# MITSUBISHI



SAFETY PRECAUTIONS

(Be sure to read these instructions before use.)

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

In this manual, **SAFETY PRECAUTIONS** are classified into 2 levels: "DANGER" and "CAUTION".



Under some circumstances, failure to observe the CAUTION level instructions may also lead to serious results.

Be sure to observe the instructions of both levels to ensure the safety.

Please keep this manual in a safe place for future reference and also pass this manual on to the end user.

### [DESIGN PRECAUTIONS]

## 

- Create a safety circuit outside the programmable controller to ensure the whole system will operate safely even if an external power failure or a programmable controller 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 programmable controller.

Install the emergency stop switch outsid the controlpanel so that workers can operate it easily.

- (2) When the programmable controller 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 programmable controller 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 programmable controller 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 programmable controller. For a fail-safe circuit example, refer to "LOADING AND INSTALLATION" in 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]

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.
<ul> <li>Design a circuit so that the external power will be supplied after power-up of the programmable controller.</li> <li>Activating the external power supply prior to the programmable controller may result in an accident due to incorrect output or malfunction.</li> </ul>
<ul> <li>For the operation status of each station at a communication error in data link, refer to the respective data link manual.</li> <li>The communication error may result in an accident due to incorrect output or malfunction.</li> </ul>
<ul> <li>When controlling a running programmable controller (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.</li> <li>Also, before performing any other controls (e.g. program modification, operating status change (status control)), read the manual carefully and ensure the safety.</li> <li>In these controls, especially the one from an external device to a programmable controller in a remote location, some programmable controller side problem may not be resolved immediately due to failure of data communications.</li> <li>To prevent this, create an interlock circuit on sequence programs and establish corrective procedures for communication failure between the external device and the programmable controller CPU.</li> </ul>
<ul> <li>When setting up the system, do not allow any empty slot on the base unit.</li> <li>If any slot is left empty, be sure to use a blank cover (A1SG60) or a dummy module (A1SG62) for it.</li> <li>When using the extension base unit, A1S52B(S1), A1S55B(S1) or A1S58B(S1), attach the included dustproof cover to the module in slot 0.</li> <li>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.</li> </ul>
DESIGN PRECAUTIONS]
<ul> <li>Do not install the control lines or communication cables together with the main circuit or power lines, or bring them close to each other.</li> <li>Keen a distance of 100mm (3 94inch) or more between them</li> </ul>

Keep a distance of 100mm (3.94inch) or more between them.

Failure to do so may cause malfunctions due to noise.

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.

# [INSTALLATION PRECAUTIONS]

<ul> <li>Use the programmable controller under the environment specified in the user's manual.</li> </ul>				
Otherwise, it may cause electric shocks, fires, malfunctions, product deterioration or damage.				
<ul> <li>Insert the module fixing projection into the fixing hole in the base unit and then tighten the module fixing screw within the specified torque.</li> </ul>				
When no screw is tightened, even if the module is installed correctly, it may cause malfunctions, a failure or a drop of the module.				
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 cassette and fully press it to the memory cassette connector.				
Check for incomplete connection after installing it.				
Poor electrical contact may cause malfunctions.				
<ul> <li>Be sure to shut off all phases of the external power supply used by the system before mounting or removing the module.</li> </ul>				
Failure to do so may damage the module.				
<ul> <li>Do not directly touch the conductive part or electronic components of the module.</li> <li>Doing so may cause malfunctions or a failure of the module.</li> </ul>				

### [WIRING PRECAUTIONS]

## DANGER

- 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.

 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. Tightening the screw excessively 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 programmable controller 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 8.7.)

### [STARTUP AND MAINTENANCE PRECAUTIONS]

### DANGER

- Do not touch any terminal during power distribution.
   Doing so may cause an electric shock.
- Properly connect batteries.
   Do not charge, disassemble, heat or throw them into the fire and do not make them short-circuited and soldered.

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.

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 programmable controller 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.
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.
Do not mount/remove the module onto/from base unit more than 50 times (IEC61131-2-compliant), after the first use of the product.
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]

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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 6.)

### [TRANSPORTATION PRECAUTIONS]

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 When transporting lithium batteries, make sure to treat them based on the transportation regulations. (Refer to Appendix 5 for details of the relevant models.)

#### Revision

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

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#### Introduction

Thank you for purchasing the Mitsubishi programmable logic controller MELSEC-A Series. Prior to use, please read this manual thoroughly to fully understand the functions. Please hand in a copy of this manual to the end user.

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#### About This Manual

The following manuals are related to this product.

Related manuals

Manual Name	Manual No. (Model Code)
ACPU/QCPU-A (A mode) Programming Manual (Fundamentals) Describes programming methods necessary for creating programs, device names, parame- ters, program types, memory area configuration, and so on. (Sold separately)	IB-66249 (13J740)
ACPU/QCPU-A (A mode) Programming Manual (Common Instructions) Describes how to use the sequence instruction, basic instructions, applied instructions and microcomputer programs. (Sold separately)	IB-66250 (13J741)
AnSHCPU/AnACPU/AnUCPU/QCPU-A (A Mode) Programming Manual (Dedicated Instructions) Describes instructions that have been expanded for AnSHCPU (Sold separately)	IB-66251 (13J742)
AnS Module type I/O User's Manual Describes the specification of the compact building block type I/O module. (Sold separately)	IB-66541 (13JE81)

#### USER PRECAUTIONS

#### Precautions when using the AnS series

For a new CPU module, which has never used before, the contents of built-in RAM and device data are undefined.

Make sure to clear the built-in RAM memory (PLC memory all clear) in the CPU module by peripheral devices and operate latch clear by RUN/STOP key switches.

#### Precautions for battery

(1) The operation after a battery is unmounted and the programmable controller is stored. When reoperating after a battery is uncounted and the programmable controller is stored, the contents of built-in RAM and device data may be undefined. For this reason, make sure to clear the built-in RAM memory (PLC memory all clear) in the CPU module by peripheral devices and operate latch clear by RUN/STOP key switches before start the operation again.<sup>\*</sup>

After the built-in RAM clear and latch clear of the CPU module, write the backed-up memory contents to the CPU module before saving.

(2) The operation after excess of a battery life

If a battery exceeded its guaranteed life is stored and reoperated, the contents of built-in RAM and device data may be undefined.

For this reason, make sure to clear the built-in RAM memory (PLC memory all clear) in the CPU module by peripheral devices and operate latch clear by RUN/STOP key switches before start the operation again.<sup>\*</sup>

After the built-in RAM clear and latch clear of the CPU module, write the backed-up memory contents to the CPU module before saving.

POINT

Make sure to back up each memory contents before storing the programmable controller.

- \* Refer to the following manuals for details of built-in RAM clear (PLC memory all clear) by peripheral devices.
  - GX Developer Operating Manual
  - A6GPP/A6PHP Operating Manual
  - SW □ IVD-GPPA Operating Manual

Refer to Section 4.5 for latch clear operation by RUN/STOP key switch of the CPU module.

#### 1 OVERVIEW

This user's manual describes the functions, specification, and handling of the A1SJHCPU general purpose programmable controller (abbreviated as A1SJHCPU from here on), A1SJHCPU-S8 general purpose programmable controller (abbreviated as A1SJHCPU-S8), A1SHCPU general purpose PLC (abbreviated as A1SHCPU), A2SHCPU general purpose PLC (abbreviated as A2SHCPU), and A2SHCPU-S1 general purpose PLC (abbreviated as A2SHCPU).

A1SHCPU and A1SJHCPU are grouped as A1SHCPU, unless there is necessity to identify each model.

Also, A1SHCPU, A2SHCPU and A2SHCPU-S1 are grouped as AnSHCPU, unless there is necessity to identify each model.

The AnSHCPU is a compact-type building block programmable controller. The model is one third the size of the conventional building block type programmable controller, and allows easy operation in spite of its small size.

Sequence programs that have been created for the existing A0J2CPU, A0J2HCPU and A  $\square$  NCPU models can be used by changing the CPU module type specification for the program. Moreover, since modules for use with A  $\square$  NCPU can be used by installing them on an extension base unit for A  $\square$  NCPU use, it is possible to extend the functions of an AnSCPU.

This user's manual refers to peripheral devices by using the following abbreviations.

A6GPP, A6PHP, PC/AT (started up	with SW 🗆 IVD-GPPA)
	. Abbreviated as "GPP function".
A7PUS, A8PUE	. Abbreviated as "PU".

#### 1.1 Features

(1) High-speed operation processing speed

Compared to the conventional A1SCPU, the A1SHCPU is three times and A2SHCPU (S1) is four times faster in the operation processing speed, respectively.

Item	A1SHCPU	A2SHCPU(S1)	A1SCPU
Operation processing speed *1	0.33 µ s	0.25 µ s	1 µ s

\*1 I/O processing: Refresh and LD instruction

- (2) Addition of new dedicated instructions The CC-Link dedicated instructions (8 instructions) have been added, making the operation even easier.
- (3) Increased number of I/O device points The actual number of I/O points is the same as the AnS series, but each CPU has 2048 points (X/Y0 to X/Y7FF) of I/O devices. The added I/O device can be used as the MELSECNET (/B), MELSECNET/MINI-S3, or CC-Link.
- Increased file register R capacity The capacity is now max. 8192 points (R0 to R8191), which doubled the AnS series' 4096 points (R0 to R4095).
- Increased memory capacity (Increased number of comment points) The A1SHCPU has 64 k bytes, which doubled the A1SCPU's 32 k bytes. This increased the number of comment points stored in the CPU module 3648 points in comparison to the 1600 points in A1SCPU.
- (6) Full compatibility with A1S(S1)/A2SCPU(S1)
   Because there is full compatibility of the functions and instructions with A1S(S1)/ A2SCPU(S1), all software packages can be used.
   In addition, power supply module, base unit, and I/O modules can be used.
- (7) Compact size

The appearance of the AnSHCPU system with one power supply module, one CPU, and eight 16-point I/O modules for use with AnS mounted to the main base unit are: 430mm (16.9in.) (W); 130mm (5.12in.) (H); and 110mm (4.33in.) (D).

(8) Max. 8 k/14 k steps of program
 An A1SHCPU allows the creation of a sequence program up to 8k steps, an
 A2SHCPU(S1) allows up to 14k steps.
 In addition, microcomputer programs and utility programs created by the user can be used.

- (9) SFC language compatible An AnSCPU contains a microcomputer program area, so an SFC program can be used.
- (10) Two extension connectors, on the right and left sides. (A1SHCPU,A2SHCPU(S1)) In order to facilitate wiring wherever the extension base unit is installed, extension connectors are provided at both left and right sides of the AnSHCPU and extension cables that suit the requirements imposed by different mounting locations are available.

\* A1SJHCPU(S8) on the right side only

- (11) Use either screws or DIN rail for panel installations The AnS base unit is provided both with screw holes and, on its rear face, the fixture for mounting it to a DIN rail.
- (12) Easy-to-see terminal block symbol sheet
  - A terminal block symbol sheet is attached to the front of AnS I/O modules. AnSHCPU writes I/O device numbers, connector numbers, etc. on one side of the sheet.
  - Terminal symbols for 16 I/O signals can be written on the other side.
- (13) A □ N, A □ A-series I/O module and special function module compatible By connecting an A □ N, A □ A-series extension base unit, A □ N, A □ A I/O modules or special function modules can be used.
- (14) Same programming environment as other MELSEC-A CPU modules A sequence program can be created using the peripheral device currently used for other MELSEC-A CPU modules. For details on the applicable peripheral devices, refer to Section 2.2 "Precautions when Configuring the System".

# MEMO


This chapter describes the applicable system configurations, cautions on configuring a system, and component devices of the AnSHCPU.

#### 2.1 Overall Configuration

#### 2.1.1 Overall configuration of AnSHCPU

The following figure shows configurations of an AnSHCPU stand-alone system and a peripheral device.





MELSEC-A

#### 2.1.2 Overall configuration of A1SJHCPU(S8)

The following figure shows configurations of a A1SJHCPU(S8) stand-alone system and peripheral device.





#### 2.2 Precautions when Configuring the System

The hardware and software packages which can be used for the CPU module are described.

#### 2.2.1 Hardware

(1) I/O module

All the building-block-type I/O modules for  $A \square N$  and  $A \square A$  can be used by installing them to the extension base module of  $A5 \square B/A6 \square B$ .

- (2) Special function module
  - (a) Special function modules for A□N and A□A can be used by installing them in the extension base of A5□B/A6□B.
  - (b) Installation count of the following modules are limited of the special function modules.

AD51H-S3	AJ71C22-S1		
AJ71UC24	AJ71E71N-B2		
AJ71E71N-B5	AJ71E71N-T		
AJ71C23-S3	AD22-S1		
AJ61BT11 (Only when the inte	lligent mode is used.)		
GOT-A900 Series (Only when	the bus connection is		
used.) <sup>*1</sup>			
GOT1000 Series (Only when t	he bus connection is	Up to 2 modules in total can be installed.	
used.) <sup>*1</sup>			
A1SJ71UC24-R2(PRF/R4)			
A1SJ71E71N-B2			
A1SJ71E71N-B5T			
A1SD51S	A1SD21-S1		
A1SJ61BT11 (Only when the i	ntelligent mode is		
used.)			
Al61(S1)		Only one module can be installed.	
A1SI61		Only the module can be installed.	
AJ71AP21(S3)	AJ71AR21		
AJ71AT21B			
A1SJ71AP21(S3)	A1SJ71AR21		
A1SJ71AT21B			
AJ71LP21(G/GE)	AJ71BR11	Only one module can be installed.	
AJ71LR21			
A1SJ71LP21(GE)	A1SJ71BR11	-	
A1SJ71LR21			
AJ71PT32-S3 (Only when the	extension mode is		
used.)			
AJ71T32-S3 (Only when the e	xtension mode is		
used.)			
A1SJ71PT32-S3 (Only when t	he extension mode is	Only one module can be installed.	
used.)			
A1SJ71T32-S3 (Only when the	e extension mode is		
used.)			
*1 Pofor to the followin	a manual for the COT m	1	

\*1 Refer to the following manual for the GOT model names.

GOT-A900 Series User's Manual (GT Work2 Version2/GT Designer2 Version2 Compatible Connection System Manual)

- GOT1000 Series Connection Manual



- (3) Peripheral device
  - (a) Precautions when using an A6WU P-ROM writer
    - 1) When using an A1SHCPU

Use an A6WU P-ROM writer module whose software version is E or later.



(b) The A6WU P-ROM writer module cannot be installed with add-on system, which is installed directly in the AnSHCPU.

Only hand-held system, which is installed using cables, is possible.

 (c) Among the programming modules (A7PUS and A8PUE), only the A7PUS can be installed with add-on system.
 Other models (A8PUE) can be installed with hand-held system, which is connected with cables. (4) EP-ROM memory cassette ROM partition Partitioning the EP-ROM memory cassette with an A6GPP (SW4GP-GPPA)/A6WU requires a memory write adapter (optional).

The following shows the valid combinations of memory cassette and memory write adapter:

CPU Model	Memory Cassette		Memory Write Adapter Model
	Model	Capacity	Memory White Adapter Moder
A1SHCPU	A1SNMCA-8KP	32k bytes	A6WA-28P
A1SJHCPU(S8)	A1SNMCA-8KP	32k bytes	

#### (5) Program write during operation with E<sup>2</sup>PROM

(a) When an operation is executed using an E<sup>2</sup>PROM, write during RUN is not possible. If write during RUN is executed, the following messages are displayed on the peripheral devices:

For SW3GP-GPPA:	"PLC COMMUNICATIONS ERROR : ERROR
	CODE = 19"
For SW0RX-GPPA:	"PLC COMMUNICATIONS ERROR : ERROR
	CODE = 19"
For A7PUS:	"PLC NOT RESPOND"

(b) The writing of the program cannot be executed from the computer link module or from a peripheral device connected to other stations on the MELSECNET. Write programs from peripheral devices connected to the AnSHCPU's RS-422.

- (1) GPP function software packages and model name setting at the start-up(a) For AnSHCPU start-up, use the PLC model "A3".
  - (b) Perform the PLC type setting as shown below when using conventional peripheral devices.

Peripheral	Software Package for System	-	Programmable controller CPU Model for Set-up		Remark
Device	Start-up	A1SJH /A1SH A2SH		A2SH-S1	Kennark
IBM PC/AT	SW□IVD-GPPA <sup>*</sup>				
	MELSEC MEDOC	A3 <sup>*</sup>	A3	A3	
	MELSEC MEDOC plus				
	GX Developer	A1SJH/ A1SH	A2SH	A2SH-S1	
A6PHP	SW3GP-GPPA			A3	Writing on the ROM is not allowed.
	SW4GP-GPPA	A3*	A3		
A6GPP	SW3-GPPA SW3GP-GPPA			A3	Writing on the ROM is not allowed.
	SW4GP-GPPA				

\*Select the model names according to the software package versions as shown below:

			Model Name			
Туре	For ROM Writing			For Programming		
	Select "A0J2H"	Select "A1S"	Select "A1SH"	Select "A3"	Select "A1SH"	
SW4GP-GPPA	Q or earlier	R or later		All versions		
SW3RXV-GPPA		30D or earlier	40E or later	30D or earlier	40E or later	
SW3NX-GPPA		60G or earlier	70H or later	60G or earlier	70H or later	
SW3IVD-GPPA		60G or earlier	70H or later	60G or earlier	70H or later	

POINT

- (1) Old software packages other than SW3-GPPA, SW3GP-GPPA, and SW4GP-GPPA cannot be used as the software package for system start-up for A6GPP/A6PHP.
- (2) Take caution when using a software version that selects "A0J2H" or "A1S" for ROM writing, since the file register area of 8k points is reduced to 4k points. To measure this, use a software package for which A1SJH/A1SH can be selected.
- (2) Utility package
  - (a) The following shows the applicable utility packages:
    - SW0GHP-UTLPC-FN1 SW0GHP-UTLPC-PID SW0GHP-UTLP-FD1
    - SW0GHP-UTLPC-FN0
       SW0C-UTLP-FN0
       SW1GP-AD57P
    - SW0-AD57P
      - [1] Select "A3CPU" when a SW0GHP-UTLPC-FN1 or a SW0GHP-UTLP-FD1 is started up.
      - [2] If both a SW1GP-AD57P and another utility package are used in combination, specify "AD57P-COM" as the file name.
  - (b) The following shows the inapplicable utility package model:
    - SW0-SAPA(MELSAP)

#### 2.3 System Equipment

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

Product Name	Model Name	Description		Number of occupied points (points) [I/O Assignment	Current Consumption		Remark	
				Module Type]	5VDC(A)	24VDC(A)		
	A1SJHCPU	Number of I/O points: 256, mem bytes, Number of I/O slots: 5	ory capacity: 64k	-	0.30	_		
	A1SJHCPU (S8)	Number of I/O points: 256, mem bytes, Number of I/O slots: 8	ory capacity: 64k	-	0.30	_	Built-in RAM memory	
CPU module	A1SHCPU	Number of I/O points: 256, mem bytes,	ory capacity: 64k	-	0.30	_		
	A2SHCPU	Number of I/O points: 512, mem bytes	ory capacity: 256k	-	0.40	_		
	A2SHCPU- S1	Number of I/O points: 1024, men bytes	nory capacity: 192k	-	0.40	_		
	A1S61PN	5VDC, 5A	100/200VAC				Installed in the	
Power supply module	A1S62PN	5VDC, 3A/24VDC, 0.6A	input	-	-	-	power supply slot of the main base and extension base.	
	A1S63P	5VDC, 5A	24VDC input					

(1) AnS series modules

Product Name	Model Name	Description	Number of occupied points (points) [I/O Assignment Module Type]	Consu	rrent Imption 24VDC(A)	Remark
	A1SX10	16-point 100 to 120 VAC input module	16 [16 input points]	0.05	_	
	A1SX10EU	16-point 100 to 120VAC input module	16 [16 input points]	0.05	_	
	A1SX20	16-point 200 to 240VAC input module	16 [16 input points]	0.05	-	
	A1SX20EU	16-point 200 to 240VAC input module	16 [16 input points]	0.05	-	
	A1SX30	16-point 12/24VDC, 12/24VAC input module	16 [16 input points]	0.05	-	
	A1SX40	16-point 12/24VDC input module	16 [16 input points]	0.05	_	
	A1SX40-S1	16-point 24VDC input module	16 [16 input points]	0.05	-	
	A1SX40-S2	16-point 24VDC input module	16 [16 input points]	0.05	-	
	A1SX41	32-point 12/24VDC input module	32 [32 input points]	0.08	-	
	A1SX41-S1	32-point 24VDC input module	32 [32 input points]	0.12	-	
Input module	A1SX41-S2	32-point 24VDC input module	32 [32 input points]	0.08	-	
	A1SX42	64-point 12/24VDC input module	64 [64 input points]	0.09	-	
	A1SX42-S1	64-point 24VDC input module	64 [64 input points]	0.16	-	
	A1SX42-S2	64-point 24VDC input module	64 [64 input points]	0.09	-	
	A1SX71	32-point 5/12/24VDC input module	32 [32 input points]	0.075	-	
	A1SX80	16-point 12/24VDC sink/source input module	16 [16 input points]	0.05	-	
	A1SX80-S1	16-point 24VDC sink/source input module	16 [16 input points]	0.05	-	
	A1SX80-S2	16-point 24VDC sink/source input module	16 [16 input points]	0.05	-	
	A1SX81	32-point 12/24VDC sink/source input module	16 [16 input points]	0.08	_	
	A1SX81-S2	32-point 24VDC sink/source input module	32 [32 input points]	0.08	_	
	A1SX82-S1	64-point 24VDC sink/source input module	32 [32 input points]	0.16	-	

\*1:0.08A is shown on the rating plate of the module.

