved	
-	Continue/Stop	
-	Synchronization/Non-synchronization	
-	1 to 100 (0 is invalid.)	
-	Remote I/O station/Remote device station /Intelligent device station	
-	1 station/2 station/3 station/4 station	
-	Specification of reserved station/Specification of invalid station	

\* N and M indicate the following:  
 N: Number of the module counted from the first.  
 M: Network type M: Network type

M	Network type	M	Network type
0H	Master station)	4H	MELSECNET (Master station)
1H	Local station)	5H	MELSECNET II mixed (Master station)
2H	Standby master station	6H	MELSECNET II (Master station)
3H	MELSECNET/10 (Remote master station)		

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## 14 SELECTING MEMORY CARD MODELS

Since the QnACPU has a built-in RAM as a standard feature to store parameters and programs, programs can be executed without installing a memory card. Each CPU model has a built-in RAM of the following program capacity.

Q2ACPU.....	28k steps	(112k bytes)
Q2ACPU-S1.....	60k steps	(240k bytes)
Q3ACPU.....	92k steps	(368k bytes)
Q4ACPU.....	124k steps	(496k bytes)

---

14.1 Applications of Memory Cards

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A memory card is required in the following cases:

- (1) To perform a boot operation  
Parameters, programs, initial device values, comments, and boot files are stored in a memory card, and they are loaded to the built-inRAM at the time of program execution.
- (2) To use file registers.\*<sup>1</sup>
- (3) To use local devices.\*<sup>2</sup>
- (4) To use a simulation data file with the simulation function.\*<sup>2</sup>
- (5) To use the sampling trace function.\*<sup>2</sup>
- (6) To use the status latch function.\*<sup>2</sup>
- (7) To use the program trace function.\*<sup>2</sup>
- (8) To store the breakdown history data in a file.\*<sup>2</sup>
- (9) To execute programs of the maximum number of steps available for the QnACPU.  
When a program of the maximum capacity is stored in the built-in RAM, the parameter files and initial device values must be stored in a memory card.
- (10) To use the SFC trace function.\*<sup>2</sup>

\*1 They will be read-only in programs if they are set in the ROM area of the memory card.

\*2 Can only be set in the RAM area of the memory card.

## 14.2 Selecting Memory Card Capacity

Select a memory card capacity according to the types and sizes of files to be stored in the memory card. The sizes of files are calculated using the formulas presented below.

Function	Approximate File Capacity (Unit: Bytes)
Drive title	64
Keyword	72
Parameters <sup>*3</sup>	MELSECNET, NET/10 None → 330 When MELSECNET (II, /B) set → Max. 4096 per module
Boot file	(Number of files × 18) + 67
Sequence program <sup>*3</sup>	(Number of steps × 4) + 122
Device comments <sup>*3</sup>	(Total comment data size of each device) + 74 • Setting with GX Developer The comment data size of 1 device is as follows: 10250 × a + 40 × b + 10 (Quotient of (No. of devices / 256) is substituted for a and the remainder for b.) • Setting with SW□IVD-GPPQ Although the size varies depending on EMS capacity, it is equivalent to or less than the size obtained in the above DX Developer case.
Initial device value <sup>*3</sup>	(Number of device points × 2) + (device types <sup>*1</sup> × 44) + 66
File register	Number of points for file registers × 2 bytes
Local device	(72 + (6 × No. of Setting range <sup>*4</sup> ) + (2 × No. of word devices) + $\frac{\text{No. of bit devices}}{8} \times \text{No. of program files used}$ Round-up
Simulation data	(Number of word device points × 2) + $\frac{\text{number of bit device points}}{16} \times 2$ + (device ranges <sup>*2</sup> × 44) + 66 Rounded up
Sampling trace data	362 + (No. of word device points + No. of bit device points) × 12 + (N1 + N2 + N3 + No. of word device points × 2 + (No. of bit device points/16) × 2) × trace count (total count) <sup>*5</sup> • According to the items set in the added trace information on the trace device setting screen, the following values are added for N1 to N3. (Refer to Section 8.5 (2) (b)) N1: When setting time, "4" is added. N2: When setting step No., "10" is added. N3: When setting the program name, "8" is added.
Status latch data	For all devices : 58576 For detailed devices : (Number of word device points × 2) + $\frac{\text{number of bit device points}}{16} \times 2$ + (device types × 8) + 352 Rounded up
Program Trace Data	Same as sampling trace
Breakdown history data	54 × number of faults stored + 72 bytes
SFC trace data	Max. 48k (in 1 kbyte units)

\*1 "Device types" represents the number of registered device names.

For example, if D, W, and T are registered, it is 3.

\*2 "Device ranges" represents the number of registered range settings.

\*3 These files can be transferred from the memory card to the built-in RAM in the boot operation.

\*4 The total number of setting ranges is the total number of types of the devices that are set as local devices.

\*5 Decimal fraction of "number of bit device points/16" is rounded up.

## POINT

Note that the capacity may be rounded up as follows depending on the memory area used for storage:

Built-in RAM..... 4096 bytes (1k step) units

Memory card..... 512 bytes units

Note that, when a file is transferred from the memory card to the built-in RAM in boot operation, the reserved capacity is changed after transfer.

## 15 HARDWARE SPECIFICATIONS OF CPU MODULES

## 15.1 SPECIFICATIONS

The general specification common to various modules is shown.

## Specifications

Item	Specifications					
Operating ambient temperature	0 to 55°C					
Storage ambient temperature	-20 to 75°C					
Operating ambient humidity	10 to 90 % RH, No-condensing					
Storage ambient humidity	10 to 90 % RH, No-condensing					
Vibration resistance	Conforming to JIS B 3502, IEC 61131-2		Frequency	Acceleration	Amplitude	Sweep count
		Under intermittent vibration	10 to 57Hz	–	0.075mm (0.003 inch)	10 times each in X, Y, Z directions
			57 to 150Hz	9.8m/s <sup>2</sup>	–	
		Under continuous vibration	10 to 57Hz	–	0.035mm (0.001inch)	–
57 to 150Hz	4.9m/s <sup>2</sup>		–			
Shock resistance	Conforming to JIS B 3502, IEC 61131-2 (147m/s <sup>2</sup> , 3 times in each of 3 directions XYZ)					
Operation ambience	No corrosive gasses					
Operating elevation <sup>*3</sup>	2000m (6562 ft.) or less					
Installation location	Control panel					
Overvoltage category <sup>*1</sup>	II or lower					
Pollution degree <sup>*2</sup>	2 or lower					
Equipment category	Class I					

\*1 This indicates that the equipment is assumed to be connected to which power distributor in the area from the public electrical power distribution network to machinery in the premises. Category II applies to equipment to which electrical power is supplied from fixed facilities. The surge voltage withstand level for up to the rated voltage of 300V is 2500V.

\*2 This index indicates the degree of conductive material generation in the environment where the equipment is used. In Pollution degree 2, only non-conductive pollution occurs. Occasionally, however, temporary conductivity caused by condensation can be expected.

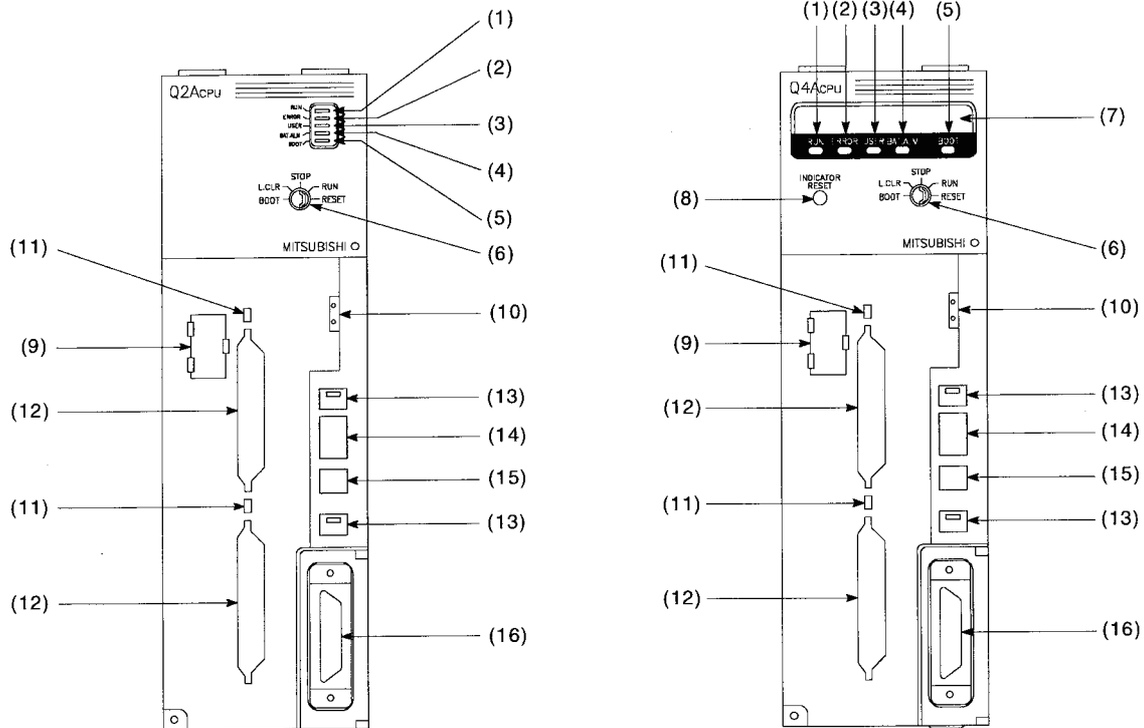
\*3 Do not use or store the PLC in the environment where the pressure is higher than the atmospheric pressure at sea level. Otherwise, malfunction may result. To use the PLC in high-pressure environment, please contact your local Mitsubishi representative.

15.2 Part Names

The names of module parts and their settings are described here.

(1) Q2ACPU, Q2ACPU-S1

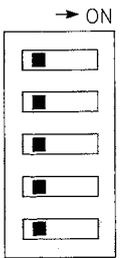
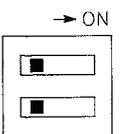
(2) Q3ACPU, Q4ACPU



Viewed with the front cover open

No.	Name	Application
(1)	RUN LED	<p>Indicates the operating state of the CPU module.</p> <p>ON: Operating with the RUN/STOP key switch set to RUN or STEP RUN.                      OFF: Stopped with the RUN/STOP key switch set to STOP, PAUSE, or STEP RUN.                      Or, an error that stops operation was detected.</p> <p>Flashing: The RUN/STOP key switch was shifted from STOP to RUN after writing a program in the STOP state. The CPU module is not in the RUN state. To restore the RUN state, turn the RUN/STOP key switch from RUN to STOP and back to RUN. Alternatively, reset it with the RUN/STOP key switch.                      (For the Q3ACPU and Q4ACPU, the message "PRG.CHECK!!" is displayed on the LED display.)</p>
(2)	ERROR LED	<p>ON: A self-diagnostic error except for a battery error, which does not stop operation, was detected. (When the parameter setting is made for operation to continue when an error occurs.)                      OFF: Normal                      Flashing: An error that stops operation was detected.</p>
(3)	USER LED	<p>ON: An error was detected by the CHK instruction, or an annunciator, F, turned ON. (For the Q3ACPU or Q4ACPU, a message or a comment for the annunciator is displayed on the LED display.)                      OFF: Normal                      Flashing: When latch clear is performed. (For the Q3ACPU and Q4ACPU, the message "L.CLR RDY" is displayed on the LED display.)</p>
(4)	BAT.ALARM LED	<p>ON: A battery error occurred due to low battery voltage in the CPU module or memory card.                      OFF: Normal</p>

# 15. HARDWARE SPECIFICATIONS OF CPU MODULES

No.	Name	Application																																
(5)	BOOT LED	ON: Execution of the boot operation is completed. OFF: No boot operation has been executed.																																
(6)	RUN/STOP key switch	RUN/STOP: Starts/stops sequence program operation. L.CLR: Clears all data in the latch area (to "OFF" or "0") which is set with parameters. Clears sampling trace and status latch registrations. RESET: Resets the hardware. Resets and initializes operation when an operation error occurred.																																
(7)	LED display (Q3A, Q4ACPU only)	Can display up to 16 characters. Displays comments for errors detected in self-diagnosis, comments by LED display instructions, clock data by SET SM212, or annunciator F number comments by SET F instructions.																																
(8)	Display reset switch (Q3A, Q4ACPU only)	Switch used to clear the current LED display. The next data is displayed, if any.																																
(9)	Battery (A6BAT)	Backup battery for the built-in RAM and the power failure compensation function.																																
(10)	Battery connector pin	Used for connection of the battery lead wire. (To prevent battery drain, the battery lead wire is disconnected from the connector before shipment. See Section 18.6.)																																
(11)	Memory card EJECT button	Used to eject the memory card from the CPU module. (Refer to Section 18.7)																																
(12)	Memory card installing connector	Connector for installing the memory card in the CPU module.																																
(13)	Memory card in/out switch (with built-in LED) 	Used to enable/disable memory card installation or removal while the power is ON. Factory-set to OFF . ON: Cannot be removed (LED lit) OFF: Can be removed (LED unlit) Refer to Section 15.3 (3) and (4) for installation or removal of a memory card.																																
(14)	System setting switch 1 	Settings required to operate the CPU module are made. All switches are set to OFF before shipment.																																
		SW1: Boot setting Setting of the memory used for operation. ON: Boot operation OFF: Boot operation is not performed.																																
		SW2 to 4: Parameter area Setting of the memory in which parameters are written.																																
		<table border="1"> <thead> <tr> <th rowspan="2">System setting switch 1</th> <th rowspan="2">Built-in RAM</th> <th colspan="2">Memory Card A</th> <th colspan="2">Memory Card B</th> <th rowspan="2">*SW2 to 4 are valid even if SW1 is OFF.</th> </tr> <tr> <th>RAM</th> <th>ROM</th> <th>RAM</th> <th>ROM</th> </tr> </thead> <tbody> <tr> <td>SW2</td> <td>OFF</td> <td>ON</td> <td>OFF</td> <td>ON</td> <td>OFF</td> <td></td> </tr> <tr> <td>SW3</td> <td>OFF</td> <td>OFF</td> <td>ON</td> <td>ON</td> <td>OFF</td> <td></td> </tr> <tr> <td>SW4</td> <td>OFF</td> <td>OFF</td> <td>OFF</td> <td>OFF</td> <td>ON</td> <td></td> </tr> </tbody> </table>	System setting switch 1	Built-in RAM	Memory Card A		Memory Card B		*SW2 to 4 are valid even if SW1 is OFF.	RAM	ROM	RAM	ROM	SW2	OFF	ON	OFF	ON	OFF		SW3	OFF	OFF	ON	ON	OFF		SW4	OFF	OFF	OFF	OFF	ON	
		System setting switch 1			Built-in RAM	Memory Card A		Memory Card B		*SW2 to 4 are valid even if SW1 is OFF.																								
			RAM	ROM		RAM	ROM																											
SW2	OFF	ON	OFF	ON	OFF																													
SW3	OFF	OFF	ON	ON	OFF																													
SW4	OFF	OFF	OFF	OFF	ON																													
SW5: System protect Prohibition of all writing and control directions to the CPU module. ON: System protection enabled OFF: System protection disabled																																		
(15)	System setting switch 2 	Settings required to operate the CPU module are made. All switches are set to OFF before shipping.																																
		SW1: Not used. (Fixed to OFF.)																																
		SW2: Peripheral protocol. Select the type of the peripheral device connected to the peripheral interface of the CPU module. (When accessing an ACPU on another station from a peripheral device for ACPU, set this switch to "ON". The setting becomes valid immediately after switching.) ON: Peripheral device for ACPU OFF: Peripheral device for QnACPU																																

## 15. HARDWARE SPECIFICATIONS OF CPU MODULES

MELSEC-QnA

No.	Name	Application
(16)	RS-422 connector	Connector for connecting to a peripheral device.

15.3 Relationship between Switch Operations and LEDs/LED Display

(1) Writing programs with the CPU module in STOP state

To write a program to the CPU module while it is in the STOP state, use the following procedure.

1) Set the RUN/STOP key switch to STOP.

RUN LED	:OFF	.....CPU module in STOP state →
Display on Q3ACPU, Q4ACPU	:OFF	Program write (program write executed)

2) Set the RUN/STOP key switch to RESET

RUN LED	:OFF	.....CPU module in RESET state
Display on Q3ACPU, Q4ACPU	:OFF	

3) Set the RUN/STOP key switch to STOP → RUN

RUN LED	:ON	.....CPU module in RUN state
Display on Q3ACPU, Q4ACPU	:OFF	

POINT						
(1)	For the QnACPU, after writing a program (except for writing to PLC during RUN), set the CPU module to RESET and then to RUN.					
(2)	If the key switch is set to RUN without resetting, the CPU module will remain in STOP state displaying as follows:					
	<table border="0"> <tr> <td>RUN LED</td> <td>:Flashing</td> <td rowspan="2">} *1</td> </tr> <tr> <td>Display on Q3ACPU, Q4ACPU</td> <td>:Displays "PRG.CHECK!!"</td> </tr> </table>	RUN LED	:Flashing	} *1	Display on Q3ACPU, Q4ACPU	:Displays "PRG.CHECK!!"
RUN LED	:Flashing	} *1				
Display on Q3ACPU, Q4ACPU	:Displays "PRG.CHECK!!"					
	After this occurs, the CPU can be placed into RUN state by setting the RUN/STOP key switch to RESET.					
	In this case, internal CPU module data such device data are cleared.					
(3)	To prevent the internal CPU module information from being cleared, switch the RUN/STOP key switch STOP → RUN again without resetting.					

\*1 If Remote STOP → RUN is performed for the CPU module, the CPU will be in RUN status, not in "PROG.CHECK" status.

(2) Performing latch clear

To perform latch clear, operate the RUN/STOP key switch as follows.

1) Turn the RUN/STOP key switch to L.CLR three times.

USR LED : Flashing .....Ready for latch clear  
 Display on Q3ACPU, Q4ACPU : Displays "L.CLR RDY". clear

2) Turn the RUN/STOP key switch to "L.CLR" once again.

USR LED : ON for 2 seconds .....Latch clear completed  
 Display on Q3ACPU, Q4ACPU : Displays "L.CLR OK" for 2 seconds

POINT	
(1)	The latch clear operation can be set enabled or disabled for each device in the device setting in the parameter mode.
(2)	Remote latch clear executed by the GPP function is an alternative method other than using the RUN/STOP key switch. (Refer to Section 10.6.5).

(3) Removing a memory card while the PLC power is ON:

When removing a memory card with the PLC power ON, operate the memory card in/out switch as follows:

1) In/out switch: ON.

LED in the switch :ON ..... Memory card removal prohibited

2) In/out switch: OFF

LED in the switch :OFF ..... Memory card removal permitted  
 Removal of memory card

POINT	
(1)	The LED in the in/out switch may not come OFF if the memory card is being used for a CPU module system function (sampling trace, status latch, etc.) or by a program. In this case, abort the function or program that is using the memory card. After aborting it, confirm that the LED in the in/out switch has gone OFF, then remove the memory card.
(2)	When a file register, local device or breakdown history set with parameters is present, the memory card cannot be removed. Even if the memory card in/out switch is turned OFF, its built-in LED does not turn OFF. When the file register is set to "Not used" with the QDRSET (P) instruction, the memory card can be removed.
(3)	After removing the memory card, do not turn the memory card in/out switch ON. Doing so will result in an error.

- (4) Installing a memory card while the PLC power is ON:  
 When installing a memory card with the PLC power ON, operate the memory card in/out switch as follows:
- 1) Install the memory card.
  - 2) In/out switch: ON  
 LED in the switch :ON ..... Memory card removal prohibited

POINT
(1) After installing the memory card, set the memory card in/out switch to ON. If it is not set to ON, the memory card cannot be used. (2) During one scan after the memory card installation, mounting processing is performed again. Note that the scan time may be increased by 10ms at maximum.

## 16 POWER SUPPLY MODULE

This section describes the specifications and selection of power supply modules.

## 16.1 Specifications

## 16.1.1 Power supply module specifications

## (1) Standard power supply module

## Power supply module specifications

Item	Specifications						
	A61P	A61PN	A62P	A63P	A65P	A66P	A67P
Slot position	Power supply module slot					I/O module slot	Power supply module slot
Input power supply	100VAC to 120VAC <sup>+10%</sup> / <sub>-15%</sub> (85VAC to 132VAC)		24VDC <sup>+30%</sup> / <sub>-35%</sub> (15.6VDC to 31.2VDC)	100VAC to 120VAC <sup>+10%</sup> / <sub>-15%</sub> (85VAC to 132VAC)		110VDC (85VDC to 140VDC)	
	200VAC to 240VAC <sup>+10%</sup> / <sub>-15%</sub> (170VAC to 264VAC)			200VAC to 240VAC <sup>+10%</sup> / <sub>-15%</sub> (170VAC to 264VAC)			
Input frequency	50/60Hz ± 5%		–	50/60Hz ± 5%		–	
Input voltage distortion	Within 5% (See Section 19.8)		–	Within 5% (See Section 19.8)		–	
Max. input apparent power	160VA		155VA	65W	110VA	95VA	65W
Inrush current	20A, 8ms or less*4		100A, 1ms or less	20A, 8ms or less*4		20A, 8ms or less	
Rated output current	5VDC	8A	5A	8A	2A	–	8A
	24VDC	–	0.8A	–	1.5A	1.2A	–
Overcurrent protection <sup>*1</sup>	5VDC	8.8A or higher	5.5A or higher	8.5A or higher	2.2A or higher	–	8.5A or higher
	24VDC	–	1.2A or higher	–	2.3A or higher	1.7A or higher	–
Overvoltage protection <sup>*2</sup>	5VDC	5.5 to 6.5V	5.5 to 6.5V	5.5 to 6.5V	5.5 to 6.5V	–	5.5 to 6.5V
	24VDC	–					
Efficiency	65% or higher						
Dielectric withstand voltage	Between AC external terminals and ground, 1500V AC, 1 minute Between DC external terminals and ground, 500V AC, 1 minute						
Noise durability	Checked by noise simulator of noise voltage 1500Vp-p, noise width 1 μs, and noise frequency 25 to 60Hz		Checked by noise simulator of noise voltage 500Vp-p, noise width 1 μs, and noise frequency 25 to 60Hz	Checked by noise simulator of noise voltage 1500Vp-p, noise width 1 μs, and noise frequency 25 to 60Hz			
Insulation resistance	Between AC external terminals and ground, 5MΩ or higher by 500VDC insulation resistance tester						
Power indicator	LED indication of power supply						
Terminal screw size	M4 × 0.7 × 6				M3 × 0.5 × 6	M4 × 0.7 × 6	

# 16. POWER SUPPLY MODULE

MELSEC-QnA

Item	Specifications						
	A61P	A61PN	A62P	A63P	A65P	A66P	A67P
Applicable wire size	0.75 to 2mm <sup>2</sup>						
Applicable solderless terminal	R1.25-4, R2-4 RAV1.25, RAV2-4					R1.25-3, R2-3 RAV1.25-3, RAV2-3	R1.25-4, R2-4 RAV1.25-4, RAV2-4
Applicable tightening torque	78 to 118N · cm					39 to 59N · cm	78 to 118N · cm
External dimensions	250(H)mm (9.8inch) × 55(W)mm (2.1inch) × 121(D)mm (4.7inch)					250(H)mm (9.8inch) × 37.5(W)mm (1.5inch) × 121(D)mm (4.7inch)	250(H)mm (9.8inch) × 55(W)mm (2.1inch) × 121(D)mm (4.7inch)
Weight	0.98 kg	0.75 kg	0.94 kg	0.8 kg	0.94 kg	0.75 kg	0.8 kg
Allowable momentary power failure period <sup>*3</sup>	20ms or less			1ms or less	20ms or less	–	20ms or less (at 100V DC)

**REMARK**

- 1) The number of occupied slots for the A66P is 1.

## (2) CE-compliant power supply module

Power supply module specifications

Item	Performance specifications		
		A61PEU	A62PEU
Slot position	Power supply module slot		
Input power supply	100 to 120/200 to 240VAC +10%/-15%		
Input frequency	50/60Hz ± 5%		
Input voltage distortion	Within 5% (See Section 19.8)		
Max. input apparent power		130VA	155VA
Inrush current	20A, 8ms or less*4		
Rated output current	5VDC	8A	5A
	24VDC	–	0.8A
Overcurrent protection*1	5VDC	8.8A or higher	5.5A or higher
	24VDC	–	1.2A or higher
Overvoltage protection*2	5VDC	5.5 to 6.5V	–
	24VDC	–	
Efficiency	65% or higher		
Dielectric withstand voltage	Between primary side and FG	2830V AC rms/3 cycles (altitude 2000m (6562ft.))	
Noise durability	Checked by noise simulator of noise voltage IEC801-4, 2kV, 1500Vp-p, noise width 1 μs, and noise frequency 25 to 60Hz		
Power indicator	LED indication of power supply		
Terminal screw size	M4 × 0.7 × 6		
Applicable wire size	0.75 to 2mm <sup>2</sup>		
Applicable solderless terminal	RAV1.25-4, RAV2-4		
Applicable tightening torque	98 to 137N · cm		
External dimensions	250(H)mm (9.8inch) × 55(W)mm (2.1inch) × 121(D)mm (4.7inch)		
Weight		0.8 kg	0.9 kg
Allowable momentary power failure period*3	20ms or less		

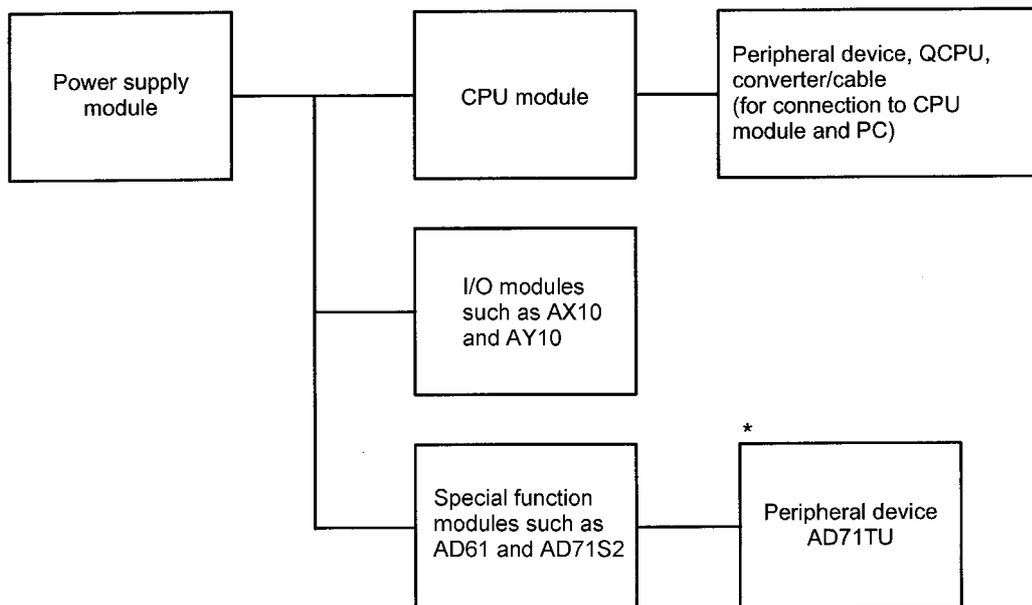
POINT	
*1	<p>Overcurrent protection</p> <p>(a) The overcurrent protector shuts off the 5VDC and/or 24VDC circuit(s) and stops the system if the current exceeding the specified value flows in the circuit(s). As this results in voltage drop, the power supply module LED turns OFF or is dimly lit.</p> <p>(b) When this device is activated, eliminate probable causes such as insufficient current capacity or short circuit, and then start the system. When the current has reached the normal value, the system will start from the first.</p>
*2	<p>Overvoltage protection</p> <p>The overvoltage protector shuts off the 5VDC circuit and stops the system if overvoltage of 5.5 to 6.5V is applied to the circuit. The power supply module LED turns OFF. When restarting the system, switch the input power OFF, then back ON. The system is started up with an initial start. If the system is not booted and the LED remains off, this means that the power supply module has to be replaced.</p>
*3	<p>Allowable momentary power failure period</p> <p>The allowable momentary power failure period of PLC CPUs varies depending on the power supply module used. In the system using the A63P, it is the time from when the primary side of the stabilized power supply supplying 24VDC to the A63P turns OFF until the voltage (secondary side) has dropped from 24VDC to the specified value (15.6VDC) or less.</p>
*4	<p>Inrush current</p> <p>If power is reapplied immediately after power OFF (within 5 seconds), an inrush current exceeding the specified value may flow (for 2ms or less). Therefore, before reapplying power, make sure that 5 seconds have elapsed after power off. When selecting a fuse or breaker for an external circuit, consider the above as well as meltdown and detection characteristics.</p>

## 16.1.2 Power supply module selection

A power supply module is selected based on to the total current consumption of I/O modules, special function modules and peripheral devices to which power is supplied by the power supply module. When an extension base unit, A52B, A55B, or A58B is used, take into consideration that power to the module is supplied by the power supply module on the main base.

For 5VDC current consumption of I/O modules, special function modules and peripheral devices, refer to Section 3.3.

For devices purchased by users, refer to the manual for each device.



- \* When selecting a power supply module, take account of the current consumption of the peripheral devices connected to special function modules. For example, when connecting the AD71TU to AD71-S2, the current consumption of the AD71TU should also be taken into consideration.

- (1) Selecting a power supply module when using extension base unit(s), A52B, A55B, and/or A58B

When an extension base unit, A52B, A55B, or A58B is used, 5VDC power supply is supplied from the power supply module on the main base unit via an extension cable. Thus, when one of these units is used, pay attention to the following:

- (a) When mounting a power supply module on the main base unit, select a model that can cover 5VDC current consumed by modules mounted on the A52B, A55B, and/or A58B.

**Example**

If 5VDC current consumptions on the main base unit and on the A55B are 5A and 2A respectively, the power supply module to be installed to the main base unit is the A61P (5VDC, 8A).

- (b) Since power to the A52B, A55B, or A58B is supplied via an extension cable, a voltage drop occurs through the cable. It is necessary to select a power supply module and cables with proper length so that 4.75VDC or more is available on the receiving end.

For details of voltage drop, refer to Section 17.3 Application Standards of Extension Base Units.

- (2) Handling precautions for the A66P

- (a) Use the A66P on the base unit where no module, a dummy module or a blank cover is installed to the rightmost slot or the right adjacent slot.
- (b) The A66P output current (24VDC) depends on the left-hand adjacent module as shown below.

Left Hand Adjacent Module	Power Supply Module	Input Module Dummy Module	Output Module Special Function Module	Empty												
Configuration	<table border="1" style="width: 100%; text-align: center;"> <tr><td>Power supply module</td></tr> <tr><td>A66P</td></tr> <tr><td>Empty</td></tr> </table>	Power supply module	A66P	Empty	<table border="1" style="width: 100%; text-align: center;"> <tr><td>Input module Dummy module</td></tr> <tr><td>A66P</td></tr> <tr><td>Empty</td></tr> </table>	Input module Dummy module	A66P	Empty	<table border="1" style="width: 100%; text-align: center;"> <tr><td>Output module Special function module</td></tr> <tr><td>A66P</td></tr> <tr><td>Empty</td></tr> </table>	Output module Special function module	A66P	Empty	<table border="1" style="width: 100%; text-align: center;"> <tr><td>Vacant</td></tr> <tr><td>A66P</td></tr> <tr><td>Empty</td></tr> </table>	Vacant	A66P	Empty
Power supply module																
A66P																
Empty																
Input module Dummy module																
A66P																
Empty																
Output module Special function module																
A66P																
Empty																
Vacant																
A66P																
Empty																
Max. output current for 24 VDC	0.5 A	1.2 A	1.0 A	1.5 A												

- (3) Precautions for power capacity of power supply

For power supply to the power supply module, select a power supply having enough power capacity. (As a standard, power capacity more than twice of the specification is recommended.)

## 16.1.3 Fuse specifications

This section describes the specifications of fuses used for the power supply modules and output modules.

Fuse specifications

Item	Model Name							
	GTH4, FGTA250V 4A or SM250V 4A	SM6.3A or FGTA250V 6A	MF51NM8 or FGMA250V 8A	HP-32	HP-70K	MP-20	MP-32	MP-50
Application	Power supply module For A61P, A61PN, A61PEU, A62P, A62PEU, A65P, A66P, A67P	Power supply module For A63P	Output module For AY11E, AY13E	Output module For AY23	Output module For AY22	Output module For AY50, AY80	Output module For AY60	Output module For AY60E
Type	Cartridge type	Cartridge type	Cartridge type	Plug type	Plug type	Plug type	Plug type	Plug type
Rated current	4A	6.3A	8A	3.2A	7A	2A	3.2A	5A
External dimensions	$\phi 6 (0.2) \times 32 (1.2)$ mm (inch)	$\phi 6 (0.2) \times 32 (1.2)$ mm (inch)	$\phi 5.2 (0.2) \times 20 (0.8)$ mm (inch)	30.3mm (1.2inch) $\times$ 8mm (0.3inch) $\times$ 20mm (0.8inch)	30.3mm (1.2inch) $\times$ 8mm (0.3inch) $\times$ 20mm (0.8inch)	17.2mm (0.7inch) $\times$ 5.5mm (0.2inch) $\times$ 19mm (0.7inch)	17.2mm (0.7inch) $\times$ 5.5mm (0.2inch) $\times$ 19mm (0.7inch)	17.2mm (0.7inch) $\times$ 5.5mm (0.2inch) $\times$ 19mm (0.7inch)

## 16.2 Handling precautions

**CAUTION**

- Use the PLC under the environment specified in the user's manual. Otherwise, it may cause electric shocks, fires, malfunctions, product deterioration or damage.
- Insert the module fixing projection into the fixing hole in the base unit to mount the module.  
Incorrect installation could result in malfunction, failure, or a drop of the module. For use in an environment of frequent vibrations, secure the module with screws. Tighten the screws within the specified torque range.  
If the screw is too loose, it may cause a drop of the module, a short circuit or malfunctions.  
If too tight, it may cause damage to the screws and/or module, resulting in an accidental drop of the module, short circuit or malfunctions.
- Connect the extension cable to the connector of the base unit or module.  
Check for incomplete connection after installing it.  
Poor electrical contact may cause incorrect inputs and/or outputs.
- Insert the memory card and fully press it to the memory card connector.  
Check for incomplete connection after installing it.  
Poor electrical contact may cause malfunctions.
- Be sure to shut off all phases of the external power supply used by the system before mounting or removing the module.  
Failure to do so may damage the module.
- Do not directly touch the conductive part or electronic components of the module.  
Doing so may cause malfunctions or a failure of the module.

This section explains some notes on handling the CPU module, I/O module, special function module, power supply module, and base unit.

- (1) Do not drop or allow any impact to the module case, memory card, terminal block connector, and pin connector since they are made of resin.
- (2) Do not remove the printed-circuit board from the module case. Doing so may cause a malfunction.
- (3) Use caution to prevent foreign matter, such as wire chips, from entering the module during wiring.  
If any foreign matter has entered the module, remove it.

- (4) Tighten the module installation screws and terminal block screws within the tightening torque range specified shown in the table below.

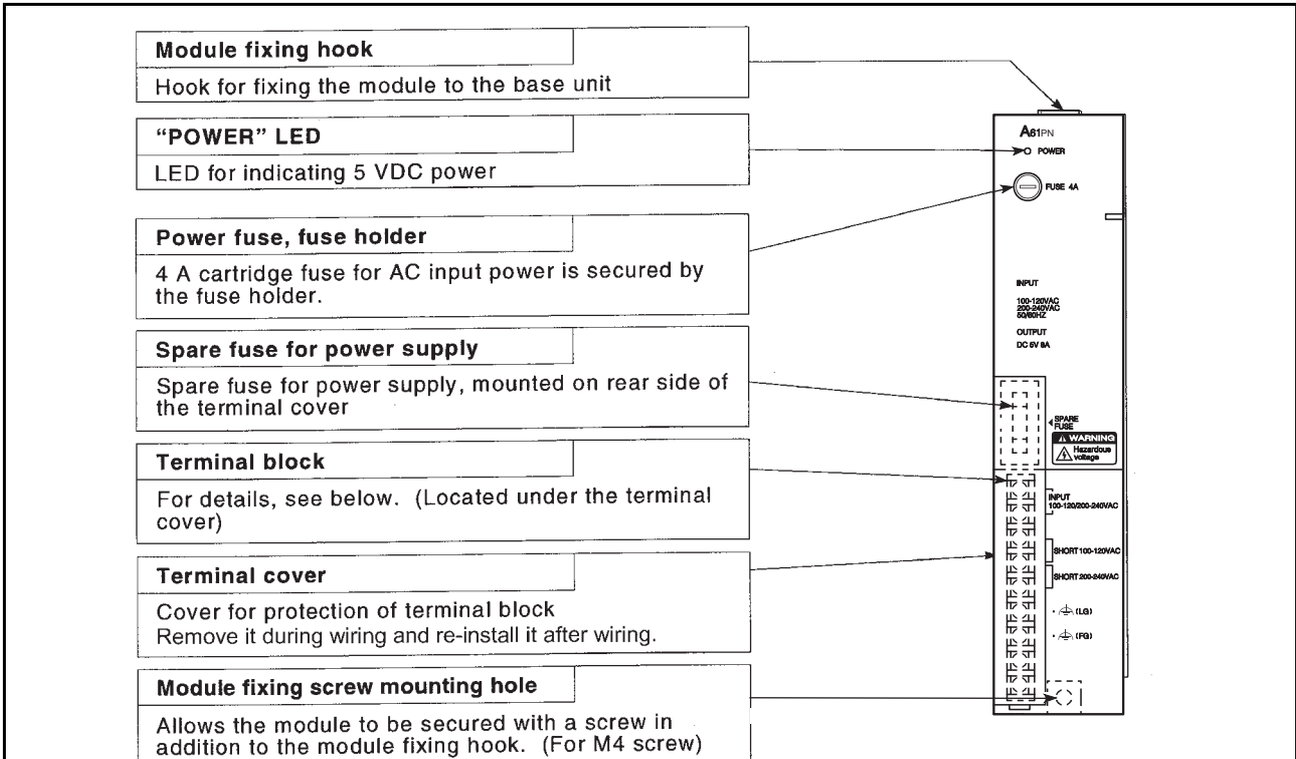
Screw	Tightening torque range
Module mounting screws (M4) (Optional)	78 to 118N · cm
Terminal block screws	98 to 137N · cm

- (5) When installing the module to the base unit, press the module completely so that its hook is locked into the base. To remove the module, push the hook to unlock, and pull it after confirming it is completely disengaged from the base.

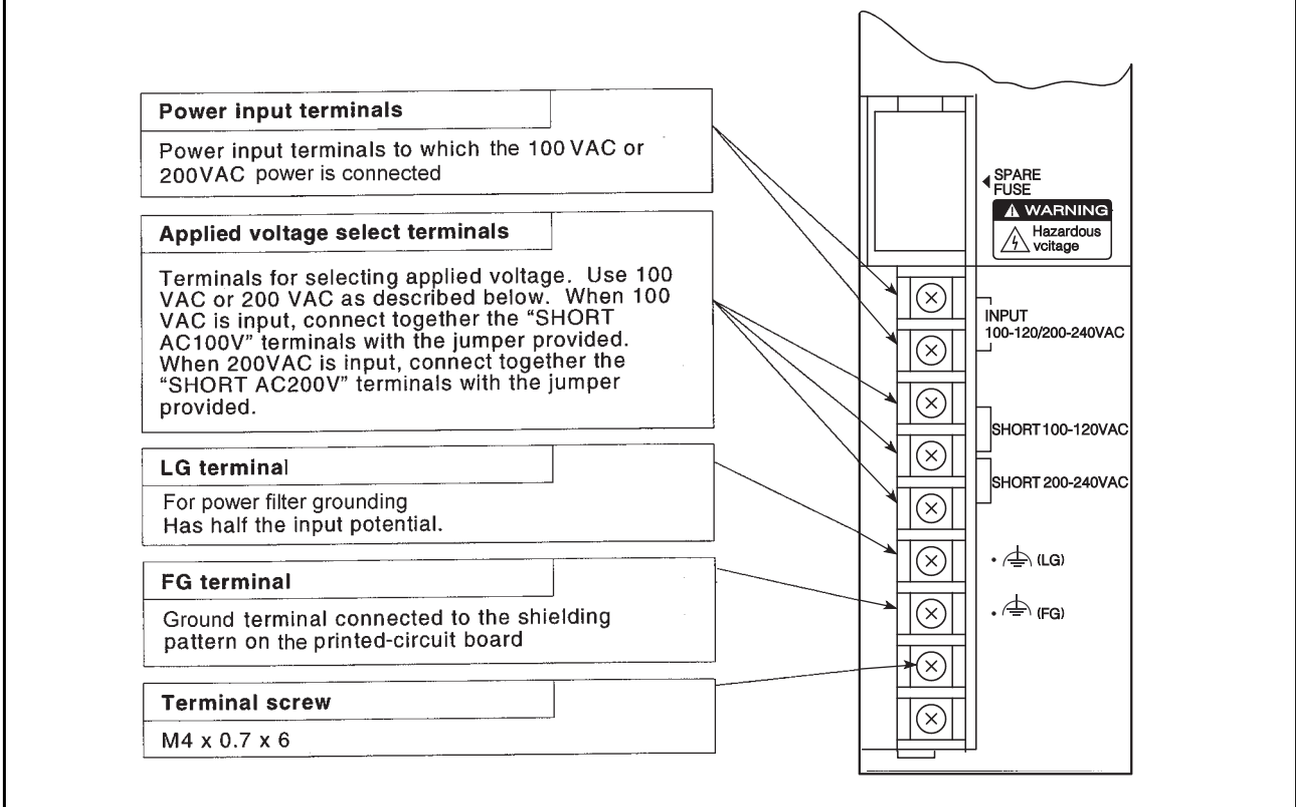
16.3 Part Names

Part names of the power supply modules are shown here.

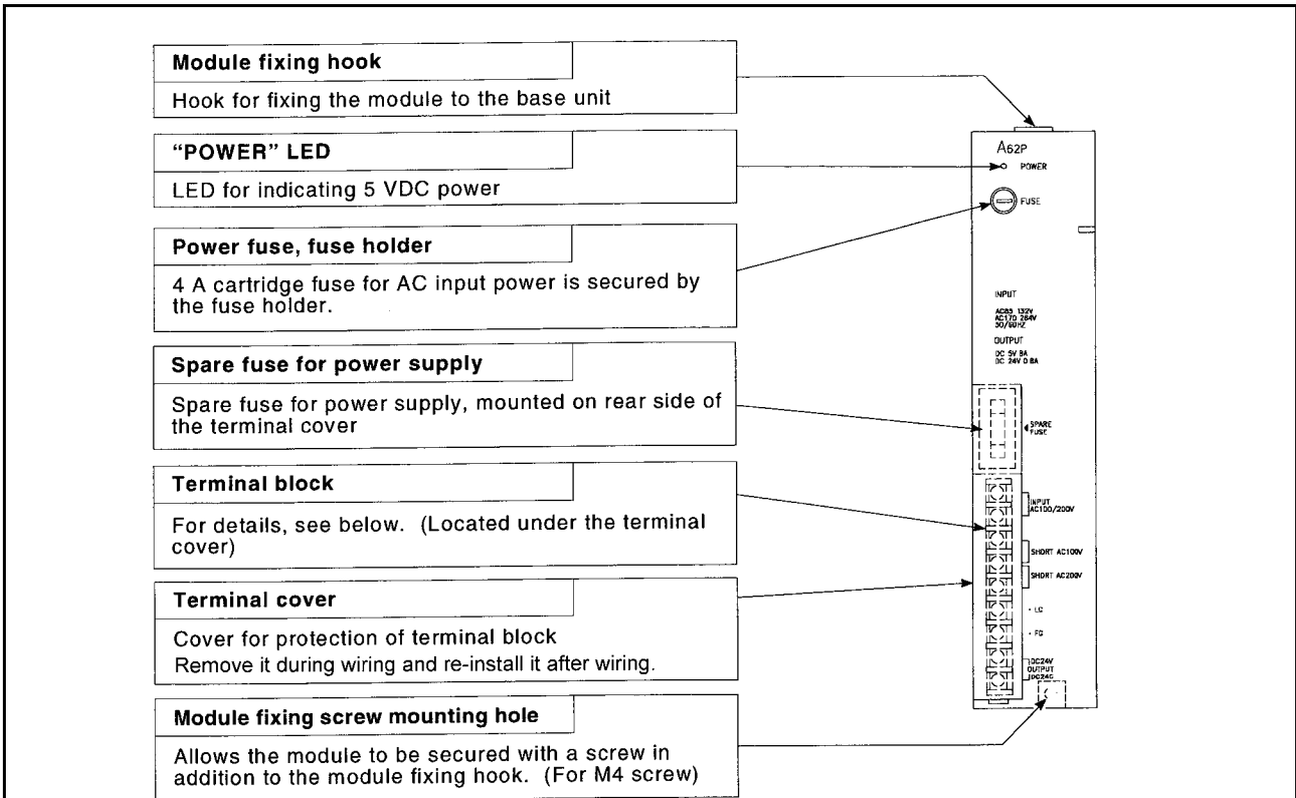
(1) Names and description of parts of the A61P, A61PN and A61PEU module



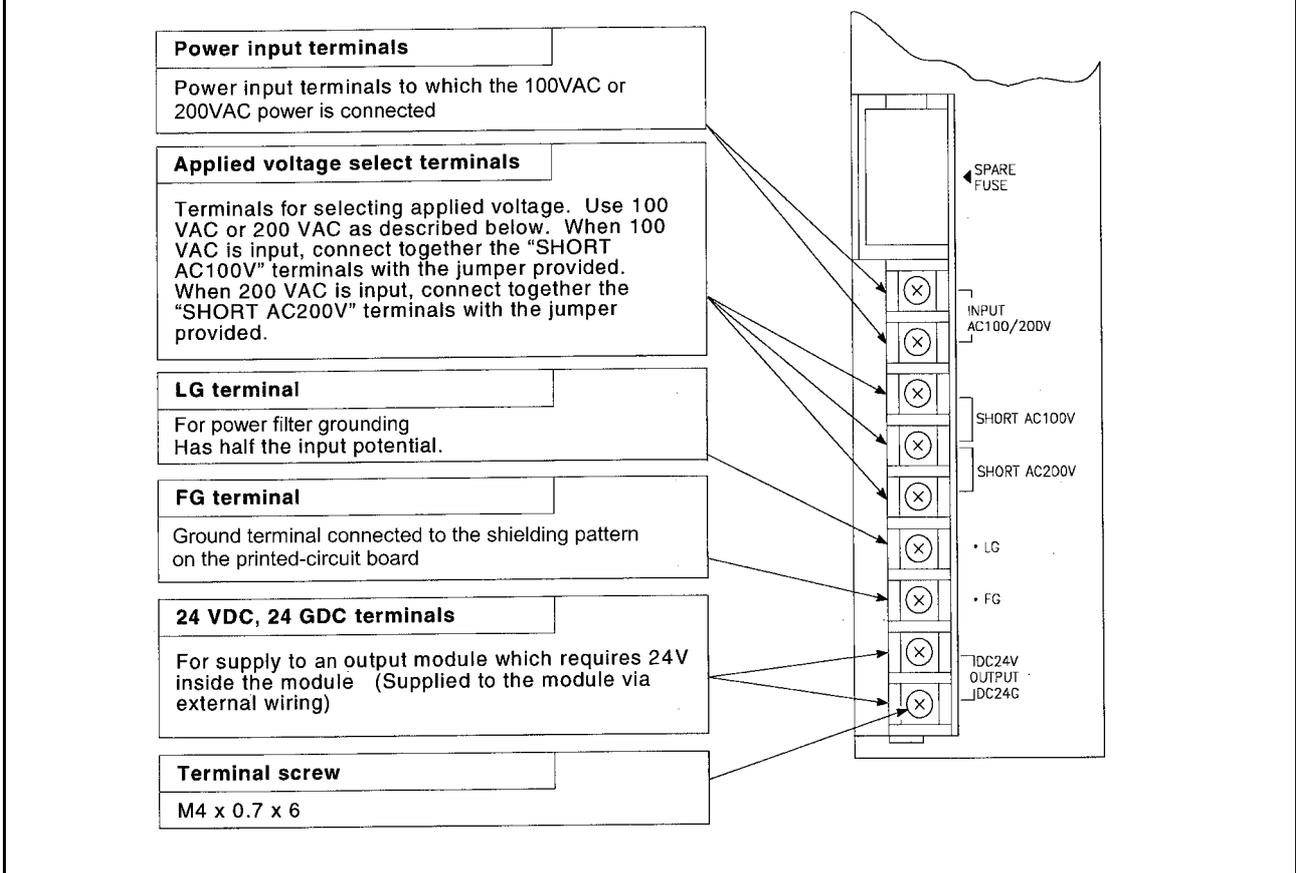
**Terminal details**



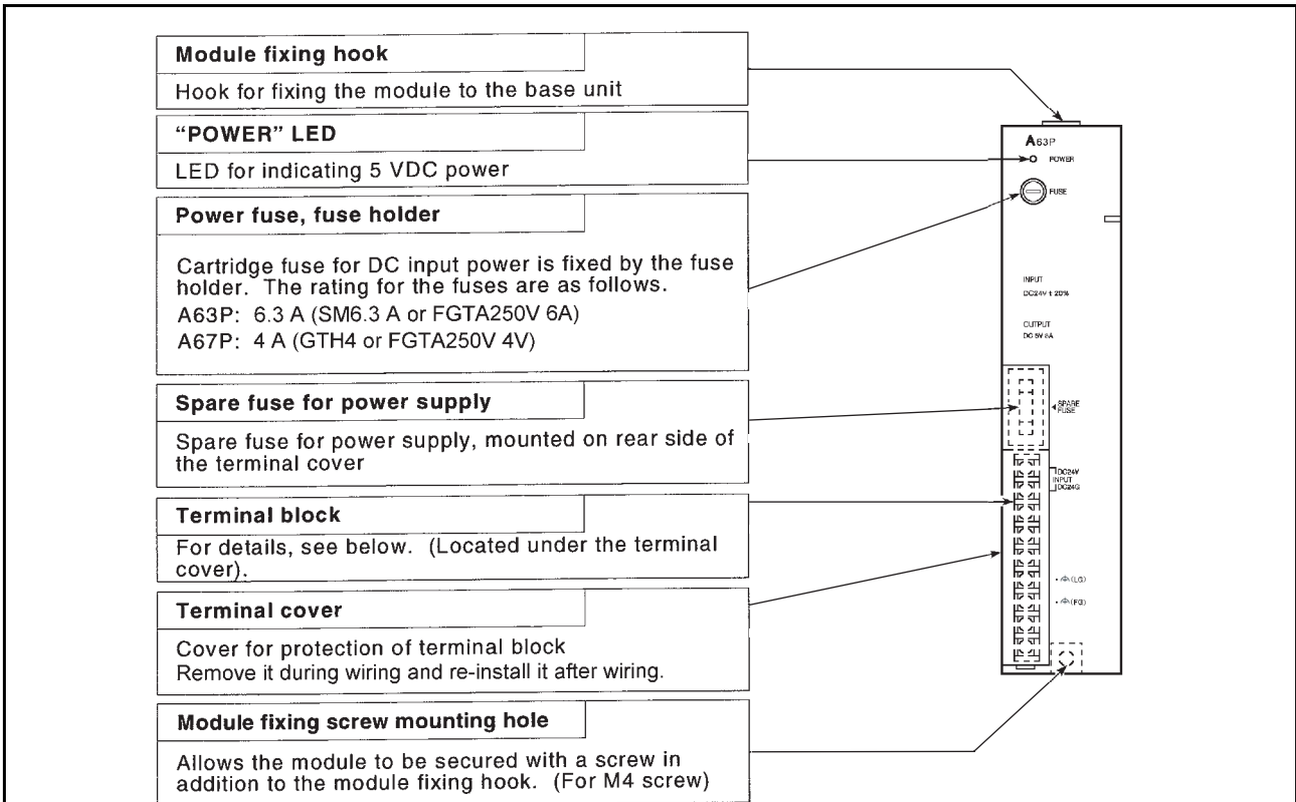
(2) Names and description of parts of the A62P, A62PEU and A65P module



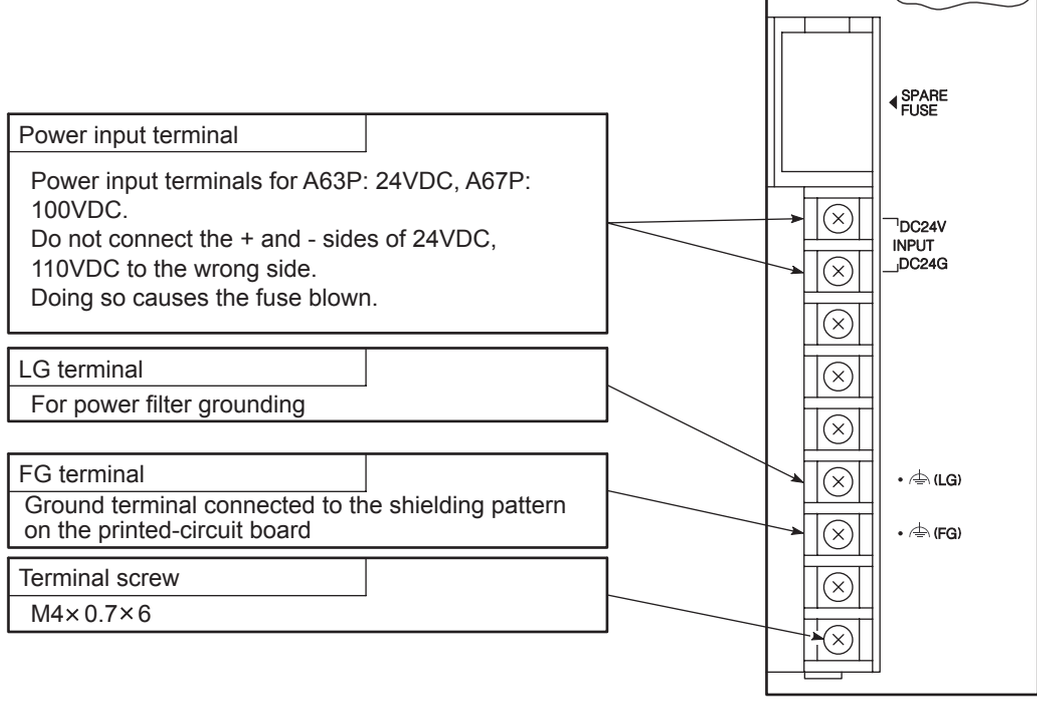
**Terminal details**



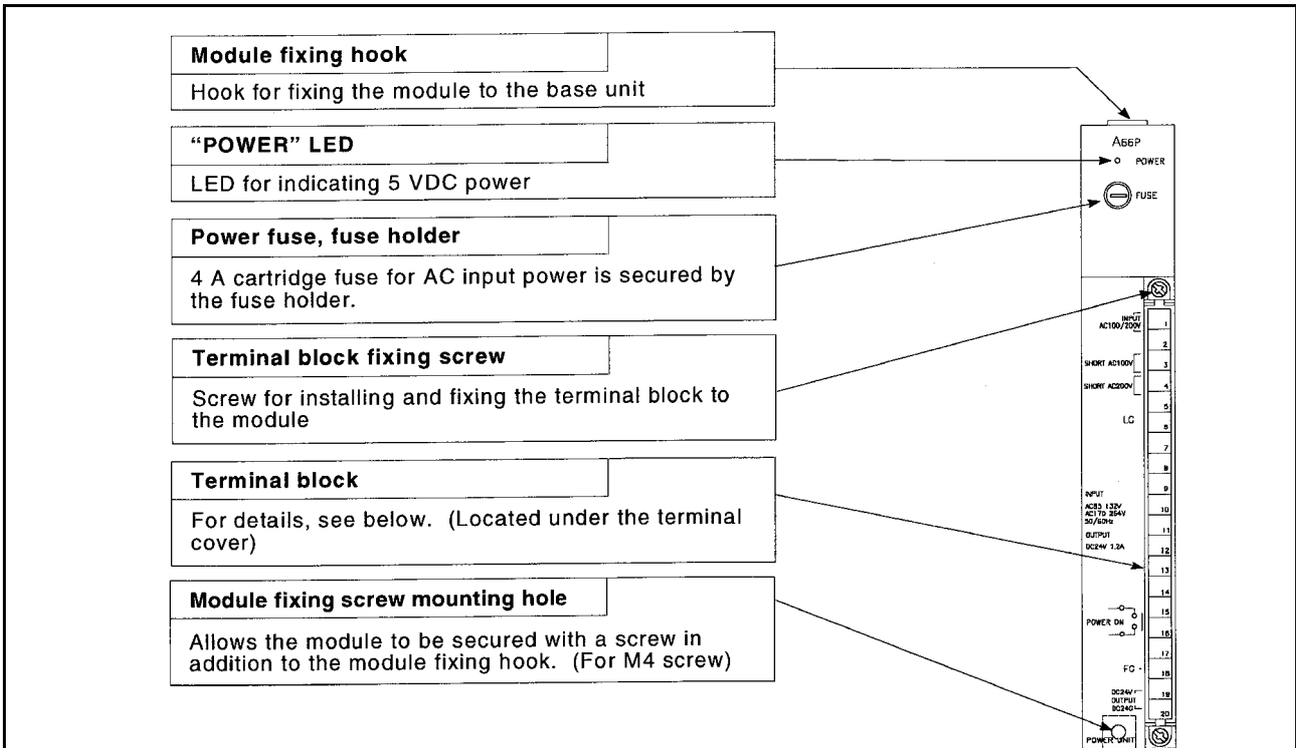
(3) Names and description of parts of the A63P and A67P module



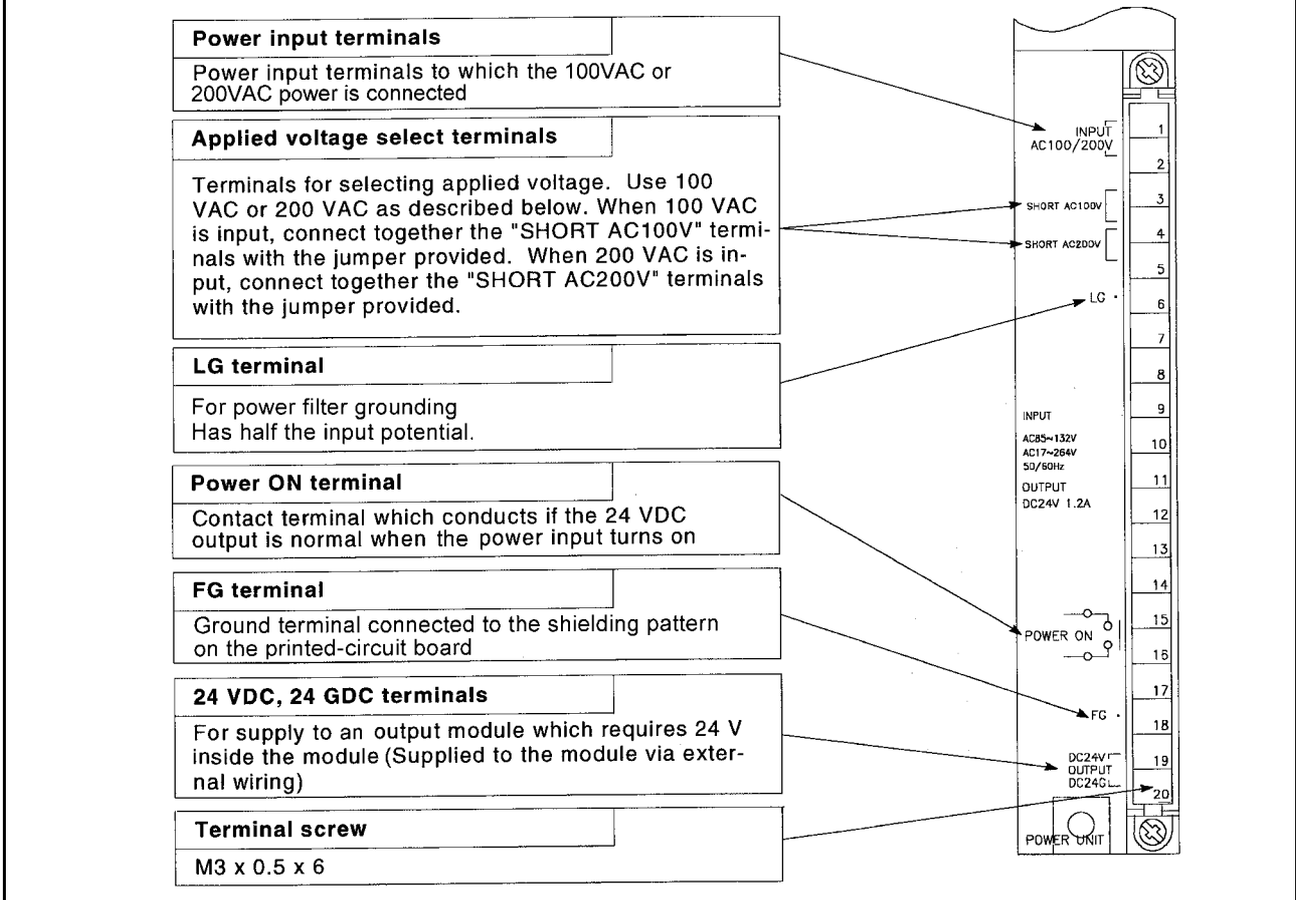
Terminal details



(4) Names and description of parts of the A66P

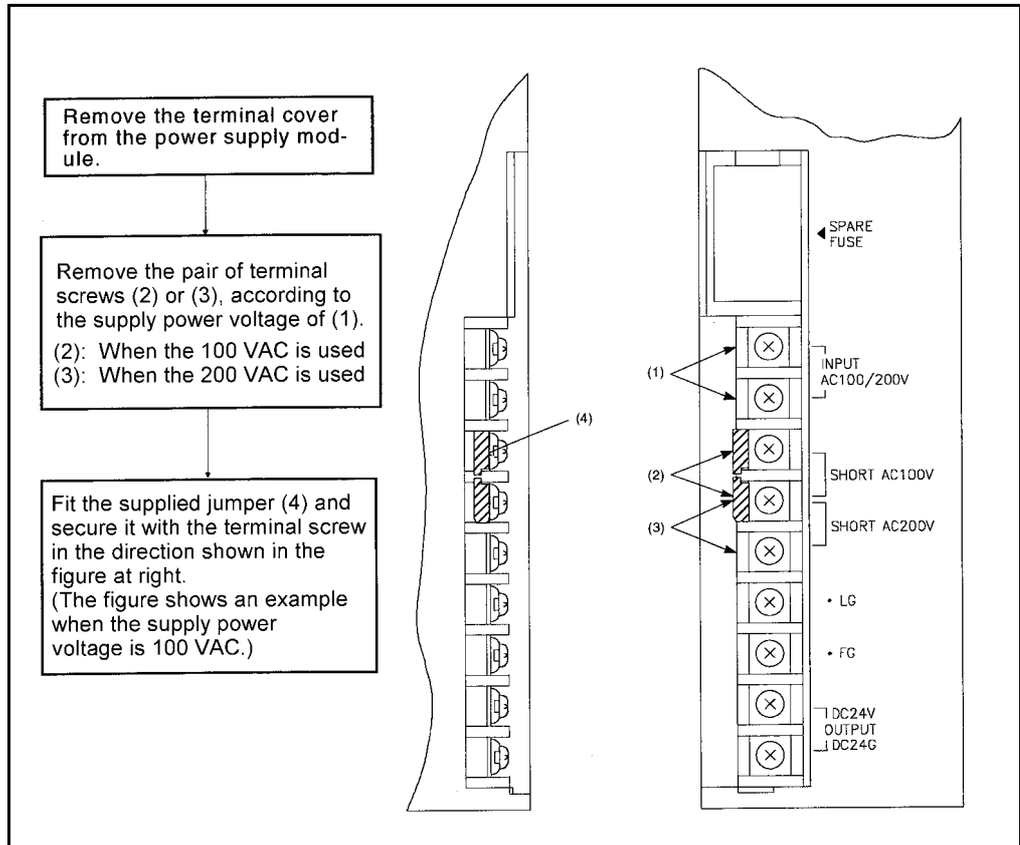


Terminal details



(5) Setting

On the A61P(EU), A62P(EU), A65P or A66P power supply module, the input voltage select terminals must be short-circuited by a jumper (accessory). The following explains the way of setting.



POINT	Supply Power Voltage	
	100VAC	200VAC
Set to 100VAC (jumper fitted as indicated at (2))	—	The power supply module is damaged. (The CPU module is not damaged.)
Set to 200VAC (jumper fitted as indicated at (3))	No fault occurs in the module. However, the CPU module does not operate.	—
No setting (jumper not fitted)	No fault occurs in the module. However, the CPU module does not operate.	

## 17 BASE UNIT AND EXTENSION CABLE

This section explains the specifications of the base units (the main and extension base units) and extension cables available for the systems, and the application standards for use of extension base units.

## 17.1 Specifications of Base Units

## (1) Main base unit specifications

Item	Model Name			
	A32B	A32B-S1	A35B	A38B/A38HB/A38HBEU
I/O module installation range	2 modules can be installed.		5 modules can be installed.	8 modules can be installed.
Extension possibility	Not extendable	Extendable	Extendable	Extendable
Installation hole size	φ6 bell-shaped holes (for M5 screws)			
External dimensions	247mm (9.6inch) × 250mm (9.8inch) × 29mm (1.1inch)	268mm (10.5inch) × 250mm (9.8inch) × 29mm (1.1inch)	382mm (14.9inch) × 250mm (9.8inch) × 29mm (1.1inch)	480mm (18.7inch) × 250mm (9.8inch) × 29mm (1.1inch)
Weight	0.96kg	1.3kg	1.5kg	1.9kg

## (2) Extension base unit specifications

Item	Model Name					
	A62B	A65B	A68B	A52B	A55B	A58B
I/O module installation range	2 modules can be installed.	5 modules can be installed.	8 modules can be installed.	2 modules can be installed.	5 modules can be installed.	8 modules can be installed.
Power supply module loading	Power supply module required			Not required. (See <input type="checkbox"/> POINT .)		
Installation hole size	φ6 bell-shaped holes (for M5 screws)			φ6 bell-shaped holes (for M5 screws)		
Terminal screw size	-			M4 × 0.7 × 6 (FG terminal)		
Applicable wire size	-			0.75 to 2mm <sup>2</sup>		
Applicable solderless terminal	-			(V)1.25-4, (V)1.25-YS4, (V)2-YS4A Applicable tightening torque: 78 to 118N · cm		
External dimensions	283mm (11.0inch) × 250mm (9.8inch) × 29mm (1.1inch)	352mm (13.7inch) × 250mm (9.8inch) × 29mm (1.1inch)	466mm (18.2inch) × 250mm (9.8inch) × 29mm (1.1inch)	183mm (7.1inch) × 250mm (9.8inch) × 29mm (1.1inch)	297mm (11.6inch) × 250mm (9.8inch) × 29mm (1.1inch)	411mm (16.0inch) × 250mm (9.8inch) × 29mm (1.1inch)
Weight	1.1kg	1.4kg	1.9kg	1.0kg	1.2kg	1.7kg
Accessory	-			*1 Dustproof cover (for I/O module): 1 pc.		

\*1 1 For the attachment of the dustproof cover, refer to Section 19.6.

POINT	
	<p>(1) The 5 VDC power of the A52B, A55B, and A58B is supplied from the power supply module mounted on the main base unit.</p> <p>(2) Before using the A52B, A55B or A58B, refer to Section 16.1.2 "Power supply module selection" and Section 17.3 "Application Standards of Extension Base Units".</p>

## 17.1.1 Main base unit for high-speed access (A38HB/A38HBEU)

The main base units, (A38HB/A38HBEU) for high-speed access have been improved in the speed of access to the buffer memory of the special function module mounted on A38HB/A38HBEU.

POINT
(1) The A38HB/A38HBEU can perform high-speed access to the buffer memories of special function modules only. I/O devices of I/O modules are not accessed at high speed but at the same access speed as that of a conventional main base unit.
(2) When an extension base unit is connected to the A38HB/A38HBEU, the buffer memories of the special function modules on the extension base unit are not accessed at high speed. The access speed is the same as the one in the case of connecting to a conventional main base unit.

## REMARK

- (1) The A38HB/A38HBEU base unit is dedicated to the QnACPU and cannot be used with the ACPU.
- (2) When using the simulation module A6SIM-X64Y64, set its base unit specification to "1" or later.  
If "0" is set, the A6SIM-X64Y64 does not operate normally.  
When "0" is to be set for the base unit specification of the A6SIM-X64Y64, replace the base unit with the A38B.

## 17.2 Extension Cable Specifications

The specifications of the extension cables used for the QnACPU system are shown below:

Item	Model Name		
	AC06B	AC12B	AC30B
Cable length	0.6m (2.05ft.)	1.2m (3.9ft.)	3m (9.8ft.)
Resistance value of 5VDC supply line (at 55 °C )	0.019 Ω	0.028 Ω	0.052 Ω
Application	<ul style="list-style-type: none"> <li>▪ For connection between main base and extension base</li> <li>▪ For connection between extension bases</li> </ul>		
Weight	0.34kg	0.52kg	1.06kg

**CAUTION**

- Connect the extension cable to the connector of the base unit or module. Check the cable for incomplete connection after connecting it. Poor electrical contact may cause incorrect inputs and/or outputs.
- When using extension cables, keep them away from the main circuit cables (high voltage, large current).

17.3 Application Standards of Extension Base Units (A52B, A55B, A58B)

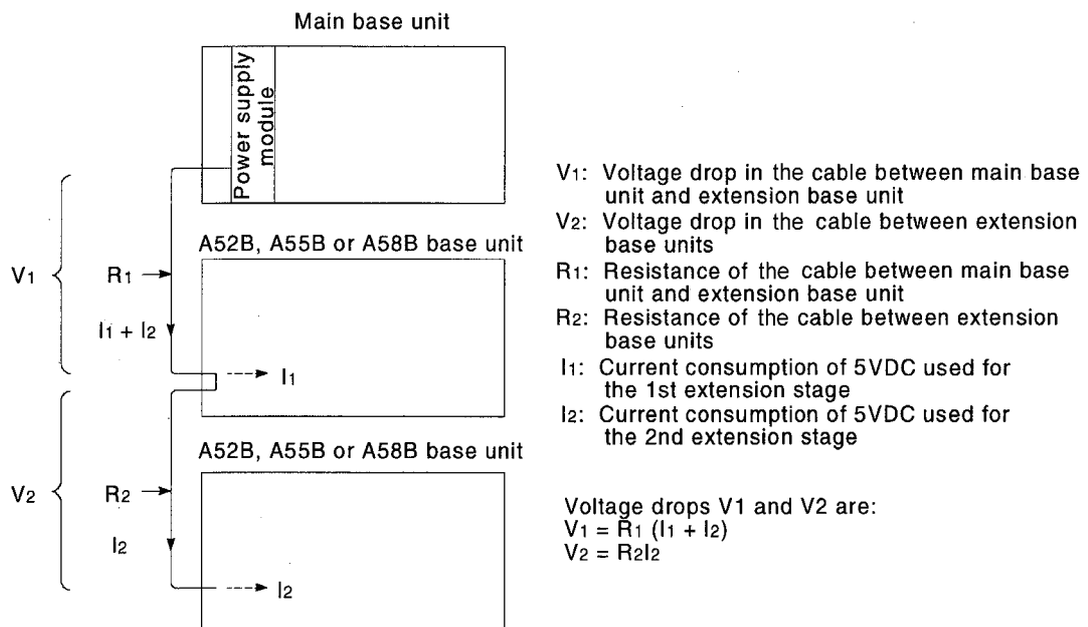
To the A52B, A55B and A58B extension base units, 5VDC is supplied from the power supply module on the main base unit. (Power is not supplied from any power supply module on the A62B, A65B and A68B.)

Therefore, if a voltage drop occurs on an extension cable, the specified voltage may not be supplied to the receiving end, resulting in erroneous inputs and outputs.

It is recommended to connect the A52B, A55B and/or A58B after a main base unit to minimize a voltage drop.

Determine applicability of the A52B, A55B and A58B by the following calculation method.

- (1) Selection condition
  - (a) Voltage of 4.75VDC or more is identified on the receiving end of the base unit.
- (2) Calculation of the voltage on the receiving end
  - (a) The 5VDC output voltage of the power supply module drops to 4.9V.
  - (b) Resistance value of the cable
    - AC06B.....0.019 Ω
    - AC12B.....0.028 Ω
    - AC30B.....0.052 Ω



The voltage of the receiving end on the 2nd extension base is:

$$\text{Voltage on receiving end} = 4.9 - (V_1 + V_2) > 4.75$$

where the above condition is satisfied by:

$$4.9 - 4.75 \geq V_1 + V_2$$

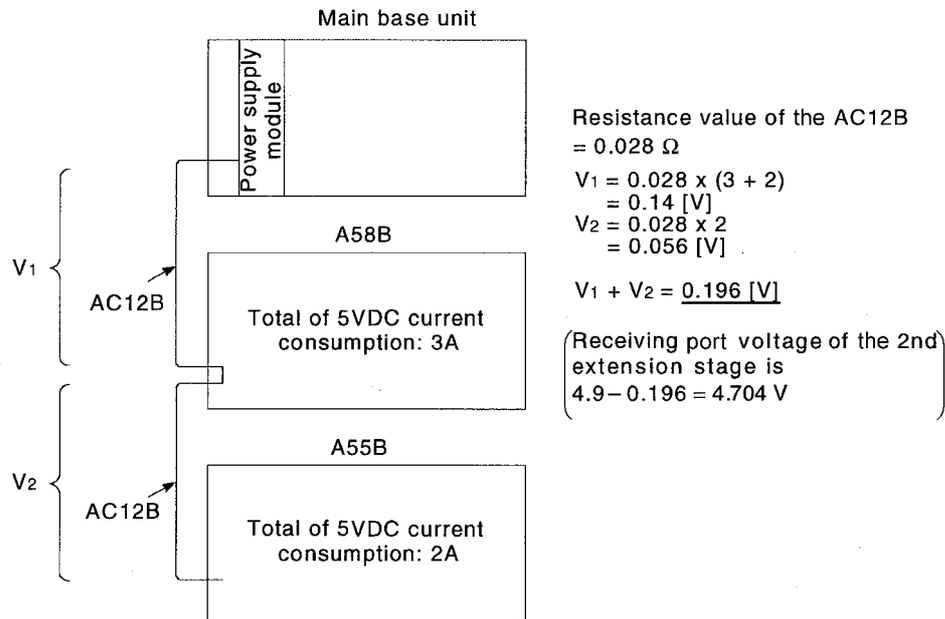
$$0.15 \geq R_1(I_1 + I_2) + R_2 I_2$$

Under the above conditions, the A52B, A55B or A58B can be used as the 2nd extension base.

Therefore, how many A52B, A55B or A58B extension base units can be used and where each of them can be placed is dependant on whether the following condition is satisfied or not.

$$0.15 \geq \text{Total voltage drop up to receiving end}$$

(3) Calculation example



Since the voltage drop is higher than 0.15V, the A55B cannot be used as the 2nd extension base under this condition. In this case, the A55B can be used by changing the cable to AC06B (resistance value = 0.019 Ω).

$$V_1 = 0.019 \times (3 + 2)$$

$$= 0.095[V]$$

$$V_2 = 0.019 \times 2$$

$$= 0.038[V]$$

$$V_1 + V_2 = 0.133[V]$$

{ Receiving port voltage of the 2nd extension base is:  
4.9 - 0.133 = 4.767V }

Since the voltage drop is less than 0.15V, the A55B can be used as the 2nd extension base under this condition.

REMARK

When any of the A62B, A65B, A68B is connected between the main base unit and the A52B, A55B, or A58B, calculate a voltage drop by the following.

- Calculate the total resistive value for the extension cables, which are connected from the main base unit to the A52B, A55B, or A58B via the A62B, A65B, or A68B.
- Calculate a 5VDC consumption current for the A52B, A55B, or A58B, which flows through the extension cables.

POINT

When using an I/O module or special function module whose internal current consumption is large, mount it on a main base unit or an extension base unit that requires a power supply module (A62B, A65B, A68B).

### 17.4 Handling Precautions

---

The handling precautions to be taken from unpacking to mounting a base unit are described below.

The terminal connectors and pin connectors of the base unit are made of resin. Do not drop them or apply heavy impact to them.



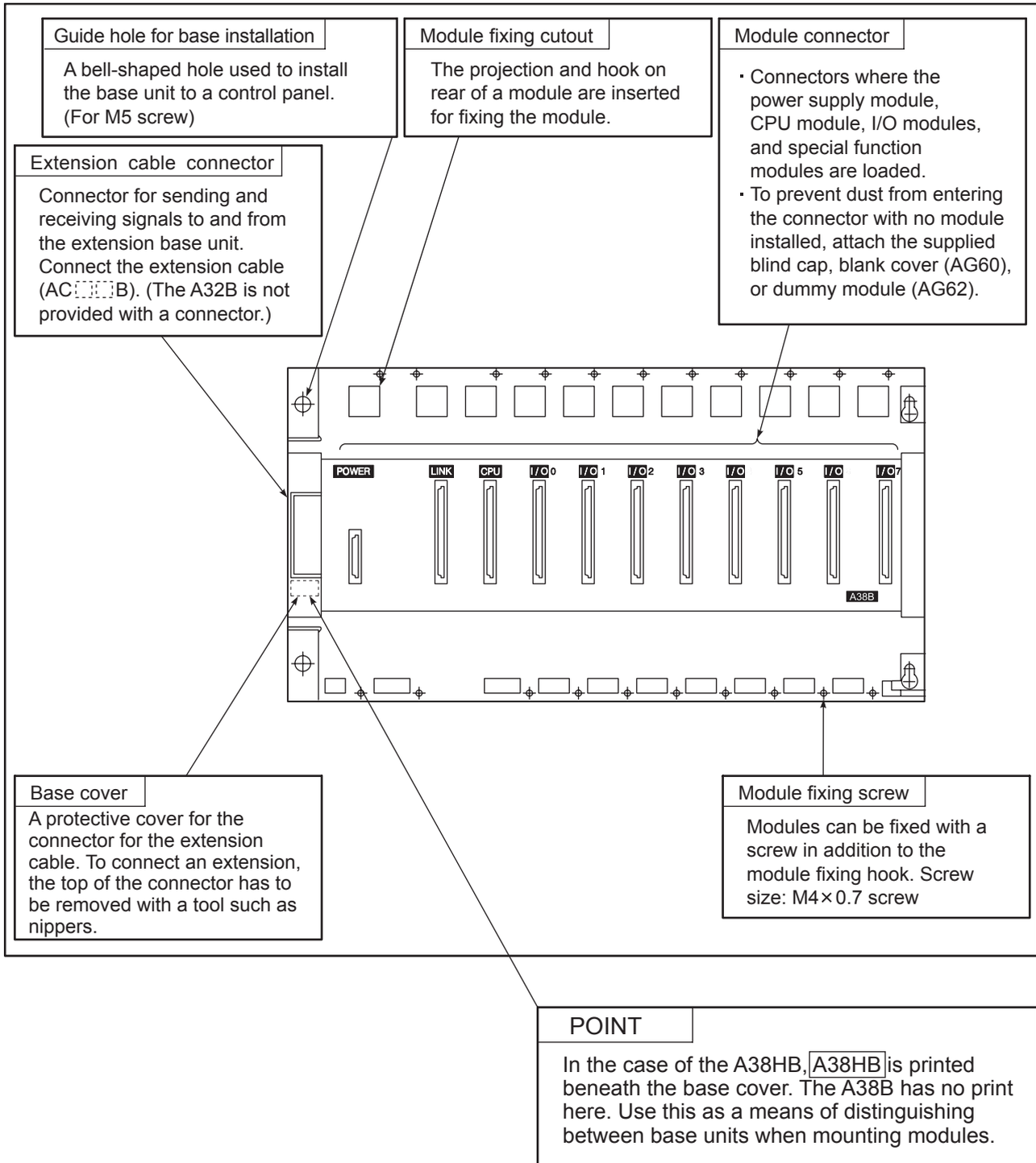
#### CAUTION

- Do not remove the printed-circuit board from the base unit.  
Doing so may cause failure, malfunctions, personal injuries and/or a fire.
- Use caution to prevent foreign matter, such as dust or wire chips, from entering the base unit during wiring.  
Failure to do so may cause a failure, malfunction or fire.

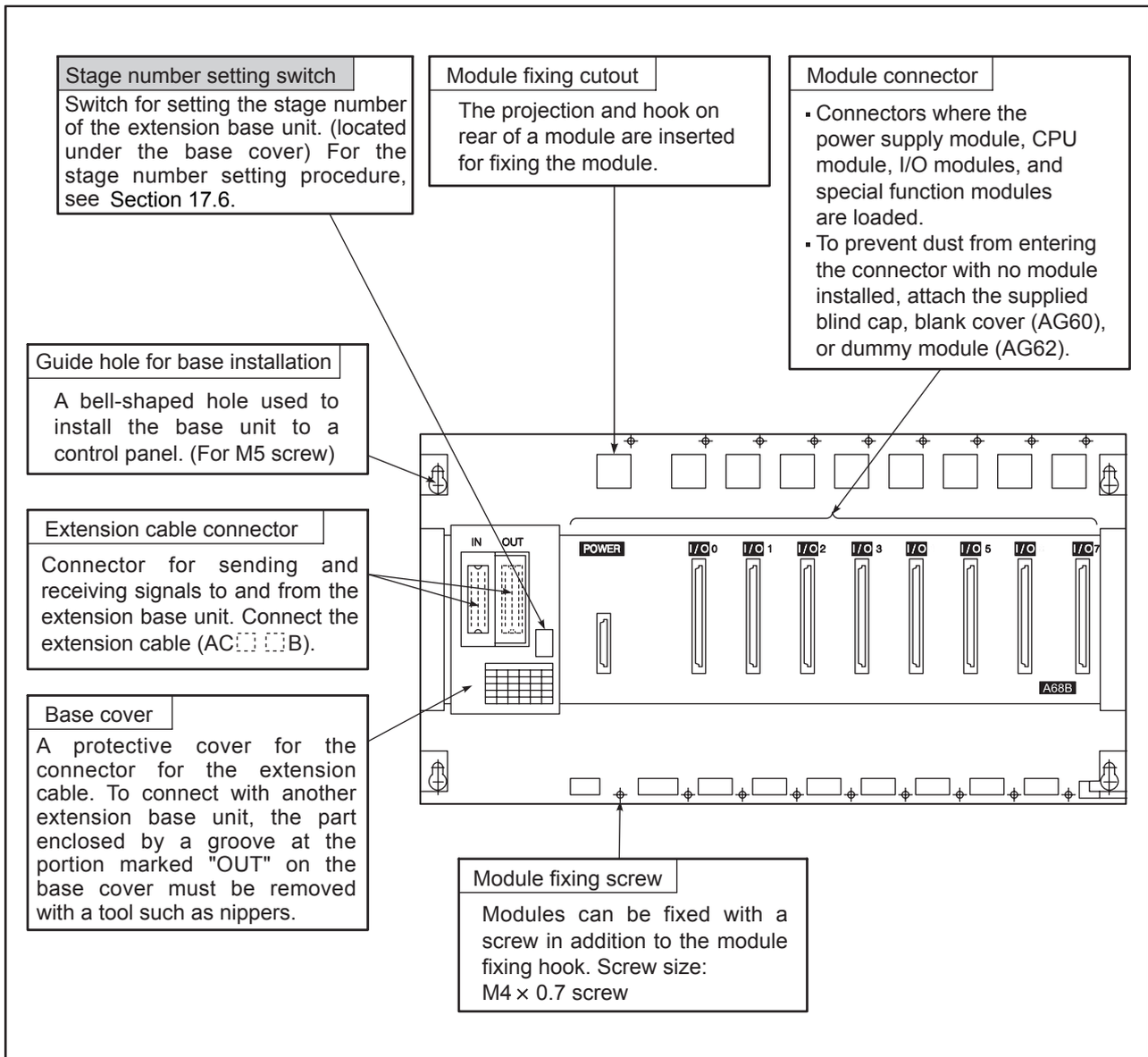
17.5 Part Names

Part names of the base unit are shown here.

(1) Main base units (A32B, A35B, A38B, A38HB, A38HBEU)



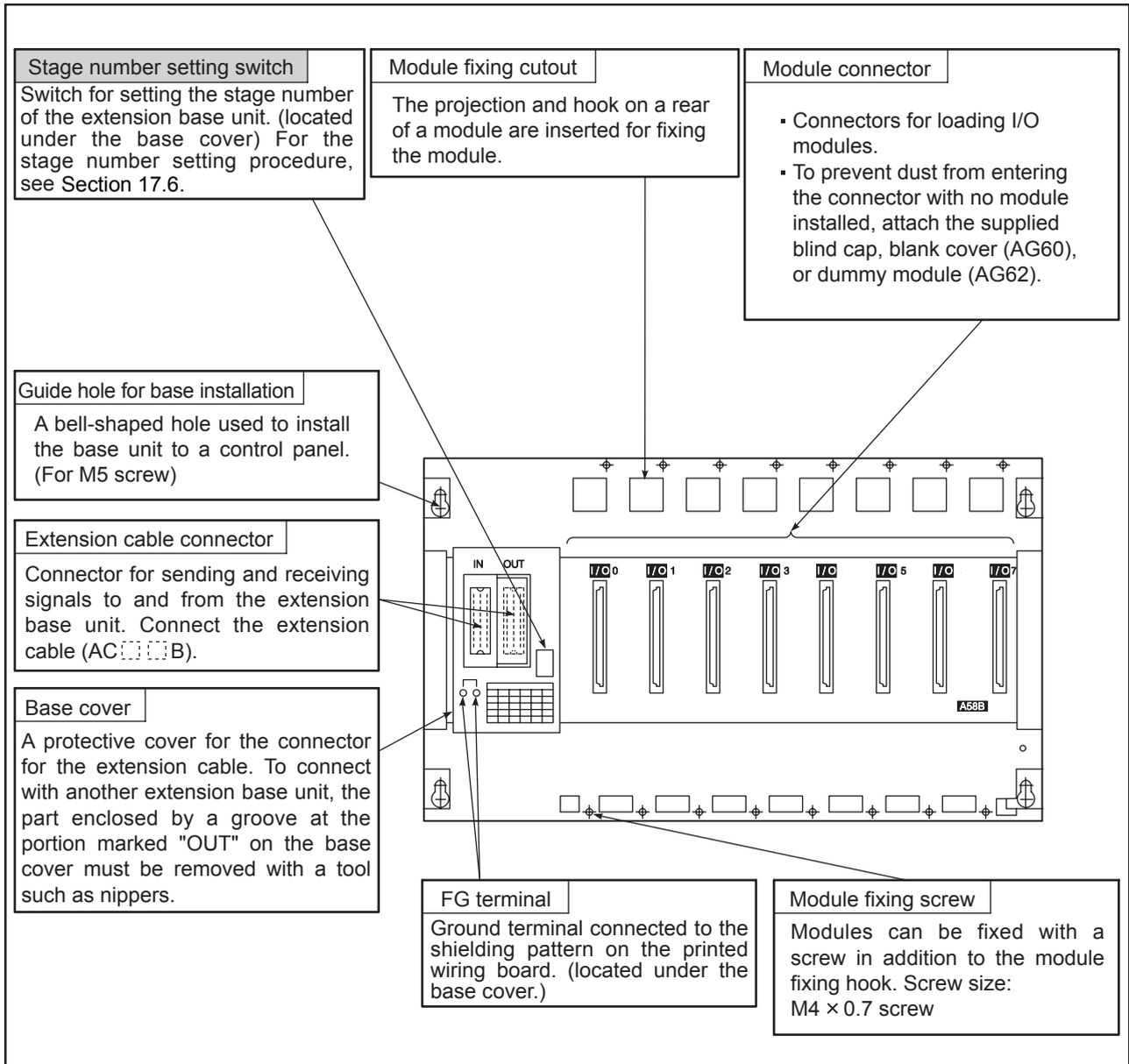
(2) Extension base units (A62B, A65B, A68B)



REMARK

The item indicated by shading  must be set before installing the base unit and starting operation.

(3) Extension base units (A52B, A55B, A58B)

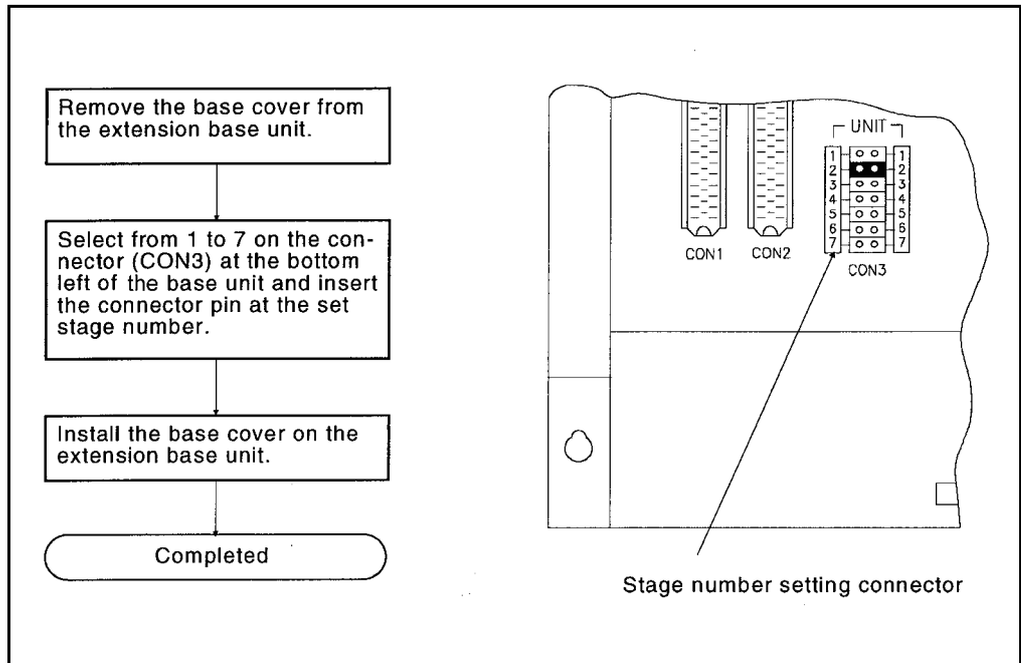


REMARK

The item indicated by shading  must be set before installing the base unit and starting operation.

17.6 Setting of Extension Stage Numbers

This section explains how to set the extension stage number for each of the extension base units used.



Extension base unit stage number setting

	Extension Stage Number Setting						
	1st Stage	2nd Stage	3rd Stage	4th Stage	5th Stage	6th Stage	7th Stage
Setting of the stage number setting connector	 CON3	 CON3	 CON3	 CON3	 CON3	 CON3	 CON3

**POINT**

With the stage number setting connector (CON3), select one of the 1st to 7th that matches the extension stage number. Multiple settings for the same stage, duplicate stage setting, or no setting is not allowed because it may result in erroneous inputs and/or outputs.

## 18 MEMORY CARDS AND BATTERIES

This section describes the specifications and handling of the memory cards and batteries that can be used with the QnACPU.

## 18.1 Memory Card Specifications

The specifications of the memory cards that can be used with QnACPU conform to JEIDA Ver. 4.0.

## (1) SRAM type memory cards

Item	Model Name					
	Q1MEM-64S	Q1MEM-128S	Q1MEM-256S	Q1MEM-512S	Q1MEM-1MS	Q1MEM-2MS
SRAM memory capacity before formatting	64k bytes	128k bytes	256k bytes	512k bytes	1M bytes	2M bytes
SRAM memory capacity after formatting	59k bytes	123k bytes	250.5k bytes	506k bytes	1016.5k bytes	2036k bytes
Number of storable files	118	128				256
Insertion/removal limit	5000 times					
External dimensions	85.6mm (3.3inch) × 54mm (2.1inch) × 3.3mm (0.1inch)					
Weight	0.04kg					

(2) SRAM + E<sup>2</sup>PROM type memory cards

Item	Model Name				
	Q1MEM-64SE	Q1MEM-128SE	Q1MEM-256SE	Q1MEM-512SE	Q1MEM-1MSE
Memory capacity before formatting	32k bytes	64k bytes	128k bytes	256k bytes	512k bytes
	SRAM				
Memory capacity after formatting	32k bytes	64k bytes	128k bytes	256k bytes	512k bytes
	E <sup>2</sup> PROM				
Memory capacity after formatting	28.5k bytes	58.5k bytes	122.5k bytes	250k bytes	505.5k bytes
	SRAM				
Number of storable files	29k bytes	59k bytes	123k bytes	250.5k bytes	506k bytes
	E <sup>2</sup> PROM				
Number of storable files	57	117	128		
	SRAM				
Maximum number of writes to E <sup>2</sup> PROM	58	118	128		
	E <sup>2</sup> PROM				
Maximum number of writes to E <sup>2</sup> PROM	10,000 times				

(2) SRAM + E<sup>2</sup>PROM type memory cards

Item	Model Name				
	Q1MEM-64SE	Q1MEM-128SE	Q1MEM-256SE	Q1MEM-512SE	Q1MEM-1MSE
Insertion/removal limit	5000 times				
External dimensions	85.6mm (3.3inch) × 54mm (2.1inch) × 3.3mm (0.1inch)				
Weight	0.04kg				

## 18.2 Handling Memory Cards

## (1) Formatting memory cards

All memory cards used with QnACPU must be formatted.

The purchased memory card is not formatted. Use the memory card after formatting with the GPP function.

(a) SRAM+E<sup>2</sup>PROM type memory card

Format both RAM and ROM.