Product Name	Model Name	Description	Number of occupied points (points) [I/O Assignment	Current Consumption		Remark
			Module Type]	5VDC(A)	24VDC(A)	
	A1SY10	16-point relay contact output module (2A)	16 [16 output points]	0.12	0.09	
	A1SY10EU	16-point relay contact output module (2A)	16 [16 output points]	0.12	0.10	
	A1SY14EU	12-point relay contact output module (2A)	16 [16 output points]	0.12	0.10	
	A1SY18A	8-point relay contact output module (2A) for independent contacts	16 [16 output points]	0.24	0.075	
	A1SY18AEU	8-point relay contact output module (2A) for independent contacts	16 [16 output points]	0.24	0.075	
	A1SY22	16-point triac output module (0.6A)	16 [16 output points]	0.27	(200VAC) 0.002	
	A1SY28A	8-point triac output module (1A) All points independent	16 [16 output points]	0.13	-	
	A1SY40	16-point 12/24VDC transistor output module (0.1A) sink type	16 [16 output points]	0.27	0.008	
	A1SY40P	16-point 12/24VDC transistor output module (0.1A) sink type	16 [16 output points]	0.079 <sup>*2</sup>	0.011	
	A1SY41	32-point 12/24VDC transistor output module (0.1A) sink type	32 [32 output points]	0.50	0.008	
Output module	A1SY41P	32-point 12/24VDC transistor output module (0.1A) sink type	32 [32 output points]	0.141 <sup>*3</sup>	0.012	
	A1SY42	64-point 12/24VDC transistor output module (0.1A) sink type	64 [64 output points]	0.93	0.008	
	A1SY50	16-point 12/24VDC transistor output module (0.5A) sink type	16 [16 output points]	0.12	0.06	
	A1SY60	16-point 24VDC transistor output module (2A) sink type	16 [16 output points]	0.12	0.015	
	A1SY60E	16-point 12/24VDC transistor output module (2A) source type	16 [16 output points]	0.20	0.01	
	A1SY68A	8-point 5/12/24/48VDC transistor output module (2A) sink/source type All points independent	16 [16 output points]	0.11	-	
	A1SY71	32-point 5/12VDC transistor output module (0.016A) sink type	32 [32 output points]	0.40	0.15	
	A1SY80	16-point 12/24VDC transistor output module (0.8A) source type	16 [16 output points]	0.12	0.02	
	A1SY81	32-point 12/24VDC transistor output module (0.1A) source type	32 [32 output points]	0.50	0.008	
	A1SY82	64-point 12/24VDC transistor output module (0.1A) source type	64 [64 output points]	0.93	0.008	

 $^{\ast}2:0.08A$  is shown on the rating plate of the module.

\*3:0.15A is shown on the rating plate of the module.

Product Name	Model Name	Description	Number of occupied points (points) [I/O Assignment	Current Consumption		Remark
			Module Type]	5VDC(A)	24VDC(A)	
I/O hybrid module	A1SH42	32-point 12/24VDC input module 32-point 12/24VDC transistor output module (0.1A) sink type	32 [32 output points]	0.50	0.008	
	A1SH42P	32-point 12/24VDC input module 32-point 12/24VDC transistor output module (0.1A) sink type	32 [32 output points]	0.13	0.012	
	A1SH42-S1	32-point 24VDC input module 32-point 12/24VDC transistor output module (0.1A) sink type	32 [32 output points]	0.50	0.008	
	A1SH42P-S1	32-point 24VDC input module 32-point 12/24VDC transistor output module (0.1A) sink type	32 [32 output points]	0.13	0.012	
	A1SX48Y18	8-point 24VDC input module 8-point relay contact output module (2A)	16 [16 output points]	0.085 <sup>*4</sup>	0.045	
	A1SX48Y58	8-point 24VDC input module 8-point 12/24VDC transistor output module (0.5A)	16 [16 output points]	0.06	0.06	
Dynamic input module	A1S42X	16/32/48/64 points 12/24VDC dynamic input module	Specified number of points [Input [Specified_number of points]]	0.08	_	
Dynamic output module	A1S42Y	16/32/48/64 points 12/24VDC dynamic output module	Specified number of points [Output [Specified number of points]]	0.18	0.055	

\*4:0.09A is shown on the rating plate of the module.

Product Name Mo	Model Name	e Description	Number of occupied points (points) [I/O Assignment	Current Consumption		Remark
			Module Type]	5VDC(A)	24VDC(A)	
Blank cover	A1SG60	Dust-proof cover for unused slot	16 [Empty]	-	-	
Dummy module	A1SG62	16-point, 32-point, 48-point, 64-point selectable module	Specified number of points [Input [Specified_number_of_points]]	_	-	
Pulse catch module	A1SP60	Short ON-time pulse input module (pulse with a minimum of 0.5ms) 16 input points	16 [16 output points]	0.055 <sup>*5</sup>	-	
Analog timer module	A1ST60	A module whose timer setting value can be changed for different volumes (0.1 to 1.0s1 to 10s10 to 60s60 to 600s) Analog timer 8 points	16 [16 output points]	0.055 <sup>*5</sup>	-	
Interrupt module	A1SI61	Interrupt module for specifying the interrupt program (16-point interrupt input)	32 [32 special points]	0.057 <sup>*5</sup>	-	
	A1SD61	32-bit signed binary 50kPPS, 1 channel	32 [32 special points]	0.35	-	
High-speed counter module	A1SD62	24-bit signed binary, 2 channel 100kPPS, DC input, transistor output (sink type)	32 [32 special points]	0.1	_	
	A1SD62D	24-bit signed binary, 2 channel 200kPPS, difference input, transistor output (sink type)	32 [32 special points]	0.25	-	
	A1SD62D-S1	24-bit signed binary, 2 channel 200kPPS, difference input, transistor output (sink type)	32 [32 special points]	0.27	_	
	A1SD62E	24-bit signed binary, 2 channel 100kPPS, DC input, transistor output (source type)	32 [32 special points]	0.1	_	
A/D converter	A1S64AD	4 to 20mA/0 to 10V 4 analog channels	32 [32 special points]	0.4	-	
module	A1S68AD	4 to 20mA/0 to 10V 8 analog channels	32 [32 special points]	0.4	-	
	A1S62DA	4 to 20mA/0 to 10V 2 analog output channels	32 [32 special points]	0.8	-	
D/A converter module	A1S68DAV	-10 to 10V input 8 analog output channels	32 [32 special points]	0.65	-	
	A1S68DAI	4 to 20mA input 8 analog output channels	32 [32 special points]	0.85	-	
Analog I/O module	A1S63ADA	Analog input, 2 channels, simple loop control is allowed 1 analog output channels	32 [32 special points]	0.8	_	
	A1S66ADA	Analog input, 4 channels, simple loop control is allowed 2 analog output channels	64 [64 special points]	0.21	0.16	

\*5:0.06A is shown on the rating plate of the module.
Product Name	Model Name	Description		Number of occupied points (points) [I/O Assignment Module Type]		rrent umption	Remark
						24VDC(A)	
	A1S62RD3	For connecting to Pt100 (3-wire) Temperature input, 2 channels	32	[32 special points]	0.49	-	
	A1S62RD4	For connecting to Pt100 (4-wire) Temperature input, 2 channels	32	[32 special points]	0.39	-	
	A1S68TD	Thermocouple input, 8 channels	32	[32 special points]	0.32	-	
	A1S62TCTT- S2	Transistor output, thermocouple input 2 channels/modules PID control: ON/OFF pulse	32	[32 special points]	0.19	-	
	A1S62TCTT BW-S2	Transistor output, thermocouple input 2 channels/modules PID control: ON/OFF pulse, wire breakage detection function	32	[32 special points]	0.28	_	
	A1S62TCRT- S2	Transistor output, platinum temperature-mesuring resistor input 2 channels/modules PID control: ON/OFF pulse	32	[32 special points]	0.19	_	
	A1S62TCRT BW-S2	Transistor output, platinum temperature-mesuring resistor input 2 channels/modules PID control: ON/OFF pulse, wire breakage detection function	32	[32 special points]	0.28	_	
Temperature regulating module	A1S64TCTT- S1	Transistor output, thermocouple input 4 channels/modules PID control: ON/OFF pulse or 2 positioning control	32	[32 special points]	0.33	-	
	A1S64TCTT BW-S1	Transistor output, thermocouple input 4 channels/modules PID control: ON/OFF pulse or 2 positioning control Heater wire breakage detection function	32	[32 special points]	0.42	_	
	A1S64TCRT- S1	Transistor output, thermocouple input 4 channels/modules PID control: ON/OFF pulse or 2 positioning control	32	[32 special points]	0.33	_	
	A1S64TCRT BW-S1	Transistor output, thermocouple input 4 channels/modules PID control: ON/OFF pulse or 2 positioning control Heater wire breakage detection function	32	[32 special points]	0.42	_	
	A1S64TCTR T	Transistor output, thermocouple/platinum temperature-mesuring resistor input. 4 channels/modules PID control: ON/OFF pulse or 2 positioning control	32	[32 special points]	0.33	_	
	A1S64TCTR TBW	Transistor output, thermocouple/platinum temperature-mesuring resistor input. 4 channels/modules PID control: ON/OFF pulse or 2 positioning control Heater break detection function	32	[32 special points]	0.39	-	

Product Name	Model Name	Name Description	Number of occupied points (points)	Current Consumption		Remark	
			[I/O Assignment Module Type]	5VDC(A)	24VDC(A)		
	A1SJ71UC24 -R2	Computer link function RS-232C, 1 channel	32 [32 special points]	0.1	-		
Computer link module	A1SJ71UC24 -PRF	Computer link function, printer function RS-232C, 1 channel	32 [32 special points]	0.1	_		
	A1SJ71UC24 -R4	Computer link function, multidrop link function RS-422/RS-485, 1 channel	32 [32 special points]	0.1	-		
	A1SJ71E71N 3-T	10 Base-T	32 [32 special points]	0.69	-		
Ethernet	A1SJ71E71N -T	10 Base-T	32 [32 special points]	0.56	-	Accessible within the AnACPU	
module	A1SJ71E71N -B2	10 Base 2 (for Cheapernet)	32 [32 special points]	0.66	-	device range	
	A1SJ71E71N -B5	10 Base 5 (for Ethernet)	32 [32 special points]	0.57	-		
Intelligent communication module	A1SD51S	BASIC (interpreter/compiler) RS-232C, 2 channels RS-422/RS-485, 1 channel	32 [32 special points]	0.4	_		
	A1SD70	1 axis positioning control, speed control, analog voltage output for speed-positioning control 0 to $\pm$ 10V)	48 (First half 16 empty points Second half 32 special points	0.3	_		
	A1SD75P1- S3	For positioning control, pulse output, 1 axis	32 [32 special points]	0.7	-		
	A1SD75P2- S3	For positioning control, pulse output, 2 axes (2-axis simultaneous, linear interpolation, circular interpolation)	32 [32 special points]	0.7	_		
Positioning module	A1SD75P3- S3	For positioning control, pulse output, 3 axes (Independent, 3-axis simultaneous, linear interpolation, circular interpolation)	32 [32 special points]	0.7 *	-	* When different driver is connected: 0.78A	
	A1SD75M1	For positioning control, digital output, for MR-H-B/ MR-J-B/MR-J2-B, 1-axis SSCNET	32 [32 special points]	0.7	-		
	A1SD75M2	For positioning control, digital output, for MR-H-B/ MR-J-B/MR-J2-B, 2-axis SSCNET (independent, 2- axis simultaneous, linear interpolation, circular interpolation)	32 [32 special points]	0.7	_		
	A1SD75M3	For positioning control, digital output, for MR-H-B/ MR-J-B/MR-J2-B, 3-axis SSCNET (independent, 3- axis simultaneous, 2-axis linear interpolation, 2-axis circular interpolation)	32 [32 special points]	0.7	_		
ID	A1SD35ID1	ID interface module One reader/writer modules can be connected.	32 [32 special points]	0.25	0.17		
interface module	A1SD35ID2	ID interface module Two reader/writer modules can be connected.	32 [32 special points]	0.25	0.33		

Product Name	Model Name	Description		of occupied points (points)	Current Consumption		Remark
			-	Assignment odule Type]	5VDC(A)	24VDC(A)	
	A1SJ71AP21 For the master and local stations of MELSECNET(II) data link system (for the optical fiber cable)		32	[32 special points]	0.33	_	
MELSECNET(II) data link module	A1SJ71AP21 -S3	For the master and local stations of MELSECNET(II) data link (for the GI-type optical fiber cable)	32	[32 special points]	0.33	_	Access is allowed within the device range of the AnACPU.
	A1SJ71AR21	For the master and local stations of MELSECNET(II) data link system (for the coaxial cable)	32	[32 special points]	0.8	-	
MELSECNET/B data link	A1SJ71AT21 B	For the master and local stations of MELSECNET/ B data link system	32	[32 special points]	0.66	_	
module	A1SJ72T25B	For the remote I/O station of MELSECNET/B data link system		-	0.3	-	
B/NET interface module	A1SJ71B62- S3	Master module for B/NET	32	[32 special points]	0.08	_	
	A1SJ71LP21	For the control, master, and normal stations of the MELSECNET/10 data link module system (For the coaxial cable dual loop)	32	[32 special points]	0.65	_	
MELSECNET/	A1SJ71LP21 GE	For the control, master, and normal stations of the MELSECNET/10 data link module system (For the GI-type optical fiber cable dual loop)	32	[32 special points]	0.65	_	
10 data link module	A1SJ71BR11	For the control, master, and normal stations of the MELSECNET/10 data link module system (For the single bus coaxial cable)	32	[32 special points]	0.80	-	
	A1SJ71LR21	For the control, master, and normal stations of the MELSECNET/10 data link module system (For the coaxial cable dual loop)	32	[32 special points]	1.14	_	
CC-Link system master module	A1SJ61BT11	For the master and local stations of the CC-Link data link system (For the twisted pair shield cable only)	32	[32 special points]	0.40	_	
MELSECNET/ MINI-S3 master	A1SJ71PT32	For MELSECNET/MINI-S3 master stations (max.	I/O mode [32 specia	al points]	0.35		
module	-S3	64 stations). Performs remote I/O and remote terminal control of a total of 512 I/O points.		Expanded mode 48 [48 special points]		_	
MELSECNET- I/O LINK master module	A1SJ51T64	MELSECNET-I/O LINK master station.Controls I/O LINK remote I/O module of a maximum of 16 stations and a total of 128 I/O points.	64	[64 special points]	0.115	0.09	
S-LINK interface module	A1SJ71SL92 N	Master module for S-LINK I/O total 128 points	32	[32 special points]	0.20	_	
AS-I interface module	A1SJ71AS92	Master module for AS-I I/O total 496 points	32	[32 special points]	0.15	-	
Positioning detection module	A1S62LS	Absolute positioning detection module	32	[32 special points]	0.55	-	

\*6:0.06A is shown on the rating plate of the module.

Product Name	Model Name	Description		Number of occupied points (points) [I/O Assignment Module Type]		rrent Imption	Remark
			-			24VDC(A)	
PC easier monitoring module	A1SS91	PC easier monitoring module 16		[16 special points]	0.08	-	
Memory card interface module	A1SD59J-S2	Vemory card interface module 32		[32 special points]	0.05	_	The current con- sumption describes in connecting A1SD59J-MIF.
Simulation module	A6SIM- X64Y64	An I/O simulation unit used connected to the base module.Debugging can be executed without connecting the I/O module to the base module.Use an expansion cable of the AnS series between the main base of the AnS series and the A6SIM- X64Y64.	64 64	[64 input points] [64 output points]	TYP. 0.3 (When all points ON)	_	
PROFIBUS	A1SJ71PB92 D	PROFIBUS-DPmaster module	32	[32 special points]	0.56	-	
module	A1SJ71PB96 F	PROFIBUS-FMS interface module	32	[32 special points]	0.56	-	
Device Net interface module	A1SJ71DN91	Device net master module	32	[32 special points]	0.24	-	
MODBUS	A1SJ71UC24 -R2-S2	RS-232Ctype MODBUS interface module	32	[32 special points]	0.1	-	
module	A1SJ71UC24 -R4-S2	RS-422/485type MODBUS interface module	32	[32 special points]	0.1	_	

Product Name	Model Name	Description	Number of occupied points (points)	Current Consumption		Remark
			[I/O Assignment Module Type]	5VDC(A)	24VDC(A)	
	A985GOT	Large-size graphic operation terminal 256 colors, TFT color, 800 × 600 dots, high intensity				
	A975GOT	Large-size graphic operation terminal 256 colors, TFT color, 640 × 480 dots, high intensity				
	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	32 [32 special points]*	0.22 *	_	*When bus
	A960GOT	Large-size graphic operation terminal 2 colors, EL, 640×400 dots				connected
	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				
Graphic	A956WGOT	Medium-size graphic operation terminal 256 colors, TFT color 480×234 dots				
operation terminal	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	_	_	_	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	32 [32 special 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	_	_	_	For RS-422 connected only
	GT1565- VTBA	Large-size graphic operation terminal 8.4" 256/65536 colors, TFT color, 640×480 dots (When installing a multi color display board, 65536 colors can be displayed.)	32 [32 special	0.12		*When bus connected
	GT1575- VTBA	Large-size graphic operation terminal 10.4" 256/65536 colors, TFT color, 640 × 480 dots (When installing a multi color display board, 65536 colors can be displayed.)	92 points]*	0.12		
	A1S32B	2 I/O modules can be installed.				
Main base unit	A1S33B	3 I/O modules can be installed.	_	_	_	Extension connector on the
	A1S35B	5 I/O modules can be installed.				right and left side each.
	A1S38B	8 I/O modules can be installed.				

Product Name	Model Name	Description	Number of occupied points (points) [I/O Assignment Module Type]	(points) Consumption Assignment		Remark
	A1S52B A1S52B-S1	2 I/O modules can be installed.			_	The power supply
	A1S55B A1S55B-S1	5 I/O modules can be installed.	_	_		module cannot be installed. (Power is supplied from the
Extension base unit	A1S58B A1S58B-S1	8 I/O modules can be installed.	_	-	-	main base unit.)
	A1S65B A1S65B-S1	5 I/O modules can be installed.		-	-	The power supply module is required.
	A1S68B A1S68B-S1	8 I/O modules can be installed.	_			
	A1SC01B	55mm (2.17inch) long flat cable	-	-	-	For extension towards right
	A1SC03B	330mm (13inch) long		_		Connection cable for the extension
	A1SCO7B	700mm (27.56inch) long			_	
	A1SC12B	1200mm (47.24inch) long	_			
Extension cable	A1SC30B	3000mm (118.11inch) long				base unit.
	A1SC60B	6000mm (236.22inch) long				
	A1SC05NB	450mm (17.72inch) long				
	A1SCO7NB	700mm (27.56inch) long	_			Cable for the $A \square N$ , $A \square A$
	A1SC30NB	3000mm (118.11inch) long	_	_	_	extension base
	A1SC50NB	5000mm (196.86inch) long				

Produc	t Name	Model Name	Description	Applicable Model		
	EP-ROM	A1SNMCA-8KP	8k steps, equipped with EP-ROM(directly)	For A1SJH/A1SHCPU: A6WA-28P required		
Memory		A1SNMCA-2KE	2k steps, equipped with E <sup>2</sup> PROM (directly)	Write/read directly from the peripheral device for A1SJH/		
cassette	E <sup>2</sup> PROM	A1SNMCA-8KE	8k steps, equipped with E <sup>2</sup> PROM (directly)	A1SHCPU is possible.		
		A2SNMCA- 30KE	With 30k-step E <sup>2</sup> PROM (directly)	Direct writing to and reading from a peripheral device is feasible.		
Memory v adapter	vrite	A6WA-28P	Used for memory cassette connector/EP-ROM 28- pin adapter	Used for ROM writing in A1SNMCA-8KP		
Battery		A6BAT	IC-RAM memory backup	Installed in the A1SJHCPU(S8), A1SHCPU, A2SHCPU(S1) main unit		
		A6TBXY36	For the sink-type input module and sink-type output module. (standard type)	A1SX41(S1/S2), A1SX42(S1/S2), A1SY41, A1SY41P,		
		A6TBXY54	For the sink-type input module and sink-type output module. (2-wire type)	A1SY42, A1SY82, A1SH42(S1), A1SH42P(S1)		
Connecto	r/terminal	A6TBX70	For the sink-type input module (3-wire type)	A1SX41(S1/S2),A1SX42(S1/S2),A1SH42(S1), A1SH42P(S1)		
	verter unit	A6TBX36-E	For the source-type input module (standard type)	A1SX71, A1SX82-S1, A1SX81(S2)		
		A6TBY36-E	For the source-type output module (standard type)	A1SY81, A1SY82		
		A6TBX54-E	For the source-type input module (2-wire type)	A1SX71, A1SX82-S1, A1SX81(S2)		
		A6TBY54-E	For the source-type output module (2-wire type)	A1SY81, A1SY82		
		A6TBX70-E	For the source-type input module (3-wire type)	A1SX71, A1SX82-S1, A1SX81(S2)		
		AC05TB	0.5m (1.64ft.) for the sink module			
		AC10TB	1m (3.28ft.) for the sink module			
		AC20TB	2m (6.56ft.) for the sink module	АбТВХҮЗб		
		AC30TB	3m (9.84ft.) for the sink module	A6TBXY54		
		AC50TB	5m (16.40ft.) for the sink module	A6TBX70		
Cable for connector	terminal	AC80TB	8m (26.24ft.) for the sink module			
	verter unit	AC100TB	10m (32.81ft.) for the sink module			
		AC05TB-E	0.5m (1.64ft.) for the source module			
		AC10TB-E	1m (3.28ft.) for the source module	A6TBX36-E		
	AC20TB-E	2m (6.56ft.) for the source module	A6TBY36-E A6TBX54-E			
		AC30TB-E	3m (9.84ft.) for the source module	A6TBY54-E A6TBX70-E		
		AC50TB-E	5m (16.40ft.) for the source module	1		
Relay terr	ninal unit	A6TE2-16SRN	For the sink-type output module	A1SY41, A1SY41P, A1SY42, A1SH42(S1), A1SH42P(S1)		

Product Name	Model Name	Description	Applicable Model	
	AC06TE	0.6m (1.97ft.) long		
Cable for	AC10TE	1m (3.28ft.) long		
connecting the	AC30TE	3m (9.84ft.) long	A6TE2-16SRN	
relay terminal unit	AC50TE	5m (16.40ft.) long		
	AC100TE	10m (32.81ft.) long		
Terminal block cover for the A1S I/O module and the special module	A1STEC-S	Slim-type terminal block cover for the A1S I/O module and the special module (terminal block connector type).	All terminal block connector type modules	
	A1S-TA32	IDC terminal block adapter for 32 points 0.5mm <sup>2</sup> (AWG20)		
IDC terminal block adapter	A1S-TA32-3	IDC terminal block adapter for 32 points 0.3mm <sup>2</sup> (AWG22)	A1SX41(S1/S2), A1SX71, A1SY41, A1SY71	
	A1S-TA32-7	IDC terminal block adapter for 32 points 0.75mm <sup>2</sup> (AWG18)		
Terminal block adapter	A1S-TB32	For 32 points, conversion into Europe type terminal block	A1SX41(S1/S2), A1SX71, A1SY41, A1SY41P, A1SY71	
	A6CON1	Soldering-type, straight out		
40-pin connector	A6CON2	Crimp type, straight out	Sink type (40p FCN)	
	A6CON3	Insulation-displacement type, flat cable		
	A6CON4	Soldering-type, straight/diagonal out	]	
	A6CON1E	Soldering-type, straight out		
3-pin D-sub connector	A6CON2E	Crimp type, straight out	Source type (37p D-sub)	
	A6CON3E	Insulation-displacement type, flat cable	]	

#### REMARK

Toa Electric Industrial CO., LTD. provides I/O cables with connectors, which can connect to 40-pin connector (A1SX41, A1SX42, A1SY41, A1SY41P, A1SY42, A1SY42P, etc.) or 37-pin D-sub connector (A1SX81, A1SY81) of I/O modules.

Contact:

TOA ELECTRIC INDUSTRIAL CO., LTD.

## (2) Peripheral device

Product Name	Model Name		Remark
Plasma hand-held graphic programmer	A6PHP-SET	A6PHP main unit     SW □ GP-GPPA     SW □ GP-GPPK     SW0-GPPU     AC30R4	GPP function start-up floppy disk for the K series User floppy disk (2DD)
Intelligent GPP	A6GPP-SET	A6GPP main unit     SW □ GP-GPPA     SW □ GP-GPPK     SW0-GPPU     AC30R4	User floppy disk (2DD).
Composite video cable	AC10MD	Connection cable for	or the monitor display of the A6GPP screen: 1m (3.28 ft.) long
RS-422 cable	AC30R4	3m (9.84ft.) long	Connection cable for between the CPU main module and
	AC300R4	30m (98.43ft.) long	A6GPP/A6PHP
User floppy disk	SW0S-USER	2HD-type	Floppy disk for storing user programs (3.5-inch, pre-formatted)
Floppy disk for cleaning	SW0-FDC	For A6GPP/A6PHP	Floppy disk for cleaning the floppy disk drive.
Optional keyboard for A6PHP	A6KB-SET-H	A6KB keyboard     AC03R4H     A6KB-C	Connection cable between A6KB and A6PHP: 0.3m (0.98 ft.) long Key sheet for the GPP mode of A6KB
Optional keyboard for A6GPP	A6KB-SET	A6KB keyboard     AC03R4L     A6KB-C	Connection cable between A6KB and A6GPP: 0.3m (0.98 ft.) long Key sheet for the GPP mode of A6KB.

Product Name	Model Name	Remark
Printer	K6PR-K A7NPR-S1	For printing out program circuit diagrams and various lists
RS232C cable	AC30R2	Connection cable for between A6GPP/A6PHP and printer (K6PR-K, A7NPR-S1, and a general-purpose printer with RS-232C interface) 3m (9.84ft.) long
Printer paper	K6PR-Y K7PR-Y	Printer paper for K6PR(S1) and K6PR-K, 9-inch paper, Unit: 2000 sheets Printer paper for A7PR and A7NPR, 11-inch paper, Unit: 2000 sheets
Inked ribbon for K6PR(K)	K6PR-R	Replacement inked ribbon for K6PR-K.
Drogramming module	A7PUS	Read/write of the program is performed by connecting to the CPU main module with a RS-422 cable (AC30R4-PUS). (5VDC 0.4A)
Programming module	A8PUE	Read/write of the program is performed by connecting to the CPU main module or a RS-422 cable (AC30R4-PUS, AC20R4-A8PU). (5VDC 0.4A)
RS-422 cable	AC30R4-PUS	Connection cable for between the CPU main module and A7PUS, A8PUE 3m (9.84ft.) long
RS-422 Cable	AC20R4-A8PU	Connection cable for between the CPU main module and A8PUE 2m (6.56ft.) long
Data access module	A6DU-B	<ul> <li>Used for monitoring the devices of the CPU module, changing the setting values/ current values, and displaying the operation status. (5VDC 0.23A)</li> <li>Connect to the CPU mopdule with an AC30R4-PUS cable.</li> </ul>
Modem interface module	A6TEL	<ul> <li>An interface module which connects the CPU module and the modem. Using a telephone line, the communication is performed between a remote peripheral device and the CPU module. (5VDC 0.2A)</li> <li>Connect to the CPU mopdule with an AC30R4-PUS cable.</li> </ul>
RS-422 cable	AC30R4 AC300R4	Connection cable for between the CPU main unit and A6WU: 3m/30m (9.84 ft./ 98.43 ft.) long
	AC03WU	Connection cable for between the A6PHP main unit and A6WU: 0.3m (0.98ft.) long

#### 2.4 System Configuration Overview

There are four system configuration types as follows:

(1)	Stand-alone system	A system that connects with a main base unit, or with a main base unit and an extension base unit using extension cable
(2)	Data link system	A system that controls multiple programmable controllers and remote I/O modules
(3)	Computer link system	A system that communicates between the CPU module and the computer (personal computer, etc.) by using an A1SJ71UC24 computer link module
(4)	Composite system	A system that has a combination of a data link system and a computer link system

The details of the system configuration, number of I/O points, I/O number assignment, etc., of a stand-alone system are listed on the following page.

#### (a) A1SHCPU, A2SHCPU system

The following example shows the A1SHCPU system configuration, number of I/ O points, I/O assignment of a stand-alone system.



I/O number assignment (When I/O assignment is not performed)	<ul> <li>(1) Assign I/O numbers to the main base unit first, then to the extension base unit.</li> <li>(2) Assign I/O numbers as if both main base unit and extension base unit have 8 slots each. When the A1S32B/A1S33B/A1S35B for 2/3/5 slots are used as the main base unit, add 6/5/3 slots (96 points/80 points/48 points) and assign the extension base unit I/O numbers.</li> <li>(3) 16 points are assigned to an empty slot.</li> <li>(4) When an extension base unit for A □ N or A □ A is used, be sure to set to a single extension level. If it is set to the number of skipped stages, 16 points/slot are assigned to all of skipped stages×8 slots, and thus it does not work.</li> <li>(5) Items (2) to (3) can be changed by the I/O assignment.(Refer to the ACPU/QCPU-A (A Mode) Programming Manual (Fundamentals).)</li> </ul>
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System Configuration	[When the AnS extension base is used] The following shows an example that the 16-point module is installed to each slot.	[When the A $\square$ N, A $\square$ A extension base is used] The following shows an example that the 16-point module is installed to each slot.		
Maximum number of extension stages	3rd extension stage	1st extension stage		
Maximum number of I/O modules	16 n	nodules		
Maximum number of I/O points	256	) points		
Main base unit model name	A1S32B, A1S33	B, A1S35B, A1S38B		
Extension base unit model name	A1S65B(S1), A1S68B(S1), A1S52B(S1), A1S55B(S1), A1S58B(S1)	A62B, A65B, A68B, A52B, A55B, A58B		
Extension cable model name	A1SC03B, A1SC07B, A1SC12B, A1SC30B, A1SC01B (right-side installation), A1SC60B	A1SC05NB, A1SC07NB, A1SC30NB, A1SC50NB		
Precautions	<ul> <li>(1) Only one A N, A A extension base can be used. (The second extension module cannot be used.)</li> <li>(2) When the extension base A1S52B(S1), A1S55B(S1), A58B(S1) or A52B, A55B, A58B are used, the 5VDC power is supplied from the power supply module of the main base unit. Before use, refer to Section 6.1.3 and examine if it can be used.</li> <li>(3) Limit the length of extension cable to 6m (236inch) or shorter.</li> <li>(4) When using the extension cable, do not install it with the main circuit cables, which has high voltage, large current, or install them close together.</li> </ul>			

## (b) A1SJHCPU(S8) system

I/O number assignment (When I/O assignment is not performed)	<ul> <li>(1) Assign I/O numbers to the A1SJHCPU first, then to the extension base unit.</li> <li>(2) Assign I/O numbers as if both the A1SJHCPU and the extension base unit have 8 slots each.A1SJHCPU has 0 to 4 slots, and 5 to 7 are empty slots.Thus, the empty slots occupies 16 points×3=48 points.</li> <li>(3) 16 points are assigned to an empty slot.</li> <li>(4) When an extension base unit for A □ N or A □ A is used, be sure to set to a single extension level. If it is set to the number of skipped stages, 16 points/slot are assigned to all of skipped stages×8 slots, and thus it does not work.</li> <li>(5) Items (2) to (3) can be changed by the I/O assignment.(Refer to the ACPU/QCPU-A (A Mode) Programming Manual (Fundamentals) for details.)</li> </ul>
	Manual (Fundamentals) for details.)

## 3 SPECIFICATIONS

The general specification common to various modules is shown.

Item	Specifications						
Operating ambient temperature	0 to 55℃						
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			
			Frequency	Acceleration	Amplitude	Sweep count	
	Conforming to JIS B 3502, IEC 61131-2	Under intermittent vibration Under continuous vibration	10 to 57Hz	_	0.075mm (0.003inch)	10 times each in X, Y, Z directions (for 80min).	
Vibration resistance			57 to 150Hz	9.8m/s <sup>2</sup>	-		
			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 (14	7m/s <sup>2</sup> , 3 times	in each of 3 dire	ections XYZ)	
Operation ambiance			No corros	ive gasses			
Operating elevation <sup>*3</sup>			2000m (656	62ft.) or less			
Installation location	Control panel						
Over voltage category <sup>*1</sup>	II max.						
Pollution degree <sup>*2</sup>	2 max.						
Equipment category			Cla	iss I			

\*1 This indicates the section of the power supply to which the equipment is assumed to be connected between the public electrical power distribution network and the machinery within premises.

Category II applies to equipment for which electrical power is supplied from fixed facilities. The surge voltage withstand level for up to the rated voltage of 300 V is 2500 V.

- \*2 This index indicates the degree to which conductive material is generated in terms of the environment in which the equipment is used. Pollution level 2 is when only non-conductive pollution occurs. A temporary conductivity
  - caused by condensing must be expected occasionally.
- \*3 Do not use or store the programmable controller in the environment when the pressure is higher than the atmospheric pressure at sea level. Otherwise, malfunction may result.

To use the programmable controller in high-pressure environment, please contact your local Mitsubishi representative.

## 4. CPU MODULE

## 4 CPU MODULE

#### 4.1 Performance Specifications

#### Performance specifications of CPU modules are shown below.

ltem			Model		Remark
		A1SJHCPU(S8)	A1SHCPU	A2SHCPU(S1)	Remark
Control method		Sec	uence program control me	ethod	
I/O control mode		Refre	esh mode/Direct mode sele	ectable	
Des sus suis s la su		Langu	age dedicated to sequence	e control	
Programming lang	Jage	Relay symbol langu	lage, logic symbol languag	e, MELSAP-II (SFC)	_
Processing speed (sequence instruction)		Refresh: 0. Direct: 2.		Refresh: 0.25 µs/step Direct: 1.9 µs/step	
Constant scanning (Program start-up with a specified interval)		Can be set between 10ms and 2000ms in 10ms units.			Set in special register D9020.
Memory capacity <sup>*1</sup>		A1SJHCPU(S8), A1SHCPU, A2SHCPU: 64k byte (built-in RAM) A2SHCPU-S1: 192k byte (built-in RAM)			
Program capacity (steps)	Main sequence program	Max. 8	A2SHCPU: Max. 14k steps A2SHCPU-S1: Max. 30k steps		Set in parameters.
Subsequence program		None			
Number of I/O device points <sup>*2</sup>		2048 points (X/Y0 to X/Y7FF)		The number of points usable in the program	
Number of I/O points		256 points (X/Y0 to X/YFF) 512 points (X/Y0 to X/Y1FF)		The number of points which can be used for access to actual I/O modules	

\*1 Each memory capacity for the programmable controllers is the sum total of the parameters, T/ C setting values, program capacities, file registers, comment points, sampling traces and status latches. The memory capacities are unchanged. The extension memories cannot be approved.

For the calculation method of memory capacity, refer to Section 4.2.2.

\*2 I/O devices of the actual number of I/O points or later can be used as the MELSECNET/B, MELSECNET/MINI or CC-Link.

#### Performance specifications (Continued)

Item			Model		Remark	
	Item	A1SJHCPU(S8)	A1SHCPU	A2SHCPU(S1)	Remark	
	Internal relay [M]	1000 points (M0 to M999)			The range can be	
	Latch relay [L]	1048 points (L	1000 to L2047)	Total 2048 shared by M, L, S	changed by	
	Step relay [S]	0 point (None for the initial status)			parameters.	
	Link relay [B]	1024 points (B0 to B3FF)				
	Timer [T]	•100ms timer (T0 to T •10ms timer (T200 to •100ms retentive time	The range and number of points for use set by parameters (Refer to Section 4.2.1.)			
Device points	Counter [C]	•Normal counter (C0 to •Interrupt counter (non	The range and number of points for use set by parameters (Refer to Section 4.2.1.)			
evice	Data register [D]					
Δ	Link register [W]					
	Annunciator [F]		Fault finding device			
	File register [R]		Points set by parameters			
	Accumulator [A]					
	Index register [V, Z]					
	Pointer [P]	256 points (P0 to P255)				
	Interrupt pointer [I]					
	Special relay [M]	2				
	Special register [D]	:				

#### Performance specifications (Continued)

		Model		
Item	A1SJHCPU(S8)	A1SHCPU	A2SHCPU(S1)	– Remark
Comment	Max. 3648 points (Set by the unit of 64 points)			Set in parameters.
Switch output mode from STOP to RUN		et the output status at STOI or "Output after operation e		Set in parameters.
Self-diagnostics function		vision (watchdog timer: set on in the memory, CPU, I/O	-	Refer to Section 4.1.4 for details.
Operation mode when there is an error		Select STOP or continue		Set in parameters. (Refer to Section 4.2.1)
Start-up method at RUN		Initial start oply on/power restoration af by turning the RUN switch o		
Latch (power failure compensation) range	(Possible to	L1000 to L2047 (Default) setup latch ranges for L, B	, T, C, D, W)	Range set by parameters.
Remote RUN/PAUSE contacts	Possible to set one cont	tact point for each of RUN/F	PAUSE from X0 to X1FF.	Set in parameters.
Print title regisration		YES (128 characters)		Set in parameters.
Keyword registration		YES		Set in parameters.
I/O assignment	Possible to register num	per of occupied I/O points a	nd module model names.	
Step operation		None		
Interrupt processing		e an interrupt program by th constant period interrupt sig		
Data link	N	IELSECNET, MELSECNET	/B	
	Year, month, c (auto			
Clock function	Accuracy • -3. • -1. • -9.			
Allowable momentary power failure period	Depen	ding on the power supply m	nodules	Refer to Section 5.1.
5VDC internal current consumption	0.3	3A	0.4A	
Weight	A1SJHCPU:1.00kg A1SJHCPU-S8:1.06kg 0.33kg			
External dimensions	A1SJHCPU: 130mm (5.12inch)×330mm (13 inch)×82mm (3.23inch) A1SJHCPU-S8: 130mm (5.12inch)×435mm (17.1inch)×82mm (3.23inch)	. ,	imm (2.15inch)×93.6mm )inch)	

#### 4.1.1 Overview of operation processing

The following shows an overview of processing which begins with a CPU module poweron to execute the sequence program.