If installed with only one of them formatted, the QnACPU detects an error (ICM.OPE.ERROR).

For information on how to format SRAM and E<sup>2</sup>PROM, see the following manual.

- GX Developer Operating Manual
- Type SW□IVD-GPPQ Software package Operating Manual (Online)

## (2) Installing the battery in the memory card

The memory card is packaged with a RAM memory backup battery. To use the RAM memory of the memory card, this battery must be installed first.

## POINT

The battery installed in the CPU module does not back up RAM memories of memory cards.

Also, a battery installed in a memory card does not back up the internal RAM of a CPU module.

## (3) Switch setting when using a memory card

When using a memory card, turn ON the memory card in/out switch which is close to the connector. If it is set to OFF, the memory card cannot be used.

## 18.3 Battery Specifications (CPU Module and Memory Card Batteries)

## (1) CPU module batteries

Item	Model Name
	A6BAT
Type	Thionyl chloride lithium battery
Initial voltage	3.6VDC
Battery life when stored	5 years
Battery life when used	Refer to Section 21.3.1
Lithium content	0.48g
Application	Built-in RAM memory backup and power failure compensation
External dimensions	$\phi 16 \times 30\text{mm}$ [0.6 $\times$ 1.2 inch]

## REMARK

For the battery directive in EU member states, refer to Appendix 11.

## (2) Memory card batteries

Item	Model Name
	BR2325 or equivalent
Type	BR-type coin cell lithium battery
Initial voltage	3.0VDC
Battery life when stored	5 years
Battery life when used	Refer to Section 21.3.1
Lithium content	0.05g
Application	Card memory backup and power failure compensation

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#### 18.4 Handling Precautions

---

Handling precautions on memory cards and batteries from unpacking to mounting are listed below.

- (1) Memory card
  - (a) Do not drop, bend or apply any strong impact to the memory card.
  - (b) Do not expose the memory card to water.
  - (c) Do not expose the memory card to direct sunlight or leave it near a heat source.
  - (d) Be careful to prevent dust from entering the connector.
  - (e) Do not store the memory card in high temperature or high humidity areas.
  - (f) To protect the memory card from static electricity, always enclose it in a plastic case before transporting or storing.
  - (g) Do not touch the terminals of the memory card.

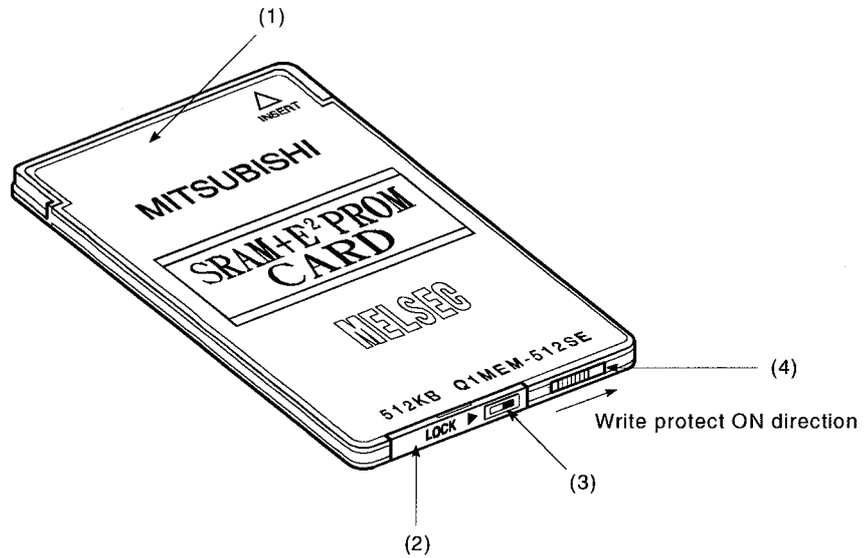
**CAUTION**

- Insert the memory card and fully press it to the memory card connector. Check for incomplete connection after installing it.  
Poor electrical contact may cause malfunctions.

- (2) Battery
  - (a) Do not short the battery.
  - (b) Do not disassemble the battery.
  - (c) Do not put it into a fire.
  - (d) Do not heat it.
  - (e) Do not apply solder to the battery poles.

18.5 Part Names of Memory Card

Part names of the memory card are shown below.

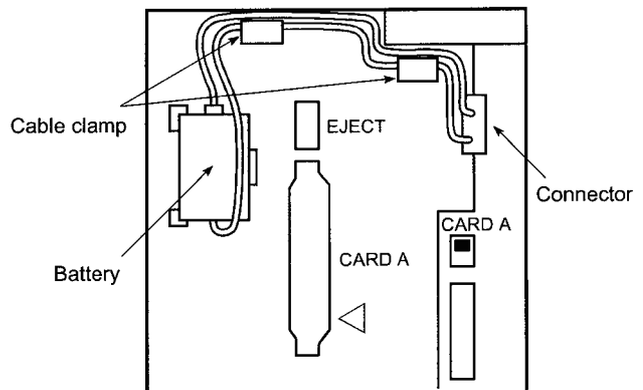
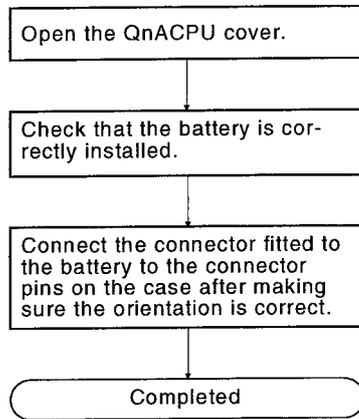


No.	Name	Description	Remark
(1)	Connector	Connects the memory card to the CPU module.	
(2)	Battery holder	Holds a lithium battery that is used to backup RAM data.	*
(3)	Battery holder locking switch	Locks the battery holder to the memory card. (Locked in "LOCK" position.)	
(4)	Write protect switch	Enables or disables writing to the memory. Factory-set to OFF. ON : Data writing disabled OFF : Data writing enabled	*

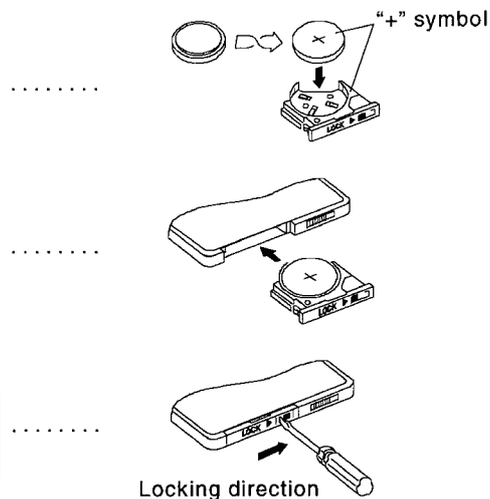
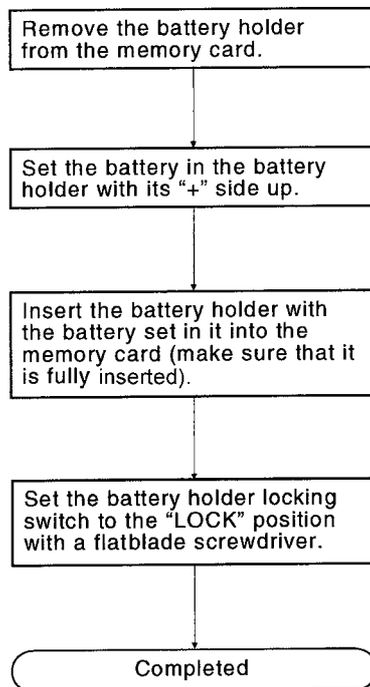
\* Must be set before writing a program and starting operation.

18.6 Installing Batteries (CPU Module and Memory Card Batteries)

- (1) Since the CPU module battery is shipped with its battery connector disconnected, connect the connector according to the procedure indicated below.



- (2) Since the memory card battery is removed from the battery holder before shipping, set it in the battery holder before use of the RAM.



POINT
Firmly push the connector all the way.

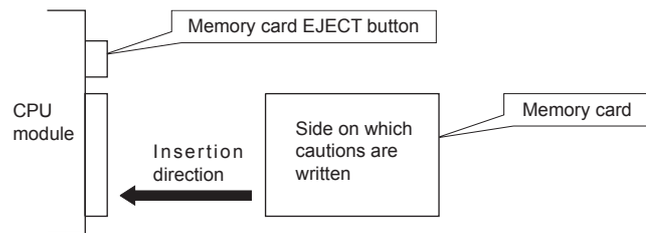
## 18.7 Installing/Removing a Memory Card

## (1) Installing a memory card

When installing a memory card into the CPU module with its power ON, make sure that the orientation of the memory card is correct, then insert it fully until its edge is flush with the face of the EJECT button.

After installing it, set the memory card in/out switch to "ON".

The memory card is operable after the LED on the memory card in/out switch turns ON.

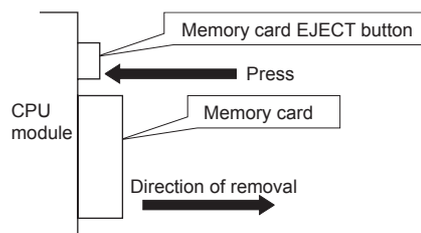
**CAUTION**

- Insert the memory card and fully press it to the memory card connector. After that, check for incomplete insertion. Poor electrical contact may cause malfunctions.

## (2) Removing the memory card

Before removing the memory card from the CPU module with its power ON, set the memory card in/out switch to "OFF".

Verify that the LED on the switch has gone OFF. Then, press the memory card EJECT button and remove the memory card.

**POINT**

- (1) When a memory card is installed, the scan time will increase by 10ms at maximum.  
The scan time increases only in 1 scan during which the QnACPU performs mount processing.
- (2) If the memory card in/out switch is turned OFF while the system or a program is using the memory card, it may take a while for the LED on the switch to go OFF.
- (3) Installing or removing a memory card with the memory card in/out switch set ON while the power is ON will destroy the contents of the memory card.

- (3) Memory card remove/insert prohibit flag (special relays SM605, SM625)  
 Instead of operating the memory card in/out switch, turning ON/OFF special relays SM605 (memory card A) and SM625 (memory card B) can be also used as the card remove/insert prohibit flag. Once removal/insertion is prohibited with the remove/install prohibit flag, it is still disabled even if the memory card in/out switch is set to "ON".  
 The relationship between the memory card in/out switch and the memory card remove/insert prohibit flag is shown in the table below.

Memory card remove /insert prohibit flag	Memory card in/out switch	
	ON (Removal/insertion prohibited)	OFF (Removal/insertion permitted)
ON (Removal/insertion prohibited)	Removal/insertion prohibited	Removal/insertion prohibited
OFF (Removal/insertion permitted)	Removal/insertion prohibited	Removal/insertion permitted

## 19 LOADING AND INSTALLATION

This chapter describes the loading and installation procedures and precautions to obtain the maximum system reliability and performance.

### 19.1 Fail-Safe Circuit Concept

---

When the PLC is powered ON or OFF, improper outputs may be generated temporarily depending on the delay time and start-up time differences between the PLC power supply and the external power supply for the control target (especially, DC).

For example, if the external power supply for a DC output module is powered ON and then the PLC is powered ON, the DC output module may generate incorrect outputs temporarily upon the PLC power-ON. To prevent this, it is required to build a circuit by which the PLC is powered on first.

Also, an external power failure or PLC failure may lead to erroneous operation.

In order to eliminate the possibility of a system error and to ensure fail-safe operation, create a circuit (emergency stop circuit, protection circuit, interlock circuit, etc.) outside the PLC for the parts whose faulty operation could cause mechanical damage and/or accidents.

A system design circuit example based on the above is provided later.

**WARNING**

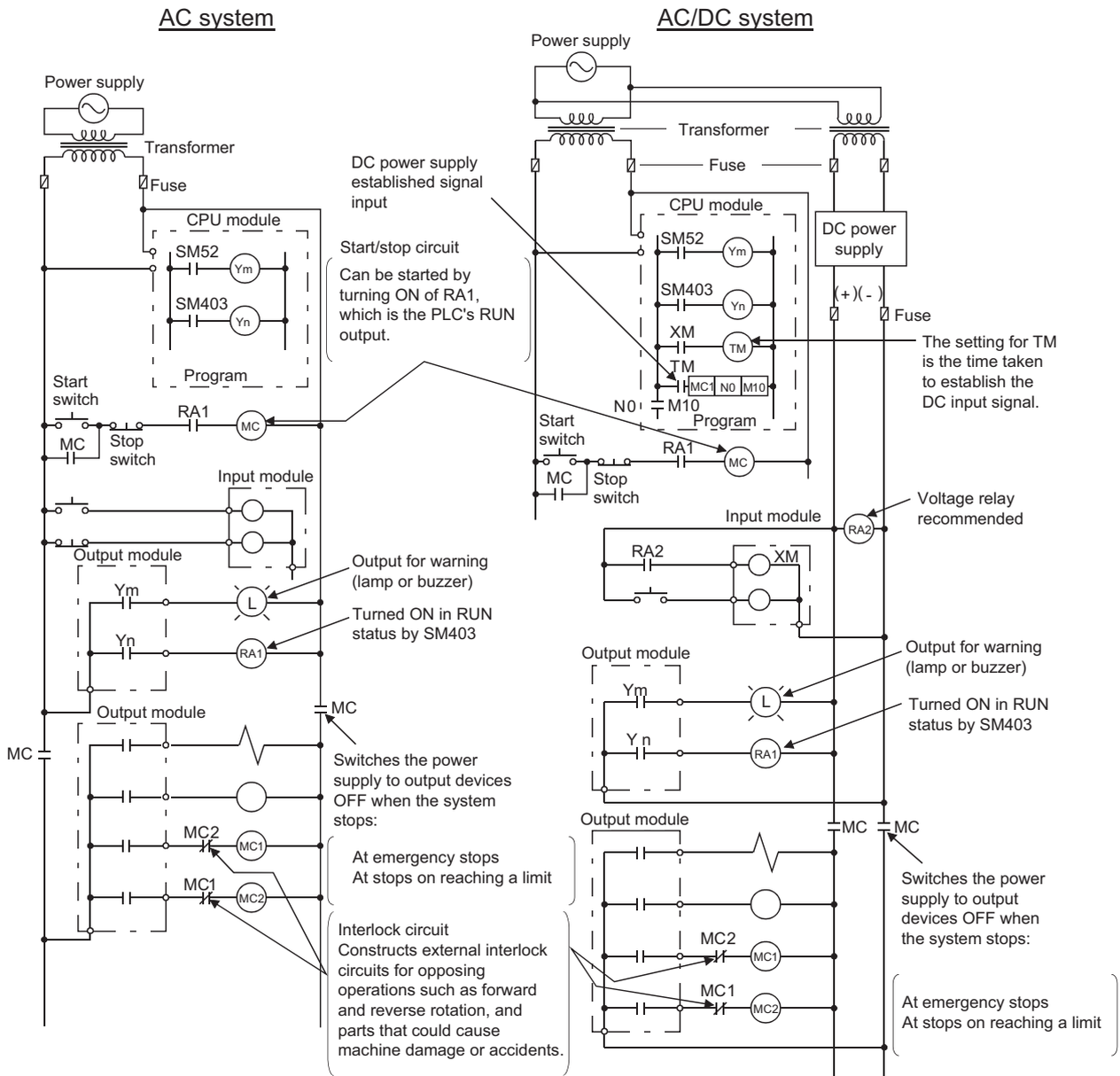
- Create a safety circuit outside the PLC to ensure the whole system will operate safely even if an external power failure or a PLC failure occurs. Otherwise, incorrect output or malfunction may cause an accident.
  - (1) When creating an emergency stop circuit, a protection circuit or an interlock circuit for incompatible actions such as forward/reverse rotation or for damage prevention such as the upper/lower limit setting in positioning, create it outside the PLC.
  - (2) When the PLC detects the following error conditions, it stops the operation and turn off all the outputs.
    - The overcurrent or overvoltage protector of the power supply module is activated.
    - The PLC CPU detects an error such as a watchdog timer error by the self-diagnostics function.In the case of an error undetectable by the PLC CPU, such as an I/O control part error, all the outputs may turn on. In order to make all machines operate safely in such a case, set up a fail-safe circuit or a specific mechanism outside the PLC.
  - (3) Depending on the failure of the output module's relay or transistor, the output status may remain ON or OFF incorrectly. For output signals that may lead to a serious accident, create an external monitoring circuit.
- If load current more than the rating or overcurrent due to a short circuit in the load has flowed in the output module for a long time, it may cause a fire and smoke. Provide an external safety device such as a fuse.
- Design a circuit so that the external power will be supplied after power-up of the PLC. Activating the external power supply prior to the PLC may result in an accident due to incorrect output or malfunction.
- For the operation status of each station at a communication error in data link, refer to the respective data link manual. Otherwise, incorrect output or malfunction may cause an accident.
- When controlling a running PLC (data modification) by connecting a peripheral device to the CPU module or a PC to a special function module, create an interlock circuit on sequence programs so that the whole system functions safely all the time. Also, before performing any other controls (e.g. program modification, operating status change (status control)), read the manual carefully and ensure the safety. In these controls, especially the one from an external device to a PLC in a remote location, some PLC side problem may not be resolved immediately due to failure of data communications.

To prevent this, create an interlock circuit on sequence programs and establish corrective procedures for communication failure between the external device and the PLC CPU.
- When setting up the system, do not allow any empty slot on the base unit. If any slot is left empty, be sure to use a blank cover (AG60) or a dummy module (AG62) for it. When using the extension base unit, A52B, A55B or A58B, attach the included dustproof cover to the module in slot 0. This must be done because some internal parts of the module may be flied during a short circuit test or when an overcurrent or overvoltage is accidentally applied to the external I/O section.

**CAUTION**

- Do not install the control lines or communication cables together with the main circuit or power lines, or bring them close to each other.  
Keep a distance of 100mm (3.94inch) or more between them.  
Failure to do so may cause malfunctions due to noise.
- If register R outside the allowable range has been read out with the MOV instruction, the file register data will be FFFF<sub>H</sub>. Using this as it is may cause malfunctions. Pay attention not to use any out-of-range file register when designing sequence programs. For instruction details, refer to the programming manual.
- When an output module is used to control the lamp load, heater, solenoid valve, etc., a large current (ten times larger than the normal one) may flow at the time that the output status changes from OFF to ON. Take some preventive measures such as replacing the output module with the one of a suitable current rating.
- Time from when the CPU module is powered on or is reset to when it enters in RUN status depends on the system configuration, parameter settings, and program size. Design the program so that the entire system will always operate safely, regardless of the time.

(1) System design circuit example



The procedures used to switch on the power supply are indicated below.

**AC system**

- 1) Switch the power supply ON.
- 2) Set the CPU module to RUN.
- 3) Switch the start switch ON.
- 4) The output devices are driven in accordance with the program when the magnetic contactor (MC) comes ON.

**AC/DC system**

- 1) Switch the power supply ON.
- 2) Set the CPU module to RUN.
- 3) Switch RA2 ON when the DC power supply starts.
- 4) Set the timer (TM) to "ON" upon 100% establishment of DC power supply.  
(The set value for TM shall be the period from turning "ON"RA2 to 100% establishment of DC power supply. Set 0.5 seconds for it.)
- 5) Switch the start switch ON.
- 6) The output devices are driven in accordance with the program when the magnetic contactor (MC) comes ON.  
(When a voltage relay is used for RA2, the timer in the program (TM) is not necessary.)

(2) Fail-safe measures for PLC failure

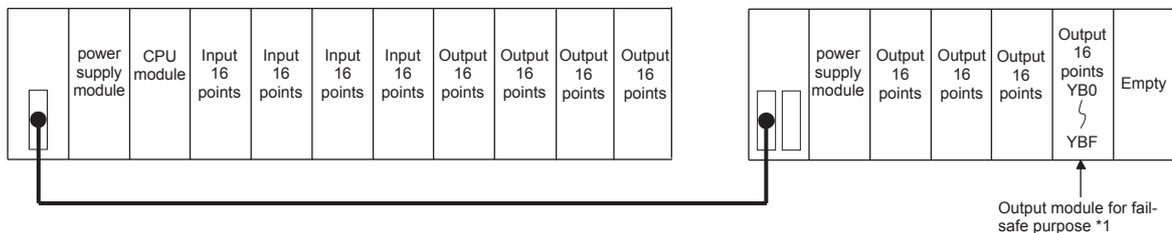
While failure of a CPU module and its memory can be detected by the self-diagnostics function, an error occurred in I/O control area may not be detected by the CPU module.

In such a case, depending on the condition of the failure, all device points could turn ON or OFF resulting in a situation where normal operations of the control target and safety cannot be ensured.

Though Mitsubishi PLCs are manufactured under strict quality control, create a fail-safe circuit outside the PLC to prevent mechanical damage and accidents in the case of a PLC failure occurred due to any cause.

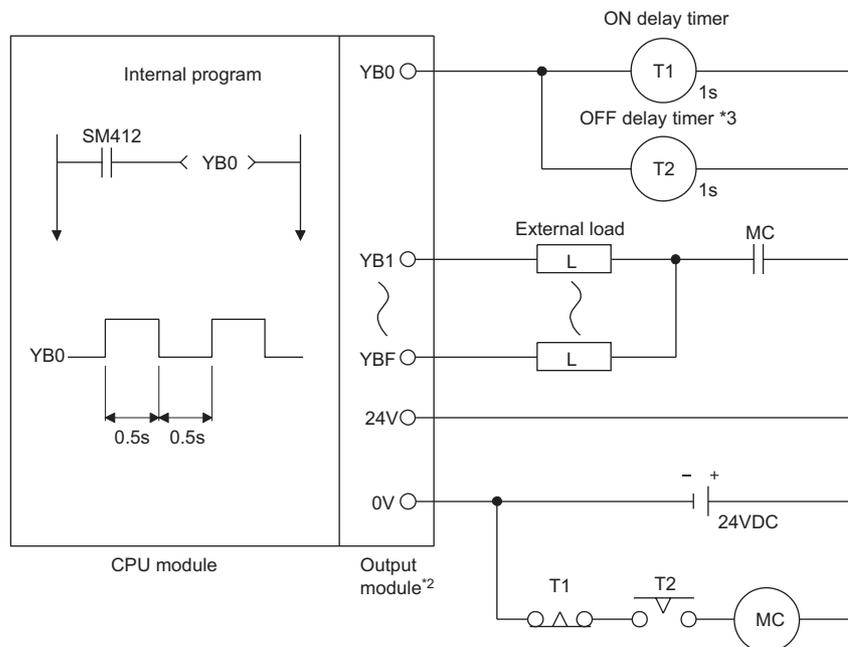
Examples of a system and its fail-safe circuitry are described below:

<System example>



\*1 The output module for fail-safe purpose should be mounted on the last slot of the system. (YB0 to YBF in the above system.)

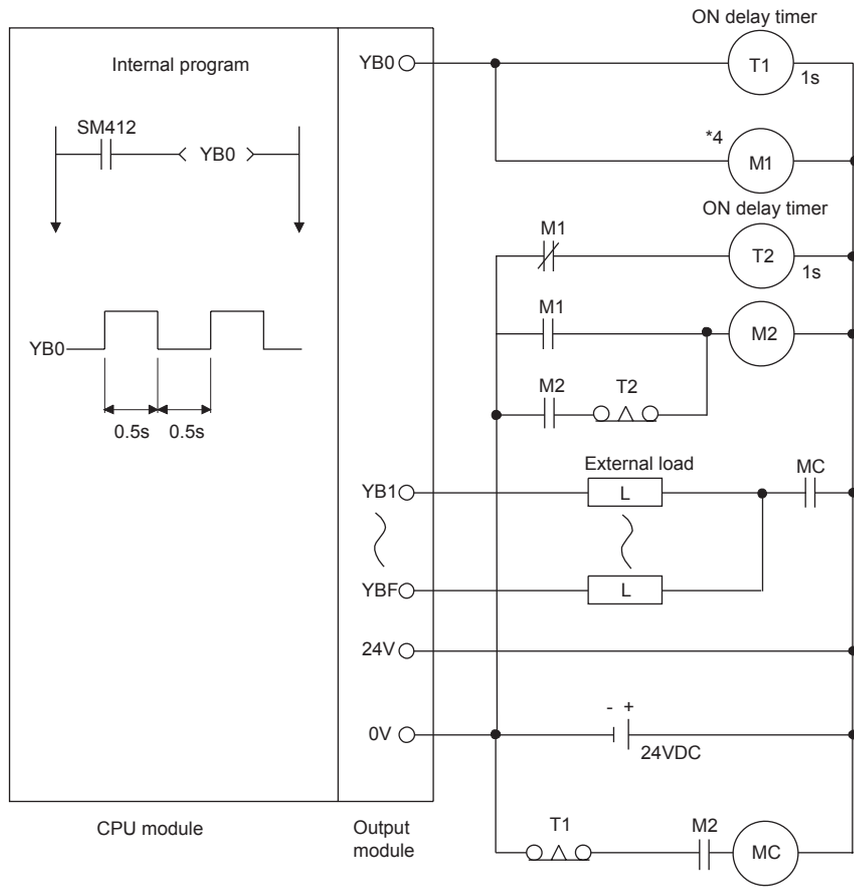
<Fail safe circuit example>



\*2 Since YB0 turns ON and OFF alternatively at 0.5 second intervals, use a contactless output module (a transistor is used in the above example).

\*3 If an off delay timer (especially miniature timer) is not available, construct a fail-safe circuit using an on delay timer shown on the next page.

When constructing a fail-safe circuit using on delay timers only



\*4 Use a solid state relay for the M1 relay.

### 19.2 Installation Environment

---

Avoid the following environment when installing a PLC system:

- (1) The ambient temperature may fall outside the range of 0 to 55°C .
- (2) The ambient humidity may fall outside the range of 10 to 90%RH.
- (3) Condensation may occur due to drastic changes in temperature.
- (4) Corrosive gas or flammable gas exists.
- (5) A lot of conductive powdery substance such as dust or iron powder, oil mist, salt, or organic solvent exists.
- (6) A location exposed to direct sunlight.
- (7) Strong electric or magnetic fields may be generated.
- (8) Vibrations and shocks are transmitted directly to the system.

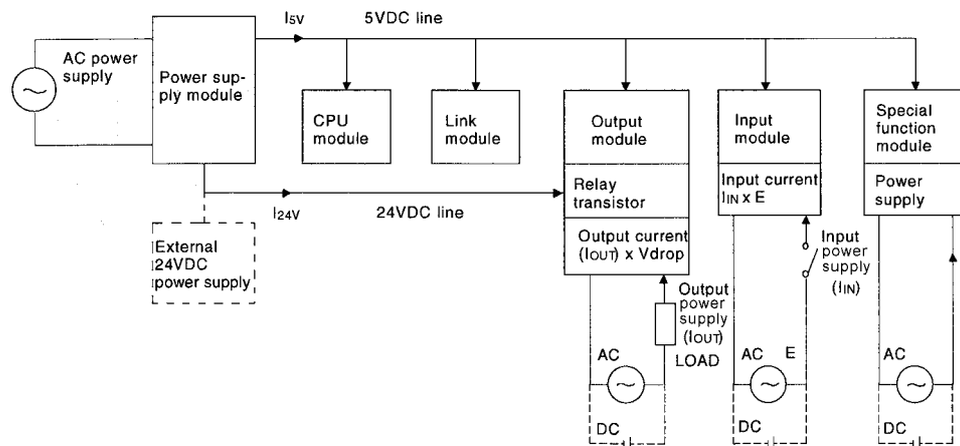
## 19.3 Calculation of Heat Generated by the PLC

The operating ambient temperature in the panel where the PLC is stored must be kept 55°C or less. For heat dissipation design of the panel, it is necessary to know the average power consumption (heat generation) of the devices and machinery stored inside. In this section, a method to obtain the average power consumption of the PLC system is explained.

Calculate the temperature rise inside the panel from the power consumption.

## Average Power Consumption

The power consuming parts of the PLC may be roughly classified into the following blocks:



## (1) Power consumption by power supply module

The power conversion efficiency of the power supply module is about 70%, and 30% is consumed as heat generated, thus, 3/7 of the output power is the power consumption. Therefore, the calculation formula is:

$$W_{pw} = \frac{3}{7} \{ (I_{5V} \times 5) + (I_{15V} \times 15) + (I_{24V} \times 24) \} \text{ (W)}$$

$I_{5V}$  : Current consumption of 5VDC logic ladder circuit of each module

$I_{15V}$  : Current consumption of 15VDC external power supply part of special function module

$I_{24V}$  : Average current consumption of 24VDC power supply for output module's internal consumption

(Current consumption equivalent to the points simultaneously ON)

..... Not applicable to a system where 24VDC is supplied externally and a power supply module with no 24VDC output is used.

## (2) Total power consumption of 5VDC logic circuits of modules

The 5VDC output circuit power of the power supply module is regarded as the power consumption of each module.

$$W_{5V} = I_{5V} \times 5 \text{ (W)}$$

- (3) Total 24VDC average power consumption of the output module (power consumption equivalent to the points simultaneously ON)

The average 24VDC output circuit power of the power supply module is regarded as the total power consumption of each module.

$$W_{24V} = I_{24V} \times 24 \text{ (W)}$$

- (4) Average power consumption due to output voltage drop of the output modules (power consumption equivalent to the points simultaneously ON)

$$W_{OUT} = I_{OUT} \times V_{drop} \times \text{Output points} \times \text{that are simultaneously ON (W)}$$

$I_{OUT}$  : Output current (actual operating current) (A)

$V_{drop}$  : Voltage dropped across each output load (V)

- (5) Average input power consumption of the input modules (power consumption equivalent to the points simultaneously ON)

$$W_{IN} = I_{IN} \times E \times \text{Input points} \times \text{that are simultaneously ON (W)}$$

$I_{IN}$  : Input current (effective value for AC) (A)

$E$  : Input voltage (actual operating voltage) (V)

- (6) Power consumption of the external power supply part of the special function module

$$W_S = I_{+15V} \times 15 + I_{-15V} \times 15 + I_{24V} \times 24 \text{ (W)}$$

The total of the power consumption values obtained for each block is power consumption of the entire PLC system.

$$W = W_{pw} + W_{5V} + W_{24V} + W_{OUT} + W_{IN} + W_S \text{ (W)}$$

Using this value (W), calculate the amount of heat generation and temperature rise inside the panel.

The calculation formula to obtain the temperature rise inside a panel is shown as:

$$T = \frac{W}{UA} \text{ [}^\circ\text{C]}$$

$W$  : Power consumption of the entire PLC system (the value obtained above)

$A$  : Surface area inside the panel (m<sup>2</sup>)

$U$  : When temperature inside panel is kept constant by a fan, etc. .... 6

When air inside panel is not circulated ..... 4

POINT
<p>If the temperature inside the panel can exceed the specified range, it is recommended to install a heat exchanger to the panel to lower the inside temperature.</p> <p>If an ordinary ventilation fan is used, it sucks dust together with the outside air and it may affect the performance of the PLC.</p>

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#### 19.4 Installing the Base Units

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Precautions on installation of the main base unit and extension base unit are described here.

##### 19.4.1 Installation precautions

---

Precautions for installing a PLC to a panel, etc. are explained below.

- (1) To allow sufficient air flow and to make module replacement easy, provide a distance of at least 80mm (3.15inch) between the module top and any other structure or part.
- (2) Do not install the PLC vertically or horizontally, because it may affect the ventilation.
- (3) If the base unit is installed to the surface which is not flat or is distorted, an excessive force is applied to the printed-circuit board and it may cause a fault. Be sure to install it to a flat surface.
- (4) Avoid sharing the same panel with any source of vibration such as a large-sized magnetic contactor or no-fuse breaker, and install to a separate panel or away from such devices.
- (5) Provide wiring ducts as necessary.  
However, when the clearance from the top or bottom of the PLC is less than that in Fig. 19.1 and Fig. 19.2, pay attention to the following:
  - (a) When installing a duct over the PLC, the height of the duct must be 50mm (1.97inch) or less to allow sufficient air flow.  
Place the PLC in the proper position so that the user can press the hook on the top of the module.  
Module replacement is not possible if the hook cannot be pressed.
  - (b) When placing a duct under the PLC, take into account the use of optical fiber cables or coaxial cables as well as the minimum bending radius of the cables.
- (6) If any device is placed in front of the PLC (when the PLC is installed on the back of the door), a distance of at least 100mm (3.94inch) must be provided to avoid the influence of radiated noise and heat.  
Also, place the base unit at least 50mm (1.97inch) away from any other equipment on the right or left.

19.4.2 Installation

Installation location of the main base unit and the extension base unit is shown below.

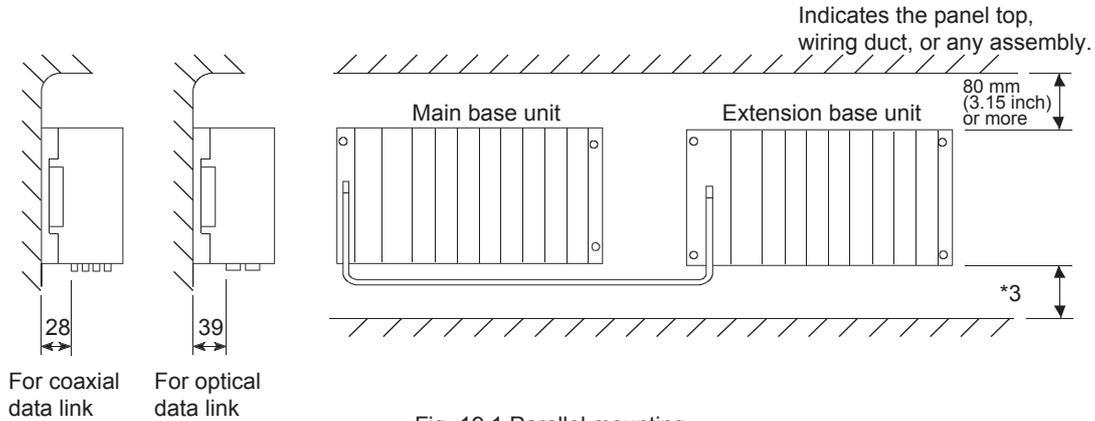


Fig. 19.1 Parallel mounting

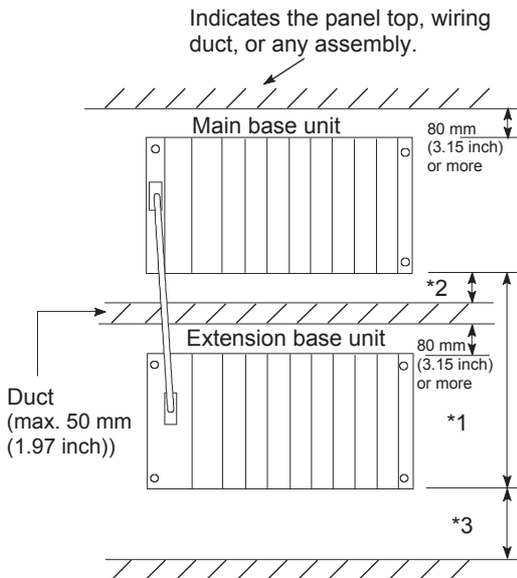


Fig. 19.2 Serial mounting

\*1: .....Depends on the length of the extension cable as indicated below.

- For Type AC06B cable ..... 450mm (17.72inch) or less
- For Type AC12B cable ..... 1050mm (41.34inch) or less
- For Type AC30B cable ..... 2850mm (112.21inch) or less

\*2: .....When no link module is used ..... 50mm (1.97inch) or more

When  $\phi$ 4.5mm (0.18inch) dia. optical fiber cable or coaxial cable is used ..... 100mm (3.94inch) or more

When  $\phi$ 8.5mm (0.33inch) dia. optical fiber cable is used ..... 130mm (5.19inch) or more

100mm (3.94inch) or more

\*3: ..... When the link unit is not used.....50mm (1.97inch) or more

When  $\phi$ 4.5mm (0.18inch) dia. optical fiber cable or coaxial cables used ..... 100mm (3.94inch) or more

When  $\phi$ 8.5mm (0.33inch) dia. optical fiber cable is used ..... 130mm (5.19inch) or more

100mm (3.94inch) or more

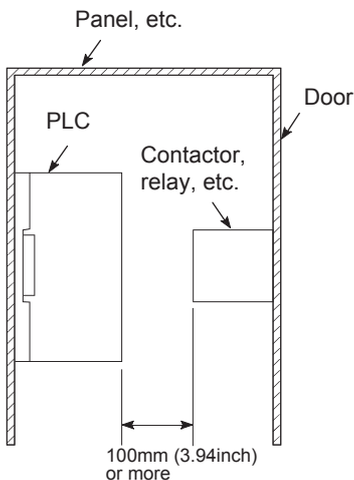


Fig. 19.3 Minimum front clearance with equipment

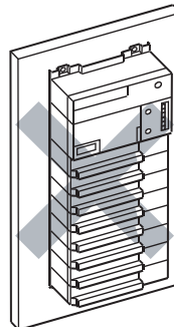


Fig. 19.4 Vertical mounting (Not allowed)

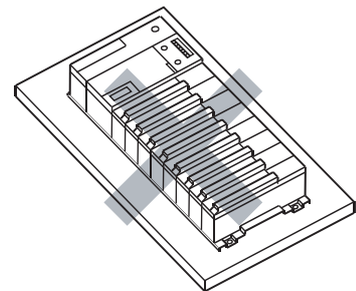


Fig. 19.5 Horizontal mounting (Not allowed)

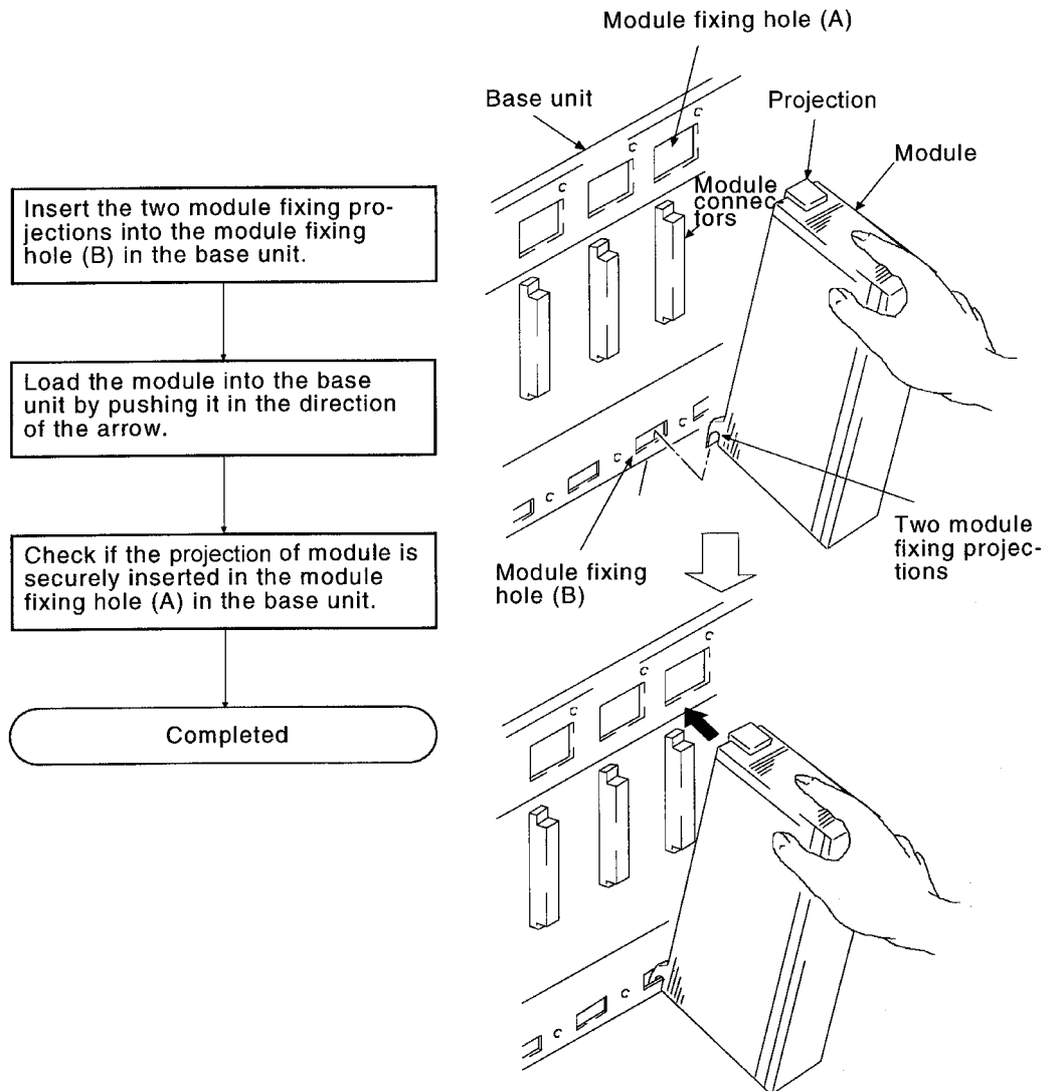
19.5 Installation and Removal of Modules

This section explains how to install or remove the power supply module, CPU module, I/O module and special function module, etc. to or from the base unit.

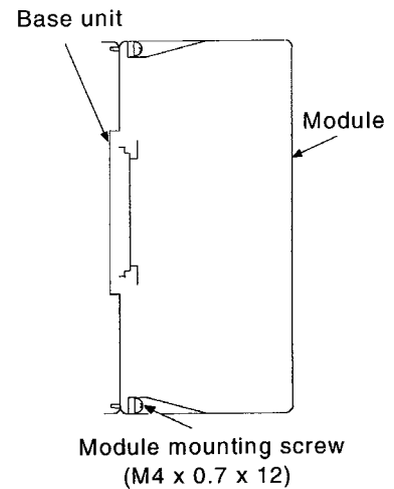
	<p><b>WARNING</b></p> <ul style="list-style-type: none"> <li>● Be sure to shut off all phases of the external power supply used by the system before mounting or removing the module. Failure to do so may damage the module.</li> <li>● Before energizing and operating the system after installation or wiring, be sure to attach the terminal cover supplied with the product. Failure to do so may cause an electric shock.</li> </ul>
---	--

(1) Installing a module

The procedure for mounting a module is described below.



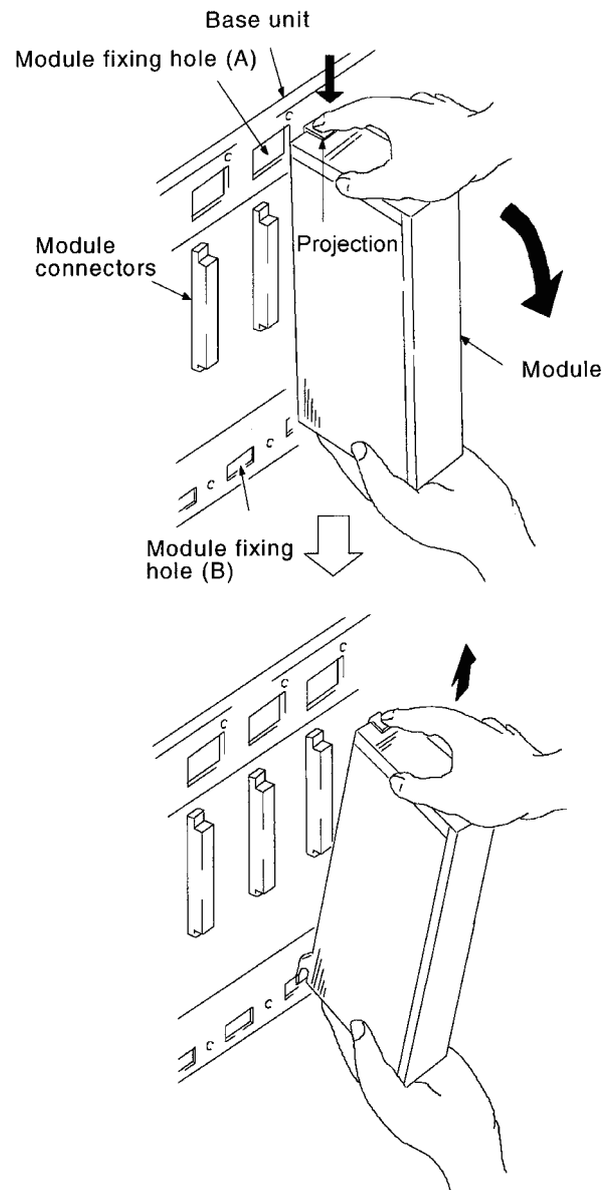
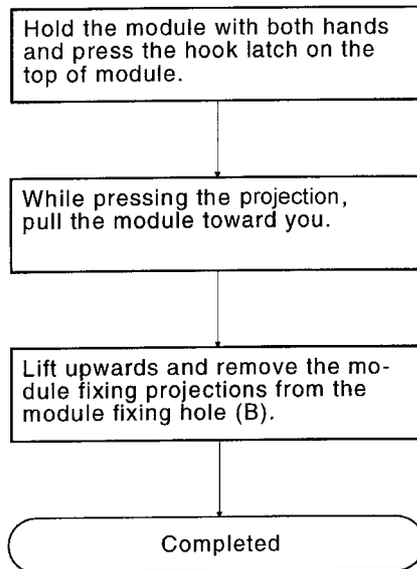
POINT
For use in an environment with particularly large vibrations and/or shocks, fix the module to the base with screws. The applicable screw size is M4(0.16) × 0.7(0.03) × 12mm (0.47 in). Refer to the figure on the right.

**CAUTION**

- Insert the module fixing projection into the fixing hole in the base unit to mount the module.  
Incorrect installation could result in malfunction, failure, or a drop of the module.  
For use in an environment of frequent vibrations, secure the module with screws.  
Tighten the screws within the specified torque range.  
If the screw is too loose, it may cause a drop of the module, a short circuit or malfunctions.  
If too tight, it may cause damage to the screws and/or module, resulting in an accidental drop of the module, short circuit or malfunctions.

## (2) Removing a module

The procedure for removing a module is explained here.



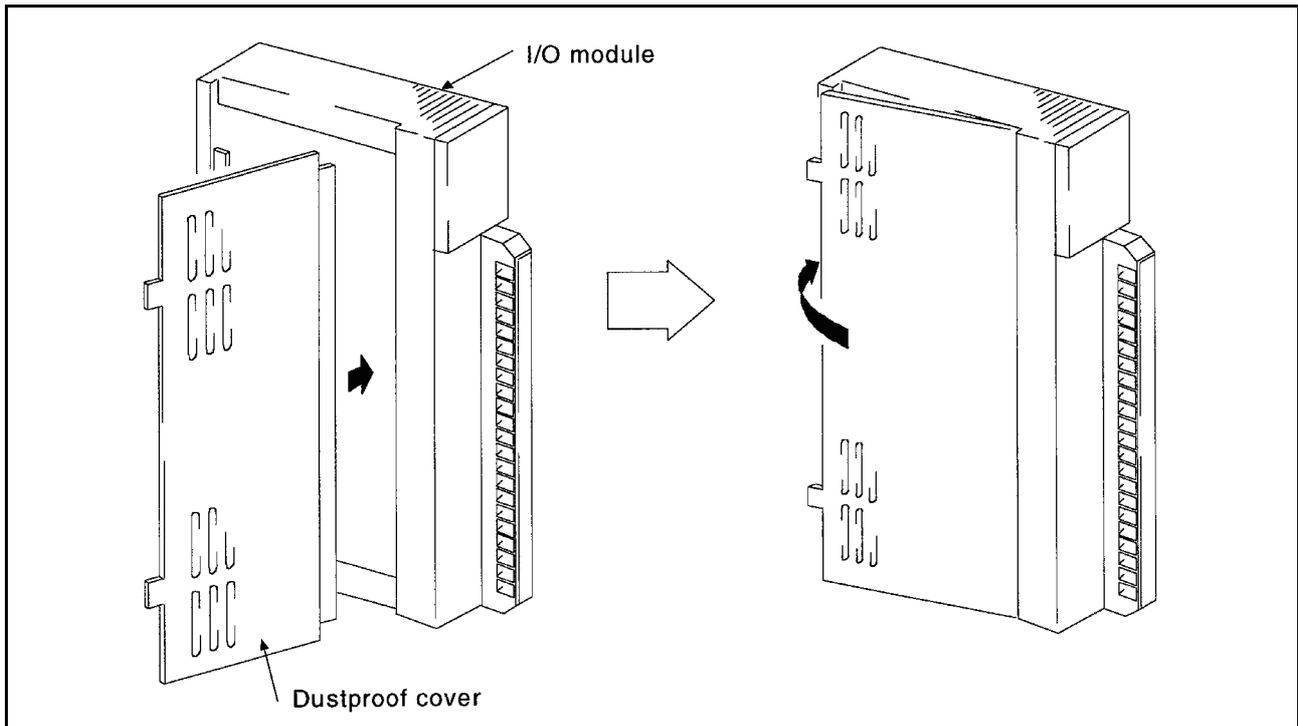
## POINT

Always disengage the hook from the module fixing hole (A) and then remove the module fixing projection from the module fixing hole (B). An attempt to remove the module forcibly may damage the hook or module fixing projection.

## 19.6 Installation and Removal of the Dustproof Cover

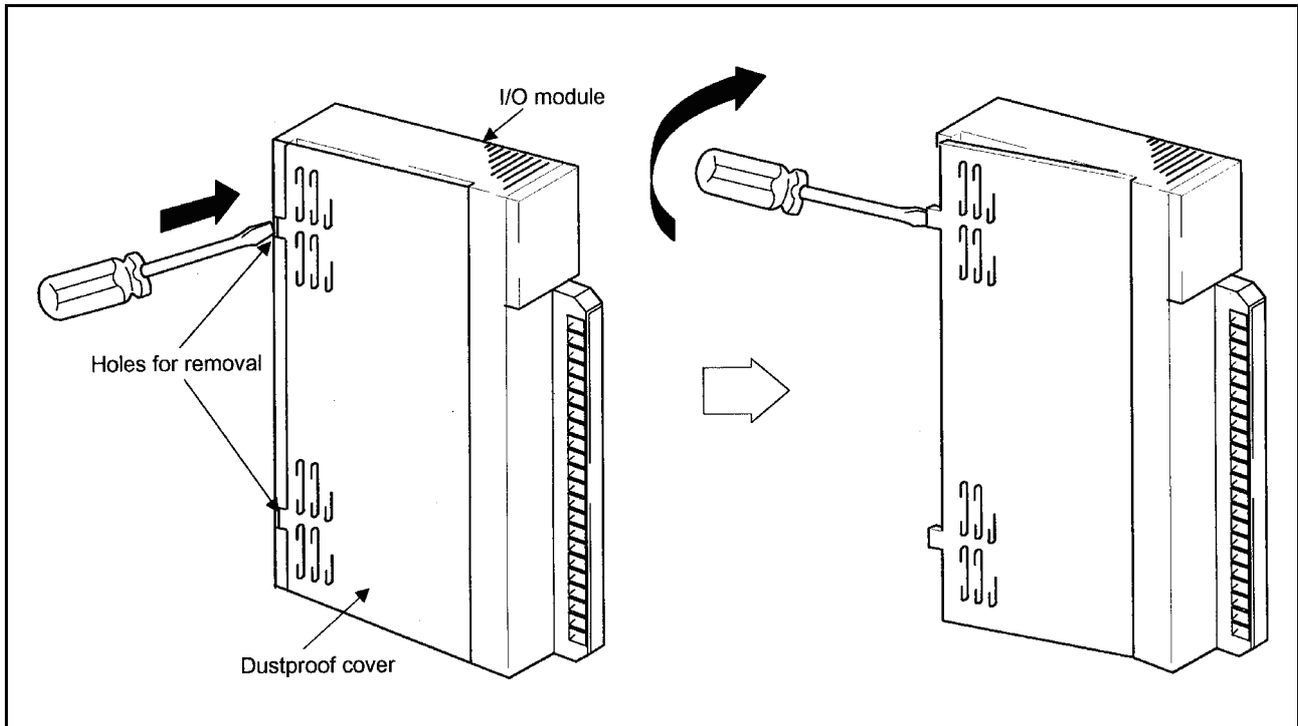
When using the A52B, A55B or A58B, attach the dustproof cover supplied with the extension base unit to the I/O module on the left end. If no dustproof cover is attached, foreign matter will enter the I/O module, causing a failure. Procedures for installing and removing the dustproof cover are described below.

## (1) Installation



Insert the dustproof cover into the connector or terminal-side groove of the I/O module first as shown in the figure, and then push the dustproof cover.

## (2) Removal



To remove the dustproof cover from the I/O module, insert the tip of a flat-head screwdriver into the hole as shown in the figure, then pry the tab of the cover out from the hole using the screwdriver.

## 19.7 Wiring

This section describes details of the wiring that used in systems.

## 19.7.1 Wiring instructions

Instructions for wiring of power cables or I/O cables are given in this section.

**WARNING**

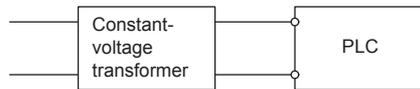
- Be sure to shut off all the phases of the external power supply used by the system before wiring.  
Failure to do so may result in an electric shock or damage of the product.
- Before energizing and operating the system after wiring, be sure to attach the terminal cover supplied with the product.  
Failure to do so may cause an electric shock.

**CAUTION**

- Ground the FG and LG terminals correctly.  
Failure to do so may cause an electric shock or malfunctions.
- Wire the module correctly after confirming the rated voltage and terminal layout.  
Connecting a power supply of a different voltage rating or incorrect wiring may cause a fire or failure.
- Do not connect multiple power supply modules to one module in parallel.  
The power supply modules may be heated, resulting in a fire or failure.
- Press, crimp or properly solder the connector for external connection with the specified tool.  
Incomplete connection may cause a short circuit, fire or malfunctions.
- Tighten terminal screws within the specified torque range.  
If the screw is too loose, it may cause a short circuit, fire or malfunctions  
If too tight, it may damage the screw and/or the module, resulting in a drop of the module , a short circuit or malfunctions.
- Carefully prevent foreign matter such as dust or wire chips from entering the module.  
Failure to do so may cause a fire, failure or malfunctions.
- Install our PLC in a control panel for use.  
Wire the main power supply to the power supply module installed in a control panel through a distribution terminal block.  
Furthermore, the wiring and replacement of a power supply module have to be performed by a maintenance worker who acquainted with shock protection.  
(For the wiring methods, refer to Section 19.7.)

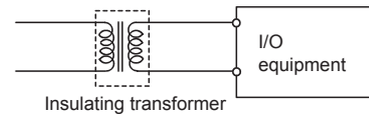
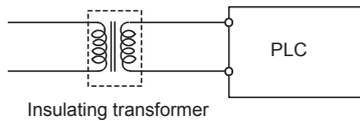
(1) Wiring the power supply

- (a) When voltage fluctuates outside the specified value range, connect a constant-voltage transformer.



- (b) Use a power supply which generates minimal noise between wires and between the PLC and ground.

If excessive noise is generated, connect an isolating transformer.



- (c) When using a power transformer or an isolating transformer to reduce the voltage from 200VAC to 100VAC, its capacity must be equal to or greater than the corresponding value shown in the following table.

Power Supply Module	Transformer Capacity
A61P, A61PN	160VA × n
A61PEU	130VA × n
A62P, A62PEU	155VA × n
A65P	110VA × n
A66P	95VA × n

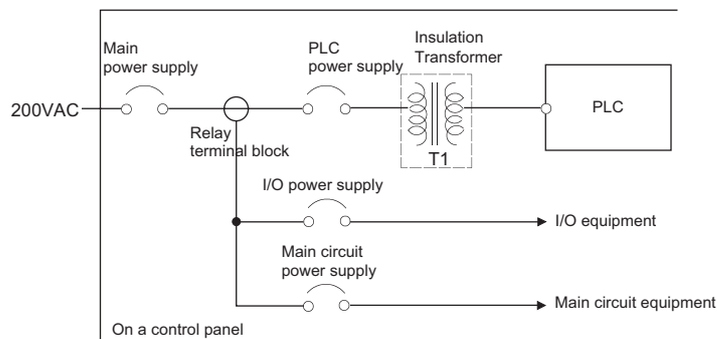
n: Stands for the number of power supply modules.

- (d) Separate the PLC's power supply line from the lines for I/O devices and power devices as shown below.

When there is much noise, connect an isolating transformer.

- (e) Taking rated current or inrush current into consideration when wiring the power supply, be sure to connect a breaker or an external fuse that have proper blown and detection.

When using a single PLC, a 10A breaker or an external fuse are recommended for wiring protection.



REMARK

As a safety measure, provide a switch for turning on/off the power to each module and equipment to allow "online I/O module replacement".

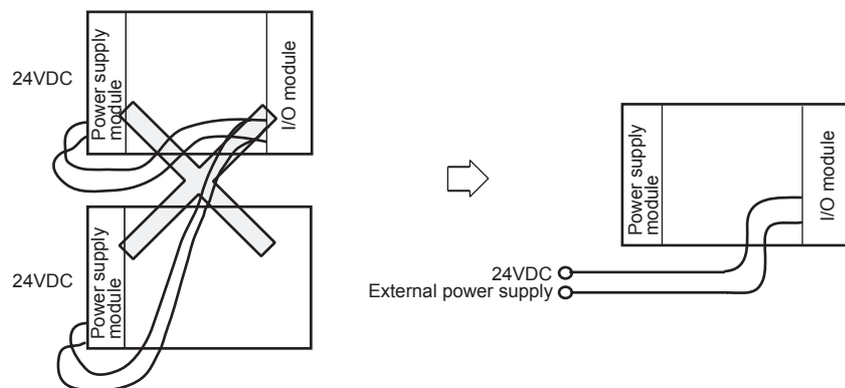
- (f) Precautions for using 24VDC output of the A62P,A62PEU,A65P or A66P power supply module



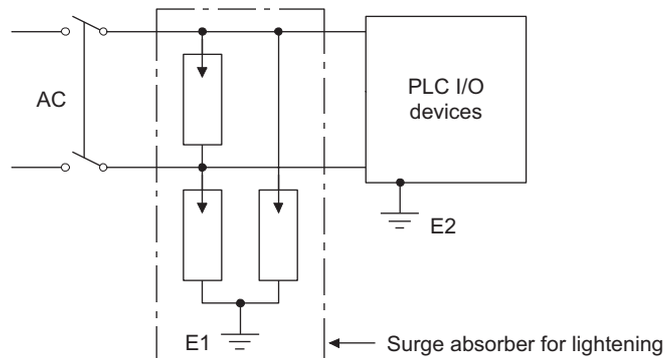
CAUTION

- Do not connect multiple power supply modules to one module in parallel. The power supply modules may be heated, resulting in a fire or failure.

If the 24VDC output power from a single power supply module is insufficient, supply it from the external 24VDC power supply.



- (g) Twist the 100VAC, 200VAC or 24VDC wires as tightly as possible, and use the minimum length to make connection between modules. Also, use a thick wire (max. 2 mm<sup>2</sup>) to minimize voltage drop.
- (h) Do not install 100VAC and 24VDC wires together with main circuit wires (high voltage and large current) or I/O signal lines (including common line). Provide a distance of 100mm (3.94inch) or more between them if possible.
- (i) As a measure against lightning surges, connect a lightning surge absorber as shown below.



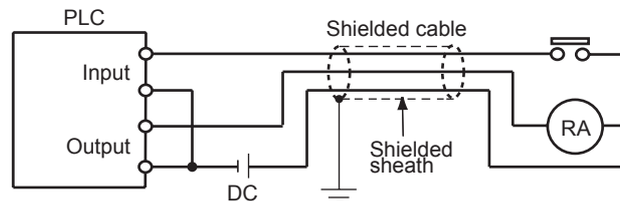
POINT
<p>(1) Ground the lightning surge absorber (E1) and the PLC (E2) separately from each other.</p> <p>(2) Select a lightning surge absorber whose voltage does not exceed the maximum allowable circuit voltage even when line voltage reaches the maximum.</p>

## (2) Wiring I/O equipment

**CAUTION**

- Do not install the control lines or communication cables together with the main circuit or power lines, or bring them close to each other. Keep a distance of 100mm (3.94inch) or more between them. Failure to do so may cause malfunctions due to noise.

- (a) The applicable wire size for a terminal block connector is 0.75 to 2mm<sup>2</sup>. It is recommended to use wire of 0.75mm<sup>2</sup> for easy use.
- (b) Run the input line and output line away from each other.
- (c) Separate the I/O signal lines (including common line) at least 100mm (3.94inch) away from the main circuit line carrying high voltage and large current.
- (d) If it is not possible, use a batch shielding cable and ground it on the PLC side. However, ground it on the opposite side in some cases.



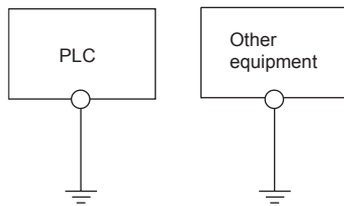
- (e) When ducts are used for wiring, securely ground them.
- (f) Separate the 24VDC I/O cables from the 100VAC and 200VAC cables.
- (g) In a long distance wiring of 200m (656.2ft.) or longer, leak current due to capacitance may cause failure.
- (h) As protective measures against lightning surges, separate the AC wiring from the DC wiring and connect a lightning surge absorber as shown in (1) (i). Failure to do so increases the risk of I/O equipment failure due to lightning.

## (3) Grounding

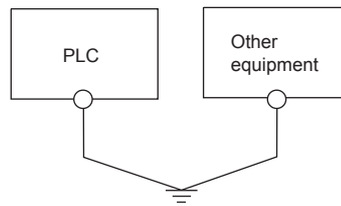
**CAUTION**

- Always ground the FG and LG terminals to the protective ground conductor. Failure to do so may cause an electric shock or malfunctions.

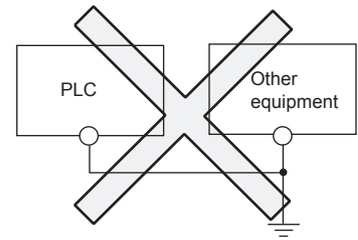
- Carry out the independent grounding if possible.
- If independent grounding is impossible, carry out the shared grounding (2) as shown below.



(1) Independent grounding ... Best



(2) Joint grounding ... Good

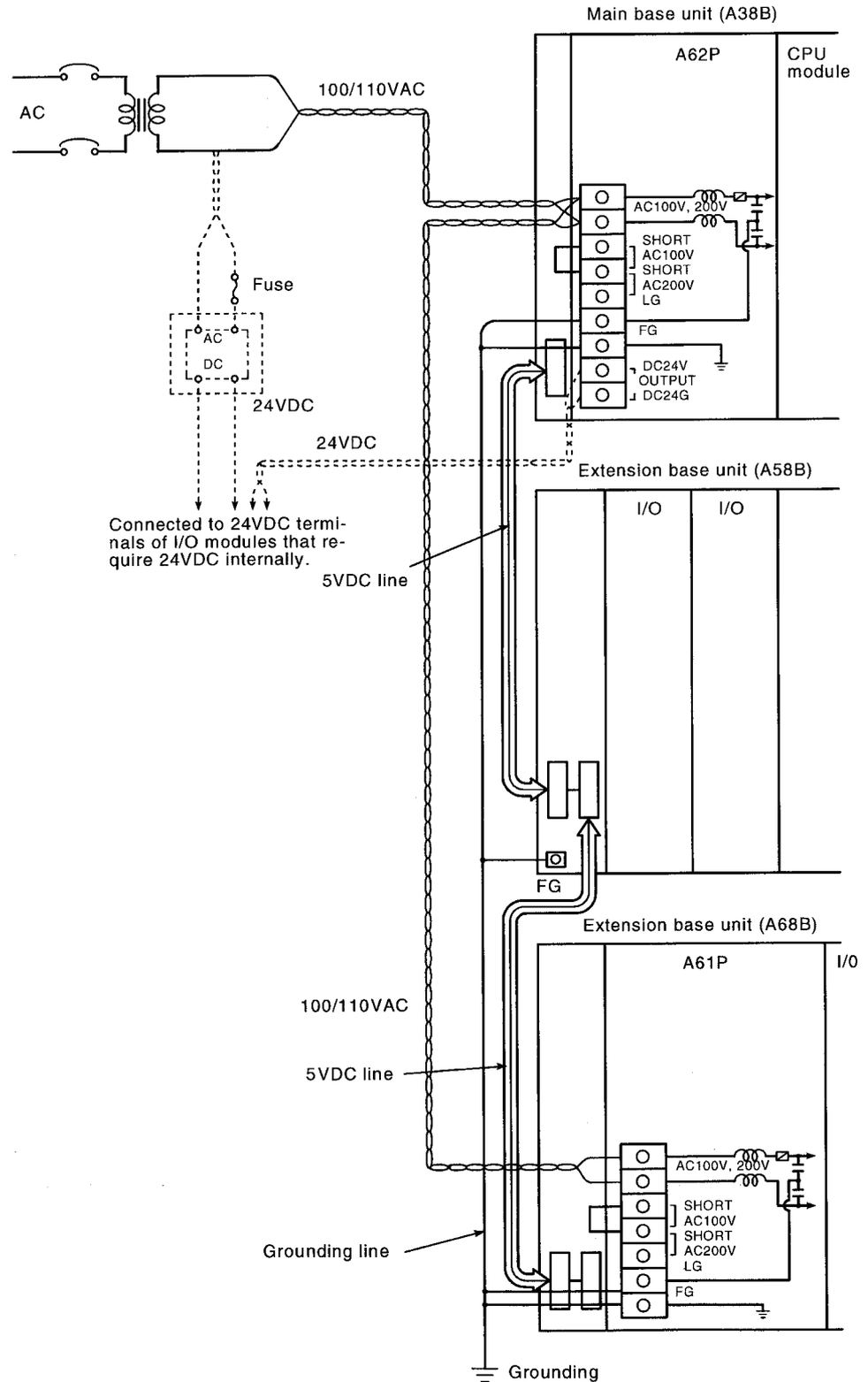


(3) Joint grounding ... Not allowed

- Use the cable of  $2\text{mm}^2$  or more for grounding.  
Set the grounding point closer to the PLC to make the grounding cable short as possible.
- If any malfunction occurs due to grounding, disconnect either or both of the LG and FG terminals of the base unit from the ground.

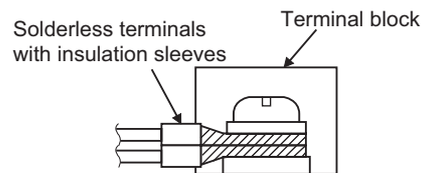
19.7.2 Wiring to module terminals

This section provides an example for wiring power cables and ground wires to the main and extension bases.



## POINT

- (1) Use the thickest possible (max. 2 mm<sup>2</sup> (14 AWG)) wires for the 100/200 VAC and 24 VDC power cables. Be sure to twist these wires starting at the connection terminals. For wiring a terminal block, be sure to use a solderless terminal. To prevent short-circuit due to loosening screws, use the solderless terminals with insulation sleeves of 0.8 mm (0.03 inch) or less thick. The number of the solderless terminals to be connected for one terminal block are limited to 2



- (2) When connection is made between the LG and FG terminals, be sure to ground the wire.  
When it is not grounded with LG and FG terminals connected, it will be susceptible to noise.  
Note that each LG terminal has half the potential of the input voltage; you might get an electric shock if you touch it.

### 19.8 Precautions When Connecting Uninterruptible Power Supply Module (UPS)

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When connecting a PLC system to an uninterruptible power supply (UPS), pay attention to the following.

Use an on-line or line interactive UPS (with voltage distortion of 5% or less.)

When using an off-line system UPS, use the F series UPS manufactured by Mitsubishi Electric (serial No. P or later). Example: FW-F10-03.K/0.5K

Do not use any off-line system UPS other than the F series.

## 20 EMC AND LOW VOLTAGE DIRECTIVES

The products sold in the European countries have been required by law to comply with the EMC and Low Voltage Directives of the EU Directives since 1996 and 1997, respectively. The manufacturers must confirm by self-declaration that their products meet the requirements of these directives, and put the CE mark on the products.

- (1) Authorized representative in Europe  
Authorized representative in Europe is shown below.  
Name : Mitsubishi Electric Europe BV  
Address: Gothaer strasse 8, 40880 Ratingen, Germany

### 20.1 Requirements for Compliance with EMC Directives

---

The EMC Directives specifies emission and immunity criteria and requires the products to meet both of them, i.e., not to emit excessive electromagnetic interference (emission): to be immune to electromagnetic interference outside (immunity). Guidelines for complying the machinery including MELSEC-QnA series PLC with the EMC Directives are provided in Section 20.1.1 to Section 20.1.7 below.

The guidelines are created based on the requirements of the regulations and relevant standards, however, they do not guarantee that the machinery constructed according to them will comply with the Directives. Therefore, manufacturers must finally determine how to make it comply and how it is compliant with the EMC Directives.

## 20.1.1 EMC standards

Standards related to the EMC directives are described below.

Specifications	Test Item	Test Description	Standard Values
EN61000-6-4 (2001)	EN55011 <sup>*2</sup> Radiated noise	Measure the emission released by the product.	30 M-230 M Hz QP : 30dB $\mu$ V/m (30m measurement) <sup>*1</sup> 230 M-1000 M Hz QP : 30dB $\mu$ V/m (30m measurement) <sup>*1</sup>
	EN55011 <sup>*2</sup> Conduction noise	Measure the emission released by the product to the power line.	150 K-500k Hz QP: 79 dB, Mean : 66 dB <sup>*1</sup> 500 K-30M Hz QP : 73 dB, Mean: 60 dB <sup>*1</sup>
EN61131-2/A12 (2000)	EN61000-4-2 <sup>*2</sup> Static electricity immunity	Immunity test by applying static electricity to the module enclosure.	4kV contact discharge 8kV air discharge
	EN61000-4-4 <sup>*2</sup> First transient burst noise	Immunity test by applying burst noise to the power line and signal line.	2kV power line 1kV signal line
	EN61000-4-12 <sup>*2</sup> Damped oscillatory wave	Immunity test in which damped oscillatory waves are applied to power line.	1kV
	EN61000-4-3 <sup>*2</sup> Radiated electromagnetic field	Immunity test in which electric fields are applied to the product.	10V/m, 26-1000MHz
EN61000-6-2 (2001)	EN61000-4-6 <sup>*2</sup> Conduction noise	Immunity test in which electromagnetic fields are induced to power cables and signal line.	10V, 0.15-80MHz

\*1 QP: Quasi-peak value, Mean: Average value

\*2 The PLC is an open type device (device installed to another device) and must be installed in a conductive control panel. The tests for the corresponding items were performed while the PLC was installed inside the control panel.

---

### 20.1.2 Installation inside the control panel

---

The PLC is open equipment and must be installed within a control panel for use.\* This is effective not only for ensuring safety but also for shielding electromagnetic noise generated from the PLC.

\* Each network remote station also needs to be installed inside the control panel. However, waterproof type remote stations can be installed outside the control panel.

- (2) Control panel
  - (a) Use a conductive control panel.
  - (b) When fixing the top or base plate with bolts, mask the fixing area when painting so that an electrical contact can be made.
  - (c) To ensure an electrical contact with the control panel, mask the bolt areas of the inner plates when painting to allow conductivity over the widest possible area.
  - (d) Ground the control panel with a thick wire so that a low impedance can be ensured even at high frequencies.
  - (e) Holes made in the control panel must be 10cm (3.94inch) diameter or less. If the diameter is more than 10cm (3.94inch), radio waves can be leaked.
- (3) Connection of power cable and ground wires

Handle the power cables and ground wires as described below.

  - (a) Provide a grounding point near the power supply module. Ground the power supply module's LG and FG terminals (LG : Line Ground, FG : Frame Ground) with the thickest and shortest wire possible. (The wire length must be 30cm (11.18inch) or shorter.)As the LG and FG terminals release the noise generated in the PLC to the ground, the lowest possible impedance must be ensured. The ground wires also need to be short as they are used to release noise. Because the wire itself carries large noise, short wiring prevents it from acting as an antenna.
  - (b) Twist the ground wire led from the grounding point with the power cable. By doing this, noise from the power cable can be released to the ground. If a filter is attached to the power cable, however, this twisting may not be needed.

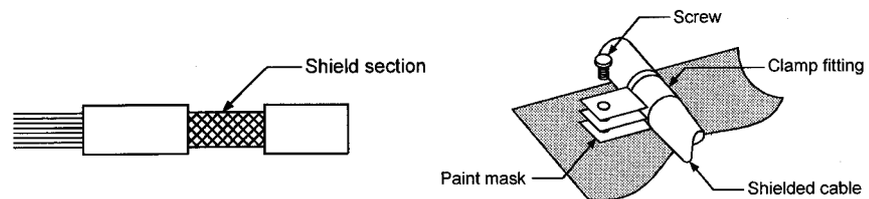
## 20.1.3 Cables

The cables running from the control panel contain a high frequency noise component, and outside the control panel, they release noise acting as antennas. Always use shielded cables when cables connected to I/O modules and/or special modules are to be brought out from the control panel.

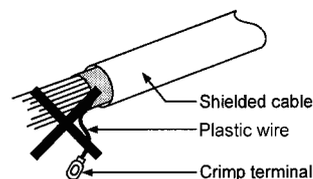
Attaching ferrite cores is not required except some CPU types, however, using ferrite cores can restrain noise emanated via cables.

Using shielded cables also increase noise resistance. The signal lines (including common line) of the PLC, which are connected to I/O modules and/or special modules, have noise resistance compliant with EN61131-2/A12(2000) in the condition that shielded cables are to be used. If shielded cables are not used, or if grounding of shielded cables is not correct, the noise resistance will be less than the specified value.

- (1) Grounding of shielded cables
  - (a) Shielding must be done close to the control panel. Otherwise, electromagnetic induction from the cable after the grounding point will generate high frequency noise.
  - (b) Partly remove the outer sheath of the shielded cable so that it can be contact with the widest possible area of the control panel. A clamp may also be used as shown in the figure below. In this case, cover the control panel's inner surface which will come in contact with the clamp when painting.

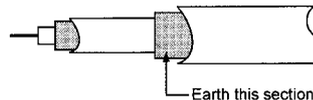


Note) Grounding a shield cable by soldering a wire to the shield section as illustrated below is not recommended. The high frequency impedance will increase and the shield will be ineffective.



## (2) MELSECNET (II) and MELSECNET/10 modules

- (a) Use double-shielded coaxial cables (MITSUBISHI CABLE INDUSTRIES, LTD.: 5C-2V-CCY) for the MELSECNET modules (such as AJ71AR21, AJ71QBR11) which uses coaxial cables. Radiated noise in the range of 30 MHz or higher can be suppressed by using double-shielded coaxial cables. Ground the double-shielded coaxial cable by connecting its outer shield to the ground.



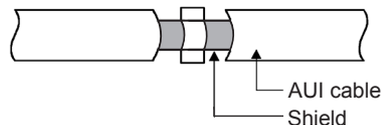
Refer to (1) for grounding of the shield.

- (b) Always attach a ferrite core to the double-shielded coaxial cable connected to the MELSECNET module. In addition, position the ferrite core on each cable near the outlet of the control panel. The ZCAT3035 ferrite core (TDK) is recommended.

## (3) Ethernet module

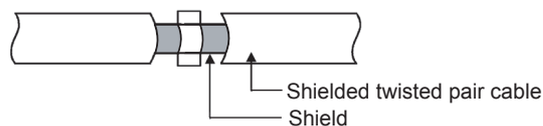
Precautions to be followed when AUI cables<sup>\*1</sup>, twisted pair cables and coaxial cables are used are described below.

- (a) Be sure to ground the AUI cables connected to the 10BASE5 connectors. Because the AUI cable is of the shielded type, as shown in the figure below, partly remove the outer sheath, and ground the exposed shield section to the widest possible surface.



Refer to (1) for the grounding of the shield.

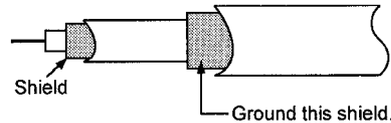
- (b) Use shielded twisted pair cables as the twisted pair cables<sup>\*1</sup> connected to the 10BASE-T connectors. Partly strip the outer sheath of the shielded twisted pair cable, and ground the exposed shield section to the widest possible area as shown below.



Refer to (1) for the grounding of the shield.

<sup>\*1</sup> Make sure to attach a ferrite core to the cable.  
As a ferrite core, the ZCAT2035 manufactured by TDK is recommended.

- (c) Always use double-shielded coaxial cables as the coaxial cables<sup>\*2</sup> connected to the 10BASE2 connectors. Ground the double-shielded coaxial cable by connecting its outer shield to the ground.



Refer to (1) for the grounding of the shield.

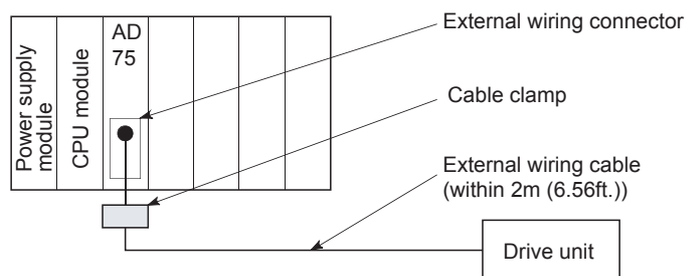
<sup>\*2</sup> Make sure to attach a ferrite core to the cable.  
As a ferrite core, ZCAT2035 manufactured by TDK is recommended.

Ethernet is the registered trademark of XEROX, Co.,LTD

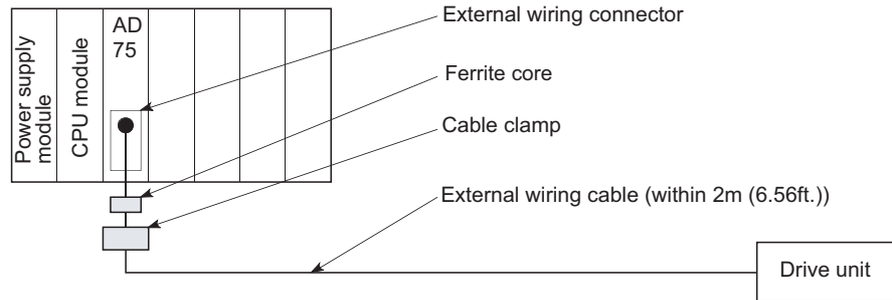
- (4) I/O signal cables and other communication cables  
Always ground the I/O signal lines (including common line) and other communication cables (RS-232-C, RS-422, etc.) in the same manner as described in (1) if they are brought out of the control panel.

- (5) Positioning modules  
Precautions for configuring machinery compliant with the EMC Directives using the AD75P□-S3 are described below.

- (a) When using a cable of 2m (6.56ft.) or less
- Ground the shield section of the external wiring cable with a cable clamp. (Ground the shield at the closest location to the AD75 external wiring connector.)
  - Connect the external wiring cable to a drive unit or an external device in the shortest distance.
  - Install the drive unit in the same panel.



- (b) When connecting a cable longer than 2m (6.56ft.), but not exceeding 10m (32.81ft.)
  - Ground the shield section of the external wiring cable with a cable clamp. (Ground the shield at the closest location to the AD75 external wiring connector.)
  - Install a ferrite core.
  - Connect the external wiring cable to a drive unit or an external device in the shortest distance.

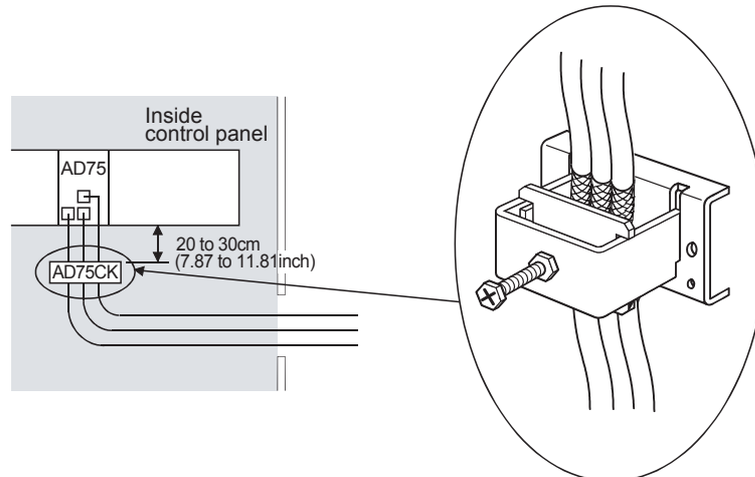


- (c) Models and required quantities of the ferrite core and cable clamp

- Cable clamp  
Model: AD75CK (Manufactured by Mitsubishi Electric)
- Ferrite core  
Model: ZCAT3035-1330 (TDK ferrite core)  
Contact: TDK Corporation
- Required quantity

Cable length	Optional part	Required quantity		
		1 axis	2 axes	3 axes
2m (6.56ft.) or less	AD75CK	1	1	1
2m (6.6ft.) to 10m (32.8ft.)	AD75CK	1	1	1
	ZCAT3035-1330	1	2	3

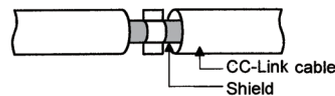
(d) Cable clamp position



(6) CC-Link module

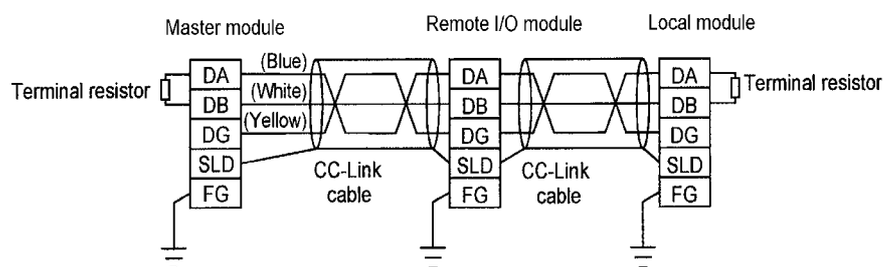
- (a) Be sure to ground the shield of the cable that is connected to a CC-Link module close to the exit of the control panel or to any of CC-Link stations within 30cm (11.81inch) from the module or stations.

The CC-Link dedicated cables are shielded cables. As shown in the illustration below, remove a part of the outer sheath and ground it to the widest possible area.



- (b) Always use the specified CC-Link dedicated cable.  
 (c) Connect the CC-Link module and each CC-Link station to the FG line inside the control panel with the FG terminals as shown below.

[Simplified diagram]



- (d) Power line connecting to the external power supply terminal (compliant with I/O power port of CE standard) should be 30m (98.43 ft.) or less.  
 Power line connecting to module power supply terminal (compliant with main power port of CE standard) should be 10m (32.81 ft.) or less.  
 (e) A power line connecting to the analog input of the following modules should be 30cm or less.
- AJ65BT-64RD3
  - AJ65BT-64RD4
  - AJ65BT-68TD

## 20.1.4 Power supply module

The precautions required for each power supply module are described below. Always observe the items noted as precautions.

Model	Precautions
A61P, A62P	Use not allowed
A63P	Use a CE-compliant 24VDC power supply in the control panel.
A61PN, A61PEU, A62PEU	Make sure to short and ground the LG and FG terminals.

## 20.1.5 Base unit

The following table lists the base units that can be used for compliance with the EMC directives.

Type	Model	Applicability
Main Base Unit	A38HBEU	Applicable
	A3□B, A38HB	N/A
Extension Base Unit	A5□B, A6□B	Applicable

20.1.6 Ferrite core

Use of ferrite cores is effective in reducing conduction noise in the band of about 10MHz and radiated noise of 30 to 100MHz.

It is recommended to attach ferrite cores when the shield of the shielded cable coming out of control panel does not work effectively, or when emission of the conduction noise from the power supply line has to be suppressed.\*1 The ferrite cores used in our tests are TDK's ZCAT3035.

It should be noted that the ferrite cores should be fitted to the cables in the position immediately before they are pulled out of the enclosure.If the fitting position is improper, the ferrite will not produce any effect.

\*1 To comply with CE(EN61131-2/A12), make sure to attach 2 or more ferrite cores to the power supply line.

The position should be as close to the power supply module as possible.

- Ferrite core

Model: ZCAT2235-1030A (TDK ferrite core)

Contact: TDK Corporation

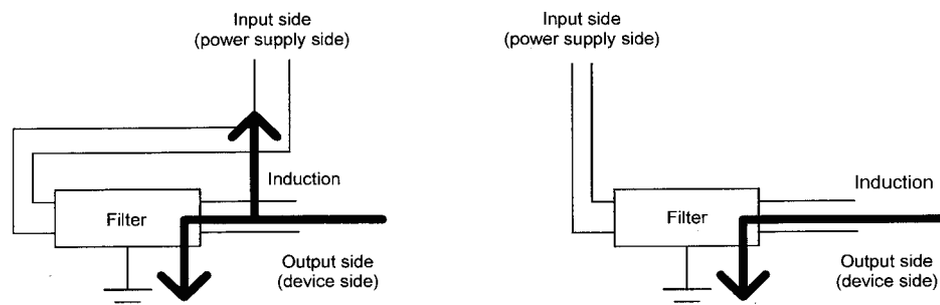
20.1.7 Noise filter (power supply line filter)

A noise filter is a component which has an effect on conducted noise. With the exception of A61PEU, A62PEU and A63P, it is not required to fit the noise filter to the power supply line, but fitting it can further suppress noise. (The noise filter has the effect of reducing conducted noise of 10 M Hz or less.) Use any of the following noise filters (double  $\pi$  type filters) or equivalent.

Model name	FN343-3/01	FN660-6/06	ZHC2203-11
Manufacturer	SCHAFFNER	SCHAFFNER	TDK
Rated current	3A	6A	3A
Rated voltage	250V		

The precautions required when installing a noise filter are described below.

- (1) Do not bundle the wires on the input side and output side of the noise filter. When bundled, the output side noise will be induced into the input side wires from which noise has been filtered out.



- (a) The noise will be induced when the input and output wires are installed together.
- (b) Separate the input wires from the output wires.

- (2) Ground the noise filter ground terminal to the control panel with the shortest wire possible (approx. 10cm (3.94inch)).

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## 20.2 Requirements for Compliance with Low Voltage Directives

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The Low Voltage Directives apply to the electrical equipment operating from 50 to 1000VAC or 75 to 1500VDC; the manufacturer must ensure the safety of the equipment. Sections 20.2.1 to 20.2.7 provide precautions on installation and wiring of the MELSEC-QnA series PLC to conform to The Low Voltage Directives.

The descriptions are made based on the requirements and standards of the latest regulation. However, they do not guarantee that any machinery produced according to the contents of this manual is compliant with the above directives. Therefore, manufacturers must finally determine how to make it comply it and how it is compliant with the low voltage directives.

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### 20.2.1 Standard applied for MELSEC-QnA series PLC

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The standard applied for MELSEC-QnA series PLC is EN61010-1 safety of devices used in measurement, control, or laboratories.

For the modules which operate with the rated voltage of 50 VAC/75 VDC or above, we have developed new models that conform to the above standard.

For the modules which operate with the rated voltage less than 50 VAC or 75 VDC, conventional models can be used, because the low voltage directives do not apply to them.

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### 20.2.2 Precautions when using the QnA series PLC

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#### Module selection

(1) Power supply module

Since a power supply module with the rated input voltage of 100/200VAC has a potentially hazardous voltage area (42.4V or more at the peak), select a model in which reinforced insulation is provided between the primary and secondary sides. For those of 24VDC rated input, conventional models can be used.

(2) I/O module

Since an I/O module with the rated input voltage of 100/200VAC has a potentially hazardous voltage area, select a model in which reinforced insulation is provided between the primary and secondary sides. For those of 24VDC rated input, conventional models can be used.

(3) CPU module, memory card, base unit

Conventional models can be used for these modules, because they only have a 5VDC circuit inside.

(4) Special function module

Conventional models can be used for the special function modules including analog modules, network modules, and positioning modules, because their rated voltage is 24 V DC or lower.

(5) Display

Use the CE-marked product.

## 20.2.3 Power supply

The insulation specification of the power supply module was designed assuming installation category II. Be sure to use the installation category II power supply to the PLC. The installation category indicates the durability level against surge voltage generated by a thunderbolt. Category I has the lowest durability; and category IV has the highest durability.

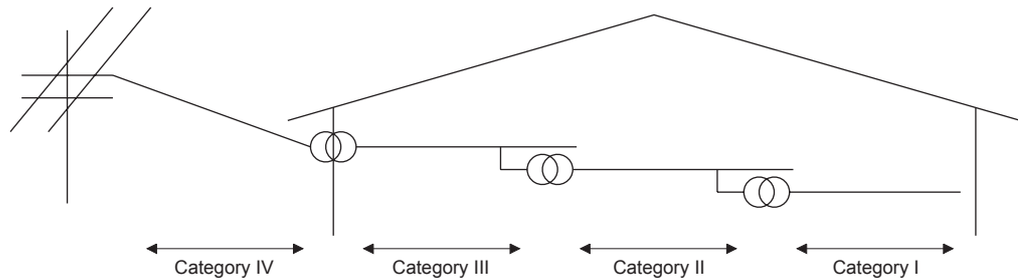


Fig. 20.1 Installation category

Category II indicates a power supply whose voltage has been reduced by two or more levels of isolating transformers from the public power distribution.

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#### 20.2.4 Control panel

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Because the PLC is an open type device (a device designed to be stored within another device), be sure to use it inside the control panel.\*

\* Also, each network remote station needs to be installed inside the control panel. However, the waterproof type remote station can be installed outside the control panel.

(1) Shock protection

To prevent personnel such as operators who are not familiar with electricity from electric shocks, the control panel must be handled as follows:

- (a) Lock the control panel so that only the qualified personnel can open it.
- (b) Provide a mechanism so that opening the control panel will automatically stop the power supply.
- (c) For electric shock protection, use IP20 or greater control panel.

(2) Dustproof and waterproof features

The control panel also has the dustproof and waterproof functions. Insufficient dustproof and waterproof features lower the insulation withstand voltage, resulting in insulation destruction. As our PLCs are designed assuming the pollution level 2, use them in an environment of pollution level 2 or lower.

Pollution level 1: An environment where the air is dry and conductive dust does not exist.

Pollution level 2: An environment where conductive dust does not usually exist, however, temporary conductivity may occasionally occur due to accumulated dust. Generally, this is the level for the inside of the IP54-equivalent control panel in a control room or on a shop floor.

Pollution level 3: An environment where conductive dust exists and conductivity may be generated due to accumulated dust. An environment for a typical factory floor.

Pollution level 4: Continuous conductivity may occur due to rain, snow, etc. An outdoor environment.

As shown above, the PLC can meet pollution level 2 when stored in a control panel equivalent to IP54.

### 20.2.5 Module installation

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(1) Installing modules contiguously

The left side face of each QnA series I/O module is open. When installing I/O modules to the base, do not allow any empty slots between modules. If a slot to the left of a 100/200VAC module is left empty, the circuit board containing the hazardous voltage circuit is exposed. When a slot needs to be left open, be sure to install the blank module (AG60).

When using the A5□B expansion base with no power supply, attach the included cover to the side of the leftmost module.

### 20.2.6 Grounding

---

There are two kinds of ground terminals as shown below. Either ground terminal must be used grounded.

Be sure to perform protective grounding to ensure the safety.

Protective grounding (⊕): Ensures the safety of the PLC and improves the noise resistance.

Functional grounding (⚡): Improves the noise resistance.

### 20.2.7 External wiring

---

(1) Module power supply and external power supply

For the remote module which requires 24VDC as module power supply, the 5/12/24/48VDC I/O module, and the special function module which requires the external power supply, use the 5/12/24/48VDC circuit which is doubly insulated from the hazardous voltage circuit or use the power supply whose insulation is reinforced.

(2) External devices

When a device with a hazardous voltage circuit is externally connected to the PLC, use a model whose circuit section of the interface to the PLC is intensively insulated from the hazardous voltage circuit.

(3) Reinforced insulation

Reinforced insulation refers to the insulation with the dielectric withstand voltage shown in Table 1.

Reinforced Insulation Withstand Voltage (Installation Category II, source : IEC664)

Rated voltage of hazardous voltage area	Surge withstand voltage (1.2/50 μs)
150VAC or less	2500V
300VAC or less	4000V

## 21 MAINTENANCE AND INSPECTION

In order to use the PLC always in good condition, conducting daily and periodical maintenance/inspection on the following items are strongly recommended.

## 21.1 Daily Inspection

Dairy inspection items recommended are shown in Table 21.1.

Table 21.1 Daily inspection

Item	Check item	Content of inspection	Judgement	Action	
1	Installation condition of the base unit	Confirm if installation screws are not loose or cover is not detached.	It is installed securely.	Retighten the screw.	
2	Installation condition of the I/O modules	Check if the module is not disengaged and if the hook is securely engaged.	The hook should be securely engaged and the module should be positively mounted.	Securely engage the hook.	
3	Connection conditions	Loosening of terminal screw.	No loosening.	Retighten the terminal screw.	
		Proximity of solderless terminals.	There is an appropriate distance.	Correct the distance.	
		Connector areas of extension cable.	No loosening at connectors.	Retighten the connector fixing screw.	
4	LEDs on the main module	Power supply module POWER LED	Confirm it is ON.	The LED is ON. (Faulty if it is OFF.)	Refer to Section 22.2.2.
		CPU module "RUN" LED	Confirm it is ON in the "RUN" state.	The LED is ON. (Faulty if it is OFF.)	Refer to Section 22.2.3. Section 22.2.4.
		CPU module "ERROR" LED	Check that the LED is OFF.	OFF (Faulty if it is ON or flickering.)	Refer to Section 22.2.5.
		CPU module "BAT. ARM" LED	Check that the LED is OFF.	OFF (Faulty if it is ON.)	Refer to Section 22.2.7.
		Input module LED	Confirm if it correctly turns on and off.	The LED is ON when input is ON, and OFF when input is OFF. (Faulty other than the above.)	Refer to Section 22.2.8.
		Output module LED	Confirm if it correctly turns on and off.	The LED is ON when output is ON, and OFF when output is OFF. (Faulty other than the above.)	Refer to Section 22.2.8.