CPU modules processing may be categorized roughly into the following four kinds:

(1) Initial processing

This is a preprocess to execute sequence operations, and is performed only once upon power-on or reset.

- (a) Resets the I/O module and initialize it.
- (b) Initializes the range of data memory for which latch is not set up (sets the bit device to OFF and the word device to 0).
- (c) Allocates I/O address of the I/O module automatically based on the I/O module number or the position of installation on the extension base module.
- (d) Executes the self-diagnostics check for the parameter setting and the operation circuit. (Refer to Section 4.1.4.)
- (e) If the AnSHCPU is used in the master station of an MELSECNET(II) MELSECNET/B, data link operation begins after setting the link parameter data in the data link module.
- Refresh processing of I/O module Executes the refresh processing of I/O module. (Refer to the ACPU/QCPU-A (A mode) Programming Manual (Fundamentals).)
- (3) Operation processing of a sequence program Executes the sequence program from step 0 to the END instruction written in the programmable controller CPU.
- (4) END processing

This is a post-process that finishes one cycle of operation processing of the sequence program and returns the execution of the sequence program to the step 0.

(a) Executes self-diagnostics checks, such as a fuse blown, an I/O module verify, and a low battery.

(Refer to Section 4.1.4.)

- (b) Updates the current value of the timer, sets the contact ON/OFF, updates the current value of the counter and sets the contact to ON. (Refer to the ACPU/QCPU-A (A mode) Programming Manual (Fundamentals).)
- (c) Executes the data exchange between the programmable controller CPU and a computer link module (e.g. A1SJ71UC24-R2) when there is a data read or write request from the computer link module.

- (d) Executes the refresh processing when there is a refresh request from the network module or link module.
   Note that the AnSHCPU can enable and disable execution of link refresh by turning ON/OFF M9053 and by issuing DI/EI instructions.
- (e) When the trace point setting of sampling trace is set for each scan (after END instruction execution), stores the device status for which it is setup into the sampling trace area.



Fig. 4.1 CPU module operation processing

#### POINT

When executing the FROM/TO instruction for the special function module frequently in short scan time, it may cause an operation error in the target special function module.

When executing the FROM/TO instruction, match the processing time and conversion time for the special function module using timer or constant scan function.

#### 4.1.2 Operation processing of RUN, STOP and PAUSE

The programmable controller CPU can be operated in the RUN, STOP and PAUSE as described below.

Operation processing of programmable controller CPU in each operation status is explained.

- (1) Operation processing in RUN
  - (a) RUN status means that the sequence program operation is repeated as step 0  $\rightarrow$  END (FEND) instruction  $\rightarrow$  0.
  - (b) When entering the RUN status, outputs the stored output status at STOP because of setting the output mode as STOP → RUN in the parameters.
  - (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.
- (2) Operation processing in STOP
  - (a) STOP status means that the sequence program operation is canceled due to the RUN/STOP key switch, STOP instruction, or the remote STOP. (Refer to Section 4.3.)
  - (b) When entering the STOP status, stores the output status and sets all output points to OFF. Data memories except for output (Y) are retained.
- (3) Operation processing in PAUSE
  - (a) PAUSE status means that the sequence program operation is canceled retaining output and data memories. (Refer to Section 4.3.)

		Programmable controller	ble controller CPU Operation Processing		
	Operation		Data N	Remark	
RUN/STOP Key Switch Operation	Processing of Sequence Program	External Output	M, L, S, T, C, D	Y	
$RUN \to STOP$	Executes up to the END instruction, then stops.	OS stores the output status, and sets all the output points to OFF.	Retains the condition immediately prior to entering the STOP status.	OS stores the output status, and sets all the output points to OFF.	
STOP $\rightarrow$ RUN	Starts.	Determines according to the output mode upon STOP $\rightarrow$ RUN in the parameters.	Starts operations from the status immediately before STOP.	Determines according to the output mode upon STOP $\rightarrow$ RUN in the parameters.	

# (4) Programmable controller CPU operation processing when RUN/STOP key switch is operated

POINT						
,	tuses of RUN, STOP or PAUSE, programmable controller CPU the following:					
Refresh processing of I/O module						
<ul> <li>Data communication with computer link module</li> </ul>						

Link refresh processing

Thus, even in STOP or PAUSE, monitoring or testing I/O with peripheral devices, read/write with a computer link module, and communication with other stations by MELSECNET are possible.

#### 4.1.3 Operation processing upon instantaneous power failure

The programmable controller CPU detects a momentary power failure when input power voltage supplied to the power supply module becomes lower than the specified range. When the programmable controller CPU detects an instantaneous power failure, the following operation processing is performed.

- (1) When an instantaneous power failure shorter than allowable momentary power failure period occurred:
  - (a) When an instantaneous power failure occurred, the operation processing is interrupted while the output status is retained.
  - (b) When the instantaneous power failure is reset, the operation processing will be continued.
  - (c) When an instantaneous power failure occurred and the operation was interrupted, measurement of the watchdog timer (WDT) continues. For instance, in the case that WDT is 200ms and the scan time is 190ms, if an instantaneous power failure of 15ms occurs, it causes the watchdog timer error.



Operation processing upon instantaneous power failure

(2) When an instantaneous power failure longer than the allowable momentary power failure period occurred:

The programmable controller CPU performs the initial start.

The operation processing is the same as power-on or reset operation with the reset switch.

#### 4.1.4 Self-diagnostics function

Self-diagnosis is a function that a CPU module diagnoses itself for the presence of any abnormalities.

- (1) While turning on the programmable controller power or when an error occurred in the PLC RUN, the error is detected and displayed, and the operation is stopped by the self-diagnostics function, which the CPU module performs, to prevent programmable controller malfunctions and give preventive maintenance.
- (2) The CPU module stores the error occurred last to a special register D9008 as an error code.
- (3) The following shows contents of the error information. (The error which occurred last):

(a) T	he time and date of error occurrences	Year, month, day, hour, minute, second (Clock data)
(b) E	rror Code	The content of the special register D9008
(c) D	Detailed error code	The content of the special register D9092
(d) E	Fror step and error module installation address	The content of the special register D9010, D9000, D9002

- (4) When detecting an error by self-diagnosis, AnSHCPU takes action in the following modes:
  - Mode wherein the programmable controller operation is stopped
  - · Mode wherein the programmable controller operation is continued
  - In addition, some errors can be skipped or stopped by setting parameters.
  - (a) When an operation stop error is detected by the self-diagnosis, the AnSHCPU stops the operation at error detection, and sets the all outputs(Y) to OFF.
  - (b) When an error of operation continued is detected, the only part of the program with the error is not executed while the other part is executed. Also, in the case of module verify error, the operation is continued using the I/O address prior to the error.

Since error occurrence and error contents are stored in the special relay (M) and special register (D) at error detection, use in the program for preventing any malfunctions of the programmable controller or mechanical system especially in mode wherein the programmable controller operation is continued.

The next page shows error descriptions detected by the self-diagnosis.

## REMARK

- As to the LED indication, the order of priority of the LED indication can be changed if CPU module is in the operation mode. (Error codes are stored in the special register.)
- (2) When the special relay M9084 is ON, checking on fuse blown, I/O verification and the battery are not performed. (Error codes are not stored in the special register.)
- (3) The "Error indication of peripheral device" in the table of self-diagnostics functions are messages that is indicated by the PLC diagnosis of peripheral devices.

	Diagnostic Item	Diagnostic Timing	CPU Mod- ule Status	Status of "RUN" LED	Error Message	Error Code (D9008)
	Instruction code check	Upon execution of each instruction			INSTRCT CODE ERR.	10
		When power is ON or RESET	-			
	Parameter setting check	<ul> <li>When switching from (STOP, PAUSE) to (RUN)</li> </ul>			PARAMETER ERROR	11
		- When M9056 or M9057 is ON				
ror	No END instruction	<ul> <li>When switching from (STOP, PAUSE) to (RUN)</li> </ul>			MISSING END INS	12
Memory error		CJ]SCJ]JMP[CALL(P)]FOR to NEXT	Stop	Flickering		
emo	Unable to execute instruction	<ul> <li>Upon execution of each instruction</li> </ul>		0	CAN'T EXECUTE(P)	13
Σ		<ul> <li>When switching from (STOP, PAUSE) to (RUN)</li> </ul>				
	Format (CHK instruction) check	<ul> <li>When switching from (STOP, PAUSE) to (RUN)</li> </ul>			CHK FORMAT ERR.	14
		When interruption occurrs	-			
	Unable to execute instruction • When switching from (STOP, PAUSE) to (RUN)				CAN'T EXECUTE(I)	15
	RAM check	When power is ON or RESET     When M9084 is ON during STOP			RAM ERROR	20
error	Operation circuit check	When power is ON or RESET		Flickering	OPE.CIRCUIT ERR.	21
CPU e	Watchdog error supervision	Upon execution of END instruction	STOP		WDT ERROR	22
Ö	END instruction not executed	Upon execution of END instruction	-		END NOT EXECUTE	24
	Main CPU check	Always	-		MAIN CPU DOWN	26
error	Module verify error *1 (Default: stop)	Upon execution of END instruction (However, not checked when M9084 is ON.)	- STOP/RUN Flickering/ ON	Flickering/	UNIT VERIFY ERR.	31
I/O er	Fuse blown *1 (Default: stop)	Upon execution of END instruction (However, not checked when M9084 is ON.)		FUSE BREAK OFF	32	
	Control bus check	Upon execution of FROM, TO instruction			CONTROL-BUS ERR.	40
	Special function module error	Upon execution of FROM, TO instruction	-		SP.UNIT DOWN	41
		When power is ON or RESET	-			
e error	Link module error	When switching from (STOP, PAUSE) to (RUN)	STOP	Flickering	LINK UNIT ERROR	42
	I/O interrupt error	When interruption occurs	-		I/O INT.ERROR	43
m nc	Special function module	When power is ON or RESET	-			
Special function modu	Special function module assignment error	<ul> <li>When switching from (STOP, PAUSE) to (RUN)</li> </ul>			SP.UNIT LAY.ERR.	44
Speci	Special module access error *1 (Default: stop)	Upon execution of FROM, TO instruction	STOP/RUN	Flickering/ ON	SP.UNIT ERROR	46
		When power is ON or RESET				
	Link parameter error	When switching from (STOP, PAUSE)     to (RUN)		ON	LINK PARA.ERROR	47
Battery	Low battery	Always (However, not checked when M9084 is ON.)	RUN	ON	BATTERY ERROR	70
	ation error efault: stop)	Upon execution of each instruction	STOP/RUN	Flickering/ ON	OPERATION ERROR <sup>*2</sup> [ <chk>ERROR□□□]</chk>	50

#### Self-diagnostics list

\*1 Can be changed by the parameter settings of a peripheral device.

\*2 Indicated as a three-digit trouble code only for errors with the CHK instruction.

#### 4.1.5 Device list

Device means a general name for such as a contact, coil and timer used on the program operations in a programmable controller.

The following shows usage ranges and device names of the programmable controller. For "\*" in the devices below, they can be used by setting the parameters on each peripheral device. Also, they can be changed the usage ranges assignment. Set the parameters depending on the usage system and contents of the programs. For the detailed setting for parameters, refer to Section 4.2.1 "List of parameter setting range".)

Device		U	Isage Range (point	s)	Description of Device	
	Device	A1SJHCPU(S8)	A1SHCPU	A2SHCPU(S1)	Description of Device	
x	Input	X/Y0 to X/YFF	X/Y0 to X/YFF	A2SHCPU: X/Y0 to X/Y1FF (512 points)	Used for the supply programmable controller commands and data from the external devices such as push buttons, select switches, limit switches and digital switches.	
Y	Output	(256 points)	(256 points)	A2SHCPU-S1: X/Y0 to X/Y3FF (1024 points)	Used for the output control results of the program to the external devices such as solenoids, magnetic switches, signal lights and digital display device.	
х	Input	X/Y0	to X/Y7FF (2048 p	oints)	Possible to use in a program from the I/O points usage range for each PLC (described above) up to 2048 points.(External output is not allowed.)	
Y	Output				Allocates for remote I/O of MELSECNET(B) and for auto refresh     of CC-Link.	
М	Special relay	M900	00 to M9255 (256 p	oints)	An auxiliary relay that is used in a programmable controller set in advance for a special application.	
IVI	*Internal relay				An auxiliary relay in a programmable controller that cannot output directly to external devices.	
L	*Latch relay M/L/S0 to M/L/S2047 (2048 points) 2048 points as a total of M, L, S		An auxiliary relay in a programmable controller that cannot output directly to the external devices. Has the power failure compensation function.			
S	*Step relay				Used in the same manner as the internal relay (M). Used as a relays to indicate the stage number of process stepping program, etc.	
R	Link relay	ВО	B0 to B3FF (1024 points)		An internal relay for data link. Cannot output to external devices. The range not set by the link parameters can be used as a substitute for a data register.	
F	Annunciator	FC	) to F255 (256 poin	ts)	For error detection. A fault finding program is created in advance, and if it becomes ON during RUN, the number is stored in a special register D.	
	*100ms timer					
т	*10ms timer	т	) to T255 (256 poin	ts)	Up-timing-timer. There are three kinds: 100ms timer, 10ms timer and 100ms retentive timers.	
	*100ms retentive timer				and 100ms retentive timers.	
	*Counter		to C255 (256 point		Up-timing There are two kinds: up-timing counter used in programmable	
С	*Interrupt counter	(Interrupt counter can be used by setting parameters.)			controller programs, interrupt counter used in counting the number of interrupts.	
D	Data register	D0	to D1023 (1024 poi	ints)	Memory that stores data inside the programmable controller.	
	Special register	D900	00 to D9255 (256 p	oints)	Data memory set up in advance for the special application	
w	Link register	WO	/0 to W3FF (1024 points)		Register for a data link The range not set by the link parameters can be used as a substitute for a data register.	

#### Device list

Device		Usage Range (points)			Description of Device	
	Device	A1SJHCPU(S8)	A1SJHCPU(S8) A1SHCPU A2SHCPU(S1)		Description of Device	
R	*File register	R0 t	R0 to R8191 (8192 points)		For the data register expansion. User memory area is used for this.	
A	Accumulator		A0, A1 (2 points)		Data register that stores a operation result of basic and application instructions.	
Z V	Index register		V, Z (2 points)		Used for qualification of devices (X, Y, M, L, B, F, T, C, D, W, R, K, H, P)	
Ν	Nesting		N0 to N7 (8 levels)		Indicates nesting structure of a master control.	
Р	Pointer	P0 to P255 (256 points)		ts)	Indicates destination of the branch instructions (CJ, SCJ, CALL, JMP).	
I	Interrupt pointer	I	10 to 131 (32 points)		When an interruption factor is generated, indicates the destination of the interrupt program corresponding to the interruption factor.	
к	Decimal constant		K32767 (16-bit instruction) 648 to K2147483647 (32-bit		Used to set timer/counter, pointer number, interrupt pointer number, bit device digits, and values for basic and application instructions.	
н	Hexadecimal		H0 to HFFFF (16-bit instruction) H0 to HFFFFFFFF (32-bit instruction)		Used to the set values for basic and application instructions.	

#### Device list (Continued)

REMARK

The step relay in the above list can be used in the same manner as the internal relay (M). For the program creation with two kinds of functions in one program, it is usable to divide the step relay (S) and internal relay (M) into a category of such as a function and usage in using.

#### 4.2 Parameter Setting Ranges

Parameter contents in the CPU modules and parameter setting ranges are explained below.

## 4.2.1 List of parameter setting range

Parameters are used for allocating the user memory area inside the CPU module, setting various functions and device ranges.

A parameter is usually stored in the first 3k bytes of the user memory area. Even though a default value can be used, parameter value can be changed to a value suitable for a particular application within a setting range by the peripheral devices.

ltem		Default Value	Setting Range			
item		Delault value	A1SJHCPU(S8)	A1SHCPU	A2SHCPU(S1)	
Main sequence program capacity		6k steps	1 to 8k steps (1k step = in 2k-byte units)	1 to 8k steps (1k step = in 2k-byte units)	1 to 14k steps (1k step = in 2k-byte units)	
Microcomputer program capacity		-	0 to 14k bytes (in units of 2k bytes)	0 to 14 bytes (in units of 2k bytes)	0 to 26k bytes (in units of 2k bytes)	
File register ca	File register capacity		0 to 8k points (1k point = in 2k-byte units)			
Comment capa	Comment capacity		0 to 3648 points (64 points unit = in 1k byte units) [When comment capacity is set up, 1k byte is added to the memory area.]			
Expanded con	nment capacity	-	0 to 3968 points (64 points unit = in 1k byte units)			
	Memory capacity			0/8 to 16k bytes		
Status latch	Data memory	-	No/Yes			
	File register		No/Yes (2 to 8k bytes)			
	Memory capacity	_	0/8k byte(s)			
	Device setting		Device No.			
Sampling	Executing		For each scan			
trace	condition		For each period			
	Number of		0 to 1024 times			
	sampling times		(in units of 129 times)			
	Link relay (B)		B0 to B3FF (in units of 1 point)			
Latch range	Timer (T)	<ul> <li>Latch: only</li> <li>L1000 to</li> <li>L2047</li> <li>None for others.</li> </ul>	T0 to T255 (in units of 1 point)			
setting (powerfailure	Counter (C)		C0 to C255 (in units of 1 point)			
compensation)	Data register (D)		D0 to D1023 (in units of 1 point)			
	Link register (W)		W0 to W3FF (in units of 1 point)			
Settings for internal relay (M), latch relay (L), step relay (S)		M0 to M999 L1000 to L2047 None for S	M/L/S0 to M/L/S2047 (where M, L, S are serial numbers)		)	

#### List of parameter setting range

L	ist of parameter setting range (Continued)

Item Default \		Default Value	Setting Range				
		Default value	A1SJHCPU(S8)	A1SHCPU	A2SHCPU(S1)		
Watchdog timer setting		200ms	10ms to 2000ms (in units of 10ms)				
Timer settings         T0 to T255         T0 to T199 (100ms) T200 to T255(10ms)		<ul> <li>256 points by 100ms, 10ms, and retentive timers (in 8-point units)</li> <li>Timers are serial numbers.</li> </ul>					
System interrupt setting	Interrupt counter start No.	-	Sets the interrupt counter start Nos. (in units of 8 points).				
I/O number assignment		-	0 to 64 points (in 16-point units) Input module/output module Special function module/empty slot				
			Module model name registration is possible.				
Remote RUN/PAUSE contact setting		-	X0 to X7FF     RUN/PAUSE1 point (Setting only PAUSE contact is not allowed.)				
	Fuse blown	Continue					
Operating	I/O verify error	Stop					
mode when there is an	Operation error	Continue		Stop/Continue			
error	Special function module check error	Stop					
Data communication request batch processing		None		Yes/No			
Output mode at STOP to RUN		Ouput data at the time of STOP restored	Output before STOP/after operat	ion			
Print title entry	1	-	128 characters				
Keyword registration		-	Up to 6 characters in hexadecimal (0 to 9, A to F)				
	Number of link stations		0 to 64 station(s)				
Link range settings for MELSECNET	I/O (X/Y)	_	X/Y0 to X/YFF (in 16-point units)	X/Y0 to X/YFF (in 16-point units)	X/Y0 to X/Y1FF (in 16-point units)		
	Link relay (B)		B0 to B3FF (in units of 16 point	nts)			
	Link register (W)		• W0 to W3FF (in units of 1 poin	nt)			
	1	1	I				

#### 4.2.2 Memory capacity setting (for main program, file register, comment, etc.)

64k bytes user memory (built-in RAM) has fitted with the CPU module as standard equipment.