## REMARK

If an I/O module has to be replaced when the system is running, use the "online I/O module replacement" function.

21.2 Periodic Inspection

Inspection on items shown below should be conducted once or twice every six months to a year. Conduct the inspection when the equipment is moved or modified, or wiring is changed.

Table 21.2 Periodic inspection

Item	Check item	Check method	Judgement	Action	
1	Ambient environment	Measure with temperature and humidity gauge. Measure presence of corrosive gases.	0 to 55°C	When used in a panel, temperature inside the panel is the ambient temperature.	
	Ambient humidity		10 to 90%RH		
	Atmosphere		There is no corrosive gas present.		
2	Line voltage check	100/200VAC, 24VDC, 110VDC Measure voltage across 100/200VAC terminals.	85 to 132VAC	Change the power supply.	
			170 to 264VAC		
			15.6 to 31.2VDC		
			85 to 140VDC		
3	Fuse	Check if the fuse is blown.	(Preventive maintenance)	Even if a fuse has not blown, the element may have deteriorated due to inrush current, and the fuse should therefore be changed at regular intervals.	
4	Installation condition	Loosening, backlash	Test by moving the module.	Must be installed solidly.	Retighten the screw. For CPU module, I/O module, and power supply modules check all connections.
	Adhesion of dirt or foreign matters				Visual inspection
5	Connection conditions	Loosening of terminal screw	Retighten with a screwdriver.	No loosening.	Retighten.
		Proximity of solderless terminals	Visual inspection	There is an appropriate distance.	Correct the distance.
		Loosening of connector	Visual inspection	No loosening.	Retighten the connector fixing screw.
6	Battery	Confirm SM51 or SM52 is OFF with a peripheral device in the monitoring mode.	(Preventive maintenance)	Even when there is no low-battery display, replace if specified life is exceeded.	



**WARNING**

- Be sure to shut off all phases of the external power supply used by the system before cleaning or retightening the terminal screws or module mounting screws. Failure to do so may result in an electric shock.  
If they are too loose, it may cause a short circuit or malfunctions.  
If too tight, it may cause damage to the screws and/or module, resulting in an accidental drop of the module, short circuit or malfunctions.

## 21.3 Battery Replacement

Special relay SM51 or SM52 is turned ON when voltage of the battery for backing up programs and power failure compensation function drops. Even though programs and contents of power failure compensation function are not erased immediately when these special relays become ON, the contents could be erased if the ON-status of the special relay fails to be recognized. Replace the battery before the total latch time after special relay SM51 turns ON reaches the stipulated time.

POINT
<p>SM51 is a battery voltage drop alarm, and it remains ON once turning it ON even if the battery voltage returns to normal.</p> <p>SM52 is a battery voltage drop alarm, and after turning ON, it goes OFF when the battery voltage returns to normal.</p> <p>After SM51 and SM52 have turned ON, immediately replace the battery.</p>

SM51 and SM52 will turn ON if there is a voltage drop in the battery of any of the following: the built-in RAM, memory card A, or memory card B.

In order to determine which of these memory's battery has sustained the voltage drop, check the contents of special relay SD51 and SD52.

When the voltage of any memory's battery drops, the bit in SD51 and SD52 that corresponds to each memory turns ON.

SD51, SD52 bit No.	Corresponding memory
Bit 0	Built-in RAM
Bit 1, 2	Memory card A
Bit 3, 4	Memory card B

POINTS				
<p>The relationship of back up between the status of the batteries installed in the CPU module and memory cards is explained below.                      The following two points are applied.</p> <p>1) The battery installed in the CPU module does not back up the RAM memories of the memory cards.</p> <p>2) The batteries installed in the memory cards do not back up the built-in RAM of the CPU module.</p>				
AC power supply for CPU module	CPU module battery	Memory card battery	CPU module memory	Memory card memory
ON	ON	ON	○	○
		OFF	○	○
	OFF	ON	○	○
		OFF	○	○
OFF	ON	ON	○	○
		OFF	○	×
	OFF	ON	×	○
		OFF	×	×

○ : Back up is possible.  
 × : Back up is not possible.

The battery life guideline and the replacement procedures are explained on the following pages.

## 21.3.1 Battery life

## (1) Battery life of CPU module

The CPU module battery life differs depending on the CPU model. The life for each CPU model is shown in Table 21.3.

Table 21.3 CPU module battery life

CPU module model name	Battery life [hr]		
	Guaranteed value (MIN)	Actual value (TYP)	After SM51 is turned ON
Q2ACPU	1800	14500	48
Q2ACPU-S1	1150	10700	27
Q3ACPU	4000	18000	113
Q4ACPU	1750	6200	44

\* Actual value indicates a rough average value and guaranteed value indicates the minimum value.

POINT
<p>(1) Use the battery within the time shown by the guaranteed value of the battery life.</p> <p>(2) If the battery may be used exceeding the guaranteed time, perform the following measures.            Perform ROM operation to protect a program in case that the battery dies at PLC power supply OFF.            After SM51 (Battery low) turns ON, back up a program and data within the specified time shown in the Table 21.3.</p>

## (2) Battery life of memory card

The battery life of memory card differs depending on the memory capacity. The life for each memory is shown in Table 21.4.

Table 21.4 Battery lives of memory cards

Memory card model name	Battery life [hr]		
	Guaranteed value (MIN)	Actual value (TYP)	After SM51 is turned ON
Q1MEM-64S	5256	23652	8
Q1MEM-128S	2628	12264	6
Q1MEM-256S	5256	23652	8
Q1MEM-512S	2628	12264	6
Q1MEM-1MS	7008	23652	6
Q1MEM-2MS	2628	12264	6
Q1MEM-64SE	5256	23652	8
Q1MEM-128SE	5256	23652	8
Q1MEM-256SE	5256	23652	8
Q1MEM-512SE	5256	23652	8
Q1MEM-1MSE	2628	12264	6

\* Actual value indicates a rough average value and guaranteed value indicates the minimum value.

The guide for preventive maintenance is as follows.

- 1) Replace the battery in four to five years even when it has not been used exceeding the guaranteed value shown in the above table.
- 2) Replace the battery when it has been used exceeding the guaranteed value shown in the above table and SM51 is on.

### 21.3.2 Battery replacement procedure

---



#### **WARNING**

- Correctly connect the battery connector.

Do not charge, disassemble, heat, short-circuit, solder, or throw the battery into the fire.

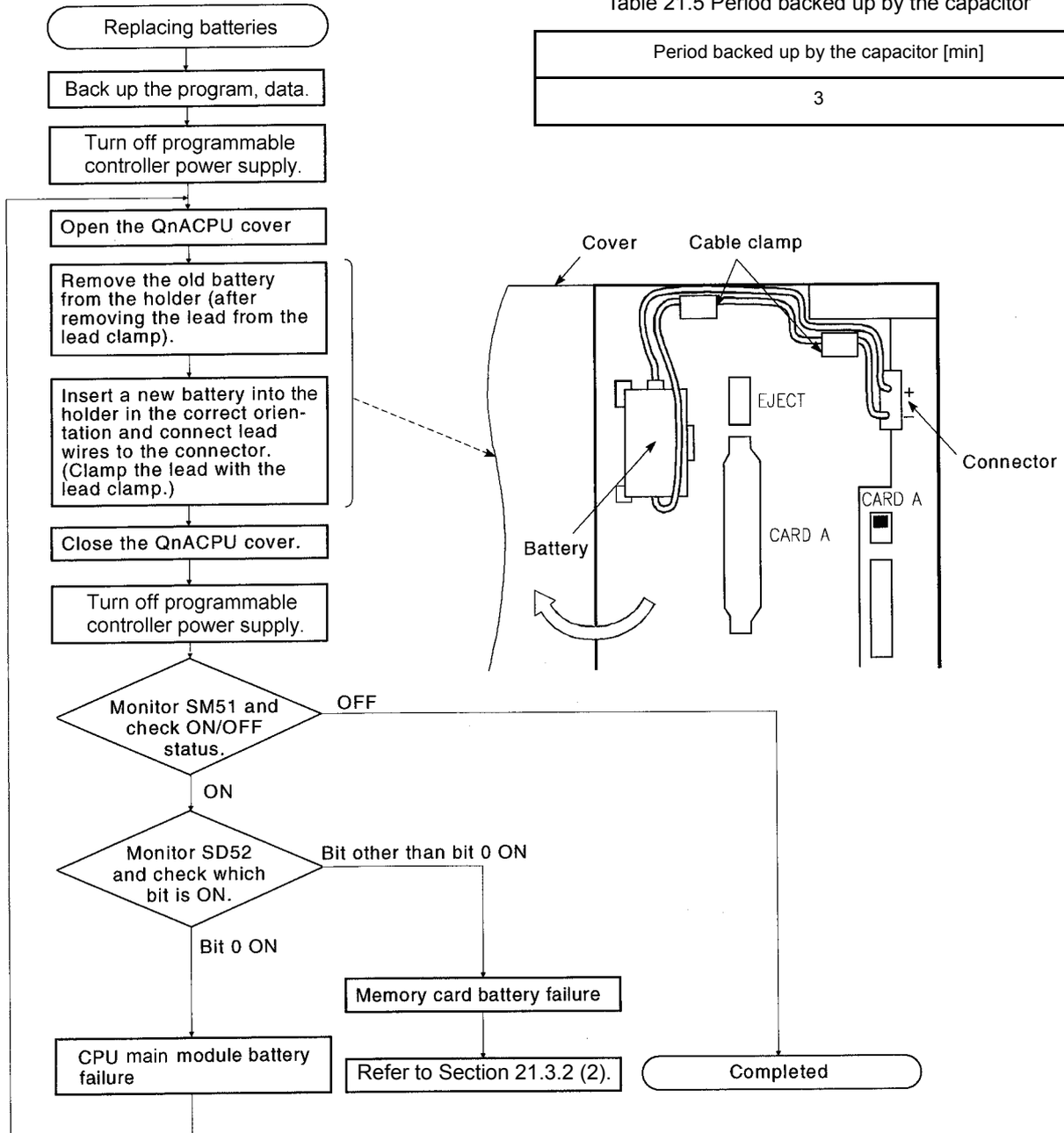
Incorrect battery handling may cause personal injuries or a fire due to exothermic heat, burst and/or ignition.

- (1) CPU module battery replacement procedure

Replace the battery of a CPU module according to the following procedure when life of the battery is over. Even when the battery is removed, memory is backed up by the capacitor for a while. However, if replacement takes longer than the guaranteed value shown in the following table, the content of the memory may be erased, so replace the battery quickly.

Table 21.5 Period backed up by the capacitor

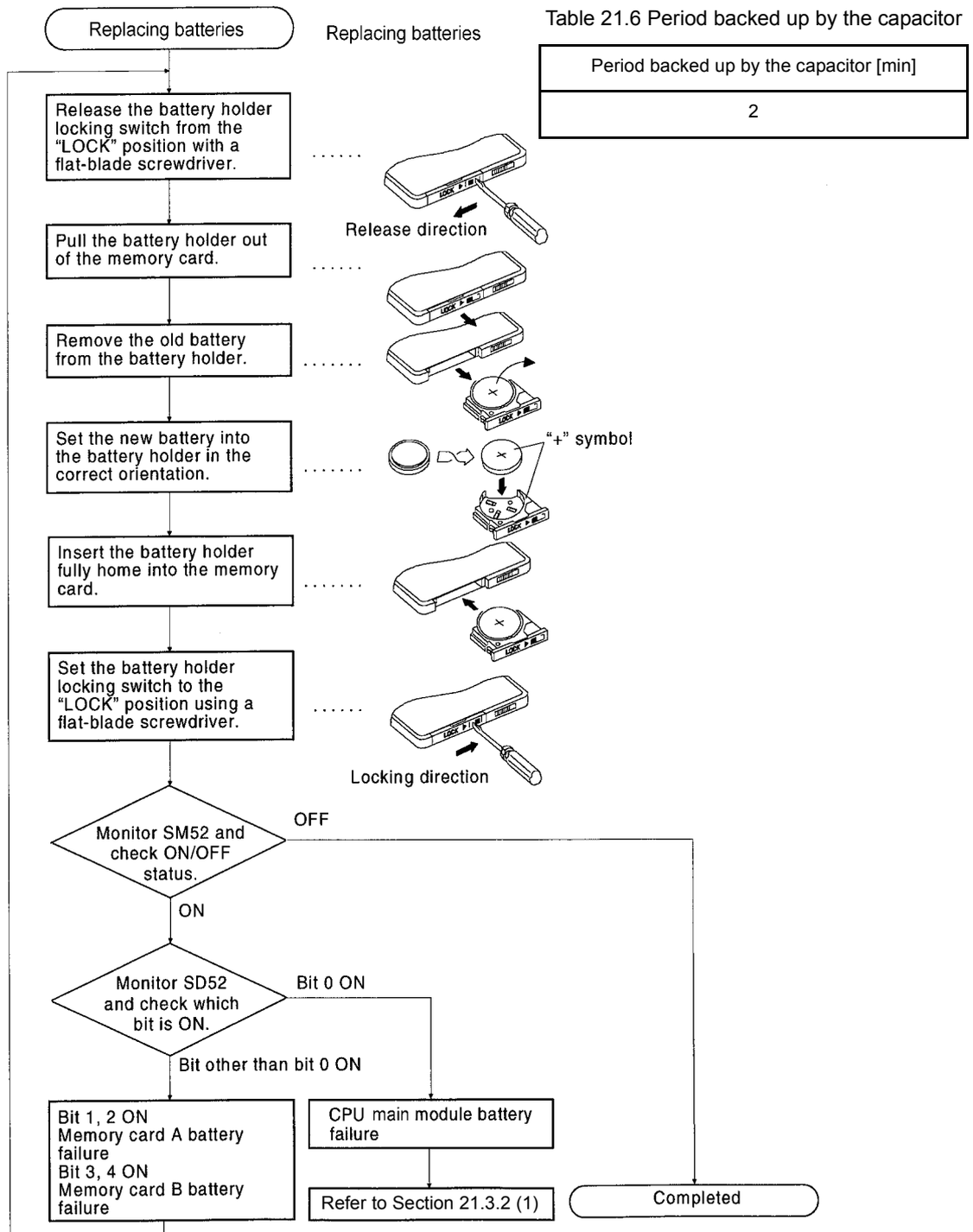
Period backed up by the capacitor [min]
3



(2) Memory card battery replacement procedure

Replace the memory card battery according to the following procedure when the life is over. Even if the battery is removed, the memory card memory is backed up by a capacitor so that the battery can be replaced while the memory card is out of the CPU module.

However, if the time taken to replace the battery exceeds the guaranteed value indicated in Table 21.6 below, the contents of the memory may be lost. Therefore, change the battery as quickly as possible. While the PLC power is ON, the battery can be replaced without removing the memory card in the CPU module. In this case, the memory contents are backed up by the power supply voltage from the power supply module.



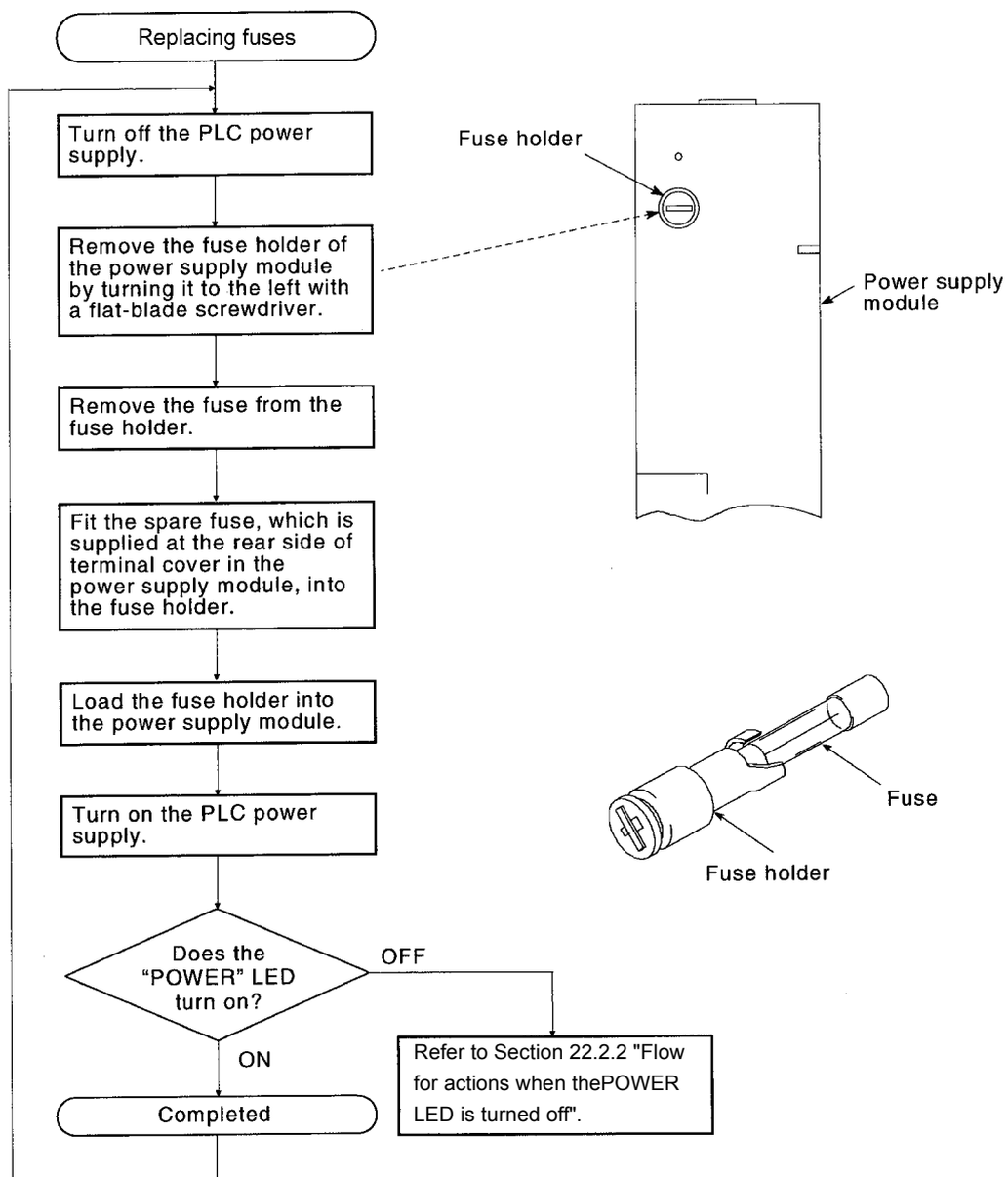
21.4 Fuse Replacement

Even if a fuse has not blown, the element may have deteriorated due to inrush current, and the fuse should therefore be changed at regular intervals.

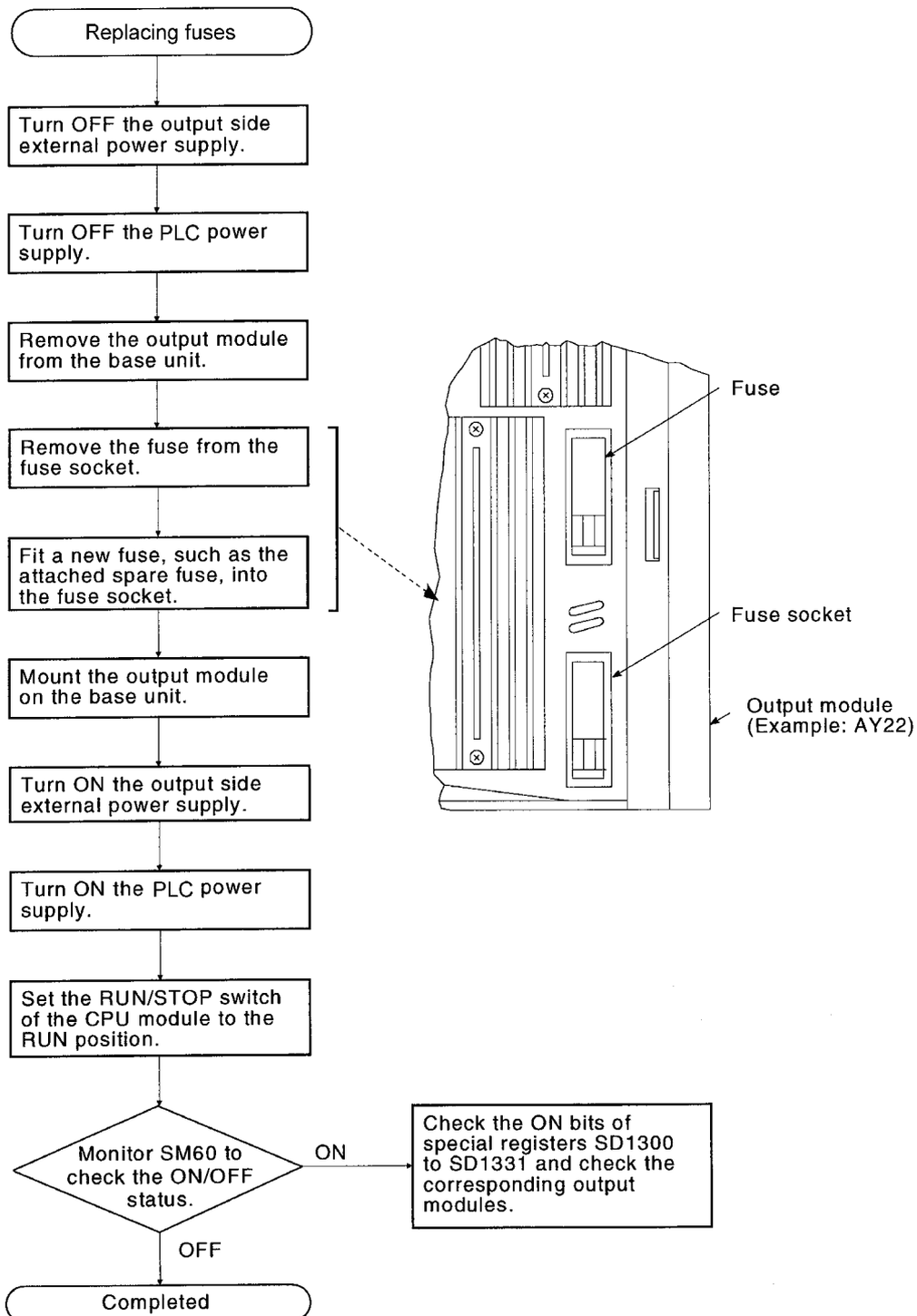
 **CAUTION** ● When replacing the fuse, use a fuse specified by the manufacturer. Using the one for the high-rated current or an electric wire may cause a fire.

21.4.1 Replacement of the fuse for a power supply module

The procedure for replacing the fuse is as follows.



21.4.2 Replacement of the fuse for an output module



21.5 When Reoperating a PLC After Storing it with a Battery Unconnected

When reoperating after a battery is uncounted and the PLC is stored, the memory contents of a CPU module and memory card may be undefined. Therefore, when resuming the operation, clear the CPU module memory and format the memory in the CPU module by peripheral device. After doing so, write the memory contents backed up before saving to each memory. The relationship between the backed-up memory and the batteries is explained below.

Memory		Battery	
		A6BAT installed in a CPU module	Battery incorporates a memory card
CPU module	Built-in RAM	○	×
	Device*	○	×
Memory card	SRAM type	×	○
	SRAM + E <sup>2</sup> PROM type	SRAM	○
		E <sup>2</sup> PROM	– (Battery back up is not required.)

○: Battery is backed up. ×: Battery is not backed up.

\*As for device memory, also clear the latch range.

Before resuming the operation, clear/format the memory for which a battery is backed up in the table above with a peripheral device.

For memory clear/format operations, refer to the following manuals.

- Type SW□ IVD-GPPQ GPP Software package Operating Manual (Online)
- GX Developer Operating Manual

POINT
<p>(1) Make sure to back up each memory contents before storing the PLC. When a PLC power supply is ON or CPU module reset is cancelled, a CPU module reviews the status of data below, and initializes all the data if detecting an error.</p> <ul style="list-style-type: none"> <li>▪ RAM data in built-in RAM</li> <li>▪ Breakdown history</li> <li>▪ Latch data (Latch relay (L), latch setting range device set in a parameter), special relay SM900 to SM999, special register SD900 to SD999)</li> <li>▪ Sampling trace data</li> </ul>

21.6 When a PLC is Reoperated After Stored with the Battery Over the Battery Life

If a battery exceeded its guaranteed life is stored and reoperated, the memory contents of CPU module and memory card may be undefined.

Therefore, when resuming the operation, clear the CPU module memory and format the memory in the CPU module by peripheral device.

After doing so, write the memory contents backed up before saving to each memory. The relationship between the backed-up memory and the batteries is explained below.

Memory		Battery	
		A6BAT installed in a CPU module	Battery incorporates a memory card
CPU module	Built-in RAM	○	×
	Device*	○	×
Memory card	SRAM type	×	○
	SRAM + E2PROM type	SRAM	×
		E <sup>2</sup> PROM	– (Battery back up is not required.)

○: Battery is backed up. ×: Battery is not backed up.

\*As for device memory, also clear the latch range.

Before resuming the operation, clear/format the memory for which a battery is backed up in the table above with a peripheral device.

For memory clear/format operations, refer to the following manuals.

- Type SW□ IVD-GPPQ GPP Software package Operating Manual (Online)
- GX Developer Operating Manual

POINT
<p>(1) Make sure to back up each memory contents before storing a PLC.</p> <p>(2) When a PLC power supply is ON or CPU module reset is cancelled, a CPU module reviews the status of data below, and initializes all the data if detecting an error.</p> <ul style="list-style-type: none"> <li>• RAM data in built-in RAM</li> <li>• Breakdown history</li> <li>• Latch data (Latch relay (L), latch setting range device set in a parameter), special relay SM900 to SM999, special register SD900 to SD999)</li> <li>• Sampling trace data</li> </ul>

## 22 TROUBLESHOOTING

The description, cause determination, and corrective actions of each error which may occur during system usage are described.

### 22.1 Fundamentals of Troubleshooting

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Besides using obviously highly-reliable devices to increase system reliability, it is an important point to quickly start up the system again when an error occurs. In order to quickly start up the system, find the cause of the problem and resolve it. There are the following three basic points to be aware of when performing troubleshooting.

(1) Visual confirmation

Confirm the following points:

- 1) Machine operation (stop status and operation status)
- 2) Power supply ON/OFF
- 3) I/O equipment status
- 4) Wiring status (I/O wires and cable)
- 5) Display status of each display indicator (POWER LED, RUN LED, ERROR LED, I/O LED, etc.)
- 6) Status of each setting switch (extension base, power failure compensation, etc.)

After confirming 1) to 6), connect a peripheral device and observe the operation status of the PLC and program contents.

(2) Error confirmation

Observe how the error changes by performing the following operations:

- 1) Set the RUN/STOP key switch to "STOP".
- 2) Reset using the RUN/STOP key switch.
- 3) Turn ON/OFF the power supply.

(3) Narrow down the range

By performing the (1) and (2) above, assume the faulty area in the following:

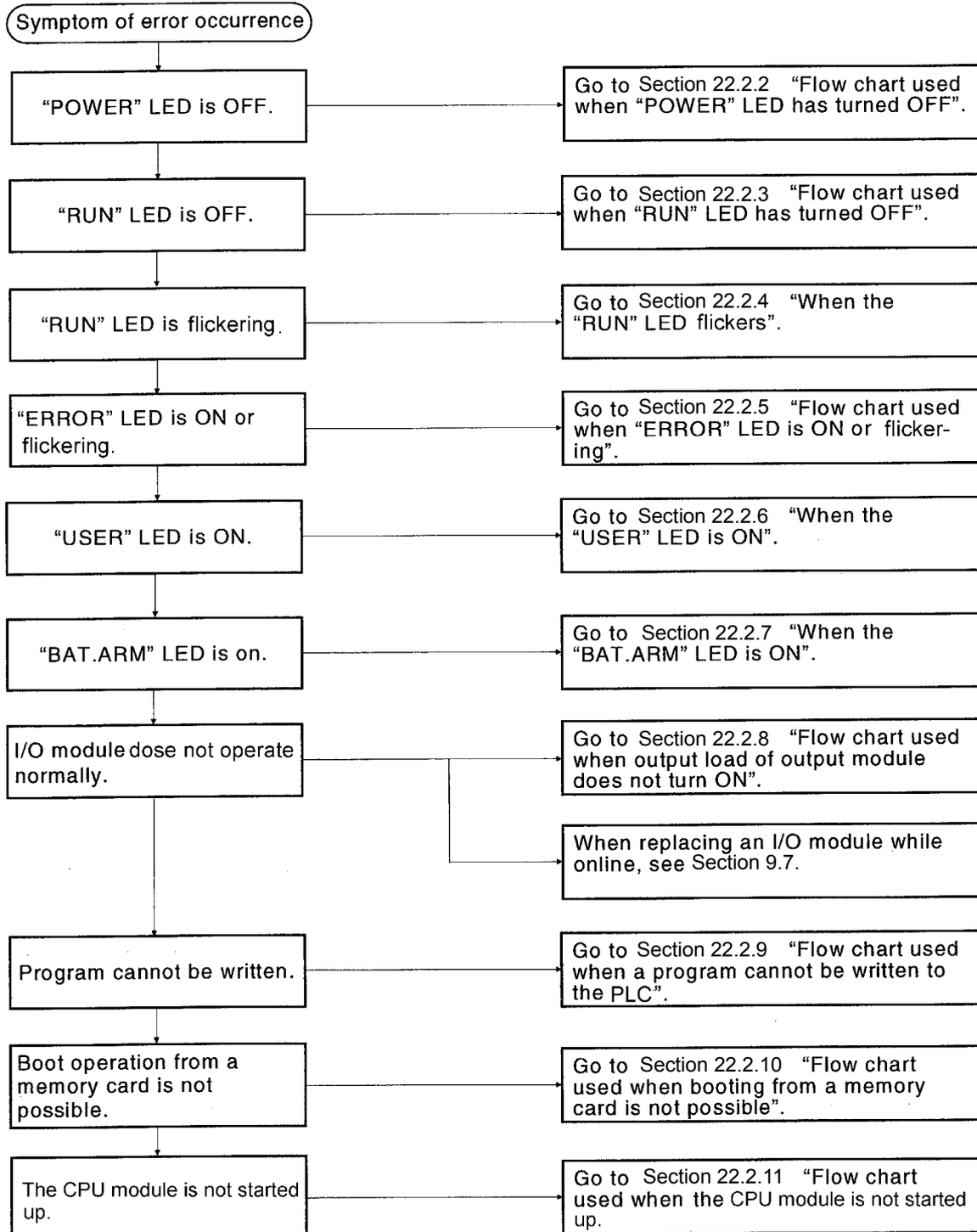
- 1) PLC or external?
- 2) I/O module or others?
- 3) Sequence program?

22.2 Troubleshooting

The error definition determination method, error definition corresponding to the error code, and corrective actions are described.

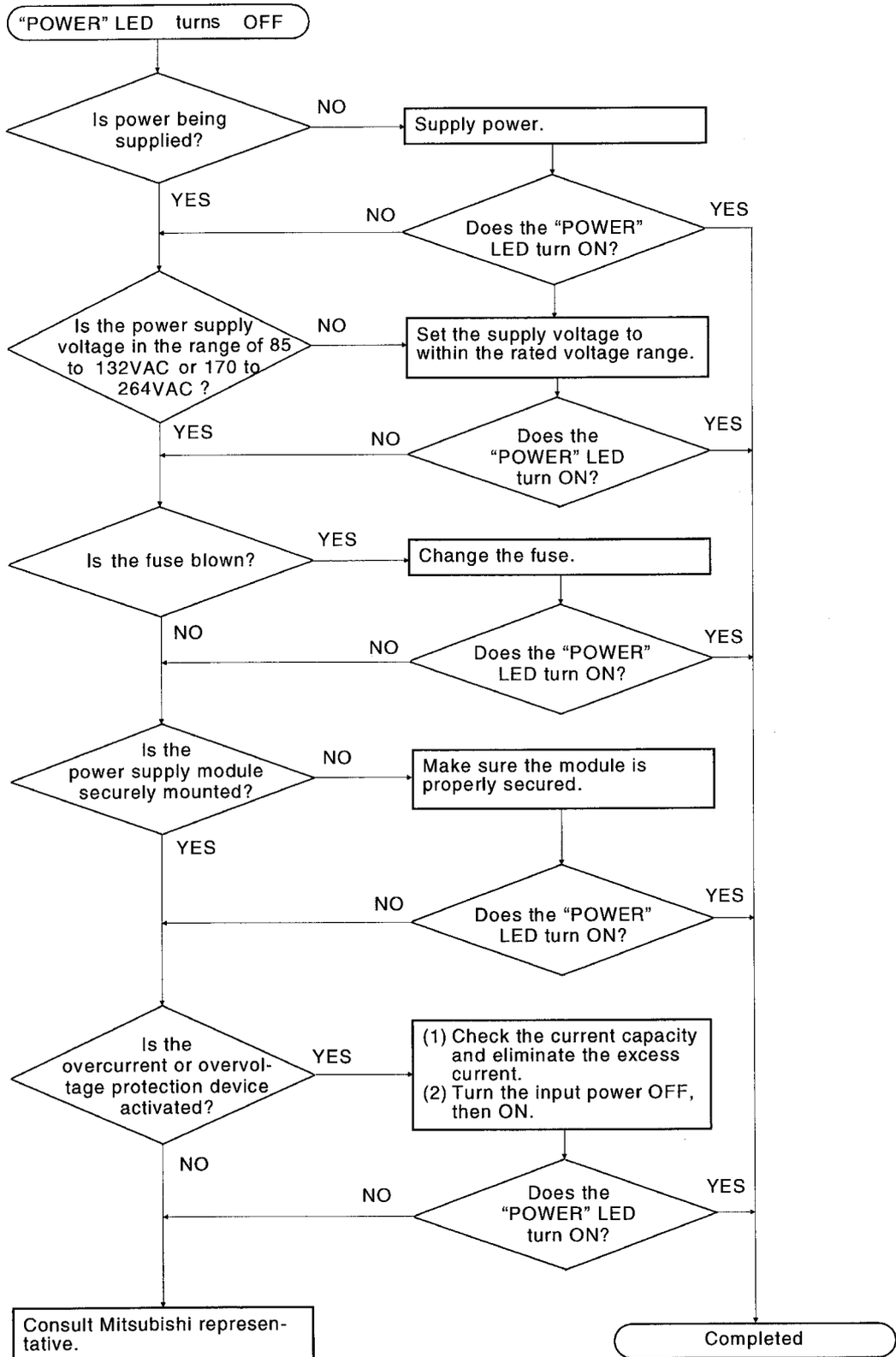
22.2.1 Troubleshooting flowchart

The error definitions are described by events.



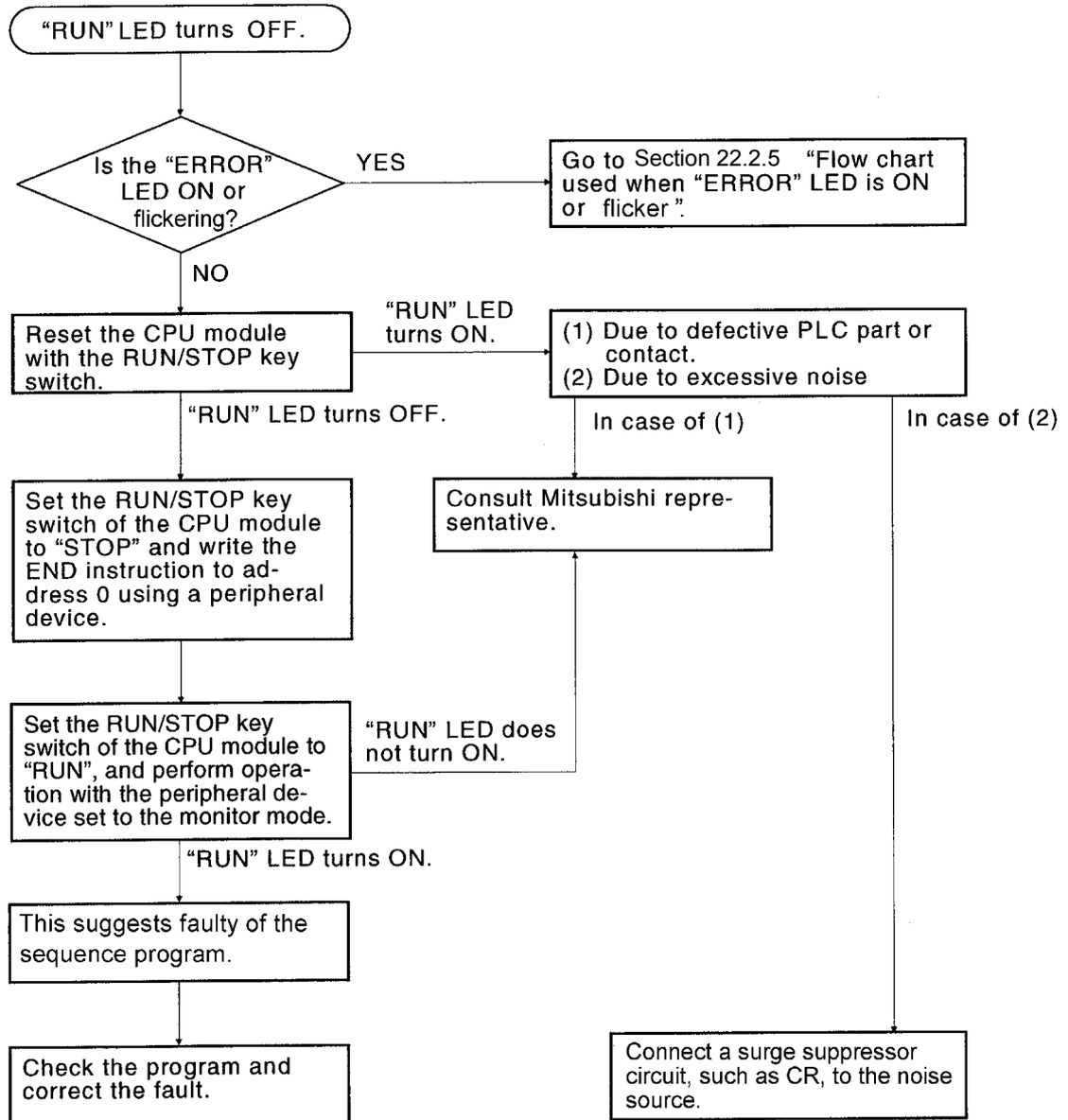
22.2.2 Flow for actions when the "POWER" LED is turned OFF

The flow when the PLC power is ON or when the "POWER" LED of the power supply module is ON during operation is described.



22.2.3 Flow for actions when the "RUN" LED is turned OFF

The flow when the "POWER" LED of the CPU module turns OFF during operation is described.



### 22.2.4 When the "RUN" LED is flashing

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Flashing of the "RUN" LED of a CPU module is described below.

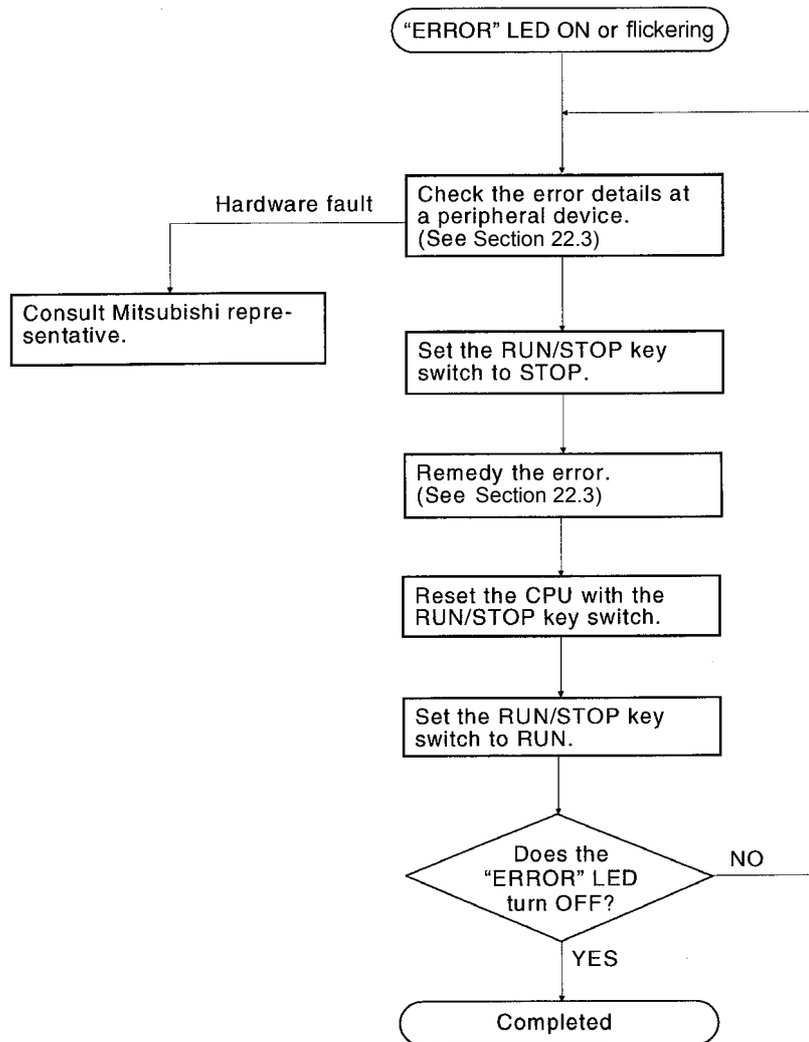
With the QnACPU, when the RUN/STOP key switch is turned from STOP to RUN after writing a program in the STOP state, the "RUN" LED flashes. Then, no CPU module error occurs, but the operation stops.

To set the CPU module to RUN, either turn the RUN/STOP key switch to STOP then RUN again, or reset the CPU module using the key switch. The "RUN" LED turns ON.

With the Q3ACPU and Q4ACPU, the message "PRG.CHECK!!" is displayed on the LED indicator on the front panel of the CPU module.

22.2.5 Flow for actions when the "ERROR LED" is turned ON/flashing

The flow when the PLC power is ON, when the operation is started or when the "ERROR" LED of the CPU module is ON/blinking during operation is described. Note that in the case of the Q3ACPU and Q4ACPU, an error message is displayed in the LED indicator on the front panel. Check and correct the error following an error code list. Section 22.3.3.



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### 22.2.6 When the "USER" LED is turned ON

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The case when the "USER" LED of the CPU module is turned ON is described.

With the QnACPU, the "USER" LED comes ON when an error is detected by the CHK instruction, or when an annunciator (F), turns ON.

When the "USER" LED is turned ON, monitor SM62 and SM80 of the special relay in the peripheral device monitor mode.

After monitoring and removing the cause, the "USER" LED can be turned OFF by resetting the RUN/STOP key switch or performing the LEDR instruction.

- When SM62 is ON  
With the annunciator (F) ON, the "USER" LED is ON.  
Check the error cause with SD62 to SD79.
- When SM80 is ON  
With execution of the CHK instruction, the "USER" LED is ON.  
Check the error cause with SD80.

After checking the error cause, remove the cause.

The "USER" LED can be turned OFF by either of the following operations.

- Resetting the system with the RUN/STOP key switch
- Execution of the LEDR instruction with the sequence program

REMARK
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When the RUN/STOP key switch is turned to "L.CLR" several times in a latch clear operation, the "USER" LED flashes to indicate that latch clear processing is in progress.

(With Q3ACPU and Q4ACPU, the message "L.CLR RDY" is displayed in the LED indicator on the front panel of the CPU module.)

When the RUN/STOP key switch is turned once more to "L.CLR" while the "USER" LED is flashing, the "USER" LED goes OFF and latch clear processing is ended.

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### 22.2.7 When the "BAT.ARM" LED is turned ON

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The case when the "BAT.ARM" LED of the CPU module is turned ON is described.

With the QnACPU, the "BAT.ARM" LED turns ON when the voltage of the battery for a CPU module or a memory card drops.

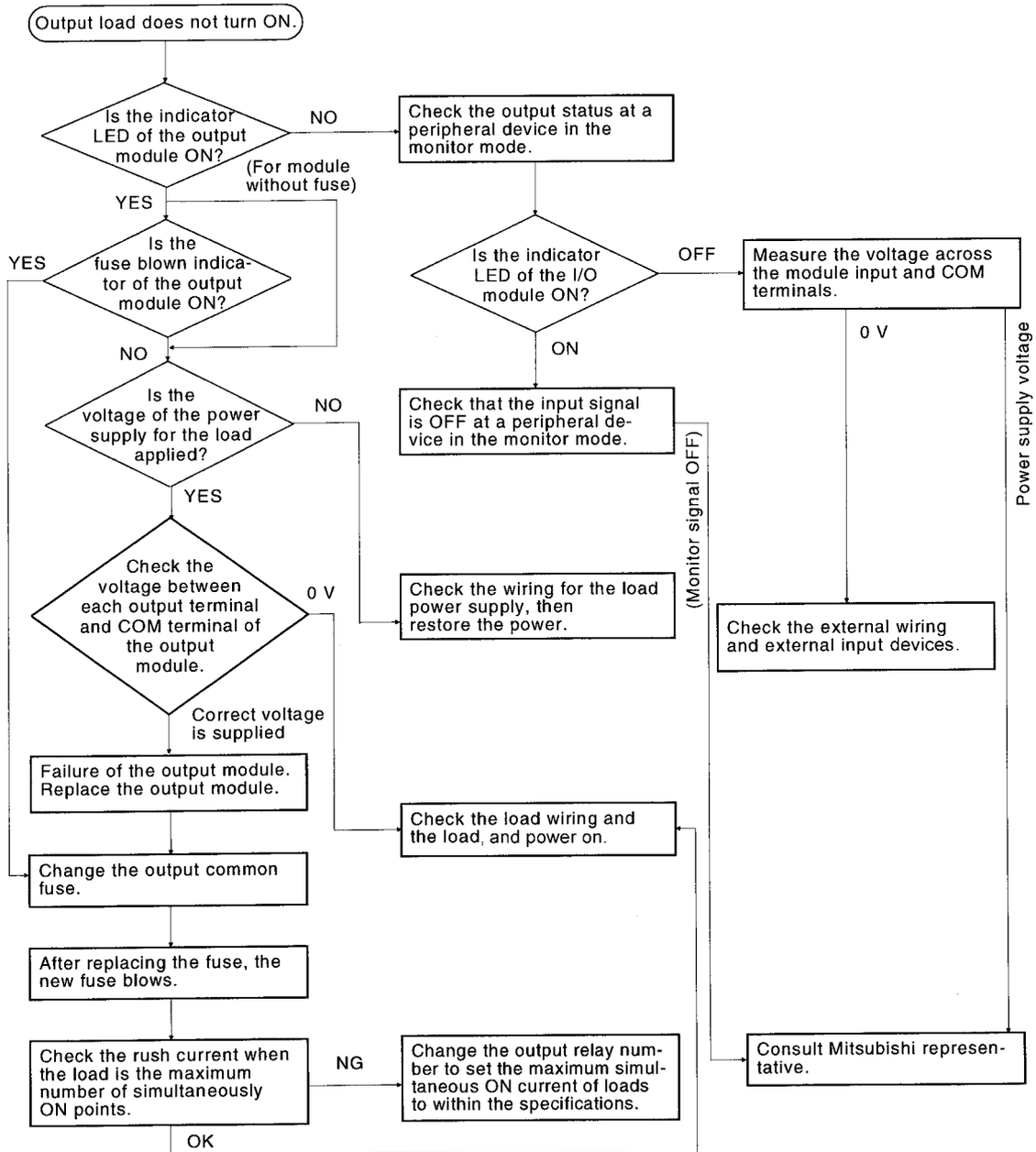
When the "BAT.ARM" LED turns ON, monitor the special relays (SM51 and SM52) and special registers (SD51 and SD52) in the peripheral device monitor mode, and check if there has been a voltage drop at either of the battery for a CPU module or a memory card.

After monitoring and replacing the battery by a new one, the "BAT.ALM" LED can be turned OFF by resetting the RUN/STOP key switch or performing the LEDR instruction.

With the Q3ACPU and Q4ACPU, a message is displayed in the LED indicator on the front panel of the CPU module.

22.2.8 Flow for actions when the output module's output load does not turn ON

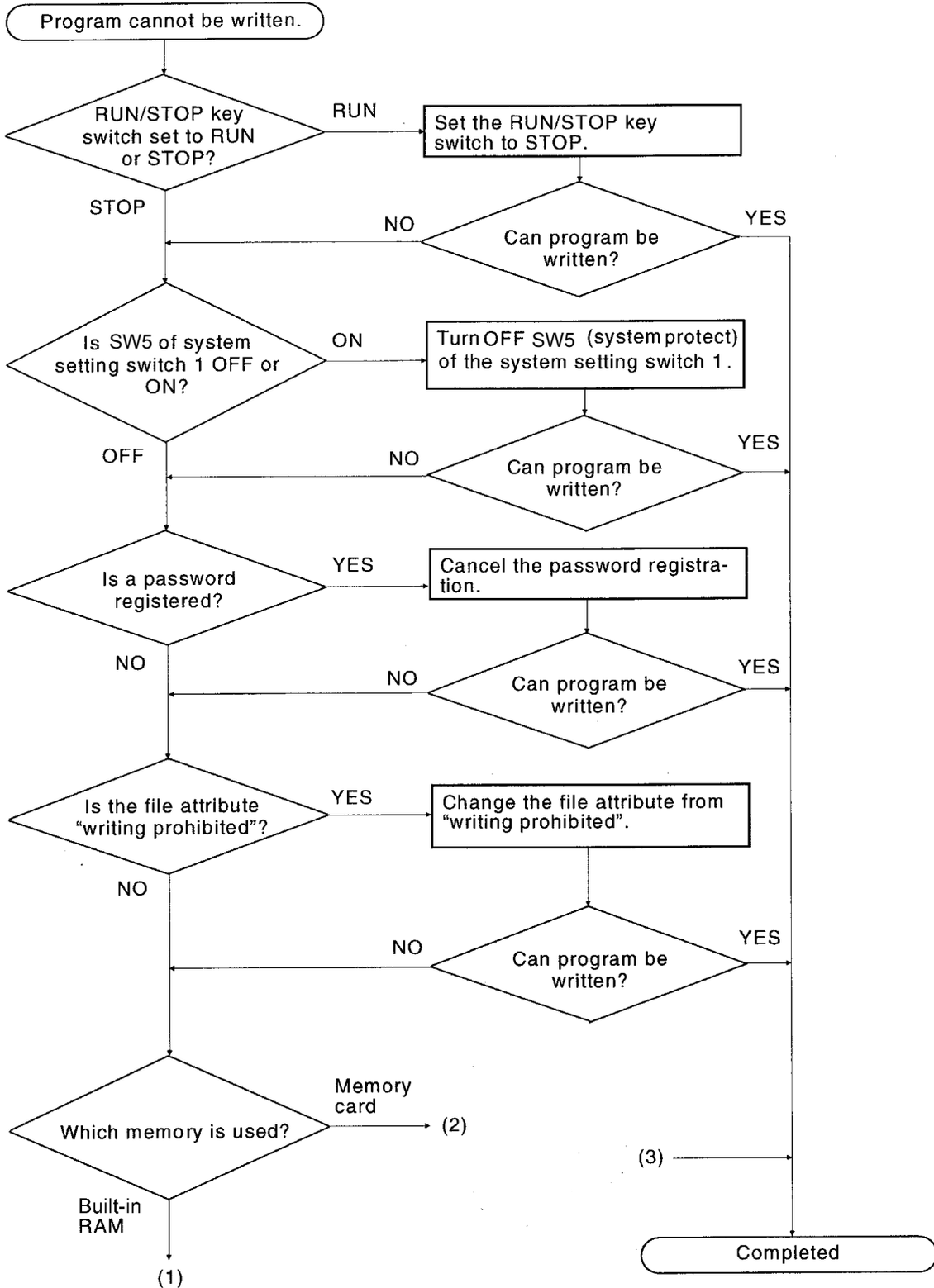
The flow when the output load of the output module is not turned ON during operation is described.

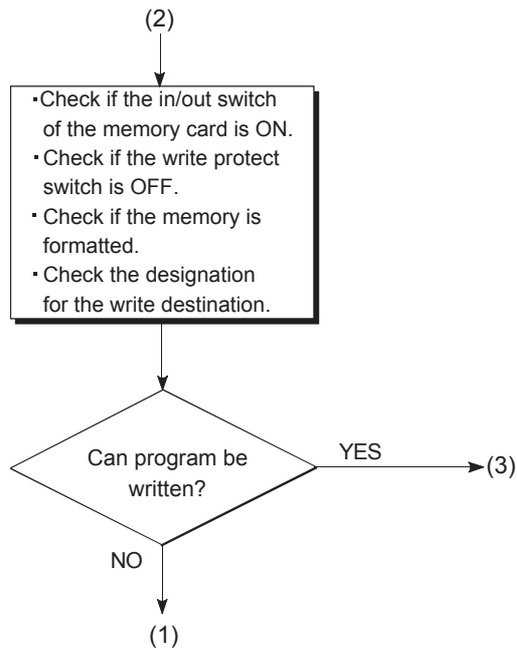
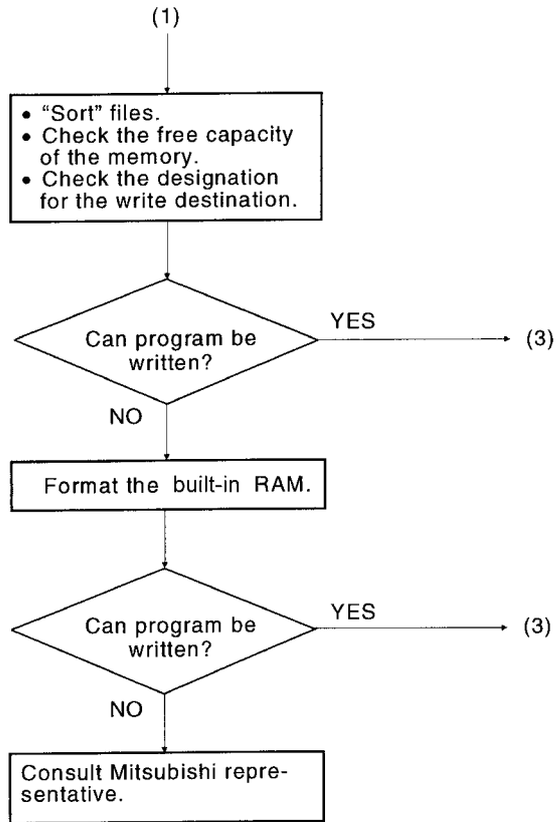


POINT
For problems when the input signal does not turn off or output load does not turn off, perform troubleshooting by referring to the fault examples for the I/O modules in Section 22.5.

22.2.9 Flow for actions when the program cannot be written

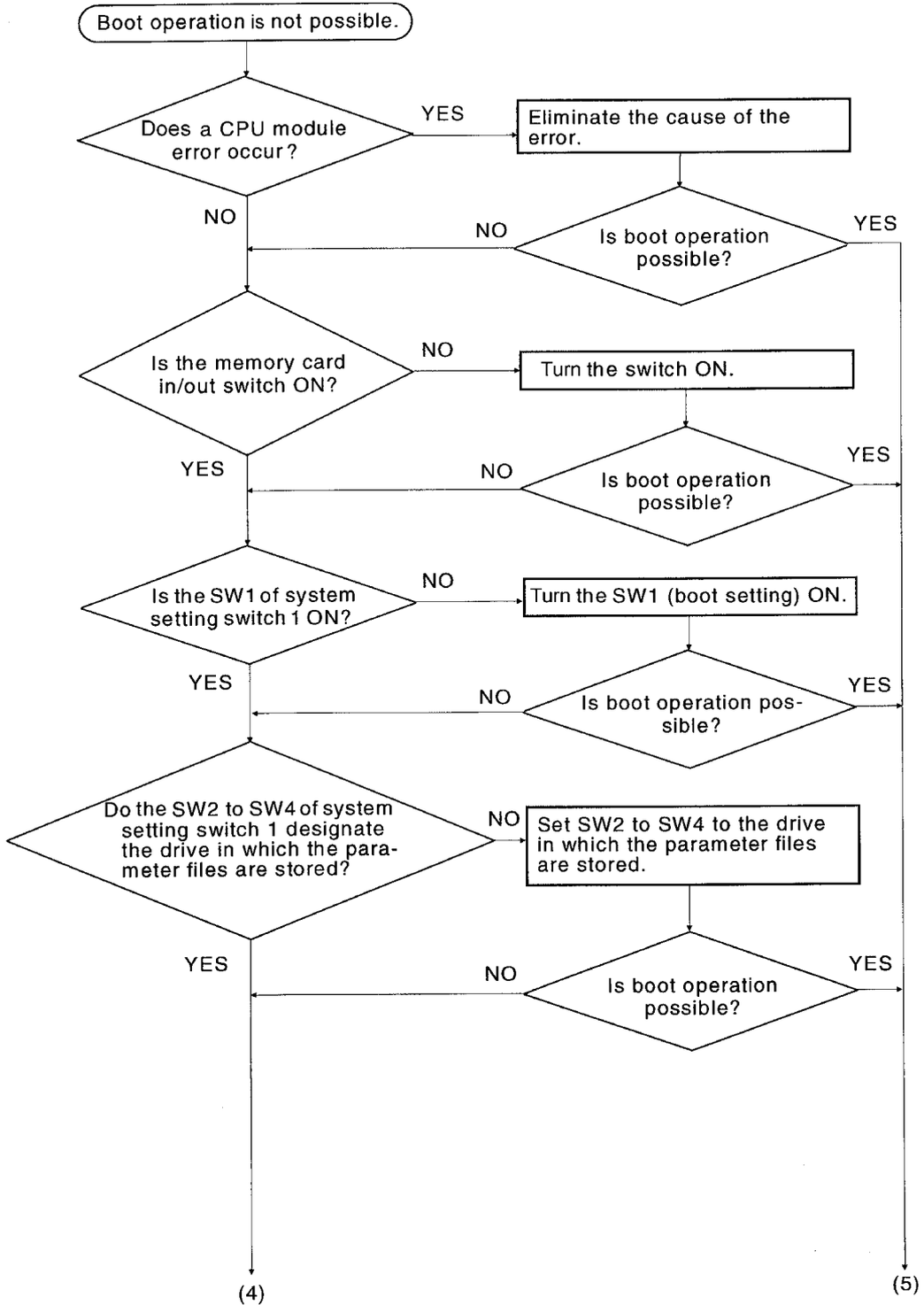
The flow when a program cannot be written to the CPU module is described.

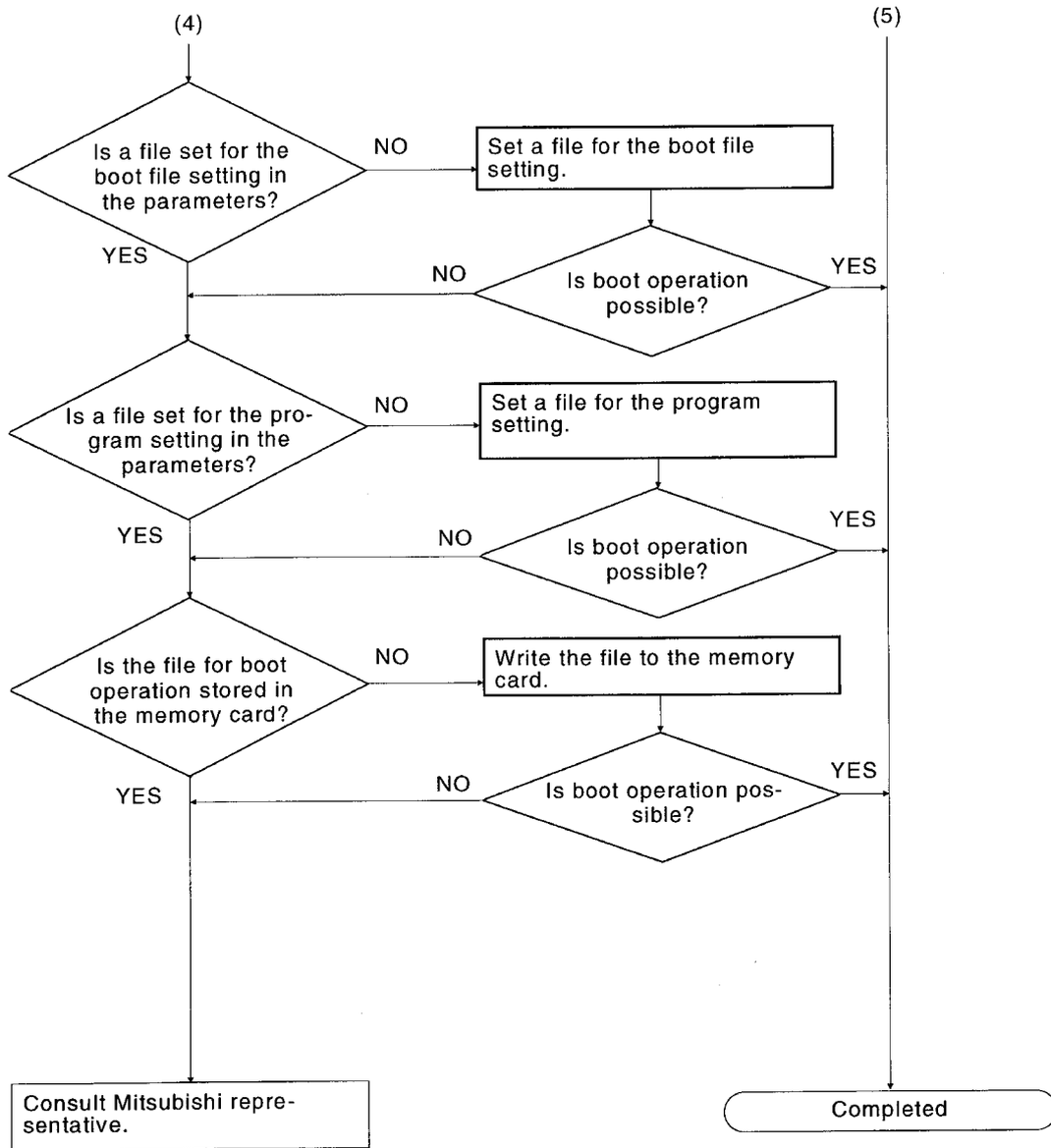




22.2.10 Flow for actions when booting from a memory card is not possible

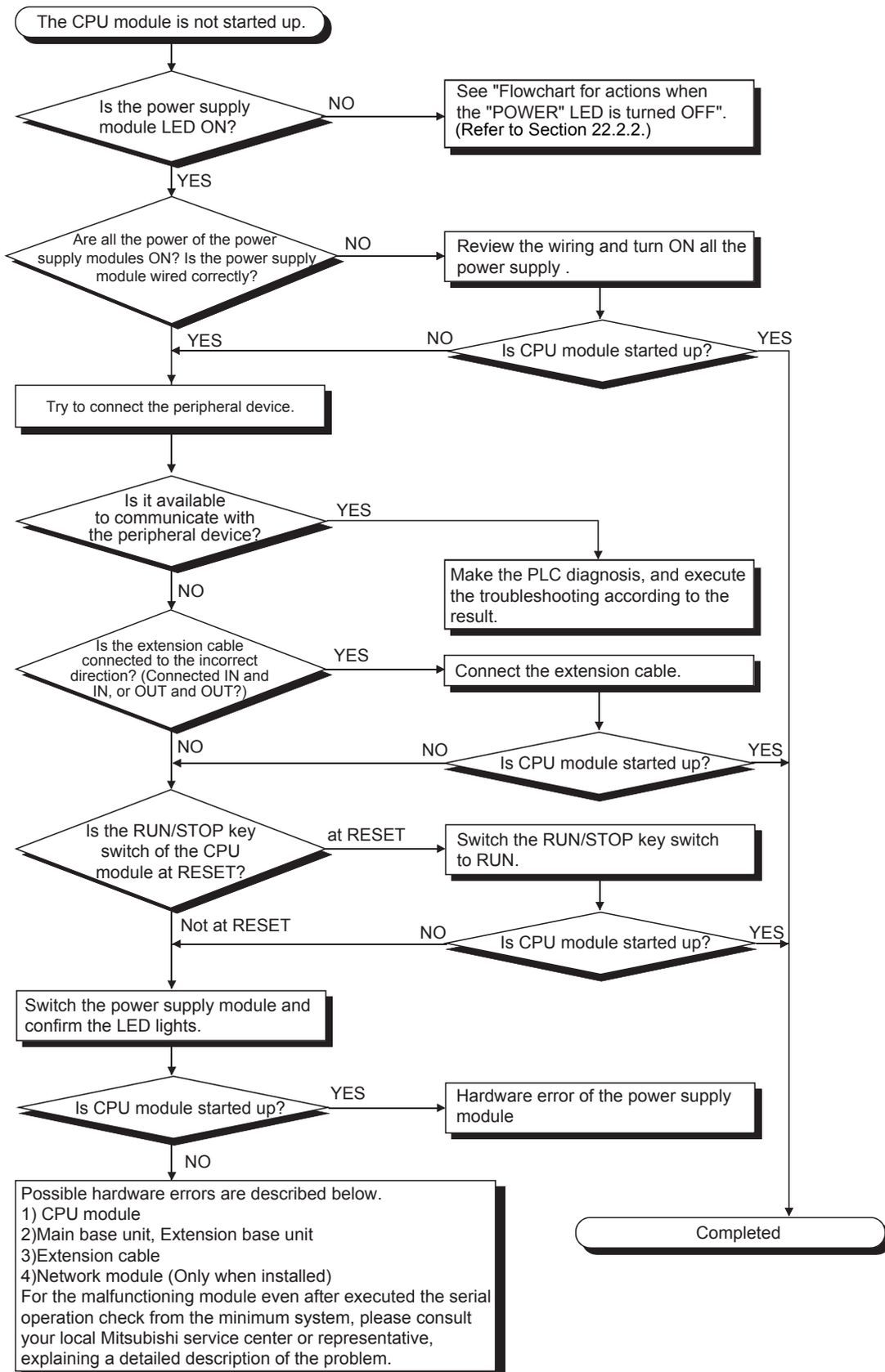
The flow when the CPU module cannot be booted from a memory card is described.





22.2.11 Flow chart used when the CPU module is not started up

The following shows the flow when the CPU module is not started up.





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### 22.3 Error Code List

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When an error occurs at PLC power ON, on switching to the RUN status, or during the RUN status, the self-diagnostics function displays the error content (by LED indication, or message display on an LED indicator), and stores the error information at a special relay (SM) and special register (SD).

If an error occurs on a data communication request from peripheral devices, a special function module and the network system to the CPU module, error codes (4000H to 4FFFH) are returned to the request source.

QnACPU errors and corrective actions are described in this section.

(1) How to read the error code lists

The following shows the way of reading the error code lists from Section 22.3.3 (1000 to 1999) to Section 22.3.9 (9000 to 9999).

(a) Error code, common information, and individual information

Alphanumeric characters in the parentheses of the titles indicate the special register numbers where the individual information is stored.

(b) Compatible CPUs

QnA : Compatible with all the QnA series and Q2ASCPU series.

Each CPU module : Compatible with the listed CPU module.  
(Example: Q4AR, Q2AS)

## 22.3.1 Error Codes

There are errors that is detected by the self-diagnostics function of the CPU module, and that is detected while communicating with the CPU module.

The table below shows the link between the type of error detection, the point of error detection and the error codes.

Error Detection Type	Error Detection Point	Error Code	Reference for Error Contents
Detection by the self-diagnostics function of the CPU module	CPU module	1000 to 9999 <sup>*1</sup>	Section 22.3.3 to Section 22.3.9
Detection while communicating with the CPU module	CPU module	4000H to 4FFFH	Appendix 5
	Serial communication	7000H to 7FFFH	Serial Communication Module User's Manual
	CC-Link module	B000H to BFFFH	CC-Link System Master/Local Module User's Manual
	Ethernet module	C000H to CFFFH	Ethernet Interface Module User's Manual
	MELSECNET/10 network module	F000H to FFFFH	QnA/Q4AR MELSECNET/10 Network System Reference Manual

\*1: The error codes of the CPU module are categorizes according to minor errors, moderate errors and major errors.

Minor error: Errors that CPU module such as a battery error continues the operation (Error code: 1300 to 9999)

Moderate error: Errors that CPU module such as a WDT error stops the operation (Error code: 1300 to 9999)

Minor error: Errors that CPU module such as a RAM error stops the operation (Error code: 1000 to 1299)

"The error that the QnACPU continues operation" and "the error that QnACPU stops operation" are determined by "CPU operation status" of the error code list.

## 22.3.2 Procedure to read an error code

When an error occurs, error codes and error messages can be read with the peripheral devices.

For details on the setting method for each function, refer to the GX Developer Operating Manual or SW□IVD-GPPQ Operating Manual (Offline).

22.3.3 Error code list (1000 to 1999)

The following shows the error messages from the error code 1000 to 1999, the contents and causes of the errors, and the corrective actions for the errors.

Error Code	Error Contents and Cause	Corrective Action	LED Status CPU Status	Corresponding CPU
1000	<p><b>[MAIN CPU DOWN]</b> Runaway or failure of CPU module or failure of main CPU</p> <ul style="list-style-type: none"> <li>• Malfunctioning due to noise or other reason</li> <li>• Hardware fault</li> </ul> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:–</li> <li>• Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• Always</li> </ul>	<ul style="list-style-type: none"> <li>• Take noise reduction measures.</li> <li>• Reset the CPU module and RUN it again.If the same error is displayed again, this suggests a CPU module hardware fault.(Contact your local Mitsubishi representative.)</li> </ul>	<p>RUN: Off ERR.: Flicker</p> <p>CPU Status: Stop</p>	QnA
1010	<p><b>[END NOT EXECUTE]</b> Entire program was executed without the execution of an END instruction.</p> <ul style="list-style-type: none"> <li>• When the END instruction is executed it is read as another instruction code, e.g. due to noise.</li> <li>• The END instruction has been changed to another instruction code somehow.</li> </ul> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:–</li> <li>• Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• When an END instruction executed</li> </ul>	<ul style="list-style-type: none"> <li>• Take noise reduction measures.</li> <li>• Reset the CPU module and RUN it again. If the same error is displayed again, this suggests a CPU module hardware fault. (Contact your local Mitsubishi representative.)</li> </ul>		
1101	<p><b>[RAM ERROR]</b> The sequence program storing built-in RAM/ program memory in the CPU module is faulty.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:–</li> <li>• Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• At power ON/ At reset/ When an END instruction executed</li> </ul>	<ul style="list-style-type: none"> <li>• Take noise reduction measures.</li> <li>• Reset the CPU module and RUN it again. If the same error is displayed again,this suggests a CPU module hardware fault.(Contact your local Mitsubishi representative.)</li> </ul>		
1102	<p><b>[RAM ERROR]</b></p> <ul style="list-style-type: none"> <li>• The work area RAM in the CPU module is faulty.</li> <li>• The standard RAM and extended RAM in the CPU module are faulty.</li> </ul> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:–</li> <li>• Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• At power ON/ At reset/ When an END instruction executed</li> </ul>	<ul style="list-style-type: none"> <li>• Take noise reduction measures.</li> <li>• Reset the CPU module and RUN it again. If the same error is displayed again,this suggests a CPU module hardware fault.(Contact your local Mitsubishi representative.)</li> </ul>		
1103	<p><b>[RAM ERROR]</b> The device memory in the CPU module is faulty.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:–</li> <li>• Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• At power ON/At reset</li> </ul>	<ul style="list-style-type: none"> <li>• Take noise reduction measures.</li> <li>• When indexing is performed, check the value of index register to see if it is within the device range.</li> <li>• Reset the CPU module and RUN it again. If the same error is displayed again,this suggests a CPU module hardware fault.(Contact your local Mitsubishi representative.)</li> </ul>		
1104	<p><b>[RAM ERROR]</b> The address RAM in the CPU module is faulty.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:–</li> <li>• Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• At power ON/At reset</li> </ul>	<ul style="list-style-type: none"> <li>• Take noise reduction measures.</li> <li>• Reset the CPU module and RUN it again.If the same error is displayed again, this suggests a CPU module hardware fault. (Contact your local Mitsubishi representative.)</li> </ul>		

Error Code	Error Contents and Cause	Corrective Action	LED Status CPU Status	Corresponding CPU
1105	<p><b>[RAM ERROR]</b> The system RAM in the CPU module is faulty.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:–</li> <li>• Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• At power ON/At reset</li> </ul>	<ul style="list-style-type: none"> <li>• Take noise reduction measures.</li> <li>• Reset the CPU module and RUN it again.If the same error is displayed again, this suggests a CPU module hardware fault. (Contact your local Mitsubishi representative.)</li> </ul>	<p>RUN: Off ERR.: Flicker</p> <p>CPU Status: Stop</p>	Q4AR
1200	<p><b>[OPE. CIRCUIT ERR.]</b> The operation circuit for index modification in the CPU module does not operate normally.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:–</li> <li>• Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• At power ON/At reset</li> </ul>	<p>This suggests a CPU module hardware fault. (Contact your local Mitsubishi representative.)</p>		QnA
1201	<p><b>[OPE. CIRCUIT ERR.]</b> The hardware (logic) in the CPU module does not operate normally.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:–</li> <li>• Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• At power ON/At reset</li> </ul>			
1202	<p><b>[OPE. CIRCUIT ERR.]</b> The operation circuit for sequence processing in the CPU module does not operate normally.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:–</li> <li>• Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• At power ON/At reset</li> </ul>			
1203	<p><b>[OPE. CIRCUIT ERR.]</b> The operation circuit for index modification in the CPU module does not operate normally.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:–</li> <li>• Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• When an END instruction executed</li> </ul>			Q4AR
1204	<p><b>[OPE. CIRCUIT ERR.]</b> The hardware (logic) in the CPU module does not operate normally.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:–</li> <li>• Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• When an END instruction executed</li> </ul>			
1205	<p><b>[OPE. CIRCUIT ERR.]</b> The operation circuit for sequence processing in the CPU module does not operate normally.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:–</li> <li>• Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• When an END instruction executed</li> </ul>			

Error Code	Error Contents and Cause	Corrective Action	LED Status CPU Status	Corresponding CPU
1206	<p><b>[OPE. CIRCUIT ERR.]</b> The DSP operation circuit in the CPU module does not operate normally.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:--</li> <li>• Individual Information:--</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• When instruction executed</li> </ul>	<p>This suggests a CPU module hardware fault. (Contact your local Mitsubishi representative.)</p>	<p>RUN: Off ERR.: Flicker</p> <p>CPU Status: Stop</p>	Q4AR
1300	<p><b>[FUSE BREAK OFF]</b> There is an output module with a blown fuse.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:Module No.(Slot No.) [For Remote I/O network] Network No./Station No.</li> <li>• Individual Information:--</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• Always</li> </ul>	<ul style="list-style-type: none"> <li>• Check ERR. LED of the output modules and replace the fuse of the module whose LED is lit.</li> <li>• Read the common information of the error using the peripheral device and replace the fuse at the output module corresponding to the numerical value (module No.) reading. Alternatively, monitor special registers SD1300 to SD1331 with the peripheral device and change the fuse of the output module whose bit has a value of "1".</li> <li>• When a GOT is bus-connected to the main base unit or extension base unit, check the connection status of the extension cable and the grounding status of the GOT.</li> </ul>	<p>RUN: Off/On ERR.: Flicker/On</p> <p>CPU Status: Stop/ Continue*1</p>	QnA Q4AR
	<p><b>[FUSE BREAK OFF]</b></p> <ul style="list-style-type: none"> <li>• There is an output module with a blown fuse.</li> <li>• External power supply for output load is turned off or disconnected.</li> </ul> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:Module No.(Slot No.) [For Remote I/O network] Network No./Station No.</li> <li>• Individual Information:--</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• Always</li> </ul>	<ul style="list-style-type: none"> <li>• Check ERR. LED of the output modules and replace the module whose LED is lit.</li> <li>• Read the common information of the error using the peripheral device and replace the fuse at the output module corresponding to the numerical value (module No.) reading. Alternatively, monitor special registers SD1300 to SD1331 with the peripheral device and change the fuse of the output module whose bit has a value of "1".</li> <li>• Check whether the external power supply for output load is ON or OFF.</li> <li>• When a GOT is bus-connected to the main base unit or extension base unit, check the connection status of the extension cable and the earth status of the GOT.</li> </ul>	<p>CPU Status: Stop/ Continue*1</p>	Q2AS
1310	<p><b>[I/O INT. ERROR]</b> An interruption has occurred although there is no interrupt module.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:--</li> <li>• Individual Information:--</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• During interrupt</li> </ul>	<p>Any of the mounted modules is experiencing a hardware fault. Therefore, check the mounted modules and change the faulty module. (Contact your local Mitsubishi representative.)</p>	<p>RUN: Off ERR.: Flicker</p> <p>CPU Status: Stop</p>	
1401	<p><b>[SP. UNIT DOWN]</b> When PLC parameter I/O allocation was being made, there was no return signal from the special function module during initial processing stage.(When error is generated, the head I/O number of the special function module that corresponds to the common information is stored.)</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:Module No.(Slot No.)</li> <li>• Individual Information:--</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• At power ON/At reset</li> </ul>	<p>The CPU module, base unit and/or the special function module that was accessed is experiencing a hardware fault. (Contact your local Mitsubishi representative.)</p>	<p>RUN: Off ERR.: Flicker</p> <p>CPU Status: Stop*2</p>	QnA

\*1 CPU operation can be set in the parameters at error occurrence. (LED indication varies.)

\*2 The BAT.AL.M LED turns on at BATTERY ERROR.

Error Code	Error Contents and Cause	Corrective Action	LED Status CPU Status	Corresponding CPU
1402	<p><b>[SP. UNIT DOWN]</b> The special function module was accessed during the execution of a FROM/TO instruction set, but there was no response. (When an error is generated, the program error location corresponding to the individual information is stored.)</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:Module No.(Slot No.)</li> <li>• Individual Information:Program error location</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• During execution of FROM/TO instruction set</li> </ul>	The CPU module, base unit and/or the special function module that was accessed is experiencing a hardware fault.(Contact your local Mitsubishi representative.)		
1411	<p><b>[CONTROL-BUS. ERR.]</b> When performing a parameter I/O allocation the intelligent function module/special function module could not be accessed during initial communications. (On error occurring, the head I/O number of the corresponding intelligent function module/special function module is stored in the common information.)</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:Module No.(Slot No.)</li> <li>• Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• At power ON / At reset</li> </ul>	Reset the CPU module and RUN it again. If the same error is displayed again, the intelligent function module/special function module, CPU module or base unit is faulty. (Contact your local Mitsubishi representative.)	RUN: Off ERR.: Flicker  CPU Status: Stop	QnA
1412	<p><b>[CONTROL-BUS. ERR.]</b> The FROM/TO instruction is not executable, due to a control bus error with the intelligent function module/special function module. (On error occurring, the program error location is stored in the individual information.)</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:Module No.(Slot No.)</li> <li>• Individual Information:Program error location</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• During execution of FROM/TO instruction set</li> </ul>			
1421	<p><b>[SYS. UNIT DOWN]</b> Hardware fault at the system management module AS92R.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:–</li> <li>• Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• Always</li> </ul>	This suggests a system management module AS92R hardware fault. (Contact your local Mitsubishi representative.)		Q4AR
1500	<p><b>[AC/DC DOWN]</b></p> <ul style="list-style-type: none"> <li>• A momentary power supply interruption has occurred.</li> <li>• The power supply went off.</li> </ul> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:–</li> <li>• Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• Always</li> </ul>	Check the power supply.	RUN: On ERR.: Off  CPU Status: Continue	QnA

Error Code	Error Contents and Cause	Corrective Action	LED Status CPU Status	Corresponding CPU
1510	<p><b>[DUAL DC DOWN 5V]</b> The power supply voltage (100 to 240VAC) of either of the two power supply modules on the power supply duplexing extension base unit dropped to or below 85% of the rated voltage. (This can be detected from the control system of the redundant system.)</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:–</li> <li>• Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• Always</li> </ul>	Check the supply voltage of the power supply module. If the voltage is abnormal then replace the power supply module.	RUN: On ERR.: On  CPU Status: Continue	Q4AR
1520	<p><b>[DC DOWN 5V]</b> The voltage(100 to 240VAC) of the power supply module on the extension base unit dropped to or below 85% of the rated voltage. (This can be detected from the control system of the stand-alone system or redundant system.)</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:–</li> <li>• Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• Always</li> </ul>	Check the supply voltage of the power supply module. If the voltage is abnormal then replace the power supply module.	RUN: Off ERR.: Flicker  CPU Status: Stop	
1530	<p><b>[DC DOWN 24V]</b> The 24 VDC power supplied to the system management module AS92R has dropped below 90% of the rated voltage. (This can be detected from the control system or standby system of the redundant system.)</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:–</li> <li>• Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• Always</li> </ul>	Check the 24VDC power supplied to the system management module AS92R.	RUN: On ERR.: On  CPU Status: Continue	
1600	<p><b>[BATTERY ERROR*2]</b></p> <ul style="list-style-type: none"> <li>• The battery voltage in the CPU module has dropped below stipulated level.</li> <li>• The lead connector of the CPU module battery is not connected.</li> </ul> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:Drive Name</li> <li>• Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• Always</li> </ul>	<ul style="list-style-type: none"> <li>• Change the battery.</li> <li>• If the battery is for program memory, standard RAM or for the back-up power function, install a lead connector.</li> </ul>	RUN: On ERR.: Off  CPU Status: Continue	QnA
1601	<p><b>[BATTERY ERROR*2]</b> Voltage of the battery on memory card 1 has dropped below stipulated level.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:Drive Name</li> <li>• Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• Always</li> </ul>	Change the battery.	CPU Status: Continue	
1602	<p><b>[BATTERY ERROR*2]</b> Voltage of the battery on memory card 2 has dropped below stipulated level.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:Drive Name</li> <li>• Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• Always</li> </ul>	Change the battery.	RUN: On ERR.: On  CPU Status: Continue	

\*2 The BAT.ALM LED turns on at BATTERY ERROR.

22.3.4 Error code list (2000 to 2999)

The following shows the error messages from the error code 2000 to 2999, the contents and causes of the errors, and the corrective actions for the errors.

Error Code	Error Contents and Cause	Corrective Action	LED Status CPU Status	Corresponding CPU
2000	<p><b>[UNIT VERIFY ERR.]</b> I/O module information power ON is changed.</p> <ul style="list-style-type: none"> <li>I/O module (or special function module) not installed properly or installed on the base unit.</li> </ul> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>Common Information:Module No.(Slot No.) [For Remote I/O network] Network No./Station No.</li> <li>Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>When an END instruction executed</li> </ul>	<ul style="list-style-type: none"> <li>Read the common information of the error using the peripheral device, and check and/or change the module that corresponds to the numerical value (module number) there.</li> <li>Alternatively, monitor the special registers SD1400 to SD1431 at a peripheral device, and change the fuse at the output module whose bit has a value of "1".</li> <li>When a GOT is bus-connected to the main base unit or extension base unit, check the connection status of the extension cable and the grounding status of the GOT.</li> </ul>	<p>RUN: Off/On</p> <p>ERR.: Flicker/On</p> <p>CPU Status: Stop/ Continue*1</p>	QnA
2100	<p><b>[SP. UNIT LAY ERR.]</b> In PLC parameter I/O allocation settings, a special function module was allocated to a location reserved for an I/O module. Or, the opposite has happened.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>Common Information:Module No.(Slot No.)</li> <li>Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>At power ON/At reset</li> </ul>	Reset the PLC parameter I/O allocation setting to conform with the actual status of the special function modules.		
2101	<p><b>[SP. UNIT LAY ERR.]</b> 13 or more special function modules (not counting the A1SI61) capable of sending an interrupt to the CPU module have been installed.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>Common Information:Module No.(Slot No.)</li> <li>Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>At power ON/At reset</li> </ul>	Keep the number of special function modules that can initiate an interrupt (with the exception of the A(1S)I61 module) to 12 or fewer.	<p>RUN: Off</p> <p>ERR.: Flicker</p>	
2102	<p><b>[SP. UNIT LAY ERR.]</b> Seven or more serial communication modules (excludes A(1S)J71QC24) have been installed.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>Common Information:Module No.(Slot No.)</li> <li>Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>At power ON/At reset</li> </ul>	Keep the number of serial communication modules (excludes A(1S)J71QU24) installed to six or fewer.	CPU Status: Stop	
2103	<p><b>[SP. UNIT LAY ERR.]</b> Two or more A(1S)I61 interrupt modules have been mounted.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>Common Information:Module No.(Slot No.)</li> <li>Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>At power ON/At reset</li> </ul>	Install only 1 A(1S)I61 module.		

\*1 CPU operation can be set in the parameters at error occurrence. (LED indication varies.)

Error Code	Error Contents and Cause	Corrective Action	LED Status CPU Status	Corresponding CPU																				
2104	<p><b>[SP. UNIT LAY ERR.]</b> At the MELSECNET/MINI auto refresh network parameter settings, the module allocation that was set is different from the actual module models at the station numbers in the link system.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:Module No.(Slot No.)</li> <li>• Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• At power ON/At reset</li> </ul>	Reset the network parameter MELSECNET/MINI auto refresh unit module allocation setting so that it conforms to the station number of the module that is actually linked.																						
2105	<p><b>[SP. UNIT LAY ERR.]</b> There are too many special function modules that can use dedicated instructions allocated (number of modules installed). (The total of the figures indicated below is above 1344.)</p> <table style="margin-left: 40px;"> <tr> <td>(AD59</td> <td>modules installed × 5)</td> </tr> <tr> <td>(AD57(S1)/AD58</td> <td>modules installed × 8)</td> </tr> <tr> <td>(AJ71C24(S3/S6/S8)</td> <td>modules installed × 10)</td> </tr> <tr> <td>(AJ71UC24</td> <td>modules installed × 10)</td> </tr> <tr> <td>(AJ71C21(S1)</td> <td>modules installed × 29)</td> </tr> <tr> <td>(AJ71PT32-S3/AJ71T32-S3</td> <td>modules installed × 125) *</td> </tr> <tr> <td>(AJ71QC24(R2,R4)</td> <td>modules installed × 29)</td> </tr> <tr> <td>(AJ71D1(2)-R4</td> <td>modules installed × 8)</td> </tr> <tr> <td>+(AD75</td> <td>modules installed × 12)</td> </tr> <tr> <td colspan="2" style="text-align: right;">total &gt; 1344</td> </tr> </table> <p>*: When the expansion mode is used.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:Module No.(Slot No.)</li> <li>• Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• At power ON/At reset</li> </ul>	(AD59	modules installed × 5)	(AD57(S1)/AD58	modules installed × 8)	(AJ71C24(S3/S6/S8)	modules installed × 10)	(AJ71UC24	modules installed × 10)	(AJ71C21(S1)	modules installed × 29)	(AJ71PT32-S3/AJ71T32-S3	modules installed × 125) *	(AJ71QC24(R2,R4)	modules installed × 29)	(AJ71D1(2)-R4	modules installed × 8)	+(AD75	modules installed × 12)	total > 1344		Reduce the number of special function modules installed.	RUN: Off ERR.: Flicker	QnA
(AD59	modules installed × 5)																							
(AD57(S1)/AD58	modules installed × 8)																							
(AJ71C24(S3/S6/S8)	modules installed × 10)																							
(AJ71UC24	modules installed × 10)																							
(AJ71C21(S1)	modules installed × 29)																							
(AJ71PT32-S3/AJ71T32-S3	modules installed × 125) *																							
(AJ71QC24(R2,R4)	modules installed × 29)																							
(AJ71D1(2)-R4	modules installed × 8)																							
+(AD75	modules installed × 12)																							
total > 1344																								
2106	<p><b>[SP.UNIT LAY ERR.]</b></p> <ul style="list-style-type: none"> <li>• Five or more AJ71QLP21 &amp; AJ71QBR11 modules are installed.</li> <li>• Three or more AJ71AP21/R21 &amp; AJ71AT21B modules are installed.</li> <li>• The total number of installed AJ71QLP21, AJ71QBR11, AJ71AP21/R21, and AJ71AT21B modules exceeds five.</li> <li>• The same network numbers or identical station numbers exist in the MELSECNET/10 network system.</li> <li>• Two or more master or load stations exist simultaneously at the MELSECNET(II) or MELSECNET/B data link system.</li> </ul> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:Module No. (Slot No.)</li> <li>• Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• At power ON/At reset</li> </ul>	<ul style="list-style-type: none"> <li>• Reduce the AJ71QLP21 and AJ71QBR11 modules to four or less.</li> <li>• Reduce the AJ71AP21/R21 and AJ71AT21B modules to two or less.</li> <li>• Reduce the AJ71QLP21, AJ71QBR11, AJ71AP21/R21 and AJ71AT21B modules to a total of four or less.</li> <li>• Check the network Nos. and station Nos.</li> <li>• Check the station Nos.</li> </ul>	CPU Status: Stop																					
2107	<p><b>[SP. UNIT LAY ERR.]</b> The start X/Y set in the PLC parameter's I/O assignment settings is overlapped with the one for another module.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:Module No.(Slot No.)</li> <li>• Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• At power ON/At reset</li> </ul>	Make the PLC parameter's I/O assignment setting again so it is consistent with the actual status of the special function modules.																						

Error Code	Error Contents and Cause	Corrective Action	LED Status CPU Status	Corresponding CPU
2108	<p><b>[SP. UNIT LAY ERR.]</b> A(1S)J71LP21 or A(1S)J71BR11 for use with the AnUCPU network module has been installed.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:Module No.(Slot No.)</li> <li>• Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• At power ON/At reset</li> </ul>	Replace the network module to A(1S)J71QLP21 or A(1S)J71QBR11.	<p>RUN: Off ERR.: Flicker</p> <p>CPU Status: Stop</p>	QnA
2109	<p><b>[SP. UNIT LAY ERR.]</b> The control system and standby system module configurations are different when a redundant system is in the backup mode.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:Module No.(Slot No.)</li> <li>• Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• At power ON/At reset</li> </ul>	Check the module configuration of the standby system.	<p>RUN: Off ERR.: Flicker</p> <p>CPU Status: Stop/ Continue*2</p>	Q4AR
2110	<p><b>[SP. UNIT ERROR]</b></p> <ul style="list-style-type: none"> <li>• The location designated by the FROM/TO instruction set is not the special function module.</li> <li>• The module that does not include buffer memory has been specified by the FROM/TO instruction.</li> <li>• The special function module, Network module being accessed is faulty.</li> <li>• Station not loaded was specified using the instruction whose target was the CPU share memory.</li> </ul> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:Module No.(Slot No.)</li> <li>• Individual Information:Program error location</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• When instruction executed</li> </ul>	<ul style="list-style-type: none"> <li>• Read the individual information of the error using the GX Developer, check the FROM/TO instruction that corresponds to that numerical value (program error location), and correct when necessary.</li> <li>• The special function module that was accessed is experiencing a hardware fault. Therefore, change the faulty module. Alternatively, contact your local Mitsubishi representative.</li> </ul>	<p>RUN: Off/On ERR.: Flicker/On</p> <p>CPU Status: Stop/ Continue*1</p>	QnA
2111	<p><b>[SP. UNIT ERROR]</b></p> <ul style="list-style-type: none"> <li>• The location designated by a link direct device (J□\□) is not a network module.</li> <li>• The I/O module (special function module) was nearly removed, completely removed, or mounted during running.</li> </ul> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:Module No.(Slot No.)</li> <li>• Individual Information:Program error location</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• When instruction executed</li> </ul>			
2112	<p><b>[SP. UNIT ERROR]</b></p> <ul style="list-style-type: none"> <li>• The module other than special function module is specified by the special function module dedicated instruction. Or, it is not the corresponding special function module.</li> <li>• The module model specified by the special function module dedicated instruction and that specified by the parameter I/O assignment is different.</li> </ul> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:Module No.(Slot No.)</li> <li>• Individual Information:Program error location</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• When instruction executed/STOP → RUN</li> </ul>	<ul style="list-style-type: none"> <li>• Read the individual information of the error using a peripheral device, and check the special function module dedicated instruction (network instruction) that corresponds to the value (program error part) to make modification.</li> <li>• Set the module model by PLC parameter I/O assignment according to the special function module dedicated instruction setting. Example) Although AJ71QC24N is used actually, AJ71QC24 is set.</li> </ul>		

\*1 CPU operation can be set in the parameters at error occurrence. (LED indication varies.)

\*2 The BAT.ALM LED turns on at BATTERY ERROR.

Error Code	Error Contents and Cause	Corrective Action	LED Status CPU Status	Corresponding CPU
2113	<p><b>[SP. UNIT ERROR]</b> Data of special function module to be simulated is not set in the simulation date.</p> <p>■Collateral information  <ul style="list-style-type: none"> <li>• Common Information:FFFF<sub>H</sub> (fixed)</li> <li>• Individual Information:Program error location</li> </ul> </p> <p>■Diagnostic Timing  <ul style="list-style-type: none"> <li>• When instruction executed/STOP → RUN</li> </ul> </p>	Read the individual information of the error using a peripheral device, and check the special function module /special function module dedicated instruction (network instruction) that corresponds to the value (program error part) to make modification.	RUN: Off/On ERR.: Flicker/On  CPU Status: Stop/ Continue*1	QnA
2210	<p><b>[BOOT ERROR]</b> There is no boot file in the drive designated by the parameter enabled drive switch even though the Boot DIP switch is ON.</p> <p>■Collateral information  <ul style="list-style-type: none"> <li>• Common Information:Drive name</li> <li>• Individual Information:–</li> </ul> </p> <p>■Diagnostic Timing  <ul style="list-style-type: none"> <li>• At power ON/At reset</li> </ul> </p>	Check and correct the valid parameter drive settings made by the DIP switches. Set the boot file to the drive specified by the parameter drive DIP switches.	RUN: Off ERR.: Flicker  CPU Status: Stop	
2300	<p><b>[ICM. OPE. ERROR]</b>  <ul style="list-style-type: none"> <li>• A memory card was removed without switching the memory card in/out switch OFF.</li> <li>• The memory card in/out switch is turned ON although a memory card is not actually installed.</li> </ul> </p> <p>■Collateral information  <ul style="list-style-type: none"> <li>• Common Information:Drive name</li> <li>• Individual Information:–</li> </ul> </p> <p>■Diagnostic Timing  <ul style="list-style-type: none"> <li>• When memory card is inserted or removed/When memory card is inserted</li> </ul> </p>	<ul style="list-style-type: none"> <li>• Remove memory card after placing the memory card in/out switch OFF.</li> <li>• Turn on the card insert switch after inserting a memory card.</li> </ul>	RUN: Off/On ERR.: Flicker/On  CPU Status: Stop/ Continue*1	
2301	<p><b>[ICM. OPE. ERROR]</b>  <ul style="list-style-type: none"> <li>• The memory card has not been formatted.</li> <li>• Memory card format status is incorrect.</li> </ul> </p> <p>■Collateral information  <ul style="list-style-type: none"> <li>• Common Information:Drive name</li> <li>• Individual Information:–</li> </ul> </p> <p>■Diagnostic Timing  <ul style="list-style-type: none"> <li>• When memory card is inserted or removed/When memory card is inserted</li> </ul> </p>	<ul style="list-style-type: none"> <li>• Format memory card.</li> <li>• Reformat memory card.</li> </ul>	RUN: Off/On ERR.: Flicker/On  CPU Status: Stop/ Continue*1	
2302	<p><b>[ICM. OPE. ERROR]</b> A memory card that cannot be used with the CPU module has been installed.</p> <p>■Collateral information  <ul style="list-style-type: none"> <li>• Common Information:Drive name</li> <li>• Individual Information:–</li> </ul> </p> <p>■Diagnostic Timing  <ul style="list-style-type: none"> <li>• When memory card is inserted or removed</li> </ul> </p>	<ul style="list-style-type: none"> <li>• Format memory card.</li> <li>• Reformat memory card.</li> <li>• Check memory card.</li> </ul>	RUN: Off ERR.: Flicker  CPU Status: Stop	
2400	<p><b>[FILE SET ERROR]</b> The file designated at the PLC file settings in the parameters cannot be found.</p> <p>■Collateral information  <ul style="list-style-type: none"> <li>• Common Information:File name/Drive name</li> <li>• Individual Information:Parameter number</li> </ul> </p> <p>■Diagnostic Timing  <ul style="list-style-type: none"> <li>• At power ON/At reset/ At writing to programable controller</li> </ul> </p>	<ul style="list-style-type: none"> <li>• Read the individual information of the error using peripheral device, check to be sure that the parameter drive name and file name correspond to the numerical values there (parameter number), and correct.</li> <li>• Create a file created using parameters, and load it to the CPU module.</li> </ul>	RUN: Off ERR.: Flicker  CPU Status: Stop	

\*1 CPU operation can be set in the parameters at error occurrence. (LED indication varies.)

Error Code	Error Contents and Cause	Corrective Action	LED Status CPU Status	Corresponding CPU
2401	<p><b>[FILE SET ERROR]</b> The file specified by parameters cannot be made.</p> <p>■Collateral information  <ul style="list-style-type: none"> <li>Common Information:File name/Drive name</li> <li>Individual Information:Parameter number</li> </ul> </p> <p>■Diagnostic Timing  <ul style="list-style-type: none"> <li>At power ON/At reset/ At writing to progurammable controller</li> </ul> </p>	<ul style="list-style-type: none"> <li>Read the individual information of the error using the peripheral device, check to be sure that the parameter drive name and file name correspond to the numerical values there (parameter number), and correct.</li> <li>Check the space remaining in the memory card.</li> </ul>	RUN: Off ERR.: Flicker  CPU Status: Stop	QnA
2402	<p><b>[FILE SET ERROR]</b> Though the file register has been set in the pairing setting/tracking setting, the file register does not exist.</p> <p>■Collateral information  <ul style="list-style-type: none"> <li>Common Information:File name/Drive name</li> <li>Individual Information:Parameter number</li> </ul> </p> <p>■Diagnostic Timing  <ul style="list-style-type: none"> <li>At power ON/At reset/ At writing to progurammable controller</li> </ul> </p>	Confirm the file register and parameter.		Q4AR
2410	<p><b>[FILE OPE. ERROR]</b>  <ul style="list-style-type: none"> <li>The specified program does not exist in the program memory. This error may occur when the ECALL, EFCALL, PSTOP, PSCAN, POFF or PLOW instruction is executed.</li> <li>The specified file does not exist.</li> </ul> </p> <p>■Collateral information  <ul style="list-style-type: none"> <li>Common Information:File name/Drive name</li> <li>Individual Information:Program error location</li> </ul> </p> <p>■Diagnostic Timing  <ul style="list-style-type: none"> <li>When instruction executed</li> </ul> </p>	<ul style="list-style-type: none"> <li>Read the individual information of the error using the peripheral device, check to be sure that the program corresponds to the numerical values there (program location), and correct. Create a file created using parameters, and load it to the CPU module.</li> <li>In case a specified file does not exist, write the file to a target memory and/or check the file specified with the instruction again.</li> </ul>	RUN: Off/On ERR.: Flicker/On  CPU Status: Stop/ Continue*1	QnA
2411	<p><b>[FILE OPE. ERROR]</b>  <ul style="list-style-type: none"> <li>The file is the one which cannot be specified by the sequence program (such as comment file).</li> <li>The specified program exists in the program memory, but has not been registered in the program setting of the Parameter dialog box. This error may occur when the ECALL, EFCALL, PSTOP, PSCAN or POFF instruction is executed.</li> </ul> </p> <p>■Collateral information  <ul style="list-style-type: none"> <li>Common Information:File name/Drive name</li> <li>Individual Information:Program error location</li> </ul> </p> <p>■Diagnostic Timing  <ul style="list-style-type: none"> <li>When instruction executed</li> </ul> </p>	Read the individual information of the error using the peripheral device, check to be sure that the program corresponds to the numerical values there (program location), and correct.		
2412	<p><b>[FILE OPE. ERROR]</b> The SFC program file is one that cannot be designated by the sequence program.</p> <p>■Collateral information  <ul style="list-style-type: none"> <li>Common Information:File name/Drive name</li> <li>Individual Information:Program error location</li> </ul> </p> <p>■Diagnostic Timing  <ul style="list-style-type: none"> <li>When instruction executed</li> </ul> </p>	Read the individual information of the error using the peripheral device, check to be sure that the program corresponds to the numerical values there (program location), and correct.		
2413	<p><b>[FILE OPE. ERROR]</b> No data has been written to the file designated by the sequence program.</p> <p>■Collateral information  <ul style="list-style-type: none"> <li>Common Information:File name/Drive name</li> <li>Individual Information:Program error location</li> </ul> </p> <p>■Diagnostic Timing  <ul style="list-style-type: none"> <li>When instruction executed</li> </ul> </p>	Read the individual information of the error using the peripheral device, check to be sure that the program corresponds to the numerical values there (program location), and correct. Check to ensure that the designated file has not been write protected.		

\*1 CPU operation can be set in the parameters at error occurrence. (LED indication varies.)

Error Code	Error Contents and Cause	Corrective Action	LED Status CPU Status	Corresponding CPU
2500	<p><b>[CAN'T EXE. PRG.]</b></p> <ul style="list-style-type: none"> <li>There is a program file that uses a device that is out of the range set in the PLC parameter device setting.</li> <li>After the PLC parameter setting is changed, only the parameter is written into the PLC.</li> </ul> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>Common Information:File name/Drive name</li> <li>Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>At power ON/At reset</li> </ul>	<ul style="list-style-type: none"> <li>Read the common information of the error using the peripheral device, check to be sure that the parameter device allocation setting and the program file device allocation correspond to the numerical values there (file name), and correct if necessary.</li> <li>If PLC parameter device setting is changed, batch-write the parameter and program file into the PLC.</li> </ul>	<p>RUN: Off ERR.: Flicker</p> <p>CPU Status: Stop</p>	<p>QnA</p>
2501	<p><b>[CAN'T EXE. PRG.]</b></p> <p>There are multiple program files although "none" has been set at the PLC parameter program settings.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>Common Information:File name/Drive name</li> <li>Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>At power ON/At reset</li> </ul>	<p>Edit the PLC parameter program setting to "yes". Alternatively, delete unneeded programs.</p>		
2502	<p><b>[CAN'T EXE. PRG.]</b></p> <p>The program file is incorrect. Alternatively, the file contents are not those of a sequence program.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>Common Information:File name/Drive name</li> <li>Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>At power ON/At reset</li> </ul>	<p>Check whether the program version is * * *.QPG, and check the file contents to be sure they are for a sequence program.</p>		
2503	<p><b>[CAN'T EXE. PRG.]</b></p> <p>There are no program files at all.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>Common Information:File name/Drive name</li> <li>Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>At power ON/At reset</li> </ul>	<ul style="list-style-type: none"> <li>Check program configuration.</li> <li>Check parameters and program configuration.</li> </ul>		
2504	<p><b>[CAN'T EXE. PRG.]</b></p> <p>Two or more SFC normal programs or control programs have been designated.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>Common Information:File name/Drive name</li> <li>Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>At power ON/At reset</li> </ul>			

22.3.5 Error code list (3000 to 3999)

The following shows the error messages from the error code 3000 to 3999, the contents and causes of the errors, and the corrective actions for the errors.

Error Code	Error Contents and Cause	Corrective Action	LED Status CPU Status	Corresponding CPU
3000	<p><b>[PARAMETER ERROR]</b> The PLC parameter settings for timer time limit setting, the RUN-PAUSE contact, the common pointer number, general data processing, number of empty slots, system interrupt settings, baud rate setting, and service processing setting are outside the range that can be used by the CPU module.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:File name/Drive name</li> <li>• Individual Information:Parameter number</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• At power ON/At reset/STOP → RUN/ At writing to progurammable controller</li> </ul>	<ul style="list-style-type: none"> <li>• Read the individual information of the error using the peripheral device, check the parameter item corresponding to the numerical value (parameter No.), and correct it.</li> <li>• Rewrite corrected parameters to the CPU module, reload the CPU power supply and/or reset the module.</li> <li>• If the same error occurs, it is thought to be a hardware error. (Contact your local Mitsubishi representative.)</li> </ul>	<p>RUN: Off ERR.: Flicker</p> <p>CPU Status: Stop</p>	QnA
	<p><b>[PARAMETER ERROR]</b> The parameter settings in the error individual information (special register SD16) are illegal.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:File name/Drive name</li> <li>• Individual Information:Parameter number</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• At power ON/At reset/STOP → RUN/ At writing to progurammable controller</li> </ul>			
3001	<p><b>[PARAMETER ERROR]</b> The parameter settings are corrupted.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:File name/Drive name</li> <li>• Individual Information:Parameter number</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• At power ON/At reset/STOP → RUN/ At writing to progurammable controller</li> </ul>			
3002	<p><b>[PARAMETER ERROR]</b> When "Use the following file" is selected for the file register in the PLC file setting of the PLC parameter dialog box, the specified file does not exist although the file register capacity has been set.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:File name/Drive name</li> <li>• Individual Information:Parameter number</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• At power ON/At reset/STOP → RUN/ At writing to progurammable controller</li> </ul>	<ul style="list-style-type: none"> <li>• Read the individual information of the error using the peripheral device, check the parameter item corresponding to the numerical value (parameter No.), and correct it.</li> <li>• Rewrite corrected parameters to the CPU module, reload the CPU power supply and/or reset the module.</li> <li>• If the same error occurs, it is thought to be a hardware error. (Contact your local Mitsubishi representative.)</li> </ul>		

Error Code	Error Contents and Cause	Corrective Action	LED Status CPU Status	Corresponding CPU
3003	<p><b>[PARAMETER ERROR]</b>  <b>■Collateral information</b>                      • Common Information:File name/Drive name                      • Individual Information:Parameter number  <b>■Diagnostic Timing</b>                      • When an END instruction executed</p>	<ul style="list-style-type: none"> <li>• Read the individual information of the error using the peripheral device, check the parameter item corresponding to the numerical value (parameter No.), and correct it.</li> <li>• If the error is still generated following the correction of the parameter settings, the possible cause is the memory error of the CPU module's built-in RAM or program memory or the memory card. (Contact your local Mitsubishi representative.)</li> </ul>		
	<p><b>[PARAMETER ERROR]</b>                      The number of devices set at the PLC parameter device settings exceeds the possible CPU module range.  <b>■Collateral information</b>                      • Common Information:File name/Drive name                      • Individual Information:Parameter number  <b>■Diagnostic Timing</b>                      • At power-On/At reset/STOP → RUN/                      At writing to progurammable controller</p>			
3004	<p><b>[PARAMETER ERROR]</b>                      The parameter file is incorrect.                      Alternatively, the contents of the file are not parameters.  <b>■Collateral information</b>                      • Common Information:File name/Drive name                      • Individual Information:Parameter number  <b>■Diagnostic Timing</b>                      • At power-On/At reset/STOP → RUN/                      At writing to progurammable controller</p>	<p>Check whether the parameter file version is * * * .QPA, and check the file contents to be sure they are parameters.</p>		
3100	<p><b>[LINK PARA. ERROR]</b>                      Although the QnACPU is a control station or master station, the network parameters have not been written.  <b>■Collateral information</b>                      • Common Information:File name/Drive name                      • Individual Information:Parameter number  <b>■Diagnostic Timing</b>                      • At power ON/At reset/STOP → RUN</p>	<ul style="list-style-type: none"> <li>• Correct and write the network parameters.</li> <li>• If the error occurs after correction, it suggests a hardware fault. (Contact your local Mitsubishi representative.)</li> </ul>	<p>RUN: Off ERR.: Flicker</p> <p>CPU Status: Stop</p>	QnA
3101	<p><b>[LINK PARA. ERROR]</b>                      • The network No. specified by a network parameter is different from that of the actually mounted network.                      • The head I/O No. specified by a network parameter is different from that of the actually mounted I/O unit.                      • The network class specified by a network parameter is different from that of the actually mounted network.                      • The network refresh parameter of the MELSECNET/H, MELSECNET/10 is out of the specified area.  <b>■Collateral information</b>                      • Common Information:File name/Drive name                      • Individual Information:Parameter number  <b>■Diagnostic Timing</b>                      • At power ON/At reset/STOP → RUN</p>	<ul style="list-style-type: none"> <li>• Check the network parameters and mounting status, and if they differ, match the network parameters and mounting status. If any network parameter has been corrected, write it to the CPU module.</li> <li>• Confirm the setting of the number of extension stages of the extension base units.</li> <li>• Check the connection status of the extension base units and extension cables. When the GOT is bus-connected to the main base unit and extension base units, also check their connection status.</li> </ul> <p>If the error occurs after the above checks, the cause is a hardware fault. (Contact your local Mitsubishi representative, explaining a detailed description of the problem.)</p>		
3102	<p><b>[LINK PARA. ERROR]</b>                      • The network module detected a network parameter error.  <b>■Collateral information</b>                      • Common Information:File name/Drive name                      • Individual Information:Parameter number  <b>■Diagnostic Timing</b>                      • At power ON/At reset/STOP → RUN<sup>3</sup></p>	<ul style="list-style-type: none"> <li>• Correct and write the network parameters.</li> <li>• If the error occurs after correction, it suggests a hardware fault. (Contact your local Mitsubishi representative.)</li> </ul>		

Error Code	Error Contents and Cause	Corrective Action	LED Status CPU Status	Corresponding CPU
3103	<p><b>[LINK PARA. ERROR]</b></p> <ul style="list-style-type: none"> <li>Although the number of modules has been set to one or greater number in the Ethernet network parameter setting, the number of actually mounted module is zero.</li> <li>The start I/O No. of the Ethernet network parameter differs from the I/O No. of the actually mounted module.</li> </ul> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>Common Information:File name/Drive name</li> <li>Individual Information:Parameter number</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>At power ON/At reset/STOP → RUN</li> </ul>	<ul style="list-style-type: none"> <li>Correct and write the network parameters.</li> <li>If the error occurs after correction, it suggests a hardware fault. (Contact your local Mitsubishi representative.)</li> </ul>		
3104	<p><b>[LINK PARA. ERROR]</b></p> <ul style="list-style-type: none"> <li>The Ethernet and MELSECNET/10 use the same network number.</li> <li>The network number, station number or group number set in the network parameter is out of range.</li> <li>The specified I/O number is outside the range of the used CPU module.</li> <li>The Ethernet-specific parameter setting is not normal.</li> </ul> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>Common Information:File name / Drive name</li> <li>Individual Information:Parameter number</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>At power ON/At reset/STOP → RUN</li> </ul>		<p>RUN: Off ERR.: Flicker</p> <p>CPU Status: Stop</p>	QnA
3105	<p><b>[LINK PARA. ERROR]</b></p> <p>The contents of the Ethernet parameter are incorrect.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>Common Information:File name / Drive name</li> <li>Individual Information:Parameter number</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>At power ON/At reset/STOP → RUN</li> </ul>	Write after correcting parameters.		
3107	<p><b>[LINK PARA. ERROR]</b></p> <ul style="list-style-type: none"> <li>The CC-Link parameter setting is incorrect.</li> <li>The set mode is not allowed for the version of the mounted CC-Link module.</li> </ul> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>Common Information:File name</li> <li>Individual Information:Parameter number</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>At power ON/At reset/STOP → RUN</li> </ul>	Check the parameter setting.		

Error Code	Error Contents and Cause	Corrective Action	LED Status CPU Status	Corresponding CPU
3200	<p><b>[SFC PARA. ERROR]</b> The parameter setting is illegal.</p> <ul style="list-style-type: none"> <li>• Though Block 0 was set to "Automatic start" in the SFC setting of the PLC parameter dialog box, Block 0 does not exist.</li> </ul> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:File name</li> <li>• Individual Information:Parameter number</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• STOP → RUN</li> </ul>	<p>Read the common information of the error using the peripheral device, check error step corresponding to its numerical value (program error location), and correct the problem.</p>	<p>RUN: Off ERR.: Flicker</p> <p>CPU Status: Stop</p>	<p>QnA</p>
3201	<p><b>[SFC PARA. ERROR]</b> The block parameter setting is illegal.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:File name</li> <li>• Individual Information:Parameter number</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• STOP → RUN</li> </ul>			
3202	<p><b>[SFC PARA. ERROR]</b> The number of step relays specified in the device setting of the PLC parameter dialog box is less than that used in the program.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:File name</li> <li>• Individual Information:Parameter number</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• STOP → RUN</li> </ul>			
3203	<p><b>[SFC PARA. ERROR]</b> The execution type of the SFC program specified in the program setting of the PLC parameter dialog box is other than scan execution.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:File name</li> <li>• Individual Information:Parameter number</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• At power ON/At reset/STOP → RUN</li> </ul>			

\*3 The diagnostic timing of CPU modules except for Universal QCPU can be performed only when switching the CPU modules to run.

22.3.6 Error code list (4000 to 4999)

The following shows the error messages from the error code 4000 to 4999, the contents and causes of the errors, and the corrective actions for the errors.

Error Code	Error Contents and Cause	Corrective Action	LED Status CPU Status	Corresponding CPU
4000	<p><b>[INSTRCT. CODE ERR]</b></p> <ul style="list-style-type: none"> <li>The program contains an instruction code that cannot be decoded.</li> <li>An unusable instruction is included in the program.</li> </ul> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>Common Information:Program error location</li> <li>Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>At power ON/At reset/STOP → RUN When instruction executed</li> </ul>			QnA
4001	<p><b>[INSTRCT. CODE ERR]</b></p> <p>The program contains a dedicated instruction for SFC although it is not an SFC program.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>Common Information:Program error location</li> <li>Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>At power ON/At reset/STOP → RUN When instruction executed</li> </ul>			
4002	<p><b>[INSTRCT. CODE ERR]</b></p> <ul style="list-style-type: none"> <li>The name of dedicated instruction specified by the program is incorrect.</li> <li>The dedicated instruction specified by the program cannot be executed by the specified module.</li> </ul> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>Common Information:Program error location</li> <li>Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>At power ON/At reset/STOP → RUN When instruction executed</li> </ul>			
4003	<p><b>[INSTRCT. CODE ERR]</b></p> <p>The number of devices for the dedicated instruction specified by the program is incorrect.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>Common Information:Program error location</li> <li>Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>At power ON/At reset/STOP → RUN When instruction executed</li> </ul>			
4004	<p><b>[INSTRCT. CODE ERR]</b></p> <p>The device which cannot be used by the dedicated instruction specified by the program is specified.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>Common Information:Program error location</li> <li>Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>At power ON/At reset/STOP → RUN When instruction executed</li> </ul>			

Error Code	Error Contents and Cause	Corrective Action	LED Status CPU Status	Corresponding CPU
4010	<p><b>[MISSING END INS.]</b> There is no END (FEND) instruction in the program.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:Program error location</li> <li>• Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• At power ON/At reset/STOP → RUN</li> </ul>	<p>Read the common information of the error using a peripheral device, check error step corresponding to its numerical value (program error location), and correct the problem.</p>	<p>RUN: Off ERR.: Flicker</p> <p>CPU Status: Stop</p>	<p>QnA</p>
4020	<p><b>[CAN'T SET(P)]</b> The total number of internal file pointers used by the program exceeds the number of internal file pointers set in the parameters.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:Program error location</li> <li>• Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• At power ON/At reset/STOP → RUN</li> </ul>			
4021	<p><b>[CAN'T SET(P)]</b></p> <ul style="list-style-type: none"> <li>• The common pointer Nos. assigned to files overlap.</li> <li>• The local pointer Nos. assigned to files overlap.</li> </ul> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:Program error location</li> <li>• Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• At power ON/At reset/STOP → RUN</li> </ul>			
4030	<p><b>[CAN'T SET(I)]</b> The allocation pointer Nos. assigned by files overlap.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:Program error location</li> <li>• Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• At power ON/At reset/STOP → RUN</li> </ul>			
4100	<p><b>[OPERATION ERROR]</b> The instruction cannot process the contained data.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:Program error location</li> <li>• Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• When instruction executed</li> </ul>	<p>Read the common information of the error using the peripheral device, check error step corresponding to its numerical value (program error location), and correct the problem.</p>	<p>RUN: Off/On ERR.: Flicker/On CPU Status: Stop/ Continue*1</p>	
4101	<p><b>[OPERATION ERROR]</b></p> <ul style="list-style-type: none"> <li>• The number of setting data dealt with the instruction exceeds the applicable range.</li> <li>• The storage data and constant of the device specified by the instruction exceeds the applicable range.</li> <li>• When writing to the host CPU shared memory, the write prohibited area is specified for the write destination address.</li> <li>• The range of storage data of the device specified by the instruction is duplicated.</li> <li>• The device specified by the instruction exceeds the range of the number of device points.</li> <li>• The interrupt pointer No. specified by the instruction exceeds the applicable range.</li> </ul> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:Program error location</li> <li>• Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• When instruction executed</li> </ul>			

\*1 CPU operation can be set in the parameters at error occurrence. (LED indication varies.)

Error Code	Error Contents and Cause	Corrective Action	LED Status CPU Status	Corresponding CPU
4102	<p><b>[OPERATION ERROR]</b></p> <ul style="list-style-type: none"> <li>The network No. or station No. specified for the dedicated instruction is wrong.</li> <li>The link direct device (J□\□) setting is incorrect.</li> <li>The module No./ network No./number of character strings exceeds the range that can be specified.</li> </ul> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>Common Information:Program error location</li> <li>Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>When instruction executed</li> </ul>	Read the common information of the error using the peripheral device, check error step corresponding to its numerical value (program error location), and correct the problem.	RUN: Off/On ERR.: Flicker/On	QnA
4103	<p><b>[OPERATION ERROR]</b></p> <p>The configuration of the PID dedicated instruction is incorrect.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>Common Information:Program error location</li> <li>Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>When instruction executed</li> </ul>			
4104	<p><b>[OPERATION ERROR]</b></p> <p>The number of settings is beyond the range.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>Common Information:Program error location</li> <li>Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>When instruction executed</li> </ul>	Read the common information of the error using peripheral device, and check and correct the program corresponding to that value (program error location).	CPU Status: Stop/ Continue*1	Q4AR
4107	<p><b>[OPERATION ERROR]</b></p> <p>Numbers of execution to the CC-Link instruction are beyond 32.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>Common Information:Program error location</li> <li>Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>When instruction executed</li> </ul>	Set the numbers of execution to the CC-Link instruction to 32 or less.		
4108	<p><b>[OPERATION ERROR]</b></p> <p>The CC-Link parameter is not set when the CC-Link instruction is executed.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>Common Information:Program error location</li> <li>Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>When instruction executed</li> </ul>	Execute the CC-Link instruction after setting the CC-Link parameter.	RUN: Off ERR.: Flicker CPU Status: Stop	QnA
4200	<p><b>[FOR NEXT ERROR]</b></p> <p>No NEXT instruction was executed following the execution of a FOR instruction. Alternatively, there are fewer NEXT instructions than FOR instructions.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>Common Information:Program error location</li> <li>Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>When instruction executed</li> </ul>	Read the common information of the error using the peripheral device, check error step corresponding to its numerical value (program error location), and correct the problem.		

\*1 CPU operation can be set in the parameters at error occurrence. (LED indication varies.)

Error Code	Error Contents and Cause	Corrective Action	LED Status CPU Status	Corresponding CPU
4201	<p><b>[FOR NEXT ERROR]</b> A NEXT instruction was executed although no FOR instruction has been executed. Alternatively, there are more NEXT instructions than FOR instructions.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:Program error location</li> <li>• Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• When instruction executed</li> </ul>	Read the common information of the error using the peripheral device, check error step corresponding to its numerical value (program error location), and correct the problem.	RUN: Off ERR.: Flicker  CPU Status: Stop	QnA
4202	<p><b>[FOR NEXT ERROR]</b> More than 16 nesting levels are programmed.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:Program error location</li> <li>• Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• When instruction executed</li> </ul>	Keep nesting levels at 16 or under.		
4203	<p><b>[FOR NEXT ERROR]</b> A BREAK instruction was executed although no FOR instruction has been executed prior to that.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:Program error location</li> <li>• Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• When instruction executed</li> </ul>	Read the common information of the error using the peripheral device, check error step corresponding to its numerical value (program error location), and correct the problem.		
4210	<p><b>[CAN'T EXECUTE(P)]</b> The CALL instruction is executed, but there is no subroutine at the specified pointer.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:Program error location</li> <li>• Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• When instruction executed</li> </ul>			
4211	<p><b>[CAN'T EXECUTE(P)]</b> There was no RET instruction in the executed subroutine program.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:Program error location</li> <li>• Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• When instruction executed</li> </ul>			
4212	<p><b>[CAN'T EXECUTE(P)]</b> The RET instruction exists before the FEND instruction of the main routine program.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:Program error location</li> <li>• Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• When instruction executed</li> </ul>			
4213	<p><b>[CAN'T EXECUTE(P)]</b> More than 16 nesting levels are programmed.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:Program error location</li> <li>• Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• When instruction executed</li> </ul>			

Error Code	Error Contents and Cause	Corrective Action	LED Status CPU Status	Corresponding CPU
4220	<p><b>[CAN'T EXECUTE(I)]</b> Though an interrupt input occurred, the corresponding interrupt pointer does not exist.</p> <p>■Collateral informationmmon • Common Information:Program error location • Individual Information:–</p> <p>■Diagnostic Timing • When instruction executed</p>	<p>Read the common information of the error using the peripheral device, check error step corresponding to its numerical value (program error location), and correct the problem.</p>	<p>RUN: Off ERR.: Flicker</p> <p>CPU Status: Stop</p>	<p>QnA</p>
4221	<p><b>[CAN'T EXECUTE(I)]</b> An IRET instruction does not exist in the executed interrupt program.</p> <p>■Collateral informationmmon • Common Information:Program error location • Individual Information:–</p> <p>■Diagnostic Timing • When instruction executed</p>			
4223	<p><b>[CAN'T EXECUTE(I)]</b> The IRET instruction exists before the FEND instruction of the main routine program.</p> <p>■Collateral informationmmon • Common Information:Program error location • Individual Information:–</p> <p>■Diagnostic Timing • When instruction executed</p>			
4230	<p><b>[INST. FORMAT ERR.]</b> The number of CHK and CHKEND instructions is not equal.</p> <p>■Collateral informationmmon • Common Information:Program error location • Individual Information:–</p> <p>■Diagnostic Timing • When instruction executed</p>			
4231	<p><b>[INST. FORMAT ERR.]</b> The number of IX and IXEND instructions is not equal.</p> <p>■Collateral informationmmon • Common Information:Program error location • Individual Information:–</p> <p>■Diagnostic Timing • When instruction executed</p>			
4235	<p><b>[INST. FORMAT ERR.]</b> The configuration of the check conditions for the CHK instruction is incorrect. Alternatively, a CHK instruction has been used in a low speed execution type program.</p> <p>■Collateral informationmmon • Common Information:Program error location • Individual Information:–</p> <p>■Diagnostic Timing • When instruction executed</p>			
4300	<p><b>[EXTEND INST. ERR.]</b> The designation of a MELSECNET/MINI-S3 master module control instruction was wrong.</p> <p>■Collateral informationmmon • Common Information:Program error location • Individual Information:–</p> <p>■Diagnostic Timing • When instruction executed</p>	<p>Read the common information of the error using the peripheral device, check error step corresponding to its numerical value (program error location), and correct the problem.</p>	<p>RUN: Off/On ERR.: Flicker/On</p> <p>CPU Status: Stop/ Continue*1</p>	

\*1 CPU operation can be set in the parameters at error occurrence. (LED indication varies.)



Error Code	Error Contents and Cause	Corrective Action	LED Status CPU Status	Corresponding CPU
4500	<p><b>[SFCP. FORMAT ERR.]</b> The numbers of BLOCK and BEND instructions in an SFC program are not equal.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:Program error location</li> <li>• Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• STOP → RUN</li> </ul>	Write the program to the CPU module again using the peripheral device.	RUN: Off ERR.: Flicker  CPU Status: Stop	QnA
4501	<p><b>[SFCP. FORMAT ERR.]</b> The configuration of the STEP* to TRAN* to TSET to SEND instructions in the SFC program is incorrect.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:Program error location</li> <li>• Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• STOP → RUN</li> </ul>			
4502	<p><b>[SFCP. FORMAT ERR.]</b> The structure of the SFC program is illegal.</p> <ul style="list-style-type: none"> <li>• STEP!* instruction does not exist in the block of the SFC program.</li> </ul> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:Program error location</li> <li>• Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• STOP → RUN</li> </ul>			
4503	<p><b>[SFCP. FORMAT ERR.]</b> The structure of the SFC program is illegal.</p> <ul style="list-style-type: none"> <li>• The step specified in the TSET instruction does not exist.</li> <li>• In jump transition, the host step number was specified as the destination step number.</li> </ul> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:Program error location</li> <li>• Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• STOP → RUN</li> </ul>	<ul style="list-style-type: none"> <li>• Write the program to the CPU module again using GX Developer.</li> <li>• Read the common information of the error using GX Developer, and check and correct the error step corresponding to that value (program error location).</li> </ul>		
4504	<p><b>[SFCP. FORMAT ERR.]</b> The structure of the SFC program is illegal.</p> <ul style="list-style-type: none"> <li>• The step specified in the TAND instruction does not exist.</li> </ul> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:Program error location</li> <li>• Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• STOP → RUN</li> </ul>	Write the program to the CPU module again using GX Developer.		
4600	<p><b>[SFCP. OPE. ERROR]</b> The SFC program contains data that cannot be processed.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:Program error location</li> <li>• Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• When instruction executed</li> </ul>	Read common information of the error using the peripheral device, check error step corresponding to its numerical value (program error location), and correct the problem.	RUN: Off/On ERR.: Flicker/On  CPU Status: Stop/ Continue*1	

\*1 CPU operation can be set in the parameters at error occurrence. (LED indication varies.)

Error Code	Error Contents and Cause	Corrective Action	LED Status CPU Status	Corresponding CPU
4601	<p><b>[SFCP. OPE. ERROR]</b> Exceeds device range that can be designated by the SFC program.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:Program error location</li> <li>• Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• When instruction executed</li> </ul>	Read common information of the error using the peripheral device, check error step corresponding to its numerical value (program error location), and correct the problem.	RUN: Off/On ERR.: Flicker/On	QnA
4602	<p><b>[SFCP. OPE. ERROR]</b> The START instruction in an SFC program is preceded by an END instruction.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:Program error location</li> <li>• Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• When instruction executed</li> </ul>		CPU Status: Stop/ Continue*1	
4610	<p><b>[SFCP. EXE. ERROR]</b> The active step information at presumptive start of the SFC program is incorrect.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:Program error location</li> <li>• Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• STOP → RUN</li> </ul>	Read common information of the error using the peripheral device, check error step corresponding to its numerical value (program error location), and correct the problem. The program is automatically subjected to an initial start.	RUN: On ERR.: On CPU Status: Continue	
4611	<p><b>[SFCP. EXE. ERROR]</b> Key-switch was reset during RUN when presumptive start was designated for SFC program.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:Program error location</li> <li>• Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• STOP → RUN</li> </ul>			
4620	<p><b>[BLOCK EXE. ERROR]</b> Startup was executed at a block in the SFC program that was already started up.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:Program error location</li> <li>• Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• When instruction executed</li> </ul>	Read common information of the error using the peripheral device, check error step corresponding to its numerical value (program error location), and correct the problem.	RUN: Off ERR.: Flicker	
4621	<p><b>[BLOCK EXE. ERROR]</b> Startup was attempted at a block that does not exist in the SFC program.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>• Common Information:Program error location</li> <li>• Individual Information:–</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>• When instruction executed</li> </ul>		<ul style="list-style-type: none"> <li>• Read the common information of the error using GX Developer, and check and correct the error step corresponding to that value (program error location).</li> <li>• Turn ON if the special relay SM321 is OFF.</li> </ul> CPU Status: Stop	

\*1 CPU operation can be set in the parameters at error occurrence. (LED indication varies.)

Error Code	Error Contents and Cause	Corrective Action	LED Status CPU Status	Corresponding CPU
4630	<p><b>[STEP EXE. ERROR]</b> Startup was executed at a block in the SFC program that was already started up.</p> <p>■<b>Collateral informationmmon</b></p> <ul style="list-style-type: none"> <li>• Common Information:Program error location</li> <li>• Individual Information:–</li> </ul> <p>■<b>Diagnostic Timing</b></p> <ul style="list-style-type: none"> <li>• When instruction executed</li> </ul>	<p>Read common information of the error using the peripheral device, check error step corresponding to its numerical value (program error location), and correct the problem.</p>	<p>RUN: Off ERR.: Flicker</p> <p>CPU Status: Stop</p>	<p>QnA</p>
4631	<p><b>[STEP EXE. ERROR]</b></p> <ul style="list-style-type: none"> <li>• Startup was attempted at the step that does not exist in the SFC program. Or, the step that does not exist in the SFC program was specified for end.</li> <li>• Forced transition was executed based on the transition condition that does not exit in the SFC program. Or, the transition condition for forced transition that does not exit in the SFC program was canceled.</li> </ul> <p>■<b>Collateral informationmmon</b></p> <ul style="list-style-type: none"> <li>• Common Information:Program error location</li> <li>• Individual Information:–</li> </ul> <p>■<b>Diagnostic Timing</b></p> <ul style="list-style-type: none"> <li>• When instruction executed</li> </ul>	<ul style="list-style-type: none"> <li>• Read the common information of the error using the peripheral device, and check and correct the error step corresponding to that value (program error location).</li> <li>• Turn ON if the special relay SM321 is OFF.</li> </ul>		
4632	<p><b>[STEP EXE. ERROR]</b> There were too many simultaneous active steps in blocks that can be designated by the SFC program.</p> <p>■<b>Collateral informationmmon</b></p> <ul style="list-style-type: none"> <li>• Common Information:Program error location</li> <li>• Individual Information:–</li> </ul> <p>■<b>Diagnostic Timing</b></p> <ul style="list-style-type: none"> <li>• When instruction executed</li> </ul>	<p>Read common information of the error using the peripheral device, check error step corresponding to its numerical value (program error location), and correct the problem.</p>		
4633	<p><b>[STEP EXE. ERROR]</b> There were too many simultaneous active steps in all blocks that can be designated.</p> <p>■<b>Collateral informationmmon</b></p> <ul style="list-style-type: none"> <li>• Common Information:Program error location</li> <li>• Individual Information:–</li> </ul> <p>■<b>Diagnostic Timing</b></p> <ul style="list-style-type: none"> <li>• When instruction executed</li> </ul>			

22.3.7 Error code list (5000 to 5999)

The following shows the error messages from the error code 5000 to 5999, the contents and causes of the errors, and the corrective actions for the errors.

Error Code	Error Contents and Cause	Corrective Action	LED Status CPU Status	Corresponding CPU
5000	<p><b>[WDT ERROR]</b></p> <ul style="list-style-type: none"> <li>The scan time of the initial execution type program exceeded the initial execution monitoring time specified in the PLC RAS setting of the PLC parameter.</li> </ul> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>Common Information:Time (value set)</li> <li>Individual Information:Time (value actually measured)</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>Always</li> </ul>	<ul style="list-style-type: none"> <li>Read the individual information of the error from the peripheral device, check its value (time), and shorten the scan time.</li> <li>Change the initial execution monitoring time or the WDT value in the PLC RAS setting of the PLC parameter.</li> <li>Resolve the endless loop caused by jump transition.</li> </ul>	<p>RUN: Off ERR.: Flicker</p> <p>CPU Status: Stop</p>	QnA
5001	<p><b>[WDT ERROR]</b></p> <ul style="list-style-type: none"> <li>The scan time of the program exceeded the WDT value specified in the PLC RAS setting of the PLC parameter.</li> </ul> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>Common Information:Time (value set)</li> <li>Individual Information:Time (value actually measured)</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>Always</li> </ul>	<ul style="list-style-type: none"> <li>Read the individual information of the error from the peripheral device, check its value (time), and shorten the scan time.</li> <li>Change the initial execution monitoring time or the WDT value in the PLC RAS setting of the PLC parameter.</li> <li>Resolve the endless loop caused by jump transition.</li> <li>Check the number of interrupt program executions with the peripheral device and reduce the number of interrupts.</li> </ul>	<p>RUN: On ERR.: On</p> <p>CPU Status: Continue</p>	
5010	<p><b>[PRG. TIME OVER]</b></p> <p>The program scan time exceeded the constant scan setting time specified in the PLC RAS setting of the PLC parameter.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>Common Information:Time (value set)</li> <li>Individual Information:Time (value actually measured)</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>Always</li> </ul>	<ul style="list-style-type: none"> <li>Review the constant scan setting time.</li> <li>Review the constant scan setting time and low speed program execution time in the PLC parameter so that the excess time of constant scan can be fully secured.</li> </ul>	<p>RUN: On ERR.: On</p> <p>CPU Status: Continue</p>	
	<p><b>[PRG. TIME OVER]</b></p> <p>The low speed program execution time specified in the PLC RAS setting of the PLC parameter exceeded the excess time of the constant scan.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>Common Information:Time (value set)</li> <li>Individual Information:Time (value actually measured)</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>Always</li> </ul>			
5011	<p><b>[PRG. TIME OVER]</b></p> <p>The scan time of the low speed execution type program exceeded the low speed execution watch time specified in the PLC RAS setting of the PLC parameter dialog box.</p> <p>■Collateral informationmmon</p> <ul style="list-style-type: none"> <li>Common Information:Time (value set)</li> <li>Individual Information:Time (value actually measured)</li> </ul> <p>■Diagnostic Timing</p> <ul style="list-style-type: none"> <li>Always</li> </ul>	<p>Read the individual information of the error using the peripheral device, check the numerical value (time) there, and shorten scan time if necessary. Change the low speed execution watch time in the PLC RAS setting of the PLC parameter dialog box.</p>		

22.3.8 Error code list (6000 to 6999)

The following shows the error messages from the error code 6000 to 6999, the contents and causes of the errors, and the corrective actions for the errors

Error Code	Error Contents and Cause	Corrective Action	LED Status CPU Status	Corresponding CPU
6000	<p><b>[PRG. VERIFY ERR.]</b> The control system and standby system in the redundant system do not have the same programs and parameters. (This can be detected from the standby system of the redundant system.)</p> <p>■Collateral informationmmon • Common Information:File name • Individual Information:–</p> <p>■Diagnostic Timing • Always</p>	Synchronise the programs and parameters of the control system and standby system.	RUN: Off ERR.: Flicker  CPU Status: Stop	Q4AR
6010	<p><b>[MODE. VERIFY ERR.]</b> The operational status of the control system and standby system in the redundant system is not the same. (This can be detected from the standby system of the redundant system.)</p> <p>■Collateral informationmmon • Common Information:– • Individual Information:–</p> <p>■Diagnostic Timing • Always</p>	Synchronise the operation statuses of the control system and standby system.		
6100	<p><b>[TRUCKINERR.]</b> A CPU module tracking memory error was detected during initial. (This can be detected from the control system or standby system of the redundant system.)</p> <p>■Collateral informationmmon • Common Information:– • Individual Information:–</p> <p>■Diagnostic Timing • At power ON/At reset/STOP → RUN</p>	Hardware fault of the CPU module. (Please contact your local nearest Mitsubishi or sales representative, explaining a detailed description of the problem. Change the CPU modules in order of the standby system CPU module and control system CPU module.)	RUN: On ERR.: On  CPU Status: Continue	
6101	<p><b>[TRUCKIN ERR.]</b> The CPU module detected an error during the handshake for tracking. (This can be detected from the control system or standby system of the redundant system.)</p> <p>■Collateral informationmmon • Common Information:– • Individual Information:–</p> <p>■Diagnostic Timing • When an END instruction executed</p>	Check the condition of the other stations.		
6200	<p><b>[CONTROL EXE.]</b> The standby system in a redundant system is switched to the control system. (This can be detected from the standby system of the redundant system.)</p> <p>■Collateral informationmmon • Common Information:Reason(s) for system switching  • Individual Information:–</p> <p>■Diagnostic Timing • Always</p>	Check the control system condition.	RUN: On ERR.: Off  CPU Status: Continue	

Error Code	Error Contents and Cause	Corrective Action	LED Status CPU Status	Corresponding CPU
6210	<p><b>[CONTROL WAIT ]</b> The control system in a redundant system is switched to the standby system. (This can be detected from the standby system of the redundant system.)</p> <p>■<b>Collateral information</b>mmmon</p> <ul style="list-style-type: none"> <li>• Common Information:Reason(s) for system switching</li> <li>• Individual Information:–</li> </ul> <p>■<b>Diagnostic Timing</b></p> <ul style="list-style-type: none"> <li>• Always</li> </ul>	Check the control system condition.	RUN: On ERR.: Off  CPU Status: Continue	Q4AR
6220	<p><b>[CAN'T EXE. CHANGE]</b></p> <ul style="list-style-type: none"> <li>• Since the standby system is in an error or similar status in the redundant system, the control system cannot be switched to the standby system.</li> <li>• When an attempt was made to execute system switching, the control system could not be switched to the standby system due to a network error of the control system.</li> </ul> <p>(This can be detected from the control system of the redundant system.)</p> <p>■<b>Collateral information</b>mmmon</p> <ul style="list-style-type: none"> <li>• Common Information:Reason(s) for system switching</li> <li>• Individual Information:–</li> </ul> <p>■<b>Diagnostic Timing</b></p> <ul style="list-style-type: none"> <li>• At switching request</li> </ul>	Check the standby system condition.	RUN: On ERR.: On  CPU Status: Continue	
6221	<p><b>[CAN'T EXE. CHANGE]</b> Switching is disabled because of a bus switching module error. (This can be detected from the control system of the redundant system.)</p> <p>■<b>Collateral information</b>mmmon</p> <ul style="list-style-type: none"> <li>• Common Information:Reason(s) for system switching</li> <li>• Individual Information:–</li> </ul> <p>■<b>Diagnostic Timing</b></p> <ul style="list-style-type: none"> <li>• At switching request</li> </ul>	This is a bus switching module hardware fault. (Contact your local Mitsubishi representative.)	RUN: On ERR.: On  CPU Status: Continue	
6230	<p><b>[DUAL SYS. ERROR]</b> The link module mounted on the standby system CPU module is the remote master station.</p> <p>■<b>Collateral information</b>mmmon</p> <ul style="list-style-type: none"> <li>• Common Information:–</li> <li>• Individual Information:–</li> </ul> <p>■<b>Diagnostic Timing</b></p> <ul style="list-style-type: none"> <li>• Always</li> </ul>	Check the system configuration status.	RUN: On ERR.: On  CPU Status: Continue	

22.3.9 Error code list (7000 to 10000)

The following shows the error messages from the error code 7000 to 10000, the contents and causes of the errors, and the corrective actions for the errors.

Error Code	Error Contents and Cause	Corrective Action	LED Status CPU Status	Corresponding CPU
9000	<p><b>[F****]</b> Annunciator (F) was set ON</p> <p>■<b>Collateral information</b>  <ul style="list-style-type: none"> <li>Common Information:Program error location</li> <li>Individual Information:Annunciator number</li> </ul> </p> <p>■<b>Diagnostic Timing</b>  <ul style="list-style-type: none"> <li>When instruction executed</li> </ul> </p>	Read the individual information of the error using the peripheral device, and check the program corresponding to the numerical value (annunciator number).	<p>RUN: On ERR.: On/Off *2</p> <p>CPU Status: Continue</p>	QnA
			<p>RUN: USER LED On ERR.: USER LED On</p> <p>CPU Status: Continue</p>	
9010	<p><b>[&lt;CHK&gt;ERR ***_***]</b> Error detected by the CHK instruction.</p> <p>■<b>Collateral information</b>  <ul style="list-style-type: none"> <li>Common Information:Program error location</li> <li>Individual Information:Failure No.</li> </ul> </p> <p>■<b>Diagnostic Timing</b>  <ul style="list-style-type: none"> <li>When instruction executed</li> </ul> </p>	Read the individual information of the error using the peripheral device, and check the program corresponding to the numerical value (error number) there.	<p>RUN: On ERR.: Off</p> <p>CPU Status: Continue</p>	QnA
			<p>RUN: USER LED On ERR.: USER LED On</p> <p>CPU Status: Continue</p>	

\*2 For the Basic model QCPU, the special register (SD207 to DS209) for LED indication priority can turn off the indication. (The LED indication is always OFF for the High Performance model QCPU, Process CPU, Redundant CPU, and Universal model QCPU.)

## 22.3.10 Canceling of Errors

Q series CPU module can perform the cancel operation for errors only when the errors allow the CPU module to continue its operation.

To cancel the errors, follow the steps shown below.

- 1) Eliminate the cause of the error.
- 2) Store the error code to be canceled in the special register SD50.
- 3) Energize the special relay SM50 (OFF → ON).
- 4) The error to be canceled is canceled.

After the CPU module is reset by the canceling of the error, the special relays, special registers, and LEDs associated with the error are returned to the status under which the error occurred.

If the same error occurs again after the cancellation of the error, it will be registered again in the error history.

When multiple enunciators(F) detected are canceled, the first one with No. F only is canceled.

Refer to the following manual for details of error canceling.

→ QCPU User's Manual (Function Explanation, Program Fundamentals)

POINT
<p>(1) When the error is canceled with the error code to be canceled stored in the SD50, the lower one digit of the code is neglected. (Example) If error codes 2100 and 2101 occur, and error code 2100 to cancel error code 2101. If error codes 2100 and 2111 occur, error code 2111 is not canceled even if error code 2100 is canceled.</p> <p>(2) Errors developed due to trouble in other than the CPU module are not canceled even if the special relay (SM50) and special register (SD50) are used to cancel the error. (Example) Since "SP. UNIT DOWN" is the error that occurred in the base unit (including the extension cable), intelligent function module, etc. the error cause cannot be removed even if the error is canceled by the special relay (SM50) and special register (SD50). Refer to the error code list and remove the error cause.</p>

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## 22.4 Resetting Errors

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The CPU module allows error resetting only for the errors that does not block the CPU module operation.

The procedure for resetting an error is as follows.

- 1) Eliminate the cause of the error.
- 2) Store the error code to be reset to special register SD50.
- 3) Switch special relay SM50 from OFF to ON.
- 4) The error is reset.

If the CPU module is returned with the error reset, the special relay and special register relating to the error, and the LED/LED indicator return to their state before the error occurred.

If the same error occurs again after the error has been reset, it is recorded in breakdown history again.

To reset multiple detected annunciators, only the first detected F number is reset.

POINT
<p>When storing the error code to be reset in SD50 at error reset, the lower one digit of the code number is ignored.</p> <p>Example:</p> <p>When error codes 2100 and 2101 occurred, resetting of error code 2100 results in also resetting of error code 2101.</p> <p>When error codes 2100 and 2111 occurred, resetting of error code 2100 does not result in resetting of error code 2111.</p>

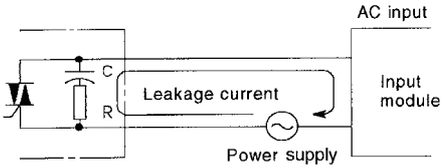
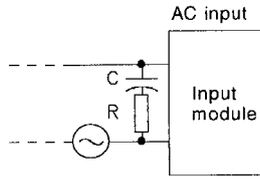
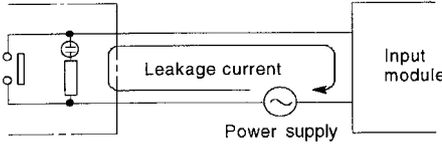
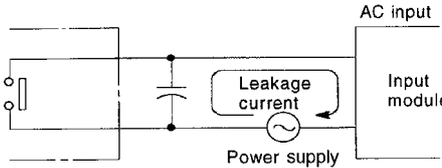
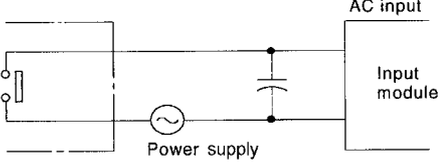
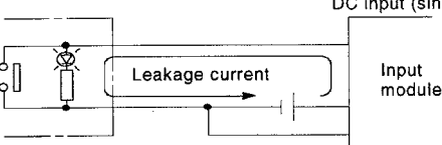
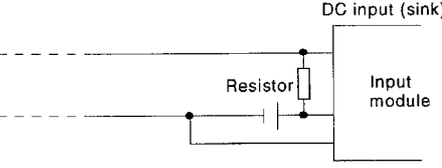
22.5 Fault Examples with I/O Modules

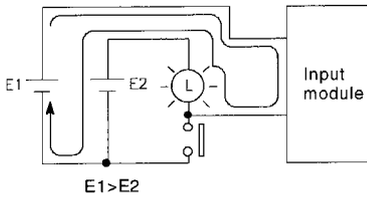
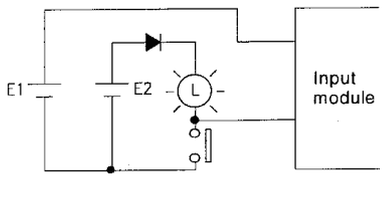
Examples of faults concerning I/O circuits and the corrective actions are explained.

22.5.1 Faults with the input circuit and the corrective actions

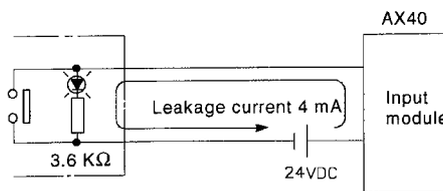
Examples of faults concerning input circuit and the corrective actions are explained.

Faults with the input circuit and the corrective actions

	Situation	Cause	Countermeasure
Example 1	Input signal does not turn OFF.	<ul style="list-style-type: none"> <li>Leak current from input switch (driven by a contactless switch, etc.)</li> </ul> 	<ul style="list-style-type: none"> <li>Connect an appropriate resistance so that voltage between the terminals of the input module is lower than the OFF voltage.</li> </ul>  <p>For CR constant, 0.1 to 0.47 <math>\mu</math>F + 47 to 120 <math>\Omega</math> (1/2W) is recommended.</p>
Example 2	Input signal does not turn OFF.	<ul style="list-style-type: none"> <li>Driven by a limit switch with a neon lamp</li> </ul> 	<ul style="list-style-type: none"> <li>Same as the example 1.</li> <li>Or, provide a totally independent display circuit separately.</li> </ul>
Example 3	Input signal does not turn OFF.	<ul style="list-style-type: none"> <li>Line capacity C of the leak current twisted pair cable due to line capacity of the wiring cable is about 100PF/m.</li> </ul> 	<ul style="list-style-type: none"> <li>Same as the example 1.</li> <li>However, leakage current does not occur when a power supply is on the side of input device as shown below.</li> </ul> 
Example 4	Input signal does not turn OFF.	<ul style="list-style-type: none"> <li>Driven by a switch with LED indication</li> </ul> 	<ul style="list-style-type: none"> <li>Connect an appropriate resistance so that voltage between the terminal of the input module and the common is lower than the OFF voltage as shown below.</li> </ul>  <p>* An example of calculation of resistor to be connected is provided on the following page.</p>

	Situation	Cause	Countermeasure
Example 5	Input signal does not turn OFF.	<ul style="list-style-type: none"> <li>Sneak path due to the use of two power supplies.</li> </ul> 	<ul style="list-style-type: none"> <li>Use only one power supply.</li> <li>Connect a diode for a sneak path. (Figure below).</li> </ul> 

Calculation example for Example 4

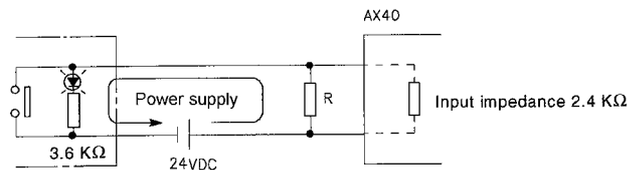


If a switch with LED indication is connected to the AX40 and leak current of 4mA is generated

- Voltage  $V_{TB}$  between the terminal and common is as follows:

$$V_{TB} = 4[\text{mA}] \times 2.4[\text{k}\Omega] = 9.6[\text{V}] \text{ (Ignore the voltage drop caused by the LED.)}$$

Because the condition for the OFF voltage ( 6[V] ) is not satisfied, the input does not turn off. To correct this, connect a resistor as shown below.



- Calculation of resistance of connected resistor R

The voltage of AX40 between the terminals must be reduced to within 6[V]. The current for reducing the voltage between the terminals to within 6 [V] is:

$$(24 - 6[\text{V}])/3.6[\text{k}\Omega] = 5\text{mA}$$

Therefore, resistor R for flowing current I of 5[mA] has to be connected.

- Resistance of the connected resistor R is obtained in the following equations.

$$6[\text{V}]/R > 5 - 2.5[\text{mA}] \leftarrow 6[\text{V}]/\text{Input impedance } 2.4[\text{k}\Omega]$$

$$6[\text{V}]/2.5\text{mA} > R$$

$$2.4[\text{k}\Omega] > R$$

Suppose that the resistance R is 2[kΩ].

The power capacity W of the resistor when the switch turned on is:

$$W = (\text{Applied voltage})^2/R$$

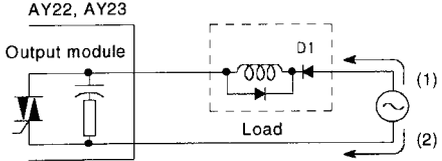
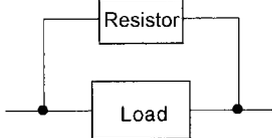
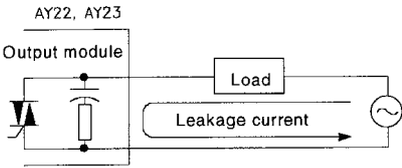
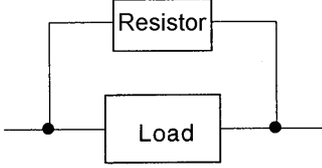
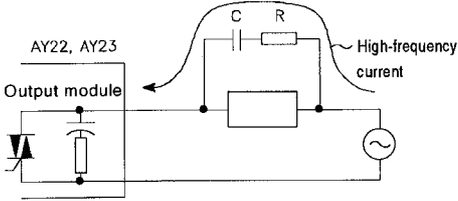
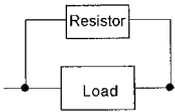
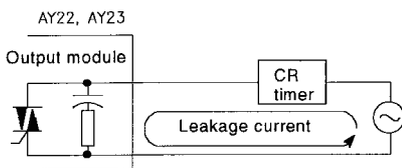
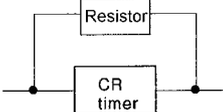
$$W = (26.4[\text{V}])^2/2[\text{k}\Omega] = 0.348[\text{W}]$$

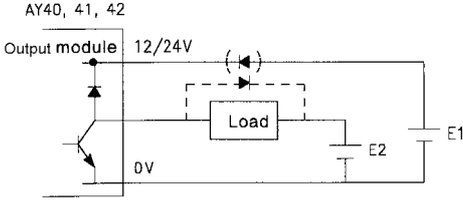
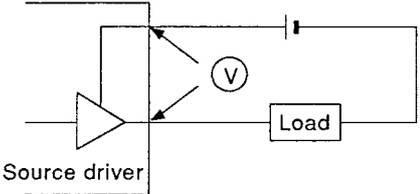
- Because the resistance is selected so that the power capacity is three to five times the actual power consumption, 1.5 to 2 [W] should be selected. From the above, the resistor to be connected across the terminal in question and COM is 2[kΩ] 1.5 to 2[W].

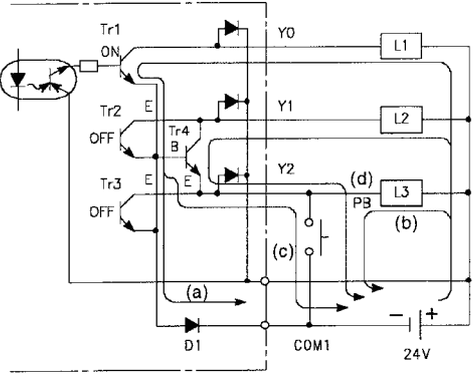
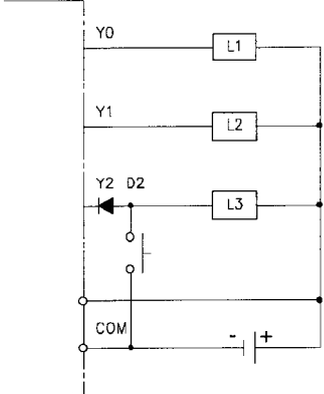
22.5.2 Faults in the output circuit

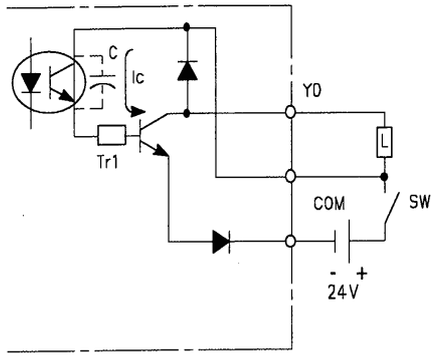
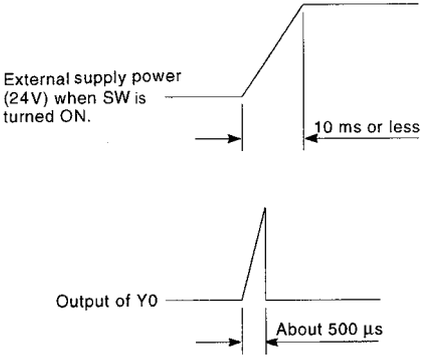
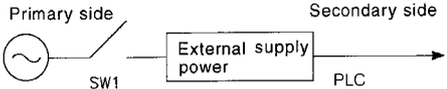
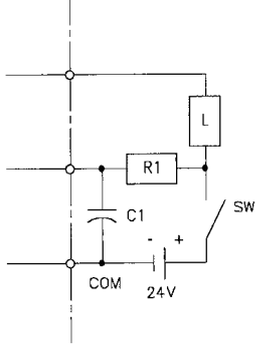
Faults concerning output circuits and the corrective actions are explained.

Faults in the output circuit

	Situation	Cause	Countermeasure
Example 1	An excessive voltage is applied to the load when output is off. (Triac output)	<ul style="list-style-type: none"> <li>When the load is subjected to half wave rectification inside (Solenoids have these types.)   </li> <li>When the polarity of the power supply is (1), C is charged, and when the polarity is (2), the voltage charged in C + voltage of the power supply are applied to the both ends of D1. The maximum value of the voltage is about 2.2E.</li> </ul>	<ul style="list-style-type: none"> <li>Connect a resistor at several tens to several hundred of <math>k\Omega</math> to the both ends of the load.</li> </ul> <p>(With this kind of usage, there is no problem with the output element, but the diode built-in to the load may deteriorate and burn-out.)</p> 
Example 2	Load does not turn OFF. (Triac output)	<ul style="list-style-type: none"> <li>Leak current caused by built-in noise suppressor</li> </ul> 	<ul style="list-style-type: none"> <li>Connect a resistor to the both ends of the load.</li> </ul> <p>(When the wiring distance from the output module to the load is long, be aware of the risk of a leak current due to line capacity.)</p> 
Example 3	Load turns OFF with a delay. (Triac output)	<ul style="list-style-type: none"> <li>Leakage current due to surge suppressor for the load.</li> </ul> 	<ul style="list-style-type: none"> <li>Disconnect the surge suppressor from across the loads, leaving only the resistance.</li> </ul> <p>(When the wiring distance from the output module to the load is long, be aware of the risk of a leak current due to line capacity.)</p>  <p>Guide to resistive value:          At 100VAC:          5 to 10 <math>k\Omega</math>, 5 to 3 W          At 200 VAC:          10 to 20 <math>k\Omega</math>, 15 to 10 W</p>
Example 4	When load is CR type timer, the time limit fluctuates. (Triac output)		<ul style="list-style-type: none"> <li>Connect a resistance between the CR timer terminals.</li> </ul> <p>(In some timers, internal circuit may be half wave rectification type, so the caution as to the example 1 is necessary here.)</p> <p>(When the wiring distance from the output module to the load is long, be aware of the risk of a leak current due to line capacity.)</p>  <p>Calculate the resistance constant in accordance with the load.</p>

	Situation	Cause	Countermeasure
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">Example 5</p>	<p>Load does not turn OFF.                      ( Transistor output with clamp diode )</p>	<ul style="list-style-type: none"> <li>Sneak path due to the use of two power supplies.                              AY40, 41, 42</li> </ul>  <ul style="list-style-type: none"> <li>Sneak path occurs when <math>E1 &lt; R E2</math>.</li> </ul>	<ul style="list-style-type: none"> <li>Use only one power supply.</li> <li>Connect a diode for a sneak path.</li> </ul> <p>( When the load is a relay or similar device, a reverse voltage absorbing diode must be connected to it. )                      ( Shown by dotted line in the figure at left )</p>
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">Example 6</p>	<p>Load does not operate normally (due to external shorting, etc.)                              AY60EP,                              AY80EP,                              AY81EP,                              AY82EP,</p>	<p>External load malfunction or incorrect connection.</p>	<ul style="list-style-type: none"> <li>Check the external load.</li> <li>Check voltages across the following terminals with output (Y) on.</li> </ul> <p>If output voltage &gt; 3V, check external load and wiring for short circuits.</p> 

	Situation	Cause	Countermeasure
<p>Example 7</p>	<p>When an external switch is connected in parallel between the output and common, the voltage between Y1 and COM1 drops to between 0 and 24V even though the output Y1 which is not connected to the external switch is OFF.</p> <p>Especially when the load L2 is relatively small, (Load current of several mA only) such as LED lamps and photocouplers, the outputs drop.</p> <p>AY40 AY41 AY42</p>	<p>Incorrect output by parasitic transistor (Tr4)</p>  <p>Y2 can turn the load L3 on either from a PC or PB. When PB is ON, Y0 is ON with a PC, and Y1 is OFF:</p> <ol style="list-style-type: none"> <li>(1) L1 (current (a)) and L3 (current (b)) turn ON.</li> <li>(2) A potential difference to COM1 occurs in the emitter E of Tr1 to Tr3 since diode D1 is connected between COM1 and the emitter.</li> <li>(3) The transistors AY40 to 42, etc., are accompanied by a parasitic transistor (Tr4).</li> <li>(4) The potential difference described in (2) above is supplied between the base (B) of Tr4 and emitter (E), which causes the base current (c) to flow. (Tr4 turns ON).</li> <li>(5) The current in (4) causes the collector current (d) to flow, and voltage Y1 drops to between 0 and 24V.</li> </ol>	 <p>Add a diode D2 of the class IF=1A to the output Y2 to connect an external switch as shown in the diagram above to prevent current (c) and (d) in the diagram at left from flowing.</p> <p>However, check the operation voltage of L3 as the amount of voltage drop of Y2 at power ON increases for 0.6 to 1V.</p>

	Situation	Cause	Countermeasure
<p>Example 8</p>	<p>The load is momentarily turned ON when the external supply power is started up. (Transistor output)</p>	<p>Incorrect output due to the floating capacitance (C) between the collector and emitter of the photocoupler</p> <p>( This does not affect normal loads, but in case of highly sensitive loads (such as solid state relays ), incorrect outputs may occur. )</p> <p>Photocoupler</p>  <p>(1) If the external supply power is suddenly started up, current <math>I_c</math> flows due to the floating capacitance (C) between the collector and emitter of the photocoupler.</p> <p>(2) Current <math>I_c</math> flows to the base of transistor Tr1 in the next stage, and output Y0 turns ON for about 500 <math>\mu</math>s.</p> 	<p>(1) After checking the external supply power takes at least 10ms to start up when turned it ON/OFF, set the switch SW1 at the primary side of the external supply power.</p>  <p>(2) If setting the switch at the secondary side of the external supply power is required, connect a capacitor and resistor so that the start-up of the power is slowly performed (Longer than 10ms).</p>  <p>R1: Several tens of ohms          Power capacity <math>\geq</math> (External supply power current)<sup>2</sup> *1  <math>\times</math> Resistive value <math>\times</math> (3 to 5)<sup>*2</sup>          C1: Several hundreds of <math>\mu</math>F, 50 mV</p> <p>*1 For the current consumption of the external supply power, refer to the manual attached to the module to be used.          *2 Select the resistance for power capacity in the range of between 3 and 5 times higher than the actual power consumption.</p> <p>Example:          R1 = 40 <math>\Omega</math> , C1 = 300 <math>\mu</math>F          Calculate the time constant as follows:  <math>C1 \times R1 = 300 \times 10^{-6} \times 40</math>  <math>= 12 \times 10^{-3}S</math>  <math>= 12ms</math></p>

## APPENDICES

## APPENDIX 1 INSTRUCTION LIST

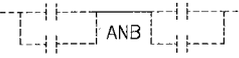
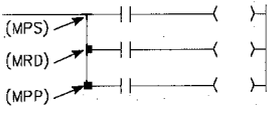
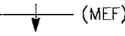
For details on SFC-related instructions, refer to the QnACPU Programming Manual (SFC).

## Appendix 1.1 Sequence Instructions

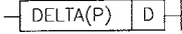
## (1) Contact instructions

Classification	Symbol	Description
Contact		• Logical operation start (N/O contact logical operation start)
		• Logical NOT operation start (N/C contact logical operation start)
		• Logical product (N/O contact series connection)
		• Logical product NOT (N/C contact series connection)
		• Logical sum (N/O contact parallel connection)
		• Logical sum NOT (N/C contact parallel connection)
		• Rising edge pulse operation start
		• Falling edge pulse operation start
		• Rising edge pulse series connection
		• Falling edge pulse series connection
		• Rising edge pulse parallel connection
		• Falling edge pulse parallel connection

(2) Association commands

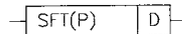
Classification	Symbol	Description
Association		<ul style="list-style-type: none"> <li>ANDs logical blocks (series connection of blocks).</li> </ul>
		<ul style="list-style-type: none"> <li>ORs logical blocks (parallel connection of blocks).</li> </ul>
		<ul style="list-style-type: none"> <li>Stores the operation result.</li> </ul>
		<ul style="list-style-type: none"> <li>Reads the operation result from MPS.</li> </ul>
		<ul style="list-style-type: none"> <li>Reads the operation result from MPS and clears the result.</li> </ul>
		<ul style="list-style-type: none"> <li>Inverts the operation result.</li> </ul>
		<ul style="list-style-type: none"> <li>Converts the operation result to a rising edge pulse.</li> </ul>
		<ul style="list-style-type: none"> <li>Converts the operation result to falling edge pulse.</li> </ul>
		<ul style="list-style-type: none"> <li>Converts the operation result to rising edge pulse (stored at Vn).</li> </ul>
	<ul style="list-style-type: none"> <li>Converts the operation result to falling edge pulse (stored at Vn).</li> </ul>	

(3) Output instructions

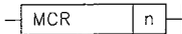
Classification	Symbol	Description
Output		• Device output
		• Sets a device.*
		• Resets a device.
		• Generates one-program cycle pulse at the rising edge of an input signal.
		• Generates one-program cycle pulse at the falling edge of an input signal.
		• Inverts device output.
		• Converts a direct output to pulse.

\* When specifying input (X) for the target device, specify the device number out of the actual input (X) range.

(4) Shift instructions

Classification	Symbol	Description
Shift		• Shifts a device 1 bit.

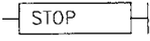
(5) Master control instructions

Classification	Symbol	Description
Master control		• Master control start
		• Master control reset

(6) End instructions

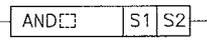
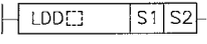
Classification	Symbol	Description
Program end		<ul style="list-style-type: none"> <li>• Ends the main program.</li> </ul>
		<ul style="list-style-type: none"> <li>• Ends the sequence program.</li> </ul>

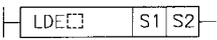
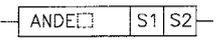
(7) Other instructions

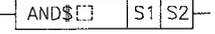
Classification	Symbol	Description
Stop		<ul style="list-style-type: none"> <li>• Stops sequence operation when the input condition is met.</li> <li>• Sequence program execution can be resumed by turning the RUN/STOP key switch to RUN.</li> </ul>
No processing	$\overline{(\text{NOP})}$	<ul style="list-style-type: none"> <li>• No processing (for program erasure or space)</li> </ul>
		<ul style="list-style-type: none"> <li>• No processing (for starting a new page during printout)</li> </ul>
		<ul style="list-style-type: none"> <li>• No processing (for managing the rest of the program as starting from step 0 of page "n")</li> </ul>

Appendix 1.2 Basic Instructions

(1) Comparison operation instructions

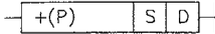
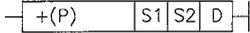
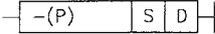
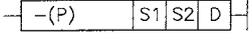
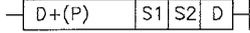
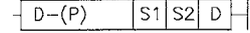
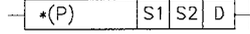
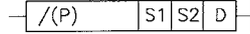
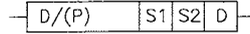
Classification	Symbol	Description
16-bit data comparison		<ul style="list-style-type: none"> <li>• Conductive status when <math>(S1) = (S2)</math></li> <li>• Non-conductive status when <math>(S1) \neq (S2)</math></li> </ul>
		<ul style="list-style-type: none"> <li>• Conductive status when <math>(S1) \neq (S2)</math></li> <li>• Non-conductive status when <math>(S1) = (S2)</math></li> </ul>
		<ul style="list-style-type: none"> <li>• Conductive status when <math>(S1) &gt; (S2)</math></li> <li>• Non-conductive status when <math>(S1) \leq (S2)</math></li> </ul>
		<ul style="list-style-type: none"> <li>• Conductive status when <math>(S1) \leq (S2)</math></li> <li>• Non-conductive status when <math>(S1) &gt; (S2)</math></li> </ul>
		<ul style="list-style-type: none"> <li>• Conductive status when <math>(S1) &lt; (S2)</math></li> <li>• Non-conductive status when <math>(S1) \geq (S2)</math></li> </ul>
		<ul style="list-style-type: none"> <li>• Conductive status when <math>(S1) \geq (S2)</math></li> <li>• Non-conductive status when <math>(S1) &lt; (S2)</math></li> </ul>
32-bit data comparison		<ul style="list-style-type: none"> <li>• Conductive status when <math>(S1 + 1, S1) = (S2 + 1, S2)</math></li> <li>• Non-conductive status when <math>(S1 + 1, S1) \neq (S2 + 1, S2)</math></li> </ul>
		<ul style="list-style-type: none"> <li>• Conductive status when <math>(S1 + 1, S1) \neq (S2 + 1, S2)</math></li> <li>• Non-conductive status when <math>(S1 + 1, S1) = (S2 + 1, S2)</math></li> </ul>
		<ul style="list-style-type: none"> <li>• Conductive status when <math>(S1 + 1, S1) &gt; (S2 + 1, S2)</math></li> <li>• Non-conductive status when <math>(S1 + 1, S1) \leq (S2 + 1, S2)</math></li> </ul>
		<ul style="list-style-type: none"> <li>• Conductive status when <math>(S1 + 1, S1) \leq (S2 + 1, S2)</math></li> <li>• Non-conductive status when <math>(S1 + 1, S1) &gt; (S2 + 1, S2)</math></li> </ul>
		<ul style="list-style-type: none"> <li>• Conductive status when <math>(S1 + 1, S1) &lt; (S2 + 1, S2)</math></li> <li>• Non-conductive status when <math>(S1 + 1, S1) \geq (S2 + 1, S2)</math></li> </ul>
		<ul style="list-style-type: none"> <li>• Conductive status when <math>(S1 + 1, S1) \geq (S2 + 1, S2)</math></li> <li>• Non-conductive status when <math>(S1 + 1, S1) &lt; (S2 + 1, S2)</math></li> </ul>

Classification	Symbol	Description
Real number data comparison		<ul style="list-style-type: none"> <li> • Conductive status when <math>(S1 + 1, S1) = (S2 + 1, S2)</math></li> <li> • Non-conductive status when <math>(S1 + 1, S1) \neq (S2 + 1, S2)</math></li> <li> • Conductive status when <math>(S1 + 1, S1) \neq (S2 + 1, S2)</math></li> <li> • Non-conductive status when <math>(S1 + 1, S1) = (S2 + 1, S2)</math></li> </ul>
		<ul style="list-style-type: none"> <li> • Conductive status when <math>(S1 + 1, S1) &gt; (S2 + 1, S2)</math></li> <li> • Non-conductive status when <math>(S1 + 1, S1) \leq (S2 + 1, S2)</math></li> <li> • Conductive status when <math>(S1 + 1, S1) \leq (S2 + 1, S2)</math></li> <li> • Non-conductive status when <math>(S1 + 1, S1) &gt; (S2 + 1, S2)</math></li> </ul>
		<ul style="list-style-type: none"> <li> • Conductive status when <math>(S1 + 1, S1) &lt; (S2 + 1, S2)</math></li> <li> • Non-conductive status when <math>(S1 + 1, S1) \geq (S2 + 1, S2)</math></li> <li> • Conductive status when <math>(S1 + 1, S1) \geq (S2 + 1, S2)</math></li> <li> • Non-conductive status when <math>(S1 + 1, S1) &lt; (S2 + 1, S2)</math></li> </ul>

Classification	Symbol	Description
Character string data comparison		<ul style="list-style-type: none"> <li>• Compares character strings (S1) and (S2) character by character.</li> </ul> <p>Condition for "match": Character string in which all characters match</p> <p>Condition for "larger character string": Character string that includes characters with larger character codes, or the longer character string</p>
		<p>Condition for "smaller character string": Character string that includes characters with smaller character codes, or the shorter character string</p> <ul style="list-style-type: none"> <li>• Conductive status when (character string S1) = (character string S2)</li> <li>• Non-conductive status when (character string S1) ≠ (character string S2)</li> </ul>  <ul style="list-style-type: none"> <li>• Conductive status when (S1 + 1, S1) ≠ (S2 + 1, S2)</li> <li>• Non-conductive status when (S1 + 1, S1) = (S2 + 1, S2)</li> </ul>  <ul style="list-style-type: none"> <li>• Conductive status when (character string S1) &gt; (character string S2)</li> <li>• Non-conductive status when (character string S1) ≤ (character string S2)</li> </ul>
		 <ul style="list-style-type: none"> <li>• Conductive status when (character string S1) &lt; (character string S2)</li> <li>• Non-conductive status when (character string S1) ≠ (character string S2)</li> </ul>  <ul style="list-style-type: none"> <li>• Conductive status when (character string S1) ≥ (character string S2)</li> <li>• Non-conductive status when (character string S1) &lt; (character string S2)</li> </ul>  <ul style="list-style-type: none"> <li>• Conductive status when (character string S1) ≤ (character string S2)</li> <li>• Non-conductive status when (character string S1) &gt; (character string S2)</li> </ul>

Classification	Symbol	Description
Block data comparison	$\boxed{\text{BKCMP}=(P) \mid S1 \mid S2 \mid D \mid n}$	<ul style="list-style-type: none"> <li>Compares n points of data from (S1) with n points of data from (S2) in 1 word units, and stores the comparison result in the n points starting from the bit device specified by (D).</li> </ul>
	$\boxed{\text{BKCMP}<>(P) \mid S1 \mid S2 \mid D \mid n}$	
	$\boxed{\text{BKCMP}>(P) \mid S1 \mid S2 \mid D \mid n}$	
	$\boxed{\text{BKCMP}<=(P) \mid S1 \mid S2 \mid D \mid n}$	
	$\boxed{\text{BKCMP}<(P) \mid S1 \mid S2 \mid D \mid n}$	
	$\boxed{\text{BKCMP}>=(P) \mid S1 \mid S2 \mid D \mid n}$	

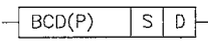
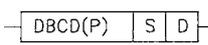
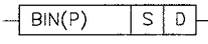
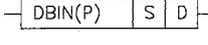
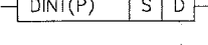
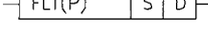
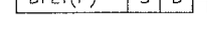
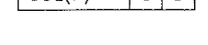
(2) Arithmetic operation instructions

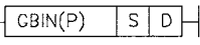
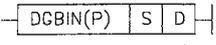
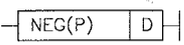
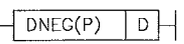
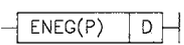
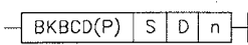
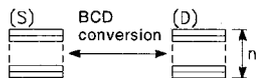
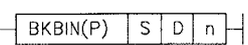
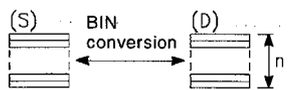
Classification	Symbol	Description
BIN 16-bit addition/ subtraction		• $(D) + (S) \rightarrow (D)$
		• $(S1) + (S2) \rightarrow (D)$
		• $(D) - (S) \rightarrow (D)$
		• $(S1) - (S2) \rightarrow (D)$
BIN 32-bit addition/ subtraction		• $(D+1, D) + (S+1, S) \rightarrow (D+1, D)$
		• $(S1+1, S1) + (S2+1, S2) \rightarrow (D+1, D)$
		• $(D+1, D) - (S+1, S) \rightarrow (D+1, D)$
		• $(S1+1, S1) - (S2+1, S2) \rightarrow (D+1, D)$
BIN 16-bit multiplication/division		• $(S1) \times (S2) \rightarrow (D+1, D)$
		• $(S1)/(S2) \rightarrow$ quotient (D), remainder (D+1)
BIN 32-bit multiplication/division		• $(S1+1, S1) \times (S2+1, S2) \rightarrow (D+3, D+2, D+1, D)$
		• $(S1+1, S1)/(S2+1, S2) \rightarrow$ quotient (D+1, D), remainder (D+3, D+2)

Classification	Symbol	Description
BCD 4-digit addition/ subtraction	$\overline{B+(P)} \quad S \quad D$	• $(D) + (S) \rightarrow (D)$
	$\overline{B+(P)} \quad S1 \quad S2 \quad D$	• $(S1) + (S2) \rightarrow (D)$
	$\overline{B-(P)} \quad S \quad D$	• $(D) - (S) \rightarrow (D)$
	$\overline{B-(P)} \quad S1 \quad S2 \quad D$	• $(S1) - (S2) \rightarrow (D)$
BCD 8-digit addition/ subtraction	$\overline{DB+(P)} \quad S \quad D$	• $(D+1, D) + (S+1, S) \rightarrow (D+1, D)$
	$\overline{DB+(P)} \quad S1 \quad S2 \quad D$	• $(S1+1, S1) + (S2+1, S2) \rightarrow (D+1, D)$
	$\overline{DB-(P)} \quad S \quad D$	• $(D+1, D) - (S+1, S) \rightarrow (D+1, D)$
	$\overline{DB-(P)} \quad S1 \quad S2 \quad D$	• $(S1+1, S1) - (S2+1, S2) \rightarrow (D+1, D)$
BCD 4-digit multiplication/division	$\overline{B*(P)} \quad S1 \quad S2 \quad D$	• $(S1) \times (S2) \rightarrow (D+1, D)$
	$\overline{B/(P)} \quad S1 \quad S2 \quad D$	• $(S1)/(S2) \rightarrow$ quotient (D), remainder (D+1)
BCD 8-digit multiplication/division	$\overline{DB*(P)} \quad S1 \quad S2 \quad D$	• $(S1+1, S1) \times (S2+1, S2) \rightarrow (D+3, D+2, D+1, D)$
	$\overline{DB/(P)} \quad S1 \quad S2 \quad D$	• $(S1+1, S1)/(S2+1, S2) \rightarrow$ quotient (D+1, D), remainder (D+3, D+2)
Floating point data addition/subtraction	$\overline{E+(P)} \quad S \quad D$	• $(D+1, D) + (S+1, S) \rightarrow (D+1, D)$
	$\overline{E+(P)} \quad S1 \quad S2 \quad D$	• $(S1+1, S1) + (S2+1, S2) \rightarrow (D+1, D)$
	$\overline{E-(P)} \quad S \quad D$	• $(D+1, D) - (S+1, S) \rightarrow (D+1, D)$
	$\overline{E-(P)} \quad S1 \quad S2 \quad D$	• $(S1+1, S1) - (S2+1, S2) \rightarrow (D+1, D)$

Classification	Symbol	Description
Floating point data multiplication/division	$\text{E}*(P) \quad S1 \quad S2 \quad D$	• $(S1+1, S1) \times (S2+1, S2) \rightarrow (D+1, D)$
	$\text{E}/(P) \quad S1 \quad S2 \quad D$	• $(S1+1, S1)/(S2+1, S2) \rightarrow \text{quotient } (D+1, D)$
Character string data addition	$\text{\$}+(P) \quad S \quad D$	• Associates the character string specified at (S) to the character string specified at (D) and stores the result to devices starting from (D).
	$\text{\$}+(P) \quad S1 \quad S2 \quad D$	• Associates the character string specified at (S2) to the character string specified at (S1) and stores the result to devices starting from (D).
BIN block addition/subtraction	$\text{BK}+ \quad S1 \quad S2 \quad D \quad n$	• Adds n points of data from (S1) and n points of data from (S2) in a batch and stores the result to devices starting from (D).
	$\text{BK}- \quad S1 \quad S2 \quad D \quad n$	
BIN data increment	$\text{INC}(P) \quad D$	• $(D) + 1 \rightarrow (D)$
	$\text{DINC}(P) \quad D$	• $(D+1, D) + 1 \rightarrow (D)$
BIN data decrement	$\text{DEC}(P) \quad D$	• $(D) - 1 \rightarrow (D)$
	$\text{DDEC}(P) \quad D$	• $(D+1, D) - 1 \rightarrow (D)$

(3) Data conversion instructions

Classification	Symbol	Description
BCD conversion		<ul style="list-style-type: none"> <li>• (S) <math>\xrightarrow{\text{BCD conversion}}</math> (D)</li> <li>    BIN (0 to 9999)</li> </ul>
		<ul style="list-style-type: none"> <li>• (S + 1, S) <math>\xrightarrow{\text{BCD conversion}}</math> (D + 1, D)</li> <li>    BIN (0 to 99999999)</li> </ul>
BIN conversion		<ul style="list-style-type: none"> <li>• (S) <math>\xrightarrow{\text{BIN conversion}}</math> (D)</li> <li>    BCD (0 to 9999)</li> </ul>
		<ul style="list-style-type: none"> <li>• (S + 1, S) <math>\xrightarrow{\text{BIN conversion}}</math> (D + 1, D)</li> <li>    BCD (0 to 99999999)</li> </ul>
Floating point → BIN conversion		<ul style="list-style-type: none"> <li>• (S + 1, S) <math>\xrightarrow{\text{BIN conversion}}</math> (D)</li> <li>    Real number (-32768 to 32767)</li> </ul>
		<ul style="list-style-type: none"> <li>• (S + 1, S) <math>\xrightarrow{\text{BIN conversion}}</math> (D)</li> <li>    Real number (-2147483648 to 2147483647)</li> </ul>
BIN → floating point conversion		<ul style="list-style-type: none"> <li>• (S + 1, S) <math>\xrightarrow{\text{Floating decimal point conversion}}</math> (D)</li> <li>    Real number (-32768 to 32767)</li> </ul>
		<ul style="list-style-type: none"> <li>• (S + 1, S) <math>\xrightarrow{\text{Floating decimal point conversion}}</math> (D + 1, D)</li> <li>    Real number (-2147483648 to 2147483647)</li> </ul>
BIN 16-bit ↔ 32-bit conversion		<ul style="list-style-type: none"> <li>• (S) <math>\xrightarrow{\text{Conversion to 32-bit data}}</math> (D + 1, D)</li> <li>    BIN (-32768 to 32767)</li> </ul>
		<ul style="list-style-type: none"> <li>• (S + 1, S) <math>\xrightarrow{\text{16-bit data conversion}}</math> (D)</li> <li>    BIN (-32768 to 32767)</li> </ul>
BIN → gray code conversion		<ul style="list-style-type: none"> <li>• (S) <math>\xrightarrow{\text{Gray code conversion}}</math> (D)</li> <li>    BIN (-32768 to 32767)</li> </ul>
		<ul style="list-style-type: none"> <li>• (S + 1, S) <math>\xrightarrow{\text{Gray code conversion}}</math> (+1, DD)</li> <li>    BIN (-32768 to 32767)</li> </ul>

Classification	Symbol	Description
Gray code → BIN conversion		<ul style="list-style-type: none"> <li>• (S) → Gray code conversion → (D)</li> <li>Gray code (-32768 to 32767)</li> </ul>
		<ul style="list-style-type: none"> <li>• (S + 1, S) → Gray code conversion → (D + 1, D)</li> <li>Gray code (-2147483648 to 2147483647)</li> </ul>
2's complement		<ul style="list-style-type: none"> <li>• (D) → BIN data → (D)</li> </ul>
		<ul style="list-style-type: none"> <li>• (D + 1, D) → BIN data → (D + 1, D)</li> </ul>
		<ul style="list-style-type: none"> <li>• (D + 1, D) → Real number data → (D + 1, D)</li> </ul>
Block conversion		<ul style="list-style-type: none"> <li>• Converts n points of BIN data from (S) to BCD data in a batch and stores the result to devices starting from (D).</li> </ul> 
		<ul style="list-style-type: none"> <li>• Converts n points of BCD data from (S) to BIN data in a batch and stores the result to devices starting from (D).</li> </ul> 

(4) Data transfer instructions

Classification	Symbol	Description				
16-bit data transfer		• (S) → (D)				
32-bit data transfer		• (S+1, S) → (D+1, D)				
Floating point data transfer		• (S+1, S) → (D+1, D)				
Character string data transfer		• Transfers the character string specified at (S) to devices starting with the device specified at (D).				
16-bit data negation transfer		• $\overline{(S)}$ → $\overline{(D)}$				
32-bit data negation transfer		• $\overline{(S+1, S)}$ → (D+1, D)				
Data block transfer						
Same data block transfer						
16-bit data exchange		• (S) ↔ (D)				
32-bit data exchange		• (S+1, S) ↔ (D+1, D)				
Block data exchange						
Upper/lower byte swap		<p>b15 to b8b7 to b0                      (S) <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td>8 bits</td><td>8 bits</td></tr></table></p> <p>b15 to b8b7 to b0                      (D) <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td>8 bits</td><td>8 bits</td></tr></table></p>	8 bits	8 bits	8 bits	8 bits
8 bits	8 bits					
8 bits	8 bits					

(5) Program branch instructions

Classification	Symbol	Description
Jump		• Causes a jump to Pn when the input condition is met.
		• Causes a jump to Pn beginning with the scan after the one in which the input condition is met.
		• Causes a jump to Pn unconditionally.
		• Causes a jump to the END instruction when the input condition is met.

(6) Program execution control instructions

Classification	Symbol	Description
Interrupt disable		• Disables execution of interrupt programs.
Interrupt enable		• Cancels the execution disabled status for interrupt programs.
Interrupt disable/ enable setting		• Disables or enables execution of individual interrupt programs.
Return		• Returns from the interrupt program to the sequence program.

(7) I/O refresh instruction

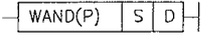
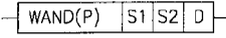
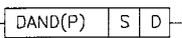
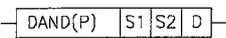
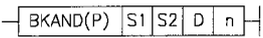
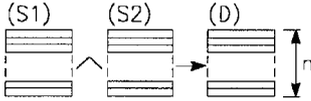
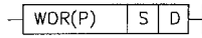
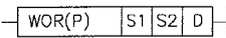
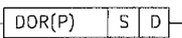
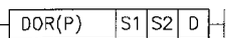
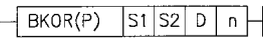
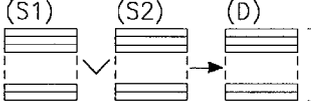
Classification	Symbol	Description
I/O refresh		• Executes partial refresh for the specified I/O part in a scan.