Parameters, T/C set value, main program, sampling trace, status latch, file register, and comment data are stored in the user memory.

 Calculation of memory capacity Determine the data types to be stored and the memory capacity with parameters before using the user memory.

Calculate the memory capacity according to Table 4.1.

Item		Setting Unit	Memory Capacity	Change into ROM	Remark
Parameter, T/C set value		-	4 k bytes (fixed)		The parameter and T/C set value occupy 4k bytes.
Main	Sequence program	1k step	(Main sequence program capacity)× 2k bytes	Usable	-
program	Microcomputer program	2k bytes (Main microcomputer program)k byte		-	
Sampling trace		No/Yes	0/8k byte(s)		
	Data memory	No/Yes	0/8k byte(s)		Memory capacity of status latch
Status latch	File register	No/Yes	(Number of file register points)× 2k bytes	Not	in the file register is determined by the file register points set in the parameter.
File register Comment		1k point	(Number of file register points) × 2k bytes	usable	-
		64 points	((Number of comments)/64+1)k bytes		When the comment capacity is set, the system occupies 1k byte.

#### Table 4.1 Memory capacity

- (2) Storing order in the user memory
   Each data set by the parameters are stored in the order shown below:
   Execute the memory protect after confirming that the write area during execution of the sequence program such as a file register is not in the memory protect range.
   (a) When the main program data is written to ROM
  - Even if the main program is written to ROM, it cannot be used for other use. Which is because the same built-in RAM area (the area in the fig.\*1) is used in the system as the case that RAM is running.



## 4.3 Function List

## Various functions of the CPU modules are explained below.

Function (application)	Description	Overview of Setting and Operation
Constant scan           •Program execution at           constant intervals           •Simplified positioning	<ul> <li>Makes the processing time for a single scan in the sequence program constant.</li> <li>Set the processing time within the range of 10ms to 2000ms by 10ms.</li> </ul>	<ul> <li>Write to the special register D9020 by the sequence program.</li> </ul>
Latch (power failure compensation) Continuous control by data retention on power failure	<ul> <li>When the power supply failure of 20ms or the longer/CPU reset/power supply off occurs, data contents of the devices for which latches have been set up in advance are retained.</li> <li>Latch-enabled devices: L, B, T, C, D, W</li> <li>Latched data are stored in the CPU main module and backed up by the batteries of the CPU main module.</li> </ul>	<ul> <li>Latch device and latch range are specified by setting of the peripheral device parameters.</li> </ul>
Remote RUN/STOP When performing RUN/ STOP control from outside the programmable controller	• When a programmable controller CPU is in RUN (the RUN/ STOP key switch is set to RUN), performs the programmable controller's STOP/RUN from outside the programmable controller (external input, peripheral devices, computer) with a remote control.	<ul> <li>When performed with the external input (X), the parameter is set with a peripheral device.</li> <li>When performed by a peripheral device, perform in the programmable controller test operation.</li> <li>When performed via the computer link module, perform using the dedicated commands.</li> </ul>
PAUSE •When stopping the operation of CPU while retaining the output (Y) •When performing RUN/ PAUSE control from outside the programmable controller	<ul> <li>Stops the operation processing of a programmable controller CPU while retaining the ON/OFF of all the outputs (Y).</li> <li>When the operation is stopped by STOP, all the outputs (Y) are set to OFF.</li> <li>When a programmable controller CPU is in RUN (the RUN/ STOP key switch is set to RUN), performs the programmable controller's STOP/RUN from outside the programmable controller CPU (external input, peripheral devices, computer) with a remote control.</li> </ul>	<ul> <li>Performed by the peripheral device in the programmable controller test operation.</li> <li>When performed with the external input (X), perform the parameter setting with the peripheral device, set the special relay M9040 to ON with the sequence program, then perform.</li> </ul>
Status latch Carries out operation check and failure factor check on each device when debugging or a failure condition is met.	<ul> <li>With respect to the devices to which status latches are set up, when the status latch conditions are met, the data contents of the devices are stored in status latch area in the CPU main module.</li> <li>The criteria for the satisfied condition can be selected from when the SLT instruction is executed by the sequence program or when the device value matches the set condition.</li> </ul>	<ul> <li>Set-up devices of status latch is performed by parameter setting of peripheral devices.</li> <li>Using the peripheral devices, monitor the status latch data.</li> </ul>

(To the next page)

# 4. CPU MODULE

(Continued)

Function (application)	Description	Overview of Setting and Operation
Sampling trace Performs chronological checking to the operation status of setup devices when debugging or an abnormal operation is detected.	<ul> <li>With respect to a device for which the sampling trace is set up, the operatinon condition of the device is sampled for the number of times specified per scan or per hour, and the results are stored in the sampling trace of the CPU main module.</li> <li>Sampling trace is performed by the STRA instruction in the sequence program.</li> </ul>	<ul> <li>Set-up of the memory capacity for sampling trace is performed by the parameter setting of peripheral devices.</li> <li>Set the device which executes sampling trace, trace point, and number of times using the peripheral devices.</li> <li>Using the peripheral devices, monitor the result of the sampling trace.</li> </ul>
Clock Program control by clock data/external display of clock data	<ul> <li>Executes the operation of the clock built into the CPU module.</li> <li>Clock data: year, month, day , hour, minute, second, day of the week</li> <li>When the clock data read request (M9028) is ON, the clock data are read out and stored in D9025 to D9028 by the clock element after the END processing of the sequence operation.</li> <li>The clock elements are backed up with the batteries in the CPU main module.</li> </ul>	<ul> <li>Sets data for D9025 to D9028 by a peripheral device, turns M9025 ON, then writes the data to the clock element.</li> <li>Writes to the clock element by the sequence program. (Dedicated instructions can be used.)</li> </ul>
Offline switch	• Allows the device (Y, M, L, S, F, B) used with the OUT instruction to be disconnected from the operation processing of the sequence program.	Use the test function fitted with the peripheral devices for set-up.
Priority order of LED indication Changing priority order of display/canceling display	<ul> <li>For ERROR LED indication except for operation stop, changing the order of display/canceling the display are executed.</li> </ul>	<ul> <li>Writes data as to whether to change the order/cancel the display to D9038 or D9039 by the sequence program.</li> </ul>
Self-diagnostics function -An abnormal behavior of the CPU module -Preventive maintenance	<ul> <li>When an error that matches one of the self-diagnostics items is generated at the CPU module power on or during RUN, it prevents malfunctions by stopping the CPU module operation and indicating the error.</li> <li>Stores the error codes corresponding to the self-diagnostics item.</li> </ul>	<ul> <li>There are some self-diagnostics items with which the operation can be continued or stopped by the setting of peripheral device parameters.</li> <li>Reads out the error codes with the peripheral device and performs troubleshooting. (Refer to Section 4.1.4)</li> </ul>
# 4.4 Handling Precautions

Precautions when handling the CPU module from unpacking to installation are described below.

CAUTION Use the programmable controller 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 and then tighten the module screw within the specified torque. When no screw is tightened, even if the module is installed correctly, it may cause malfunctiuons, a failure or a drop of the module. If too tight, it 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 the cable for incomplete connection after connecting it. Poor electrical contact may cause incorrect inputs and/or outputs. Insert the memory cassette and fully press it to the memory cassette 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.

- (1) Do not drop or allow any impact to the modules case, memory cassette, terminal block connector, or pin connector.
- (2) Do not remove the module printed wiring board from the case. Otherwise, a malfunction may occur.
- (3) Use caution to prevent foreign matter, such as wire chips, falling into the module during wiring.If foreign matter enters the module, remove it.
- (4) Tighten the module mounting screws and terminal block screws within the tightening torque range specified shown the table below.

Screw position	Tightening torque range
Module mounting screw (M4 screw)	78 to 118N • cm
I/O module (M3.5 screw)	59 to 88N - cm
Power supply module terminal screws (M3.5 screw)	59 to 88N - cm

# 4.5 Part Names

The following shows parts names of the AnSHCPU and the switch setting for using the AnSHCPU.







No.	Name	Description
(2)	"RUN" LED	<ul> <li>ON: RUN/STOP key switch is in the "RUN" position, and the sequence program operation is being executed.</li> <li>[In case of an error which does not stop the operation of sequence program occurs (refer to Section 11.3), the LED remains on.]]</li> <li>OFF: The "RUN" LED turns off in the following cases: <ul> <li>The RUN/STOP key switch is set to "STOP".</li> <li>Remote STOP is being performed.</li> <li>Remote PAUSE is being performed.</li> </ul> </li> <li>Flashing: The "RUN" LED flashes in the following cases: <ul> <li>An error which causes operation of the sequence program to stop has been detected by self-diagnostics.</li> <li>During latch clear operation</li> </ul> </li> </ul>
(3)	"ERROR" LED	<ul> <li>ON: An error has been detected by self-diagnostics.         <ul> <li>When an error which has been set to LED OFF in the priority order setting of the LED indication is detected, the LED remains OFF.</li> <li>OFF: When failure of the system or target device is detected in normal or by the CHK instruction.</li> <li>Flashing: Annunciator (F) is turned on in the sequence program.</li> </ul> </li> </ul>
(4)	RS-422 connector	<ul> <li>Connector to write/read, monitor and test the main program with peripheral device.</li> <li>Cover it with a lid when no peripheral device is to be connected.</li> </ul>
(5)	Cover	<ul> <li>Protective cover for printed-circuit board of CPU module, memory cassette, RS-422 connector, battery, etc.</li> <li>Open the cover to perform the following operations: <ul> <li>Installation and removal of the memory cassette (only for A1SJHCPU)</li> <li>Setting DIP switches</li> <li>Connecting the battery to the connector</li> <li>Battery replacement</li> </ul> </li> </ul>
(6)	Module mounting screw	Used to fix a module to the base unit.
(7)	Battery	• For the retention of data for program, latch range devices and file registers(for installation and removal of battery, refer to Section 7.2)
(8)	Dip switch	• Used to switch the I/O control mode or set memory protect to Enable/Disable. (Refer to Section 4.5.2, Section 4.5.3 for details of the setting.)
(9)	Battery connector	• For the connection with the connector on the battery side.
(10)	Memory cassette installing connector	Connector to install a memory cassette. (It automatically enters into ROM operation when a memory cassette is installed.)
(11)	"POWER" LED	LED for the 5VDC power indicator.
(12)	Base installation hole	A hole used to install the base unit to a control panel.(M5 screw)

No.	Name	Description
(13)	Power input terminal	Used to connect the 100VAC or 200VAC power supply using the power input terminal.
(14)	LG terminal	Power filter grounding terminal, having the potential half of the input voltage.
(15)	FG terminal	The ground terminal connected to the shielding pattern of the printed-circuit board.
(16)	DIN rail	Hook for DIN rail installation. (2pcs)
(17)	RS-422 connector cover	Connector cover for the RS-422
(18)	Module connector	<ul> <li>Connector to install a I/O module or a special module. To prevent dust from entering, attach the supplied connector cover or a blank cover (A1SG60) to the connector with no module installed. Number of I/O slots A1SJHCPU:5 A1SJHCPU-S8:8</li> </ul>
(19)	Extension cable connector	A connector used to connect an extension cable, by which signals can be transferred to/from an extension base unit.
(20)	Base cover	<ul> <li>Protective cover for extension connector.</li> <li>To extend, the area surrounded by the groove below the OUT sign on the base cover has to be removed using a tool such as a nipper.</li> </ul>
(21)	Module fixing screw	• A screw to fix the module to the base. (M4 × 12 screws)
(22)	Hardware version	Hardware version seal of CPU module
(23)	Software version	Software version seal of CPU module

# 4.5.2 Setting of I/O control mode switching switch

There are a direct mode and a refresh mode in I/O control mode.

When using the A1SJHCPU(S8) or the A1SHCPU
 Use the DIP switch (SW1) to switch the I/O control mode.
 Upon shipment, the direct mode (SW1 : ON) is set for both input and output.



(2) When using the A2SHCPU

Use the DIP switch (SW5) to switch the I/O control mode. Upon shipment, the direct mode (SW5 : ON) is set for both input and output.



# POINT

Make sure that the power supply is OFF before setting the I/O control switching switch.

# 4.5.3 Settings for memory write protect switch

Memory write protect switch is to prevent a program from overwriting and deleting by an operation from the peripheral device.

It is used to prevent overwriting and deletion of a program after the program is created. To modify the ROM memory, cancel the memory write protect (OFF). The memory write protect is set to OFF as factory default.

(1) When using the A1SJHCPU(S8) or the A1SHCPU

With the A1SJHCPU(S8)/A1SHCPU, ON/OFF setting of memory write protect is set using the DIP switch (SW-2). The first 32 Kbytes in the user memory area of 64 Kbytes are fixed.

When operating using an  $E^2$ PROM, the setting of the memory write protect switch is effective to the  $E^2$ PROM if a memory cassette is installed.

Furthermore, pograms cannot be written to the built-in RAM using peripheral devices while operating the  $E^2$ PROM.

By selecting the ON position on this switch, the parameters, program and a part of extension file register is write-protected in the memory. (Refer to Section 4.2.2.)



# (2) When using the A2SHCPU

The memory write protect range can be changed by setting the DIP switches for memory write protect.

ى	Range of Memory Protection (k bytes)	Setting Switch
• • •	0 to 16	1:ON
	16 to 32	2:ON
	32 to 48	3:ON
N OFF	48 to 64	4:ON

# (3) When the A2SHCPU-S1

The memory write protect range can be changed by changing the settings of the memory write protect DIP switches.

A2SHCPU-S1	Range of Memory Protection (k bytes)	Setting Switch
6 0 0	0 to 16	1:ON
	16 to 32	2:ON
	32 to 48	3:ON
ە 🔳	48 to 64	4:ON
2	64 to 80	5:ON
	80 to 96	6:ON
	96 to 112	7:ON
	112 to 144	8:ON
	144 to 192	9:ON

# POINT

- (1) When the memory protect is used, refer to the address (step number) of each memory area (sequence program, comment, sampling trace, status latch and file register) to set protection. (Refer to Section 4.2.2)
- (2) When sampling trace or status latch is executed, do not apply the memory protect to the data storage area. If the protection is applied, the execution results cannot be stored in the memory.

# REMARK

When  $E^2PROM$  is used, memory protect is possible with the memory protect setting pins on the main unit of the A2SNMCA-30KE. Refer to Section 7.1.5.

# 4.5.4 Latch clear operation

When performing latch clear by the RUN/STOP key switch, follow the procedures below. When the latch clear is performed, the device data in the non-latched range is also cleared.

- Switch the RUN/STOP key switch a few times (three or four times) from "STOP" to "L.CLR", and then "RUN" LED turns flicker at high speed (about 0.2s ON, 0.2s OFF). If the "RUN" LED turns flicker at high speed, a latch clear is ready.
- (2) After the "RUN"LED flickers at high speed, switch the RUN/STOP key switch from "STOP" to "L.CLR" again, and then the latch clear is all prepared and "RUN" LED turns off.

In the case of cancelling the latch clear operation halfway, switch the RUN/STOP key switch to "RUN" to lead the CPU module to RUN status, or switch to "RESET" to lead it to reset status.

# REMARK

The latch clear can also be performed by the operation of GPP function. For instance, latch clear by A6GPP can be performed by "Device memory all clear" of the PLC mode test function.

For the operation method, refer to the operating manual for GPP functions.

# 5 POWER SUPPLY MODULE

# 5.1 Specifications

Specifications of power supply modules are shown below.

Table 5.1	Power	supply	module	specifications
10010 0.1	1 01101	ouppiy	modulo	opcomoutorio

			Performance Specifications					
	Item		A1S61PN	A1S62PN	A1S63P			
Slot position				Power supply module slot				
Input power s	upply		100 to 240\	/AC <sup>+10%</sup> 15%	24VDC +30% -35%			
			(85 to 2	64VAC)	(15.6 to 31.2VDC)			
Input frequen	су		50/60	Hz±5	-			
Input voltage	distortic	on	Within 5% (Se	e Section 8.8)	-			
Max. input ap	parent p	power	105	ΰVA	41W			
Inrush curren	t		20A, 8ms	or less <sup>*4</sup>	81A, 1ms or less			
Rated output		5VDC	5A	3A	5A			
current		24VDC	-	0.6A	_			
Overcurrent		5VDC	5.5A or higher	3.3A or higher	5.5A or higher			
protection <sup>*1</sup>		24VDC	-	0.66A or higher	_			
Overvoltage		5VDC	5.5 to 6.5V					
protection <sup>*2</sup> 24VDC		24VDC	_					
Efficiency			65% or higher					
Allowable mo failure period	-	y power	20ms (	10ms or less (24VDC or higher)				
Dielectric	Betwee and 5\	en primary /DC	AC across input/LG and outp	500VAC				
withstand voltage	Between primary and 24VDC		2,830VAC rms/3 cycles (elev	_				
Insulation res	istance		AC across input/LG and output/FG 10M $_\Omega$ or higher, measures with a 500VDC insulation resistance tester					
Noise durability			<ul> <li>Noise voltage 1,500 Vp-p, Noise frequency 25 to 60H</li> <li>Noise voltage IEC801-4, 2</li> </ul>	Noise voltage 500Vp-p, Noise width 1 $\mu$ s, Noise frequency 25 to 60 Hz (noise simulator condition)				
Operation ind	ication		LED indication (ON for 5VCDC output)					
Fuse			Built in (User cannot change.)					
Terminal scre	w size			M3.5×7				
Applicable wi	re size		0.75 to 2mm <sup>2</sup>					
Applicable so	Iderless	terminal		RAV1.25 to 3.5, RAV2 to 3.5				
Applicable tig	htening	torque		59 to 88N - cm				

Item		Performance Specifications				
item	A1S61PN	A1S62PN	A1S63P			
External dimensions	130mm(5.12inch)×55mm(2.17inch)×93.6mm(3.69inch)					
Weight	0.60kg	0.50kg				

# Table5.2 Performance specifications for the A1SJHCPU(S8) built -in power supply

	ltom	Model			
	Item	A1SJHCPU(S8)			
		100 to 120VAC <sup>+10%</sup> <sub>-15%</sub>			
Input power su	עומס	(85 to 132VAC)			
	FF <b>5</b>	200 to 240VAC <sup>+10%</sup> -15%			
		(170 to 264VAC)			
Input frequency	y	50/60Hz±3Hz			
Input voltage d	istortion	Within 5% (See Section 8.8)			
Max. input app	arent power	100VA			
Inrush current		20A, 8ms or less <sup>*4</sup>			
Rated output		5VDC, 3A			
Overcurrent protection <sup>*1</sup>		3.3A or higher			
Overvoltage protection <sup>*2</sup>		None			
Efficiency		65% or higher			
Power indicato	r	POWER LED indicator			
Terminal screw	/ size	M3.5×8			
Applicable wire	e size	0.3 to 2mm <sup>2</sup>			
Applicable solo	lerless terminal	RAV1.25 to 3.5, RAV2 to 3.5			
Allowable morr	nentary power failure period <sup>*3</sup>	20ms or less (100VAC or more)			
Dielectric	Between primary and 5VDC	AC across input/LG and output/FG,			
withstand voltage	Between primary and 24VDC	2,830VAC rms/3 cycles (elevation 2,000m (6562 ft))			
Insulation resis	tance	AC across input/LG and output/FG 10M $_\Omega$ or higher, measures with a 500VDC insulation resistance tester			
Noise durability		<ul> <li>Noise voltage 1,500 Vp-p, Nioise width 1 µ s, Noise frequency 25 to 60Hz (noise simulator condition)</li> <li>Noise voltage IEC801-4, 2kV</li> </ul>			

	POINT					
	*1 Overcurren	t protection				
<ul> <li>The overcurrent proctection device 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).</li> <li>As this results in voltage drop, the power supply module LED turns OFF is dimly ON.</li> <li>After that, eliminate the causes of overcurrent, e.g., insufficient current capacity and short-circuit, and then start the system.</li> <li>When the current value has reached the normal value, the initial start up the system will be performed.</li> </ul>						
	*2 Overvoltage	e protection				
	if the ov The pov When re and the booted a	ervoltage protection shuts off the 5VDC circuit and stops the system ervoltage of 5.5 to 6.5V is applied to the circuit. ver supply module LED turns OFF. estarting the system, power OFF and ON the input power supply, initial start up of the system will be performed.If the system is not and the LED remains off, this means that the power supply module e replaced.				
	*3 Allowable r	nomentary power failure period				
	period v In case power fa the stab OFF un	grammable controller CPU allowable momentary power failure aries with the power supply module used. of the A1S63P power supply module, the allowable momentary ailure period is defined as the time from when the primary side of ilized power supply for supplying 24VDC to the A1S63P is turned til when the voltage (secondary side) has dropped from 24VDC to cified voltage (15.6VDC) or less.				
	*4 Inrush curre	ent				
	inrush c Therefo When se	is reapplied immediately after power OFF (within 5 seconds), an urrent exceeding the specified value may flow (for 2ms or less). re, make sure to re-power ON the module 5seconds after power off. electing a fuse or breaker for an external circuit, consider the above as meltdown and detection characteristics.				

## 5.1.1 Power supply module selection

with the following:

Power supply module is selected based on to the total current consumption of the I/O module, special function module and peripheral devices to which power is supplied by the subject power supply module. When extension base unit A1S52B(S1), A1S55B(S1), A1S58B(S1), A52B, A55B, A58B is used, take into consideration that the power to the module is supplied by the power supply module of the main base. For 5VDC current consumption of I/O modules, special function modules and peripheral devices, refer to Section 2.3.



- Power supply module selection when extension base unit A1S52B(S1), A1S55B(S1), A1S58B(S1), A52B, A55B, A58B is used
   When extension base unit A1S52B(S1), A1S55B(S1), A1S58B(S1), A52B, A55B, A58B is used, 5VDC power supply is supplied from the power supply module of the main base unit via extension cable. Thus, when one of these units is used, be careful
  - (a) Select a 5VDC power supply module of the main base unit with sufficient capacity to supply 5VDC current consumed by A1S52B(S1), A1S55B(S1), A1S58B(S1), A52B, A55B, A58B.
    - Example) If 5VDC current consumption on the main base unit is 3A and 5VDC current consumption on the A1S55B is 1A, then, the power supply module installed to the main base unit must be A1S61P(5VDC 5A).
  - (b) Since the power to A1S52B(S1), A1S55B(S1), A1S58B(S1), A52B, A55B, A58B is supplied via extension cable, a voltage drop occurs through the cable. It is necessary to select a power supply module and cable with proper length so that 4.75VDC or more is available at the receiving port. For the details of voltage drop, refer to Section 6.1.3, the applicable standards of extension base units.

# 5.2 Part Names

(1) A1S61PN (2) A1S62PN 9) 9) MELSECA1S61PN MELSECA1S62PN POWER O 1) POWER O 1) MITSUBISHI MITSUBISHI 8) 8) O INPUT 100-24 O INPUT 100-24 OUTPUT 5VDC 3A 24VDC 0.6A OUTPUT 5VDC 5A 240VAC 105VA 50/60Hz 105V 50/60H 0 O-NC O-+24V Ο 2) O- 24G Ο O-NC Ο  $\cap$  $\cap$ Ο ()⊈\_(FG) ⊈\_(FG) 3) 3)  $\cap$ ()С  $( \cap$ (LG) (LG) 4 4) О О 0 ю 6) 6) 0 0 A1S61PN A1S62PN 7) 7) No. Name Description POWER LED LED for the 5VDC power indicator. 1) Used to supply 24VDC power supply to inside the output module (using external 2) 24VDC, 24GDC terminal wiring). 3) FG terminal The ground terminal connected to the shielding pattern of the printed-circuit board. Grounding for the power supply filter. The potential of A1S61PN or A1S62PN 4) LG terminal terminal is 1/2 of the input voltage.

Part names of the power supply modules are shown here.

MELSEC-A



# POINT

Do not cable to the unused terminals such as FG and LG on the terminal block (terminals whose name is not printed on the terminal cover).
 The protective ground terminal LG must be grounded.

#### BASE UNIT AND EXTENSION CABLE 6

#### 6.1 Specifications

This section explains the specifications of the base units (the main and extension base units) and extension cables available for the systems, and the applicable standards for use of the extension base units.

#### 6.1.1 Base unit specifications

## (1) Main base unit specifications

Table 6.1 Main base unit specifications							
Item	A1S32B	A1S33B	A1S35B	A1S38B			
I/O module installing range	2 modules can be installed.	3 modules can be installed.	5 modules can be installed.	8 modules can be installed.			
Extension Extendable							
Installation hole size	llation hole $\phi$ 6 bell-shaped holes (for M5 screws)						
External dimensions	220mm (8.66inch)×130mm (5.12inch)×28mm (1.10inch)	(8.66inch)×130mm         (10.03inch)×130mm         (12.80inch)×130mm         (16           (5.12inch)×28mm         (5.12inch)×28mm         (5.12inch)×28mm         (5.12inch)×28mm         (5.12inch)×28mm					
Weight	0.52kg	0.65kg	0.75kg	0.97kg			
Accessory	Installation screws: M5×25, 4 pcs.						

# (2) Extension base unit specifications

#### Table 6.2 Extension base unit specifications

Item	A1S65B	A1S65B-S1	A1S68B	A1S68B-S1	A1S52B	A1S52B-S1	A1S55B	A1S55B-S1	A1S58B	A1S58B-S1
I/O module			2 modules can be 5 modules can be				8 modules can be			
installing range	inst	alleu.	Inst	alleu.	installed. installed. installed.				lalled.	
Power supply module installing requirement	Power supply module required Power supply module not required									
Installation hole size				φ6 b	ell-shaped holes (for M5 screws)					
Terminal screw size		-		-	M4×6 (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 torque98 to 137N ₊ cm)					
External dimensions	(12.40inc (5.12inc	5mm h)×130mm h)×28mm 0inch)	(16.54inc) (5.12inc)	0mm h)×130mm h)×28mm 0inch)	155mm         260mm           (6.10inch)×130mm         (10.24inch)×130mm           (5.12inch)×28mm         (5.12inch)×28mm           (1.10inch)         (1.10inch)		(14.37inc) (5.12inc)	5mm h)×130mm h)×28mm 0inch)		
Weight	0.	71kg	0.9	95kg	0.38kg 0.61kg 0.87kg			87kg		
Accessory	Ins	tallation screw	s: M5×25, 4	l pcs.	<sup>*1</sup> Dustproof cover (for I/O module): 1 pc. Installation screws: M5×25, 4 pcs.					

\*1 1 For the attachment of the dustproof cover, refer to Section 8.6.

# POINT

For the usage of the base units which do not require power supply module A1S52B(S1), A1S55B(S1), and A1S58B(S1), refer to the power supply module selection in Section 5.1.1 and the applicable standards of extension base units in Section 6.1.3.

## 6.1.2 Extension cable specifications

The specifications of the extension cables applicable to PLC systems are shown in Table 6.3.

Item	A1SC01B	A1SC03B	A1SC07B	A1SC12B	A1SC30B	A1SC60B	A1SC05NB	A1SC07NB	A1SC30NB	A1SC50NB
Cable length	0.055m	0.33m	0.7m	1.2m	3.0m	6.0m	0.45m	0.7m	3.0m	5.0m
Cable length	(0.18ft.)	(1.08ft.)	(2.30ft.)	(3.94ft.)	(9.84ft.)	(19.69ft.)	(1.48ft.)	(2.30ft.)	(9.86ft.)	(16.43ft.)
Resistive value of										
5VDC supply line	<b>0.02</b> Ω	<b>0.02</b> Ω	<b>0.04</b> Ω	<b>0.06</b> Ω	<b>0.12</b> Ω	<b>0.18</b> Ω	<b>0.04</b> Ω	<b>0.05</b> Ω	<b>0.12</b> Ω	<b>0.18</b> Ω
(at 55°C )										
Application	Connection between a main base and A1S5 B(S1)/A1S6 B(S1) Connection between a main base and A5 B/A6 B									
Weight	0.025kg	0.10kg	0.14kg	0.20kg	0.40kg	0.65kg	0.20kg	0.22kg	0.40kg	0.56kg

#### Table 6.3 Extension cable specifications

When using the extension cable, do not bundle it with the main circuit cables together, which has high voltage, large current, or install them close to each other.

6.1.3 Application standards of extension base units (A1S52B(S1), A1S55B(S1), A1S58B(S1), A52B, A55B, A58B)

When using the A1S52B(S1), A1S55B(S1), A1S58B(S1), A52B, A55B or A58B extension base unit, make sure that the voltage of the receiving port (the module installed in the last slot of the extension base unit) is 4.75V or more.

Since the power supply module on the main base unit supplies 5VDC to the A1S52B(S1), A1S55B(S1), A1S58B(S1), A52B, A55B or A58B extension base unit, a voltage drop occurs through the base unit and extension cable. If the specified voltage is not supplied at the receiving port, incorrect input or output may result.

If the voltage at the receiving port is less than 4.75V, replace the extension base unit with the A1S65B(S1), A1S68B(S1), A62B, A65B or A68B that has a power supply.

(1) Selection condition

Receiving voltage of the module installed in the last slot of the A1S52B(S1), A1S55B(S1), A1S58B(S1), A52B, A55B or A58B extension base unit is 4.75V or more.

The output voltage of the power supply module is set to 5.1V or more. Thus, a voltage drop of 0.35V or less allows use of the module.

# (2) Elements of voltage drop

There are the following elements of voltage drop, (a) to (c), depending on the connection method and type of the extension base unit.

- (a) Voltage drop in the main base unit
- (b) Voltage drop in the extension base unit
- (c) Voltage drop in the extension cable

Extension Base Unit Used	Extension Cable is Connected to the Left Side of the Main Base Unit (in Series).	Extension Cable is Connected to the Right Side of the Main Base Unit (Parallel Installation).				
A1S52B(S1), A1S55B(S1) or A1S58B(S1) extension base unit is used.	(c) A1S3□B A1S5□B(S1) (b) The voltage drop in the main base unit can	A1S3□B A1S5□B(S1) (a) (c) (b)				
	be ignored.					
A52B, A55B or A58B extension base unit is used.	A1S3□B	A1S3□B A5□B				
	A5DB The voltage drop in the main base unit and	(a) (c) The voltage drop in the extension base unit can				
	extension base unit can be ignored.	be ignored.				

	0	1	2	3	4	5	6	7		8	9	10	11	12	13	14	15
CPU module																	
Vcpu	Vo	V1	V2	V3	V4	V5	V6	V7		V8	V9	V10	V11	V12	V13	V14	V15
ICPU	lo	11	l2	lз	4	l5	l6	17		ls	l9	<b>I</b> 10	I11	I12	<b>I</b> 13	<b>I</b> 14	I15
	V	CPU,	Vo to '	V7:Vc	oltage	e drop	o at e	ach s	lot of	the n	nain t	base	unit				
VCPU, V0 to V7:Voltage drop at each slot of the main base unit ICPU, I0 to I7 :Current consumption at each slot of the main base unit																	
V <sub>8</sub> to V <sub>15</sub> :Voltage drop at each slot of the extension base unit																	
	18	to In	5	:Cu	urrent	cons	sump	tion a	it eac	h slot	t of th	e ext	ensic	on bas	se un	it	
	(a	a) Ca	alcula	tion o	of volt	tage	drops	with	the m	nain b	base i	unit (/	A1S3	2B, A	1833	3B,	
		A	1S35E	3, A1	S38B	) Re	sistiv	e val	ue wit	th the	mair	n bas	e uni	t is 0.	007 ណ	per	
		slo	ot.Sur	n up	the v	oltag	e dro	ps of	each	slot.							
		С							modu	ule							
			• A	1SJ⊦	ICPU	(S8),	A1S	HCP	U	:0.3(/	A)						
			۰A	2SH	CPU(	S1)				:0.4(/	A)						
		1)	Volta	ige dr	op at	the	CPU	modu	ule: Vo	CPU							
			VCPL	)= C	0.007	×(Icp	u + lo	) <b>+  </b> 1	+  2 +	3 <b>+</b>	4 <b>+  </b> 5	+ <b>I</b> 6 ·	+  7 +	8 <b>+</b>	9		
					+ <b> </b> 10 ·	+ <b> </b> 11 ·	+ <b> </b> 12 -	+  13 +	<b>⊦  </b> 14 <b>+</b>	· 115)							
		2)	Volta	ige dr	op at	t slot	0: Vo										
			V0=	0.0	)07×	(lo +	1 <b>+  </b> 2	<b>+  </b> 3 ·	+  4 +	5 <b>+</b>	6 <b>+  </b> 7	+ <b>I</b> 8 -	+  9 +	<b>I</b> 10			
				+	<b> </b> 11 +	12 +	13 +	14 +	15)								
		3)	Volta	ige dr	op at	slot	<b>1</b> : V1										
			V1=			•			+  5 +	<b> </b> 6 <b>+</b>	7 <b>+  </b> 8	+  9 -	+ 110 -	+  11			
							14 +	,									
		4)	Volta	-	•												
			V2=			•		+  5	+ 16 +	7 +	8 <b>+  </b> 9	<b>+  </b> 10	+  11	+ 112			
		-	\/~l4~		<b>1</b> 13 <b>+</b>												
		5)	Volta	-	•					1							
			V3=			•	4 <b>+</b>  5	+ 16	+  7 +	18 + 1	9 <b>+  </b> 1	0 <b>+ I</b> 1	1 + 11	2 + 113	5		
		6)	Volta		14 + :00 21	,	A• \/4										
		0)	V01ta	-	•			т. I-,	+  8 +	ا ـــ ما	40 X I	<b>ا ۲</b> ۸	ا ـــ مە	10			
			<b>V</b> 4-		<sub>14</sub> +	•	15 - 16	τ I/ ·	т 18 т	19 + 1	10 + 1	11 - 1	12 + 1	13			
		7)	Volta				5. V2										
		''	Vona V5=	-					+  9 +	I10 +	I11 +	112 +	113 +	114			
			vo		I15)	(10 )	10 17	10	10	110 .		112	110				
		8)	Volta		,	t slot	6: V6										
		•)	Voite	-	•			+ <b> </b> a ·	+  10 +	F   11 +	-  12 +	13 <b>+</b>	·  14 +	15)			
		٩١	Volta			•			110		112 1			110)			
		3)	V0118	-	•				+ <b> </b> 11	+ 112	+ 112	+  14	+  1=)				
		10				•			n base			• 114	• 115)				
		i C			-	•						/ο ± \ /	1-				
			Vĸ=	VC	PU +	<b>v</b> 0 +	<b>v</b> 1 + '	v2 + V	<b>√</b> 3 + \	/4 <b>+</b> \	5 <b>T</b> V	0 <b>+</b> V	1				

# (3) Receiving voltage calculation method

(b)	Voltage drop calculation on the extension base unit (A1S52B(S1), A1S55B(S1),
	A1S58B(S1))

The resistive value on the extension base unit is  $0.006 \Omega$  per slot.

Calculate the voltage drop of each slot and obtain the total voltage drop.

- 1) Voltage drop at slot 8: V8 V8=0.006×(I8 + I9 + I10 + I11 + I12 + I13 + I14 + I15)
- 2) Voltage drop at slot 9: V9
   V9=0.006×(I9 + I10 + I11 + I12 + I13 + I14 + I15)
- 3) Voltage drop at slot 10: V10
   V10=0.006×(I10 + I11 + I12 + I13 + I14 + I15)
- 4) Voltage drop at slot 11: V11 V11=0.006×(I11 + I12 + I13 + I14 + I15)
- 5) Voltage drop at slot 12: V<sub>12</sub> V<sub>12</sub>=0.006×(I<sub>12</sub> + I<sub>13</sub> + I<sub>14</sub> + I<sub>15</sub>)
- 6) Voltage drop at slot 13: V<sub>13</sub> V<sub>13</sub>=0.006×(I<sub>13</sub> + I<sub>14</sub> + I<sub>15</sub>)
- 7) Voltage drop at slot 14: V<sub>14</sub> V<sub>14</sub>=0.006×(I<sub>14</sub> + I<sub>15</sub>)
- Voltage drop at slot 15: V15 V15=0.006×I15
- 9) Total voltage drop at the extension base unit: Vz Vz=V8 + V9 + V10 + V11 + V12 + V13 + V14 + V15
- (c) Calculation of voltage drop through the extension cable
   [1] Total current consumption of the extension base unit: Iz
   Iz= I8 + I9 + I10 + I11 + I12 + I13 + I14 + I15
  - [2] Voltage drop of the extension cable: V<sub>c</sub> V<sub>c</sub>=(Resistive value of the extension cable) × I<sub>z</sub>

Resistive value of extension cable

A1SC01B0.02Ω	A1SC60B0.182Ω
A1SC03B0.021Ω	$\text{A1SC05NB} \dots 0.037\Omega$
A1SC07B0.036Ω	$\texttt{A1SC07NB} \dots 0.045\Omega$
A1SC12B0.055Ω	A1SC30NB0.12Ω
A1SC30B0.121Ω	A1SC50NB0.18Ω

(d) Verification of the receiving port voltage (5.1(V)-V $\kappa$ -Vz-Vc)  $\geq$  4.75(V) (4) Calculation examples



- (a) Calculation of voltage drop on the main base unit  $V_{K} = 0.007 \times \{0.3 + 0.05 \times (9 + 8 + 7 + 6 + 5 + 4 + 3 + 2) + (0.27 \times 8) \times 9\} = 0.15358$
- (b) Calculation of voltage drop on the extension base unit  $V_Z = 0.006 \times 0.27 \times (8+7+6+5+4+3+2+1) = 0.05832$
- (c) Voltage drop on the extension cable Vc =  $0.021 \times (0.27 \times 8) = 0.04536$
- (d) Verification of the receiving port voltage
   5.1-0.15358-0.05832-0.04536=4.84274(V)
   Since the receiving port voltage is more than 4.75V, the above system is usable.

# (5) To reduce the voltage drop

The following methods are effective to reduce the voltage drop.

- (a) Change the installing position of the module
   Install the modules with high current consumption in order starting from slot 0 of the main base unit.
   Install modules with low current consumption to the extension base unit.
- (b) Connect the base units in series
   By connecting base units in series (connecting the extension cable to the left side of the main base unit. Refer to this section (2), the voltage drop on the main base unit can be ignored.
   If the extension cable is long, however, the voltage drop through the cable may

be larger than that on the main base unit. Therefore, calculate the voltage drop according to (3).

(c) Use a shorter extension cable
 The shorter the extension cable is, the smaller the resistive value and the voltage drop become.
 Use the extension cable as short as possible.

Part names of the base unit are shown here.

(1) Main base unit (A1S32B, A1S33B, A1S35B, A1S38B)



# IMPORTANT

Only one extension base unit can be connected to the main base unit. Connecting 2 extension base units to the main base unit through 2 extension connectors may cause incorrect input or output.

MELSEC-A



(2) Extension base unit (A1S52B, A1S55B, A1S58B, A1S52B-S1, A1S55B-S1, A1S58B-S1, A1S65B, A1S65B, A1S65B-S1, A1S68B-S1)

6.3 Installation and Removal of DIN Rail

Each of the main and extension base units is supplied with a DIN rail hook as standard. The following explains how to install the DIN rail.