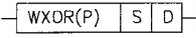
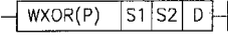
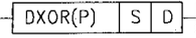
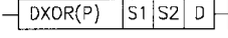
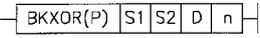
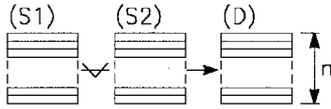
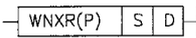
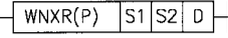
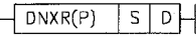
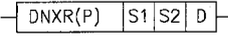
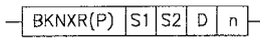
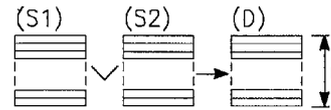
(8) Other convenient instructions

Classification	Symbol	Description
Up/down counter		<p>Cn present value</p> <p>Cn contact</p>
		<p>Cn present value</p> <p>Cn contact</p>
Teaching timer		<ul style="list-style-type: none"> <li>• <math>(TTMR\ ON\ time) \times n \rightarrow (D)</math></li> <li>↑</li> <li>n=0:1, n=0:10, n=2:100</li> </ul>
Special timer		<ul style="list-style-type: none"> <li>• Four bit devices starting with the bit device specified at (D) perform the following operations in accordance with the ON/OFF status of the STMR instruction.</li> <li>(D) + 0: Off delay timer output</li> <li>(D) + 1: One shot timer output after OFF</li> <li>(D) + 2: One shot timer output after ON</li> <li>(D) + 3: On delay timer</li> </ul>
Shortest path control		<ul style="list-style-type: none"> <li>• Rotates a rotary table that is partitioned into n1 from the position at which it is stopped to the position specified by (S+1) in the direction that gives the shortest path.</li> </ul>
Ramp signal		<ul style="list-style-type: none"> <li>• Changes the device data specified at (D1) in the range of n1 to n2 in n3 scans.</li> </ul>
Pulse density		<ul style="list-style-type: none"> <li>• Counts the pulse input of the device specified at (S) for the time specified at n and stores the result in the device specified at (D).</li> </ul>
Pulse output		<ul style="list-style-type: none"> <li>• (n1)Hz <math>\rightarrow</math> (D)</li> <li>Outputs "n2" times.</li> </ul>
Pulse width modulation		<p>(D)</p>
Matrix input		<ul style="list-style-type: none"> <li>• Consecutively reads the data of n rows of 16 devices starting from the device specified at (S1) and stores it in devices starting from the device specified at (D2).</li> </ul>

Appendix 1.3 Application Instructions

(1) Logical operation instructions

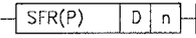
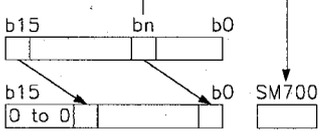
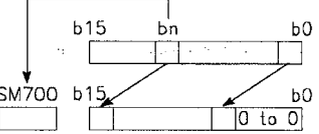
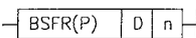
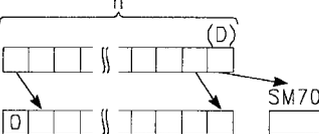
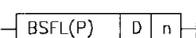
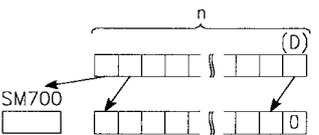
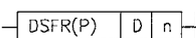
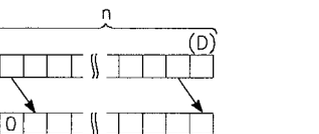
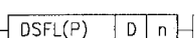
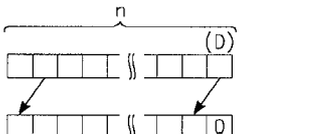
Classification	Symbol	Description
Logical product		• $(D) \wedge (S) \rightarrow (D)$
		• $(S1) \wedge (S2) \rightarrow (D)$
		• $(D+1, D) \wedge (S+1, S) \rightarrow (D+1, D)$
		• $(S1+1, S1) \wedge (S2+1, S2) \rightarrow (D+1, D)$
		
Logical sum		• $(D) \vee (S) \rightarrow (D)$
		• $(S1) \vee (S2) \rightarrow (D)$
		• $(D+1, D) \vee (S+1, S) \rightarrow (D+1, D)$
		• $(S1+1, S1) \vee (S2+1, S2) \rightarrow (D+1, D)$
		

Classification	Symbol	Description
Exclusive logical sum		$\bullet (D) \nabla (S) \rightarrow (D)$
		$\bullet (S1) \nabla (S2) \rightarrow (D)$
		$\bullet (D+1, D) \nabla (S+1, S) \rightarrow (D+1, D)$
		$\bullet (S1+1, S1) \nabla (S2+1, S2) \rightarrow (D+1, D)$
		
Not exclusive logical sum		$\bullet \overline{(D) \nabla (S)} \rightarrow (D)$
		$\bullet \overline{(S1) \nabla (S2)} \rightarrow (D)$
		$\bullet \overline{(D+1, D) \nabla (S+1, S)} \rightarrow (D+1, D)$
		$\bullet \overline{(S1+1, S1) \nabla (S2+1, S2)} \rightarrow (D+1, D)$
		

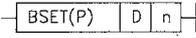
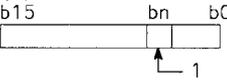
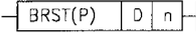
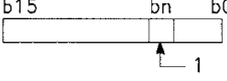
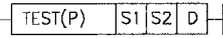
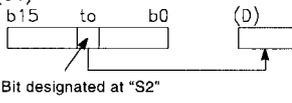
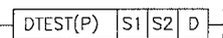
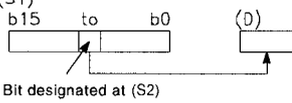
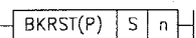
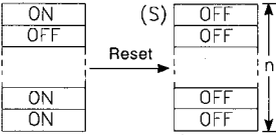
(2) Rotation instructions

Classification	Symbol	Description
Right rotation		<p>Rotates "n" bits to the right.</p>
		<p>Rotates "n" bits to the right.</p>
Left rotation		<p>Rotates "n" bits to the left.</p>
		<p>Rotates "n" bits to the left.</p>
Right rotation		<p>Rotates "n" bits to the right.</p>
		<p>Rotates "n" bits to the right.</p>
Left rotation		<p>Rotates "n" bits to the left.</p>
		<p>Rotates "n" bits to the left.</p>

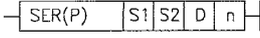
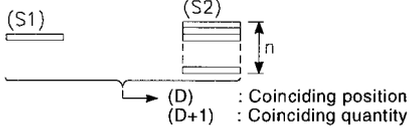
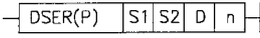
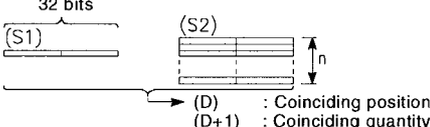
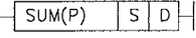
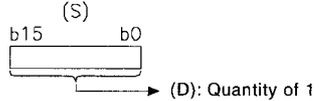
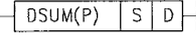
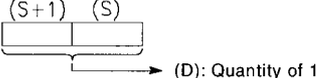
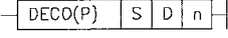
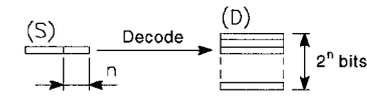
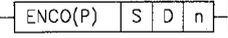
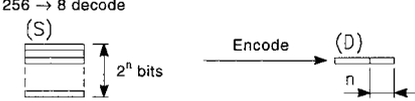
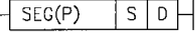
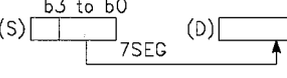
(3) Shift instructions

Classification	Symbol	Description
n bit shift		
		
1 bit shift		
		
1 word shift		
		

(4) Bit processing instructions

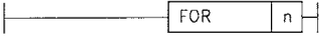
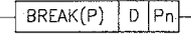
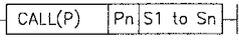
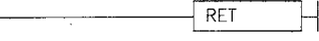
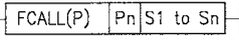
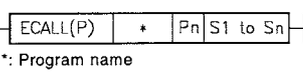
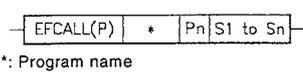
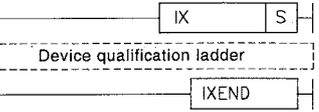
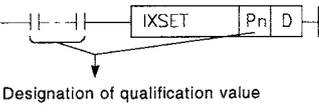
Classification	Symbol	Description
Bit set/reset		<p>(D)</p> 
		<p>(D)</p> 
Bit test		<p>(S1)</p>  <p>Bit designated at "S2"</p>
		<p>(S1)</p>  <p>Bit designated at (S2)</p>
Bit device batch reset		<p>(S)</p> 

(5) Data processing instructions

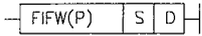
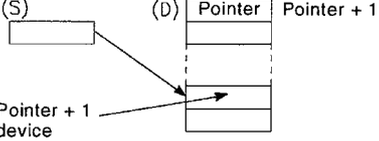
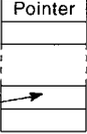
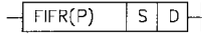
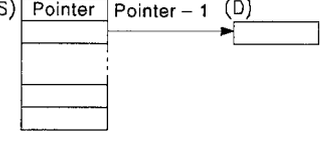
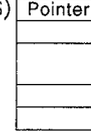
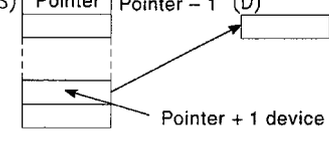
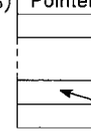
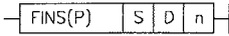
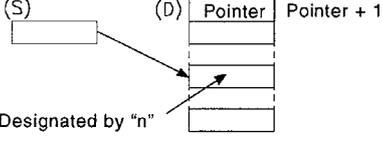
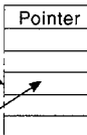
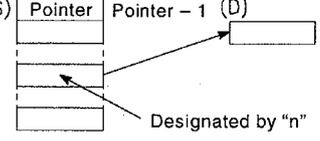
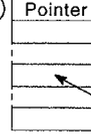
Classification	Symbol	Description
Data search		
		
Bit check		
		
Decode		
Encode		
7-segment decode		

Classification	Symbol	Description
Dissociation/ Association	DIS(P) S D n	<ul style="list-style-type: none"> <li>Dissociates the 16-bit data specified at (S) into 4-bit units, and stores these data in the least significant four bits of n devices starting with the one specified at (D). (<math>n \leq 4</math>)</li> </ul>
	UNI(P) S D n	<ul style="list-style-type: none"> <li>Associates the least significant 4-bit data of n devices starting from the one specified at (S) and stores this data in the device specified at (D). (<math>n \leq 4</math>)</li> </ul>
	NDIS(P) S1 D S2	<ul style="list-style-type: none"> <li>Dissociates data of the devices starting with the one specified at (S1) into the specified bits starting with the one specified by (S2), and stores this data in sequence starting at the device specified at (D).</li> </ul>
	NUNI(P) S1 D S2	<ul style="list-style-type: none"> <li>Associates each of the data starting from the one specified at (S1) to the data of the devices starting from the one specified by (S2) and stores the data to the devices in sequence starting at the device specified at (D).</li> </ul>
	WTOB(P) S D n	<ul style="list-style-type: none"> <li>Dissociates the 16-bit data that starts from the device specified at (S) into 8-bit units, and stores the n points of data to the devices in sequence starting from the one specified at (D).</li> </ul>
	BTOW(P) S D n	<ul style="list-style-type: none"> <li>Associates the lower 8 bits of 16-bit data for n points starting from the one specified at (S) to give 16-bit data, and stores the data to the devices in sequence starting from the one specified at (D).</li> </ul>
Search	MAX(P) S D n	<ul style="list-style-type: none"> <li>Searches the n points of data starting from the device specified at (S) in 16-bit units, and stores the maximum value to the device specified at (D).</li> </ul>
	MIN(P) S D n	<ul style="list-style-type: none"> <li>Searches the n points of data starting from the device specified at (S) in 16-bit units, and stores the minimum value to the device specified at (D).</li> </ul>
	DMAX(P) S D n	<ul style="list-style-type: none"> <li>Searches the <math>2 \times n</math> points of data starting from the device specified at (S) in 32-bit units, and stores the maximum value to the device specified at (D).</li> </ul>
	DMIN(P) S D n	<ul style="list-style-type: none"> <li>Searches the <math>2 \times n</math> points of data starting from the device specified at (S) in 32-bit units, and stores the minimum value in the device specified at (D).</li> </ul>
Sort	SORT S1 n S2 D1 D2 • S2: Number of comparisons executed at one time • D1: Device turned ON on completion of sorting • D2: For system use	<ul style="list-style-type: none"> <li>Sorts n points of data starting from the device specified at (S1) in 16-bit units.</li> </ul> <p>[Max. number of scans required: <math>\{n \times (n - 1)\} / 2</math> scans]</p>
	DSORT S1 n S2 D1 D2 • S2: Number of comparisons executed at one time • D1: Device turned ON on completion of sorting • D2: For system use	<ul style="list-style-type: none"> <li>Sorts <math>2 \times n</math> points of data starting from the device specified at (S1) in 32-bit units.</li> </ul> <p>[Max. number of scans required: <math>\{n \times (n - 1)\} / 2</math> scans]</p>

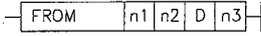
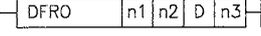
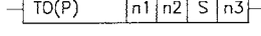
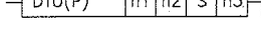
(6) Structured program instruction

Classification	Symbol	Description
Repeat		<ul style="list-style-type: none"> <li>Executes the program section between <b>FOR</b> and <b>NEXT</b> n times.</li> </ul>
		
		<ul style="list-style-type: none"> <li>Forcibly ends execution of the program section between <b>FOR</b> and <b>NEXT</b> and causes a jump to Pn.</li> </ul>
Subroutine program call		<ul style="list-style-type: none"> <li>Executes the subroutine program Pn when the input condition is met. (S1 to Sn are arguments for the subroutine program. <math>0 \leq n \leq 5</math>)</li> </ul>
		<ul style="list-style-type: none"> <li>Causes a return from the subroutine program.</li> </ul>
		<ul style="list-style-type: none"> <li>Executes no-execution processing for the subroutine program Pn when the input condition is not met.</li> </ul>
	 <p>*: Program name</p>	<ul style="list-style-type: none"> <li>Executes the subroutine program Pn of the specified program when the input condition is met. (S1 to Sn are arguments for the subroutine program. <math>0 \leq n \leq 5</math>)</li> </ul>
	 <p>*: Program name</p>	<ul style="list-style-type: none"> <li>Executes no-execution processing for the subroutine program Pn of the specified program when the input condition is not met.</li> </ul>
		<ul style="list-style-type: none"> <li>Executes link refresh and general data processing.</li> </ul>
Ladder indexing		<ul style="list-style-type: none"> <li>Indexes each of the devices used in the device qualification ladder.</li> </ul>
		<ul style="list-style-type: none"> <li>Stores the qualification value for indexing at <b>IX</b> to <b>IXEND</b> to the devices starting from the one specified at (D).</li> </ul>
	 <p>Designation of qualification value</p>	

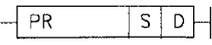
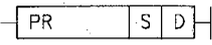
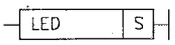
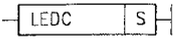
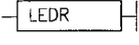
(7) Table operation instructions

Classification	Symbol	Description
Table processing		 <p>(S)  (D)  Pointer Pointer + 1                      Pointer + 1 device</p>
		 <p>(S)  Pointer Pointer - 1 (D) </p>
		 <p>(S)  Pointer Pointer - 1 (D) </p> <p>Pointer + 1 device</p>
		 <p>(S)  (D)  Pointer Pointer + 1                      Designated by "n"</p>
		 <p>(S)  Pointer Pointer - 1 (D) </p> <p>Designated by "n"</p>

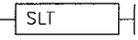
(8) Buffer memory access instructions

Classification	Symbol	Description
Data read		• Reads data in 16-bit units from special function modules.
		• Reads data in 32-bit units from special function modules.
Data write		• Writes data in 16-bit units to special function modules.
		• Writes data in 32-bit units to special function modules.

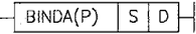
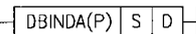
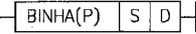
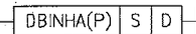
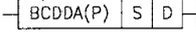
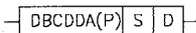
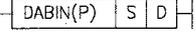
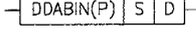
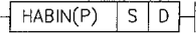
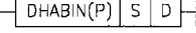
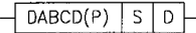
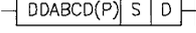
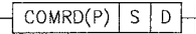
(9) Display instructions

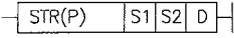
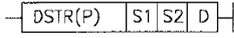
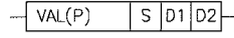
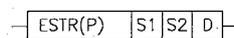
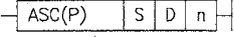
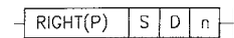
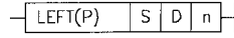
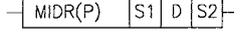
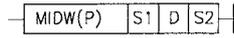
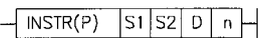
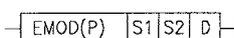
Classification	Symbol	Description
ASCII print	* When SM701 is OFF 	<ul style="list-style-type: none"> <li>Outputs ASCII codes in the 8 points of devices (16 characters) starting from the one specified at (S) to an output module.</li> </ul>
	* When SM701 is ON 	<ul style="list-style-type: none"> <li>Outputs ASCII codes in the devices starting from the one specified at (S) and ending at 00H, to an output module.</li> </ul>
		<ul style="list-style-type: none"> <li>Converts the device comment specified at (S) to ASCII codes and outputs the result to an output module.</li> </ul>
Display		<ul style="list-style-type: none"> <li>Displays ASCII codes in the 8 points of devices (corresponding to 16 characters) starting from the one specified at (S) on the LED indicator.</li> </ul>
		<ul style="list-style-type: none"> <li>Displays the comment of the device specified at (S) on the LED indicator.</li> </ul>
Reset		<ul style="list-style-type: none"> <li>Resets annunciators and LED indication.</li> </ul>

(10) Debugging and fault diagnostics instructions

Classification	Symbol	Description
Error check		<ul style="list-style-type: none"> <li>• Executes the CHK instruction when it is executed.</li> <li>• Causes a jump to the step following the step of the CHK instruction when it is not executed.</li> </ul>
		<ul style="list-style-type: none"> <li>• When normal → SM80: OFF, SD80: 0</li> <li>• When abnormal → SM80: ON, SD80: fault No.</li> </ul>
		<ul style="list-style-type: none"> <li>• Indicates the start of ladder pattern change for the ladders to be checked with the CHK instruction.</li> </ul>
		<ul style="list-style-type: none"> <li>• Indicates the end of ladder pattern change for the ladders to be checked with the CHK instruction.</li> </ul>
Status latch		<ul style="list-style-type: none"> <li>• Executes status latch.</li> </ul>
		<ul style="list-style-type: none"> <li>• Resets the status latch to enable re-execution of status latch.</li> </ul>
Sampling trace		<ul style="list-style-type: none"> <li>• Triggers sampling trace.</li> </ul>
		<ul style="list-style-type: none"> <li>• Resets the sampling trace to enable re-execution of sampling trace.</li> </ul>
Program trace		<ul style="list-style-type: none"> <li>• Triggers program trace.</li> </ul>
		<ul style="list-style-type: none"> <li>• Resets the program trace to enable re-execution of program trace.</li> </ul>
		<ul style="list-style-type: none"> <li>• Executes program trace.</li> </ul>

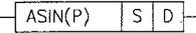
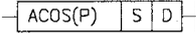
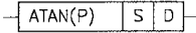
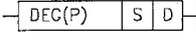
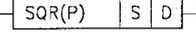
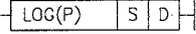
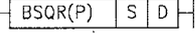
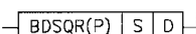
## (11) Text string processing instructions

Classification	Symbol	Description
BIN ↓ Decimal ASCII		• Converts the 1-word BIN data specified at (S) into 5-digit decimal ASCII values, and stores them to the word devices starting from the one specified at (D).
		• Converts the 2-word BIN data specified at (S) into 10-digit decimal ASCII values, and stores them to the word devices starting from the one specified at (D).
BIN ↓ Hexadecimal ASCII		• Converts the 1-word BIN data specified at (S) into 4-digit hexadecimal ASCII values, and stores them to the word devices starting from the one specified at (D).
		• Converts the 2-word BIN data specified at (S) into 8-digit hexadecimal ASCII values, and stores them to the word devices starting from the one specified at (D).
BCD ↓ ASCII		• Converts the 1-word BCD value specified at (S) into 4-digit decimal ASCII values, and stores them to the word devices starting from the one specified at (D).
		• Converts the 2-word BCD value specified at (S) into 8-digit decimal ASCII values, and stores them to the word devices starting from the one specified at (D).
Decimal ASCII ↓ BIN		• Converts the 5-digit decimal ASCII value specified at (S) to a 1-word BIN value, and stores this to the word device specified at (D).
		• Converts the 10-digit decimal ASCII values specified at (S) to a 2-word BIN value, and stores this to the word device specified at (D).
Hexadecimal ASCII ↓ BIN		• Converts the 4-digit hexadecimal ASCII values specified at (S) to a 1-word BIN value, and stores this to the word device specified at (D).
		• Converts the 8-digit decimal ASCII values designated at (S) to a 2-word BIN value, and stores this at the word device number designated at (D).
ASCII ↓ BCD		• Converts the 4-digit decimal ASCII values specified at (S) to a 1-word BCD value, and stores this to the word device specified at (D).
		• Converts the 8-digit decimal ASCII values specified at (S) to a 2-word BCD value, and stores this to the word devices specified at (D).
Device comment read		• Stores the comment data of the device specified at (S) to the device specified at (D).
Text string length detection		• Stores the length of the character string data (number of characters) that is stored in the device specified at (S) to the device specified at (D).

Classification	Symbol	Description
BIN ↓ Decimal text string		<ul style="list-style-type: none"> <li>Converts the 1-word BIN value specified at (S2) into a decimal character string with the total number of digits and number of fraction part digits specified at (S1), and stores it in the device specified at (D).</li> </ul>
		<ul style="list-style-type: none"> <li>Converts the 2-word BIN value specified at (S2) into a decimal character string with the total number of digits and number of fraction part digits specified at (S1), and stores it in the device specified at (D).</li> </ul>
Decimal text string ↓ BIN		<ul style="list-style-type: none"> <li>Converts the character string that includes a decimal point specified at (S) to a 1-word BIN value and the number of fraction part digits, and stores them to the devices specified at (D1) and (D2).</li> </ul>
		<ul style="list-style-type: none"> <li>Converts the character string that includes a decimal point specified at (S) to a 2-word BIN value and the number of fraction part digits, and stores them to the devices specified at (D1) and (D2).</li> </ul>
Floating point ↓ Character string		<ul style="list-style-type: none"> <li>Converts the floating point data specified at (S) to a character string and stores it in the devices specified at (D).</li> </ul>
Character string ↓ Floating decimal point		<ul style="list-style-type: none"> <li>Converts the character string specified at (S) to a floating point data and stores it in the devices specified at (D).</li> </ul>
Hexadecimal BIN ↓ ASCII		<ul style="list-style-type: none"> <li>Converts the 1-word BIN value in the devices starting from the one specified at (S) to hexadecimal ASCII data, and stores them to the word devices starting from the one specified at (D) for n characters.</li> </ul>
ASCII ↓ Hexadecimal BIN		<ul style="list-style-type: none"> <li>Converts the hexadecimal ASCII data in the devices starting from the one specified at (S) to BIN values for n characters, and stores them to the devices starting from the one specified at (D).</li> </ul>
Character string processing		<ul style="list-style-type: none"> <li>Stores n characters from the final character of the character string specified at (S) to the devices specified at (D).</li> </ul>
		<ul style="list-style-type: none"> <li>Stores n characters from the initial character of the character string specified at (S) to the devices specified at (D).</li> </ul>
		<ul style="list-style-type: none"> <li>Stores the specified number of characters from the position specified at (S2) of the character string specified at (S1) to the devices specified at (D).</li> </ul>
		<ul style="list-style-type: none"> <li>Stores the character string specified at (S1) for the specified number of characters to the position specified at (S2) of the devices specified at (D).</li> </ul>
		<ul style="list-style-type: none"> <li>Searches for the character string specified at (S1) from the nth character of the character string specified at (S2) and stores the position where a match is found to (D).</li> </ul>
Floating point data ↓ BCD resolution		<ul style="list-style-type: none"> <li>Converts the floating point data specified at (S1) to a BCD data with the number of fraction part digits specified at (S2), and stores this data to the devices specified at (D).</li> </ul>

Classification	Symbol	Description
BCD ↓ Floating point data	$\boxed{\text{EREXP}(P) \mid S1 \mid S2 \mid D}$	<ul style="list-style-type: none"> <li>Converts the BCD data specified at (S1) to a floating point data with the number of fraction part digits specified at (S2) and stores this data to the devices specified at (D).</li> </ul>

(12) Special function instructions

Classification	Symbol	Description		
Trigonometric function (floating point data)		• Sin(S+1, S) → (D+1, D)		
		• Cos(S+1, S) → (D+1, D)		
		• Tan(S+1, S) → (D+1, D)		
		• Sin <sup>-1</sup> (S+1, S) → (D+1, D)		
		• Cos <sup>-1</sup> (S+1, S) → (D+1, D)		
		• Tan <sup>-1</sup> (S+1, S) → (D+1, D)		
Degree ↔ radian conversion		• (S + 1, S) → (D + 1, D) Degree → radian conversion		
		• (S + 1, S) → (D + 1, D) Radian → degree conversion		
		• √(S + 1, S) → (D + 1, D)		
Exponent operation		• e <sup>(S + 1, S)</sup> → (D + 1, D)		
Natural logarithm		• Log e(S + 1, S) → (D + 1, D)		
Square root		• √(S) → (D) + 0 + 1 <table border="1"> <tr><td>Integer part</td></tr> <tr><td>Fraction part</td></tr> </table>	Integer part	Fraction part
	Integer part			
Fraction part				
	• √(S + 1, S) → (D) + 0 + 1 <table border="1"> <tr><td>Integer part</td></tr> <tr><td>Fraction part</td></tr> </table>	Integer part	Fraction part	
Integer part				
Fraction part				

Classification	Symbol	Description			
Trigonometric function	$\boxed{\text{BSIN}(P) \quad S \quad D}$	<ul style="list-style-type: none"> <li>• <math>\text{Sin}(S) \rightarrow (D) + 0</math></li> <li style="padding-left: 20px;">+ 1</li> <li style="padding-left: 20px;">+ 2</li> </ul> <table border="1" style="margin-left: 100px;"> <tr><td>Sign</td></tr> <tr><td>Integer part</td></tr> <tr><td>Fraction part</td></tr> </table>	Sign	Integer part	Fraction part
	Sign				
	Integer part				
	Fraction part				
	$\boxed{\text{BCOS}(P) \quad S \quad D}$	<ul style="list-style-type: none"> <li>• <math>\text{Cos}(S) \rightarrow (D) + 0</math></li> <li style="padding-left: 20px;">+ 1</li> <li style="padding-left: 20px;">+ 2</li> </ul> <table border="1" style="margin-left: 100px;"> <tr><td>Sign</td></tr> <tr><td>Integer part</td></tr> <tr><td>Fraction part</td></tr> </table>	Sign	Integer part	Fraction part
	Sign				
Integer part					
Fraction part					
$\boxed{\text{BTAN}(P) \quad S \quad D}$	<ul style="list-style-type: none"> <li>• <math>\text{Tan}(S) \rightarrow (D) + 0</math></li> <li style="padding-left: 20px;">+ 1</li> <li style="padding-left: 20px;">+ 2</li> </ul> <table border="1" style="margin-left: 100px;"> <tr><td>Sign</td></tr> <tr><td>Integer part</td></tr> <tr><td>Fraction part</td></tr> </table>	Sign	Integer part	Fraction part	
Sign					
Integer part					
Fraction part					
$\boxed{\text{BASIN}(P) \quad S \quad D}$	<ul style="list-style-type: none"> <li>• <math>\text{Sin}^{-1}(S) \rightarrow (D) + 0</math></li> <li style="padding-left: 20px;">+ 1</li> <li style="padding-left: 20px;">+ 2</li> </ul> <table border="1" style="margin-left: 100px;"> <tr><td>Sign</td></tr> <tr><td>Integer part</td></tr> <tr><td>Fraction part</td></tr> </table>	Sign	Integer part	Fraction part	
Sign					
Integer part					
Fraction part					
$\boxed{\text{BACOS}(P) \quad S \quad D}$	<ul style="list-style-type: none"> <li>• <math>\text{Cos}^{-1}(S) \rightarrow (D) + 0</math></li> <li style="padding-left: 20px;">+ 1</li> <li style="padding-left: 20px;">+ 2</li> </ul> <table border="1" style="margin-left: 100px;"> <tr><td>Sign</td></tr> <tr><td>Integer part</td></tr> <tr><td>Fraction part</td></tr> </table>	Sign	Integer part	Fraction part	
Sign					
Integer part					
Fraction part					
$\boxed{\text{BATAN}(P) \quad S \quad D}$	<ul style="list-style-type: none"> <li>• <math>\text{Tan}^{-1}(S) \rightarrow (D) + 0</math></li> <li style="padding-left: 20px;">+ 1</li> <li style="padding-left: 20px;">+ 2</li> </ul> <table border="1" style="margin-left: 100px;"> <tr><td>Sign</td></tr> <tr><td>Integer part</td></tr> <tr><td>Fraction part</td></tr> </table>	Sign	Integer part	Fraction part	
Sign					
Integer part					
Fraction part					

(13) Data control instructions

Classification	Symbol	Description
Upper/lower limit control	$\text{LIMIT}(P) \quad   \quad S1 \quad   \quad S2 \quad   \quad S3 \quad   \quad D$	<ul style="list-style-type: none"> <li>• Processes the value specified at (S3) to a data in the range defined by the upper and lower limits set at (S1) and (S2), and stores it to the word device specified at (D).                             <ul style="list-style-type: none"> <li>▪ When <math>S3 &lt; S1</math> . . . . . The value at (S1) is stored to (D).</li> <li>▪ When <math>S1 \leq S3 \leq S2</math> . . . . . The value at (S3) is stored to (D).</li> <li>▪ When <math>S2 &lt; S3</math> . . . . . The value at (S2) is stored to (D).</li> </ul> </li> </ul>
	$\text{DLIMIT}(P) \quad   \quad S1 \quad   \quad S2 \quad   \quad S3 \quad   \quad D$	<ul style="list-style-type: none"> <li>• Processes the value specified at (S3+1, S3) to a data in the range defined by the upper and lower limits set at (S1+1, S1) and (S2+1, S2), and stores it to the word device specified at (D+1, D).                             <ul style="list-style-type: none"> <li>▪ When <math>(S3+1, S3) &lt; (S1+1, S1)</math> <ul style="list-style-type: none"> <li>• . . . . . The value at (S1+1, S1) is stored to (D+1, D).</li> </ul> </li> <li>▪ When <math>(S1+1, S1) \leq (S3+1, S3) \leq (S2+1, S2)</math> <ul style="list-style-type: none"> <li>• . . . . . The value at (S3+1, S3) is stored to (D+1, D).</li> </ul> </li> <li>▪ When <math>(S2, S2+1) &lt; (S3, S3+1)</math> <ul style="list-style-type: none"> <li>• . . . . . The value at (S2+1, S2) is stored to (D+1, D).</li> </ul> </li> </ul> </li> </ul>
Dead zone control	$\text{BAND}(P) \quad   \quad S1 \quad   \quad S2 \quad   \quad S3 \quad   \quad D$	<ul style="list-style-type: none"> <li>• Taking the area set by (S1) and (S2) as the dead band, if the input value specified at (S3) is within the dead band, "0" is stored to the word device specified at (D) and if it is outside the dead band, the value obtained by subtracting the dead band upper/lower limit value from the input value is stored to the word device specified at (D).                             <ul style="list-style-type: none"> <li>▪ When <math>S1 \leq S3 \leq S2</math> . . . . . <math>0 \rightarrow D</math></li> <li>▪ When <math>S3 &lt; S1</math> . . . . . <math>S3 - S1 \rightarrow D</math></li> <li>▪ When <math>S3 &gt; S2</math> . . . . . <math>S3 - S2 \rightarrow D</math></li> </ul> </li> </ul>
	$\text{DBAND}(P) \quad   \quad S1 \quad   \quad S2 \quad   \quad S3 \quad   \quad D$	<ul style="list-style-type: none"> <li>• Taking the area set by (S1+1, S1) and (S2+1, S2) as the dead band, if the input value specified at (S3+1, S3) is within the dead band, "0" is stored to the word device specified at (D) and if it is outside the dead band, the value obtained by subtracting the dead band upper/lower limit value from the input value is stored to the word device specified at (D).                             <ul style="list-style-type: none"> <li>▪ When <math>(S1+1, S1) \leq (S3+1, S3) \leq (S2+1, S2)</math> <ul style="list-style-type: none"> <li>• . . . . . <math>0 \rightarrow (D+1, D)</math></li> </ul> </li> <li>▪ When <math>(S3+1, S3) &lt; (S1+1, S1)</math> <ul style="list-style-type: none"> <li>• . . . . . <math>(S3+1, S3) - (S1+1, S1) \rightarrow (D+1, D)</math></li> </ul> </li> <li>▪ When <math>(S3+1, S3) &gt; (S2+1, S2)</math> <ul style="list-style-type: none"> <li>• . . . . . <math>(S3+1, S3) - (S2+1, S2) \rightarrow (D+1, D)</math></li> </ul> </li> </ul> </li> </ul>

Classification	Symbol	Description
Zone control	$\boxed{\text{ZONE}(P)} \mid \boxed{S1} \mid \boxed{S2} \mid \boxed{S3} \mid \boxed{D}$	<ul style="list-style-type: none"> <li>By setting positive and negative bias values for the input value specified at (S3) with (S1) and (S2), calculates the value for S1 + bias, and stores it to the word device specified at (D).                             <ul style="list-style-type: none"> <li>When <math>S3 = 0 \dots 0 \rightarrow D</math></li> <li>When <math>S3 &gt; 0 \dots S3 + S2 \rightarrow D</math></li> <li>When <math>S3 &lt; 0 \dots S3 - S1 \rightarrow D</math></li> </ul> </li> </ul>
	$\boxed{\text{DZONE}(P)} \mid \boxed{S1} \mid \boxed{S2} \mid \boxed{S3} \mid \boxed{D}$	<ul style="list-style-type: none"> <li>By setting positive and negative bias values for the input value specified at (S3+1, S3) with (S1+1, S1) and (S2+1, S2), calculates the value for S1 + bias, and stores it to the word device specified at (D+1, D).                             <ul style="list-style-type: none"> <li>When <math>(S3+1, S3) = 0</math>  <math>\dots \dots \dots 0 \rightarrow (D+1, D)</math></li> <li>When <math>(S3+1, S3) &gt; 0</math>  <math>\dots (S3+1, S3) - (S2+1, S2) \rightarrow (D+1, D)</math></li> <li>When <math>(S3+1, S3) &lt; 0</math>  <math>\dots (S3+1, S3) + (S1+1, S1) \rightarrow (D+1, D)</math></li> </ul> </li> </ul>

(14) Switching instructions

Classification	Symbol	Description
Block No. setting	$\boxed{\text{RSET}(P)} \mid \boxed{S}$	<ul style="list-style-type: none"> <li>Changes the block No. of an extension file register to the number specified at (S).</li> </ul>
	$\boxed{\text{QDRSET}(P)} \mid \boxed{\text{File name}}$	<ul style="list-style-type: none"> <li>Sets the name of a file to be used as a file register.</li> </ul>
	$\boxed{\text{QCDSSET}(P)} \mid \boxed{\text{File name}}$	<ul style="list-style-type: none"> <li>Sets the name of a file to be used as a comment register.</li> </ul>

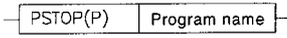
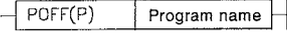
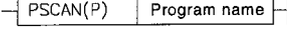
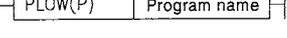
(15) Clock instructions

Classification	Symbol	Description																			
Clock data read/write	$\text{---} \boxed{\text{DATERD(P)} \mid \text{D}} \text{---}$	<ul style="list-style-type: none"> <li>• (Clock element) → (D) + 0</li> </ul> <table border="1" style="display: inline-table; vertical-align: middle;"> <tr><td>Year</td></tr> <tr><td>+ 1</td><td>Month</td></tr> <tr><td>+ 2</td><td>Day</td></tr> <tr><td>+ 3</td><td>Hour</td></tr> <tr><td>+ 4</td><td>Minute</td></tr> <tr><td>+ 5</td><td>Second</td></tr> <tr><td>+ 6</td><td>Day of the week</td></tr> </table>	Year	+ 1	Month	+ 2	Day	+ 3	Hour	+ 4	Minute	+ 5	Second	+ 6	Day of the week						
	Year																				
	+ 1	Month																			
	+ 2	Day																			
	+ 3	Hour																			
	+ 4	Minute																			
+ 5	Second																				
+ 6	Day of the week																				
$\text{---} \boxed{\text{DATEWR(P)} \mid \text{S}} \text{---}$	<ul style="list-style-type: none"> <li>• (S) + 0 → (Clock element)</li> </ul> <table border="1" style="display: inline-table; vertical-align: middle;"> <tr><td>Year</td></tr> <tr><td>+ 1</td><td>Month</td></tr> <tr><td>+ 2</td><td>Day</td></tr> <tr><td>+ 3</td><td>Hour</td></tr> <tr><td>+ 4</td><td>Minute</td></tr> <tr><td>+ 5</td><td>Second</td></tr> <tr><td>+ 6</td><td>Day of the week</td></tr> </table>	Year	+ 1	Month	+ 2	Day	+ 3	Hour	+ 4	Minute	+ 5	Second	+ 6	Day of the week							
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$\text{---} \boxed{\text{DATE+ (P)} \mid \text{S1} \text{ S2} \mid \text{D}} \text{---}$	<table style="width: 100%; text-align: center;"> <tr> <td>(S1)</td> <td></td> <td>(S2)</td> <td></td> <td>(D)</td> </tr> <tr> <td>Hour</td> <td></td> <td>Hour</td> <td>+</td> <td>Hour</td> </tr> <tr> <td>Minute</td> <td></td> <td>Minute</td> <td></td> <td>Minute</td> </tr> <tr> <td>Second</td> <td></td> <td>Second</td> <td></td> <td>Second</td> </tr> </table>	(S1)		(S2)		(D)	Hour		Hour	+	Hour	Minute		Minute		Minute	Second		Second		Second
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$\text{---} \boxed{\text{DATE- (P)} \mid \text{S1} \text{ S2} \mid \text{D}} \text{---}$	<table style="width: 100%; text-align: center;"> <tr> <td>(S1)</td> <td></td> <td>(S2)</td> <td></td> <td>(D)</td> </tr> <tr> <td>Hour</td> <td></td> <td>Hour</td> <td>-</td> <td>Hour</td> </tr> <tr> <td>Minute</td> <td></td> <td>Minute</td> <td></td> <td>Minute</td> </tr> <tr> <td>Second</td> <td></td> <td>Second</td> <td></td> <td>Second</td> </tr> </table>	(S1)		(S2)		(D)	Hour		Hour	-	Hour	Minute		Minute		Minute	Second		Second		Second
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$\text{---} \boxed{\text{SECOND(P)} \mid \text{S} \mid \text{D}} \text{---}$	<table style="width: 100%; text-align: center;"> <tr> <td>(S)</td> <td></td> <td>(D)</td> </tr> <tr> <td>Hour</td> <td></td> <td>Second (Lower level)</td> </tr> <tr> <td>Minute</td> <td></td> <td>Second (Upper level)</td> </tr> <tr> <td>Second</td> <td></td> <td></td> </tr> </table>	(S)		(D)	Hour		Second (Lower level)	Minute		Second (Upper level)	Second										
(S)		(D)																			
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Minute		Second (Upper level)																			
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$\text{---} \boxed{\text{HOUR(P)} \mid \text{S} \mid \text{D}} \text{---}$	<table style="width: 100%; text-align: center;"> <tr> <td>(S)</td> <td></td> <td>(D)</td> </tr> <tr> <td>Second (Lower level)</td> <td></td> <td>Hour</td> </tr> <tr> <td>Second (Upper level)</td> <td></td> <td>Minute</td> </tr> <tr> <td></td> <td></td> <td>Second</td> </tr> </table>	(S)		(D)	Second (Lower level)		Hour	Second (Upper level)		Minute			Second								
(S)		(D)																			
Second (Lower level)		Hour																			
Second (Upper level)		Minute																			
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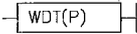
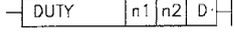
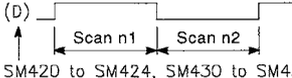
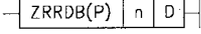
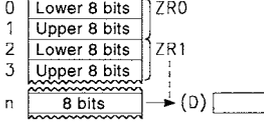
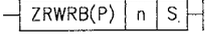
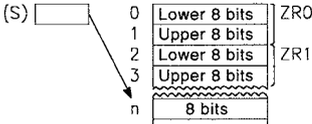
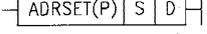
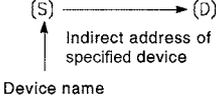
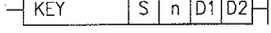
(16) Instructions for peripheral devices

Classification	Symbol	Description
Input/output to peripheral device		<ul style="list-style-type: none"> <li>Stores the message specified at (S) to the QnACPU. This message is displayed at the peripheral device.</li> </ul>
		<ul style="list-style-type: none"> <li>Stores the data input from a peripheral device to the device specified at (D).</li> </ul>

(17) Program instructions

Classification	Symbol	Description
Program execution status switch		<ul style="list-style-type: none"> <li>Sets the specified program in the standby status.</li> </ul>
		<ul style="list-style-type: none"> <li>Turns OFF the coil of the specified program's OUT instruction and sets the program to the standby status.</li> </ul>
		<ul style="list-style-type: none"> <li>Registers the specified program as a scan execution type program.</li> </ul>
		<ul style="list-style-type: none"> <li>Registers the specified program as a low-speed execution type program.</li> </ul>

(18) Other instructions

Classification	Symbol	Description
WDT reset		<ul style="list-style-type: none"> <li>Resets the WDT in a sequence program.</li> </ul>
Timing clock		 <p>SM420 to SM424, SM430 to SM434</p>
Direct read/write in 1 byte unit		
		
Indirect address set		 <p>Device name</p>
Numeral key input from keyboard		<ul style="list-style-type: none"> <li>Fetches ASCII data to the input module specified at (S) for 8 points, converts the data to hexadecimal values, and stores them in the devices starting with the one specified at (D1).</li> </ul>

## Appendix 1.4 Data Link Instructions

## (1) Link refresh instructions

Classification	Symbol	Description
Specified network refresh	$J(P).ZCOM   J_n$	<ul style="list-style-type: none"><li>Performs link refresh for the network module corresponding to the specified network No. in network n.</li></ul>
	$G(P).ZCOM   U_n$	<ul style="list-style-type: none"><li>Refreshes the network module corresponding to the specified I/O number in network n.</li></ul>

(2) QnA link dedicated instructions

Classification	Symbol	Description
Data read/write from/to other stations	J(P).READ Jn S1 S2 D1 D2	• Reads data from word devices of another station.
	G(P).READ Un S1 S2 D1 D2	
	J(P).WRITE Jn S1 S2 D1 D2	• Writes data to word devices of another station.
	G(P).WRITE Un S1 S2 D1 D2	
Data send/receive to/from other stations	J(P).SEND Jn S1 S2 D	• Sends data (message) to another station.
	G(P).SEND Un S1 S2 D	
	J(P).RCV Jn S D1 D2	• Receives data (message) from another station.
	G(P).RCV Un S D1 D2	
Processing request to other stations	J(P).REQ Jn S1 S2 D1 D2	Executes remote RUN/STOP for another station.
	G(P).REQ Un S1 S2 D1 D2	
Data read/write from/to a special function module at a remote I/O station	J(P).ZNFR Jn S1 S2 D	Reads data from a special function module installed at a remote station in the MELSECNET/10 network.
	G(P).ZNFR Un S1 S2 D	
	J(P).ZNTD Jn S1 S2 D	Writes data to a special function module at a remote I/O station in the MELSECNET/10 network.
	G(P).ZNTD Un S1 S2 D	

\* (The GP. \*\*\* instructions can also be used for the AJ71QC24N)

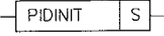
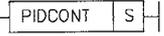
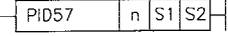
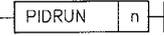
(3) A series link instructions

Classification	Symbol	Description
Word device read from specified station	$J(P).ZNRD \quad J_n \quad n_1 \quad S \quad D_1 \quad n_2 \quad D_2$	<ul style="list-style-type: none"> <li>Reads the data of T, C, D, and W devices of other stations in the MELSECNET(II) or MELSECNET/10 system.</li> </ul>
Word device write to specified station	$J(P).ZNWR \quad J_n \quad n_1 \quad D_1 \quad S \quad n_2 \quad D_2$	<ul style="list-style-type: none"> <li>Reads the data of T, C, D, and W devices of other stations on the MELSECNET(II) or MELSECNET/10 network.</li> </ul>
Data read/write from a special function module at a remote I/O station	$G(P).RFRP \quad U_n \quad n_1 \quad D_1 \quad n_2 \quad D_2$	<ul style="list-style-type: none"> <li>Reads data from the special function module installed at a remote I/O station in the MELSECNET(II) system.</li> </ul>
	$G(P).RTOP \quad U_n \quad n_1 \quad S \quad n_2 \quad D$	<ul style="list-style-type: none"> <li>Writes data to the special function module installed at a remote I/O station in the MELSECNET(II) system.</li> </ul>

(4) Routing parameter instructions

Classification	Symbol	Description
Routing information read	$Z(P).RTREAD \quad n \quad D$	<ul style="list-style-type: none"> <li>Reads the data of the transfer destination network with the number specified by n in the routing parameters and stores the data to the devices starting from (D).</li> </ul>
Routing information registration	$Z(P).RTWRITE \quad n \quad S$	<ul style="list-style-type: none"> <li>Registers the routing data in the devices starting from (S) to the area for the transfer destination network with the number specified by n in the parameters.</li> </ul>

## Appendix 1.5 PID Control Instructions

Classification	Symbol	Description
PID control data set		Registers the PID control data in the devices starting from the one specified at (S) to the PLC CPU.
PID control execution		Performs PID operation on the basis of the set value (SV) and process value (PV) set in the devices starting from the one specified at (S), and stores the operation result in the manipulated value (MV) area.
PID control status monitor		Displays, in the form of a bar graph, the PID control status of the loop with the number specified at (S1) on the display for the AD57 specified at n. At the start of execution of PID control monitor, static image elements of other than the bar graph and numerical data are displayed by issuing the initial screen display request specified at (S2).
Specified loop operation stop		Stops operation for the loop whose number is specified at n.
Specified loop operation start		Starts operation for the loop whose number is specified at n.
Specified loop parameter change		Changes the operation parameters of the loop whose number is specified at n to the data set in the devices starting from the one whose number is specified at (S).

## Appendix 1.6 Special Function Module Instructions

## (1) Instructions compatible with all versions

The following instructions can be used for modules with all versions.

Classification	Function	Instruction Symbol
AD61(S1) control instruction	Preset data setting	RVWR1, PVWR2
	Set value data setting for larger/smaller/ matched judgments	SVWR1, SVWR2
	Present value read	PVRD1, PVRD2
AD59(S1) control instruction	Character outputting for the intended number to a printer	PRN
	Character outputting up to the 00H code to a printer	PR
	Data read from memory card	GET
	Data write to memory card	PUT
AJ71C24 (-S3/S6/S8) control instruction	Data send for the specified number of bytes in no-protocol mode	PRN
	Data send up to the 00H code in no-protocol mode	PR
	Data receive in no-protocol mode	INPUT
	Communications status read	SPBUSY
	Send/receive processing forced interruption	SPCLR
AJ71C21(S1) control instruction	Data send for the specified number of bytes	PRN2, PRN4
	Data send up to the 00H code	PR2, PR4
	Data receive	INPUT2, INPUT4
	Data read from RAM memory	GET
	Data write to RAM memory	PUT
	Communication processing forced interruption	SPBUSY

Classification	Function	Instruction Symbol
AJ71PT32-S3 control instruction	Key input from operation box	INPUT
	Data send for the specified number of bytes in no-protocol mode	PRN
	Data send up to the 00H code in no-protocol mode	PR
	Data receive in no-protocol mode	INPUT
	Communications with remote terminal modules	MINI, MINIEND
	Error reset for remote terminal module	MINIERR
	Communications status read	SPBUSY
	Communication processing forced interruption	SPCLR

Classification	Function	Instruction Symbol
AD75 control instruction	Display mode setting	CMODE
	Canvas screen display	CPS1
	VRAM display address change	CPS2
	Canvas data transfer to the VRAM area	CMOV
	Display area clear	CLS
	VRAM area clear	CLV
	Screen scrolling	CSCRU, CSCRD
	Cursor display	CON1, CON2
	Cursor erase	COFF
	Cursor position setting	LOCATE
	Forward/reverse rotation specification for characters	CNOR, CREV
	Forward/reverse rotation switching for characters	CRDSP, SRDSPV
	Character display color specification	COLOR
	Character color change	CCDSP, CCDSPV
	ASCII character display	PR, PRN
	ASCII character write to VRAM	PRV, PRNV
	Character display	EPR, EPRN
	Character write to VRAM	EPRV, EPRNV
	Concatenated display of same character	CR1, CR2, CC1, CC2
	- (minus) display	CINMP
	- (hyphen) display	CINHP
	. (period, decimal point) display	CINPT
	Numeric character display	CIN0 to CIN9
	Alphabet character display	CINA to CINZ
	Space display	CINSP
	Specified column clear display	CINCLR
	ASCII code conversion of specified character strings	INPUT
	VRAM data read	GET
	VRAM data write	PUT
	Display status read	STAT

Classification	Function	Instruction Symbol
AJ71ID□-R4 control instruction	ID controller initial setting	IDINIT1, IDINIT2
	Data read from ID data carrier	IDRD1, IDRD2
	Data write to ID data carrier	IDWD1, IDWD2
	Continuous read from ID data carrier	IDARD1, IDARD2
	Continuous write to ID data carrier	IDAWD1, IDAWD2
	Data compare with ID data carrier	IDCMP1, IDCMP2
	Same data batch write to ID data carrier	IDFILL1, IDFILL2
	Copy between ID data carriers	IDCOPY1, IDCOPY2
	ID data carrier clear	IDCLR1, IDCLR2
	ID data carrier use end	IDOFF1, IDOFF2
	ID data carrier use start	IDON1, IDON2
AJ71QC24 control instruction*	Writes the user registration frame to the E <sup>2</sup> PROM for the AJ71QC24N.	PUTE
	Reads the user registration frame from the E <sup>2</sup> PROM for the AJ71QC24N.	GETE
	Data send with the dedicated protocol using the "on demand" function	ONDEMAND
	Data send for the specified number of bytes in no-protocol mode	OUTPUT
	Data send in accordance with the send schedule table in no-protocol mode	PRR
	Data receive in no-protocol mode	INPUT
	Data send with the bi-directional protocol	BIDOUT
	Data receive with the bi-directional protocol	BIDIN
	Communication status read	SPBUSY
	Device read from other stations	READ
	Device write to other stations	SWRITE
	Data send to other stations	SEND
	Data receive from other stations	RECV
Transient transmission request to other stations	REQ	

\* The AJ71QC24N can be used with QnA link instructions designated for use with special function modules (G(P). \*\*\*).

## (2) Instructions added after function version B

With function version B, the following instructions can be used in addition to the instructions in (1).

Refer to Section 2.2 for the function version.

Classification	Function	Instruction Symbol
AJ71ID□-R4 control instruction	Comparison read from ID data carrier	IDCRD1, IDCRD2
	Comparison write to ID data carrier	IDCWD1, IDCWD2
	Continuous comparison read from ID data carrier	IDSRD1, IDSRD2
	Continuous comparison write to ID data carrier	IDSWD1, IDSWD2
	Continuous high-speed read from ID data carrier	IDFRD1, IDFRD2
	Continuous high-speed write to ID data carrier	IDFWD1, IDFWD2
CC-Link control instruction	Read from the buffer memory of the intelligent device station	RIRD
	Write to the buffer memory of the intelligent device station	RIWT
	Write to the buffer memory of the intelligent device station(with handshake)	RISEND
	Read from the buffer memory of the intelligent device station (with handshake)	RIRCV
	Read from master station buffer memory for automatic update	RIFR
	Write to master station buffer memory for automatic update	RITO
	Intelligent device station communication	CCL, CCLEND
	Intelligent device station communication status read	SPCBUSY
	Intelligent device station communication processing interrupt	SPCCLR
	Remote register (RWr) read	RDGET
	Remote register (RWw) write	RDPUT
	Remote register (RWr) monitor	RDMON

Classification	Function		Instruction Symbol
AD75 control instruction	1 axis positioning start		PSTART
	Interpolation positioning start		PHOSTA
	OPR start		PZPR
	Current value change request		PADCH
	Forward JOG start/stop		PJOG+
	Reverse JOG start/stop		PJOG-
	Manual pulse generator operation enable/ disable		PMPG
	Speed change request		PSPCH
	Axis error reset		PERRST
	Basic parameter setting		PBPSET
	Detail parameter setting		PEPSET
	OPR data setting		POPSET
	Positioning data setting		PPOSET
	Positioning start data setting		PSDSET
	Positioning special start data setting		PSPSET
	Condition data setting		PCTSET
	Error/warning number read		PEWR
	Monitor data read		PMDRD
	Positioning data I/F setting		PIFSET
AJ71QE71 control instruction	Parameter setting		EPRSET
	QnA compatible transmission/ receiving instruction	Other station device read	READ SREAD
		Other station device write	WRITE SWRITE
		Data send	SEND
		Data receive	RECV
		Other station transient request	REQ
	A compatible send/ receive instruction	Other station device read	ZNRD
		Other station device write	ZNWR

## APPENDIX 2 Special Relay List

Special relays, SM, are internal relays whose applications are fixed in the PLC. For this reason, they cannot be used by sequence programs in the same way as the normal internal relays.

However, they can be turned ON or OFF as needed in order to control the CPU module and remote I/O modules.

The heading descriptions in the following special relay lists are shown in Table App. 2.1.

Table App. 2.1. Explanation of special relay list

Item	Function of Item
Number	• Indicates special register number
Name	• Indicates name of special register
Meaning	• Indicates contents of special register
Explanation	• Discusses contents of special register in more detail
Set by (When set)	<ul style="list-style-type: none"> <li>• Indicates whether the relay is set by the system or user, and, if it is set by the system, when setting is performed.</li> <li>&lt;Set by&gt;</li> <li>S : Set by system</li> <li>U : Set by user (sequence programs or test operations from GX Developer)</li> <li>S/U : Set by both system and user</li> <li>&lt;When set&gt;</li> <li>Indicated only for registers set by system</li> <li>Each END : Set during each END processing</li> <li>Initial : Set only during initial processing (when power supply is turned ON, or when going from STOP to RUN)</li> <li>Status change : Set only when there is a change in status</li> <li>Error : Set when error occurs</li> <li>Instruction execution : Set when instruction is executed</li> <li>Request : Set only when there is a user request (through SM, etc.)</li> <li>System switching : Set when system switching is executed.</li> </ul>
Corresponding ACPU M9□□□	<ul style="list-style-type: none"> <li>• Indicates the corresponding special relay (M9□□□) of the ACPUs.</li> <li>(When the contents are changed, the special relay is represented M9□□□ format change.)</li> <li>• New indicates the special relay newly added to the QnACPU.</li> </ul>
Corresponding CPU	<ul style="list-style-type: none"> <li>Indicates the corresponding CPU module type name.</li> <li>QnA : Indicates the QnA series and Q2ASCPU series.</li> <li>Each CPU module model name: Indicates the relevant specific CPU module. (Example: Q4AR, Q2AS)</li> </ul>

For details on the following items, refer to the following manuals:

- Networks → Manual of the corresponding network module
- SFC → QCPU(Q mode)/QnACPU Programming Manual (SFC)

(1) Diagnostic Information

Table App. 2.2. Special relay

Number	Name	Meaning	Explanation	Set by (When Set)	Corresponding ACPU M9□□□	Corresponding CPU
SM0	Diagnostic errors	OFF : No error ON : Error	<ul style="list-style-type: none"> <li>Turns ON if an error occurs as a result of diagnosis. (Includes when an annunciator is ON, and when an error is detected with CHK instruction)</li> <li>Remains ON even if the condition is restored to normal thereafter.</li> </ul>	S (Error)	New	QnA
SM1	Self-diagnostic error	OFF : No self-diagnosis errors ON : Self-diagnosis	<ul style="list-style-type: none"> <li>Turns ON if an error occurs as a result of diagnosis. (Does not include when an annunciator is ON or when an error is detected by the CHK instruction)</li> <li>Remains ON even if the condition is restored to normal thereafter.</li> </ul>	S (Error)	M9008	QnA
SM5	Error common information	OFF : No error common information ON : Error common information	<ul style="list-style-type: none"> <li>When SM0 is ON, turns ON if there is error common information</li> </ul>	S (Error)	New	QnA
SM16	Error individual information	OFF : No error individual information ON : Error individual information	<ul style="list-style-type: none"> <li>When SM0 is ON, turns ON if there is error individual information</li> </ul>	S (Error)	New	QnA
SM50	Error reset	OFF → ON: Error reset	<ul style="list-style-type: none"> <li>Conducts error reset operation</li> </ul>	U	New	QnA
SM51	Battery low latch	OFF : Normal ON : Battery low	<ul style="list-style-type: none"> <li>Turns ON if battery voltage at CPU module or memory card drops below rated value.</li> <li>Remains ON even if the battery voltage returns to normal thereafter.</li> <li>Synchronizes with the BAT. ALARM/BAT. LED.</li> </ul>	S (Error)	M9007	QnA
SM52	Battery low	OFF : Normal ON : Battery low	<ul style="list-style-type: none"> <li>Same as SM51, but turns OFF subsequently when battery voltage returns to normal.</li> </ul>	S (Error)	M9006	QnA
SM53	AC/DC DOWN detection	OFF : AC/DC DOWN not detected ON : AC/DC DOWN detected	<ul style="list-style-type: none"> <li>Turns ON if an instantaneous power failure of within 20ms occurs during use of the AC power supply module. Reset when the power supply is switched OFF, then ON.</li> </ul>	S (Error)	M9005	QnA
			<ul style="list-style-type: none"> <li>Turns ON if an instantaneous power failure of within 1ms occurs during use of the DC power supply module. Reset when the power supply is switched OFF, then ON.</li> </ul>			QnA
SM54	MINI link error	OFF : Normal ON : Error	<ul style="list-style-type: none"> <li>Turns ON if MINI (S3) link error is detected at even one of the installed AJ71PT32 (S3) modules.</li> <li>Remains ON even if the condition is restored to normal thereafter.</li> </ul>	S (Error)	M9004	QnA
SM56	Operation error	OFF : Normal ON : Operation error	<ul style="list-style-type: none"> <li>ON when operation error is generated</li> <li>Remains ON if the condition is restored to normal thereafter.</li> </ul>	S (Error)	M9011	QnA
SM60	Blown fuse detection	OFF : Normal ON : Module with blown fuse	<ul style="list-style-type: none"> <li>Turns ON if there is at least one output module whose fuse has blown.</li> <li>Remains ON if the condition is restored to normal thereafter.</li> <li>Blown fuse status is checked even for remote I/O station output modules.</li> </ul>	S (Error)	M9000	QnA
SM61	I/O module verify error	OFF : Normal ON : Error	<ul style="list-style-type: none"> <li>Turns ON if the I/O module differs from the status registered at power on.</li> <li>Remains ON if the condition is restored to normal thereafter.</li> <li>I/O module verification is also conducted for remote I/O station modules.</li> </ul>	S (Error)	M9002	QnA
SM62	Annunciator detection	OFF : Not detected ON : Detected	<ul style="list-style-type: none"> <li>Goes ON if even one annunciator F goes ON.</li> </ul>	S (Instruction execution)	M9009	QnA
SM80	CHK detection	OFF : Not detected ON : Detected	<ul style="list-style-type: none"> <li>Goes ON if error is detected by CHK instruction.</li> <li>Remains ON if the condition is restored to normal thereafter.</li> </ul>	S (Instruction execution)	New	QnA

Table App. 2.2. Special relay

Number	Name	Meaning	Explanation	Set by (When Set)	Corres- ponding ACPU M9□□□	Corresponding CPU
SM90	Startup of monitoring timer for step transition (Enabled only when SFC program exists)	OFF : Not started(monitored timer reset) ON : Started(monitored timer started)	Corresponds to SD90	U	M9108	QnA
SM91			Corresponds to SD91		M9109	
SM92			Corresponds to SD92		M9110	
SM93			Corresponds to SD93		M9111	
SM94			Corresponds to SD94		M9112	
SM95			Corresponds to SD95		M9113	
SM96			Corresponds to SD96		M9114	
SM97			Corresponds to SD97		New	
SM98			Corresponds to SD98		New	
SM99			Corresponds to SD99		New	

## (2) System information

Table App. 2.3. Special relay

Number	Name	Meaning	Explanation	Set by (When Set)	Corresponding ACPU M9□□□	Corresponding CPU
SM202	LED OFF command	OFF → ON : LED OFF	• When this relay goes from OFF to ON, the LEDs corresponding to the individual bits at SD202 go off	U	New	QnA
SM203	STOP contact	STOP status	• Goes ON at STOP status	S (Status change)	M9042	QnA
SM204	PAUSE contact	PAUSE status	• Goes ON at PAUSE status	S (Status change)	M9041	QnA
SM205	STEP-RUN contact	STEP-RUN status	• Goes ON at STEP-RUN status	S (Status change)	M9054	QnA
SM206	PAUSE enable coil	OFF : PAUSE disabled ON : PAUSE enabled	• PAUSE status is entered if this relay is ON when the PAUSE contact goes ON	U	M9040	QnA
SM210	Clock data set request	OFF : Ignored ON : Set request	• When this relay goes from OFF to ON and after END instruction execution of subsequent scan, clock data stored in SD210 to SD213 are written to the CPU module.	U	M9025	QnA
SM211	Clock data error	OFF : No error ON : Error	• ON when error is generated in clock data (SD210 to SD213) value, and OFF if no error is detected.	S (Request)	M9026	QnA
SM212	Clock data display	OFF : Ignored ON : Display	• Displays clock data as month, day, hour, minute, and second at the LED display at front of CPU module.(Enabled only for Q3ACPU and Q4ACPU)	U	M9027	Q3A Q4A Q4AR
SM213	Clock data read request	OFF : Ignored ON : Read request	• When this relay is ON, clock data is read to SD210 to SD213 as BCD values.	U	M9028	QnA
SM250	Max. loaded I/O read	OFF : Ignored ON : Read	• When this relay goes from OFF to ON, maximum loaded I/O number is read to SD250.	U	New	QnA
SM251	I/O change flag	OFF : No replacement ON : Replacement	• By turning this relay ON after setting the head I/O number of the replaced I/O module to SD251, the I/O module can be replaced online (with power on). (Only one module can be replaced for each setting.) • Turn this relay ON in the test mode of the program or peripheral device for an I/O module change during RUN, or in the test mode of the peripheral device for an I/O change during STOP. • Do not execute a RUN/STOP mode change until I/O module change is finished.	U	M9094	Q2A(S1) Q3A Q4A Q4AR
SM252	I/O change OK	OFF : Replacement prohibited ON : Replacement enabled	• Goes ON when I/O replacement is OK.	S (END)	New	
SM255	MELSECNET/10 module 1 information	OFF : Operative network ON : Standby network	• Goes ON for standby network(if no designation has been made concerning active or standby, active is assumed.)	S (Initial)	New	QnA
SM256		OFF : Reads ON : Does not read	• For refresh from link to CPU module (B, W, etc.) indicate whether to read from the link module.	U	New	
SM257		OFF : Writes ON : Does not write	• For refresh from CPU module to link (B, W, etc.), designate whether to write to the link module.	U	New	
SM260	MELSECNET/10 module 2 information	OFF : Operative network ON : Standby network	• Goes ON for standby network (If no designation has been made concerning active or standby, active is assumed.)	S (Initial)	New	QnA
SM261		OFF : Reads ON : Does not read	• For refresh from link to CPU module (B, W, etc.) indicate whether to read from the link module.	U	New	
SM262		OFF : Writes ON : Does not write	• For refresh from CPU module to link (B, W, etc.), designate whether to write to the link module.	U	New	
SM265	MELSECNET/10 module 3 information	OFF : Operative network ON : Standby network	• Goes ON for standby network (If no designation has been made concerning active or standby, active is assumed.)	S (Initial)	New	QnA
SM266		OFF : Reads ON : Does not read	• For refresh from link to CPU module (B, W, etc.) indicate whether to read from the link module.	U	New	
SM267		OFF : Writes ON : Does not write	• For refresh from CPU module to link (B, W, etc.), designate whether to write to the link module.	U	New	
SM270	MELSECNET/10 module 4 information	OFF : Operative network ON : Standby network	• Goes ON for standby network (If no designation has been made concerning active or standby, active is assumed.)	S (Initial)	New	QnA
SM271		OFF : Reads ON : Does not read	• For refresh from link to CPU module (B, W, etc.) indicate whether to read from the link module.	U	New	
SM272		OFF : Writes ON : Does not write	• For refresh from CPU module to link (B, W, etc.), designate whether to write to the link module.	U	New	
SM280	CC-Link error	OFF : Normal ON : Error	• Goes ON when a CC-Link error is detected in any of the installed CC-Link module. Remains ON if the condition is restored to normal thereafter.	S (Error)	New	QnA

Table App. 2.3. Special relay

Number	Name	Meaning	Explanation	Set by (When Set)	Corresponding ACPU M9□□□	Corresponding CPU
SM320	Presence/absence of SFC program	OFF : SFC program absent ON : SFC program present	<ul style="list-style-type: none"> <li>Turns ON when an SFC program is registered.</li> <li>OFF when an SFC program is not registered.</li> </ul>	S (Initial)	M9100	QnA
SM321	Start/stop SFC program	OFF : SFC program not executed (stop) ON : SFC program executed (start)	<ul style="list-style-type: none"> <li>Initial value is set at the same value as SM320. (Goes ON automatically if SFC program is present.)</li> <li>Turn this relay from ON to OFF to stop program execution.</li> <li>Turn this relay from OFF to ON to resume program execution.</li> </ul>	S (Initial)/U	M9101form at change	QnA
SM322	SFC program start status	OFF : Initial start ON : Resume start	<ul style="list-style-type: none"> <li>The SFC program starting mode in the SFC setting of the PLC parameter dialog box is set as the initial value.</li> <li>AT initial start: OFF</li> <li>At continued start: ON</li> </ul>	S (Initial)/U	M9102form at change	QnA
SM323	Presence/absence of continuous transition for entire block	OFF : Continuous transition not effective ON : Continuous transition effective	Set the presence/absence of continuous transition for the block where "Continuous transition bit" of the SFC data device has not been set.	U	M9103	QnA
SM324	Continuous transition prevention flag	OFF : When transition is executed ON : When no transition	<ul style="list-style-type: none"> <li>OFF during operation in the continuous transition mode or during continuous transition, and ON when continuous transition is not executed.</li> <li>Always ON during operation in the no continuous transition mode.</li> </ul>	S (Instruction execution)	M9104	QnA
				S (Status change)	New	QnA
SM325	Output mode at block stop	OFF : OFF ON : Preserves	<ul style="list-style-type: none"> <li>Select whether the coil outputs of the active steps are held or not at the time of a block stop.</li> <li>As the initial value, the output mode at a block stop in the parameter is OFF when the coil outputs are OFF, and ON when the coil outputs are held.</li> <li>All coil outputs go OFF when this relay is OFF.</li> <li>Coil outputs are preserved when this relay is ON.</li> </ul>	S (Initial)/U	M9196	QnA
SM326	SFC device clear mode	OFF : Clear device ON : Preserves device	Selects the device status when the stopped CPU is run after the sequence program or SFC program has been modified when the SFC program exists.	U	New	QnA
SM327	Output during end step execution	OFF : Hold step output turned OFF (cleared) ON : Hold step output held	Select the device status at the time of switching from STOP to program write to RUN. (All devices except the step relay)	S (Initial)/U	New	QnA
SM330	Operation mode for low speed execution type program	OFF : Asynchronous mode ON : Synchronous mode	<ul style="list-style-type: none"> <li>Select whether the low speed execution type program will be executed in the asynchronous mode or in the synchronous mode.</li> <li>Asynchronous mode (this relay is turned OFF.) Mode in which the operation of the low speed execution type program is performed continuously within the excess time.</li> <li>Synchronous mode (this relay is turned ON.) Mode in which the operation of the low speed execution type program is not performed continuously and operation is performed from the next scan if there is excess time.</li> </ul>	U	New	QnA

(3) System clocks/counters

Table App. 2.4. Special relay

Number	Name	Meaning	Explanation	Set by (When Set)	Corresponding ACPU M9□□□	Corresponding CPU			
SM400	Always ON	ON _____ OFF _____	• Normally is ON	S (Every END processing)	M9036	QnA			
SM401	Always OFF	ON _____ OFF _____	• Normally is OFF	S (Every END processing)	M9037	QnA			
SM402	After RUN, ON for 1 scan only	ON _____ OFF ← 1 scan	<ul style="list-style-type: none"> <li>• After RUN, ON for 1 scan only.</li> <li>• This connection can be used for scan execution type programs only.</li> <li>• When an initial execution type program is used, this relay turns OFF at the END processing of the scan execution type program in the first scan after RUN.</li> </ul>	S (Every END processing)	M9038	QnA			
SM403	After RUN, OFF for 1 scan only	ON ← 1 scan OFF _____	<ul style="list-style-type: none"> <li>• After RUN, OFF for 1 scan only.</li> <li>• This connection can be used for scan execution type programs only.</li> <li>• When an initial execution type program is used, this relay turns OFF at the END processing of the scan execution type program in the first scan after RUN.</li> </ul>	S (Every END processing)	M9039	QnA			
SM404	Low speed execution type program ON for 1 scan only after RUN	ON _____ OFF ← 1 scan	<ul style="list-style-type: none"> <li>• After RUN, ON for 1 scan only.</li> <li>• This connection can be used for low speed execution type programs only.</li> </ul>	S (Every END processing)	New	QnA			
SM405	Low speed execution type program After RUN, OFF for 1 scan only	ON ← 1 scan OFF _____	<ul style="list-style-type: none"> <li>• After RUN, OFF for 1 scan only.</li> <li>• This connection can be used for low speed execution type programs only.</li> </ul>	S (Every END processing)	New	QnA			
SM410	0.1 second clock	0.05s 0.05s	<ul style="list-style-type: none"> <li>• Repeatedly changes between ON and OFF at each designated time interval.</li> <li>• When PLC power supply is turned OFF or a CPU module reset is performed, goes from OFF to start. (Note that the ON-OFF status changes when the designated time has elapsed during the execution of the program.)</li> </ul>	S (Status change)	M9030	QnA			
SM411	0.2 second clock	0.1s 0.1s			M9031	QnA			
SM412	1 second clock	0.5s 0.5s			M9032	QnA			
SM413	2 second clock	1s 1s			M9033	QnA			
SM414	2n second clock	ns ns	<ul style="list-style-type: none"> <li>• This relay alternates between ON and OFF at intervals of the time (unit: s) specified in SD414.</li> <li>• When PLC power supply is turned OFF or a CPU module reset is performed, goes from OFF to start. (Note that the ON-OFF status changes when the designated time has elapsed during the execution of the program.)</li> </ul>	S (Status change)	M9034form at change	QnA			
SM420	User timing clock No.0	<p>n1: ON scan interval n2: OFF scan interval</p>	<ul style="list-style-type: none"> <li>• Relay repeats ON/OFF switching at fixed scan intervals.</li> <li>• When PLC power supply is turned ON or a CPU module reset is performed, goes from OFF to start.</li> <li>• The ON/OFF intervals are set with the DUTY instruction</li> </ul>	S (Every END processing)	M9020	QnA			
SM421	User timing clock No.1				M9021				
SM422	User timing clock No.2				M9022				
SM423	User timing clock No.3				M9023				
SM424	User timing clock No.4				M9024				
SM430	User timing clock No.5				<ul style="list-style-type: none"> <li>• For use with SM420 to SM424 low speed programs</li> </ul>		S (Every END processing)	New	QnA
SM431	User timing clock No.6								
SM432	User timing clock No.7								
SM433	User timing clock No.8								
SM434	User timing clock No.9								

**(4) Scan information****Table App. 2.5. Special relay**

Number	Name	Meaning	Explanation	Set by (When Set)	Corres- ponding ACPU	Corresponding CPU
					M9□□□	
SM510	Low speed program execution flag	OFF : Completed or not executed ON : Execution under way.	• Goes ON when low speed execution type program is executed.	S (Every END processing)	New	QnA
SM551	Reads module service interval	OFF : Ignored ON : Read	• When this relay goes from OFF to ON, the module service interval designated by SD550 is read to SD551 to SD552.	U	New	QnA

## (5) Drive information

Table App. 2.6. Special relay

Number	Name	Meaning	Explanation	Set by (When Set)	Corresponding ACPU M9 □ □ □	Corresponding CPU
SM600	Memory card (A) usable flags	OFF : Unusable ON : Use enabled	• ON when memory card (A) is ready for use by user	S (Status change)	New	QnA
SM601	Memory card (A) protect flag	OFF : No protect ON : Protect	• Goes ON when memory card (A) protect switch is ON	S (Status change)	New	QnA
SM602	Drive 1 flag	OFF : No drive 1 ON : Drive 1 present	• Turns ON when the mounted memory card (A) is RAM	S (Status change)	New	QnA
SM603	Drive 2 flag	OFF : No drive 2 ON : Drive 2 present	• Turns ON when the mounted memory card (A) is ROM	S (Status change)	New	QnA
SM604	Memory card (A) in-use flag	OFF : Not used ON : In use	• Goes ON when memory card (A) is in use	S (Status change)	New	QnA
SM605	Memory card (A) remove/insert prohibit flag	OFF : Remove/insert enabled ON : Remove/insert prohibited	• Goes ON when memory card (A) cannot be inserted or removed	U	New	QnA
SM620	Memory card B usable flags	OFF : Unusable ON : Use enabled	• ON when memory card B is ready for use by user	S (Initial)	New	Q2A(S1) Q3A Q4A Q4AR
SM621	Memory card B protect flag	OFF : No protect ON : Protect	• Goes ON when memory card B protect switch is ON	S (Initial)	New	Q2A(S1) Q3A Q4A Q4AR
SM622	Drive 3 flag	OFF : No drive 3 ON : Drive 3 present	• Goes ON when drive 3 (card 2 RAM area) is present	S (Initial)	New	Q2A(S1) Q3A Q4A Q4AR
SM623	Drive 4 flag	OFF : No drive 4 ON : Drive 4 present	• Goes ON when drive 4 (card 2 ROM area) is present	S (Initial)	New	Q2A(S1) Q3A Q4A Q4AR
SM624	Memory card B in-use flag	OFF : Not used ON : In use	• Goes ON when memory card B is in use	S (Status change)	New	Q2A(S1) Q3A Q4A Q4AR
SM625	Memory card B remove/insert prohibit flag	OFF : Remove/insert enabled ON : Remove/insert prohibited	• Goes ON when memory card B cannot be inserted or removed	U	New	Q2A(S1) Q3A Q4A Q4AR
SM640	File register use	OFF : File register not used ON : File register in use	• Goes ON when file register is in use	S (Status change)	New	QnA
SM650	Comment use	OFF : File register not used ON : File register in use	• Goes ON when comment file is in use	S (Status change)	New	QnA
SM660	Boot operation	OFF : Internal memory execution ON : Boot operation in progress	• Goes ON while boot operation is in process • Goes OFF if boot designation switch is OFF	S (Status change)	New	QnA
SM672	Memory card A file register access range flag	OFF : Within access range ON : Outside access range	• Goes ON when access is made to area outside the range of file register of memory card A.(Set within END processing.) • Reset at user program	S/U	New	QnA
SM673	Memory card B file register access range flag	OFF : Within access range ON : Outside access range	• Goes ON when access is made outside the range of file register of memory card B.(Set within END processing.) • Reset at user program	S/U	New	Q2A(S1) Q3A Q4A Q4AR

## (6) Instruction-Related Special Relays

Table App. 2.7. Special relay

Number	Name	Meaning	Explanation	Set by (When Set)	Corresponding ACPU M9 □ □ □	Corresponding CPU
SM700	Carry flag	OFF : Carry OFF ON : Carry ON	• Carry flag used in application instruction	S (Instruction execution)	M9012	QnA
SM701	Number of output characters selection	Switching the number of output characters and the output pattern	• Used for the PR, PRC, BINDA, DBINDA, BINHA, DBINHA, BCDDA, DBCDDA, or COMRD instruction • For details, refer to the QCPU (Q Mode)/QnACPU Programming Manual (Common Instructions).	U	M9049	QnA Qn(H) QnPH QnPRH QnU
SM702	Search method	OFF : Search next ON : 2-part search	• Designates method to be used by search instruction. • Data must be arranged for 2-part search.	U	New	QnA
SM703	Sort order	OFF : Ascending order ON : Descending order	• The sort instruction is used to designate whether data should be sorted in ascending order or in descending order.	U	New	QnA
SM704	Block comparison	OFF : Non-match found ON : All match	• Goes ON when all data conditions have been met for the BKCMP instruction.	S (Instruction execution)	New	QnA
SM707	Selection of real number instruction processing type	OFF : Speed oriented ON : Accuracy oriented	• When SM707 is OFF, real number instructions are processed at high speed. • When it is ON, real number instructions are processed with high accuracy.	U	New	Q4AR
SM710	CHK instruction priority ranking flag	OFF : Conditions priority ON : Pattern priority	• Remains as originally set when OFF. • CHK priorities updated when ON.	S (Instruction execution)	New	QnA
SM711	Divided transmission status	OFF : Other than during divided processing ON : During divided processing	• In processing of AD57(S1), goes ON when screen is split for transfer, and goes OFF when split processing is completed	S (Instruction execution)	M9065	QnA
SM712	Transmission processing selection	OFF : Batch processing ON : Divided processing	• In processing of AD57(S1), goes ON when canvas screen is divided for transfer.	S (Instruction execution)	M9066	QnA
SM714	Communication request registration area BUSY signal	OFF : Communication request to remote terminal module enabled ON : Communication request to remote terminal module disabled	• Used to determine whether communications requests to remote terminal modules connected to the AJ71PT32-S3 can be executed or not.	S (Instruction execution)	M9081	QnA
SM715	EI flag	OFF : During DI ON : During EI	• ON when EI instruction is being executed.	S (Instruction execution)	New	QnA
SM736	PKEY instruction execution in progress flag	OFF : Instruction not executed ON : Instruction execution	• ON when PKEY instruction is being executed. Goes OFF when CR is input, or when input character string reaches 32 characters.	S (Instruction execution)	New	QnA
SM737	Keyboard input reception flag for PKEY instruction	OFF : Keyboard input reception enabled ON : Keyboard input reception disabled	• Goes ON when keyboard input is being conducted. Goes when keyboard input has been stored at the CPU.	S (Instruction execution)	New	QnA
SM738	MSG instruction reception flag	OFF : Instruction not executed ON : Instruction execution	• Goes ON when MSG instruction is executed	S (Instruction execution)	New	QnA
SM774	PID bumpless processing (for complete derivative)	OFF : Matched ON : Not matched	• Specifies whether to match the set value (SV) with the process value (PV) or not in the manual mode.	U	New	QnA
SM775	Selection of refresh processing during COM instruction execution	OFF : Performs link refresh ON : Performs no link refresh	• Select whether link refresh processing will be performed or not when only communication with the CPU module is made at the execution of the COM instruction.	U	New	QnA
SM776	Enable/disable local device at CALL	OFF : Local device disabled ON : Local device enabled	• Set whether the local device of the subroutine program called at execution of the CALL instruction is valid or invalid.	U	New	QnA
SM777	Enable/disable local device in interrupt program	OFF : Local device disabled ON : Local device enabled	• Set whether the local device at execution of the interrupt program is valid or invalid.	U	New	QnA
SM780	CC-Link dedicated instruction executable	OFF : CC-Link dedicated instruction executable ON : CC-Link dedicated instruction not executable	• Switches ON when the number of the CC-Link dedicated instructions that can be executed simultaneously reaches 32. Switches OFF when the number goes below 32.	U	New	QnA

## (7) Debug

Table App. 2.8. Special relay

Number	Name	Meaning	Explanation	Set by (When Set)	Corresponding ACPU M9□□□	Corresponding CPU
SM800	Sampling trace preparation	OFF : Not ready ON : Ready	• Goes ON when sampling trace is ready	S (Status change)	New	QnA
SM801	Sampling trace start	OFF : Suspend ON : Start	• Sampling trace started when this goes ON • Suspended when OFF (Related special M all OFF)	U	M9047	QnA
SM802	Sampling trace execution in progress	OFF : Suspend ON : Start	• Goes ON during execution of sampling trace	S (Status change)	M9046	QnA
SM803	Sampling trace trigger	OFF → ON: Start	• Sampling trace trigger goes ON when this goes from OFF to ON (Identical to STRA instruction execution status)	U	New	QnA
SM804	After sampling trace trigger	OFF : Not after trigger ON : After trigger	• Goes ON after sampling trace trigger	S (Status change)	New	QnA
SM805	Sampling trace completed	OFF : Not completed ON : End	• Goes ON at completion of sampling trace	S (Status change)	M9043	QnA
SM806	Status latch preparation	OFF : Not ready ON : Ready	• Goes ON when status latch is ready	S (Status change)	New	QnA
SM807	Status latch command	OFF → ON: Latch	• Runs status latch command	U	New	QnA
SM808	Status latch completion	OFF : Latch not completed ON : Latch completed	• Comes ON when status latch is completed.	S (Status change)	M9055	QnA
SM809	Status latch clear	OFF → ON: Clear	• Enable next status latch	U	New	QnA
SM810	Program trace preparation	OFF : Not ready ON : Ready	• Goes ON when program trace is ready	S (Status change)	New	QnA
SM811	Start program trace	OFF : Suspend ON : Start	• Program trace started when this goes ON • Suspended when OFF (Related special M all OFF)	S (Status change)	New	QnA
SM812	Program trace execution under way	OFF : Suspend ON : Start	• ON when program trace execution is underway	U	New	QnA
SM813	Program trace trigger	OFF → ON: Start	• Program trace trigger goes ON when this goes from OFF to ON (Identical to PTR A instruction execution status)	S (Status change)	New	QnA
SM814	After program trace trigger	OFF : Not after trigger ON : After trigger	• Goes ON after program trace trigger	S (Status change)	New	QnA
SM815	Program trace completion	OFF : Not completed ON : End	• Goes ON at completion of program trace	S (Status change)	New	QnA
SM820	Step trace preparation	OFF : Not ready ON : Ready	• Goes ON after program trace registration, at ready	S (Status change)	New	QnA
SM821	Step trace starts	OFF : Suspend ON : Start	• Select whether execution of step trace is started or suspended. • When this goes ON, step trace is started • Suspended when OFF (Related special M all OFF)	U	M9182form at change	QnA
SM822	Step trace execution underway	OFF : Suspend ON : Start	• Goes ON when step trace execution is underway • Goes OFF at completion or suspension	S (Status change)	M9181	QnA
SM823	After step trace trigger	OFF : Not after trigger ON : Is after first trigger	• Goes ON if even 1 block within the step trace being executed is triggered. • Goes OFF when step trace is commenced.	S (Status change)	New	QnA
SM824	After Step trace trigger	OFF : Is not after all triggers ON : Is after all triggers	• Goes ON if all blocks within the step trace being executed are triggered. • Goes OFF when step trace is commenced.	S (Status change)	New	QnA
SM825	Step trace completed	OFF : Not completed ON : End	• Goes ON at step trace completion. • Goes OFF when step trace is commenced.	S (Status change)	M9180	QnA
SM826	Sampling trace error	OFF : Normal ON : Errors	• Goes ON if error occurs during execution of sampling trace.	S (Status change)	New	QnA
SM827	Status latch error	OFF : Normal ON : Errors	• Goes ON if error occurs during execution of status latch.	S (Status change)	New	QnA
SM828	Program trace error	OFF : Normal ON : Errors	• Goes ON if error occurs during execution of program trace.	S (Status change)	New	QnA

## (8) Latch area

Table App. 2.9. Special relay

Number	Name	Meaning	Explanation	Set by (When Set)	Corresponding ACPU M9□□□	Corresponding CPU
SM900	Power off file	OFF : No power off file ON : Power off file present	<ul style="list-style-type: none"> <li>Goes ON if a file is present during access when power is interrupted.</li> </ul>	S (Status change)/ U	New	QnA
SM910	RKEY registration flag	OFF : Keyboard input notregistered ON : Keyboard input registered	<ul style="list-style-type: none"> <li>Goes ON at registration of keyboard input.</li> <li>OFF if keyboard input is not registered.</li> </ul>	S (Instruction execution)	New	QnA

**(9) A to QnA conversion correspondences**

Special relays SM1000 to SM1255 are the relays which correspond to ACPU special relays M9000 to M9255 after A to QnA conversion.

These special relays are all set by the system, and cannot be set by the user program.

To turn them ON/OFF by the user program, change the special relays in the program into those of QnACPU.

However, some of SM1084 and SM1200 to SM1255 (corresponding to M9084 and M9200 to M9255 before conversion) can be turned ON/OFF by the user program, if they could be turned ON/OFF by the user program before conversion. For details on the ACPU special relays, see the user's manuals for the individual CPUs, and MELSECNET or MELSECNET/B Data Link System Reference Manuals

The following are additional explanations about the Special Relay for Modification column.

- ① When a special relay for modification is provided, the device number should be changed to the provided QnACPU special relay.
- ② When  is provided, the converted special relay can be used for the device number.
- ③ When  is provided, the device number does not work with QnACPU.

**Table App. 2.10. Special relay**

ACPU Special Relay	Special Relay after Conversion	Special Relay for Modification	Name	Meaning	Details	Corresponding CPU
M9000	SM1000	—	Fuse blown	OFF : Normal ON : Module with blown fuse	<ul style="list-style-type: none"> <li>• Turned on when there is one or more output modules of which fuse has been blown.</li> <li>• Remains ON if the condition is restored to normal thereafter.</li> <li>• Output modules of remote I/O stations are also checked fore fuse condition.</li> </ul>	QnA
M9002	SM1002	—	I/O module verify error	OFF : Normal ON : Error	<ul style="list-style-type: none"> <li>• Turned on if the status of I/O module is different form entered status when power is turned on.</li> <li>• Remains ON if the condition is restored to normal thereafter.</li> <li>• I/O module verification is done also to remote I/O station modules.</li> <li>• Reset is enabled only when special registers SD1116 to SD1123 are reset.</li> </ul>	QnA
M9004	SM1004	—	NIMI link master module error	OFF : Normal ON : Error	<ul style="list-style-type: none"> <li>• Goes ON if MINI (S3) link error is detected at even one of the installed AJ71PT32 (S3) modules.</li> <li>• Remains ON if the condition is restored to normal thereafter.</li> </ul>	QnA
M9005	SM1005	—	AC DOWN detection	OFF : AC DOWN not detected ON : AC DOWN detected	<ul style="list-style-type: none"> <li>• Turns ON if an instantaneous power failure of within 20ms occurs during use of the AC power supply module.</li> <li>• Reset when the power supply is switched OFF, then ON.</li> </ul>	QnA
					<ul style="list-style-type: none"> <li>• Turns ON if an instantaneous power failure of within 1ms occurs during use of the DC power supply module.</li> <li>• Reset when the power supply is switched OFF, then ON.</li> </ul>	QnA
M9006	SM1006	—	Battery low	OFF : Normal ON : Battery low	<ul style="list-style-type: none"> <li>• Turns ON when the battery voltage drops to or below the specified.</li> <li>• Turns OFF when the battery voltage returns to normal thereafter.</li> </ul>	QnA
M9007	SM1007	—	Battery low latch	OFF : Normal ON : Battery low	<ul style="list-style-type: none"> <li>• Turns ON when the battery voltage drops to or below the specified.</li> <li>• Remains ON if the battery voltage returns to normal thereafter.</li> </ul>	QnA
M9008	SM1008	SM1	Self-diagnosis error	OFF : No error ON : Error	<ul style="list-style-type: none"> <li>• Turned on when error is found as a result of self-diagnosis.</li> </ul>	QnA
M9009	SM1009	SM62	Annunciator detection	OFF : No F number detected ON : F number detected	<ul style="list-style-type: none"> <li>• Turned on when OUT F of SET F instruction is executed.</li> <li>• Switched off when SD1124 data is cleared to zero.</li> </ul>	QnA

Table App. 2.10. Special relay

ACPU Special Relay	Special Relay after Conversion	Special Relay for Modification	Name	Meaning	Details	Corresponding CPU
M9011	SM1011	SM56	Operation error flag	OFF : No error ON : Error	<ul style="list-style-type: none"> <li>Turned on when operation error occurs during execution of application instruction.</li> <li>Remains ON if the condition is restored to normal thereafter.</li> </ul>	QnA
M9012	SM1012	SM700	Carry flag	OFF : Carry OFF ON : Carry ON	<ul style="list-style-type: none"> <li>Carry flag used in application instruction.</li> </ul>	QnA
M9016	SM1016	x	Data memory clear flag	OFF : Ignored ON : Output cleared	<ul style="list-style-type: none"> <li>Clears the data memory including the latch range (other than special relays and special registers) in remote run mode from computer, etc. when SM1016 is on.</li> </ul>	-
M9017	SM1017	x	Data memory clear flag	OFF : Ignored ON : Output cleared	<ul style="list-style-type: none"> <li>Clears the unlatched data memory (other than special relays and special registers) in remote run mode from computer, etc. when SM1017 is on.</li> </ul>	-
M9020	SM1020	-	User timing clock No.0		<ul style="list-style-type: none"> <li>Relay which repeats on/off at intervals of predetermined scan.</li> <li>When power is turned on or reset is performed, the clock starts with off.</li> <li>Set the intervals of on/off by DUTY instruction.</li> </ul> <p>n1: ON scan interval n2: OFF scan interval</p>	QnA
M9021	SM1021	-	User timing clock No.1			QnA
M9022	SM1022	-	User timing clock No.2			QnA
M9023	SM1023	-	User timing clock No.3			QnA
M9024	SM1024	-	User timing clock No.4			QnA
M9025	SM1025	-	Clock data set request	OFF : Ignored ON : Set request present used	<ul style="list-style-type: none"> <li>Writes the clock data stored in SD1025 to SD1028 to the CPU module after the END instruction is executed in the scan in which SM1025 turned from OFF to ON.</li> </ul>	QnA
M9026	SM1026	-	Clock data error	OFF : No error ON : Error	<ul style="list-style-type: none"> <li>Switched on by clock data (SD1025 to SD1028) error</li> </ul>	QnA
M9027	SM1027	-	Clock data display	OFF : Ignored ON : Display	<ul style="list-style-type: none"> <li>Clock data is read from SD1025 to SD1028 and month, day, hour, minute and minute are indicated on the CPU module front LED display.</li> </ul>	Q3A Q4A Q4AR
M9028	SM1028	-	Clock data read request	OFF : Ignored ON : Read request	<ul style="list-style-type: none"> <li>Reads clock data to SD1025 to SD1028 in BCD when SD1028 is on.</li> </ul>	QnA
M9029	SM1029	x	Batch processing of data communications requests	OFF : Batch processing not conducted ON : Batch processing conducted	<ul style="list-style-type: none"> <li>The SM1029 relay is turned on using a sequence program to process all data communication requests accepted during one scan in the END processing of that scan.</li> <li>The batch processing of the data communication requests can be turned on and off during running.</li> <li>The default is OFF (processed one at a time for each END processing in the order in which data communication requests are accepted).</li> </ul>	-
M9030	SM1030	-	0.1 second clock		<ul style="list-style-type: none"> <li>0.1 second, 0.2 second, 1 second and 2 second, clocks are generated.</li> <li>Not turned on or off per scan but turned on and off even during scan if corresponding time has elapsed.</li> <li>Starts with off when PLC power supply is turned on or CPU module reset is performed.</li> </ul>	QnA
M9031	SM1031	-	0.2 second clock			
M9032	SM1032	-	1 second clock			
M9033	SM1033	-	2 second clock			
M9034	SM1034	-	2n minute clock(1 minute clock)*		<ul style="list-style-type: none"> <li>Alternates between ON and OFF according to the seconds specified at SD414. (Default: n = 30)</li> <li>Not turned on or off per scan but turned on and off even during scan if corresponding time has elapsed.</li> <li>Starts with off when PLC power supply is turned on or CPU module reset is performed..</li> </ul>	QnA
M9036	SM1036	-	Always ON	ON _____ OFF _____	<ul style="list-style-type: none"> <li>Used as dummy contacts of initialization and application instruction in sequence program.</li> <li>SM1038 and SM1037 are turned on and off without regard to position of key switch on CPU module front. SM1038 and SM1039 are under the same condition as RUN status except when the key switch is at STOP position, and turned off and on. Switched off if the key switch is in STOP position. SM1038 is on for one scan only and SM1039 is off for one scan only if the key switch is not in STOP position.</li> </ul>	QnA
M9037	SM1037	-	Always OFF	ON _____ OFF _____		
M9038	SM1038	-	ON for 1 scan only after RUN	ON _____ OFF ← 1 scan		
M9039	SM1039	-	RUN flag(After RUN, OFF for 1 scan only)	ON ← 1 scan OFF _____		

Table App. 2.10. Special relay

ACPU Special Relay	Special Relay after Conversion	Special Relay for Modification	Name	Meaning	Details	Corresponding CPU
M9040	SM1040	SM206	PAUSE enable coil	OFF : PAUSE disabled ON : PAUSE enabled	• When RUN key switch is at PAUSE position or pause contact has turned on and if SM204 is on, PAUSE mode is set and SM206 is turned on.	QnA
M9041	SM1041	SM204	PAUSE status contact	OFF : PAUSE not in effect ON : PAUSE in effect		
M9042	SM1042	SM203	STOP status contact	OFF : STOP not in effect ON : STOP in effect	• Switched on when the RUN key switch or RUN/STOP switch is in STOP position.	QnA
M9043	SM1043	SM805	Sampling trace completed	OFF : Sampling trace in progress ON : Sampling trace completed	• Turns on when sampling trace is performed by the number of times set by the peripheral device after the [STRA] instruction is executed.  This relay is reset by executing the [STRAR] instruction.	QnA
M9045	SM1045	×	Watchdog timer (WDT) reset	OFF : Does not reset WDT ON : Resets WDT	• The SM1015 relay is turned on to reset the WDT when the ZCOM instruction and data communication request batch processing are executed (used when the scan time exceeds 200 ms).	-
M9046	SM1046	SM802	Sampling trace	OFF : Trace not in progress ON : Trace in progress	• Switched on during sampling trace.	QnA
M9047	SM1047	SM801	Sampling trace preparations	OFF : Sampling trace suspended ON : Sampling trace started	• Sampling trace is not executed unless SM801 is turned ON. Sampling trace is suspended when SM801 goes OFF.	QnA
M9049	SM1049	SM701	Switching the number of output characters	OFF : Output until NULL code encountered ON : 16 characters output	• When SM701 is OFF, characters up to NULL (00H) code are output. • When SM701 is ON, ASCII codes of 16 characters are output.	QnA
M9051	SM1051	×	CHG instruction execution disable	OFF : Enabled ON : Disable	• Switched ON to disable the CHG instruction. • Switched ON when program transfer is requested. Automatically switched OFF when transfer is complete.	-
M9052	SM1052	×	SEG instruction switch	OFF : 7SEG segment display ON : I/O partial refresh	• When SM1052 is ON, the SEG instruction is executed as an I/O partial refresh instruction. When SM1052 is OFF, the SEG instruction is executed as a 7-SEG display instruction.	-
M9054	SM1054	SM205	STEP RUN flag	OFF : STEP RUN not in effect ON : STEP RUN in effect	• Switched on when the RUN key switch is in STEP RUN position.	QnA
M9055	SM1055	SM808	Status latch completion flag	OFF : Not completed ON : Completed	• Turned on when status latch is completed. • Turned off by reset instruction.	QnA
M9056	SM1056	×	Main side P, I set request	OFF : Other than when P, I set being requested ON : P, I set being requested	• Provides P, I set request after transfer of the other program (for example subprogram when main program is being run) is complete during run. Automatically switched off when P, I setting is complete.	-
M9057	SM1057	×	Sub side P, I set request	OFF : Other than when P, I set being requested ON : P, I set being requested		-
M9058	SM1058	×	Main side P, I set completion	Momentarily ON at P, I set completion	• Turned ON once when the P, I set has been completed, and then turned OFF again.	-
M9059	SM1059	×	Sub program P, I set completion	Momentarily ON at P, I set completion		-
M9060	SM1060	×	Sub program 2 P, I set request	OFF : Other than when P, I set being requested ON : P, I set being requested	• Provides P, I set request after transfer of the other program (for example subprogram when main program is being run) is complete during run. Automatically switched off when P, I setting is complete.	-
M9061	SM1061	×	Sub program 3 P, I set request	OFF : Other than when P, I set being requested ON : P, I set being requested		-

\*: 1 minute clock indicates the name of the special relay (M9034) of the ACPU.

Table App. 2.10. Special relay

ACPU Special Relay	Special Relay after Conversion	Special Relay for Modification	Name	Meaning	Details	Corresponding CPU
M9065	SM1065	SM711	Divided transfer status	OFF : Divided processing not underway ON : During divided processing	• Turned on when canvas screen transfer to AD57(S1)/AD58 is done by divided processing, and turned off at completion of divided processing	QnA
M9066	SM1066	SM712	Transfer processing switch	OFF : Batch transfer ON : Divided transfer	• Turned on when canvas screen transfer to AD57(S1)/AD58 is done by divided processing.	QnA
M9070	SM1070	x	A8UPU/A8PUJrequired search time*2	OFF : Read time not shortened ON : Read time shortened	• Turned ON to shorten the search time in the A8UPU/A8PUJ. (In this case, the scan time is extended by 10 %.)	-
M9081	SM1081	SM714	Communication request registration area BUSY signal	OFF : Empty spaces in communication request registration area ON : No empty spaces in communication request registration area	• Indication of communication enable/disable to remote terminal modules connected to the AJ71PT32-S3, A2C or A52G.	QnA
M9084	SM1084	x	Error check	OFF : Error check executed ON : No error check	It is set whether the error checks below are performed or not when the END instruction is processed (to set the END instruction processing time). • Check for fuse blown. • Check of battery • Collation check of I/O module	-
M9091	SM1091	x	Operation error details flag	OFF : No error ON : Error	• Turns ON when the detail factor of the operation error is stored into SD1091. • Remains ON if the condition is restored to normal thereafter.	-
M9094	SM1094	SM251	I/O exchange flag	OFF : Exchanged ON : Not exchanged	• The I/O module can be changed online (with power on) when SM251 is turned ON after the head I/O number of the I/O module is set to SD251. (One module only is allowed to be changed by one setting.) • To be switched on in the program or peripheral device test mode to change the module during CPU RUN. To be switched on in peripheral device test mode to change the module during CPU STOP. • RUN/STOP mode must not be changed until I/O module change is complete.	QnA
M9100	SM1100	SM320	Presence/absence of SFC program	OFF : SFC programs not used ON : SFC programs used	• Turned on if the SFC program is registered. • Turned off if the SFC program is not registered.	QnA
M9101	SM1101	SM321	Start/stop SFC program	OFF : SFC programs stop ON : SFC programs start	• The value in SM320 is set as the initial value. (The relay automatically turns ON when the SFC program is present.) • When this relay turns from ON to OFF, execution of the SFC program stops. • When this relay turns from OFF to ON, execution of the SFC program resumes.	QnA
M9102	SM1102	SM322	SFC program start status	OFF : Initial start ON : Resume start	• The SFC program start mode in the SFC setting of the PLC parameter dialog box is set as the initial value. At initial start: OFF At continue start: ON	QnA

\*2: The A8UPU/A8PUJ is not available for the QnACPU.

Table App. 2.10. Special relay

ACPU Special Relay	Special Relay after Conversion	Special Relay for Modification	Name	Meaning	Details	Corresponding CPU		
M9103	SM1103	SM323	Presence/absence of continuous transition	OFF : Continuous transition not effective ON : Continuous transition effective	• Set whether continuous transition will be performed for the block where the "continuous transition bit" of the SFC information device is not set.	QnA		
M9104	SM1104	SM324	Continuous transition suspension flag	OFF : When transition is completed ON : When no transition	• OFF during operation in the continuous transition mode or during continuous transition, and ON when continuous transition is not executed. • Always ON during operation in the no continuous transition mode.	QnA		
M9108	SM1108	SM90	Step transition monitoring timer start (equivalent of SD90)	OFF : Monitoring timer reset ON : Monitoring timer reset start	• Turns ON when the measurement of the step transition monitoring timer is started. Turning this relay OFF resets the step transition monitoring timer.	QnA		
M9109	SM1109	SM91	Step transition monitoring timer start (equivalent of SD91)					
M9110	SM1110	SM92	Step transition monitoring timer start (equivalent of SD92)					
M9111	SM1111	SM93	Step transition monitoring timer start (equivalent of SD93)					
M9112	SM1112	SM94	Step transition monitoring timer start (equivalent of SD94)					
M9113	SM1113	SM95	Step transition monitoring timer start (equivalent of SD95)					
M9114	SM1114	SM96	Step transition monitoring timer start (equivalent of SD96)					
M9180	SM1180	SM825	Active step sampling trace completion flag				OFF : Trace started ON : Trace completed	• Set when sampling trace of all specified blocks is completed. Reset when sampling trace is started.
M9181	SM1181	SM822	Active step sampling trace execution flag	OFF : Trace not being executed ON : Trace execution under way	• Set when sampling trace is being executed. Reset when sampling trace is completed or suspended	QnA		
M9182	SM1182	SM821	Active step sampling trace permission	OFF : Trace disable/suspend ON : Trace enable	• Selects sampling trace execution enable/disable. ON: Sampling trace execution is enabled. OFF: Sampling trace execution is disabled. If turned off during sampling trace execution, trace is suspended.	QnA		
M9196	SM1196	SM325	Operation output at block stop	OFF : Coil output OFF ON : Coil output ON	• Selects the operation output when block stop is executed. ON: Retains the ON/OFF status of the coil being used by using operation output of the step being executed at block stop. OFF: All coil outputs are turned off. (Operation output by the SET instruction is retained regardless of the ON/OFF status of M9196.)	QnA		
M9197	SM1197	×	Switch between blown fuse and I/O verify error display	SM 1197	SM 1198	I/O numbers to be displayed	Switches I/O numbers in the fuse blow module storage registers (SD1100 to SD1107) and I/O module verify error storage registers (SD1116 to SD1123) according to the combination of ON/OFF of the SM1197 and SM1198.	-
				OFF	OFF	X/Y0 to 7F0		
				ON	OFF	X/Y800 to FF0		
M9198	SM1198	×		OFF	ON	X/Y1000 to 17F0		
				ON	ON	X/Y1800 to 1FF0		
M9199	SM1199	×	Data recovery of online sampling trace/status latch	OFF : Data recovery disabled ON : Data recovery enabled	• Recovers the setting data stored in the CPU module at restart when sampling trace/status latch is executed. • SM1199 should be ON to execute again. (Unnecessary when writing the data again from peripheral devices.)	-		

Table App. 2.10. Special relay

ACPU Special Relay	Special Relay after Conversion	Special Relay for Modification	Name	Meaning	Details	Corresponding CPU
M9200	SM1200	–	ZNRD instruction (LRDP instruction for ACPU) reception (for master station)	OFF : Not accepted ON : Accepted	<ul style="list-style-type: none"> <li>Depends on whether or not the ZNRD (word device read) instruction has been received.</li> <li>Used in the program as an interlock for the ZNRD instruction.</li> <li>Use the RST instruction to reset.</li> </ul>	QnA
M9201	SM1201	–	ZNRD instruction (LRDP instruction for ACPU) completion (for master station)	OFF : Not completed ON : End	<ul style="list-style-type: none"> <li>Depends on whether or not the ZNRD (word device read) instruction execution is complete.</li> <li>Used as a condition contact for resetting M9200 and M9201 after the ZNRD instruction is complete.</li> <li>Use the RST instruction to reset.</li> </ul>	QnA
M9202	SM1202	–	ZNWR instruction (LWTP instruction for ACPU) reception (for master station)	OFF : Not accepted ON : Accepted	<ul style="list-style-type: none"> <li>Depends on whether or not the ZNWR (word device write) instruction has been received.</li> <li>Used in the program as an interlock for the ZNWR instruction.</li> <li>Use the RST instruction to reset.</li> </ul>	QnA
M9203	SM1203	–	ZNWR instruction (LWTP instruction for ACPU) completion (for master station)	OFF : Not completed ON : End	<ul style="list-style-type: none"> <li>Depends on whether or not the ZNWR (word device write) instruction execution is complete.</li> <li>Used as a condition contact to reset M9202 and M9203 after the ZNWR instruction is complete.</li> <li>Use the RST instruction to reset.</li> </ul>	QnA
M9204	SM1204	–	ZNRD instruction (LRDP instruction for ACPU) reception (for local station)	OFF : Not completed ON : End	<ul style="list-style-type: none"> <li>On indicates that the ZNRD instruction is complete at the local station.</li> </ul>	QnA
M9205	SM1205	–	ZNWR instruction (LWTP instruction for ACPU) reception (for local station)	OFF : Not completed ON : End	<ul style="list-style-type: none"> <li>On indicates that the ZNWR instruction is complete at the local station.</li> </ul>	QnA
M9206	SM1206	–	Host station link parameter error	OFF : Normal ON : Abnormal	<ul style="list-style-type: none"> <li>Depends on whether or not the link parameter setting of the host is valid.</li> </ul>	QnA
M9207	SM1207	–	Link parameter check results	OFF : Match ON : Mismatch	<ul style="list-style-type: none"> <li>Depends on whether or not the link parameter setting of the master station in tier two matches that of the master station in tier three in a three-tier system. (Valid for only the master station in a three-tier system.)</li> </ul>	QnA
M9208	SM1208	–	Sets master station B and W transmission range (for lower link master stations only)	OFF : Transmits to tier2 and tier 3 ON : Transmits to tier2 only	<ul style="list-style-type: none"> <li>Depends on whether or not the B and W data controlled by higher-link master station (host station) is sent to lower-link local stations (tertiary stations).</li> <li>When SM1208 is OFFB and W of host station is sent to tertiary stations.</li> <li>When SM1208 is ONB and W of host station is not sent to tertiary stations.</li> </ul>	QnA
M9209	SM1209	–	Link parameter check command (for lower link master stations only)	OFF : Executing the check function ON : Check non-execution	<ul style="list-style-type: none"> <li>Set to ON not to match B and W of the higher and lower links.</li> <li>When SM1209 is ON, the link parameters of the higher and lower link are not checked.</li> <li>When SM1209 is OFF, the link parameters of the higher and lower link are checked.</li> </ul>	QnA
M9210	SM1210	–	Link card error (for master station)	OFF : Normal ON : Abnormal	<ul style="list-style-type: none"> <li>Control is performed depending on whether the link card hardware is faulty or not.</li> </ul>	QnA
M9211	SM1211	–	Link module error (for local station use)	OFF : Normal ON : Abnormal	<ul style="list-style-type: none"> <li>Control is performed depending on whether the link card hardware is faulty or not.</li> </ul>	QnA
M9224	SM1224	–	Link status	OFF : Online ON : Offline, station-to-station test, or self-loopback test	<ul style="list-style-type: none"> <li>Depends on whether the master station is online or offline or is in station-to-station test or self-loopback test mode.</li> </ul>	QnA
M9225	SM1225	–	Forward loop error	OFF : Normal ON : Abnormal	<ul style="list-style-type: none"> <li>Depends on the error condition of the forward loop line.</li> </ul>	QnA
M9226	SM1226	–	Reverse loop error	OFF : Normal ON : Abnormal	<ul style="list-style-type: none"> <li>Depends on the error condition of the reverse loop line.</li> </ul>	QnA
M9227	SM1227	–	Loop test status	OFF : Not being executed ON : Forward or reverse loop test execution underway	<ul style="list-style-type: none"> <li>Depends on whether or not the master station is executing a forward or a reverse loop test.</li> </ul>	QnA
M9232	SM1232	–	Local station operation status	OFF : RUN or STEP RUN status ON : STOP or PAUSE status	<ul style="list-style-type: none"> <li>Control is performed depending on whether a local station is in the STOP or PAUSE mode.</li> </ul>	QnA
M9233	SM1233	–	Local station error detect status	OFF : No errors ON : Error detection	<ul style="list-style-type: none"> <li>Depends on whether or not a local station has detected an error in another station.</li> </ul>	QnA

Table App. 2.10. Special relay

ACPU Special Relay	Special Relay after Conversion	Special Relay for Modification	Name	Meaning	Details	Corresponding CPU
M9235	SM1235	–	Local station, remote I/O station parameter error detect status	OFF : No errors ON : Error detection	Depends on whether or not a local or a remote I/O station has detected any link parameter error in the master station	QnA
M9236	SM1236	–	Local station, remote I/O station initial communications status	OFF : No communications ON : Communications underway	Depends on the results of initial communication between a local or remote I/O station and the master station. (Parameter communication, etc.)	QnA
M9237	SM1237	–	Local station, remote I/O station error	OFF : Normal ON : Abnormal	Depends on the error condition of a local or remote I/O station.	QnA
M9238	SM1238	–	Local station, remote I/O station forward or reverse loop error	OFF : Normal ON : Abnormal	Depends on the error condition of the forward and reverse loop lines of a local or a remote I/O station.	QnA
M9240	SM1240	–	Link status	OFF : Online ON : Offline, station-to-station test, or self-loopback test	Depends on whether the local station is online or offline, or is in station-to-station test or self-loopback test mode.	QnA
M9241	SM1241	–	Forward loop line error	OFF : Normal ON : Abnormal	Depends on the error condition of the forward loop line.	QnA
M9242	SM1242	–	Reverse loop line error	OFF : Normal ON : Abnormal	Depends on the error condition of the reverse loop line.	QnA
M9243	SM1243	–	Loopback implementation	OFF : Loopback not being conducted ON : Loopback implementation	Depends on whether or not loopback is occurring at the local station.	QnA
M9246	SM1246	–	Data not received	OFF : Reception ON : No reception	Depends on whether or not data has been received from the master station.	QnA
M9247	SM1247	–	Data not received	OFF : Reception ON : No reception	Depends on whether or not a tier three station has received data from its master station in a three-tier system.	QnA
M9250	SM1250	–	Parameters not received	OFF : Reception ON : No reception	Depends on whether or not link parameters have been received from the master station.	QnA
M9251	SM1251	–	Link relay	OFF : Normal ON : Abnormal	Depends on the data link condition at the local station.	QnA
M9252	SM1252	–	Loop test status	OFF : Not being executed ON : Forward or reverse loop test execution underway	Depends on whether or not the local station is executing a forward or a reverse loop test.	QnA
M9253	SM1253	–	Master station operation status	OFF : RUN or STEP RUN status ON : STOP or PAUSE status	Control is performed depending on whether the master station is in the STOP or PAUSE mode.	QnA
M9254	SM1254	–	Local station other than host station operation status	OFF : RUN or STEP RUN status ON : STOP or PAUSE status	Control is performed depending on whether a local station other than the host is in the STOP or PAUSE mode.	QnA
M9255	SM1255	–	Local station other than host station error	OFF : Normal ON : Abnormal	Depends on whether or not a local station other than the host is in error.	QnA

**(10) Process control instructions**

**Table App. 2.11. Special relay**

Number	Name	Meaning	Explanation	Set by (When Set)	Corresponding ACPU M9□□□	Corresponding CPU
SM1500	Hold mode	OFF : No-hold ON : Hold	• Specifies whether or not to hold the output value when a range over occurs for the S.IN instruction range check.	U	New	Q4AR
SM1501	Hold mode	OFF : No-hold ON : Hold	• Specifies whether or not the output value is held when a range over occurs for the S.OUT instruction range check.	U	New	Q4AR

**(11) For redundant systems (Host system CPU information \*1)**

SM1510 to SM1599 are only valid for redundant systems.

All off for standalone systems.

**Table App. 2.12. Special relay**

Number	Name	Meaning	Explanation	Set by (When Set)	Corresponding ACPU M9□□□	Corresponding CPU
SM1510	Operation mode	OFF : Redundant system backup mode, stand-alone system ON : Redundant system separate mode	• Turns on when the operating mode is redundant system separate.	S (Each END)	New	Q4AR
SM1511	Start mode when power supply is on	OFF : System A fixed mode ON : Previous control system latch mode	• Turns on when the start mode for a redundant system when the power is turned on is the previous control system latch mode.	S (Initial)	New	Q4AR
SM1512	Start mode when CPU is started	OFF : Initial start ON : Hot start	• Turns on when the CPU module operation mode is hot start when the redundant system is started up.	S (Initial)	New	Q4AR
SM1513	Operation status when CPU is started	OFF : Initial start ON : Hot start	• Turns on when the CPU module operation mode is hot start when the redundant system is actually start up.	S (Initial)	New	Q4AR
SM1514	Operation mode at CPU module change	OFF : Initial start ON : Hot start	• Turns on when the operation is hot start when the CPU module operation is switched for a redundant system.	S (Initial)	New	Q4AR
SM1515	Output hold mode	OFF : Output reset ON : Output hold	• Turns on when the output mode during a stop error is output hold.	S (Each END)	New	Q4AR
SM1516	Operation system status	OFF : Control system ON : Standby system	• Turns on when the CPU module operation system status is the standby system.	S (Status change)	New	Q4AR

\*1: The information of the host CPU module is stored.

Table App. 2.12. Special relay

Number	Name	Meaning	Explanation	Set by (When Set)	Corresponding ACPU M9□□□	Corresponding CPU	
SM1517	CPU module startup status	OFF : Power supply on startup ON : Operation system switch start up	<ul style="list-style-type: none"> <li>Turns on when the CPU module is started up by the operation system switch.</li> <li>Reset using the user program.</li> </ul>	S (Status change)/ U	New	Q4AR	
SM1518	Tracking execution mode	OFF : Batch transfer mode ON : Carryover mode	<ul style="list-style-type: none"> <li>When this relay is turned OFF, the start of tracking is delayed until it is executable if the tracking memory is being used at END.</li> <li>When this relay is turned ON, the start of tracking is carried over to next END if the tracking memory is being used at END.</li> </ul>	U	New	Q4AR	
SM1520	Data tracking transfer trigger specification	OFF : No trigger ON : Trigger	SM1520	Block 1	U	New	Q4AR
SM1521			Block 2				
SM1522			Block 3				
SM1523			Block 4				
SM1524			Block 5				
SM1525			Block 6				
SM1526			Block 7				
SM1527			Block 8				
SM1528			Block 9				
SM1529			Block 10				
SM1530			Block 11				
SM1531			Block 12				
SM1532			Block 13				
SM1533			Block 14				
SM1534			Block 15				
SM1535			Block 16				
SM1536			Block 17				
SM1537			Block 18				
SM1538			Block 19				
SM1539			Block 20				
SM1540			Block 21				
SM1541			Block 22				
SM1542			Block 23				
SM1543			Block 24				
SM1544			Block 25				
SM1545			Block 26				
SM1546			Block 27				
SM1547			Block 28				
SM1548			Block 29				

Table App. 2.12. Special relay

Number	Name	Meaning	Explanation	Set by (When Set)	Corresponding ACPU M9□□□	Corresponding CPU
SM1549	Data tracking transmission link specification	OFF : No trigger ON : Trigger	SM1549 Block 30	U	New	Q4AR
SM1550			SM1550 Block 31			
SM1551			SM1551 Block 32			
SM1552			SM1552 Block 33			
SM1553			SM1553 Block 34			
SM1554			SM1554 Block 35			
SM1555			SM1555 Block 36			
SM1556			SM1556 Block 37			
SM1557			SM1557 Block 38			
SM1558			SM1558 Block 39			
SM1559			SM1559 Block 40			
SM1560			SM1560 Block 41			
SM1561			SM1561 Block 42			
SM1562			SM1562 Block 43			
SM1563			SM1563 Block 44			
SM1564			SM1564 Block 45			
SM1565			SM1565 Block 46			
SM1566			SM1566 Block 47			
SM1567			SM1567 Block 48			
SM1568			SM1568 Block 49			
SM1569			SM1569 Block 50			
SM1570			SM1570 Block 51			
SM1571			SM1571 Block 52			
SM1572			SM1572 Block 53			
SM1573			SM1573 Block 54			
SM1574			SM1574 Block 55			
SM1575			SM1575 Block 56			
SM1576			SM1576 Block 57			
SM1577			SM1577 Block 58			
SM1578			SM1578 Block 59			
SM1579	SM1579 Block 60					
SM1580	SM1580 Block 61					
SM1581	SM1581 Block 62					
SM1582	SM1582 Block 63					
SM1583	SM1583 Block 64					
SM1590	Switching status from the network module	OFF : Normal ON : Switching unsuccessful	• Turns ON when switching could not be executed normally if the network module had detected a network fault and issued a switching request to the host CPU module.	S (Error occurs)	New	Q4AR

**(12)For redundant system (Other system CPU information \*1)**

SM1600 to SM1650 only valid for the CPU redundant system backup mode, so they cannot be refreshed during the separate mode.

Either the backup mode or the separate mode is valid for the SM4651 to SM1699.

SM1600 to SM1699 are all turned off for stand-alone system.

Table App. 2.13. Special relay

Number	Name	Meaning	Explanation	Set by (When Set)	Corresponding Host SM□□ *2	Corresponding CPU
SM1600	Diagnosis error	OFF : No error ON : Error	<ul style="list-style-type: none"> <li>Turns on if a error occurs in the diagnosis results. (Including external diagnosis)</li> <li>Remains on even if returns to normal thereafter.</li> </ul>	S (Each END)	SM0	Q4AR
SM1601	Self diagnosis error	OFF : No self diagnosis error ON : Self diagnosis error	<ul style="list-style-type: none"> <li>Turns on when an error occurs in the self-diagnosis results.</li> <li>Remains on even if returns to normal thereafter.</li> </ul>	S (Each END)	SM1	Q4AR
SM1605	Error common information	OFF : No error common information ON : Error common information	<ul style="list-style-type: none"> <li>Turns on when there is error common information and the SM1600 is on.</li> </ul>	S (Each END)	SM5	Q4AR
SM1616	Error individual information	OFF : No error individual information ON : Error individual information	<ul style="list-style-type: none"> <li>Turns on when there is error individual information and the SM1600 is on.</li> </ul>	S (Each END)	SM16	Q4AR
SM1653	STOP contact	STOP status	<ul style="list-style-type: none"> <li>Turns on when in the STOP status.</li> </ul>	S (Each END)	SM203	Q4AR
SM1654	PAUSE contact	PAUSE status	<ul style="list-style-type: none"> <li>Turns on when in the PAUSE status.</li> </ul>	S (Each END)	SM204	Q4AR
SM1655	STEP-RUN contact	STEP-RUN status	<ul style="list-style-type: none"> <li>Turns on when in the STEP-RUN status.</li> </ul>	S (Each END)	SM205	Q4AR

\*1 Stores other system CPU diagnostic information and system information.

\*2 This shows the special relay(SM□□) for the host system CPU.

**(13)For redundant system (tracking)**

Either the backup mode or the separate mode is valid for SM1700 to SM1799.

All is turned off for stand-alone system.

**Table App. 2.14. Special relay**

Number	Name	Meaning	Explanation	Set by (When Set)	Corresponding ACPU M9□□□	Corresponding CPU
SM1700	Tracking execution flag	OFF : Execution not possible ON : Execution possible	• Turns on when tracking can be normally executed.	S (status change)	New	Q4AR
SM1712	Transfer trigger completion flag	OFF : Transfer uncompleted ON : Transfer completed	SM1712 Block 1	Turns ON only during one scan when the transmission of the corresponding data is completed.	S (status change)	New
SM1713			SM1713 Block 2			
SM1714			SM1714 Block 3			
SM1715			SM1715 Block 4			
SM1716			SM1716 Block 5			
SM1717			SM1717 Block 6			
SM1718			SM1718 Block 7			
SM1719			SM1719 Block 8			
SM1720			SM1720 Block 9			
SM1721			SM1721 Block 10			
SM1722			SM1722 Block 11			
SM1723			SM1723 Block 12			
SM1724			SM1724 Block 13			
SM1725			SM1725 Block 14			
SM1726			SM1726 Block 15			
SM1727			SM1727 Block 16			
SM1728			SM1728 Block 17			
SM1729			SM1729 Block 18			
SM1730			SM1730 Block 19			
SM1731			SM1731 Block 20			
SM1732			SM1732 Block 21			
SM1733			SM1733 Block 22			
SM1734			SM1734 Block 23			
SM1735			SM1735 Block 24			
SM1736			SM1736 Block 25			
SM1737			SM1737 Block 26			
SM1738			SM1738 Block 27			
SM1739			SM1739 Block 28			
SM1740			SM1740 Block 29			
SM1741			SM1741 Block 30			
SM1742			SM1742 Block 31			
SM1743			SM1743 Block 32			
SM1744			SM1744 Block 33			
SM1745			SM1745 Block 34			
SM1746			SM1746 Block 35			
SM1747			SM1747 Block 36			
SM1748			SM1748 Block 37			
SM1749			SM1749 Block 38			
SM1750	SM1750 Block 39					
SM1751	SM1751 Block 40					
SM1752	SM1752 Block 41					
SM1753	SM1753 Block 42					
SM1754	SM1754 Block 43					
SM1755	SM1755 Block 44					
SM1756	SM1756 Block 45					
SM1757	SM1757 Block 46					
SM1758	SM1758 Block 47					
SM1759	SM1759 Block 48					

Table App. 2.14. Special relay

Number	Name	Meaning	Explanation		Set by (When Set)	Corresponding ACPU M9□□□	Corresponding CPU	
SM1760	Transmission trigger end flag	OFF : Transmission uncompleted ON : Transmission end	SM1760	Block 49	Turns ON only during one scan when the transmission of the corresponding data is completed.	S (status change)	New	Q4AR
SM1761			SM1761	Block 50				
SM1762			SM1762	Block 51				
SM1763			SM1763	Block 52				
SM1764			SM1764	Block 53				
SM1765			SM1765	Block 54				
SM1766			SM1766	Block 55				
SM1767			SM1767	Block 56				
SM1768			SM1768	Block 57				
SM1769			SM1769	Block 58				
SM1770			SM1770	Block 59				
SM1771			SM1771	Block 60				
SM1772			SM1772	Block 61				
SM1773			SM1773	Block 62				
SM1774			SM1774	Block 63				
SM1775			SM1775	Block 64				

## APPENDIX 3 Special Register List

The special registers, SD, are internal registers with fixed applications in the PLC. For this reason, it is not possible to use these registers in sequence programs in the same way that normal registers are used.

However, data can be written as needed in order to control the CPU modules and remote I/O modules.

Data stored in the special registers are stored as BIN values if no special designation has been made to the contrary.

The heading descriptions in the following special register lists are shown in Table App. 3.1.

Table App. 3.1. Special register

Item	Function of Item
Number	• Indicates special register number
Name	• Indicates name of special register
Meaning	• Indicates contents of special register
Explanation	• Discusses contents of special register in more detail
Set by (When set)	<ul style="list-style-type: none"> <li>• Indicates whether the relay is set by the system or user, and, if it is set by the system, when setting is performed.</li> <li>&lt;Set by&gt; <ul style="list-style-type: none"> <li>S : Set by system</li> <li>U : Set by user (sequence programs or test operations from GX Developer)</li> <li>S/U : Set by both system and user</li> </ul> </li> <li>&lt;When set&gt; <ul style="list-style-type: none"> <li>Indicated only for registers set by system</li> <li>Each END : Set during each END processing</li> <li>Initial : Set only during initial processing (when power supply is turned ON, or when going from STOP to RUN)</li> <li>Status change : Set only when there is a change in status</li> <li>Error : Set when error occurs</li> <li>Instruction execution : Set when instruction is executed</li> <li>Request : Set only when there is a user request (through SM, etc.)</li> <li>System switching : Set when system switching is executed.</li> </ul> </li> </ul>
Corresponding ACPU M9□□□	<ul style="list-style-type: none"> <li>• Indicates corresponding special register in ACPU</li> <li>(When the contents are changed, the special register is represented D9□□□ format change.)</li> <li>• New indicates the special register newly added to the QnACPU.</li> </ul>
Corresponding CPU	<ul style="list-style-type: none"> <li>Indicates the relevant CPU module.</li> <li>QnA : Can be applied to QnA series and Q2ASCPU series</li> <li>Each CPU type name : Can be applied only to the specific CPU. (e.g. Q4AR, Q2AS)</li> </ul>

For details on the following items, refer to the following manuals:

- Networks → Manual of the corresponding network module
- SFC → QCPU(Q mode)/QnACPU Programming Manual (SFC)

(1) Diagnostic Information

Table App. 3.2. Special register

Number	Name	Meaning	Explanation	Set by (When Set)	Corresponding ACPU D9□□□	Corresponding CPU		
SD0	Diagnostic errors	Diagnosis error code	<ul style="list-style-type: none"> <li>Error codes for errors found by diagnosis are stored as BIN data.</li> <li>Contents identical to latest fault history information.</li> </ul>	S (Error)	D9008 format change	QnA		
SD1	Clock time for diagnosis error occurrence	Clock time for diagnosis error occurrence	<ul style="list-style-type: none"> <li>Year (last two digits) and month that SD0 data was updated is stored as BCD 2-digit code.</li> </ul>	S (Error)	New	QnA		
SD2			<ul style="list-style-type: none"> <li>The day and hour that SD0 was updated is stored as BCD 2-digit code.</li> </ul>					
SD3			<ul style="list-style-type: none"> <li>The minute and second that SD0 data was updated is stored as BCD 2-digit code.</li> </ul>					
SD4	Error information categories	Error information category code	<p>Category codes which help indicate what type of information is being stored in the common information areas (SD5 through SD15) and the individual information areas (SD16 through SD26) are stored here. The category code for judging the the error information type is stored.</p> <table border="1" style="margin-left: 40px;"> <tr> <td style="text-align: center;">b15 to b8 Individual information category codes</td> <td style="text-align: center;">b7 to b0 Common information category codes</td> </tr> </table> <ul style="list-style-type: none"> <li>The common information category codes store the following codes:                             <ol style="list-style-type: none"> <li>No error</li> <li>Unit/module No.</li> <li>File name/Drive name</li> <li>Time (value set)</li> <li>Program error location</li> <li>System switching cause (for Q4ARCPU only)</li> <li>Power supply No.</li> </ol> </li> <li>The individual information category codes store the following codes:                             <ol style="list-style-type: none"> <li>No error</li> <li>(Empty)</li> <li>File name/Drive name</li> <li>Time (value actually measured)</li> <li>Program error location</li> <li>Parameter number</li> <li>Annunciator number</li> <li>CHK instruction failure No.</li> </ol> </li> </ul>	b15 to b8 Individual information category codes	b7 to b0 Common information category codes	S (Error)	New	QnA
b15 to b8 Individual information category codes	b7 to b0 Common information category codes							

Table App. 3.2. Special register

Number	Name	Meaning	Explanation	Set by (When Set)	Corresponding ACPU D9 □ □ □ □	Corresponding CPU																																											
SD5	Error common information	Error common information	<ul style="list-style-type: none"> <li>Common information corresponding to the error codes (SD0) is stored here.</li> <li>The following five types of information are stored here:</li> <li>The error common information type can be judged by the "common information category code" in SD4. (The values of the "common information category code" stored in SD4 correspond to following 1) to 5.)</li> </ul> <p>1) Slot No.</p> <table border="1"> <thead> <tr> <th>Number</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>SD5</td> <td>Slot No. *1</td> </tr> <tr> <td>SD6</td> <td>I/O No. *2</td> </tr> <tr> <td>SD7</td> <td rowspan="10">(Empty)</td> </tr> <tr> <td>SD8</td> </tr> <tr> <td>SD9</td> </tr> <tr> <td>SD10</td> </tr> <tr> <td>SD11</td> </tr> <tr> <td>SD12</td> </tr> <tr> <td>SD13</td> </tr> <tr> <td>SD14</td> </tr> <tr> <td>SD15</td> </tr> </tbody> </table> <p>*1: Definitions of slot No. &lt;Slot No.&gt; Value used to identify the slot of each base unit and the module mounted on that slot.</p> <ul style="list-style-type: none"> <li>The I/O slot 0 (slot on the right side of the CPU slot) of the main base unit is defined as the slot of "Slot No. = 0".</li> <li>The slot Nos. are consecutively assigned to the slots of the base units in order of the main base unit and extension base units 1 to 7.</li> <li>When the number of base unit slots has been set in the I/O assignment setting of the PLC parameter dialog box, the slot Nos. are assigned for only the number of set slots.</li> </ul> <p>*2: When 0FFFFH is stored into SD6 (I/O No.), the I/O No. cannot be identified due to overlapping I/O No., etc. in the I/O assignment setting of the PLC parameter dialog box. Therefore, identify the error location using SD5.</p> <p>2) File name/Drive name</p> <table border="1"> <thead> <tr> <th>Number</th> <th>Meaning</th> <th>(Example) File name =</th> </tr> </thead> <tbody> <tr> <td>SD5</td> <td>Drive</td> <td>ABCDEFGH, IJK</td> </tr> <tr> <td>SD6</td> <td rowspan="2">File name (ASCII code: 8 characters)</td> <td>b15 to b8 b7 to b0</td> </tr> <tr> <td>SD7</td> <td>42H(B) 41H(A)</td> </tr> <tr> <td>SD8</td> <td rowspan="2">Extension *3   2EH(.)</td> <td>44H(D) 43H(C)</td> </tr> <tr> <td>SD9</td> <td>46H(F) 45H(E)</td> </tr> <tr> <td>SD10</td> <td rowspan="2">Extension *3   2EH(.)</td> <td>48H(H) 47H(G)</td> </tr> <tr> <td>SD11</td> <td>49H(I) 2EH(.)</td> </tr> <tr> <td>SD12</td> <td rowspan="3">(Empty)</td> <td>4BH(K) 4AH(J)</td> </tr> <tr> <td>SD13</td> </tr> <tr> <td>SD14</td> </tr> <tr> <td>SD15</td> </tr> </tbody> </table>	Number	Meaning	SD5	Slot No. *1	SD6	I/O No. *2	SD7	(Empty)	SD8	SD9	SD10	SD11	SD12	SD13	SD14	SD15	Number	Meaning	(Example) File name =	SD5	Drive	ABCDEFGH, IJK	SD6	File name (ASCII code: 8 characters)	b15 to b8 b7 to b0	SD7	42H(B) 41H(A)	SD8	Extension *3   2EH(.)	44H(D) 43H(C)	SD9	46H(F) 45H(E)	SD10	Extension *3   2EH(.)	48H(H) 47H(G)	SD11	49H(I) 2EH(.)	SD12	(Empty)	4BH(K) 4AH(J)	SD13	SD14	SD15	S (Error)	New	QnA
Number				Meaning																																													
SD5				Slot No. *1																																													
SD6				I/O No. *2																																													
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Number					Meaning	(Example) File name =																																											
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SD12	(Empty)	4BH(K) 4AH(J)																																															
SD13																																																	
SD14																																																	
SD15																																																	

Table App. 3.2. Special register

Number	Name	Meaning	Explanation	Set by (When Set)	Corresponding ACPU D9 □ □ □	Corresponding CPU																								
SD5	Error common information	Error common information	3) Time (value set) <table border="1" style="margin-left: 20px;"> <thead> <tr> <th>Number</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>SD5</td> <td>Time : 1μs units (0 to 999μs)</td> </tr> <tr> <td>SD6</td> <td>Time : 1ms units (0 to 65535ms)</td> </tr> <tr> <td>SD7</td> <td></td> </tr> <tr> <td>SD8</td> <td></td> </tr> <tr> <td>SD9</td> <td></td> </tr> <tr> <td>SD10</td> <td></td> </tr> <tr> <td>SD11</td> <td>(Empty)</td> </tr> <tr> <td>SD12</td> <td></td> </tr> <tr> <td>SD13</td> <td></td> </tr> <tr> <td>SD14</td> <td></td> </tr> <tr> <td>SD15</td> <td></td> </tr> </tbody> </table>	Number	Meaning	SD5	Time : 1μs units (0 to 999μs)	SD6	Time : 1ms units (0 to 65535ms)	SD7		SD8		SD9		SD10		SD11	(Empty)	SD12		SD13		SD14		SD15		S (Error)	New	QnA
Number			Meaning																											
SD5			Time : 1μs units (0 to 999μs)																											
SD6			Time : 1ms units (0 to 65535ms)																											
SD7																														
SD8																														
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SD12																														
SD13																														
SD14																														
SD15																														
SD6																														
SD7			4) Program error location <table border="1" style="margin-left: 20px;"> <thead> <tr> <th>Number</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>SD5</td> <td></td> </tr> <tr> <td>SD6</td> <td>File name</td> </tr> <tr> <td>SD7</td> <td>(ASCII code: 8 characters)</td> </tr> <tr> <td>SD8</td> <td></td> </tr> <tr> <td>SD9</td> <td>Extension *3 2EH(.)</td> </tr> <tr> <td>SD10</td> <td>(ASCII code: 3 characters)</td> </tr> <tr> <td>SD11</td> <td>Pattern *4</td> </tr> <tr> <td>SD12</td> <td>Block No.</td> </tr> <tr> <td>SD13</td> <td>Step No./transition condition</td> </tr> <tr> <td>SD14</td> <td>Sequence step No. (L)</td> </tr> <tr> <td>SD15</td> <td>Sequence step No. (H)</td> </tr> </tbody> </table>	Number	Meaning	SD5		SD6	File name	SD7	(ASCII code: 8 characters)	SD8		SD9	Extension *3 2EH(.)	SD10	(ASCII code: 3 characters)	SD11	Pattern *4	SD12	Block No.	SD13	Step No./transition condition	SD14	Sequence step No. (L)	SD15	Sequence step No. (H)			
Number	Meaning																													
SD5																														
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SD14	Sequence step No. (L)																													
SD15	Sequence step No. (H)																													
SD8																														
SD9																														
SD10	*4 : Contents of pattern data <table border="1" style="margin-left: 20px;"> <tr> <td>15</td><td>14</td><td>to</td><td>4</td><td>3</td><td>2</td><td>1</td><td>0</td><td>←(Bit number)</td> </tr> <tr> <td>0</td><td>0</td><td>to</td><td>0</td><td>0</td><td>*</td><td>*</td><td>*</td><td></td> </tr> </table> <p>(Not used)      SFC block designation present (1)/absent (0)                      SFC step designation present (1)/absent (0)                      SFC transition designation present (1)/absent (0)</p>	15	14	to	4	3	2	1	0	←(Bit number)	0	0	to	0	0	*	*	*												
15	14	to	4	3	2	1	0	←(Bit number)																						
0	0	to	0	0	*	*	*																							
SD11																														
SD12	5) Reason(s) for system switching <table border="1" style="margin-left: 20px;"> <thead> <tr> <th>Number</th> <th>Meaning</th> </tr> </thead> <tbody> <tr> <td>SD5</td> <td>System switching condition (0: automatic system switching/ 1: manual system switching)</td> </tr> <tr> <td>SD6</td> <td>System switching direction (0:standby system to control system/ 1: control system to standby system)</td> </tr> <tr> <td>SD7</td> <td>Tracking flag *5</td> </tr> <tr> <td>SD8</td> <td></td> </tr> <tr> <td>SD9</td> <td></td> </tr> <tr> <td>SD10</td> <td></td> </tr> <tr> <td>SD11</td> <td>(Empty)</td> </tr> <tr> <td>SD12</td> <td></td> </tr> <tr> <td>SD13</td> <td></td> </tr> <tr> <td>SD14</td> <td></td> </tr> <tr> <td>SD15</td> <td></td> </tr> </tbody> </table>	Number	Meaning	SD5	System switching condition (0: automatic system switching/ 1: manual system switching)	SD6	System switching direction (0:standby system to control system/ 1: control system to standby system)	SD7	Tracking flag *5	SD8		SD9		SD10		SD11	(Empty)	SD12		SD13		SD14		SD15		S (Error)	New	Q4AR		
Number	Meaning																													
SD5	System switching condition (0: automatic system switching/ 1: manual system switching)																													
SD6	System switching direction (0:standby system to control system/ 1: control system to standby system)																													
SD7	Tracking flag *5																													
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SD10																														
SD11	(Empty)																													
SD12																														
SD13																														
SD14																														
SD15																														
SD13																														
SD14																														
SD15	*5 : Tracking flag contents Shows whether or not the tracking data is valid. <table border="1" style="margin-left: 20px;"> <tr> <td>15</td><td>14</td><td>to</td><td>4</td><td>3</td><td>2</td><td>1</td><td>0</td><td>←(Bit number)</td> </tr> <tr> <td>0</td><td>0</td><td>to</td><td>0</td><td>0</td><td>*</td><td>*</td><td>*</td><td></td> </tr> </table> <p>(Not used)      Initial work data invalid (0)/valid (1)                      System data (SFC active step information) invalid (0)/valid (1)                      System switching condition invalid (0)/valid(1)</p>	15	14	to	4	3	2	1	0	←(Bit number)	0	0	to	0	0	*	*	*												
15	14	to	4	3	2	1	0	←(Bit number)																						
0	0	to	0	0	*	*	*																							

Table App. 3.2. Special register

Number	Name	Meaning	Explanation	Set by (When Set)	Corresponding ACPU D9 □ □ □	Corresponding CPU																																																																																																										
SD16	Error common information	Error common information	<ul style="list-style-type: none"> <li>Individual information corresponding to error codes (SD0) is stored here.</li> <li>There are the following seven different types of information are stored.</li> <li>The error individual information type can be judged by the "individual information category code" in SD4. (The values of the "individual information category code" stored in SD4 correspond to following 1) to 7.)</li> </ul> <p>1) (Empty)</p> <p>2) File name/Drive name</p> <table border="1"> <tr> <td>Number</td> <td>Meaning</td> <td>(Example) File name =</td> </tr> <tr> <td>SD16</td> <td>Drive</td> <td>ABCDEFGH. IJK b15 to b8 b7 to b0</td> </tr> <tr> <td>SD17</td> <td rowspan="2">File name</td> <td>42H(B) 41H(A)</td> </tr> <tr> <td>SD18</td> <td>44H(D) 43H(C)</td> </tr> <tr> <td>SD19</td> <td>(ASCII code: 8 characters)</td> <td>46H(F) 45H(E)</td> </tr> <tr> <td>SD20</td> <td></td> <td>48H(H) 47H(G)</td> </tr> <tr> <td>SD21</td> <td>Extension *3</td> <td>2EH(.)</td> </tr> <tr> <td>SD22</td> <td>(ASCII code: 3 characters)</td> <td>49H(I) 2EH(.)</td> </tr> <tr> <td>SD23</td> <td rowspan="4">(Empty)</td> <td>4BH(K) 4AH(J)</td> </tr> <tr> <td>SD24</td> <td></td> </tr> <tr> <td>SD25</td> <td></td> </tr> <tr> <td>SD26</td> <td></td> </tr> </table> <p>3) Time (value actually measured)</p> <table border="1"> <tr> <td>Number</td> <td>Meaning</td> </tr> <tr> <td>SD16</td> <td>Time : 1μs units (0 to 999μs)</td> </tr> <tr> <td>SD17</td> <td>Time : 1ms units (0 to 65535ms)</td> </tr> <tr> <td>SD18</td> <td rowspan="7">(Empty)</td> </tr> <tr> <td>SD19</td> </tr> <tr> <td>SD20</td> </tr> <tr> <td>SD21</td> </tr> <tr> <td>SD22</td> </tr> <tr> <td>SD23</td> </tr> <tr> <td>SD24</td> </tr> <tr> <td>SD25</td> </tr> <tr> <td>SD26</td> </tr> </table> <p>4) Program error location</p> <table border="1"> <tr> <td>Number</td> <td>Meaning</td> </tr> <tr> <td>SD16</td> <td rowspan="4">File name (ASCII code: 8 characters)</td> </tr> <tr> <td>SD17</td> </tr> <tr> <td>SD18</td> </tr> <tr> <td>SD19</td> </tr> <tr> <td>SD20</td> <td>Extension *3</td> </tr> <tr> <td>SD21</td> <td>(ASCII code: 3 characters)</td> </tr> <tr> <td>SD22</td> <td>Pattern *6</td> </tr> <tr> <td>SD23</td> <td>Block No.</td> </tr> <tr> <td>SD24</td> <td>Step No./transition No.</td> </tr> <tr> <td>SD25</td> <td>Sequence step No. (L)</td> </tr> <tr> <td>SD26</td> <td>Sequence step No. (H)</td> </tr> </table> <p>*6 : Contents of pattern data</p> <table border="1"> <tr> <td>15</td> <td>14</td> <td>to</td> <td>4</td> <td>3</td> <td>2</td> <td>1</td> <td>0</td> <td>← (Bit number)</td> </tr> <tr> <td>0</td> <td>0</td> <td>to</td> <td>0</td> <td>0</td> <td>*</td> <td>*</td> <td>*</td> <td></td> </tr> </table> <p>(Not used) — SFC block designation present (1)/absent (0)      — SFC step designation present (1)/absent (0)      — SFC transition designation present (1)/absent (0)</p> <p>5) Parameter No. 6) Annunciator number /      7) CHK instruction malfunction number</p> <table border="1"> <tr> <td>Number</td> <td>Meaning</td> <td>Number</td> <td>Meaning</td> </tr> <tr> <td>SD16</td> <td rowspan="7">Parameter No. *7</td> <td>SD16</td> <td rowspan="7">No.</td> </tr> <tr> <td>SD17</td> </tr> <tr> <td>SD18</td> </tr> <tr> <td>SD19</td> </tr> <tr> <td>SD20</td> </tr> <tr> <td>SD21</td> </tr> <tr> <td>SD22</td> </tr> <tr> <td>SD23</td> <td rowspan="4">(Empty)</td> </tr> <tr> <td>SD24</td> </tr> <tr> <td>SD25</td> </tr> <tr> <td>SD26</td> </tr> </table>	Number	Meaning	(Example) File name =	SD16	Drive	ABCDEFGH. IJK b15 to b8 b7 to b0	SD17	File name	42H(B) 41H(A)	SD18	44H(D) 43H(C)	SD19	(ASCII code: 8 characters)	46H(F) 45H(E)	SD20		48H(H) 47H(G)	SD21	Extension *3	2EH(.)	SD22	(ASCII code: 3 characters)	49H(I) 2EH(.)	SD23	(Empty)	4BH(K) 4AH(J)	SD24		SD25		SD26		Number	Meaning	SD16	Time : 1μs units (0 to 999μs)	SD17	Time : 1ms units (0 to 65535ms)	SD18	(Empty)	SD19	SD20	SD21	SD22	SD23	SD24	SD25	SD26	Number	Meaning	SD16	File name (ASCII code: 8 characters)	SD17	SD18	SD19	SD20	Extension *3	SD21	(ASCII code: 3 characters)	SD22	Pattern *6	SD23	Block No.	SD24	Step No./transition No.	SD25	Sequence step No. (L)	SD26	Sequence step No. (H)	15	14	to	4	3	2	1	0	← (Bit number)	0	0	to	0	0	*	*	*		Number	Meaning	Number	Meaning	SD16	Parameter No. *7	SD16	No.	SD17	SD18	SD19	SD20	SD21	SD22	SD23	(Empty)	SD24	SD25	SD26	S (Error)	New	QnA
Number				Meaning	(Example) File name =																																																																																																											
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\*3 : Extensions are shown below.

Table App. 3.3. Extension name

SDn	SDn+1		Extension Name	File Type
	Higher 8 bits	Lower 8 bits		
51H	50H	41H	QPA	Parameters
51H	50H	47H	QPG	<ul style="list-style-type: none"> <li>• Sequence program</li> <li>• SFC program</li> </ul>
51H	43H	44H	QCD	Device comment
51H	44H	49H	QDI	Initial device value
51H	44H	52H	QDR	File register
51H	44H	53H	QDS	Simulation data
51H	44H	4CH	QDL	Local device
51H	54H	44H	QTD	Sampling trace data
51H	54H	4CH	QTL	Status latch data
51H	54H	50H	QTP	Program trace data
51H	54H	52H	QTR	SFC trace file
51H	46H	44H	QFD	Breakdown history data

Table App. 3.2. Special register

Number	Name	Meaning	Explanation	Set by (When Set)	Corresponding ACPU D9□□□	Corresponding CPU
SD50	Error reset	Error number that performs error rese	<ul style="list-style-type: none"> <li>Stores error number that performs error reset</li> </ul>	U	New	QnA
SD51	Battery low latch	Bit pattern indicating where battery voltage drop occurred	<ul style="list-style-type: none"> <li>All corresponding bits go 1(ON) when battery voltage drops.</li> <li>Subsequently, these remain 1(ON) even after battery voltage has been returned to normal.</li> </ul> <ul style="list-style-type: none"> <li>In the alarm, data can be held within the time specified for battery low.</li> <li>The error indicates the complete discharge of the battery.</li> </ul>	S (Error)	New	QnA
SD52	Battery low	Bit pattern indicating where battery voltage drop occurred	<ul style="list-style-type: none"> <li>Same configuration as SD51 above</li> <li>Turns to 0 (OFF) when the battery voltage returns to normal thereafter.</li> </ul>	S (Error)	New	QnA
SD53	AC/DC DOWN detection	Number of times for AC/DC DOWN detection	<ul style="list-style-type: none"> <li>Every time the input voltage falls to or below 85% (AC power)/65% (DC power) of the rating during operation of the CPU module, the value is incremented by 1 and stored in BIN code.</li> </ul>	S (Error)	D9005	QnA
SD54	MINI link errors	Error detection state	<ol style="list-style-type: none"> <li>When any of <math>X(n+0)/X(n+20)</math>, <math>X(n+6)/X(n+26)</math>, <math>X(n+7)/X(n+27)</math> and <math>X(n+8)/X(n+28)</math> of the mounted MINI(-S3) turns ON, the bit of the corresponding station turns to 1 (ON).</li> <li>Turns to 1 (ON) when communication between the mounted MINI(-S3) and CPU module cannot be made.</li> </ol>	S (Error)		QnA
SD60	Number of module with blown fuse	Number of module with blown fuse	<ul style="list-style-type: none"> <li>Value stored here is the lowest station I/O number of the module with the blown fuse.</li> </ul>	S (Error)		QnA
SD61	I/O module verify error number	I/O module verify error module number	<ul style="list-style-type: none"> <li>The lowest I/O number of the module where the I/O module verification number took place.</li> </ul>	S (Error)		QnA



(2) System information

Table App. 3.4. Special register

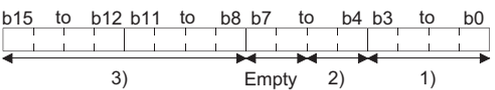
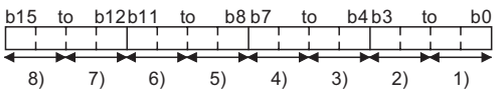
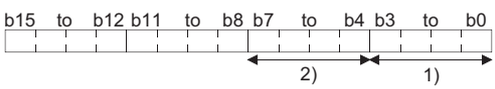
Number	Name	Meaning	Explanation	Set by (When Set)	Corresponding ACPU D9□□□	Corresponding CPU						
SD200	Status of switch	Status of CPU switch	<p>• The CPU switch status is stored in the following format:</p>  <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">1): CPU switch status</td> <td>0: RUN 1: STOP 2: L.CLR</td> </tr> <tr> <td>2): Memory card switch</td> <td>b4 corresponds to memory card A, and b5 corresponds to memory card B. 0: OFF, 1: ON</td> </tr> <tr> <td>3): DIP switch</td> <td>b8 through b12 correspond to SW1 through SW5 of system setting switch 1. b14 and b15 correspond to SW1 and SW2 of system setting switch 2, respectively. OFF at 0; ON at 1</td> </tr> </table>	1): CPU switch status	0: RUN 1: STOP 2: L.CLR	2): Memory card switch	b4 corresponds to memory card A, and b5 corresponds to memory card B. 0: OFF, 1: ON	3): DIP switch	b8 through b12 correspond to SW1 through SW5 of system setting switch 1. b14 and b15 correspond to SW1 and SW2 of system setting switch 2, respectively. OFF at 0; ON at 1	S (Every END processing)	New	QnA
1): CPU switch status	0: RUN 1: STOP 2: L.CLR											
2): Memory card switch	b4 corresponds to memory card A, and b5 corresponds to memory card B. 0: OFF, 1: ON											
3): DIP switch	b8 through b12 correspond to SW1 through SW5 of system setting switch 1. b14 and b15 correspond to SW1 and SW2 of system setting switch 2, respectively. OFF at 0; ON at 1											
SD201	LED status	Status of CPU-LED	<p>• The following bit patterns store the status of the LEDs on the CPU module:</p> <p>• 0 is off, 1 is on, and 2 is flicker</p>  <p>1): RUN 5): BOOT 2): ERROR 6): CARD A (memory card A) 3): USER 7): CARD B (memory card B) 4): BAT.ALARM 8): Empty</p>	S (Status change)	New	QnA						
SD203	Operating status of CPU	Operating status of CPU	<p>• The CPU operating status is stored as indicated in the following figure:</p>  <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">1): Operating status of CPU</td> <td>0: RUN 1: STEP-RUN 2: STOP 3: PAUSE</td> </tr> <tr> <td>2): STOP/PAUSE cause</td> <td>0: Instruction in remote operation program from RUN/STOP switch 1: Remote contact 2: Remote operation from GX Developer/serial communication, etc. 3: Internal program instruction</td> </tr> <tr> <td>Note: Priority is earliest first</td> <td>4: Error</td> </tr> </table>	1): Operating status of CPU	0: RUN 1: STEP-RUN 2: STOP 3: PAUSE	2): STOP/PAUSE cause	0: Instruction in remote operation program from RUN/STOP switch 1: Remote contact 2: Remote operation from GX Developer/serial communication, etc. 3: Internal program instruction	Note: Priority is earliest first	4: Error	S (Every END processing)	D9015 format change	QnA
1): Operating status of CPU	0: RUN 1: STEP-RUN 2: STOP 3: PAUSE											
2): STOP/PAUSE cause	0: Instruction in remote operation program from RUN/STOP switch 1: Remote contact 2: Remote operation from GX Developer/serial communication, etc. 3: Internal program instruction											
Note: Priority is earliest first	4: Error											

Table App. 3.4. Special register

Number	Name	Meaning	Explanation	Set by (When Set)	Corresponding ACPU D9□□□	Corresponding CPU																															
SD207	LED display priority ranking	Priorities 1 to 4	<ul style="list-style-type: none"> <li>When error is generated, the LED display (flicker) is made according to the error number setting priorities. (The Basic model QCPU supports only the annunciator (error item No. 7)).</li> <li>The Universal model QCPU sets execution/non-execution of LED display of the error corresponding to the each priority ranking when the error occurs.</li> <li>The setting areas for priorities are as follows:</li> </ul> <table border="1" style="margin-left: 40px;"> <tr> <td>b15 to b12</td> <td>b11 to b8</td> <td>b7 to b4</td> <td>b3 to b0</td> </tr> <tr> <td>SD207</td> <td>Priority 4</td> <td>Priority 3</td> <td>Priority 2</td> </tr> <tr> <td>SD208</td> <td>Priority 8</td> <td>Priority 7</td> <td>Priority 6</td> </tr> <tr> <td>SD209</td> <td></td> <td>Priority 10</td> <td>Priority 9</td> </tr> </table>	b15 to b12	b11 to b8	b7 to b4	b3 to b0	SD207	Priority 4	Priority 3	Priority 2	SD208	Priority 8	Priority 7	Priority 6	SD209		Priority 10	Priority 9	U	D9038	QnA															
b15 to b12		b11 to b8		b7 to b4	b3 to b0																																
SD207		Priority 4		Priority 3	Priority 2																																
SD208	Priority 8	Priority 7	Priority 6																																		
SD209		Priority 10	Priority 9																																		
SD208	Priorities 5 to 8	D9039 format change																																			
SD209	Priorities 9 to 10	Default Value SD207 = 4321H SD208 = 8765H (0765H for Redundant CPU) SD209 = 00A9H <ul style="list-style-type: none"> <li>No display is made if "0" is set.</li> </ul>	New																																		
SD210	Clock data	Clock data (year, month)	<ul style="list-style-type: none"> <li>The year (last two digits) and month are stored as BCD code as shown below:</li> </ul> <table border="1" style="margin-left: 40px;"> <tr> <td>b15 to b12</td> <td>b11 to b8</td> <td>b7 to b4</td> <td>b3 to b0</td> <td>Example:</td> </tr> <tr> <td colspan="2">Year</td> <td colspan="2">Month</td> <td>July, 1993</td> </tr> <tr> <td colspan="4"></td> <td>9307H</td> </tr> </table>	b15 to b12	b11 to b8	b7 to b4	b3 to b0	Example:	Year		Month		July, 1993					9307H	S (Request)/U	D9025	QnA																
b15 to b12	b11 to b8	b7 to b4	b3 to b0	Example:																																	
Year		Month		July, 1993																																	
				9307H																																	
SD211	Clock data	Clock data (day, hour)	<ul style="list-style-type: none"> <li>The day and hour are stored as BCD code as shown below:</li> </ul> <table border="1" style="margin-left: 40px;"> <tr> <td>b15 to b12</td> <td>b11 to b8</td> <td>b7 to b4</td> <td>b3 to b0</td> <td>Example:</td> </tr> <tr> <td colspan="2">Day</td> <td colspan="2">Hour</td> <td>31st, 10 a.m.</td> </tr> <tr> <td colspan="4"></td> <td>3110H</td> </tr> </table>	b15 to b12	b11 to b8	b7 to b4	b3 to b0	Example:	Day		Hour		31st, 10 a.m.					3110H	D9026																		
b15 to b12	b11 to b8	b7 to b4	b3 to b0	Example:																																	
Day		Hour		31st, 10 a.m.																																	
				3110H																																	
SD212	Clock data	Clock data (minute, second)	<ul style="list-style-type: none"> <li>The minutes and seconds (after the hour) are stored as BCD code as shown below:</li> </ul> <table border="1" style="margin-left: 40px;"> <tr> <td>b15 to b12</td> <td>b11 to b8</td> <td>b7 to b4</td> <td>b3 to b0</td> <td>Example:</td> </tr> <tr> <td colspan="2">Minute</td> <td colspan="2">Second</td> <td>35 min, 48 s</td> </tr> <tr> <td colspan="4"></td> <td>3548H</td> </tr> </table>	b15 to b12	b11 to b8	b7 to b4	b3 to b0	Example:	Minute		Second		35 min, 48 s					3548H	D9027																		
b15 to b12	b11 to b8	b7 to b4	b3 to b0	Example:																																	
Minute		Second		35 min, 48 s																																	
				3548H																																	
SD213	Clock data	Clock data (day of week)	<ul style="list-style-type: none"> <li>The day of the week is stored as BCD code as shown below.</li> </ul> <table border="1" style="margin-left: 40px;"> <tr> <td>b15 to b12</td> <td>b11 to b8</td> <td>b7 to b4</td> <td>b3 to b0</td> <td>Example:</td> </tr> <tr> <td colspan="4"></td> <td>Friday</td> </tr> <tr> <td colspan="4"></td> <td>0005H</td> </tr> </table> <p style="margin-left: 40px;">Always set "0".</p> <table border="1" style="margin-left: 100px;"> <tr> <th colspan="2">Day of the week</th> </tr> <tr> <td>0</td> <td>Sunday</td> </tr> <tr> <td>1</td> <td>Monday</td> </tr> <tr> <td>2</td> <td>Tuesday</td> </tr> <tr> <td>3</td> <td>Wednesday</td> </tr> <tr> <td>4</td> <td>Thursday</td> </tr> <tr> <td>5</td> <td>Friday</td> </tr> <tr> <td>6</td> <td>Saturday</td> </tr> </table>	b15 to b12	b11 to b8	b7 to b4	b3 to b0	Example:					Friday					0005H	Day of the week		0	Sunday	1	Monday	2	Tuesday	3	Wednesday	4	Thursday	5	Friday	6	Saturday	S (Request)/U	D9028	QnA
b15 to b12	b11 to b8	b7 to b4	b3 to b0	Example:																																	
				Friday																																	
				0005H																																	
Day of the week																																					
0	Sunday																																				
1	Monday																																				
2	Tuesday																																				
3	Wednesday																																				
4	Thursday																																				
5	Friday																																				
6	Saturday																																				

Table App. 3.4. Special register

Number	Name	Meaning	Explanation	Set by (When Set)	Corresponding ACPU D9□□□	Corresponding CPU																											
SD220	LED display data	LED display data	<ul style="list-style-type: none"> <li>LED display ASCII data (16 characters) stored here.</li> </ul>	S (When changed)	New	QnA																											
SD221			<table border="1"> <tr> <td></td> <td>b15 to b8</td> <td>b7 to b0</td> </tr> <tr> <td>SD220</td> <td>15th character from the right</td> <td>16th character from the right</td> </tr> <tr> <td>SD221</td> <td>13th character from the right</td> <td>14th character from the right</td> </tr> <tr> <td>SD222</td> <td>11th character from the right</td> <td>12th character from the right</td> </tr> <tr> <td>SD223</td> <td>9th character from the right</td> <td>10th character from the right</td> </tr> <tr> <td>SD224</td> <td>7th character from the right</td> <td>8th character from the right</td> </tr> <tr> <td>SD225</td> <td>5th character from the right</td> <td>6th character from the right</td> </tr> <tr> <td>SD226</td> <td>3rd character from the right</td> <td>4th character from the right</td> </tr> <tr> <td>SD227</td> <td>1st character from the right</td> <td>2nd character from the right</td> </tr> </table>					b15 to b8	b7 to b0	SD220	15th character from the right	16th character from the right	SD221	13th character from the right	14th character from the right	SD222	11th character from the right	12th character from the right	SD223	9th character from the right	10th character from the right	SD224	7th character from the right	8th character from the right	SD225	5th character from the right	6th character from the right	SD226	3rd character from the right	4th character from the right	SD227	1st character from the right	2nd character from the right
			b15 to b8				b7 to b0																										
SD220			15th character from the right				16th character from the right																										
SD221			13th character from the right				14th character from the right																										
SD222			11th character from the right				12th character from the right																										
SD223			9th character from the right				10th character from the right																										
SD224			7th character from the right				8th character from the right																										
SD225			5th character from the right				6th character from the right																										
SD226	3rd character from the right	4th character from the right																															
SD227	1st character from the right	2nd character from the right																															
SD222																																	
SD223																																	
SD224																																	
SD225																																	
SD226																																	
SD227																																	
SD250	Loaded maximum I/O	Loaded maximum I/O No.	<ul style="list-style-type: none"> <li>When SM250 goes from OFF to ON, the upper 2 digits of the final I/O number plus 1 of the modules loaded are stored as BIN values.</li> </ul>	S (Request END)	New	QnA																											
SD251	Head I/O number for replacement	Head I/O No. for module replacement	<ul style="list-style-type: none"> <li>Stores the upper two digits of the head I/O number of an I/O module that is removed/replaced in the online status (with power on). (Default value: 100H).</li> </ul>	U	D9094	Q2A(S1) Q3A Q4A Q4AR																											
SD253	RS422 transmission speed	RS422 transmission speed	<ul style="list-style-type: none"> <li>Stores transmission speed of RS422. 0 : 9600bps 1 : 19.2kbps 2 : 38.4kbps</li> </ul>	S (When changed)	New	QnA																											

Table App. 3.4. Special register

Number	Name	Meaning	Explanation	Set by (When Set)	Corresponding ACPU D9□□□	Corresponding CPU	
SD254	MELSECNET/10 information	Number of modules installed	• Indicates the number of mounted MELSECNET/10 modules.	S (Initial)	New	QnA	
SD255		Information from 1st module	I/O No.				• Indicates I/O number of mounted MELSECNET/10 module
SD256			Network No.				• Indicates network No. of mounted MELSECNET/10 module
SD257			Group number				• Indicates group No. of mounted MELSECNET/10 module
SD258			Station No.				• Indicates station No. of mounted MELSECNET/10 module
SD259			Standby information				• In the case of standby stations, the module number of the standby station is stored. (1 to 4)
SD260 to SD264		Information from 2nd module	• Configuration is identical to that for the first module.				
SD265 to SD269		Information from 3rd module	• Configuration is identical to that for the first module.				
SD270 to SD274		Information from 4th module	• Configuration is identical to that for the first module.				
SD280	CC-Link error	Error detection status	<ul style="list-style-type: none"> <li>• When Xn0 of the mounted CC-Link module turns ON, the bit of the corresponding station turns to 1 (ON).</li> <li>• When either Xn1 or XnF of the mounted CC-Link module turns OFF, the bit of the corresponding station turns to 1 (ON).</li> <li>• Turns to 1 (ON) when communication between the mounted CC-Link module and CPU module cannot be made.</li> </ul>	S (Error)	New	QnA	
SD290	Device assignment (Same as parameter contents)	Number of points assigned for X	• Stores the number of points currently set for X devices	S (Initial)	New	QnA	
SD291		Number of points assigned for Y	• Stores the number of points currently set for Y devices				
SD292		Number of points assigned for M	• Stores the number of points currently set for M devices				
SD293		Number of points assigned for L	• Stores the number of points currently set for L devices				
SD294		Number of points assigned for B	• Stores the number of points currently set for B devices				
SD295		Number of points assigned for F	• Stores the number of points currently set for F devices				
SD296		Number of points assigned for SB	• Stores the number of points currently set for SB devices				
SD297		Number of points assigned for V	• Stores the number of points currently set for V devices				
SD298		Number of points assigned for S	• Stores the number of points currently set for S devices				
SD299		Number of points assigned for T	• Stores the number of points currently set for T device				
SD300		Number of points assigned for ST	• Stores the number of points currently set for ST devices				
SD301		Number of points assigned for C	• Stores the number of points currently set for C devices				
SD302		Number of points assigned for D	• Stores the number of points currently set for D devices				
SD303		Number of points assigned for W	• Stores the number of points currently set for W devices				
SD304		Number of points assigned for SW	• Stores the number of points currently set for SW devices				

Table App. 3.4. Special register

Number	Name	Meaning	Explanation	Set by (When Set)	Corresponding ACPU	Corresponding CPU																															
					D9□□□																																
SD340	Ethernet information	No. of modules installed	• Indicates the number of mounted Ethernet module.	S (Initial)	New	QnA																															
SD341		Information of 1st module	I/O No.				• Indicates I/O No. of mounted Ethernet module																														
SD342			Network No.				• Indicates network No. of mounted Ethernet module																														
SD343			Group No.				• Indicates group No. of mounted Ethernet module																														
SD344			Station No.				• Indicates station No. of mounted Ethernet module																														
SD345 to SD346			IP address				• Indicates IP address of mounted Ethernet module																														
SD347			Error code				• Indicates error code of mounted Ethernet module																														
SD348 to SD354			Information from 2nd module				• Configuration is identical to that for the first module.																														
SD355 to SD361		Information from 3rd module	• Configuration is identical to that for the first module.																																		
SD362 to SD368		Information from 4th module	• Configuration is identical to that for the first module.																																		
SD380	Ethernet instruction reception status	Instruction reception status of 1st module	<p>b15 to b0</p> <table border="1" style="margin-left: 20px;"> <tr> <td>b15</td><td>b14</td><td>b13</td><td>b12</td><td>b11</td><td>b10</td><td>b9</td><td>b8</td><td>b7</td><td>b6</td><td>b5</td><td>b4</td><td>b3</td><td>b2</td><td>b1</td><td>b0</td> </tr> <tr> <td colspan="15" style="text-align: center;">0</td> </tr> </table> <p>Not used</p> <ul style="list-style-type: none"> <li>— Instruction reception status of channel 1</li> <li>— Instruction reception status of channel 2</li> <li>— Instruction reception status of channel 3</li> <li>— Instruction reception status of channel 4</li> <li>— Instruction reception status of channel 5</li> <li>— Instruction reception status of channel 6</li> <li>— Instruction reception status of channel 7</li> <li>— Instruction reception status of channel 8</li> </ul> <p>ON: Received (Channel is being used.) OFF: Not received (Channel is not used.)</p>	b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0	0															S (Initial)	New	QnA
b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0																						
0																																					
SD392	Software version	Internal system software version	<p>• Stores the internal system software version in ASCII code.</p> <table border="1" style="margin-left: 20px;"> <tr> <td>Higher byte</td> <td>Lower byte</td> </tr> </table> <p style="margin-left: 20px;">↑</p> <p>For version "A", for example, "41H" is stored.</p> <p>Note: The internal system software version may differ from the version indicated by the version symbol printed on the case.</p>	Higher byte	Lower byte	S (Initial)	D9060	QnA																													
Higher byte	Lower byte																																				

**(3) System clocks/counters****Table App. 3.5. Special register**

Number	Name	Meaning	Explanation	Set by (When Set)	Corres- ponding ACPU D9□□□	Corresponding CPU
SD412	1 second counter	Number of counts in 1-second units	<ul style="list-style-type: none"> <li>Following programmable controller CPU module RUN, 1 is added each second</li> <li>Count repeats from 0 to 32767 to -32768 to 0</li> </ul>	S (Status change)	D9022	QnA
SD414	2n second clock setting	2n second clock units	<ul style="list-style-type: none"> <li>Stores value n of 2n second clock (Default is 30)</li> <li>Setting can be made between 1 and 32767</li> </ul>	U	New	QnA
SD420	Scan counter	Number of counts in each scan	<ul style="list-style-type: none"> <li>Incremented by 1 for each scan execution after the CPU module is set to RUN. (Not counted by the scan in an initial execution type program.)</li> <li>Count repeats from 0 to 32767 to -32768 to 0</li> </ul>	S (Every END processing)	New	QnA
SD430	Low speed scan counter	Number of counts in each scan	<ul style="list-style-type: none"> <li>Incremented by 1 for each scan execution after the CPU module is set to RUN.</li> <li>Count repeats from 0 to 32767 to -32768 to 0</li> <li>Used only for low speed execution type programs</li> </ul>	S (Every END processing)	New	QnA

(4) Scan information

Table App. 3.6. Special register

Number	Name	Meaning	Explanation	Set by (When Set)	Corresponding ACPU D9 □ □ □	Corresponding CPU
SD500	Execution program No.	Program No. in execution	• Program number of program currently being executed is stored as BIN value.	S (Status change)	New	QnA
SD510	Low speed execution type program No.	Low speed execution type program No. in execution	• Program number of low speed execution type program No. currently being executed is stored as BIN value. • Enabled only when SM510 is ON.	S (Every END processing)	New	QnA
SD520	Current scan time	Current scan time (in 1 ms units)	• The current scan time is stored into SD520 and SD521. (Measurement is made in 100 $\mu$ s units.) SD520: Stores the ms place. (Storage range: 0 to 65535) SD521: Stores the $\mu$ s place. (Storage range: 0 to 900) (Example) When the current scan time is 23.6ms, the following values are stored. SD520 = 23 SD521 = 600	S (Every END processing)	D9017 format change	QnA
SD521		Current scan time (in 100 $\mu$ s units)		S (Every END processing)	New	
SD522	Initial scan time	Initial scan time (in 1 ms units)	• Stores the scan time of an initial execution type program into SD522 and SD523. (Measurement is made in 100 $\mu$ s units.) SD522: Stores the ms place. (Storage range: 0 to 65535) SD523: Stores the $\mu$ s place. (Storage range: 0 to 900)	S (First END processing)	New	QnA
SD523		Initial scan time (in 100 $\mu$ s units)				
SD524	Minimum scan time	Minimum scan time (in 1 ms units)	• Stores the minimum value of the scan time except that of an initial execution type program into SD524 and SD525. (Measurement is made in 100 $\mu$ s units.) SD524: Stores the ms place. (Storage range: 0 to 65535) SD525: Stores the $\mu$ s place. (Storage range: 0 to 900)	S (Every END processing)	D9018 format change	QnA
SD525		Minimum scan time (in 100 $\mu$ s units)		S (Every END processing)	New	
SD526	Maximum scan time	Maximum scan time (in 1 ms units)	• Stores the maximum value of the scan time except that of an initial execution type program into SD526 and SD527. (Measurement is made in 100 $\mu$ s units.) SD526: Stores the ms place. (Storage range: 0 to 65535) SD527: Stores the $\mu$ s place.	S (Every END processing)	D9019 format change	QnA
SD527		Maximum scan time (in 100 $\mu$ s units)			New	
SD528	Current scan time for low speed execution type programs	Current scan time (in 1 ms units)	• Stores the current scan time of a low speed execution type program into SD528 and SD529. (Measurement is made in 100 $\mu$ s units.) SD528: Stores the ms place. (Storage range: 0 to 65535) SD529: Stores the $\mu$ s place. (Storage range: 0 to 900)	S (Every END processing)	New	QnA
SD529		Current scan time (in 100 $\mu$ s units)				
SD532	Minimum scan time for low speed execution type programs	Minimum scan time (in 1 ms units)	• Stores the minimum value of the scan time of a low speed execution type program into SD532 and SD533. (Measurement is made in 100 $\mu$ s units.) SD532: Stores the ms place. (Storage range: 0 to 65535) SD533: Stores the $\mu$ s place. (Storage range: 0 to 900)	S (Every END processing)	New	QnA
SD533		Minimum scan time (in 100 $\mu$ s units)				
SD534	Maximum scan time for low speed execution type programs	Maximum scan time (in 1 ms units)	• Stores the maximum value of the scan time except that of the first scan of a low speed execution type program into SD534 and SD535. (Measurement is made in 100 $\mu$ s units.) SD534: Stores the ms place. (Storage range: 0 to 65535) SD535: Stores the $\mu$ s place. (Storage range: 0 to 900)	S (Every END processing)	New	QnA
SD535		Maximum scan time (in 100 $\mu$ s units)				
SD540	END processing time	END processing time (in 1 ms units)	• Stores the time from the end of a scan execution type program to the start of the next scan into SD540 and SD541. (Measurement is made in 100 $\mu$ s units.) SD540: Stores the ms place. (Storage range: 0 to 65535) SD541: Stores the $\mu$ s place. (Storage range: 0 to 900) (Storage range: 0 to 900)	S (Every END processing)	New	QnA
SD541		END processing time (in 100 $\mu$ s units)				
SD542	Constant scan wait time	Constant scan wait time (in 1 ms units)	• Stores the wait time for constant scan setting into SD542 and SD543. (Measurement is made in 100 $\mu$ s units. (For the Universal model QCPU, in 1 $\mu$ s units.)) SD542: Stores the ms place. (Storage range: 0 to 65535) SD543: Stores the $\mu$ s place. (Storage range: 0 to 900 (For the Universal model QCPU, storage range is 0 to 999))	S (Every END processing)	New	QnA
SD543		Constant scan wait time (in 100 $\mu$ s units)				

Table App. 3.6. Special register

Number	Name	Meaning	Explanation	Set by (When Set)	Corres- ponding ACPU D9□□□	Corresponding CPU
SD544	Cumulative execution time for low speed execution type programs	Cumulative execution time for low speed execution type programs (in 1 ms units)	<ul style="list-style-type: none"> <li>Stores the cumulative execution time of a low speed execution type program into SD544 and SD545. (Measurement is made in 100 <math>\mu</math>s units.)</li> <li>SD544: Stores the ms place. (Storage range: 0 to 65535)</li> <li>SD545: Stores the <math>\mu</math>s place. (Storage range: 0 to 900)</li> <li>Cleared to 0 after the end of one low speed scan.</li> </ul>	S (Every END processing)	New	QnA
SD545		Cumulative execution time for low speed execution type programs (in 100 $\mu$ s units)				
SD546	Execution time for low speed execution type programs	Execution time for low speed execution type programs (in 1 ms units)	<ul style="list-style-type: none"> <li>Stores the execution time of a low speed execution type program during one scan into SD546 and SD547. (Measurement is made in 100 <math>\mu</math>s units.)</li> <li>SD546: Stores the ms place. (Storage range: 0 to 65535)</li> <li>SD547: Stores the <math>\mu</math>s place. (Storage range: 0 to 900)</li> <li>Stored every scan.</li> </ul>	S (Every END processing)	New	QnA
SD547		Execution time for low speed execution type programs (in 100 $\mu$ s units)				
SD548	Scan execution type program execution time	Scan execution type program execution time (in 1 ms units)	<ul style="list-style-type: none"> <li>Stores the execution time of a scan execution type program during one scan into SD548 and SD549. (Measurement is made in 100 <math>\mu</math>s units.)</li> <li>SD548: Stores the ms place. (Storage range: 0 to 65535)</li> <li>SD549: Stores the <math>\mu</math>s place. (Storage range: 0 to 900)</li> <li>Stored every scan.</li> </ul>	S (Every END processing)	New	QnA
SD549		Scan execution type program execution time (in 100 $\mu$ s units)				
SD550	Service interval measurement module	Unit/module No.	<ul style="list-style-type: none"> <li>Sets I/O number for module that measures service interval.</li> </ul>	U	New	QnA
SD551	Service interval time	Module service interval (in 1 ms units)	<ul style="list-style-type: none"> <li>Stores the service interval for the module specified in SD550 into SD551 and SD552 when SM551 is turned ON. (Measurement is made in 100 <math>\mu</math>s units.)</li> <li>SD551: Stores the ms place. (Storage range: 0 to 65535)</li> <li>SD552: Stores the <math>\mu</math>s place. (Storage range: 0 to 900)</li> </ul>	S (Request)	New	QnA
SD552		Module service interval (in 100 $\mu$ s units)				

(5) Drive information

Table App. 3.7. Special register

Number	Name	Meaning	Explanation	Set by (When Set)	Corresponding ACPU D9 □ □ □	Corresponding CPU																
SD600	Memory card A types	Memory card A types	<ul style="list-style-type: none"> <li>Indicates the type of memory card A installed.</li> </ul> <table border="1" style="margin-left: 20px;"> <tr> <td>Drive 1 (RAM) type</td> <td>0: Does not exist 1: SRAM</td> </tr> <tr> <td>Drive 2 (ROM) type</td> <td>0: Does not exist 2: E<sup>2</sup>PROM 3: Flash ROM</td> </tr> </table>	Drive 1 (RAM) type	0: Does not exist 1: SRAM	Drive 2 (ROM) type	0: Does not exist 2: E <sup>2</sup> PROM 3: Flash ROM	S (Initial and card removal)	New	QnA												
Drive 1 (RAM) type	0: Does not exist 1: SRAM																					
Drive 2 (ROM) type	0: Does not exist 2: E <sup>2</sup> PROM 3: Flash ROM																					
SD602	Drive 1 (Memory card RAM) capacity	Drive 1 capacity	<ul style="list-style-type: none"> <li>Drive 1 capacity is stored in 1 k byte units.</li> <li>(Empty capacity after format is stored.)</li> </ul>	S (Initial and card removal)	New	QnA																
SD603	Drive 2 (Memory card ROM) capacity	Drive 2 capacity	<ul style="list-style-type: none"> <li>Drive 2 capacity is stored in 1 k byte units.</li> </ul>	S (Initial and card removal)	New	QnA																
SD604	Memory card A use conditions	Memory card A use conditions	<ul style="list-style-type: none"> <li>The use conditions for memory card A are stored as bit patterns. (In use when ON)</li> <li>The significance of these bit patterns is indicated below:</li> </ul> <table border="1" style="margin-left: 20px;"> <tr> <td>b0 : Boot operation (QBT)</td> <td>b8 : Simulation data (QDS)</td> </tr> <tr> <td>b1 : Parameters (QPA)</td> <td>b9 : CPU fault history (QFD)</td> </tr> <tr> <td>b2 : Device comments (QCD)</td> <td>b10 : SFC trace (QTR)</td> </tr> <tr> <td>b3 : Device initial value (QDI)</td> <td>b11 : Local device (QDL)</td> </tr> <tr> <td>b4 : File register (QDR)</td> <td>b12 : Not used</td> </tr> <tr> <td>b5 : Sampling trace (QTD)</td> <td>b13 : Not used</td> </tr> <tr> <td>b6 : Status latch (QTL)</td> <td>b14 : Not used</td> </tr> <tr> <td>b7 : Program trace (QTP)</td> <td>b15 : Not used</td> </tr> </table>	b0 : Boot operation (QBT)	b8 : Simulation data (QDS)	b1 : Parameters (QPA)	b9 : CPU fault history (QFD)	b2 : Device comments (QCD)	b10 : SFC trace (QTR)	b3 : Device initial value (QDI)	b11 : Local device (QDL)	b4 : File register (QDR)	b12 : Not used	b5 : Sampling trace (QTD)	b13 : Not used	b6 : Status latch (QTL)	b14 : Not used	b7 : Program trace (QTP)	b15 : Not used	S (Status change)	New	QnA
b0 : Boot operation (QBT)	b8 : Simulation data (QDS)																					
b1 : Parameters (QPA)	b9 : CPU fault history (QFD)																					
b2 : Device comments (QCD)	b10 : SFC trace (QTR)																					
b3 : Device initial value (QDI)	b11 : Local device (QDL)																					
b4 : File register (QDR)	b12 : Not used																					
b5 : Sampling trace (QTD)	b13 : Not used																					
b6 : Status latch (QTL)	b14 : Not used																					
b7 : Program trace (QTP)	b15 : Not used																					
SD620	Memory card B types	Memory card B types	<ul style="list-style-type: none"> <li>Indicates memory card B type installed</li> </ul> <table border="1" style="margin-left: 20px;"> <tr> <td>Drive 3 (RAM)</td> <td>0: Does not exist 1: SRAM</td> </tr> <tr> <td>Drive 4 (ROM)</td> <td>0: Does not exist 2: E<sup>2</sup>PROM 3: Flash ROM</td> </tr> </table>	Drive 3 (RAM)	0: Does not exist 1: SRAM	Drive 4 (ROM)	0: Does not exist 2: E <sup>2</sup> PROM 3: Flash ROM	S (Initial/Card installation and removal)	New	Q2A(S1) Q3A Q4A Q4AR												
Drive 3 (RAM)	0: Does not exist 1: SRAM																					
Drive 4 (ROM)	0: Does not exist 2: E <sup>2</sup> PROM 3: Flash ROM																					
SD622	Drive 3 (Standard RAM) capacity	Drive 3 capacity	<ul style="list-style-type: none"> <li>Drive 3 capacity is stored in 1 k byte units.</li> <li>(Empty capacity after format is stored.)</li> </ul>	S (Initial/Card installation and removal)	New	Q2A(S1) Q3A Q4A Q4AR																
SD623	Drive 4 (Standard ROM) capacity	Drive 4 capacity	<ul style="list-style-type: none"> <li>Drive 4 capacity is stored in 1 k byte units.</li> <li>(Empty capacity after format is stored.)</li> </ul>	S (Initial/Card installation and removal)	New	Q2A(S1) Q3A Q4A Q4AR																
SD624	Memory card B use conditions	Memory card B use conditions	<ul style="list-style-type: none"> <li>The use conditions for memory card B are stored as bit patterns. (In use when ON)</li> <li>The significance of these bit patterns is indicated below:</li> </ul> <table border="1" style="margin-left: 20px;"> <tr> <td>b0 : Boot operation (QBT)</td> <td>b8 : Simulation data (QDS)</td> </tr> <tr> <td>b1 : Parameters (QPA)</td> <td>b9 : CPU fault history (QFD)</td> </tr> <tr> <td>b2 : Device comments (QCD)</td> <td>b10 : SFC trace (QTS)</td> </tr> <tr> <td>b3 : Device initial value (QDI)</td> <td>b11 : Local device (QDL)</td> </tr> <tr> <td>b4 : File register (QDR)</td> <td>b12 : Local device (QDL)</td> </tr> <tr> <td>b5 : Sampling trace (QTD)</td> <td>b13 : Not used</td> </tr> <tr> <td>b6 : Status latch (QTL)</td> <td>b14 : Not used</td> </tr> <tr> <td>b7 : Program trace (QTP)</td> <td>b15 : Not used</td> </tr> </table>	b0 : Boot operation (QBT)	b8 : Simulation data (QDS)	b1 : Parameters (QPA)	b9 : CPU fault history (QFD)	b2 : Device comments (QCD)	b10 : SFC trace (QTS)	b3 : Device initial value (QDI)	b11 : Local device (QDL)	b4 : File register (QDR)	b12 : Local device (QDL)	b5 : Sampling trace (QTD)	b13 : Not used	b6 : Status latch (QTL)	b14 : Not used	b7 : Program trace (QTP)	b15 : Not used	S (Status change)	New	Q2A(S1) Q3A Q4A Q4AR
b0 : Boot operation (QBT)	b8 : Simulation data (QDS)																					
b1 : Parameters (QPA)	b9 : CPU fault history (QFD)																					
b2 : Device comments (QCD)	b10 : SFC trace (QTS)																					
b3 : Device initial value (QDI)	b11 : Local device (QDL)																					
b4 : File register (QDR)	b12 : Local device (QDL)																					
b5 : Sampling trace (QTD)	b13 : Not used																					
b6 : Status latch (QTL)	b14 : Not used																					
b7 : Program trace (QTP)	b15 : Not used																					
SD640	File register drive	Drive number:	<ul style="list-style-type: none"> <li>Stores drive number being used by file register</li> </ul>	S (Status change) *10	New	QnA																

Table App. 3.7. Special register

Number	Name	Meaning	Explanation	Set by (When Set)	Corresponding ACPU D9□□□	Corresponding CPU																												
SD641	File register file name	File register file name	<ul style="list-style-type: none"> <li>Stores file register file name (with extension) selected at parameters or by use of QDRSET instruction as ASCII code.</li> </ul> <table border="1"> <tr> <td colspan="2">b15 to b8</td> <td colspan="2">b7 to b0</td> </tr> <tr> <td>SD641</td> <td>2nd character</td> <td colspan="2">1st character</td> </tr> <tr> <td>SD642</td> <td>4th character</td> <td colspan="2">3rd character</td> </tr> <tr> <td>SD643</td> <td>6th character</td> <td colspan="2">5th character</td> </tr> <tr> <td>SD644</td> <td>8th character</td> <td colspan="2">7th character</td> </tr> <tr> <td>SD645</td> <td>1st character of extension</td> <td colspan="2">2EH(.)</td> </tr> <tr> <td>SD646</td> <td>3rd character of the extension</td> <td colspan="2">2nd character of the extension</td> </tr> </table>	b15 to b8		b7 to b0		SD641	2nd character	1st character		SD642	4th character	3rd character		SD643	6th character	5th character		SD644	8th character	7th character		SD645	1st character of extension	2EH(.)		SD646	3rd character of the extension	2nd character of the extension		S (Status change)	New	QnA
b15 to b8				b7 to b0																														
SD641				2nd character	1st character																													
SD642				4th character	3rd character																													
SD643				6th character	5th character																													
SD644				8th character	7th character																													
SD645	1st character of extension	2EH(.)																																
SD646	3rd character of the extension	2nd character of the extension																																
SD642																																		
SD643																																		
SD644																																		
SD645																																		
SD646																																		
SD647	File register capacity	File register capacity	<ul style="list-style-type: none"> <li>Stores the data capacity of the currently selected file register in 1 k word units.</li> </ul>	S (Status change)	New	QnA																												
SD648	File register block number	File register block number	<ul style="list-style-type: none"> <li>Stores the currently selected file register block number.</li> </ul>	S (Status change)	D9035	QnA																												
SD650	Comment drive	Comment drive number	<ul style="list-style-type: none"> <li>Stores the comment drive number selected at the parameters or by the QCDSET instruction.</li> </ul>	S (Status change)	New	QnA																												
SD651	Comment file name	Comment file name	<ul style="list-style-type: none"> <li>Stores the comment file name (with extension) selected at the parameters or by the QCDSET instruction in ASCII code.</li> </ul> <table border="1"> <tr> <td colspan="2">b15 to b8</td> <td colspan="2">b7 to b0</td> </tr> <tr> <td>SD651</td> <td>2nd character</td> <td colspan="2">1st character</td> </tr> <tr> <td>SD652</td> <td>4th character</td> <td colspan="2">3rd character</td> </tr> <tr> <td>SD653</td> <td>6th character</td> <td colspan="2">5th character</td> </tr> <tr> <td>SD654</td> <td>8th character</td> <td colspan="2">7th character</td> </tr> <tr> <td>SD655</td> <td>1st character of the extension</td> <td colspan="2">2EH(.)</td> </tr> <tr> <td>SD656</td> <td>3rd character of the extension</td> <td colspan="2">2nd character of the extension</td> </tr> </table>	b15 to b8		b7 to b0		SD651	2nd character	1st character		SD652	4th character	3rd character		SD653	6th character	5th character		SD654	8th character	7th character		SD655	1st character of the extension	2EH(.)		SD656	3rd character of the extension	2nd character of the extension		S (Status change)	New	QnA
b15 to b8				b7 to b0																														
SD651				2nd character	1st character																													
SD652				4th character	3rd character																													
SD653				6th character	5th character																													
SD654				8th character	7th character																													
SD655	1st character of the extension	2EH(.)																																
SD656	3rd character of the extension	2nd character of the extension																																
SD652																																		
SD653																																		
SD654																																		
SD655																																		
SD656																																		
SD660	Boot operation designation file	Boot designation file drive number	<ul style="list-style-type: none"> <li>Stores the drive number where the boot designation file (*.QBT) is being stored.</li> </ul>	S (Initial)	New	QnA																												
SD661		File name of boot designation file	<ul style="list-style-type: none"> <li>Stores the file name of the boot designation file (*.QBT).</li> </ul> <table border="1"> <tr> <td colspan="2">b15 to b8</td> <td colspan="2">b7 to b0</td> </tr> <tr> <td>SD661</td> <td>2nd character</td> <td colspan="2">1st character</td> </tr> <tr> <td>SD662</td> <td>4th character</td> <td colspan="2">3rd character</td> </tr> <tr> <td>SD663</td> <td>6th character</td> <td colspan="2">5th character</td> </tr> <tr> <td>SD664</td> <td>8th character</td> <td colspan="2">7th character</td> </tr> <tr> <td>SD665</td> <td>1st character of the extension</td> <td colspan="2">2EH(.)</td> </tr> <tr> <td>SD666</td> <td>3rd character of the extension</td> <td colspan="2">2nd character of the extension</td> </tr> </table>	b15 to b8		b7 to b0		SD661	2nd character	1st character		SD662	4th character	3rd character		SD663	6th character	5th character		SD664	8th character	7th character		SD665	1st character of the extension	2EH(.)		SD666	3rd character of the extension	2nd character of the extension		S (Initial)	New	QnA
b15 to b8				b7 to b0																														
SD661				2nd character	1st character																													
SD662				4th character	3rd character																													
SD663				6th character	5th character																													
SD664				8th character	7th character																													
SD665	1st character of the extension	2EH(.)																																
SD666	3rd character of the extension	2nd character of the extension																																
SD662																																		
SD663																																		
SD664																																		
SD665																																		
SD666																																		

(6) Instruction-Related Registers

Table App. 3.8. Special register

Number	Name	Meaning	Explanation	Set by (When Set)	Corresponding ACPU D9□□□	Corresponding CPU																				
SD705 SD706	Mask pattern	Mask pattern	<ul style="list-style-type: none"> <li>During block operations, turning SM705 ON makes it possible to use the mask pattern being stored at SD705 (or at SD705 and SD706 if double words are being used) to operate on all data in the block with the masked values.</li> </ul>	U	New	QnA																				
SD714	Number of empty communication request registration areas	0 to 32	<ul style="list-style-type: none"> <li>Stores the number of empty blocks in the communications request area for remote terminal modules connected to the MELSECNET/MINI-S3.</li> </ul>	S (During execution)	D9081	QnA																				
SD715 SD716 SD717	IMASK instruction mask pattern	Mask pattern	<ul style="list-style-type: none"> <li>Patterns masked by use of the IMASK instruction are stored in the following manner:</li> </ul> <table border="1" style="margin-left: 40px;"> <tr> <td></td> <td style="text-align: center;">b15</td> <td></td> <td style="text-align: center;">b1</td> <td style="text-align: center;">b0</td> </tr> <tr> <td>SD715</td> <td style="text-align: center;">I15</td> <td style="text-align: center;">to</td> <td style="text-align: center;">I1</td> <td style="text-align: center;">I0</td> </tr> <tr> <td>SD716</td> <td style="text-align: center;">I31</td> <td style="text-align: center;">to</td> <td style="text-align: center;">I17</td> <td style="text-align: center;">I16</td> </tr> <tr> <td>SD717</td> <td style="text-align: center;">I47</td> <td style="text-align: center;">to</td> <td style="text-align: center;">I33</td> <td style="text-align: center;">I32</td> </tr> </table>		b15		b1	b0	SD715	I15	to	I1	I0	SD716	I31	to	I17	I16	SD717	I47	to	I33	I32	S (During execution)	New	QnA
	b15		b1	b0																						
SD715	I15	to	I1	I0																						
SD716	I31	to	I17	I16																						
SD717	I47	to	I33	I32																						
SD718 SD719	Accumulator	Accumulator	<ul style="list-style-type: none"> <li>For use as replacement for accumulators used in A series programs.</li> </ul>	S/U	New	QnA																				
SD730	No. of empty areas for CC-Link communication request register area	0 to 32	<ul style="list-style-type: none"> <li>Stores the number of empty registration area for the request for communication with the intelligent device station connected to A(1S)J61QBT61.</li> </ul>	S (During execution)	New	QnA																				
SD736	PKEY input	PKEY input	<ul style="list-style-type: none"> <li>Special register that temporarily stores keyboard data input by means of the PKEY instruction.</li> </ul>	S (During execution)	New	QnA																				

Table App. 3.8. Special register

Number	Name	Meaning	Explanation	Set by (When Set)	Corresponding ACPU D9□□□	Corresponding CPU																																																																																																			
SD738	Message storage	Message storage	<ul style="list-style-type: none"> <li>Stores the message designated by the MSG instruction.</li> </ul> <table border="1"> <tr> <td></td> <td>b15 to b8</td> <td>b7 to b0</td> </tr> <tr> <td>SD738</td> <td>2nd character</td> <td>1st character</td> </tr> <tr> <td>SD739</td> <td>4th character</td> <td>3rd character</td> </tr> <tr> <td>SD740</td> <td>6th character</td> <td>5th character</td> </tr> <tr> <td>SD741</td> <td>8th character</td> <td>7th character</td> </tr> <tr> <td>SD742</td> <td>10th character</td> <td>9th character</td> </tr> <tr> <td>SD743</td> <td>12th character</td> <td>11th character</td> </tr> <tr> <td>SD744</td> <td>14th character</td> <td>13th character</td> </tr> <tr> <td>SD745</td> <td>16th character</td> <td>15th character</td> </tr> <tr> <td>SD746</td> <td>18th character</td> <td>17th character</td> </tr> <tr> <td>SD747</td> <td>20th character</td> <td>19th character</td> </tr> <tr> <td>SD748</td> <td>22nd character</td> <td>21st character</td> </tr> <tr> <td>SD749</td> <td>24th character</td> <td>23rd character</td> </tr> <tr> <td>SD750</td> <td>26th character</td> <td>25th character</td> </tr> <tr> <td>SD751</td> <td>28th character</td> <td>27th character</td> </tr> <tr> <td>SD752</td> <td>30th character</td> <td>29th character</td> </tr> <tr> <td>SD753</td> <td>32nd character</td> <td>31st character</td> </tr> <tr> <td>SD754</td> <td>34th character</td> <td>33rd character</td> </tr> <tr> <td>SD755</td> <td>36th character</td> <td>35th character</td> </tr> <tr> <td>SD756</td> <td>38th character</td> <td>37th character</td> </tr> <tr> <td>SD757</td> <td>40th character</td> <td>39th character</td> </tr> <tr> <td>SD758</td> <td>42nd character</td> <td>41st character</td> </tr> <tr> <td>SD759</td> <td>44th character</td> <td>43rd character</td> </tr> <tr> <td>SD760</td> <td>46th character</td> <td>45th character</td> </tr> <tr> <td>SD761</td> <td>48th character</td> <td>47th character</td> </tr> <tr> <td>SD762</td> <td>50th character</td> <td>49th character</td> </tr> <tr> <td>SD763</td> <td>52nd character</td> <td>51st character</td> </tr> <tr> <td>SD764</td> <td>54th character</td> <td>53rd character</td> </tr> <tr> <td>SD765</td> <td>56th character</td> <td>55th character</td> </tr> <tr> <td>SD766</td> <td>58th character</td> <td>57th character</td> </tr> <tr> <td>SD767</td> <td>60th character</td> <td>59th character</td> </tr> <tr> <td>SD768</td> <td>62nd character</td> <td>61st character</td> </tr> <tr> <td>SD769</td> <td>64th character</td> <td>63rd character</td> </tr> </table>		b15 to b8	b7 to b0	SD738	2nd character	1st character	SD739	4th character	3rd character	SD740	6th character	5th character	SD741	8th character	7th character	SD742	10th character	9th character	SD743	12th character	11th character	SD744	14th character	13th character	SD745	16th character	15th character	SD746	18th character	17th character	SD747	20th character	19th character	SD748	22nd character	21st character	SD749	24th character	23rd character	SD750	26th character	25th character	SD751	28th character	27th character	SD752	30th character	29th character	SD753	32nd character	31st character	SD754	34th character	33rd character	SD755	36th character	35th character	SD756	38th character	37th character	SD757	40th character	39th character	SD758	42nd character	41st character	SD759	44th character	43rd character	SD760	46th character	45th character	SD761	48th character	47th character	SD762	50th character	49th character	SD763	52nd character	51st character	SD764	54th character	53rd character	SD765	56th character	55th character	SD766	58th character	57th character	SD767	60th character	59th character	SD768	62nd character	61st character	SD769	64th character	63rd character	S (During execution)	New	QnA
				b15 to b8	b7 to b0																																																																																																				
SD738				2nd character	1st character																																																																																																				
SD739				4th character	3rd character																																																																																																				
SD740				6th character	5th character																																																																																																				
SD741				8th character	7th character																																																																																																				
SD742				10th character	9th character																																																																																																				
SD743				12th character	11th character																																																																																																				
SD744				14th character	13th character																																																																																																				
SD745				16th character	15th character																																																																																																				
SD746				18th character	17th character																																																																																																				
SD747				20th character	19th character																																																																																																				
SD748				22nd character	21st character																																																																																																				
SD749				24th character	23rd character																																																																																																				
SD750				26th character	25th character																																																																																																				
SD751				28th character	27th character																																																																																																				
SD752				30th character	29th character																																																																																																				
SD753				32nd character	31st character																																																																																																				
SD754				34th character	33rd character																																																																																																				
SD755				36th character	35th character																																																																																																				
SD756				38th character	37th character																																																																																																				
SD757				40th character	39th character																																																																																																				
SD758				42nd character	41st character																																																																																																				
SD759				44th character	43rd character																																																																																																				
SD760				46th character	45th character																																																																																																				
SD761				48th character	47th character																																																																																																				
SD762				50th character	49th character																																																																																																				
SD763				52nd character	51st character																																																																																																				
SD764				54th character	53rd character																																																																																																				
SD765				56th character	55th character																																																																																																				
SD766				58th character	57th character																																																																																																				
SD767				60th character	59th character																																																																																																				
SD768	62nd character	61st character																																																																																																							
SD769	64th character	63rd character																																																																																																							
SD739																																																																																																									
SD740																																																																																																									
SD741																																																																																																									
SD742																																																																																																									
SD743																																																																																																									
SD744																																																																																																									
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SD750																																																																																																									
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SD765																																																																																																									
SD766																																																																																																									
SD767																																																																																																									
SD768																																																																																																									
SD769																																																																																																									
SD780	Remaining No. of simultaneous execution of CC-Link dedicated instruction	0 to 32	<ul style="list-style-type: none"> <li>Stores the remaining number of simultaneous execution of the CC-Link dedicated instructions.</li> </ul>	U	New	QnA																																																																																																			

(7) Debug

Table App. 3.9. Special register

Number	Name	Meaning	Explanation	Set by (When Set)	Corresponding ACPU D9□□□	Corresponding CPU
SD806	Status latch file name	Status latch file name	• Stores file name (with extension) from point in time when status latch was conducted as ASCII code.  b15 to b8    b7 to b0 SD806    2nd character    1st character SD807    4th character    3rd character SD808    6th character    5th character SD809    8th character    7th character SD810    1st character of the extension    2EH(.) SD811    3rd character of the extension    2nd character of the extension	S (During execution)	New	QnA
SD807						
SD808						
SD809						
SD810						
SD811						
SD812	Status latch step	Status latch step	• Stores step number from point in time when status latch was conducted.  SD812    Pattern *1 SD813    Block No. SD814    Step No./transition condition No. SD815    Sequence step No. (L) SD816    Sequence step No. (H)  *1: Contents of pattern data 15 14 to 4 3 2 1 0 ← (Bit number) 0 0 to 0 0 * * * (Not used) <ul style="list-style-type: none"> <li>— SFC block designation present (1)/absent (0)</li> <li>— SFC step designation present (1)/absent (0)</li> <li>— SFC transition designation present (1)/absent (0)</li> </ul>	S (During execution)	D9055 format change	QnA
SD813						
SD814						
SD815						
SD816						

(8) Latch area

Table App. 3.10. Special register

Number	Name	Meaning	Explanation	Set by (When Set)	Corresponding ACPU D9□□□	Corresponding CPU
SD900	Drive where power was interrupted	Access file drive number during power loss	• Stores drive number if file was being accessed during power loss.	S (Status change)	New	QnA
SD901	File name active during power loss	Access file name during power loss	• Stores file name (with extension) in ASCII code if file was being accessed during power loss.  b15 to b8    b7 to b0 SD901    2nd character    1st character SD902    4th character    3rd character SD903    6th character    5th character SD904    8th character    7th character SD905    1st character of the extension    2EH(.) SD906    3rd character of the extension    2nd character of the extension	S (Status change)	New	QnA
SD902						
SD903						
SD904						
SD905						
SD906						
SD910						
SD911						
SD912						
SD913						
SD914						
SD915						
SD916						
SD917						
SD918						
SD919						
SD920						
SD921						
SD922						
SD923						
SD924						
SD925						

**(9) A to QnA conversion**

ACPU special registers D9000 to D9255 correspond to QnA special registers SD1000 to SD1255 after A to Q/QnA conversion.