- Applicable DIN rail type (JIS C 2812) TH35-7.5Fe TH35-7.5Al TH35-15Fe
- (2) DIN rail installation screw pitch When using the TH35-7.5Fe or TH35-7.5Al type DIN rail, tighten the rail-installation screws by a pitch of 200mm or less to ensure the strength.



- (3) Installing to and removing from the DIN rail
  - (a) Installing the unit to the DIN rail
    - The base unit is installed to the DIN rail as follows:
    - [1] Engage the upper side groove on the base unit with the upper part of the DIN rail.
    - [2] Press the base unit to the DIN rail to fix them.



- (b) Removing the unit from the DIN rail The base unit is removed from the DIN rail as follows:
  - [1] Pull out the projection on the bottom of the base unit with the flat-head screwdriver ( $6 \times 100$ ).
  - [2] With the projection pulled out, pull the base unit to remove it from the DIN rail.



# 7 MEMORY CASSETTE AND BATTERY

# 7.1 Memory Cassette

This section explains the specifications of the memory cassette, the handling precautions and the installation and removal procedures.

# 7.1.1 Specifications

The specifications of the memory cassette are shown in Table 7.1 and Table 7.2.

ltom	Model Name								
ltem	A1SNMCA-2KE*	A1SNMCA-8KP							
Memory specification	E <sup>2</sup> Pf	ROM	EP-ROM						
Memory capacity	8k bytes (Max. 2k steps)	32k bytes (Max. 8k steps)	32k bytes (Max. 8k steps)						
Maximum number of writes for E <sup>2</sup> PROM	10,000 times	100,000 times	-						
External dimensions	15mm (0.59inch) × 69.6mm (2.74inch) × 40.5mm (1.59inch)								
Weight	0.03kg								

Table 7.1 Memory cassette specifications (A1SJHCPU(S8)/A1SHCPU)

Item	Model Name						
nem	A2SNMCA-30KE						
Memory specification	E <sup>2</sup> PROM						
	64k bytes						
Memory capacity	A2SHCPU : (Max. 14 k steps)						
	A2SHCPU-S1 : (Max. 30 k steps)						
Maximum number of							
writes for E <sup>2</sup> PROM	100,000 times						
External dimensions	15mm (0.59inch) × 69.6mm (2.74inch) × 40.5mm (1.59inch)						
Weight	0.03kg						

# POINT

- When writing a program to the A1SNMCA-2KE, set the parameter for main sequence program capacity to 2k steps or less.
   If the program is written with setting the main sequence program capacity to
  - 3k steps or more, it cannot properly work.
  - Comparing between the AnSHCPU and a peripheral device will result in a mismatch.

# 7.1.2 Handling precautions

This section explains the specifications of the memory cassette, the handling precautions and the installation and removal procedures.

- (1) Since the memory cassette and pin connector are made of resin, do not drop them or apply heavy impact to them.
- (2) Do not remove the printed-circuit board of memory cassette from the case. Doing so could give damage to the module.
- (3) Carefully prevent foreign matter such as wire chips from entering the inside of the memory cassette.If it does get inside the module, remove it immediately.
- (4) When installing the memory cassette into the CPU module, fully press it to the connector.
- (5) Do not place the memory cassette on a metal object where current is or can be leaked, or materials like wood, plastic, vinyl, fibers, electric wires or paper where static electricity is charged.
- (6) Do not touch the lead of the memory. This may damage the memory.
- (7) Do not touch the CPU connector of the memory cassette. Doing so may cause poor contact.

#### POINT

- (1) Before installing the memory cassette to or removing it from the CPU module, make sure that the power is OFF. Installing or removing the memory cassette with power ON destroys its memory.
- (2) Install the memory cassette and turn on the power supply of CPU module.
   RAM memory built-in CPU module (parameter, T/C setting value, main program) is overwritten.
   If the RAM memory is needed, back up the data using a peripheral device

If the RAM memory is needed, back up the data using a peripheral device before installing the memory cassette.

# 7.1.3 Installation and removal of memory cassette

CAUTION Insert the memory cassette and fully press it into the memory cassette connector. Check for incomplete connection after installing it. Poor electrical contact may cause malfunctions.

The installation/removal method of the memory cassette is common in all AnSHCPU models, but the installation position is unique to each model.

Memory cassette installation position: A1SHCPU, A2SHCPU(S1).....Left side A1SJHCPU(S8).....Front



(1) Installation of the memory cassette

(a) Facing the model name side of the memory cassette to the operator with the model name shown on the top, insert it into the applied part of CPU module until a click is heard (a tab is engaged).

(b) Check that the hooks on the top and bottom of the memory cassette are engaged with the catches of the CPU module.
(If the memory cassette is not installed correctly, the front cover of the CPU module will not be closed.)

- rejecton releasing lugs
- (2) Removal of the memory cassette

(a) While pressing the top and bottom projections for hook disengagement with fingers, pull the memory cassette.

# 7.1.4 Writing a sequence program to a memory cassette

A sequence program can be written to, or erased from, the A1SMCA-8KP or the A1SNMCA-8KP using a ROM writer/eraser.

If a memory cassette is installed in the ROM socket of the A6GPP or the A6WU, use either of the following memory write adapters.

CPU Model Name	Memory Cassette Model Name	Memory Write Adapter Model Name
A1SHCPU	A1SNMCA-8KP	A6WA-28P
A1SJHCPU(S8)	A1SNMCA-8KP	A0WA-201

## POINT

(1) When writing to the ROM for the A1SHCPU or the A1SJHCPU(S8) with the SWGP-GPPA, the startup model has to be changed.. Set "A0J2H" for Version Q or earlier. or "A1S" for Version R or later.

In addition, select "27256" for the ROM setting type.

(2) Take caution when the software version that selects "A0J2H" or "A1S" is used to write the ROM, since the file register area of 8k points is reduced to 4k points.

As a countermeasure, use the software package for which the A1SJH/A1SH can be selected.

The following explains how to use a memory write adapter.

- (1) Mount a memory cassette to the memory write adapter. Couple the connectors correctly.
- (2) Mount the memory write adapter coupled with the memory cassette to the ROM socket of the A6GPP or the A6WU in the correct orientation. The pin on the cut corner side of the memory write adapter is pin No.1.



# 7.1.5 Memory protection setting of A2SNMCA-30KE

When the A2SNMCA-30KE is installed in the CPU module, memory protection can be set up to the A2SNMCA-30KE to prevent the E<sup>2</sup>PROM memory from being modified by erroneous operation of peripheral equipment.

Setting the memory protection setting pin to ON allows the user memory area of 64k bytes to be protected all at once.

To modify the ROM memory, disable the memory protection (OFF).

The memory protection setting pin is set to OFF as factory default.

For memory area assignment, refer to Section 4.5.2.



# 7.2 Battery

This section explains the specifications, handling precautions and installation procedures of the battery.

Properly connect batteries. Do not charge, disassemble, heat, or throw them into the fire and do not make them short-circuited and soldered. Incorrect battery handling may cause personal injuries or a fire due to exothermic heat, burst and/or ignition.

# 7.2.1 Specifications

The specifications of the battery used for power failure compensation are shown in Table 7.2.

Item	A6BAT
Classification	Thionyl chloride lithium battery
Initial voltage	3.6VDC
Battery guarantee period	5 years
Lithium content	0.48g
Application	IC-RAM memory backup and power failure compensation
External dimensions	$\phi$ 16mm (0.63inch)×30mm (1.18inch)

For the battery directive in EU member states, refer to Appendix 6.

# 7.2.2 Handling precautions

This section explains the specifications, handling precautions and installation procedures of the battery.

- (1) Do not short it.
- (2) Do not disassemble it.
- (3) Do not put it in a fire.
- (4) Do not heat it.
- (5) Do not solder to the electrodes.

# 7.2.3 Battery installation

The battery connector is removed to prevent battery consumption during distribution and storage.

Connect the lead connector of the battery to the battery connector on the CPU module print broad before using CPU module for the following objectives:

- Using the sequence program, file registers or comments in the user program area in the CPU module
- Using the power failure compensation function



# 8 LOADING AND INSTALLATION

To increase the system reliability and fully utilize the functions, procedures and cautions concerning loading and installation are described below.

# 8.1 Fail-Safe Circuit Concept

When the programmable controller is powered ON and then OFF, improper outputs may be generated temporarily depending on the delay time and start-up time differences between the programmable controller power supply and the external power supply for the control target (especially, DC).

For example, if the external power supply for the control target is powered ON and then the programmable controller is powered ON, the DC output module may generate incorrect outputs temporarily upon the programmable controller power-ON. Therefore, it is required to build the circuit that energizes the programmable controller by priority. The external power failure or programmable controller failure may lead to the system error. In order to eliminate the possibility of the system error and ensure fail-safe operation, build the following circuit outside the programmable controller: emergency stop circuit, protection circuit and interlock circuit, as they could cause machine damages and accidents due to the abovementioned failures.

An example of system design, which is based on fail-safe concept, is provided on the next page.

DANGER Create a safety circuit outside the programmable controller to ensure the whole system will operate safely even if an external power failure or a programmable controller 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 programmable controller. Install the emergency stop switch outsid the controlpanel so that workers can operate it easily. (2) When the programmable controller 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 programmable controller 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 programmable controller 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 programmable controller. (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 programmable controller.
, v	Activating the external power supply prior to the programmable controller 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.
	The communication error may result in an accident due to incorrect output or malfunctions.
	When controlling a running programmable controller (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 programmable controller in a remote location, some programmable controller 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 programmable controller 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 (A1SG60) or a dummy module (A1SG62) for it.
	When using the extension base unit, A1S52B(S1), A1S55B(S1), A1S58B(S1), 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 external I/O section.
	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 (3.9inch) or more between them.
	Failure to do so may cause malfunctions due to noise.
	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.



#### (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.
- The output equipments 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.
- Set the timer (TM) to "ON" upon 100% establishment of DC power supply.

(Set value for TM shall be the period from RA2 turned "ON" to 100% establishment of DC power supply. Make this set value 0.5 seconds.)

- 5) Switch the start switch ON.
- 6) The output equipments 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 to cover the possibility of programmable controller failure Problems with a CPU module and memory can be detected by the self diagnostics function. However, problems with I/O control area may not be detected by the CPU module.

In such cases, there is a possibility of setting all points to ON or OFF, or a situation may develop where normal operations and safety of the controlled subject cannot be assured, depending on the condition of the failure.

Though Mitsubishi programmable controllers are manufactured under strict quality control, they may fail or malfunction due to unspecified reasons. To prevent the whole system failure, machine breakdown, and accidents, build a fail-safe circuit outside the programmable controller.

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.)





- \*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 the failsafe 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.

#### 8.2 Installation Environment

Avoid the following environment when you install the programmable controller system:

- (1) A location in which the ambient temperature falls outside the range of 0 to  $55^{\circ}$ C.
- (2) A location in which the ambient humidity falls outside the range of 10 to 90%RH.
- (3) Location in which condensation may occur due to drastic changes in temperature.
- (4) A location in which corrosive gas or combustible gas exists.
- (5) A location in which a lot of conductive powdery substance such as dust and iron filing, oil mist, salt, or organic solvent exists.
- (6) A location exposed to direct sunlight.
- (7) A location in which strong electric fields or magnetic fields form.
- (8) A location in which the main unit is exposed to direct vibration or impact.

## 8.3 Calculation Method of Heat Amount Generated by the PLC

It is necessary to keep the temperature of the panel which stores the PLC to the operating ambient temperature of the PLC, which is 55°C, or below. 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.

(Calculation method of average power consumption)

The power consuming parts of the PLC may be roughly classified into the blocks as shown below:



(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:

 $Wpw = \frac{3}{7} \{ (I_{5V} \times 5) + (I_{15V} \times 15) + (I_{24V} \times 24) \} (W)$ 

- I5v: Current consumption of 5VDC logic circuit of each module
- I<sub>15V</sub>: Current consumption of 15VDC external power supply part of special function module
- I<sub>24</sub>V: Average current consumption of 24VDC power supply for internal consumption of the output module

(Current consumption equivalent to the points simultaneously ON) Not applicable to a system where 24VDC is supplied externally and a power supply module which does not have a 24VDC output is used.

(2) Total power consumption of each module at 5VDC logic part Power of the 5VDC output circuit of the power supply module is the power consumption of each module.

 $W_{5V}=I_{5V}\times 5(W)$ 

(3) Total 24VDC average power consumption of the output module (power consumption equivalent to the points simultaneously ON) Average power of the 24VDC output circuit of the power supply module is the total power consumption of each module.

 $W_{24\vee}=I_{24\vee}\times 24(W)$ 

(4) Total 24VDC average power consumption of the output module (power consumption equivalent to the points simultaneously ON)

WOUT=IOUT × Vdrop × Output points × Simultaneous ON ratio (W)

IOUT : Output current (current actually used) (A) Vdrop : Voltage drop of each output module (V)

(5) Average power consumption of the input modules at the input part (power consumption equivalent to the points simultaneously ON)

WIN=IIN×E× Input points × Simultaneous ON (W)

IN : Input current (effective value in the case of AC) (A) E : Input voltage (voltage for actual usage) (V)

(6) Power consumption of the external power supply part of the special function module

 $W_{S}=I_{+15V}\times 15 + I_{-15V}\times 15 + I_{24V}\times 24(W)$ 

The total of the power consumption calculated for each block as above is the power consumption of the programmable controller system as a whole.

 $W = W_{PW} + W_{5V} + W_{24V} + W_{OUT} + W_{IN} + W_{S}(W)$ 

Calculate the amount of heat generation and temperature rise inside the panel from the total power consumption (W).

Simplified calculation formula to obtain temperature rise inside panel is shown next:

 $T = \frac{W}{U} [^{\circ}C]$ 

- W: Power consumption of the programmable controller system as a whole (the value obtained above)
- A: Inside surface area of the panel [m<sup>2</sup>]

#### POINT

When the temperature rise inside the panel exceeds the specified range, it is recommended to lower the temperature inside the panel by installing a heat exchanger to the panel.

If a conventional ventilation fan is used, it sucks dust along with the outside air, which may affect the programmable controller, so care must be taken.

#### 8.4 Installing the Base Units

Precautions concerning installation of the main base unit and extension base unit are described next.

#### 8.4.1 Precautions when installing programmable controller

Precautions concerning the installation of programmable controller to the panel, etc. are explained below.

- To improve the ventilation and to facilitate the exchange of the module, provide at least 30mm (1.18inch) of distance between the top part of the module and any structure or part.
   However, when A52B, A55B, A58B, A62B, A65B or A68B extension base unit is used, provide at least 80mm (3.15inch) of distance between the top of the unit and any structural part.
- (2) Do not install vertically or horizontally, because of concerns with ventilation.
- (3) If there are any protrusions, dents or distortion on the installation surface of the base unit, an excessive force is applied to the printed-circuit board and causes problems, so, install 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 of the top and bottom of the programmable controller are smaller than those shown in figure 8.1, pay attention to the following:

(a) When installing to the top of programmable controller, to improve the ventilation, keep the height of the duct to 50mm (1.97inch) or below.
 In addition, the distance from the top of the programmable controller should be sufficient for tightening and loosening works for the mounting screws on the top of the module.
 The module cannot be replaced if the screws on the top of the module cannot be

loosened or tightened.

- (b) When installing to the bottom part of the programmable controller, provide a sufficient space so that the 100/200VAC input line of the power supply module, I/ O wires of I/O modules and 12/24VDC lines are not affected.
- (6) If any device is installed in front of the programmable controller (i.e. installed in the back of the door), position it to secure at least 100mm (3.94inch) of distance to avoid the effects of radiated noise and heat.
  Also, keep at least 50mm (1.97inch) distance from the base unit to any device placed on right or left or the unit.
- (7) When installing the base unit to DIN rail in an environment with large vibration, use a vibration-proofing bracket (A1S-PLT-D). Mounting the vibration-proofing bracket (A1S-PLT-D) enhances the resistance to vibration. However, the A1SJHCPU-S8 cannot use a vibration-proofing bracket(A1S-PLT-D). Depending on the environment to set up the base unit, it is also recommended to fix the base unit to the control panel directly.

Installation location of the main base unit and the extension base unit is shown below.



8.5 Installation and Removal of the Base Units

How to install and remove the power supply module, CPU module, I/O module and special function module, etc. to/from the base unit are explained.

 CAUTION
 Insert the module fixing projection into the fixing hole in the base unit and then tighten the module fixing screw within the specified torque. When no screw is tightened, even if the module is installed correctly, it may cause malfunctions, a failure or a drop of the module. If too tight, it may damage the screw and/or the module, resulting in a drop of the module, a short circuit or malfunctions.
 Be sure to shut off all phases of the external power supply used by the system before mounting or removing the module. Filure 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.



# (1) Module installation

Installation procedure of the module is explained.



## (2) Removal of the module

Removal procedure of the module is explained.



## POINT

To remove the module, the module mounting screw must be removed first, then disengage the module fixing projection from the module fixing hole. If the module is forcibly removed the module fixing projection will be damaged.

## 8.6 Installation and Removal of the Dustproof Cover

 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 (A1SG60) or a dummy module (A1SG62) for it. When using the extension base unit, A1S52B(S1), A1S55B(S1), A1S58B(S1), 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.

When A1S52B(S1), A1S55B(S1), A1S58B(S1) is used, it is necessary to install the dustproof cover, which is supplied with base to the I/O module to be installed to the left end in order to prevent intrusion of foreign material into the I/O module. Intrusion of foreign matter into the I/O module may cause breakdowns. Procedures for installing and removing the dustproof cover are described below.

(1) Installation



To insert the dustproof cover to the I/O module, insert the cover to the connector or terminal side first as shown in the figure, then push the cover to the I/O module side.

(2) Removal



To remove the dustproof cover from the I/O module, insert the tip of a flat-tip screwdriver into the removal hole as shown in the figure, then move the screwdriver towards the rear of the module to separate the clip from the removal hole and remove the cover.

## 8.7 Wiring

## 8.7.1 Wiring instructions

Instructions for wiring the power cable and I/O wire.

DANGER
 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.

 Always ground the FG and LG terminals to the protective ground connector. 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 programmable controller 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 8.7.)

## (1) Wiring power supply

(a) When voltage fluctuations are larger than the specified value, connect a constant-voltage transformer.



(b) Use a power supply which generates minimal noise between wires and between the programmable controller and ground.

If excessive noise is generated, connect an isolating transformer.



(c) When a power supply transformer or isolating transformer is employed to reduce the voltage from 200VAC to 100VAC, use one with a capacity greater than those indicated in the following table.

Power Supply Module	Transformer Capacity	
A1S61PN	110VA×n	n
A1S62PN	110VA× n	

 Stands for the number of power supply modules.

- (d) Separate the programmable controller's power supply line from the lines for I/O equipments and power equipments 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 programmable controller, a 10A breaker or an external fuse are recommended for wiring protection.



(f) Note on using the 24VDC output of the A1S62PN 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 capacity is insufficient for one power supply module, supply 24VDC from the external 24VDC power supply as shown below:



- (g) 100VAC, 200VAC and 24VDC wires should be twisted as dense as possible. Connect the modules with a shortest distance. Also, to reduce the voltage drop to the minimum, use thickest wires possible (maximum 2mm<sup>2</sup> (0.0031in.<sup>2</sup>)).
- (h) Do not bind 100VAC and 24VDC wires together with main circuit (high voltage and large current) wires or I/O signal lines (including common line) nor place them near each other. Provide 100mm (3.94inch) clearance between the wires if possible.
- (i) As measures against surge due to lightening, connect a surge absorber for lightening as shown below.