These special registers are all set by the system, and cannot be set by the user program.

To set data by the user program, correct the program for use of the QnACPU special registers.

However, some of SD1200 to SD1255 (corresponding to D9200 to 9255 before conversion) can be set by the user program if they could be set by the user program before conversion.

For details on the ACPU special registers, refer to the user's manual for the corresponding CPU, and MELSECNET or MELSECNET/B Data Link System Reference Manuals.

**REMARK**

Supplemental explanation on "Special Register for Modification" column

- ① For the device numbers for which a special register for modification is specified, modify it to the special register for QnACPU.
- ② For the device numbers for which  is specified, special register after conversion can be used.
- ③ Device numbers for which  is specified do not function for QnACPU.

Table App. 3.11. Special register

ACPU Special Register	Special Register after Conversion	Special Register for Modification	Name	Meaning	Details	Corresponding CPU																																								
D9000	SD1000	-	Fuse blown	Number of module with blown fuse	<ul style="list-style-type: none"> <li>When fuse blown modules are detected, the first I/O number of the lowest number of the detected modules is stored in hexadecimal. (Example: When fuses of Y50 to 6F output modules have blown, "50" is stored in hexadecimal)</li> <li>To monitor the number by peripheral devices, perform monitor operation given in hexadecimal. (Cleared when all contents of SD1100 to SD1107 are reset to 0.)</li> <li>Fuse blow check is executed also to the output modules of remote I/O stations.</li> </ul>	QnA																																								
D9001	SD1001	-	Fuse blown	Number of module with blown fuse	<ul style="list-style-type: none"> <li>Stores the module numbers corresponding to setting switch numbers or base slot numbers when fuse blow occurred.</li> </ul> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th colspan="2">AJ02 I/O module</th> <th colspan="2">Extension base unit</th> </tr> <tr> <th>Setting switch</th> <th>Stored data</th> <th>Base unit slot No.</th> <th>Stored data</th> </tr> </thead> <tbody> <tr><td>0</td><td>0</td><td>0</td><td>4</td></tr> <tr><td>1</td><td>1</td><td>1</td><td>5</td></tr> <tr><td>2</td><td>2</td><td>2</td><td>6</td></tr> <tr><td>3</td><td>3</td><td>3</td><td>7</td></tr> <tr><td>4</td><td>4</td><td></td><td></td></tr> <tr><td>5</td><td>5</td><td></td><td></td></tr> <tr><td>6</td><td>6</td><td></td><td></td></tr> <tr><td>7</td><td>7</td><td></td><td></td></tr> </tbody> </table> <ul style="list-style-type: none"> <li>For the remote I/O station, the value of (module I/O No./10H) + 1 is stored.</li> </ul>	AJ02 I/O module		Extension base unit		Setting switch	Stored data	Base unit slot No.	Stored data	0	0	0	4	1	1	1	5	2	2	2	6	3	3	3	7	4	4			5	5			6	6			7	7			QnA
AJ02 I/O module		Extension base unit																																												
Setting switch	Stored data	Base unit slot No.	Stored data																																											
0	0	0	4																																											
1	1	1	5																																											
2	2	2	6																																											
3	3	3	7																																											
4	4																																													
5	5																																													
6	6																																													
7	7																																													
D9002	SD1002	-	I/O module verify error	I/O module verify error module number	<ul style="list-style-type: none"> <li>If I/O modules, of which data are different from data entered, are detected when the power is turned on, the first I/O number of the lowest number unit among the detected units is stored in hexadecimal. (Storing method is the same as that of SD1000.)</li> <li>To monitor the number by peripheral devices, perform monitor operation given in hexadecimal. (Cleared when all contents of SD1116 to SD1123 are reset to 0.)</li> <li>I/O module verify check is executed also to the modules of remote I/O terminals.</li> </ul>	QnA																																								
D9004	SD1004	-	MINI link master module errors	Stores setting status made at parameters	<ul style="list-style-type: none"> <li>Error status of the MINI(S3) link detected on loaded AJ71PT32(S3) is stored.</li> </ul> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td style="text-align: center;">b15</td> <td colspan="7" style="text-align: center;">to</td> <td style="text-align: center;">b8</td> <td style="text-align: center;">b7</td> <td colspan="7" style="text-align: center;">to</td> <td style="text-align: center;">b0</td> </tr> <tr> <td style="text-align: center;">8th</td><td style="text-align: center;">7th</td><td style="text-align: center;">6th</td><td style="text-align: center;">5th</td><td style="text-align: center;">4th</td><td style="text-align: center;">3rd</td><td style="text-align: center;">2nd</td><td style="text-align: center;">1st</td> <td style="text-align: center;">8th</td><td style="text-align: center;">7th</td><td style="text-align: center;">6th</td><td style="text-align: center;">5th</td><td style="text-align: center;">4th</td><td style="text-align: center;">3rd</td><td style="text-align: center;">2nd</td><td style="text-align: center;">1st</td> </tr> </table> <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <div style="border: 1px solid black; padding: 5px; width: 45%;">             Bits which correspond to faulty AJ71PT32(S3) are turned on.         </div> <div style="border: 1px solid black; padding: 5px; width: 45%;">             Bits which correspond to the signals of AJ71PT32(S3), shown below, are turned on as the signals are turned on.             <ul style="list-style-type: none"> <li>• Hardware error (X0/X20)</li> <li>• MINI(S3) link error detection (X6/X26)</li> <li>• MINI(S3) link communication error (X7/X27)</li> </ul> </div> </div>	b15	to							b8	b7	to							b0	8th	7th	6th	5th	4th	3rd	2nd	1st	8th	7th	6th	5th	4th	3rd	2nd	1st	QnA						
b15	to							b8	b7	to							b0																													
8th	7th	6th	5th	4th	3rd	2nd	1st	8th	7th	6th	5th	4th	3rd	2nd	1st																															
D9005	SD1005	-	AC DOWN counter	Number of times for AC DOWN	<ul style="list-style-type: none"> <li>When the AC power supply module is used, 1 is added at occurrence of an instantaneous power failure of within 20ms. (The value is stored in BIN code.) It is reset when the power supply is switched from OFF to ON.</li> </ul>	QnA																																								
					<ul style="list-style-type: none"> <li>When the DC power supply module is used, 1 is added at occurrence of an instantaneous power failure of within 1ms. (The value is stored in BIN code.) It is reset when the power supply is switched from OFF to ON.</li> </ul>	QnA																																								
D9008	SD1008	SD0	Self-diagnostic error	Self-diagnostic error number	<ul style="list-style-type: none"> <li>When error is found as a result of self-diagnosis, error number is stored in BIN code.</li> </ul>	QnA																																								

Table App. 3.11. Special register

ACPU Special Register	Special Register after Conversion	Special Register for Modification	Name	Meaning	Details	Corresponding CPU
D9009	SD1009	SD62	Annunciator detection	F number at which external failure has occurred	<ul style="list-style-type: none"> <li>When one of F0 to 2047 is turned on by <b>[OUT F]</b> or <b>[SET F]</b>, the F number, which has been detected earliest among the F numbers which have turned on, is stored in BIN code.</li> <li>SD62 can be cleared by <b>[RST F]</b> or <b>[LEDR]</b> instruction. If another F number has been detected, the clearing of SD62 causes the next number to be stored in SD62.</li> </ul>	Q2AS Q2A
					<ul style="list-style-type: none"> <li>When one of F0 to 2047 is turned on by <b>[OUT F]</b> or <b>[SET F]</b>, the F number, which has been detected earliest among the F numbers which have turned on, is stored in BIN code.</li> <li>SD62 can be cleared by executing <b>[RST F]</b> or <b>[LEDR]</b> instruction or moving INDICATOR RESET switch on CPU module front to ON position. If another F number has been detected, clearing of SD62 stores the next F number into SD62.</li> </ul>	Q3A Q4A Q4AR
D9015	SD1015	SD203	Operating status of CPU	Operating status of CPU	<ul style="list-style-type: none"> <li>The operation status of CPU as shown below are stored in SD203.</li> </ul> <p>*1: When the CPU module is in RUN mode and SM1040 is off, the CPU module remains in RUN mode if changed to PAUSE mode.</p>	QnA
D9016	SD1016	×	Program number	0: Main program (ROM) 1: Main program (RAM) 2: Subprogram 1 (RAM) 3: Subprogram 2 (RAM) 4: Subprogram 3 (RAM) 5: Subprogram 1 (ROM) 6: Subprogram 2 (ROM) 7: Subprogram 3 (ROM) 8: Main program (E <sup>2</sup> PROM) 9: Subprogram 1 (E <sup>2</sup> PROM) A: Subprogram 2 (E <sup>2</sup> PROM) B: Subprogram 3 (E <sup>2</sup> PROM)	<ul style="list-style-type: none"> <li>Indicates which sequence program is run presently. One value of 0 to B is stored in BIN code.</li> </ul>	QnA
D9017	SD1017	SD520	Scan time	Minimum scan time (10 ms units)	<ul style="list-style-type: none"> <li>If scan time is smaller than the content of SD520, the value is newly stored at each END. Namely, the minimum value of scan time is stored into SD520 in BIN code.</li> </ul>	QnA
D9018	SD1018	SD524	Scan time	Scan time (10 ms units)	<ul style="list-style-type: none"> <li>At every END, the scan time is stored in BIN code and always rewritten.</li> </ul>	QnA
D9019	SD1019	SD526	Scan time	Maximum scan time (10 ms units)	<ul style="list-style-type: none"> <li>If scan time is larger than the content of SD526, the value is newly stored at each END. Namely, the maximum value of scan time is stored into SD526 in BIN code.</li> </ul>	QnA

Table App. 3.11. Special register

ACPU Special Register	Special Register after Conversion	Special Register for Modification	Name	Meaning	Details	Corresponding CPU																
D9020	SD1020	x	Constant scan	Constant scan time (User sets in 10 ms units)	<ul style="list-style-type: none"> <li>• Sets the interval between consecutive program starts in multiples of 10 ms.</li> <li>0 : No setting</li> <li>1 to 200 : Set. Program is executed at intervals of (set value) × 10 ms.</li> </ul>	QnA																
D9021	SD1021	-	Scan time	Scan time (1 ms units)	<ul style="list-style-type: none"> <li>• At every END, the scan time is stored in BIN code and always rewritten.</li> </ul>	QnA																
D9022	SD1022	SD412	1 second counter	Count in units of 1s.	<ul style="list-style-type: none"> <li>• When the PC CPU starts running, it starts counting 1 every second.</li> <li>• It starts counting up from 0 to 32767, then down to -32768 and then again up to 0. Counting repeats this routine.</li> </ul>	QnA																
D9025	SD1025	-	Clock data	Clock data (year, month)	<ul style="list-style-type: none"> <li>• The year (last two digits) and month are stored as BCD code as shown below.</li> </ul>	QnA																
D9026	SD1026	-	Clock data	Clock data (day, hour)	<ul style="list-style-type: none"> <li>• The day and hour are stored as BCD code as shown below.</li> </ul>	QnA																
D9027	SD1027	-	Clock data	Clock data (minute, second)	<ul style="list-style-type: none"> <li>• The minute and second are stored as BCD code as shown below.</li> </ul>	QnA																
D9028	SD1028	-	Clock data	Clock data (day of week)	<ul style="list-style-type: none"> <li>• The day of the week is stored as BCD code as shown below.</li> </ul> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th colspan="2">Day of the week</th> </tr> </thead> <tbody> <tr><td>0</td><td>Sunday</td></tr> <tr><td>1</td><td>Monday</td></tr> <tr><td>2</td><td>Tuesday</td></tr> <tr><td>3</td><td>Wednesday</td></tr> <tr><td>4</td><td>Thursday</td></tr> <tr><td>5</td><td>Friday</td></tr> <tr><td>6</td><td>Saturday</td></tr> </tbody> </table> <p style="text-align: center;">Always set "0".</p>	Day of the week		0	Sunday	1	Monday	2	Tuesday	3	Wednesday	4	Thursday	5	Friday	6	Saturday	QnA
Day of the week																						
0	Sunday																					
1	Monday																					
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6	Saturday																					
D9035	SD1035	SD648	Extension file register	Use block No.	<ul style="list-style-type: none"> <li>• Stores the block No. of the extension file register being used in BCD code.</li> </ul>	QnA																
D9036	SD1036	x	Extension file register for designation of device number	Device number when individual devices from extension file register are directly accessed	<ul style="list-style-type: none"> <li>• Designate the device number for the extension file register for direct read and write in 2 words at SD1036 and SD1037 in BIN data.</li> <li>Use consecutive numbers beginning with R0 of block No. 1 to designate device numbers.</li> </ul>	QnA																
D9037	SD1037	x				QnA																

Table App. 3.11. Special register

ACPU Special Register	Special Register after Conversion	Special Register for Modification	Name	Meaning	Details	Corresponding CPU																								
D9038	SD1038	SD207	LED display priority ranking	Priorities 1 to 4	<ul style="list-style-type: none"> <li>Sets priority of ERROR LEDs which illuminate (or flicker) to indicate errors with error code numbers.</li> <li>Configuration of the priority setting areas is as shown below.</li> </ul> <table border="1" style="margin-left: 20px;"> <tr> <td style="text-align: center;">b15 to b12</td> <td style="text-align: center;">b11 to b8</td> <td style="text-align: center;">b7 to b4</td> <td style="text-align: center;">b3 to b0</td> </tr> <tr> <td style="text-align: center;">Priority 4</td> <td style="text-align: center;">Priority 3</td> <td style="text-align: center;">Priority 2</td> <td style="text-align: center;">Priority 1</td> </tr> <tr> <td style="text-align: center;">SD207</td> <td colspan="2" style="text-align: center;">SD208</td> <td style="text-align: center;">Priority 5</td> </tr> <tr> <td colspan="2"></td> <td></td> <td style="text-align: center;">Priority 7</td> </tr> <tr> <td colspan="2"></td> <td></td> <td style="text-align: center;">Priority 6</td> </tr> <tr> <td colspan="2"></td> <td></td> <td style="text-align: center;">Priority 5</td> </tr> </table>	b15 to b12	b11 to b8	b7 to b4	b3 to b0	Priority 4	Priority 3	Priority 2	Priority 1	SD207	SD208		Priority 5				Priority 7				Priority 6				Priority 5	QnA
b15 to b12	b11 to b8	b7 to b4		b3 to b0																										
Priority 4	Priority 3	Priority 2	Priority 1																											
SD207	SD208		Priority 5																											
			Priority 7																											
			Priority 6																											
			Priority 5																											
D9039	SD1039	SD208	Priorities 5 to 7	<ul style="list-style-type: none"> <li>For details, refer to the applicable CPUs User's Manual and the ACPU Programming manual (Fundamentals).</li> </ul>	QnA																									
D9044	SD1044	x	For sampling trace	Step or time during sampling trace	<ul style="list-style-type: none"> <li>Turned on/off with a peripheral device.</li> </ul> <p>When <u>STR</u>A or <u>STR</u>AR is executed, the value stored in SD1044 is used as the sampling trace condition.</p> <p>At scanning-----0</p> <p>At time-----Time (10 msec unit)</p> <p>The value is stored into SD1044 in BIN code.</p>	QnA																								
D9049	SD1049	x	Work area for SFC	Block number of extension file register	<ul style="list-style-type: none"> <li>Stores the block number of the expansion file register which is used as the work area for the execution of a SFC program in a binary value.</li> <li>Stores "0" if an empty area of 16K bytes or smaller, which cannot be expansion file register No. 1, is used or if SM320 is OFF.</li> </ul>	QnA																								
D9050	SD1050	x	SFC program error number	Error code generated by SFC program	<ul style="list-style-type: none"> <li>Stores error code of errors occurred in the SFC program in BIN code.</li> </ul> <p>0 : No error              80: SFC program parameter error              81: SFC code error              82: Number of steps of simultaneous execution exceeded              83: Block start error              84: SFC program operation error</p>	QnA																								
D9051	SD1051	x	Error block	Block number where error occurred	<ul style="list-style-type: none"> <li>Stores the block number in which an error occurred in the SFC program in BIN code.</li> <li>In the case of error 83 the starting block number is stored.</li> </ul>	QnA																								
D9052	SD1052	x	Error step	Step number where error occurred	<ul style="list-style-type: none"> <li>Stores the step number, where error code 84 occurred in an SFC program, in BIN value.</li> <li>Stores "0" when error code 80, 81 or 82 occurred.</li> <li>Stores the block stating step number when error code 83 occurs.</li> </ul>	QnA																								
D9053	SD1053	x	Error transition	Transition condition number where error occurred	<ul style="list-style-type: none"> <li>Stores the transition condition number, where error code 84 occurred in an SFC program, in BIN value.</li> <li>Stores "0" when error code 80, 81, 82 or 83 occurred.</li> </ul>	QnA																								
D9054	SD1054	x	Error sequence step	Sequence step number where error occurred	<ul style="list-style-type: none"> <li>Stores the sequence step number of transfer condition and operation output in which error 84 occurred in the SFC program in BIN code.</li> </ul>	QnA																								
D9055	SD1055	SD812	Status latch execution step number	Status latch step	<ul style="list-style-type: none"> <li>Stores the step number when status latch is executed.</li> <li>Stores the step number in a binary value if status latch is executed in a main sequence program.</li> <li>Stores the block number and the step number if status latch is executed in a SFC program.</li> </ul> <table border="1" style="margin-left: 20px;"> <tr> <td style="text-align: center;">Block No. (BIN)</td> <td style="text-align: center;">Step No. (BIN)</td> </tr> <tr> <td style="text-align: center;">← Upper 8 bits →</td> <td style="text-align: center;">← Lower 8 bits →</td> </tr> </table>	Block No. (BIN)	Step No. (BIN)	← Upper 8 bits →	← Lower 8 bits →	QnA																				
Block No. (BIN)	Step No. (BIN)																													
← Upper 8 bits →	← Lower 8 bits →																													
D9060	SD1060	SD392	Software version	Software version of internal software	<ul style="list-style-type: none"> <li>Stores the software version of the internal system in ASCII code.</li> </ul> <table border="1" style="margin-left: 20px;"> <tr> <td style="text-align: center;">Upper byte</td> <td style="text-align: center;">Lower byte</td> </tr> </table> <p style="margin-left: 40px;">↑ Stored into lower byte Undefind value in higher byte For version "A", for example, "41H" is stored.</p> <p>Note: The software version of the initial system may differ from the version indicated by the version information printed on the rear of the case.</p>	Upper byte	Lower byte	QnA																						
Upper byte	Lower byte																													
D9072	SD1072	x	PLC communication check	Data check of serial communication module	<ul style="list-style-type: none"> <li>In the self-loopback test of the serial communication module, the serial communication module writes/reads data automatically to make communication checks.</li> </ul>	QnA																								
D9081	SD1081	SD714	Number of empty blocks in communications request registration area	Number of empty blocks in communications request registration area	<ul style="list-style-type: none"> <li>Stores the number of empty blocks in the communication request registration area to the remote terminal module connected to the MELSECNET/MINI-S3 master unit, A2CCPU or A52GCPU.</li> </ul>	QnA																								

Table App. 3.11. Special register

ACPU Special Register	Special Register after Conversion	Special Register for Modification	Name	Meaning	Details	Corresponding CPU																																																																				
D9085	SD1085	x	Register for setting time check value	1 s to 65535 s	<ul style="list-style-type: none"> <li>• Sets the time check time of the data link instructions (ZNRD, ZNWR) for the MELSECNET/10.</li> <li>• Setting range : 1 s to 65535 s (1 to 65535)</li> <li>• Setting unit: 1 s</li> <li>• Default value : 10 s (If 0 has been set, default 10 s is applied)</li> </ul>	QnA																																																																				
D9090	SD1090	x	Number of special functions modules over	Number of special functions modules over	<ul style="list-style-type: none"> <li>• For details, refer to the manual of each microcomputer program package.</li> </ul>	QnA																																																																				
D9091	SD1091	x	Detailed error code	Self-diagnosis detailed error code	<ul style="list-style-type: none"> <li>• Stores the detail code of cause of an instruction error.</li> </ul>	QnA																																																																				
D9094	SD1094	SD251	Head I/O number of I/O module to be replaced	Head I/O number of I/O module to be replaced	<ul style="list-style-type: none"> <li>• Stores the first two digits of the head I/O number of the I/O module, which will be dismantled/mounted online (with power on), in BIN value.</li> <li>Example) Input module X2F0 → H2F</li> </ul>	QnA																																																																				
D9100	SD1100	-	Fuse blown module	Bit pattern in units of 16 points, indicating the modules whose fuses have blown	<ul style="list-style-type: none"> <li>• Output module numbers (in units of 16 points), of which fuses have blown, are entered in bit pattern. (Preset output module numbers when parameter setting has been performed.)</li> </ul> <table border="1" style="margin-left: 20px;"> <tr> <td></td> <td>b15</td><td>b14</td><td>b13</td><td>b12</td><td>b11</td><td>b10</td><td>b9</td><td>b8</td><td>b7</td><td>b6</td><td>b5</td><td>b4</td><td>b3</td><td>b2</td><td>b1</td><td>b0</td> </tr> <tr> <td>SD1100</td> <td>0</td><td>0</td><td>0</td><td>1 (YCO)</td><td>0</td><td>0</td><td>0</td><td>1 (Y80)</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td> </tr> <tr> <td>SD1101</td> <td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td> </tr> <tr> <td>SD1107</td> <td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>1 (Y2)</td><td>0</td> </tr> </table> <p style="margin-left: 40px;">↑ Indicates fuse blow.</p>		b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0	SD1100	0	0	0	1 (YCO)	0	0	0	1 (Y80)	0	0	0	0	0	0	0	0	SD1101	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	SD1107	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1 (Y2)	0	QnA
	b15				b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0																																																							
SD1100	0				0	0	1 (YCO)	0	0	0	1 (Y80)	0	0	0	0	0	0	0	0																																																							
SD1101	0				0	0	0	0	0	0	0	0	0	0	0	0	0	0	0																																																							
SD1107	0				0	0	0	0	0	0	0	0	0	0	0	0	0	1 (Y2)	0																																																							
D9101	SD1101																																																																									
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D9106	SD1106																																																																									
D9107	SD1107																																																																									
D9108	SD1108	-	Step transfer monitoring timer setting	Timer setting valve and the F number at time out	<ul style="list-style-type: none"> <li>• Set the value of the step transition monitoring timer and the annunciator number (F number) that will be turned ON when the monitoring timer times out.</li> </ul> <table border="1" style="margin-left: 20px;"> <tr> <td>b15</td><td>to</td><td>b8</td><td>b7</td><td>to</td><td>b0</td> </tr> <tr> <td colspan="2" style="text-align: center;">↑</td> <td colspan="2" style="text-align: center;">↑</td> <td colspan="2"></td> </tr> <tr> <td colspan="3" style="text-align: center;">F number setting (02 to 255)</td> <td colspan="3" style="text-align: center;">Timer time limit setting (1 to 255 s:(1 s units))</td> </tr> </table>	b15	to	b8	b7	to	b0	↑		↑				F number setting (02 to 255)			Timer time limit setting (1 to 255 s:(1 s units))			QnA																																																		
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D9109	SD1109																																																																									
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D9112	SD1112																																																																									
D9113	SD1113																																																																									
D9114	SD1114																																																																									
D9116	SD1116	-	I/O module verification error	Bit pattern, in units of 16 points, indicating the modules with verification errors.	<ul style="list-style-type: none"> <li>• When I/O modules, of which data are different from those entered at power-ON, have been detected, the I/O module numbers (in units of 16 points) are entered in bit pattern. (Preset I/O module numbers set in parameters when parameter setting has been performed.)</li> </ul> <table border="1" style="margin-left: 20px;"> <tr> <td></td> <td>b15</td><td>b14</td><td>b13</td><td>b12</td><td>b11</td><td>b10</td><td>b9</td><td>b8</td><td>b7</td><td>b6</td><td>b5</td><td>b4</td><td>b3</td><td>b2</td><td>b1</td><td>b0</td> </tr> <tr> <td>SD1116</td> <td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>1 (XY/0)</td> </tr> <tr> <td>SD1117</td> <td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>1 (XY/90)</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td> </tr> <tr> <td>SD1123</td> <td>0</td><td>0</td><td>0</td><td>0</td><td>1 (XY/780)</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td> </tr> </table> <p style="margin-left: 40px;">↑ Indicates an I/O module verify error.</p>		b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0	SD1116	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1 (XY/0)	SD1117	0	0	0	0	0	0	0	1 (XY/90)	0	0	0	0	0	0	0	0	SD1123	0	0	0	0	1 (XY/780)	0	0	0	0	0	0	0	0	0	0	0	QnA
	b15				b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0																																																							
SD1116	0				0	0	0	0	0	0	0	0	0	0	0	0	0	0	1 (XY/0)																																																							
SD1117	0				0	0	0	0	0	0	1 (XY/90)	0	0	0	0	0	0	0	0																																																							
SD1123	0				0	0	0	1 (XY/780)	0	0	0	0	0	0	0	0	0	0	0																																																							
D9117	SD1117																																																																									
D9118	SD1118																																																																									
D9119	SD1119																																																																									
D9120	SD1120																																																																									
D9121	SD1121																																																																									
D9122	SD1122																																																																									
D9123	SD1123																																																																									



(10)Special register list dedicated for QnA

Table App. 3.11. Special register

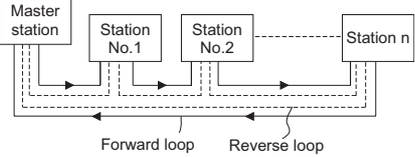
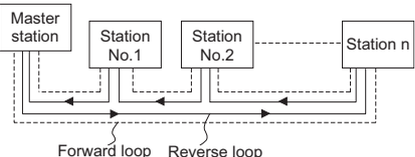
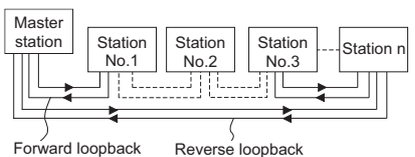
ACPU Special Register	Special Register after Conversion	Special Register for Modification	Name	Meaning	Details	Corresponding CPU																																																																																				
D9200	SD1200	-	ZNRD instruction processing result (LRDP for ACPU)	0: Normal end 2: ZNRD instruction setting fault 3: Error at relevant station 4: Relevant station ZNRD execution disabled	Stores the execution result of the ZNRD (word device read) instruction • ZNRD instruction setting fault • Faulty setting of the ZNRD instruction constant, source, and/or destination. • Corresponding station error • One of the stations is not communicating. • ZNRD cannot be executed in the corresponding station • The specified station is a remote I/O station.	QnA																																																																																				
D9201	SD1201	-	ZNWR instruction processing result (LWTP for ACPU)	0: Normal end 2: ZNWR instruction setting fault 3: Error at relevant station 4: Relevant station ZNWR execution disabled	Stores the execution result of the ZNWR (word device write) instruction. • ZNWR instruction setting fault • Faulty setting of the ZNWR instruction constant, source, and/or destination. • Corresponding station error • One of the stations is not communicating. • ZNWR cannot be executed in the corresponding station • The specified station is a remote I/O station.	QnA																																																																																				
D9202	SD1202	-	Local station link type	Stores conditions for up to numbers 1 to 16	Stores whether the slave station corresponds to MELSECNET or MELSECNET II. • Bits corresponding to the MELSECNET II stations become "1." • Bits corresponding to the MELSECNET stations or unconnected become "0."	QnA																																																																																				
D9203	SD1203	-		Stores conditions for up to numbers 17 to 32	<table border="1" style="font-size: small;"> <thead> <tr> <th>Device number</th> <th>b15</th><th>b14</th><th>b13</th><th>b12</th><th>b11</th><th>b10</th><th>b9</th><th>b8</th><th>b7</th><th>b6</th><th>b5</th><th>b4</th><th>b3</th><th>b2</th><th>b1</th><th>b0</th> </tr> </thead> <tbody> <tr> <td>SD1202</td> <td>L16</td><td>L15</td><td>L14</td><td>L13</td><td>L12</td><td>L11</td><td>L10</td><td>L9</td><td>L8</td><td>L7</td><td>L6</td><td>L5</td><td>L4</td><td>L3</td><td>L2</td><td>L1</td> </tr> <tr> <td>SD1203</td> <td>L32</td><td>L31</td><td>L30</td><td>L29</td><td>L28</td><td>L27</td><td>L26</td><td>L25</td><td>L24</td><td>L23</td><td>L22</td><td>L21</td><td>L20</td><td>L19</td><td>L18</td><td>L17</td> </tr> <tr> <td>SD1241</td> <td>L48</td><td>L47</td><td>L46</td><td>L45</td><td>L44</td><td>L43</td><td>L42</td><td>L41</td><td>L40</td><td>L39</td><td>L38</td><td>L37</td><td>L36</td><td>L35</td><td>L34</td><td>L33</td> </tr> <tr> <td>SD1242</td> <td>L64</td><td>L63</td><td>L62</td><td>L61</td><td>L60</td><td>L59</td><td>L58</td><td>L57</td><td>L56</td><td>L55</td><td>L54</td><td>L53</td><td>L52</td><td>L51</td><td>L50</td><td>L49</td> </tr> </tbody> </table> • If a local station goes down during the operation, the contents before going down are retained. • Contents of SD1224 to SD1227 and SD1228 to SD1231 are ORed. • If the corresponding bit is "0", the corresponding bit of the special register above becomes valid. • If the host (master) station goes down, the contents before going down are also retained.		Device number	b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0	SD1202	L16	L15	L14	L13	L12	L11	L10	L9	L8	L7	L6	L5	L4	L3	L2	L1	SD1203	L32	L31	L30	L29	L28	L27	L26	L25	L24	L23	L22	L21	L20	L19	L18	L17	SD1241	L48	L47	L46	L45	L44	L43	L42	L41	L40	L39	L38	L37	L36	L35	L34	L33	SD1242	L64	L63	L62	L61	L60	L59	L58	L57	L56	L55	L54	L53	L52	L51	L50
Device number	b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0																																																																										
SD1202	L16	L15	L14	L13	L12	L11	L10	L9	L8	L7	L6	L5	L4	L3	L2	L1																																																																										
SD1203	L32	L31	L30	L29	L28	L27	L26	L25	L24	L23	L22	L21	L20	L19	L18	L17																																																																										
SD1241	L48	L47	L46	L45	L44	L43	L42	L41	L40	L39	L38	L37	L36	L35	L34	L33																																																																										
SD1242	L64	L63	L62	L61	L60	L59	L58	L57	L56	L55	L54	L53	L52	L51	L50	L49																																																																										
D9204	SD1204	-	Link status	0: Forward loop, during data link 1: Reverse loop, during data link 2: Loopback implemented in forward/reverse directions 3: Loopback implemented only in forward direction 4: Loopback implemented only in reverse direction 5: Data link disabled	Stores the present path status of the data link. • Data link in forward loop  • Data link in reverse loop  • Loopback implemented in forward/reverse directions 	QnA																																																																																				

Table App. 3.11. Special register

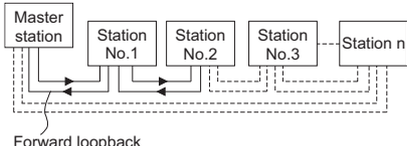
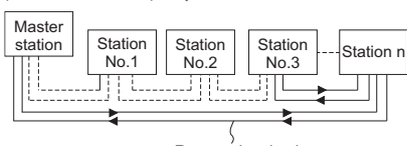
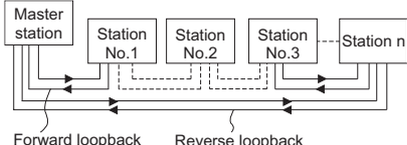
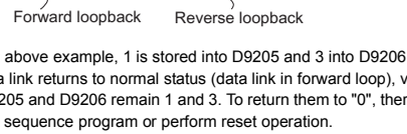
ACPU Special Register	Special Register after Conversion	Special Register for Modification	Name	Meaning	Details	Corresponding CPU																																																																																																					
D9204	SD1204	-	Link status	0: Forward loop, during data link 1: Reverse loop, during data link 2: Loopback implemented in forward/reverse directions 3: Loopback implemented only in forward direction 4: Loopback implemented only in reverse direction 5: Data link disabled	<ul style="list-style-type: none"> <li>• Loopback in forward loop only</li> </ul>  <p>Forward loopback</p> <ul style="list-style-type: none"> <li>• Loopback in reverse loop only</li> </ul>  <p>Reverse loopback</p>	QnA																																																																																																					
D9205	SD1205	-	Station implementing loopback	Station that implemented forward loopback	 <p>Forward loopback</p>	QnA																																																																																																					
D9206	SD1206	-	Station implementing loopback	Station that implemented reverse loopback	 <p>Reverse loopback</p> <p>In the above example, 1 is stored into D9205 and 3 into D9206. If data link returns to normal status (data link in forward loop), values in D9205 and D9206 remain 1 and 3. To return them to "0", therefore, use a sequence program or perform reset operation.</p>	QnA																																																																																																					
D9210	SD1210	-	Number of retries	Stored as cumulative value	Stores the number of retry times due to transmission error. Count stops at maximum of "FFFFH". To return the value to "0", perform reset operation.	QnA																																																																																																					
D9211	SD1211	-	Number of times loop selected	Stored as cumulative value	Stores the number of times the loop line has been switched to reverse loop or loopback. Count stops at maximum of "FFFFH". To return the value to "0", perform reset operation.	QnA																																																																																																					
D9212	SD1212	-	Local station operation status	Stores conditions for up to numbers 1 to 16	Stores the local station numbers which are in STOP or PAUSE mode. <table border="1"> <thead> <tr> <th rowspan="2">Device number</th> <th colspan="16">Bit</th> </tr> <tr> <th>b15</th><th>b14</th><th>b13</th><th>b12</th><th>b11</th><th>b10</th><th>b9</th><th>b8</th><th>b7</th><th>b6</th><th>b5</th><th>b4</th><th>b3</th><th>b2</th><th>b1</th><th>b0</th> </tr> </thead> <tbody> <tr> <td>SD1212</td> <td>L16</td><td>L15</td><td>L14</td><td>L13</td><td>L12</td><td>L11</td><td>L10</td><td>L9</td><td>L8</td><td>L7</td><td>L6</td><td>L5</td><td>L4</td><td>L3</td><td>L2</td><td>L1</td> </tr> <tr> <td>SD1213</td> <td>L32</td><td>L31</td><td>L30</td><td>L29</td><td>L28</td><td>L27</td><td>L26</td><td>L25</td><td>L24</td><td>L23</td><td>L22</td><td>L21</td><td>L20</td><td>L19</td><td>L18</td><td>L17</td> </tr> <tr> <td>SD1214</td> <td>L48</td><td>L47</td><td>L46</td><td>L45</td><td>L44</td><td>L43</td><td>L42</td><td>L41</td><td>L40</td><td>L39</td><td>L38</td><td>L37</td><td>L36</td><td>L35</td><td>L34</td><td>L33</td> </tr> <tr> <td>SD1215</td> <td>L64</td><td>L63</td><td>L62</td><td>L61</td><td>L60</td><td>L59</td><td>L58</td><td>L57</td><td>L56</td><td>L55</td><td>L54</td><td>L53</td><td>L52</td><td>L51</td><td>L50</td><td>L49</td> </tr> </tbody> </table> <p>When a local station is switched to STOP or PAUSE mode, the bit corresponding to the station number in the register becomes "1".                      Example: When station 7 switches to STOP mode, b6 in SD1212 becomes "1", and when SD1212 is monitored, its value is "64 (40H)".</p>	Device number	Bit																b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0	SD1212	L16	L15	L14	L13	L12	L11	L10	L9	L8	L7	L6	L5	L4	L3	L2	L1	SD1213	L32	L31	L30	L29	L28	L27	L26	L25	L24	L23	L22	L21	L20	L19	L18	L17	SD1214	L48	L47	L46	L45	L44	L43	L42	L41	L40	L39	L38	L37	L36	L35	L34	L33	SD1215	L64	L63	L62	L61	L60	L59	L58	L57	L56	L55	L54	L53	L52	L51	L50	L49	QnA
Device number	Bit																																																																																																										
	b15	b14	b13	b12		b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0																																																																																										
SD1212	L16	L15	L14	L13		L12	L11	L10	L9	L8	L7	L6	L5	L4	L3	L2	L1																																																																																										
SD1213	L32	L31	L30	L29	L28	L27	L26	L25	L24	L23	L22	L21	L20	L19	L18	L17																																																																																											
SD1214	L48	L47	L46	L45	L44	L43	L42	L41	L40	L39	L38	L37	L36	L35	L34	L33																																																																																											
SD1215	L64	L63	L62	L61	L60	L59	L58	L57	L56	L55	L54	L53	L52	L51	L50	L49																																																																																											
D9213	SD1213	-	Local station operation status	Stores conditions for up to numbers 17 to 32																																																																																																							
D9214	SD1214	-	Local station operation status	Stores conditions for up to numbers 33 to 48																																																																																																							
D9215	SD1215	-	Local station operation status	Stores conditions for up to numbers 49 to 64																																																																																																							
D9216	SD1216	-	Local station error detect status	Stores conditions for up to numbers 1 to 16	Stores the local station numbers which are in error. <table border="1"> <thead> <tr> <th rowspan="2">Device number</th> <th colspan="16">Bit</th> </tr> <tr> <th>b15</th><th>b14</th><th>b13</th><th>b12</th><th>b11</th><th>b10</th><th>b9</th><th>b8</th><th>b7</th><th>b6</th><th>b5</th><th>b4</th><th>b3</th><th>b2</th><th>b1</th><th>b0</th> </tr> </thead> <tbody> <tr> <td>SD1216</td> <td>L16</td><td>L15</td><td>L14</td><td>L13</td><td>L12</td><td>L11</td><td>L10</td><td>L9</td><td>L8</td><td>L7</td><td>L6</td><td>L5</td><td>L4</td><td>L3</td><td>L2</td><td>L1</td> </tr> <tr> <td>SD1217</td> <td>L32</td><td>L31</td><td>L30</td><td>L29</td><td>L28</td><td>L27</td><td>L26</td><td>L25</td><td>L24</td><td>L23</td><td>L22</td><td>L21</td><td>L20</td><td>L19</td><td>L18</td><td>L17</td> </tr> <tr> <td>SD1218</td> <td>L48</td><td>L47</td><td>L46</td><td>L45</td><td>L44</td><td>L43</td><td>L42</td><td>L41</td><td>L40</td><td>L39</td><td>L38</td><td>L37</td><td>L36</td><td>L35</td><td>L34</td><td>L33</td> </tr> <tr> <td>SD1219</td> <td>L64</td><td>L63</td><td>L62</td><td>L61</td><td>L60</td><td>L59</td><td>L58</td><td>L57</td><td>L56</td><td>L55</td><td>L54</td><td>L53</td><td>L52</td><td>L51</td><td>L50</td><td>L49</td> </tr> </tbody> </table> <p>If a local station detects an error, the bit corresponding to the station number becomes "1".                      Example: When station 6 and 12 detect an error, b5 and b11 in SD1216 become "1", and when SD1216 is monitored, its value is "2080 (820H)".</p>	Device number	Bit																b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0	SD1216	L16	L15	L14	L13	L12	L11	L10	L9	L8	L7	L6	L5	L4	L3	L2	L1	SD1217	L32	L31	L30	L29	L28	L27	L26	L25	L24	L23	L22	L21	L20	L19	L18	L17	SD1218	L48	L47	L46	L45	L44	L43	L42	L41	L40	L39	L38	L37	L36	L35	L34	L33	SD1219	L64	L63	L62	L61	L60	L59	L58	L57	L56	L55	L54	L53	L52	L51	L50	L49	QnA
Device number	Bit																																																																																																										
	b15	b14	b13	b12		b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0																																																																																										
SD1216	L16	L15	L14	L13		L12	L11	L10	L9	L8	L7	L6	L5	L4	L3	L2	L1																																																																																										
SD1217	L32	L31	L30	L29	L28	L27	L26	L25	L24	L23	L22	L21	L20	L19	L18	L17																																																																																											
SD1218	L48	L47	L46	L45	L44	L43	L42	L41	L40	L39	L38	L37	L36	L35	L34	L33																																																																																											
SD1219	L64	L63	L62	L61	L60	L59	L58	L57	L56	L55	L54	L53	L52	L51	L50	L49																																																																																											
D9217	SD1217	-	Local station error detect status	Stores conditions for up to numbers 17 to 32																																																																																																							
D9218	SD1218	-	Local station error detect status	Stores conditions for up to numbers 33 to 48																																																																																																							
D9219	SD1219	-	Local station error detect status	Stores conditions for up to numbers 49 to 64																																																																																																							

Table App. 3.11. Special register

ACPU Special Register	Special Register after Conversion	Special Register for Modification	Name	Meaning	Details	Corresponding CPU																																																																																																					
D9220	SD1220	-	Local station parameters non-conforming; remote I/O station I/O assignment error	Stores conditions for up to numbers 1 to 16	<p>Stores the local station numbers which contain mismatched parameters or of remote station numbers for which incorrect I/O assignment has been made.</p> <table border="1"> <thead> <tr> <th rowspan="2">Device number</th> <th colspan="16">Bit</th> </tr> <tr> <th>b15</th><th>b14</th><th>b13</th><th>b12</th><th>b11</th><th>b10</th><th>b9</th><th>b8</th><th>b7</th><th>b6</th><th>b5</th><th>b4</th><th>b3</th><th>b2</th><th>b1</th><th>b0</th> </tr> </thead> <tbody> <tr> <td>SD1220</td> <td>L16</td><td>L15</td><td>L14</td><td>L13</td><td>L12</td><td>L11</td><td>L10</td><td>L9</td><td>L8</td><td>L7</td><td>L6</td><td>L5</td><td>L4</td><td>L3</td><td>L2</td><td>L1</td> </tr> <tr> <td>SD1221</td> <td>L32</td><td>L31</td><td>L30</td><td>L29</td><td>L28</td><td>L27</td><td>L26</td><td>L25</td><td>L24</td><td>L23</td><td>L22</td><td>L21</td><td>L20</td><td>L19</td><td>L18</td><td>L17</td> </tr> <tr> <td>SD1222</td> <td>L48</td><td>L47</td><td>L46</td><td>L45</td><td>L44</td><td>L43</td><td>L42</td><td>L41</td><td>L40</td><td>L39</td><td>L38</td><td>L37</td><td>L36</td><td>L35</td><td>L34</td><td>L33</td> </tr> <tr> <td>SD1223</td> <td>L64</td><td>L63</td><td>L62</td><td>L61</td><td>L60</td><td>L59</td><td>L58</td><td>L57</td><td>L56</td><td>L55</td><td>L54</td><td>L53</td><td>L52</td><td>L51</td><td>L50</td><td>L49</td> </tr> </tbody> </table>	Device number	Bit																b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0	SD1220	L16	L15	L14	L13	L12	L11	L10	L9	L8	L7	L6	L5	L4	L3	L2	L1	SD1221	L32	L31	L30	L29	L28	L27	L26	L25	L24	L23	L22	L21	L20	L19	L18	L17	SD1222	L48	L47	L46	L45	L44	L43	L42	L41	L40	L39	L38	L37	L36	L35	L34	L33	SD1223	L64	L63	L62	L61	L60	L59	L58	L57	L56	L55	L54	L53	L52	L51	L50	L49	QnA
Device number	Bit																																																																																																										
	b15	b14	b13	b12		b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0																																																																																										
SD1220	L16	L15	L14	L13		L12	L11	L10	L9	L8	L7	L6	L5	L4	L3	L2	L1																																																																																										
SD1221	L32	L31	L30	L29	L28	L27	L26	L25	L24	L23	L22	L21	L20	L19	L18	L17																																																																																											
SD1222	L48	L47	L46	L45	L44	L43	L42	L41	L40	L39	L38	L37	L36	L35	L34	L33																																																																																											
SD1223	L64	L63	L62	L61	L60	L59	L58	L57	L56	L55	L54	L53	L52	L51	L50	L49																																																																																											
D9221	SD1221	-	Local station parameters non-conforming; remote I/O station I/O assignment error	Stores conditions for up to numbers 17 to 32																																																																																																							
D9222	SD1222	-	Local station parameters non-conforming; remote I/O station I/O assignment error	Stores conditions for up to numbers 33 to 48																																																																																																							
D9223	SD1223	-	Local station parameters non-conforming; remote I/O station I/O assignment error	Stores conditions for up to numbers 49 to 64																																																																																																							
D9224	SD1224	-	Local station and remote I/O station initial communications underway	Stores conditions for up to numbers 1 to 16	<p>Stores the local or remote station numbers while they are communicating the initial data with their relevant master station.</p> <table border="1"> <thead> <tr> <th rowspan="2">Device number</th> <th colspan="16">Bit</th> </tr> <tr> <th>b15</th><th>b14</th><th>b13</th><th>b12</th><th>b11</th><th>b10</th><th>b9</th><th>b8</th><th>b7</th><th>b6</th><th>b5</th><th>b4</th><th>b3</th><th>b2</th><th>b1</th><th>b0</th> </tr> </thead> <tbody> <tr> <td>SD1224</td> <td>L16</td><td>L15</td><td>L14</td><td>L13</td><td>L12</td><td>L11</td><td>L10</td><td>L9</td><td>L8</td><td>L7</td><td>L6</td><td>L5</td><td>L4</td><td>L3</td><td>L2</td><td>L1</td> </tr> <tr> <td>SD1225</td> <td>L32</td><td>L31</td><td>L30</td><td>L29</td><td>L28</td><td>L27</td><td>L26</td><td>L25</td><td>L24</td><td>L23</td><td>L22</td><td>L21</td><td>L20</td><td>L19</td><td>L18</td><td>L17</td> </tr> <tr> <td>SD1226</td> <td>L48</td><td>L47</td><td>L46</td><td>L45</td><td>L44</td><td>L43</td><td>L42</td><td>L41</td><td>L40</td><td>L39</td><td>L38</td><td>L37</td><td>L36</td><td>L35</td><td>L34</td><td>L33</td> </tr> <tr> <td>SD1227</td> <td>L64</td><td>L63</td><td>L62</td><td>L61</td><td>L60</td><td>L59</td><td>L58</td><td>L57</td><td>L56</td><td>L55</td><td>L54</td><td>L53</td><td>L52</td><td>L51</td><td>L50</td><td>L49</td> </tr> </tbody> </table>	Device number	Bit																b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0	SD1224	L16	L15	L14	L13	L12	L11	L10	L9	L8	L7	L6	L5	L4	L3	L2	L1	SD1225	L32	L31	L30	L29	L28	L27	L26	L25	L24	L23	L22	L21	L20	L19	L18	L17	SD1226	L48	L47	L46	L45	L44	L43	L42	L41	L40	L39	L38	L37	L36	L35	L34	L33	SD1227	L64	L63	L62	L61	L60	L59	L58	L57	L56	L55	L54	L53	L52	L51	L50	L49	QnA
Device number	Bit																																																																																																										
	b15	b14	b13	b12		b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0																																																																																										
SD1224	L16	L15	L14	L13		L12	L11	L10	L9	L8	L7	L6	L5	L4	L3	L2	L1																																																																																										
SD1225	L32	L31	L30	L29	L28	L27	L26	L25	L24	L23	L22	L21	L20	L19	L18	L17																																																																																											
SD1226	L48	L47	L46	L45	L44	L43	L42	L41	L40	L39	L38	L37	L36	L35	L34	L33																																																																																											
SD1227	L64	L63	L62	L61	L60	L59	L58	L57	L56	L55	L54	L53	L52	L51	L50	L49																																																																																											
D9225	SD1225	-	Local station and remote I/O station initial communications underway	Stores conditions for up to numbers 17 to 32																																																																																																							
D9226	SD1226	-	Local station and remote I/O station initial communications underway	Stores conditions for up to numbers 33 to 48																																																																																																							
D9227	SD1227	-	Local station and remote I/O station initial communications underway	Stores conditions for up to numbers 49 to 64																																																																																																							
D9228	SD1228	-	Local station and remote I/O station error	Stores conditions for up to numbers 1 to 16	<p>Stores the local or remote station numbers which are in error.</p> <table border="1"> <thead> <tr> <th rowspan="2">Device number</th> <th colspan="16">Bit</th> </tr> <tr> <th>b15</th><th>b14</th><th>b13</th><th>b12</th><th>b11</th><th>b10</th><th>b9</th><th>b8</th><th>b7</th><th>b6</th><th>b5</th><th>b4</th><th>b3</th><th>b2</th><th>b1</th><th>b0</th> </tr> </thead> <tbody> <tr> <td>SD1228</td> <td>L16</td><td>L15</td><td>L14</td><td>L13</td><td>L12</td><td>L11</td><td>L10</td><td>L9</td><td>L8</td><td>L7</td><td>L6</td><td>L5</td><td>L4</td><td>L3</td><td>L2</td><td>L1</td> </tr> <tr> <td>SD1229</td> <td>L32</td><td>L31</td><td>L30</td><td>L29</td><td>L28</td><td>L27</td><td>L26</td><td>L25</td><td>L24</td><td>L23</td><td>L22</td><td>L21</td><td>L20</td><td>L19</td><td>L18</td><td>L17</td> </tr> <tr> <td>SD1230</td> <td>L48</td><td>L47</td><td>L46</td><td>L45</td><td>L44</td><td>L43</td><td>L42</td><td>L41</td><td>L40</td><td>L39</td><td>L38</td><td>L37</td><td>L36</td><td>L35</td><td>L34</td><td>L33</td> </tr> <tr> <td>SD1231</td> <td>L64</td><td>L63</td><td>L62</td><td>L61</td><td>L60</td><td>L59</td><td>L58</td><td>L57</td><td>L56</td><td>L55</td><td>L54</td><td>L53</td><td>L52</td><td>L51</td><td>L50</td><td>L49</td> </tr> </tbody> </table>	Device number	Bit																b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0	SD1228	L16	L15	L14	L13	L12	L11	L10	L9	L8	L7	L6	L5	L4	L3	L2	L1	SD1229	L32	L31	L30	L29	L28	L27	L26	L25	L24	L23	L22	L21	L20	L19	L18	L17	SD1230	L48	L47	L46	L45	L44	L43	L42	L41	L40	L39	L38	L37	L36	L35	L34	L33	SD1231	L64	L63	L62	L61	L60	L59	L58	L57	L56	L55	L54	L53	L52	L51	L50	L49	QnA
Device number	Bit																																																																																																										
	b15	b14	b13	b12		b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0																																																																																										
SD1228	L16	L15	L14	L13		L12	L11	L10	L9	L8	L7	L6	L5	L4	L3	L2	L1																																																																																										
SD1229	L32	L31	L30	L29	L28	L27	L26	L25	L24	L23	L22	L21	L20	L19	L18	L17																																																																																											
SD1230	L48	L47	L46	L45	L44	L43	L42	L41	L40	L39	L38	L37	L36	L35	L34	L33																																																																																											
SD1231	L64	L63	L62	L61	L60	L59	L58	L57	L56	L55	L54	L53	L52	L51	L50	L49																																																																																											
D9229	SD1229	-	Local station and remote I/O station error	Stores conditions for up to numbers 17 to 32																																																																																																							
D9230	SD1230	-	Local station and remote I/O station error	Stores conditions for up to numbers 33 to 48																																																																																																							
D9231	SD1231	-	Local station and remote I/O station error	Stores conditions for up to numbers 49 to 64																																																																																																							

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ACPU Special Register	Special Register after Conversion	Special Register for Modification	Name	Meaning	Details	Corresponding CPU																																																																																																																																																																																																																																																																																																									
D9232	SD1232	-	Local station and remote I/O station loop error	Stores conditions for up to numbers 1 to 8	Stores the local or remote station number at which a forward or reverse loop error has occurred <table border="1"> <thead> <tr> <th rowspan="2">Device number</th> <th colspan="16">Bit</th> </tr> <tr> <th>b15</th><th>b14</th><th>b13</th><th>b12</th><th>b11</th><th>b10</th><th>b9</th><th>b8</th><th>b7</th><th>b6</th><th>b5</th><th>b4</th><th>b3</th><th>b2</th><th>b1</th><th>b0</th> </tr> </thead> <tbody> <tr> <td rowspan="2">SD1232</td> <td>R</td><td>F</td><td>R</td><td>F</td><td>R</td><td>F</td><td>R</td><td>F</td><td>R</td><td>F</td><td>R</td><td>F</td><td>R</td><td>F</td><td>R</td><td>F</td> </tr> <tr> <td>L/R8</td><td>L/R7</td><td>L/R6</td><td>L/R5</td><td>L/R4</td><td>L/R3</td><td>L/R2</td><td>L/R1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td rowspan="2">SD1233</td> <td>R</td><td>F</td><td>R</td><td>F</td><td>R</td><td>F</td><td>R</td><td>F</td><td>R</td><td>F</td><td>R</td><td>F</td><td>R</td><td>F</td><td>R</td><td>F</td> </tr> <tr> <td>L/R16</td><td>L/R15</td><td>L/R14</td><td>L/R13</td><td>L/R12</td><td>L/R11</td><td>L/R10</td><td>L/R9</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td rowspan="2">SD1234</td> <td>R</td><td>F</td><td>R</td><td>F</td><td>R</td><td>F</td><td>R</td><td>F</td><td>R</td><td>F</td><td>R</td><td>F</td><td>R</td><td>F</td><td>R</td><td>F</td> </tr> <tr> <td>L/R24</td><td>L/R23</td><td>L/R22</td><td>L/R21</td><td>L/R20</td><td>L/R19</td><td>L/R18</td><td>L/R17</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td rowspan="2">SD1235</td> <td>R</td><td>F</td><td>R</td><td>F</td><td>R</td><td>F</td><td>R</td><td>F</td><td>R</td><td>F</td><td>R</td><td>F</td><td>R</td><td>F</td><td>R</td><td>F</td> </tr> <tr> <td>L/R32</td><td>L/R31</td><td>L/R30</td><td>L/R29</td><td>L/R28</td><td>L/R27</td><td>L/R26</td><td>L/R25</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td rowspan="2">SD1236</td> <td>R</td><td>F</td><td>R</td><td>F</td><td>R</td><td>F</td><td>R</td><td>F</td><td>R</td><td>F</td><td>R</td><td>F</td><td>R</td><td>F</td><td>R</td><td>F</td> </tr> <tr> <td>L/R40</td><td>L/R39</td><td>L/R38</td><td>L/R37</td><td>L/R36</td><td>L/R35</td><td>L/R34</td><td>L/R33</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td rowspan="2">SD1237</td> <td>R</td><td>F</td><td>R</td><td>F</td><td>R</td><td>F</td><td>R</td><td>F</td><td>R</td><td>F</td><td>R</td><td>F</td><td>R</td><td>F</td><td>R</td><td>F</td> </tr> <tr> <td>L/R48</td><td>L/R47</td><td>L/R46</td><td>L/R45</td><td>L/R44</td><td>L/R43</td><td>L/R42</td><td>L/R41</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td rowspan="2">SD1238</td> <td>R</td><td>F</td><td>R</td><td>F</td><td>R</td><td>F</td><td>R</td><td>F</td><td>R</td><td>F</td><td>R</td><td>F</td><td>R</td><td>F</td><td>R</td><td>F</td> </tr> <tr> <td>L/R56</td><td>L/R55</td><td>L/R54</td><td>L/R53</td><td>L/R52</td><td>L/R51</td><td>L/R50</td><td>L/R49</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td rowspan="2">SD1239</td> <td>R</td><td>F</td><td>R</td><td>F</td><td>R</td><td>F</td><td>R</td><td>F</td><td>R</td><td>F</td><td>R</td><td>F</td><td>R</td><td>F</td><td>R</td><td>F</td> </tr> <tr> <td>L/R64</td><td>L/R63</td><td>L/R62</td><td>L/R61</td><td>L/R60</td><td>L/R59</td><td>L/R58</td><td>L/R57</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> </tbody> </table> <p>"F" in the above table indicates a forward loop line, and "R" a reverse loop line. The bit of the device number corresponding to the station number of the local station or remote I/O station that has a forward loop line or reverse loop line error. Example: When the forward loop line of station 5 has an error, b8 of SD1232 become "1", and when SD1232 is monitored, its value is "256 (100H)".</p>	Device number	Bit																b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0	SD1232	R	F	R	F	R	F	R	F	R	F	R	F	R	F	R	F	L/R8	L/R7	L/R6	L/R5	L/R4	L/R3	L/R2	L/R1									SD1233	R	F	R	F	R	F	R	F	R	F	R	F	R	F	R	F	L/R16	L/R15	L/R14	L/R13	L/R12	L/R11	L/R10	L/R9									SD1234	R	F	R	F	R	F	R	F	R	F	R	F	R	F	R	F	L/R24	L/R23	L/R22	L/R21	L/R20	L/R19	L/R18	L/R17									SD1235	R	F	R	F	R	F	R	F	R	F	R	F	R	F	R	F	L/R32	L/R31	L/R30	L/R29	L/R28	L/R27	L/R26	L/R25									SD1236	R	F	R	F	R	F	R	F	R	F	R	F	R	F	R	F	L/R40	L/R39	L/R38	L/R37	L/R36	L/R35	L/R34	L/R33									SD1237	R	F	R	F	R	F	R	F	R	F	R	F	R	F	R	F	L/R48	L/R47	L/R46	L/R45	L/R44	L/R43	L/R42	L/R41									SD1238	R	F	R	F	R	F	R	F	R	F	R	F	R	F	R	F	L/R56	L/R55	L/R54	L/R53	L/R52	L/R51	L/R50	L/R49									SD1239	R	F	R	F	R	F	R	F	R	F	R	F	R	F	R	F	L/R64	L/R63	L/R62	L/R61	L/R60	L/R59	L/R58	L/R57									QnA
Device number	Bit																																																																																																																																																																																																																																																																																																														
	b15	b14	b13	b12		b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0																																																																																																																																																																																																																																																																																														
SD1232	R	F	R	F		R	F	R	F	R	F	R	F	R	F	R	F																																																																																																																																																																																																																																																																																														
	L/R8	L/R7	L/R6	L/R5		L/R4	L/R3	L/R2	L/R1																																																																																																																																																																																																																																																																																																						
SD1233	R	F	R	F		R	F	R	F	R	F	R	F	R	F	R	F																																																																																																																																																																																																																																																																																														
	L/R16	L/R15	L/R14	L/R13		L/R12	L/R11	L/R10	L/R9																																																																																																																																																																																																																																																																																																						
SD1234	R	F	R	F		R	F	R	F	R	F	R	F	R	F	R	F																																																																																																																																																																																																																																																																																														
	L/R24	L/R23	L/R22	L/R21		L/R20	L/R19	L/R18	L/R17																																																																																																																																																																																																																																																																																																						
SD1235	R	F	R	F	R	F	R	F	R	F	R	F	R	F	R	F																																																																																																																																																																																																																																																																																															
	L/R32	L/R31	L/R30	L/R29	L/R28	L/R27	L/R26	L/R25																																																																																																																																																																																																																																																																																																							
SD1236	R	F	R	F	R	F	R	F	R	F	R	F	R	F	R	F																																																																																																																																																																																																																																																																																															
	L/R40	L/R39	L/R38	L/R37	L/R36	L/R35	L/R34	L/R33																																																																																																																																																																																																																																																																																																							
SD1237	R	F	R	F	R	F	R	F	R	F	R	F	R	F	R	F																																																																																																																																																																																																																																																																																															
	L/R48	L/R47	L/R46	L/R45	L/R44	L/R43	L/R42	L/R41																																																																																																																																																																																																																																																																																																							
SD1238	R	F	R	F	R	F	R	F	R	F	R	F	R	F	R	F																																																																																																																																																																																																																																																																																															
	L/R56	L/R55	L/R54	L/R53	L/R52	L/R51	L/R50	L/R49																																																																																																																																																																																																																																																																																																							
SD1239	R	F	R	F	R	F	R	F	R	F	R	F	R	F	R	F																																																																																																																																																																																																																																																																																															
	L/R64	L/R63	L/R62	L/R61	L/R60	L/R59	L/R58	L/R57																																																																																																																																																																																																																																																																																																							
D9240	SD1240	-	Number of times communications errors detected	Stores cumulative total of receive errors	Stores the number of times the following transmission errors have been detected: CRC, OVER, AB, IF Count is made to a maximum of FFFFH. To return the value to "0", perform reset operation.	QnA																																																																																																																																																																																																																																																																																																									
D9241	SD1241	-	Local station link type	Stores conditions for up to numbers 33 to 48	Stores whether the slave station corresponds to MELSECNET or MELSECNET II. • Bits corresponding to the MELSECNET II stations become "1." • Bits corresponding to the MELSECNET stations or unconnected become "0." <table border="1"> <thead> <tr> <th rowspan="2">Device number</th> <th colspan="16">Bit</th> </tr> <tr> <th>b15</th><th>b14</th><th>b13</th><th>b12</th><th>b11</th><th>b10</th><th>b9</th><th>b8</th><th>b7</th><th>b6</th><th>b5</th><th>b4</th><th>b3</th><th>b2</th><th>b1</th><th>b0</th> </tr> </thead> <tbody> <tr> <td>SD1202</td> <td>L16</td><td>L15</td><td>L14</td><td>L13</td><td>L12</td><td>L11</td><td>L10</td><td>L9</td><td>L8</td><td>L7</td><td>L6</td><td>L5</td><td>L4</td><td>L3</td><td>L2</td><td>L1</td> </tr> <tr> <td>SD1203</td> <td>L32</td><td>L31</td><td>L30</td><td>L29</td><td>L28</td><td>L27</td><td>L26</td><td>L25</td><td>L24</td><td>L23</td><td>L22</td><td>L21</td><td>L20</td><td>L19</td><td>L18</td><td>L17</td> </tr> <tr> <td>SD1241</td> <td>L48</td><td>L47</td><td>L46</td><td>L45</td><td>L44</td><td>L43</td><td>L42</td><td>L41</td><td>L40</td><td>L39</td><td>L38</td><td>L37</td><td>L36</td><td>L35</td><td>L34</td><td>L33</td> </tr> <tr> <td>SD1242</td> <td>L64</td><td>L63</td><td>L62</td><td>L61</td><td>L60</td><td>L59</td><td>L58</td><td>L57</td><td>L56</td><td>L55</td><td>L54</td><td>L53</td><td>L52</td><td>L51</td><td>L50</td><td>L49</td> </tr> </tbody> </table>	Device number	Bit																b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0	SD1202	L16	L15	L14	L13	L12	L11	L10	L9	L8	L7	L6	L5	L4	L3	L2	L1	SD1203	L32	L31	L30	L29	L28	L27	L26	L25	L24	L23	L22	L21	L20	L19	L18	L17	SD1241	L48	L47	L46	L45	L44	L43	L42	L41	L40	L39	L38	L37	L36	L35	L34	L33	SD1242	L64	L63	L62	L61	L60	L59	L58	L57	L56	L55	L54	L53	L52	L51	L50	L49	QnA																																																																																																																																																																																																				
Device number	Bit																																																																																																																																																																																																																																																																																																														
	b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0																																																																																																																																																																																																																																																																																															
SD1202	L16	L15	L14	L13	L12	L11	L10	L9	L8	L7	L6	L5	L4	L3	L2	L1																																																																																																																																																																																																																																																																																															
SD1203	L32	L31	L30	L29	L28	L27	L26	L25	L24	L23	L22	L21	L20	L19	L18	L17																																																																																																																																																																																																																																																																																															
SD1241	L48	L47	L46	L45	L44	L43	L42	L41	L40	L39	L38	L37	L36	L35	L34	L33																																																																																																																																																																																																																																																																																															
SD1242	L64	L63	L62	L61	L60	L59	L58	L57	L56	L55	L54	L53	L52	L51	L50	L49																																																																																																																																																																																																																																																																																															
D9242	SD1242	-	Stores conditions for up to numbers 49 to 64	• If a local station goes down during the operation, the contents before going down are retained. Contents of SD1224 to SD1227 and SD1228 to SD1231 are ORed. If the corresponding bit is "0", the corresponding bit of the special register above becomes valid. • If the host (master) station goes down, the contents before going down are also retained.																																																																																																																																																																																																																																																																																																											
D9243	SD1243	-	Station number information for host station	Stores station number (0 to 64)	Allows a local station to confirm its own station number	QnA																																																																																																																																																																																																																																																																																																									
D9244	SD1244	-	Number of link device stations	Stores number of slave stations	Indicates the number of slave stations in one loop.	QnA																																																																																																																																																																																																																																																																																																									
D9245	SD1245	-	Receive error detection count	Stores cumulative total of receive errors	Stores the number of times the following transmission errors have been detected: CRC, OVER, AB, IF Count is made to a maximum of FFFFH. To return the value to "0", perform reset operation.	QnA																																																																																																																																																																																																																																																																																																									

Table App. 3.11. Special register

ACPU Special Register	Special Register after Conversion	Special Register for Modification	Name	Meaning	Details	Corresponding CPU																																																																																																						
D9248	SD1248	-	Local station operation status	Stores conditions for up to numbers 1 to 16	Stores the local station number which is in STOP or PAUSE mode. <table border="1"> <thead> <tr> <th>Device number</th> <th colspan="16">Bit</th> </tr> <tr> <th></th> <th>b15</th><th>b14</th><th>b13</th><th>b12</th><th>b11</th><th>b10</th><th>b9</th><th>b8</th><th>b7</th><th>b6</th><th>b5</th><th>b4</th><th>b3</th><th>b2</th><th>b1</th><th>b0</th> </tr> </thead> <tbody> <tr> <td>SD1248</td> <td>L16</td><td>L15</td><td>L14</td><td>L13</td><td>L12</td><td>L11</td><td>L10</td><td>L9</td><td>L8</td><td>L7</td><td>L6</td><td>L5</td><td>L4</td><td>L3</td><td>L2</td><td>L1</td> </tr> <tr> <td>SD1249</td> <td>L32</td><td>L31</td><td>L30</td><td>L29</td><td>L28</td><td>L27</td><td>L26</td><td>L25</td><td>L24</td><td>L23</td><td>L22</td><td>L21</td><td>L20</td><td>L19</td><td>L18</td><td>L17</td> </tr> <tr> <td>SD1250</td> <td>L48</td><td>L47</td><td>L46</td><td>L45</td><td>L44</td><td>L43</td><td>L42</td><td>L41</td><td>L40</td><td>L39</td><td>L38</td><td>L37</td><td>L36</td><td>L35</td><td>L34</td><td>L33</td> </tr> <tr> <td>SD1251</td> <td>L64</td><td>L63</td><td>L62</td><td>L61</td><td>L60</td><td>L59</td><td>L58</td><td>L57</td><td>L56</td><td>L55</td><td>L54</td><td>L53</td><td>L52</td><td>L51</td><td>L50</td><td>L49</td> </tr> </tbody> </table> The bit corresponding to the station number which is in STOP or PAUSE mode, becomes "1". Example: When local stations 7 and 15 are in STOP mode, b6 and b14 of SD1248 become "1", and when SD1248 is monitored, its value is "16448 (4040H)".	Device number	Bit																	b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0	SD1248	L16	L15	L14	L13	L12	L11	L10	L9	L8	L7	L6	L5	L4	L3	L2	L1	SD1249	L32	L31	L30	L29	L28	L27	L26	L25	L24	L23	L22	L21	L20	L19	L18	L17	SD1250	L48	L47	L46	L45	L44	L43	L42	L41	L40	L39	L38	L37	L36	L35	L34	L33	SD1251	L64	L63	L62	L61	L60	L59	L58	L57	L56	L55	L54	L53	L52	L51	L50	L49	QnA
Device number	Bit																																																																																																											
	b15	b14	b13	b12		b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0																																																																																											
SD1248	L16	L15	L14	L13		L12	L11	L10	L9	L8	L7	L6	L5	L4	L3	L2	L1																																																																																											
SD1249	L32	L31	L30	L29	L28	L27	L26	L25	L24	L23	L22	L21	L20	L19	L18	L17																																																																																												
SD1250	L48	L47	L46	L45	L44	L43	L42	L41	L40	L39	L38	L37	L36	L35	L34	L33																																																																																												
SD1251	L64	L63	L62	L61	L60	L59	L58	L57	L56	L55	L54	L53	L52	L51	L50	L49																																																																																												
D9249	SD1249	-	Local station operation status	Stores conditions for up to numbers 17 to 32																																																																																																								
D9250	SD1250	-	Local station operation status	Stores conditions for up to numbers 33 to 48																																																																																																								
D9251	SD1251	-	Local station operation status	Stores conditions for up to numbers 49 to 64																																																																																																								
D9252	SD1252	-	Local station error conditions	Stores conditions for up to numbers 1 to 16	Stores the local station number other than the host, which is in error. <table border="1"> <thead> <tr> <th>Device number</th> <th colspan="16">Bit</th> </tr> <tr> <th></th> <th>b15</th><th>b14</th><th>b13</th><th>b12</th><th>b11</th><th>b10</th><th>b9</th><th>b8</th><th>b7</th><th>b6</th><th>b5</th><th>b4</th><th>b3</th><th>b2</th><th>b1</th><th>b0</th> </tr> </thead> <tbody> <tr> <td>SD1252</td> <td>L16</td><td>L15</td><td>L14</td><td>L13</td><td>L12</td><td>L11</td><td>L10</td><td>L9</td><td>L8</td><td>L7</td><td>L6</td><td>L5</td><td>L4</td><td>L3</td><td>L2</td><td>L1</td> </tr> <tr> <td>SD1253</td> <td>L32</td><td>L31</td><td>L30</td><td>L29</td><td>L28</td><td>L27</td><td>L26</td><td>L25</td><td>L24</td><td>L23</td><td>L22</td><td>L21</td><td>L20</td><td>L19</td><td>L18</td><td>L17</td> </tr> <tr> <td>SD1254</td> <td>L48</td><td>L47</td><td>L46</td><td>L45</td><td>L44</td><td>L43</td><td>L42</td><td>L41</td><td>L40</td><td>L39</td><td>L38</td><td>L37</td><td>L36</td><td>L35</td><td>L34</td><td>L33</td> </tr> <tr> <td>SD1255</td> <td>L64</td><td>L63</td><td>L62</td><td>L61</td><td>L60</td><td>L59</td><td>L58</td><td>L57</td><td>L56</td><td>L55</td><td>L54</td><td>L53</td><td>L52</td><td>L51</td><td>L50</td><td>L49</td> </tr> </tbody> </table> The bit corresponding to the station number which is in error, becomes "1". Example: When local station 12 is in error, b11 of SD1252 becomes "1", and when SD1252 is monitored, its value is "2048 (800H)".	Device number	Bit																	b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0	SD1252	L16	L15	L14	L13	L12	L11	L10	L9	L8	L7	L6	L5	L4	L3	L2	L1	SD1253	L32	L31	L30	L29	L28	L27	L26	L25	L24	L23	L22	L21	L20	L19	L18	L17	SD1254	L48	L47	L46	L45	L44	L43	L42	L41	L40	L39	L38	L37	L36	L35	L34	L33	SD1255	L64	L63	L62	L61	L60	L59	L58	L57	L56	L55	L54	L53	L52	L51	L50	L49	QnA
Device number	Bit																																																																																																											
	b15	b14	b13	b12		b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0																																																																																											
SD1252	L16	L15	L14	L13		L12	L11	L10	L9	L8	L7	L6	L5	L4	L3	L2	L1																																																																																											
SD1253	L32	L31	L30	L29	L28	L27	L26	L25	L24	L23	L22	L21	L20	L19	L18	L17																																																																																												
SD1254	L48	L47	L46	L45	L44	L43	L42	L41	L40	L39	L38	L37	L36	L35	L34	L33																																																																																												
SD1255	L64	L63	L62	L61	L60	L59	L58	L57	L56	L55	L54	L53	L52	L51	L50	L49																																																																																												
D9253	SD1253	-	Local station error conditions	Stores conditions for up to numbers 17 to 32																																																																																																								
D9254	SD1254	-	Local station error conditions	Stores conditions for up to numbers 33 to 48																																																																																																								
D9255	SD1255	-	Local station error conditions	Stores conditions for up to numbers 49 to 64																																																																																																								

(11) Fuse blown module

Table App. 3.12. Special register

Number	Name	Meaning	Explanation	Set by (When Set)	Corresponding ACPU	Corresponding CPU																																																																				
SD1300	Fuse blown module	Bit pattern in units of 16 points, indicating the modules whose fuses have blown 0 : No blown fuse 1 : Blown fuse present	<ul style="list-style-type: none"> <li>The numbers of output modules whose fuses have blown are input as a bit pattern (in units of 16 points). (If the module numbers are set by parameter, the parameter-set numbers are stored.)</li> <li>Also detects blown fuse condition at remote station output modules</li> </ul> <table border="1"> <thead> <tr> <th></th> <th>b15</th><th>b14</th><th>b13</th><th>b12</th><th>b11</th><th>b10</th><th>b9</th><th>b8</th><th>b7</th><th>b6</th><th>b5</th><th>b4</th><th>b3</th><th>b2</th><th>b1</th><th>b0</th> </tr> </thead> <tbody> <tr> <td>SD1300</td> <td>0</td><td>0</td><td>0</td><td>1 (YCD)</td><td>0</td><td>0</td><td>0</td><td>1 (Y9B)</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td> </tr> <tr> <td>SD1301</td> <td>1 (Y1E)</td><td>0</td><td>0</td><td>0</td><td>0</td><td>1 (Y1A)</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td> </tr> <tr> <td>SD1331</td> <td>0</td><td>0</td><td>0</td><td>0</td><td>1 (Y1F) (b0)</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>1 (Y1F) (30)</td><td>0</td><td>0</td> </tr> </tbody> </table> Indicates fuse blow.		b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0	SD1300	0	0	0	1 (YCD)	0	0	0	1 (Y9B)	0	0	0	0	0	0	0	0	SD1301	1 (Y1E)	0	0	0	0	1 (Y1A)	0	0	0	0	0	0	0	0	0	0	SD1331	0	0	0	0	1 (Y1F) (b0)	0	0	0	0	0	0	0	0	1 (Y1F) (30)	0	0	S (Error)	D9100 D9101 D9102 D9103 D9104 D9105 D9106 D9107 New New New	QnA
				b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0																																																							
SD1300				0	0	0	1 (YCD)	0	0	0	1 (Y9B)	0	0	0	0	0	0	0	0																																																							
SD1301				1 (Y1E)	0	0	0	0	1 (Y1A)	0	0	0	0	0	0	0	0	0	0																																																							
SD1331				0	0	0	0	1 (Y1F) (b0)	0	0	0	0	0	0	0	0	1 (Y1F) (30)	0	0																																																							
SD1301																																																																										
SD1302																																																																										
SD1303																																																																										
SD1304																																																																										
SD1305																																																																										
SD1306																																																																										
SD1307																																																																										
SD1308																																																																										
SD1309 to SD1330																																																																										
SD1331																																																																										

(12) I/O module verification

Table App. 3.13. Special register

Number	Name	Meaning	Explanation	Set by (When Set)	Corresponding ACPU D9□□□	Corresponding CPU
SD1400 SD1401 SD1402 SD1403 SD1404 SD1405 SD1406 SD1407 SD1408 SD1409 to SD1430 SD1431	I/O module verify error	Bit pattern, in units of 16 points, indicating the modules with verification errors. 0 : No I/O verification errors 1 : I/O verification error present	<ul style="list-style-type: none"> <li>When the I/O modules whose I/O module information differs from that registered at power-ON are detected, the numbers of those I/O modules are entered in bit pattern. (If the I/O numbers are set by parameter, the parameter-set numbers are stored.)</li> <li>Also detects I/O module information.</li> </ul> <ul style="list-style-type: none"> <li>Not cleared even if the blown fuse is replaced with a new one. This flag is cleared by error resetting operation.</li> </ul>	S (Error)	D9116 D9117 D9118 D9119 D9120 D9121 D9122 D9123 New New New	QnA

(13) Process control instructions

Table App. 3.14. Special register

Number	Name	Meaning	Explanation	Set by (When Set)	Corresponding ACPU D9□□□	Corresponding CPU
SD1500 SD1501	Basic period	Basic period tome	<ul style="list-style-type: none"> <li>Set the basic period (1 second units) use for the process control instruction using floating point data.</li> </ul> <p>Floating point data = <span style="border: 1px solid black; padding: 2px;">SD1501</span> <span style="border: 1px solid black; padding: 2px;">SD1500</span></p>	U	New	Q4AR
SD1502	Process control instruction detail error code	Process control instruction detail error code	<ul style="list-style-type: none"> <li>Shows the detailed error contents for the error that occurred in the process control instruction.</li> </ul>	S (Error)	New	Q4AR
SD1503	Process control instruction generated error location	Process control instruction generated error location	<ul style="list-style-type: none"> <li>Shows the error process block that occurred in the process control instruction.</li> </ul>	S (Error)	New	Q4AR

**(14)For redundant systems (Host system CPU information \*1)**

SD1510 to SD1599 are only valid for redundant systems.

They are all set to 0 for stand-alone systems.

**Table App. 3.15. Special register**

Number	Name	Meaning	Explanation	Set by (When Set)	Corres- ponding ACPU D9□□□	Corresponding CPU
SD1512	Operation mode during CPU module start up	Hot start switch power out time	• Shows the power out time (S) during the automatic switch from hot start to initial start in the operation mode when the CPU module is started up.	S (Initial)	New	Q4AR
SD1590	Switch request network No.	Request source network No.	• Stores the request source at work No. when the SM1590 is turned on.	S (Error)	New	Q4AR

**(15)For redundant systems (Other system CPU information \*1)**

SD1600 to SD1659 is only valid during the back up mode for redundant systems, and refresh cannot be done when in the separate mode.

SD1651 to SD1699 are valid in either the backup mode or separate mode.

When a stand-alone system SD1600 to SD1699 are all 0.

**Table App. 3.16. Special register**

Number	Name	Meaning	Explanation	Set by (When Set)	Corresponding ACPU SD□□*2	Corresponding CPU
SD1600	Diagnosis error	Diagnosis error No.	<ul style="list-style-type: none"> <li>Stores as BIN code the error No. of the error that occurred during the other system CPU module diagnosis.</li> <li>Stores the latest error currently occurring.</li> </ul>	S (Each END)	SD0	Q4AR
SD1601	Diagnosis error occurrence time	Diagnosis error occurrence time	<ul style="list-style-type: none"> <li>SD1600 stores the updated date and time.</li> <li>Stores each of the BCD two digits.</li> <li>Refer to SD1 to SD3 for the storage status. (SD1 → SD1601, SD2 → SD1602, SD3 → SD1603)</li> </ul>	S (Each END)	SD1 to SD3	Q4AR
SD1602						
SD1603						
SD1604	Error information classification	Error information classification	<ul style="list-style-type: none"> <li>Stores the error comment information/individual information classification code.</li> <li>Refer to SD4 for the storage status.</li> </ul>	S (Each END)	SD4	Q4AR
SD1605	Error common information	Error common information	<ul style="list-style-type: none"> <li>Stores the common information for the error code.</li> <li>Refer to SD5 to SD15 for the storage status. (SD5 → SD1605, SD6 → SD1606, SD7 → SD1607, SD8 → SD1608, SD9 → SD1609, SD10 → SD1610, SD11 → SD1611, SD12 → SD1612, SD13 → SD1613, SD14 → SD1614, SD15 → SD1615)</li> </ul>	S (Each END)	SD5 to SD15	Q4AR
SD1606						
SD1607						
SD1608						
SD1609						
SD1610						
SD1611						
SD1612						
SD1613						
SD1614						
SD1615						
SD1616	Error individual information	Error individual information	<ul style="list-style-type: none"> <li>Stores the individual information for the error code.</li> <li>Refer to SD16 to SD26 for the storage status. (SD16 → SD1616, SD17 → SD1617, SD18 → SD1618, SD19 → SD1619, SD20 → SD1620, SD21 → SD1621, SD22 → SD1622, SD23 → SD1623, SD24 → SD1624, SD25 → SD1625, SD26 → SD1626)</li> </ul>	S (Each END)	SD16 to SD26	Q4AR
SD1617						
SD1618						
SD1619						
SD1620						
SD1621						
SD1622						
SD1623						
SD1624						
SD1625						
SD1626						
SD1650	Switch status	CPU module switch status	<ul style="list-style-type: none"> <li>Stores the CPU module switch status.</li> <li>Refer to SD200 for the storage status. (SD1650 → SD200)</li> </ul>	S (Each END)	SD200	Q4AR
SD1651	LED status	CPU module -LED status	<ul style="list-style-type: none"> <li>Stores the CPU module's LED status.</li> <li>Shows 0 when turned off, 1 when turned on, and 2 when flicking.</li> <li>Refer to SD201 for the storage status. (SD1651 → SD201)</li> </ul>	S (Each END)	SD201	Q4AR
SD1653	CPU module operation status	CPU module operation status	<ul style="list-style-type: none"> <li>Stores the CPU module operation status.</li> <li>Refer to SD203 for the storage status. (SD1653 → SD203)</li> </ul>	S (Each END)	SD203	Q4AR

\*1 : Stores other system CPU module diagnostics information and system information.

\*2 : Shows the special register (SD□□) for the host system CPU module.

**(16)For redundant systems (Trucking)**

SD1700 to SD1779 is valid only for redundant systems.

These are all 0 for stand-alone systems.

**Table App. 3.17. Special register**

Number	Name	Meaning	Explanation	Set by (When Set)	Corres- ponding ACPU D9□□□	Corresponding CPU
SD1700	Tracking error detection count	Tracking error detection count	<ul style="list-style-type: none"> <li>When the tracking error is detected, count is added by one.</li> </ul>	S(Error)	New	Q4AR

## APPENDIX 4 PRECAUTIONS FOR UTILIZING THE EXISTING MELSEC-A SERIES PROGRAM FOR QnACPU

To utilize a sequence program, created for AnNCPU, AnACPU, or AnUCPU, for QnACPU, convert it using the "A→QnA Conversion" option of the "Option" menu in the file maintenance mode of the GPP function.

For details on the GPP function operations, refer to the GX Developer Operating Manual or SW□IVD-GPPQ Operating Manual (Offline).

For details on instructions and devices, refer to the QCPU (Q mode)/QnACPU Programming Manual (Common Instructions).

The instructions, devices, and comments, etc. indicated below may require modification in each mode after conversion.

### Appendix 4.1 Instructions

An□CPU Instruction	Instruction after A→QnA Conversion	Corrective Action
BMOVR instruction Program example: LEDA BMOVR LEDC D10 LEDC D100 SUB K10 LEDR	OUT SM1255 LEDC D10 LEDC D100 OUT SM1255 LEDR	Modify the instruction to a BMOV instruction. BMOV ZR100 ZR1000 K10
BXCHR instruction Program example: LEDA BXCHR LEDC D10 LEDC D100 SUB K10 LEDR	OUT SM1255 LEDC D10 LEDC D100 OUT SM1255 LEDR	Modify the instruction to a BXCH instruction. BXCH ZR100 ZR1000 K10
CHG instruction	OUT SM1255	Since the QnACPU does not have the main/subsequence program system, it has no CHG instructions. Delete OUT SM1255 as it is not necessary. Modify the main/subsequence program after conversion and set new parameters. (Refer to Appendix 4.5.)
CHK instruction Program example: CHK M10 X100	CHK	Refer to Appendix 4.12
CLC instruction Program example: CLC	RST SM1012	Modify the instruction to SM700, special relay for carry flag. RST SM700
AnA/AnUCPU dedicated instruction IX instruction	OUT SM1255	Refer to Appendix 4.12

An□CPU Instruction	Instruction after A→QnA Conversion	Corrective Action
LEDA instruction (excluding dedicated instructions for AnACPU, AnUCPU) Program example: LEDA ABCDEFGH	OUT SM1255	Modify the instruction to an LED instruction.  \$MOV "ABCDEFGH" D0 \$MOV "JKLMNOP" D10 \$+ D0 D10 D20 LED D20
LEDB instruction (excluding dedicated instructions for AnACPU, AnUCPU) Program example: LEDB IJKLMNOP	OUT SM1255	LED display is performed after adding the right 8 characters and the left 8 characters.
LRDP instruction Program example: LRDP K3 D10 D100 K10	OUT SM1255	Modify the instruction to a ZNRD instruction.  J.ZNRD J0 K3 D10 D100 K10 M0
LWTP instruction Program example: LWTP K3 D10 D100 K10	OUT SM1255	Modify the instruction to a ZNWR instruction.  J.ZNWR J0 K3 D10 D100 K10 M0
OUT instruction Program example: The number of counter points or the device by which the set value is used is set by parameter. Number of counter points: 512 Setting val. stored dev. start: D3000 OUT C0 K10 OUT C256 D3000	OUT C0 K10 OUT C256 D3000	After conversion, the parameters will be set as defaults, so they must be set again if using an interrupt counter.
RFRP instruction Program example: RFRP H100 K10 W100 K10	OUT SM1255	Modify the instruction to an RFRP instruction for QnACPU. U.RFRP U10 K10 W100 K10 M0
RTOP instruction Program example: RTOP H100 K10 W100 K10	OUT SM1255	Modify the instruction to an RTOP instruction for QnACPU. U.RTOP U10 K10 W100 K10 M0
SCMP instruction Program example: LEDA SCAP LEDC D10 LEDC D100 LEDC M0 LEDR	OUT SM1255 LEDC D10 LEDC D100 LEDC M0	Modify the instruction to an instruction using AND\$= and OUT instructions. AND\$= D0 D100 OUT M0

An□CPU Instruction	Instruction after A→QnA Conversion	Corrective Action
SEG instruction ( When used as a partial refresh instruction ) Program example: SET M9052 SEG K4Y10 K4B1	SET SM1052 SEG K4Y10 K4B1	Modify the instruction to an RFS instruction.  RFS Y10 H8
STC instruction Program example: STC	SET SM1012	Modify the instruction to SM700, special relay for carry flag. SET SM700
SUB instruction	OUT SM1255	As the QnACPU cannot store any microcomputer program, it has no SUB instructions. Delete OUT SM1255 as it is not necessary. Change the microcomputer program for the AnNCPU or A3HCPU to the sequence program using QnACPU instructions. (Refer to Appendix 4.6.)
ZRRD instruction Program example: DMOV K8000 D9036 LEDA ZRRD	DMOV K8000 SD1036 OUT SM1255	Modify the instruction to an MOV instruction. MOV ZR8000 SD718 SD718 is the device resulting from converting accumulator A0.
ZRWR instruction Program example: DMOV K8000 D9036 LEDA ZRWR	DMOV K8000 SD1036 OUT SM1255	Modify the instruction to an MOV instruction. MOV SD718 ZR8000 SD718 is the device resulting from converting accumulator A0.

## (a) Instructions for which program modification is unnecessary after conversion

An□CPU Instruction	Instruction after A→QnA Conversion
ASC instruction Program example: ASC ABCDEFGH D10	\$MOV ABCDEFGH D10 Note: Since the \$MOV instruction has 00H appended at the end, 5 data register words (for 9 characters) must be secured.
DFLOAT instruction Program example: LEDA DFLOAT LEDC D10 LEDC D100 LEDR	DFLT D10 D100
DOUT instruction Program example: LEDA DOUT LEDC Y10 LEDR	OUT DY10
DRCL instruction Program example: DRCL K8	DRCL SD718 K8 SD718 is the device resulting from converting accumulator A0.
DRCR instruction Program example: DRCR K8	DRCR SD718 K8 SD718 is the device resulting from converting accumulator A0.
DROL instruction Program example: DROL K8	DROL SD718 K8 SD718 is the device resulting from converting accumulator A0.
DROR instruction Program example: DROR K8	DROR SD718 K8 SD718 is the device resulting from converting accumulator A0.
DRST instruction Program example: LEDA DRST LEDC Y10 LEDR	RST DY10

An□CPU Instruction	Instruction after A→QnA Conversion
DSUM instruction Program example: DSUM D10	DSUM D10 SD718 SD718 is the device resulting from converting accumulator A0.
DSET instruction Program example: LEDA DSET LEDC Y10 LEDR	SET DY10
FLOAT instruction Program example: LEDA FLOAT LEDC D10 LEDC D100 LEDR	FLT D10 D100
OUT instruction Program example: Set head numbers with parameters. Low speed : 0 High speed: 200 Retentive : 224 Extension timer Low speed : 256 High speed: 512 Retentive : 768 Setting val. stored dev. start: D5000  OUT T0 K10 OUT T200 K10 OUT T225 K10 OUT T256 D5000 OUT T512 D5256 OUT T768 D5512	OUT T0 K10 OUTH T200 K10 OUT ST225 K10 OUT T256 D5000 OUTH T512 D5256 OUT ST768 D5512
RCL instruction Program example: RCL K8	RCL SD718 K8 SD718 is the device resulting from converting accumulator A0.
RCR instruction Program example: RCR K8	RCR SD718 K8 SD718 is the device resulting from converting accumulator A0.
ROL instruction Program example: ROL K8	ROL SD718 K8 SD718 is the device resulting from converting accumulator A0.

An□CPU Instruction	Instruction after A→QnA Conversion
ROR instruction Program example: ROR K8	ROR SD718 K8 SD718 is the device resulting from converting accumulator A0.
SADD instruction Program example: LEDA SADD LEDC D10 LEDC D100 LEDC D200 LEDR	\$+ D10 D100 D200
SER instruction Program example: SER D10 D100 K5	SER D10 D100 SD718 K5 SD718 is the device resulting from converting accumulator A0.
SMOV instruction Program example: LEDA SMOV LEDC D10 LEDC D100 LEDR	\$MOV D10 D100
SUM instruction Program example: SUM D10	SUM D10 SD718 SD718 is the device resulting from converting accumulator A0.
ZRRDB instruction Program example: DMOV K8000 D9036 LEDA ZRRDB	DMOV K8000 SD1036 ZRRDB SD1036 SD718 SD1036 is the device resulting from converting the special register D9036. SD718 is the device resulting from converting accumulator A0.
ZRWRB instruction Program example: DMOV K8000 D9036 LEDA ZRWRB	DMOV K8000 SD1036 ZRWRB SD1036 SD718 SD1036 is the device resulting from converting the special register D9036. SD718 is the device resulting from converting accumulator A0.

An□CPU Instruction	Instruction after A→ QnA Conversion
<p>AnA/AnUCPU dedicated instruction            LEDA/LEDB instruction name            SUB/LEDC device 1            .....            SUB/LEDC device n            LEDR</p> <p>Program example 1: SIN instruction            LEDA SIN            LEDC D10            LEDC D100            LEDR</p> <p>Program example 2: DSER instruction            LEDA DSER            LEDC D10            LEDC D100            SUB K5            LEDR</p>	<p>Instruction name device 1 .... device n</p> <p>SIN D10 D100</p> <p>DSER D10 D100 SD718 K5            SD718 is the device resulting from converting accumulator A0.</p>
<p>AnA/AnUCPU special function module dedicated instruction            LEDA/LEDB instruction name            SUB/LEDC device 1            .....            SUB/LEDC device n            LEDR</p> <p>Program example:            LEDA SVWR1            SUB H2            LEDC D10            LEDR</p>	<p>Enter "G." before the instruction.</p> <p>G. instruction name device Un .... device n</p> <p>G.SVWR1 U2 D10</p>
<p>AnA/AnUCPU data link dedicated instruction            LEDA/LEDB instruction name            SUB/LEDC device 1            .....            SUB/LEDC device n            LEDR</p> <p>Program example:            LEDA LRDP            SUB K12            LEDC D10            LEDC D100            SUB K5            LEDC M0            LEDR</p>	<p>Enter "J." before the instruction.</p> <p>J. instruction name <u>J0</u> device 1 .... device n</p> <p style="text-align: center;">↑ Network for using MELSECNET II</p> <p>OUT SM1255            J.ZNRD J0 K12 D10 D100 K5M0</p>

An□CPU Instruction	Instruction after A→QnA Conversion
Index register Z, Z1 to Z6, V, V1 to V6  Index register double word $\frac{V_n}{\text{Upper}} \cdot \frac{Z_n}{\text{Lower}}$	Z→Z0 Z1 to Z6→Z1 to Z6 V→Z7 V1 to V6→Z8 to Z13  $\frac{Z_{n+1}}{\text{Upper}} \cdot \frac{Z_n}{\text{Lower}}$  If an index register is used for destination of double word operation or single word multiplication/division, the relation of upper and lower levels may be broken, causing a problem.

## Appendix 4.2 Devices

(a) Only devices within the QnACPU range are converted.

An□CPU Device		Device after A→QnA Conversion
X□□□		Same as to left
Y□□□		Same as to left
M□□□	M/L/S is determined by the parameter settings.	Same as to left
L□□□		Same as to left
S□□□		Same as to left (Correct to M□□□.)
M9000 to M9255		SM1000 to SM1255
B□□□		Same as to left
T (low-speed timer)	Low-speed/high-speed/retentive is determined by parameter setting.	Same as to left
T (high-speed timer)		Same as to left
T (retentive timer)		ST□□□
C□□□		Same as to left
F□□□		Same as to left
D□□□		Same as to left
D9000 to D9255		SD1000 to SD1255
W□□□		Same as to left
R□□□		Same as to left
Z□		Z → Z0 Z1 to Z6 → Z1 to Z6
V□		V → Z7 V1 to V6 → Z8 to Z13
A0,A1		SD718,SD719
P□□□		Same as to left*
I□□		Same as to left
N□		Same as to left
K□□□		Same as to left
H□□□		Same as to left

## REMARK

\* When P254 is used as the CHK instruction pointer, P254 can be converted to P254 as is. (Refer to Appendix 4.12.)

- (b) Devices that are outside the QnACPU range are converted to SM1255 if they are bit devices and to SD1255 if they are word devices.

## Appendix 4.3 Parameters

The following parameter settings only are converted to QnACPU use.

- Latch range setting  
Converted to the "latch clear key valid" range.  
The latch clear key invalid range is made blank (no setting).
- MELSECNET (II, /10) setting  
For the MELSECNET setting when the ACPU is an AnN or AnA, the number of modules are stored after conversion, but the network refresh parameters are not converted.
- I/O assignment  
Only the head I/O No. is made blank; all other items are converted.
- MELSECNET/MINI auto refresh setting  
If only I/O assignment was set in the parameters and MELSECNET/MINI auto refresh settings have not been made, the MELSECNET/MINI data link operates with the default values.

The following items are set for the QnACPU default. If settings have been made, make the settings again.

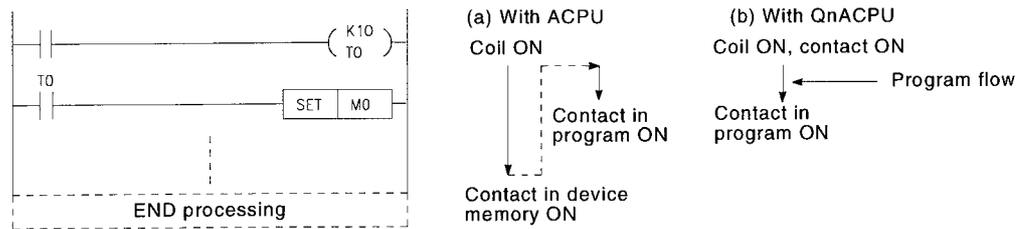
- RUN-PAUSE contacts : No setting
- Output at STOP → RUN : Before operation
- Interrupt counter No. : No setting
- WDT setting : 200ms
- Operation mode when there is an error : STOP (All items)

Appendix 4.4 Timer and Interrupt Counter Operations

(1) Timer

- (a) The ACPU turns timer coils ON/OFF on execution of the OUT instruction, and updates timer current values and turns contacts ON/OFF on execution of the END instruction. In contrast, the QnACPU turns timer coils ON/OFF, updates current values, and turns contacts ON/OFF on execution of the OUT instruction. Note that after conversion, the turning of contacts ON/OFF may be up to one scan faster.

Example: Timing for turning contact ON



In the case of ACPU, a timer contact will turn ON quickly if it is located in the first step. In the case of QnACPU, it will turn ON quickly if it is located in the step following OUT T.

- (b) Note that processing differs as follows when the set value of a timer is set to K0:
  - For ACPU, count is in infinite units (timer does not count up).
  - For QnACPU, the timer counts up instantaneously.

(2) Interrupt counter

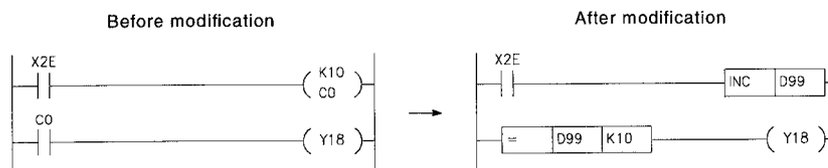
Interrupt counters for QnACPU count the number of interrupt occurrences. However, the counter contact does not turn ON even when the count has reached the set value.

The operation of interrupt counters for ACPU differs according to the CPU type.

- (a) Interrupt counters for A3HCPU, AnACPU, or AnUCPU count the number of interrupts occurrences. When the count reaches the set value, the counter contact turns ON.

In order to achieve the same operation as with interrupt counters for A3HCPU, AnACPU, and AnUCPU when using a QnACPU, the program must be modified after conversion.

An example modification is shown below.



- (b) Interrupt counters for AnCPU and AnNCPU operate as counters used in interrupt programs.

To achieve the same operation as with interrupt counters for AnCPU or AnNCPU when using a QnACPU, the program modification is not needed after conversion.

When ordinary counters are used in an interrupt program with QnACPU, they operate in the same way as with AnNCPU.

Appendix 4.5 Sequence Programs, Statements, Notes

After conversion by A → QnA conversion, sequence programs are stored in the set file. If a subsequence program is included, the main/subsequence program must be modified. There are two types of modification, as indicated below:

- (a) When executing the main sequence program and subsequence program alternately, modify the parameters and programs as follows.

Modification of parameters

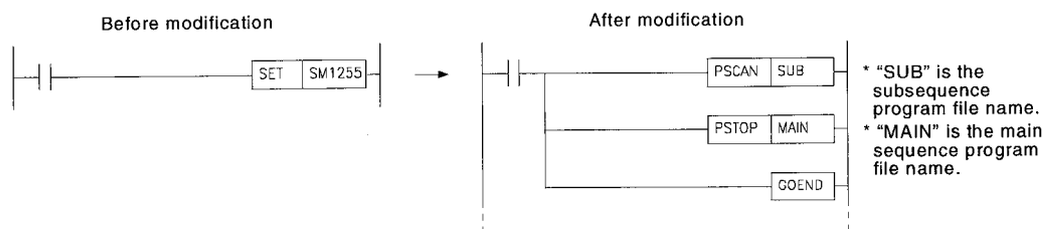
Set file names of the main sequence program and subsequence program in program setting in "Auxiliary setting" in the parameter mode. Select scan execution for the main sequence program and stand-by execution for the subsequence program.

Modification of the sequence program

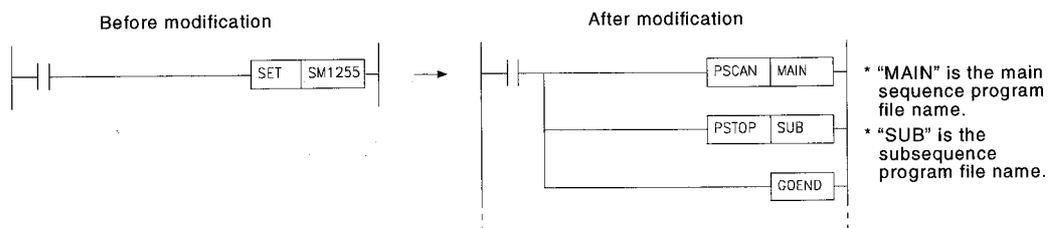
- The CHG instruction that switches between main sequence and subsequence programs is converted to OUT SM1255 after A → QnA conversion. Modify this OUT SM1255 to the PSCAN instruction which converts another sequence program to an scan execution type program.
- Next, add the GOEND instruction that executes a jump to the END instruction to the following step.
- Next, add the PSTOP instruction, which converts another sequence program to a stand-by execution type program, to the first step of the sequence program.

This enables execution of the subsequence program from the main sequence program, and disables execution of the main sequence program when the subsequence program is executed.

- Main sequence program



- Subsequence program



- (b) To execute the main sequence program and subsequence program serially as one program, modify the parameters and program as follows.

Modification of parameters

Set the file names in the order of main sequence program and subsequence program in program setting in "Auxiliary setting" in the parameter mode. Select scan execution as the execution type for both the main sequence program and the subsequence program.

Modification of the sequence program

- The CHG instruction that switches between main sequence and subsequence programs is converted to OUT SM1255 after A → QnA conversion. Delete it as it is not required for QnACPU.
- If the same interrupt program or pointer is used for the main sequence program or subsequence program, use only one interrupt program or pointer.

REMARK
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An ACPU executes END processing on switching from execution of the main sequence program to execution of the subsequence program, and also executes END processing after execution of the subsequence program.

Note that END processing is executed only after execution of the second program when a QnACPU executes two programs consecutively.

Statements and notes are entered in the sequence program file after A → QnA conversion.

No modification is required after conversion.

## Appendix 4.6 Microcomputer programs

Microcomputer programs and utility software packages cannot be converted as the QnACPU has no microcomputer mode.

When a microcomputer program or utility software package is used with the ACPU, a SUB instruction (microcomputer program call instruction) is written in the sequence program to execute it. The SUB instruction is converted to OUT SM1255 after A → QnA conversion; delete it as it is not necessary.

In the case of user-created microcomputer programs, convert processing contents of the microcomputer programs to sequence programs using operation instructions added for QnACPU.

When using a utility software package of the following, convert processing contents of the utility software package to a sequence program using operation instructions added for QnACPU.

- SW□□□-AD57P . . . . . Refer to the QnACPU Programming Manual (AD57 Instructions).
  - SW□□□-UTLP-FN0 . . . . . Refer to the QCPU (Q mode)/QnACPU Programming Manual (Common Instructions).
  - SW□□□-UTLP-FN1 . . . . . Refer to the QCPU (Q mode)/QnACPU Programming Manual (Common Instructions).
  - SW□□□-UTLP-PID . . . . . Refer to the QCPU (Q mode)/QnACPU Programming Manual (PID Control Instructions).
- |  |   |          |
|--|---|----------|
| <ul style="list-style-type: none"> <li>• SW□□□-SIMA</li> <li>• SW□□□-UTLP-FD1</li> <li>• SW□□□-SAPA</li> </ul> | } | Unusable |
|--|---|----------|

## Appendix 4.7 Comments

Conversions are made for the device range of QnACPU. Devices outside the range are not converted.

#### Appendix 4.8 Constant Scan Function, Error Check Function

When using the constant scan function or error check function for ACPUs, special registers or special relays are set.

In contrast, for QnACPUs, these functions are set with parameters. To use these functions after conversion, make settings in "PLC RAS" in the parameter mode.

## Appendix 4.9 I/O control mode

The I/O control mode for QnACPU is refresh mode (direct I/O is enabled depending on the device).

- As the I/O control mode for AnACPU and AnUCPU is the refresh mode as with QnACPU, there are no problems with the input timing of inputs (X) or the output timing of outputs (Y).
- In the case of AnCPU, AnNCP, and A3HCPU, I/O control mode is fixed or selected to direct mode, and the input timing for inputs (X) and output timing for outputs (Y) differs from that for the refresh mode.

The I/O control mode for each CPU module is shown below.

Model Name	I/O control Method
AnCPU	Fixed as the direct mode
AnNCP	Direct mode or refresh mode is selected with the switch on the module.
A3HCPU	Direct mode or refresh mode is selected by parameter settings.
AnACPU	Fixed as the refresh mode
AnUCPU	Fixed as the refresh mode

- Modifying programs that generate pulses from SET/RST instructions by using direct devices  
Modify programs which, in the direct mode, output pulse output to the external using SET/RST instructions to programs that use direct output devices for QnACPU.

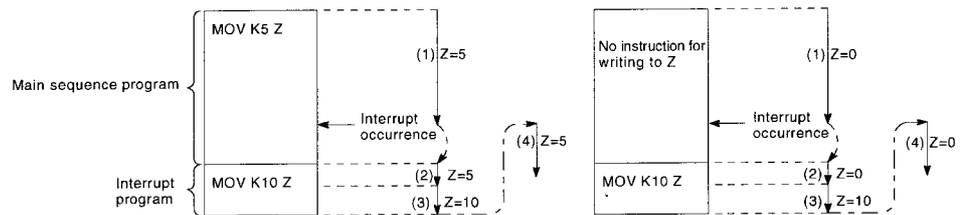
## Appendix 4.10 Data Link System

- AnUCPU data link systems  
The network settings in the AnUCPU parameters can be converted by A → QnA conversion. Parameter modifications after conversion are not needed.
- CPU modules other than AnUCPU  
The link settings in the CPU module parameters cannot be converted by A → QnA conversion. Link settings must be made in the parameters after conversion.

Appendix 4.11 Index Register Processing

For QnACPU, the contents of index registers change when program processing transfers between the main sequence program and interrupt programs.

- Transfer of program processing from main sequence program to interrupt program  
The contents of the index registers of the main sequence program are saved, and then these contents are passed to the interrupt program.
- Transfer of program processing from interrupt program to main sequence program  
The index registers in the interrupt program are cleared, and the saved main sequence program contents are written to them.



For ACPUs, processing differs according to the CPU module type.

- The processing for AnACPU and AnUCPU is the same as for QnACPU, and no program modification is required after conversion.
- In the case of AnCPU, AnNCPUs, and A3HCPUs, when program processing is transferred from an interrupt program to the main program, the data updated in the interrupt program are passed on to the main program.

When passing a value written to the index register in an interrupt program on to the main sequence program, for example, modify the program so that the value is passed on via a data register.

Appendix 4.12 CHK Instruction, IX Instruction

(1) CHK instruction

The CHK instruction operates as a fault check instruction for QnACPU.

For ACPU, there are two types of processing depending on the CPU type.

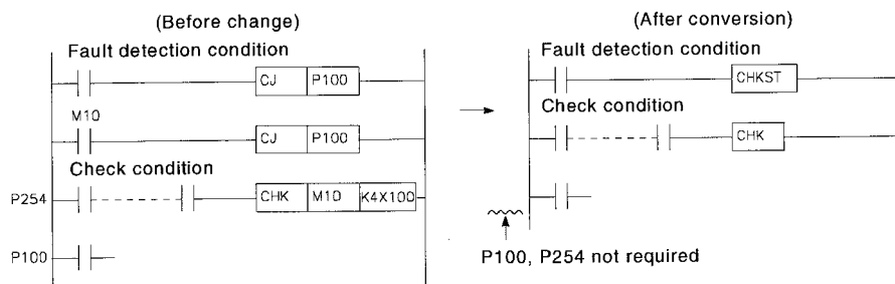
- Fault check . . . . . AnCPU, AnNCPU (direct I/O control mode),  
A3HCPU, AnACPU, AnUCPU
- Bit device output inversion . . . AnNCPU (refresh I/O control mode)

After conversion, program modification is required for each processing.

[For fault check]

Modify the CJ instruction in the step before the CHK instruction to a CHKST instruction.

The CHK instruction pointer (P254) and the CJ instruction destination pointer are converted to pointers with the same number. As the above pointers are not used for QnACPU, delete them.



[For bit device output inversion]

The QnACPU has the FF instruction for inverting bit device outputs.

Modify the CHK instruction to the FF instruction.



(2) IX instruction

The IX instruction is converted, but not executed. Modify the program so that all the devices that are objects of the IX instruction are subject to indexing.

#### Appendix 4.13 Accessing File Register R with Instructions

For QnACPU, no error will occur even if an instruction for accessing file registers outside the setting range is executed.

When reading data, FFFFH is stored to the storage device. When writing data, the instruction is executed but no data is stored in the file register.

For ACPU, execution of such an instruction causes an error.

The capacity of file register R is set by parameter. It is therefore necessary to check the capacities of file registers before executing instructions that access file registers, such as the MOV instruction and + instruction.

## APPENDIX 5 ERROR CODES RETURNED TO THE REQUEST SOURCE IN GENERAL DATA PROCESSING

With the QnACPU, when an error occurs while general data processing is requested from a peripheral device, a special function module, or a network system, the error code is returned to the source of the general data processing request.

POINT
<p>Since this error code is not an error detected by the QnACPU self-diagnostics function, it is not stored to special relay SD0.</p> <p>If the request source is a peripheral device, the message or the error code is displayed.</p> <p>If the request source is a special function module or a network system, the error code corresponding to the requested processing is returned.</p>

### Appendix 5.1 Error Codes

The error code's numbers depends on the location where the error has been detected. The correspondences between the locations where errors are detected and the error codes are indicated in the table below.

Location Where an Error is Detected	Error Code	Reference for Error Contents
CPU module	4000H to 4FFFH	App Appendix 5.2
Serial communication module, etc.	7000H to 7FFFH	Serial Communication Module User's Manual, etc.
CC-Link module	B000H to BFFFH	Control & Communication Link System Master/Local Module User's Manual
Ethernet module	C000H to CFFFH	Ethernet Interface Module User's Manual
MELSECNET/10 network module	F000H to FFFFH	For QnA/Q4AR MELSECNET/10 Network System Reference Manual

## Appendix 5.2 Error Contents of Error Codes Detected by the CPU Module (4000H to 4FFFH)

The error contents of error codes detected by the CPU module (4000H to 4FFFH), and the messages displayed on the peripheral device are indicated in the table below.

Error Code (Hexadecimal)	Error	Error Contents	Message Displayed at Peripheral Device	Corrective Action
4000H	CPU module-related error	Sum check error	Message (1) is displayed.	Check the connection between the CPU module and connection cable.
4001H		Remote request that cannot be handled is performed.	Message (1) is displayed.	Check the requested remote operation.
4002H		Command to which a global request is not allowed is performed.	Message (1) is displayed.	Check the requested command.
4003H		Since the QnACPU system is protected, the request contents cannot be performed.	Execution is not allowed during system protection.	Turn the QnACPU system protect switch OFF.
4004H		The data volume is too large for the specified request.	Cannot execute in excess of capacity.	Reduce the data volume so that it can be handled with the request.
4005H		Password has not been cancelled.	Password has not been cancelled.	Cancel the set password.
4006H		CID is different from the QnACPU data.	Message (1) is displayed.	Check the CID.
4007H		The QnACPU is not BUSY. (Buffer is not empty.)	Message (1) is displayed.	Re-perform the request after the elapse of an arbitrary time period.
4008H		CPU module mode error	The request contents cannot be performed because the QnACPU is in RUN.	Cannot execute when PLC is in RUN mode.
4010H	The request contents cannot be performed because the QnACPU is not in STEP-RUN.		Cannot execute while PLC is not in STEP RUN mode.	Perform the request after setting the QnACPU to STEP-RUN.
4011H	The request contents cannot be performed because the QnACPU is in STEP-RUN.		Not executed due to STEP-RUN of PLC.	Perform the request after setting the QnACPU to RUN/STOP.
4012H				

Error Code (Hexadecimal)	Error	Error Contents	Message Displayed at Peripheral Device	Corrective Action
4021H	CPU module file-related error	Designated drive memory does not exist or is abnormal.	The target drive contains a fault.	Check the status of the designated drive memory.
4022H		The file with designated file name, and file No. does not exist.	The file name does not exist.	Check the designated file name and file No.
4023H		The file name and file No. of the designated file do not match.	Cannot access files.	Delete the file and create a new one.
4024H		The designated file cannot be accessed by the user.	This file cannot be handled.	Do not access the designated file.
4025H		The designated file is processing a request from another source.	Alert (1) is displayed.	Forcibly perform the request. Or perform the request again after other processing has completed.
4026H		The keyword set for target drive memory has to be designated.	Keyword doesn't match.	Access by designating the keyword set for the target drive memory.
4027H		The designated range exceeds the file range.	File capacity is not enough.	Check the designated range, and access within the permissible range.
4028H		The same file has already existed.	Alert (2) is displayed.	Forcibly perform the request. Or change the file name and then perform the request.
4029H		The capacity of the designated file is not secured.	File capacity is not enough.	Review the capacity of the designated file. Or sort the designated drive memory and re-perform.
402AH		The designated cluster No. does not exist.	Cannot access files.	Check the designated cluster No., and access by designating a cluster No. within the number of clusters of the designated drive memory.
402BH		The request contents cannot be performed with the designated drive memory.	Cannot access files.	Do not make requests which caused an error to the designated drive memory.
402CH		The request contents cannot be currently performed.	Cannot access files.	Re-perform after the elapse of an arbitrary time period.
4030H	CPU module device designation error	The designated device name cannot be handled.	Device is invalid.	Check the designated device name.
4031H		The designated device No. is out of range.	Device No. is out of range.	Check the designated device No.
4032H		A mistake in the designated device qualification.	Device is invalid.	Check the method for qualification of the designated device.
4033H		The designated device is for system use and cannot be written to.	Device is invalid.	Do not write data to the designated device, or turn it ON/OFF.

Error Code (Hexadecimal)	Error	Error Contents	Message Displayed at Peripheral Device	Corrective Action
4040H	Special function module designation error	The designated special function module cannot perform the request contents.	The unit does not exist.	Do not make requests which caused an error to the designated special function module.
4041H		Access range exceeds the buffer memory range of the designated special function module.	The # of devices is too large.	Check the head address and number of accessed points, and access within the actual ranges at the special function module.
4042H		Access to the designated special function module is not possible.	The corresponding unit is faulty.	Check if the designated special function module normally operates.
4043H		The special function module is not at the designated position.	The unit does not exist.	Check the head I/O No. of the designated special function module.
4044H		A control bus error has occurred.	The corresponding unit is faulty.	Check if there is a fault in the hardware of the special function module or other modules.
4045H		Setting required for simulation has not been made.	Data error	Make settings for the simulation.
4046H		The head number of the device or the number of device points designated for simulation is not in 16-point units.	Device No. is not in 16 units.	Check the head number and number of device points and then modify them to 16-point units.
4050H	Protect error	Request contents cannot be performed because the write protect switch of the memory card is ON.	Cannot execute as the memory protect switch is ON.	Turn the write protect switch of the memory card OFF.
4051H		The designated device memory cannot be accessed.	Wrong ROM	Check the following and take corrective action. • Whether the memory is usable • Whether the designated drive memory correctly installed
4052H		Data cannot be written to the designated file because its attribute is read only.	Write is prohibited.	Do not write data to the designated file. Or change the file attribute.
4053H		An error occurred when writing data to the designated drive memory.	Cannot write correctly in ROM.	Check the designated drive memory. Or replace the target drive memory and then rewrite the data.
4054H		An error occurred when deleting data from the designated drive memory.	Cannot erase ROM correctly.	Check the designated drive memory. Or replace the target drive memory and then delete the data again.

Error Code (Hexadecimal)	Error	Error Contents	Message Displayed at Peripheral Device	Corrective Action
4060H	Online registration error	The CPU module system area for registering monitor conditions is being used by another device.	Alert (1) is displayed.	When monitoring of the other device has completed, perform the monitoring again. Or increase the system area of the built-in RAM using a format with an option.
4061H		Communications failed.	Not registered.	Re-perform communications.
4062H		Another device is monitoring using the detailed condition for monitoring.	Alert (1) is displayed.	Do not use the detailed condition for monitoring from the designated device. Or cancel the monitoring detailed condition for other device and perform the monitoring again.
4063H		The number of registrations for file lock is greater than 16.	Cannot access files.	Reduce the number of registrations to 16 or less.
4064H		Incorrect setting contents.	Setting is incorrect.	Check the set contents.
4065H		Device I/O information differs from parameters.	Does not match the parameter.	Check the parameters. Or check the data.
4066H		A keyword that differs from the one set for the designated drive memory was specified.	Keyword doesn't match.	Check the designated keyword.
4067H		The designated monitor file has not been secured.	File capacity is not enough.	Secure the monitor file, then perform monitoring.
4068H		The designated command cannot be registered or cancelled since it is in execution.	Unable to execute due to on going process.	Re-perform the command after requests from other devices has been completed.
4069H		Condition has already satisfied at device.	Setting is incorrect.	Check the monitor condition. Or perform monitor registration again and then monitor.
406AH		Drive other than No.1 to 3 has been designated.	Drive specification is incorrect.	Check the designated drive and specifies a correct drive.
4070H		Ladder verification	The program before modification differs from the registered program.	Program does not match.

Error Code (Hexadecimal)	Error	Error Contents	Message Displayed at Peripheral Device	Corrective Action
4080H	Other error	Data error	Data is faulty.	Check the requested data contents.
4081H		The searched target cannot be detected.	Cannot find the find target.	Check the data to be searched.
4082H		The designated command cannot be performed since it is in execution.	Unable to execute due to on going process.	Re-perform the command after requests from other devices has been completed.
4083H		An attempt was made to perform a program not registered in the parameters.	Not registered.	Register the program to be performed to the parameters.
4084H		The designated pointer P, I cannot be detected.	Cannot find the find target.	Check the data to be searched.
4085H		Pointer P, I designation is not possible because the program is not registered in the parameters.	Not registered.	Register the program to be performed in the parameters, then designate the pointer P, I.
4086H		An attempt was made to add a pointer P, I that have already existed.	Device ranges are duplicated.	Check the pointer No. to be added and change it.
4087H		The number of pointers designated is too great.	No pointer exists.	Check and correct the designated pointer.
4088H		The designated step No. is not at the head of the instruction.	Execution position is incorrect.	Check and correct the designated step No.
4089H		The END instruction was inserted/ deleted while the CPU module had been in RUN.	Setting is incorrect.	Insert/Delete the instruction after setting the CPU module to STOP.
408AH		The file capacity has been exceeded by performing write during RUN.	File capacity is not enough.	Set the CPU module to STOP and then write the program.
408BH		Cannot perform a remote request.	Data error.	Set the CPU module to the state for performing a remote request, then reissue the request.

Error Code (Hexadecimal)	Error	Error Contents	Message Displayed at Peripheral Device	Corrective Action
4090H	Online registration error during SFC STEP RUN	Too many block break points.	Setting is out of range.	Check and correct the set number.
4091H		The number of registered block break points is incorrect.	Setting is out of range.	Check and correct the set number.
4092H		Too many step break points.	Setting is out of range.	Check and correct the set number.
4093H		The number of registered step break points is incorrect.	Setting is out of range.	Check and correct the set number.
4094H		An attempt was made to perform a request during block continuous processing.	Unable to execute due to on going process.	Reissue the request after the processing has been completed.
4095H		An attempt was made to perform a request during block forced execution processing.	Unable to execute due to on going process.	Reissue the request after the processing has been completed.
4096H		An attempt was made to perform a request during step continuous processing.	Unable to execute due to on going process.	Reissue the request after the processing has been completed.
4097H		An attempt was made to perform a request during step forced execution processing.	Unable to execute due to on going process.	Reissue the request after the processing has been completed.
4098H		An attempt was made to perform a request during one step continuous processing.	Unable to execute due to on going process.	Reissue the request after the processing has been completed.
4099H		An attempt was made to perform a request during one step forced execution processing.	Unable to execute due to on going process.	Reissue the request after the processing has been completed.
409AH		An attempt was made to perform a request during block forced end processing.	Unable to execute due to on going process.	Reissue the request after the processing has been completed.
409BH		An attempt was made to perform a request during step forced end processing.	Unable to execute due to on going process.	Reissue the request after the processing has been completed.
409CH		An attempt was made to perform a request during holding step reset processing.	Unable to execute due to on going process.	Reissue the request after the processing has been completed.
409DH		A block No. with no created block or out-of-range block No. has been designated.	Setting is incorrect.	Check and correct the set contents.
409EH		A step No. for which no step has been created was designated.	Setting is incorrect.	Check and correct the set contents.
409FH	The designated number of cycles is out of range.	Setting is out of range.	Check and correct the set number.	

Error Code (Hexadecimal)	Error	Error Contents	Message Displayed at Peripheral Device	Corrective Action
40A0H	SFC device designation error	Out-of-range block No. is designated.	Setting is incorrect.	Check and correct the set contents.
40A1H		Designation exceeds the range for the number of blocks.	Setting is out of range.	Check and correct the set number.
40A2H		Out-of-range step No. is designated.	Setting is incorrect.	Check and correct the set contents.
40A3H		Designation exceeds the range for number of steps.	Setting is out of range.	Check and correct the set number.
40A4H		Out-of-range sequence step No. is designated.	Setting is incorrect.	Check and correct the set contents.
40A5H		The designated device is out of range.	Setting is out of range.	Check and correct the set number.
40A6H		The block designation pattern or step designation pattern was incorrect.	Setting is incorrect.	Check and correct the set contents.
40B0H	SFC file-related error	The designated drive is incorrect.	Setting is incorrect.	Check and correct the set contents.
40B1H		The designated program does not exist.	The file name does not exist.	Check and correct the designated file name.
40B2H		The designated program was not an SFC program.	This file cannot be handled.	Check and correct the designated file name.
40B3H		The SFC dedicated instruction exists in the write during RUN area.	Setting is incorrect.	Check and correct the set contents.
4A00H	Link-related error	The designated station cannot be accessed because no routing parameters have been set to the relevant station.	Routing parameter does not exist.	Set the routing parameters for accessing to the designated station in the relevant station.
4A01H		No network with the No. set in the routing parameters exists.	The network I/O does not exist.	Check and correct the routing parameters set at the relevant station.
4A02H		Cannot access to the designated station.	Link unit error.	Check if an error has occurred at the network module/link module, or if the online state has not been established.
4B00H	Target-related error	An error occurred at the access target station or the relay station.	The corresponding unit is faulty.	Check and correct the error at the designated access target station or the relay station for the access station.

## REMARK

## (1) Message (1)

```
Cannot communicate with PC. Error ## = ****
```

An error code is displayed in \*\*\*\*.

## (2) Alert (1)

```
Execution was initiated from other station  
Essentially, cannot initiate execution.  
Do you want to initiate execution?
```

```
Yes<Y> No<N>
```

## (3) Alert (2)

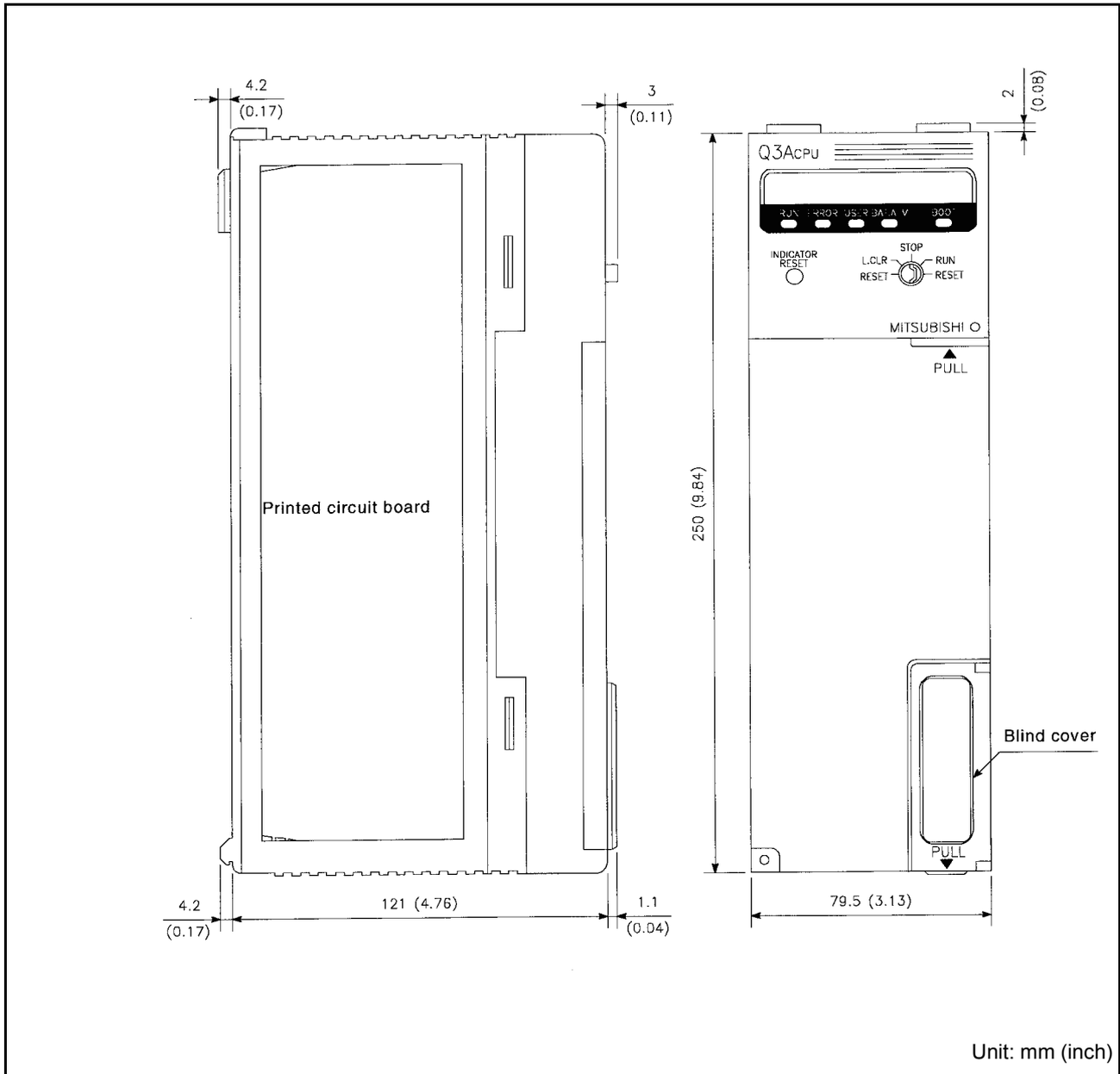
```
The file 'PARAM<Parameter>' already exists.  
Do you want to overwrite it?
```

```
Yes<Y> No<N>
```

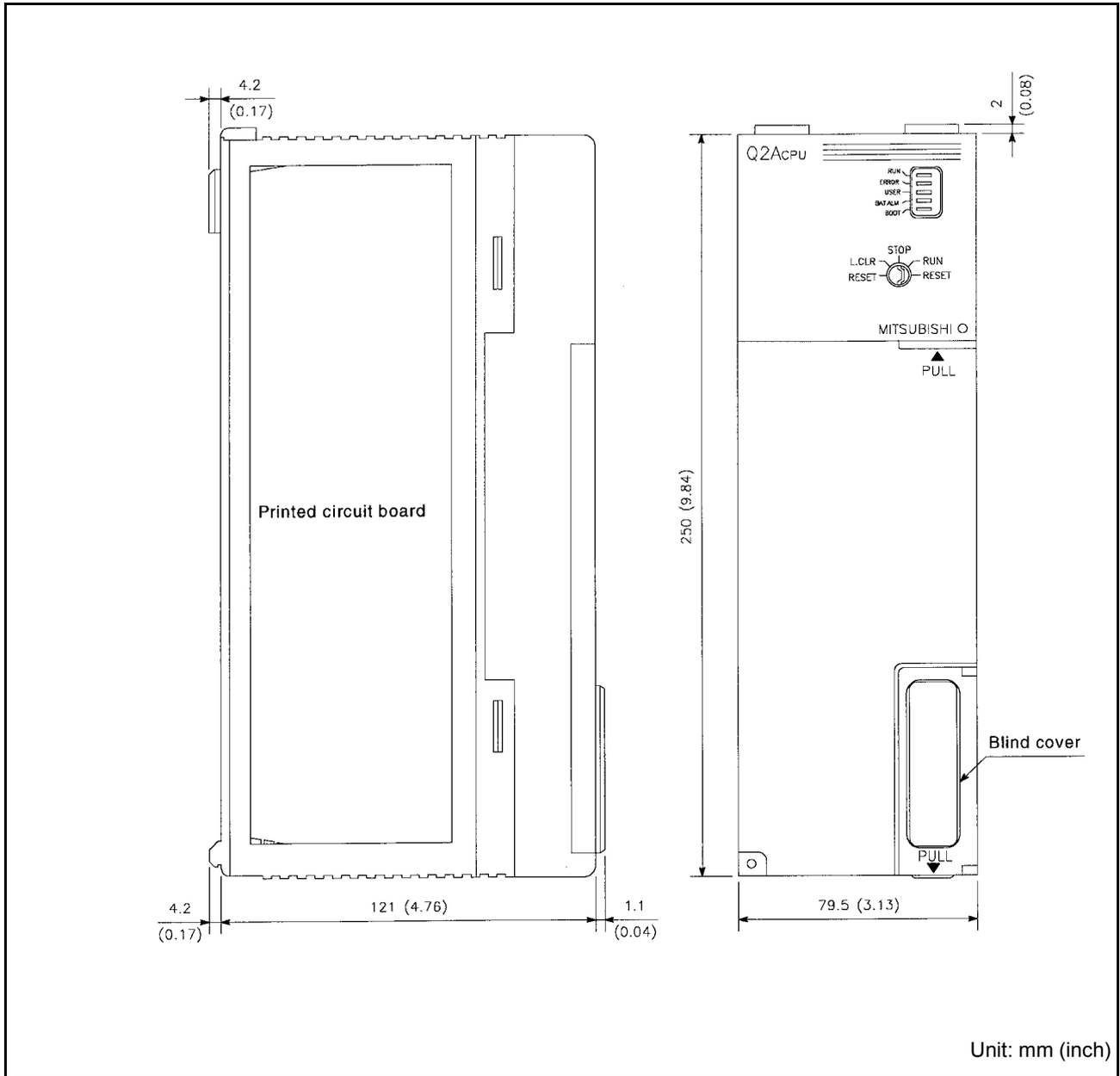
APPENDIX 6 EXTERNAL DIMENSIONS

Appendix 6.1 CPU Module

(1) Q3ACPU, Q4ACPU modules

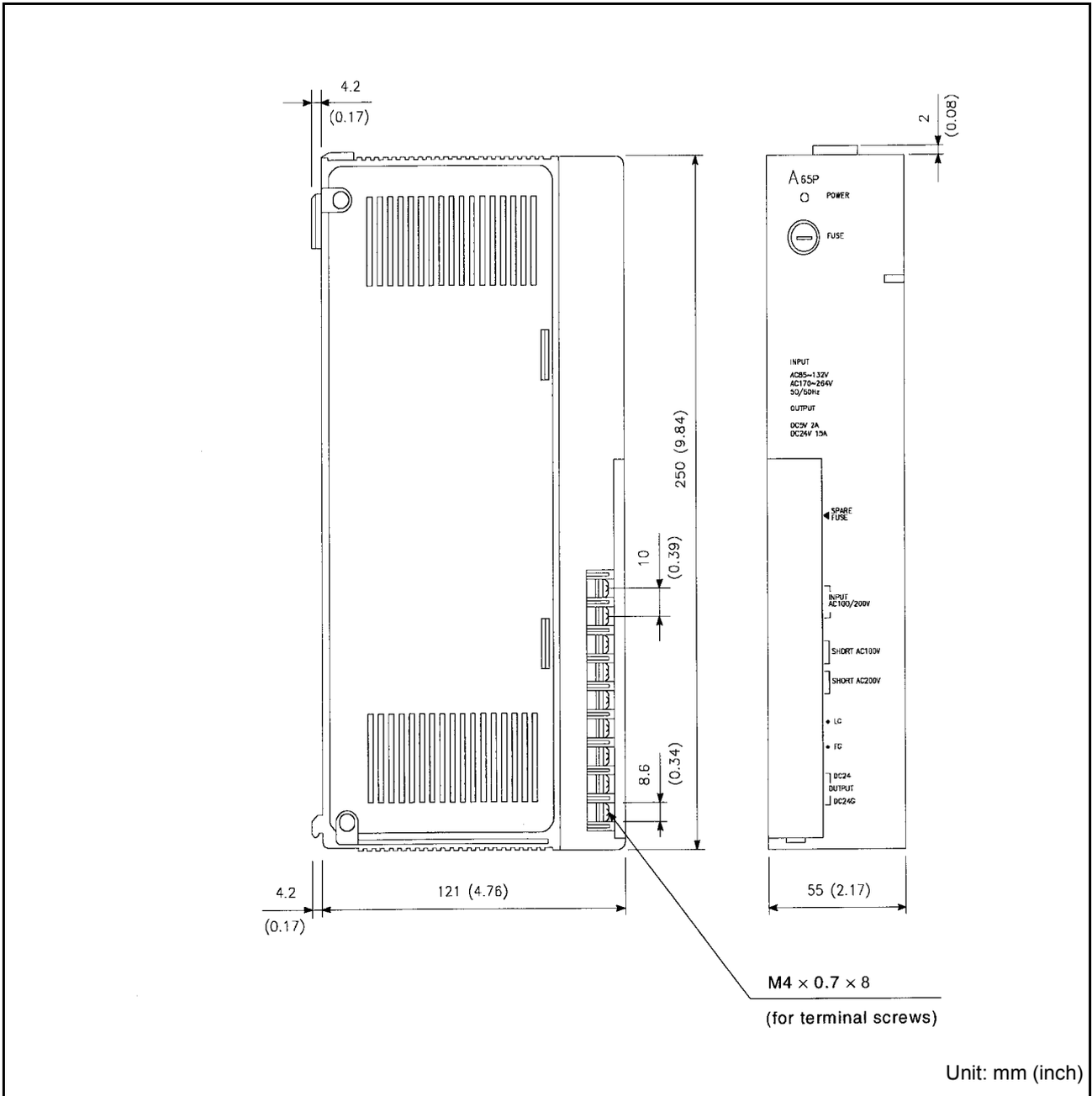


(2) Q2ACPU, Q2ACPU-S1 modules

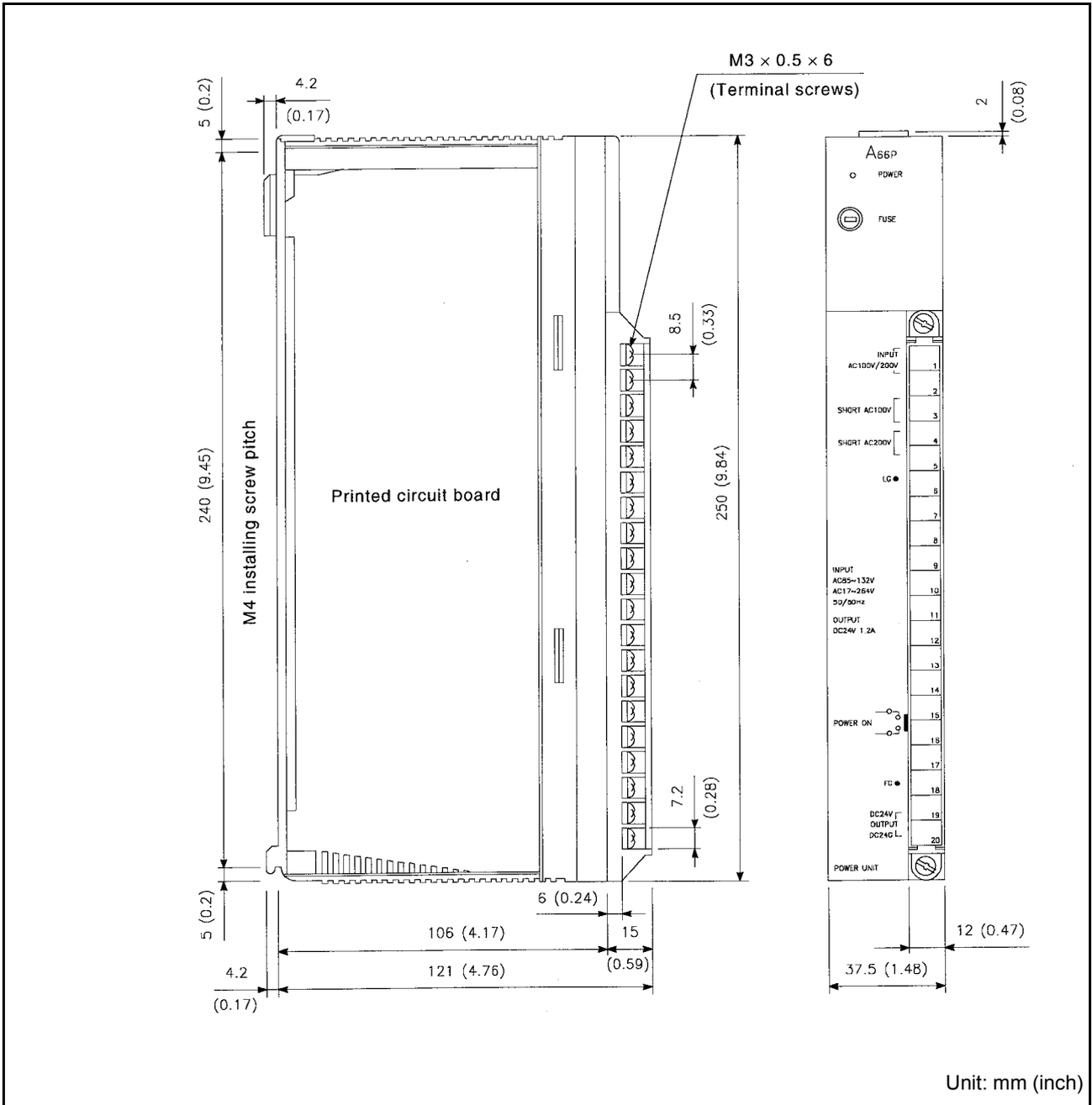


Appendix 6.2 Power Supply Module

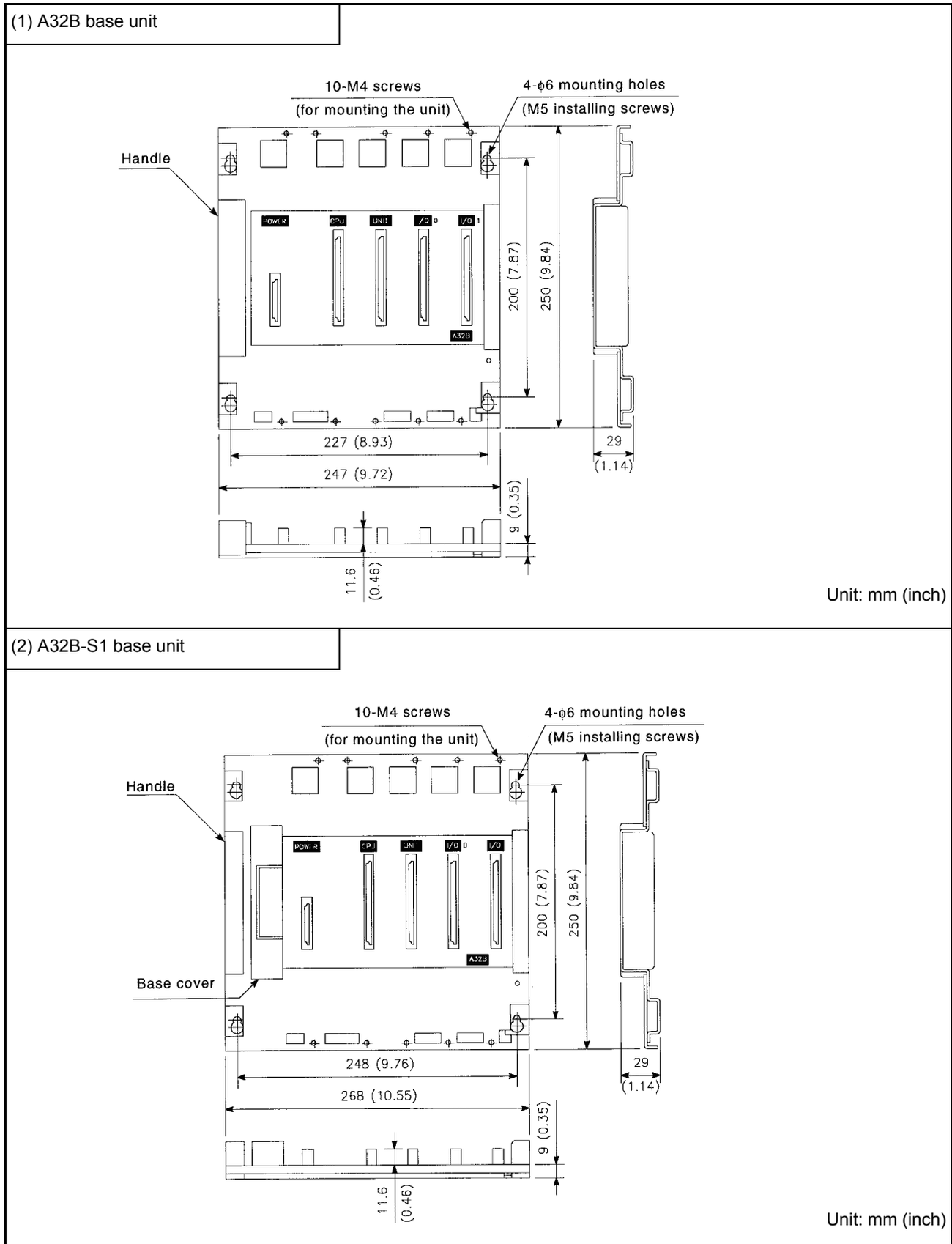
(1) A61P, A61PN, A61PEU, A62P, A62PEU, A63P, A65P, A67P power supply modules



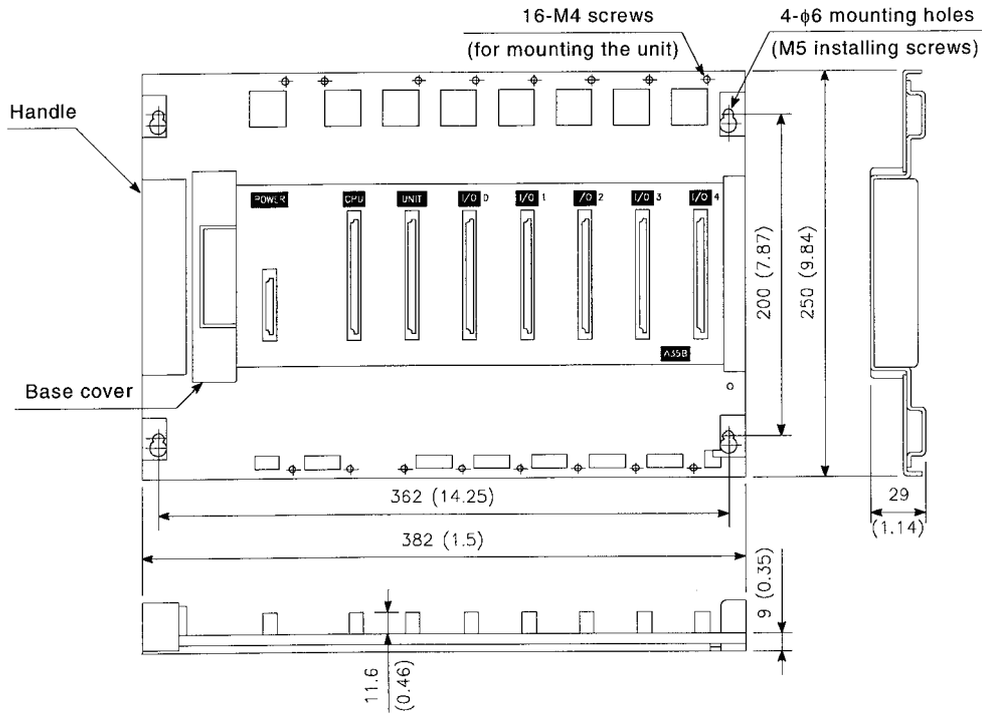
(2) A66P power supply module



Appendix 6.3 Main Base Unit

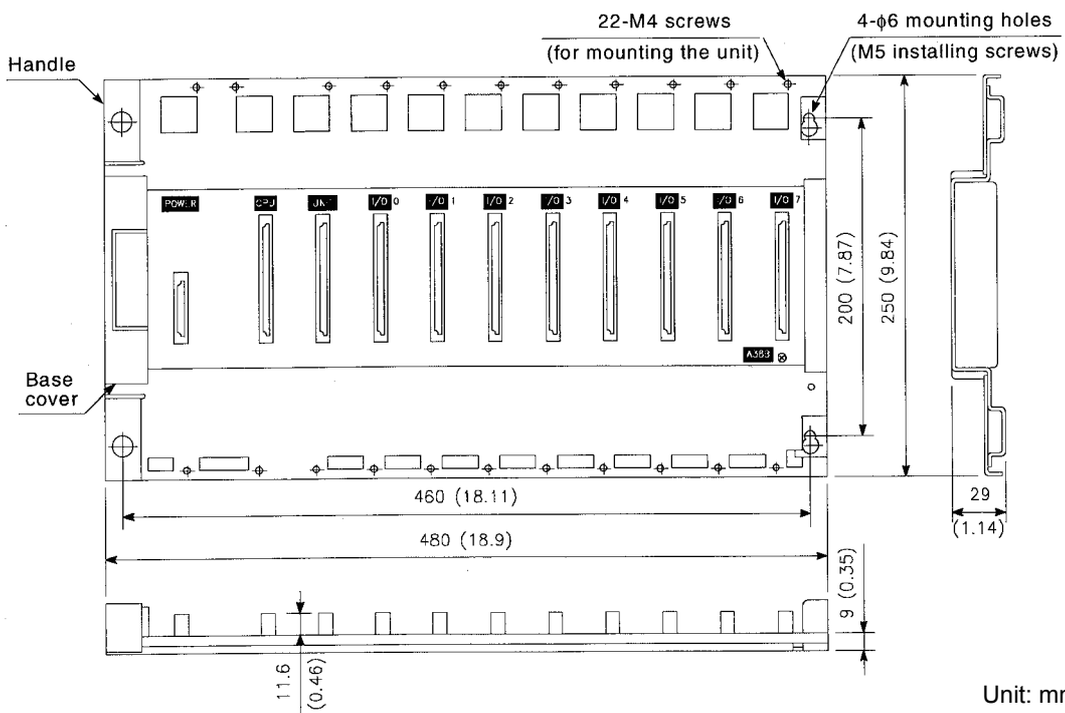


(3) A35B base unit



Unit: mm (inch)

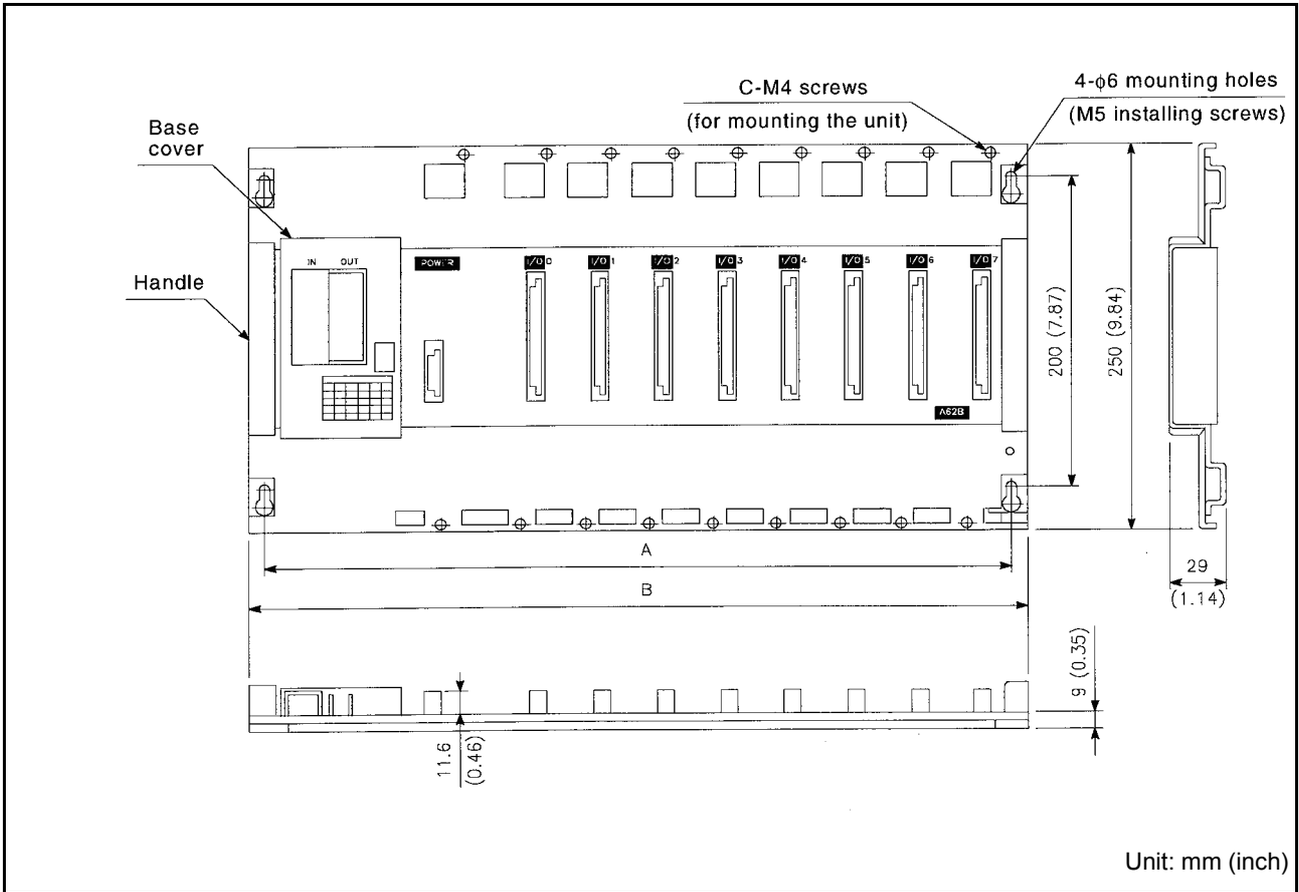
(4) A38B, A38HB, A38HBEU base unit



Unit: mm (inch)

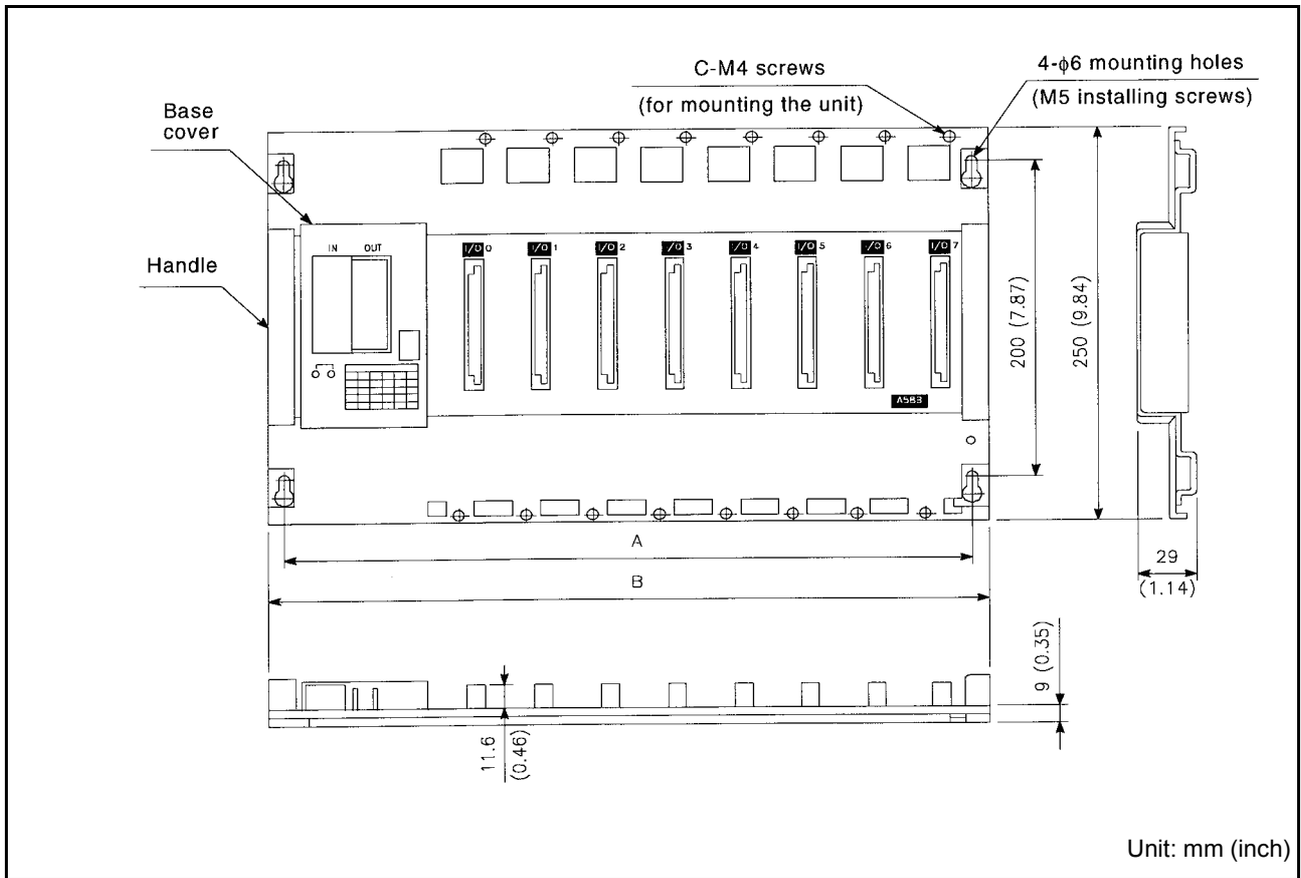
Appendix 6.4 Extension Base Unit

(1) A62B, A65B, A68B base units



Model Name	Variable Dimensions (mm) [inch]			Number of Slots
	A	B	C	
A62B	218 [8.58]	238 [9.37]	6 [0.24]	2 (slots 0, 1)
A65B	332 [13.07]	352 [13.86]	12 [0.47]	5 (slots 0 to 4)
A68B	446 [17.6]	466 [18.35]	18 [0.71]	8 (slots 0 to 7)

(2) A52B, A55B, A58B base units



Model Name	Variable Dimensions (mm) [inch]			Number of Slots
	A	B	C	
A52B	163 [6.42]	183 [7.2]	4 [0.16]	2 (slots 0, 1)
A55B	277 [10.9]	297 [11.69]	10 [0.39]	5 (slots 0 to 4)
A58B	391 [15.4]	411 [16.18]	16 [0.63]	8 (slots 0 to 7)

## APPENDIX 7 USE OF LOCAL DEVICE FOR SUBROUTINE/INTERRUPT PROGRAM STORAGE FILE (FUNCTION VERSION B OR LATER)

When the subroutine/interrupt program is executed, the local device for the subroutine/interrupt program storage files can be used.

To use the local device in the storage destination file for the subroutine/interrupt program, set the special relays below:

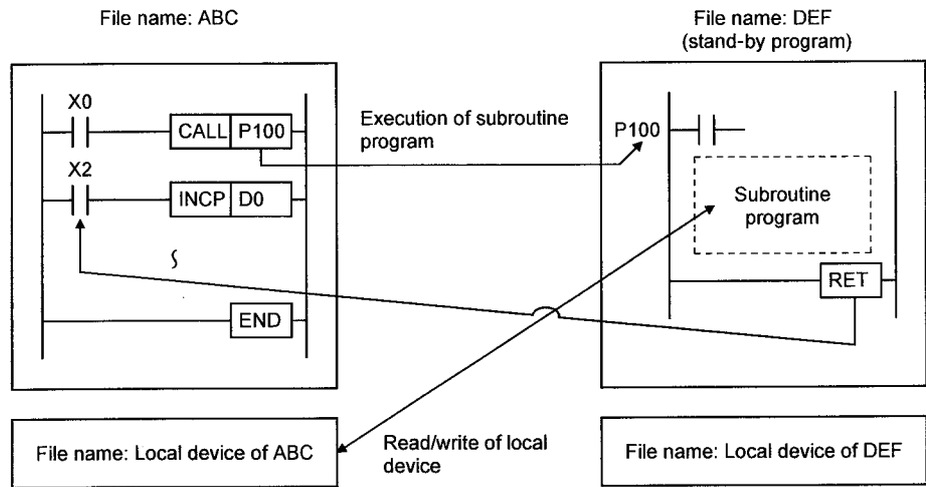
- Subroutine program : SM776
- Interrupt program : SM777

### (1) Switching of local device with special relay ON/OFF

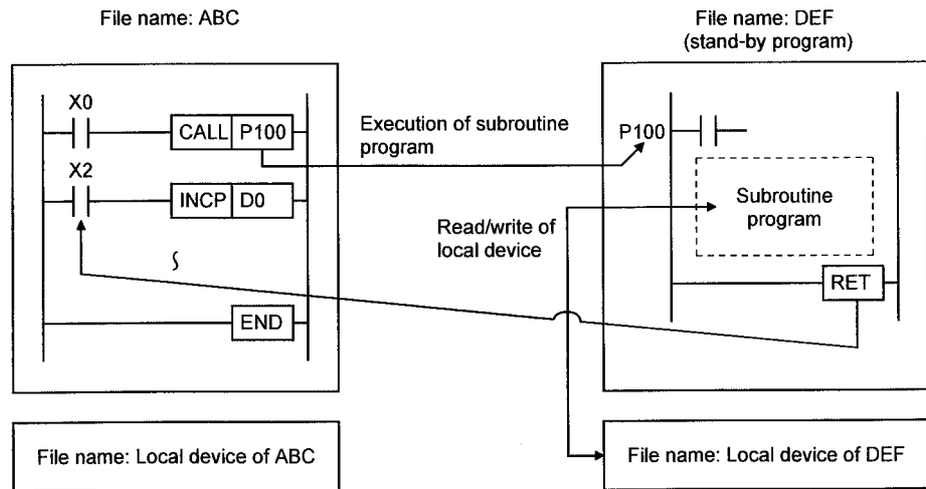
	SM776	SM777
OFF	Operation is performed at the local device of the call source file of the subroutine program.	Operation is performed at the local device of the file executed before execution of the interrupt program.
ON	Operation is performed at the local device of the file where the subroutine program is stored.	Operation is performed at the local device of the file where the interrupt program is stored.

(a) Operation for subroutine program

[SM776 operation: OFF without function version B or with function version B]

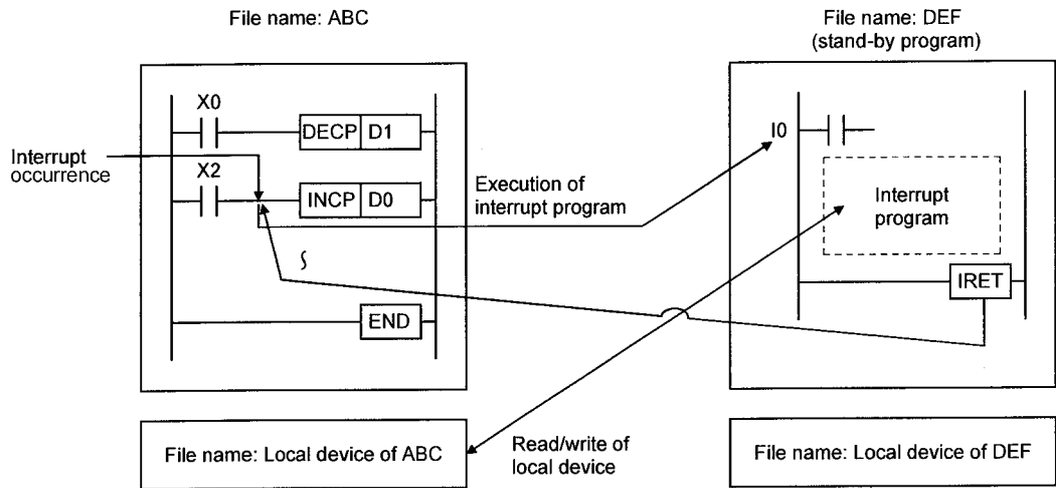


[SM776 operation: ON with function version B]

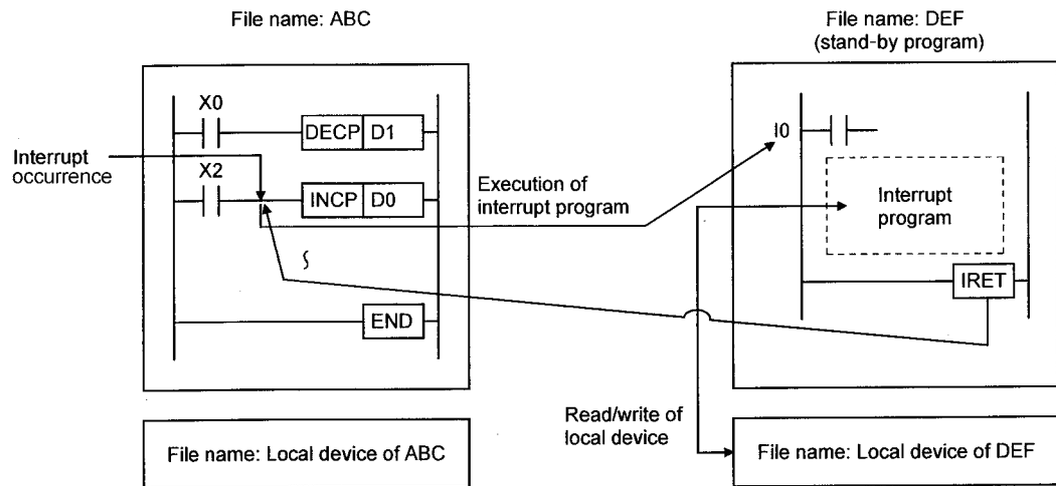


(b) Operation for interrupt program

[SM776 operation: OFF without function version B or with function version B]



[SM776 operation: ON with function version B]



## (2) Precautions

- (a) When the SM776 is ON, the local device data can be read while the subroutine program is called. Furthermore, the data will be escaped after performing the RET instruction.

When the SM777 is ON, the local device data is read before performing the interrupt program. The data will be escaped after performing the IRET instruction.

Therefore, when SM776 and SM777 are ON, the scan time is extended by the time below after the subroutine program/interrupt program is executed once.

- Q2ACPU(S1) :  $560 + 1.3 \times (\text{Number of words in the local device}) [\mu\text{s}]$
- Q3ACPU :  $425 + 1.0 \times (\text{Number of words in the local device}) [\mu\text{s}]$
- Q4ACPU :  $220 + 0.8 \times (\text{Number of words in the local device}) [\mu\text{s}]$

- (b) ON/OFF of SM776 and SM777 is set for each CPU module.

It cannot be set for each file.

- (c) When ON/OFF of SM776 and SM777 is changed during execution of the sequence program, the control is performed with the changed information.

APPENDIX 8 NETWORK RELAY FROM ETHERNET MODULE  
(FUNCTION VERSION B OR LATER)

This is the network system that mixes Ethernet with MELSECNET/10. The network allows communicating data with the QnACPU in other station via many Ethernet or MELSECNET/10.

To perform the network relay from the Ethernet module, the Ethernet module with function version B or later is required.

(1) Access range

Table 8.1 shows the access range of the network relay from the computer/peripheral device with the system:

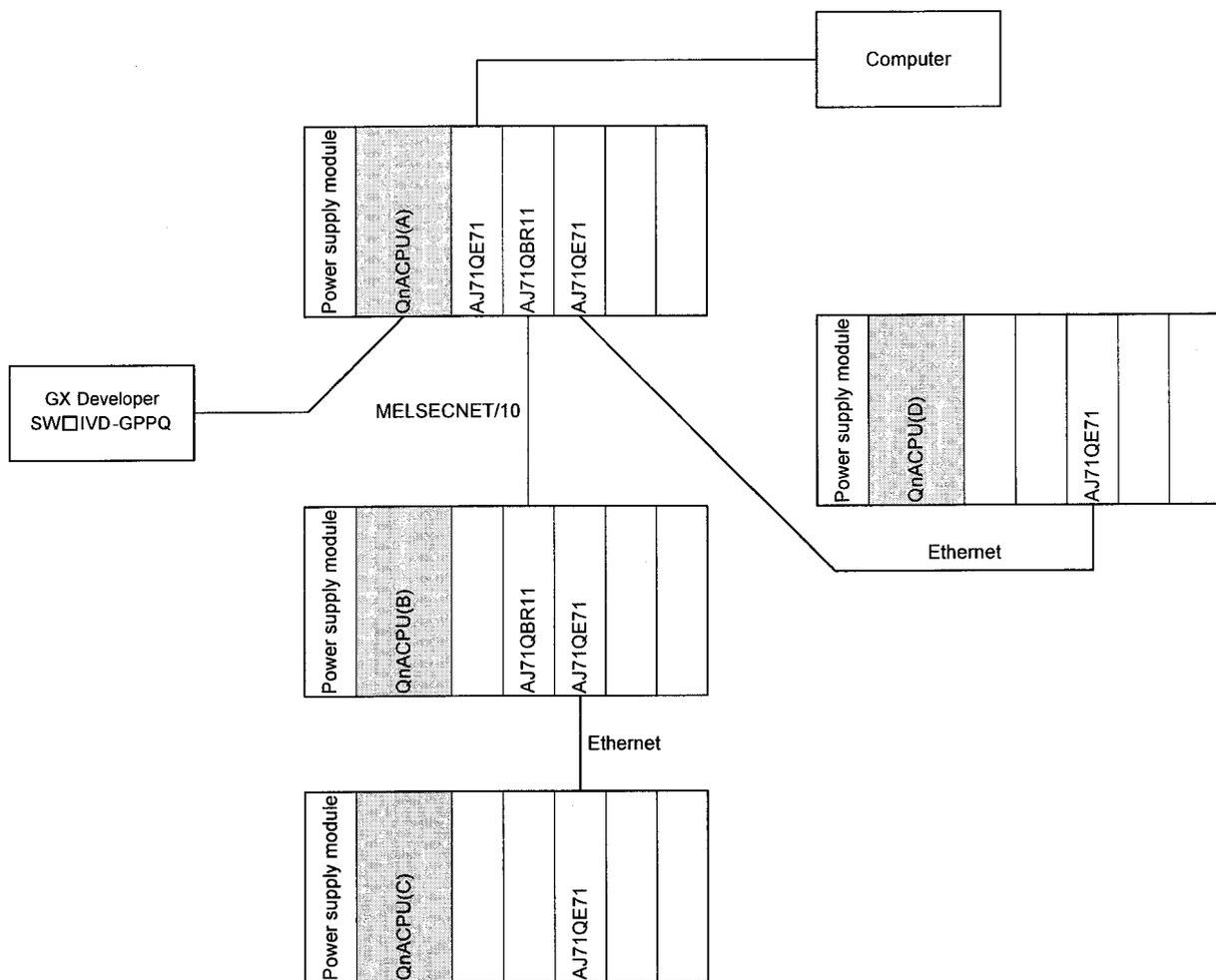


Table 8.1 Comparison table of access range from Ethernet module

Access to	Route	QnACPU "with" Function Version		QnACPU "without" Function Version	
		A	B	A	B
Host access	(Computer)→ QnACPU(A)	○	○	○	○
Other station access in host network (MELSECNET/10)	(Computer)→ QnACPU(B)	○	○	○	○
Other station access of other network (From MELSECNET/10 to Ethernet)	(Computer)→ QnACPU(C)	○	×	×	×
Other station access in host network (Ethernet)	(Computer)→ QnACPU(D)	○	×	×	×
Host access	(Peripheral device) → QnACPU(A)	○	○	○	○
Other station access in host network (MELSECNET/10)	(Peripheral device) → QnACPU(B)	○	○	○	○
Other station access of other network (From MELSECNET/10 to Ethernet)	(Peripheral device) → QnACPU(C)	○	×	×	×
Other station access in host network (Ethernet)	(Peripheral device) → QnACPU(D)	○	×	×	×

○ : Access allowed, × : Access not allowed  
A : Ethernet module has indication of the function version.  
B : Ethernet module does not have indication of the function version.

## (2) Precautions

- (a) With combination of Ethernet module and MELSECNET/10, maximum 7 relays can be performed.
- (b) The following shows other station access with or without setting for other station access:
  - When other station access valid module is set, the set module is used for relay.
  - When other station access valid module is not set, the relay is as follows:  
When MELSECNET/10 is available: 1st of MELSECNET/10 is relayed.  
When MELSECNET/10 is not available: 1st of Ethernet is relayed.
- (c) When parameters are not registered in the Ethernet module, the QnACPU stores the default parameters in all AJ71QE71.  
When multiple Ethernet modules are installed, settings are made in the order of 1st station and 2nd station and so on counting from the QnACPU side.

- (d) Table 8.2 shows operation of the QnACPU for online/offline of the Ethernet module.

Table 8.2 Operation of QnACPU for online/offline of Ethernet module

Ethernet Parameter	Ethernet Module Status	QnACPU Operation
With	Online	Communication with external device is performed with the specified parameter.
	Offline	The QnACPU does not show an error, but communication with external device is not performed.
Without	Online	Communication with external device is performed with the default parameter.
	Offline	The QnACPU does not show an error, but communication with external device is not performed.

- (e) Set the Ethernet module and MELSECNET/10 not to overlap their Network No.s each other. Same network No. cannot be set for them.  
The following shows the number of the Ethernet modules and the MELSECNET(/10, /II) modules that can be mounted on one QnACPU:
- (Ethernet module)  $\leq 4$
  - [(MELSECNET/10) + (MELSECNET/II)]  $\leq 4$
- (f) When the Ethernet parameters are set for the Ethernet module without function version B, error code "3103" (No Ethernet module in the I/O number set with the parameter) appears and the system stops due to an error.

## APPENDIX 9 QnACPU PROCESSING TIME

QnACPU processing time is explained below.

## Appendix 9.1 Overview of QnACPU Scan Time

The QnACPU scan time comes to the total of the following values.

- I/O refresh processing
- Total values of instruction execution time
- END processing

## (1) I/O refresh time

(a) I/O data refresh time between the following modules, which is mounted in the QnACPU main base unit and extension base unit, and CPU modules

- Input module
- Output module
- Special function module

(b) I/O refresh time can be calculated in the following formula.

$$(\text{I/O refresh time}) = (\text{I/O points} \div 16) \times N1 + (\text{Output points} \div 16) \times N2$$

For N1 and N2, refer to the following table.

CPU Module	N1	N2
Q2ACPU(S1)	5.2 $\mu$ s	5.0 $\mu$ s
Q3ACPU	4.8 $\mu$ s	4.7 $\mu$ s
Q4ACPU	4.4 $\mu$ s	4.3 $\mu$ s

## (2) Instruction execution time

(a) Processing time of each instruction used for QnACPU program

For the processing time of each instruction, refer to the following manual.

- QCPU (Q mode)/QnACPU Programming Manual (Common Instructions)

(b) Since interrupt/fixed-cycle execution type program have overhead time, add the overhead time to the instruction execution time.

## (3) END processing

(a) QnACPU common processing time except for above (1), (2)

(b) The following table shows values of the END processing time.

	CPU Module	END Proc Time
With error check (SM1084 = OFF)	Q2ACPU	1.7ms
	Q3ACPU	1.3ms
	Q4ACPU	0.7ms
Without error check (SM1084 = ON)	Q2ACPU	1.2ms
	Q3ACPU	0.9ms
	Q4ACPU	0.5ms

## Appendix 9.2 Causes of Increasing Scan Time

The following shows the functions that increase the QnACPU scantime.

When using the following functions, add the values calculated in Appendix 9.1 to the following values.

- MELSECNET/10 refresh
  - MELSECNET/MINI-S3 refresh
  - CC-Link auto refresh
  - Sampling trace
  - Monitor using GX Developer
  - Local device
  - Multiple program execution
  - Installation/removal of memory card
  - File register whose file name is the same as the program
- (1) MELSECNET/10 refresh  
Refresh time between QnACPU and MELSECNET/10 network module  
For MELSECNET/10 refresh time, refer to the following manual.
    - QnA/Q4AR MELSECNET/10 Network System Reference Manual
  - (2) MELSECNET/MINI-S3 refresh  
Refresh time between QnACPU and MELSECNET/MINI (S3) network module  
For MELSECNET/MINI (S3) refresh time, refer to the following manual.
    - MELSECNET/MINI-S3 Master Module User's Manual
  - (3) CC-Link auto refresh  
Refresh time between QnACPU and CC-Link master local module  
For the auto refresh processing time of CC-Link, refer to the following manual.
    - Control & Communication Link System Master/Local Module type AJ61QBT11/ A1SJ61QBT11 User's Manual
  - (4) Sampling trace
    - (a) Processing time in the case of sampling trace execution  
Sampling trace data are set using GX Developer, and the processing time is added when the sampling trace is executed.
    - (b) The following table shows the processing time when internal relay 50 points as a bit device, data register 50 points as a word device are set for sampling trace data.

CPU Module	Processing time
Q2ACPU(S1)	3.2ms
Q3ACPU	2.4ms
Q4ACPU	1.2ms

## (5) Monitor using GX Developer

Processing time in the case of monitoring by GX Developer

The processing time is added when monitoring by GX Developer.

(a) The following table shows the processing time when data register 64 points are set for registration monitor:

CPU Module	Processing Time
Q2ACPU(S1)	0.46ms
Q3ACPU	0.35ms
Q4ACPU	0.18ms

(b) The following shows the processing time when monitor conditions are set.

CPU Module	Processing Time	
	Agreement in Designated Step	Agreement in Designated Device
Q2ACPU(S1)	0.38ms	0.38ms
Q3ACPU	0.29ms	0.29ms
Q4ACPU	0.15ms	0.15ms

## (6) Local device

Processing time when the local device is used

The processing time is added when the local device is used.

CPU Module	Processing Time
Q2ACPU(S1)	$3.0 \times (n - 1) + 2.8\text{ms}$
Q3ACPU	$2.2 \times (n - 1) + 2.1\text{ms}$
Q4ACPU	$1.1 \times (n - 1) + 1.1\text{ms}$

Condition: local device setting: 1 k point, n: number of program files

## (7) Multiple program execution

Overhead time when executing each program that executes several programs in the QnACPU. The processing time is added when several programs are executed..

CPU Module	Processing Time
Q2ACPU(S1)	$0.21 \times n\text{ms}$
Q3ACPU	$0.16 \times n\text{ms}$
Q4ACPU	$0.08 \times n\text{ms}$

Condition: n: number of program files

## (8) File register

Processing time when the file register is used

The processing time is added when the file register is used.

CPU Module	Processing Time
Q2ACPU(S1)	$0.87 \times (n - 1) + 0.74\text{ms}$
Q3ACPU	$0.64 \times (n - 1) + 0.60\text{ms}$
Q4ACPU	$0.32 \times (n - 1) + 0.28\text{ms}$

Condition: n:number of program files

## APPENDIX 10 TRANSPORTATION PRECAUTIONS

When transporting lithium batteries, make sure to treat them based on the transportation regulations.

## Appendix 10.1 Relevant Models

The batteries used for QnACPU are classified as shown in the table below:

Product Name	Model Name	Description	Handled as
QnA series battery	A6BAT	Lithium battery alone	Non-dangerous goods
QnA series memory card	Q1MEM-128S, Q1MEM-128SE, Q1MEM-1MS, Q1MEM-1MSE, Q1MEM-256S, Q1MEM-256SE, Q1MEM-2MS, Q1MEM-512S, Q1MEM-512SE, Q1MEM-64S, Q1MEM-64SE	Packed with lithium coin battery (BR2325)	

## Appendix 10.2 Transportation Guidelines

Products are packed properly in compliance with the transportation regulations prior to shipment. When repacking any of the unpacked products to transport it to another location, make sure to observe the IATA Dangerous Goods Regulations, IMDG Code and other local transportation regulations.

For details, please consult your transportation company.

## APPENDIX 11 Handling of Batteries and Devices with Built-in Batteries in EU Member States

This section describes the precautions for disposing of waste batteries in EU member states and exporting batteries and/or devices with built-in batteries to EU member states.

### Appendix 11.1 Disposal precautions

In EU member states, there is a separate collection system for waste batteries. Dispose of batteries properly at the local community waste collection/recycling center.

The following symbol is printed on the batteries and packaging of batteries and devices with built-in batteries used for Mitsubishi programmable controllers.



Note: This symbol is for EU member states only.  
The symbol is specified in the new EU Battery Directive (2006/66/EC) Article 20 "Information for end-users" and Annex II.

The symbol indicates that batteries need to be disposed of separately from other wastes.

## Appendix 11.2 Exportation precautions

The new EU Battery Directive (2006/66/EC) requires the following when marketing or exporting batteries and/or devices with built-in batteries to EU member states.

- To print the symbol on batteries, devices, or their packaging
- To explain the symbol in the manuals of the products

## (1) Labelling

To market or export batteries and/or devices with built-in batteries, which have no symbol, to EU member states on September 26, 2008 or later, print the symbol shown on the previous page on the batteries, devices, or their packaging.

## (2) Explaining the symbol in the manuals

To export devices incorporating Mitsubishi programmable controller to EU member states on September 26, 2008 or later, provide the latest manuals that include the explanation of the symbol.

If no Mitsubishi manuals or any old manuals without the explanation of the symbol are provided, separately attach an explanatory note regarding the symbol to each manual of the devices.

POINT	
	The requirements apply to batteries and/or devices with built-in batteries manufactured before the enforcement date of the new EU Battery Directive (2006/66/EC).

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# **Warranty**

Please confirm the following product warranty details before using this product.

## **1. Gratis Warranty Term and Gratis Warranty Range**

If any faults or defects (hereinafter "Failure") found to be the responsibility of Mitsubishi occurs during use of the product within the gratis warranty term, the product shall be repaired at no cost via the sales representative or Mitsubishi Service Company.

However, if repairs are required onsite at domestic or overseas location, expenses to send an engineer will be solely at the customer's discretion. Mitsubishi shall not be held responsible for any re-commissioning, maintenance, or testing on-site that involves replacement of the failed module.

[Gratis Warranty Term]

The gratis warranty term of the product shall be for one year after the date of purchase or delivery to a designated place.

Note that after manufacture and shipment from Mitsubishi, the maximum distribution period shall be six (6) months, and the longest gratis warranty term after manufacturing shall be eighteen (18) months. The gratis warranty term of repair parts shall not exceed the gratis warranty term before repairs.

[Gratis Warranty Range]

- (1) The range shall be limited to normal use within the usage state, usage methods and usage environment, etc., which follow the conditions and precautions, etc., given in the instruction manual, user's manual and caution labels on the product.
- (2) Even within the gratis warranty term, repairs shall be charged for in the following cases.
  1. Failure occurring from inappropriate storage or handling, carelessness or negligence by the user. Failure caused by the user's hardware or software design.
  2. Failure caused by unapproved modifications, etc., to the product by the user.
  3. When the Mitsubishi product is assembled into a user's device, Failure that could have been avoided if functions or structures, judged as necessary in the legal safety measures the user's device is subject to or as necessary by industry standards, had been provided.
  4. Failure that could have been avoided if consumable parts (battery, backlight, fuse, etc.) designated in the instruction manual had been correctly serviced or replaced.
  5. Failure caused by external irresistible forces such as fires or abnormal voltages, and Failure caused by force majeure such as earthquakes, lightning, wind and water damage.
  6. Failure caused by reasons unpredictable by scientific technology standards at time of shipment from Mitsubishi.
  7. Any other failure found not to be the responsibility of Mitsubishi or that admitted not to be so by the user.

## **2. Onerous repair term after discontinuation of production**

(1) Mitsubishi shall accept onerous product repairs for seven (7) years after production of the product is discontinued.

Discontinuation of production shall be notified with Mitsubishi Technical Bulletins, etc.

(2) Product supply (including repair parts) is not available after production is discontinued.

## **3. Overseas service**

Overseas, repairs shall be accepted by Mitsubishi's local overseas FA Center. Note that the repair conditions at each FA Center may differ.

## **4. Exclusion of loss in opportunity and secondary loss from warranty liability**

Regardless of the gratis warranty term, Mitsubishi shall not be liable for compensation of damages caused by any cause found not to be the responsibility of Mitsubishi, loss in opportunity, lost profits incurred to the user by Failures of Mitsubishi products, special damages and secondary damages whether foreseeable or not, compensation for accidents, and compensation for damages to products other than Mitsubishi products, replacement by the user, maintenance of on-site equipment, start-up test run and other tasks.

## **5. Changes in product specifications**

The specifications given in the catalogs, manuals or technical documents are subject to change without prior notice.



# Q2ACPU(S1)/Q3ACPU/Q4ACPU User's Manual

MODEL	QNACPU-U-E
MODEL CODE	13J821
IB(NA)-66608-F(1003)MEE	

 **mitsubishi electric corporation**

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Specifications subject to change without notice.