POINT

- (1) Separate the ground of the surge absorber for lightening (E1) from that of the programmable controller (E2).
- (2) Select a surge absorber for lightening whose power supply voltage does not exceed the maximum allowable circuit voltage even when line voltage is maximum.
- (2) Wiring I/O equipments

• 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 (3.9inch) 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) Run the I/O signal line (including common line) away from the main circuit line with high voltage or large current by more than 100mm (3.94inch).
- (d) When the main circuit line and power line cannot be separated, use a batch shielding cable and ground it on the programmable controller side. However, ground it on the opposite side in some cases.



- (e) When cables are run through pipes, securely ground the pipes.
- (f) Separate the 24VDC I/O wires from the 100VAC and 200VAC lines.
- (g) With a long distance wiring of 200m (656.2ft.) or longer, leak current due to line capacity may cause troubles.
- (h) As a measure against surge due to lightning, separate the AC wiring and DC wiring and connect a surge absorber for lightning as shown in (i) of item (1). 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 connector. Failure to do so may cause an electric shock or malfunctions.

- (a) Carry out the independent grounding if possible.
- (b) If the independent grounding is impossible, carry out the shared grounding (2) as shown below.



- (c) Use the cable of 2mm<sup>2</sup> (0.0031in.<sup>2</sup>) or more for grounding. Set the grounding point closer to the programmable controller to make the grounding cable short as possible.
- (d) If a malfunction occurs due to grounding, separate either LG or FG of the base unit, the device combination, or all the connection from the grounding.

#### 8.7.2 Wiring to module terminals

This section explains the wiring of 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) Be sure to ground the LG and FG terminals.Failure to do so may cause the programmable controller to be susceptible to noise. Note that LG terminals include the potential as half as that of input voltage; you might get an electric shock when you touch them.
- (3) A1S61PN and A1S62PN do not need to be switched as the are 100 to 240VAC wide-range.

8.8 Precautions when Connecting the Uninterruptible Power Supply (UPS)

Connect the programmable controller system to the uninterruptible power supply (UPS), while paying attention to the followings.

Use the on-line UPS or line interactive UPS (voltage distortion of 5% or less.) Alternatively, use the off-line system UPS, i.e., FREQUPS-F series with serial number P or later (manufactured by Mitsubishi Electric). Example: FW-F10-03.K/0.5K Do not use the off-line system UPS other than above.

# 9 EMC AND LOW VOLTAGE DIRECTIVES

The product 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.

## 9.1 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-AnS series programmable controller with the EMC Directives are provided in Section 9.1.1 to Section 9.1.7 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 not comply with the Directives. Therefore, the manufacturer of the machinery must finally determine how to make it comply with the EMC Directives: if it is actually compliant with the EMC Directives.

#### 9.1.1 EMC standards

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 : 30 dB μ V/m (30 m measurement) <sup>*1</sup> 230 M-1000 M Hz QP : 30 dB μ V/m (30 m measurement) <sup>*1</sup>
	EN55011 <sup>*2</sup> Conduction noise	Measure the emission released by the product to the power line.	150k-500kHz QP: 79dB, Mean : 66 dB <sup>*1</sup> 500 K-30MHz QP : 73dB, Mean: 60 dB <sup>*1</sup>
	EN61000-4-2 <sup>*2</sup> Static electricity immunity	Immunity test by applying static electricity to the device enclosure.	4kV contact discharge 8kV air discharge
EN61131-2/A12	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
(2000)	EN61000-4-12 <sup>*2</sup> Damped oscillatory wave	Immunity test in which a damped oscillatory wave is superimposed on the power line.	1kV
	EN61000-4-3 <sup>*2</sup> Radiated electromagnetic field	Immunity test by applying aradiated electric field to the product.	10V/m, 26-1000MHz
EN61000-6-2 (2001)	EN61000-4-6 <sup>*2</sup> Conduction noise	Immunity test by inducting an electromagnetic field in the power line and signal line.	10V, 0.15-80MHz

#### Standards related to EMC directive are described below.

\*1 QP: Quasi-peak value, Mean : Average value

\*2 The programmable controller 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 programmable controller was installed inside the control panel.

The programmable controller is open equipment and must be installed within a control panel for use.<sup>\*</sup> This not only ensures safety but also ensues effective shielding of programmable controller-generated electromagnetic noise.

\* 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) Control panel
  - (a) Use a conductive control panel.
  - (b) When attaching the control panel's top plate or base plate, mask painting and weld so that good surface contact can be made between the cabinet and plate.
  - (c) To ensure good electrical contact with the control panel, mask the paint on the installation bolts of the inner plate in the control panel so that contact between surfaces can be ensured over the widest possible area.
  - (d) Earth the control panel with a thick wire so that a low impedance connection to ground can be ensured even at high frequencies.
  - (e) Holes made in the control panel must be 10cm (3.94inch) diameter or less. If the holes are 10cm (3.94inch) or larger, radio wave may be emitted.
  - (f) Lock the control panel so that only those who are trained and have acquired enough knowledge of electric facilities can open the control panel.
- (2) Connection of power cable and ground wires Earthing and power supply cable for the programmable controller system must be connected as described below.
  - (a) Provide a grounding point near the power supply module. Earth the power supply'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.) The LG and FG terminals function is to pass the noise generated in the programmable controller system to the ground, so an impedance that is as low as possible must be ensured.

In addition, make sure to wire the ground cable short as the wires are used to relieve the noise, the wire itself carries large noise content and thus short wiring means that the wire is prevented from acting as an antenna.

(b) The ground wire led from the grounding point must be twisted with the power cables. By twisting with the ground wire, noise flowing from the power cables can be relieved to the earthing. However, if a filter is installed on the power cables, the wires and the ground wire may not need to be twisted.

#### 9.1.3 Cables

The cables pulled out of the control panel contain a high frequency noise component. On the outside of the control panel, therefore, they serve as antennas to emit noise. Ensure to use shielded cables for the cables, which are connected to the I/O modules, special function modules and those pulled out to outside of the control panel.

Mounting ferrite core is not required except some types of CPU however, noise emanated via the cable can be restrained using it.

The use of a shielded cable also increases noise resistance. The signal lines (including common line) connected to the programmable controller I/O modules and special function modules use shielded cables to assure noise resistance, as a condition, standardized on EN61131-2/A12(2000). If a shielded cable is not used or not earthed correctly, the noise resistance will be less than the specified value.

- (1) Earthing of shielded cables
  - (a) Earth the shield of the shielded cable as near the control panel as possible taking care so that the earthed cables are not induced electromagnetically by the cable to be earthed.
  - (b) Take appropriate measures so that the shield section of the shielded cable from which the outer sheath cover was partly removed for exposure is earthed to the control panel on an increased contact surface. A clamp may also be used as shown in the figure below. In this case, however, apply a cover to the painted inner wall surface of the control panel which comes in contact with the clamp.



Note) The method of earthing by soldering a wire onto the shield section of the shielded cable as shown 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 a double-shielded coaxial cable (MITSUBISHI CABLE INDUSTRIES, LTD.: 5C-2V-CCY) for the MELSECNET modules (such as A1SJ71AR21, A1SJ71LR21, A1SJ71BR11) which uses coaxial cables. Noise in the range of 30 MHz or higher in radiated noise can be suppressed by the use of doubleshielded coaxial cables. Earth the double-shielded coaxial cable by connecting its outer shield to the ground.



Refer to (1) for the earthing of the shield.

- (b) Ensure to 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. TDK-make ZCAT3035 ferrite core is recommended.
- (3) Ethernet module

Precautions to be followed when AUI cables, twisted pair cables and coaxial cables are used are described below.

(a) Ensure to earth also the AUI cables<sup>\*1</sup> connected to the 10BASE5 connectors of the A1SJ71E71-B5. Because the AUI cable is of the shielded type, as shown in the figure below, partly remove the outer cover of it, and earth the exposed shield section to the ground on the widest contact surface.



(b) Use shielded twisted pair cables as the twisted pair cables<sup>\*1</sup> connected to the 10BASE-T connectors. For the shielded twisted pair cables, strip part of the outer cover and earth the exposed shield section to the ground on the widest contact surface as shown below.



Refer to (1) for the earthing of the shield.

\*1 Make sure to install a ferrite core for the cable. As a ferrite core, ZCAT2032 manufactured by TDK is recommended. (c) Always use double-shielded coaxial cables as the coaxial cables<sup>\*2</sup> connected to the 10BASE2 connectors. Earth the double-shielded coaxial cable by connecting its outer shield to the ground.



Refer to (1) for the earthing of the shield.

\*2 Make sure to install a ferrite core for the cable. As a ferrite core, ZCAT3035 manufactured by TDK is recommended.

Ethernet is the registered trademark of XEROX, Co.,LTD

(4) I/O and other communication cables

For the I/O signal lines (including common line) and other communication cables (RS-232, RS-422, etc), if extracted to the outside of the control panel, also ensure to earth the shield section of these lines and cables in the same manner as in item (1) above.

(5) Positioning Modules

Precautions to be followed when the machinery conforming to the EMC Directive is configured using the A1SD75P□-S3 are described below.

- (a) When wiring with a 2m (6.56ft.) or less cable
  - Ground the shield section of the external wiring cable with the cable clamp. (Ground the shield at the closest location to the A1SD75 external wiring connector.)
  - Wire the external wiring cable to the drive unit and external device with the minimum distance of cable.
  - Install the drive unit in the same panel.



(b) When wiring with cable that exceeds 2m (6.56ft.), but is 10m (32.81ft.) or less

 Ground the shield section of the external wiring cable with the cable clamp. (Ground the shield at the closest location to the A1SD75 external wiring connector.)

- Install a ferrite core.
- Wire the external wiring cable to the drive unit and external device with the minimum distance of cable.



- (c) Ferrite core and cable clamp types and required quantities
  - Cable clamp
    - Type : AD75CK (Manufactured by Mitsubishi Electric)
  - Ferrite core
    - Type : ZCAT3035-1330 (TDK ferrite core)

Contact: TDK Corporation

· Required quantity

Cable length	Prepared part	Required Qty			
Cable length		1 axis	2 axes	3 axes	
Within 2m (6.56ft.)	AD75CK	1	1	1	
2m (6.56ft.) to 10m (32.81ft.)	AD75CK	1	1	1	
211 (0.301.) to 1011 (32.011.)	ZCAT3035-1330	1	2	3	

(d) Cable clamp mounting position



- (6) CC-Link Module
  - (a) Be sure to ground the cable shield that is connected to the CC-Link module close to the exit of control panel or to any of the CC-Link stations within 30cm (11.81inch) from the module or stations.

The CC-Link dedicated cable is a shielded cable. As shown in the illustration below, remove a portion of the outer covering and ground as large a surface area of the exposed shield part as possible.



- (b) Always use the specified CC-Link dedicated cable.
- (c) The CC-Link module, the CC-Link stations and the FG line inside the control panel should be connected the FG terminal as shown in the diagram 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 I/O 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
- (7) Measures against static electricity

When using an insulation displacement connector without connector cover, a connected cable for the connector is thin in applicable wire size and coating. Therefore, note that the module may cause an electric discharge failure. As measures against the failure, using pressure-displacement type connector whose applicable wire size is thick or soldering type connector is recommended.

#### 9.1.4 Power supply module

The precautions required for each power supply module are described below. Always observe the items noted as precautions.

Model	Precautions
A1S61PN, A1S62PN Make sure to short-circuit and ground the LG and FG terminals.*2	
A1S63P *1	Use the 24VDC panel power supply equipment conforming to the EU Directive.
A1SJHCPU(S8)	Make sure to short and ground the LG and FG terminals.*2

\*1 If sufficient filter circuitry is built into the 24VDC external power supply module, the noise generated by A1S63P will be absorbed by that filter circuit, so a line filter may not be required. Filtering circuitry of version F or later of A1S63P is improved so that a external line filter is not required.

\*2 To ensure the compliance with CE (EN6111-21/A11), make sure to short-circuit the LG and FG terminals using a wire of 6 to 7cm (2.36 to 2.76inch).

#### 9.1.5 Ferrite core

Use of ferrite cores is effective in reducing the conduction noise in the band of about 10MHz and radiated noise in 30 to 100MHz band.

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.<sup>\*1</sup>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 response with CE(EN61131-2/A12), make sure to mount 2 or more ferrite cores onto the power supply line.
  - The mounting position should be as near the power supply module as possible.

Use the following ferrite core.

Ferrite core

Type : ZCAT2235-1030A (TDK ferrite core)

Contact: TDK Corporation

9.1.6 Noise filter (power supply line filter)

A noise filter is a component which has an effect on conducted noise. With the exception of some models, 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 the noise was filtered.





- (a) The noise will be induced when the input and output wires are bundled.(b) Separate and lay the input and output wires.
- (2) Earth the noise filter ground terminal to the control panel with the shortest wire possible (approx. 10cm (3.94inch)).

#### 9.1.7 Power line for external power supply terminal

The power line connecting to the external power supply terminal of the module should be 30m (98.43 ft.) or less.

## 9.2 Requirements for Compliance with Low Voltage Directives

The Low Voltage Directives apply to the electrical equipment operating from 50 to 1000VAC or 75 to 1500VDC; the manufacturer must ensure the adequate safety of the equipment.

Guidelines for installation and wiring of MELSEC-AnS series programmable controller are provided in 9.2.1 to Section 9.2.7 for the purpose of compliance with the EMC Directives. 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, the manufacturer of the machinery must finally determine how to make it comply with the EMC Directives: if it is actually compliant with the EMC Directives.

## 9.2.1 Standard applied for MELSEC-AnS series programmable controller

The standard applied for MELSEC-AnS series programmable controller series is EN61010-1 safety of devices used in measurement rooms, control rooms, or laboratories. For the modules which operate with the rated voltage of 50VAC/75VDC or above, we have developed new models that conform to the above standard. For the modules which operate with the rated voltage under 50VAC/75VDC, the conventional models can be used, because they are out of the low voltage directive application range.

9.2.2 Precautions when using the MELSEC-AnS series programmable controller

Module selection

(1) Power supply module

For a power supply module with rated input voltage of 100/200VAC, select a model in which the internal part between the first order and second order is intensively insulated, because it generates hazardous voltage (voltage of 42.4V or more at the peak) area.

For a power supply module with 24VDC rated input, a conventional model can be used.

(2) I/O module

For I/O module with rated I/O voltage of 100/200VAC, select a model in which the internal area between the first order and second order is intensively insulated, because it has hazardous voltage area.

For I/O module with 24VDC rated input, a conventional model can be used.

- (3) CPU module, memory cassette, 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 module, network module, and positioning module, because the rated voltage is 24VDC or smaller.

(5) Display device Use the CE-marked product.

## 9.2.3 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 programmable controller.

The installation category indicates the durability level against surge voltage generated by a thunderbolt. Category I has the lowest durability; category IV has the highest durability.



Category II indicates a power supply whose voltage has been reduced by two or more levels of isolating transformers from the public power distribution.

#### 9.2.4 Control panel

Because the programmable controller is an open device (a device designed to be stored within another device), be sure to use it after storing in the control panel.<sup>\*</sup>

- \* 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

In order to prevent persons who are not familiar with the electric facility such as the operators from electric shocks, the control panel must have the following functions :

- (a) The control panel must be equipped with a lock so that only the personnel who has studied about the electric facility and have enough knowledge can open it.
- (b) The control panel must have a structure which automatically stops the power supply when the box is opened.
- (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. The insulation in our programmable controller is designed to cope with the pollution level 2, so use in an environment with pollustion level 2 or below.

- 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, but occasional temporary conductivity occurs due to the accumulated dust. Generally, this is the level for inside the control panel equivalent to IP54 in a control room or on the floor of a typical factory.
- Pollution level 3: An environment where conductive dust exits and conductivity may be generated due to the 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 programmable controller can realize the pollution level 2 when stored in a control panel equivalent to IP54.

(1) Installing modules contiguously

In AnS series programmable controllers, the left side of each I/O module is left open. When installing an I/O module to the base, do not make any empty slots between any two modules. If there is an empty slot on the left side of a module with 100/200VAC rating, the circuit board which contains the hazardous voltage circuit becomes bare. When it is unavoidable to make an empty slot, be sure to install the blank module (A1SG60).

When using the A1S5 $\square$ B(S1) extension base with no power supply, attach the cover packaged with the extension base to the side of the leftmost module.

#### 9.2.6 Grounding

There are two kinds of ground terminals as shown below. Either ground terminal must be used grounded.

Be sure to ground the protective grounding for the safety reasons.

Protective grounding $\underline{=}$	:	Maintains the safety of the programmable controller and
		improves the noise resistance.
Functional grounding	:	Improves the noise resistance.

#### 9.2.7 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 programmable controller, use a model whose circuit section of the interface to the programmable controller is intensively insulated from the hazardous voltage circuit.

(3) Intensive insulation Intensive insulation refers to the insulation with the dielectric withstand voltage shown in the following table.

Intensive Insulation Withstand Voltage (Installation Category II, source : IEC664)

Rated voltage of hazardous voltage area	Surge withstand voltage (1.2/50 ⊭s)
150VAC or below	2500V
300VAC or below	4000V

# 10 MAINTENANCE AND INSPECTION

	Do not touch any terminal during power distribution. Doing so may cause an electric shock.
·	Properly connect batteries.
•	Do not charge, disassemble, heat or throw them into the fire and do not make them
	short-circuited and soldered. 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.
	If too tight, it may damage the screw and/or module, resulting in a drop of the module,
	a short circuit or malfunctions.
	When performing online operations (especially, program modification, forced output
<u></u> 0/10/10/1	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 programmable controller 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.
	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.

In order to use the programmable controller always in good condition, conducting daily and periodical maintenance/inspection on the following items are strongly recommended. Dairy inspection items recommended are shown in Table 10.1.

Item		Check item	Content of inspection	Judgement	Action	
1	Installation condition of the base unit		Confirm if mounting screws are not loose or cover is not detached.	It is installed securely.	Retighten the screw.	
2	Installation condition of the I/O modules		Confirm if the module mounting screw is firmly tightened.	The module mounting screws are firmly tightened.	Tighten the module mounting screw firmly.	
	Connection conditions		Loosening of terminal screw	No loosening.	Retighten the terminal screw.	
3			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.	
		POWER LED	Confirm it is ON.	The LED is ON. (Faulty if it is OFF.)	Per Section 11.2.2.	
		"RUN" LED	Confirm it is ON in the "RUN" state.	The LED is ON. (Faulty if it is OFF or flickering.)	Section 11.2.3 Per Section 11.2.4.	
	LEDs on the main module	nodule	"ERROR" LED	Confirm it is ON at error occurrence.	The LED is OFF. (ON when error has occurred.)	Section 11.2.5 Per Section 11.2.6.
4		Input 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.)	Per Section 11.4.1.	
		Output 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.)	Per Section 11.4.2.	

## Table 10.1 Dairy inspection

#### 10.2 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.

Item	1	Check item	Content of inspection	Judgement	Action	
	ment	Ambient temperature	Measure with temperature and humidity 1 gauge. Measure presence of T	0 to 55°C	When used in a panel, temperature inside the panel is the ambient temperature.	
1	environment	Ambient humidity		10 to 90%RH		
	Ambient e	Atmosphere		There is no corrosive gas present.		
2	Lin	e voltage check	Measure voltage between 100/200VAC terminals.	85 to 264VAC	Change the power supply.	
	condition	Loosening, backlash	Test by moving the module.	Must be installed solidly.	Retighten the screw.	
د د Installation c		Adhesion of dirt or foreign matters	Visual inspection	No adhesion.	Remove and clean.	
	tions	tions	Loosening of terminal screw	Retighten with a screwdriver.	No loosening.	Retighten.
4	ion conditions	Proximity of solderless terminals	Visual inspection	There is an appropriate distance.	Correct the distance.	
	Connection	Loosening of connector	Visual inspection	No loosening.	Retighten the connector fixing screw.	
5 Battery		ttery	Confirm M9006 or M9007 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.	

Table 10.2 Periodic inspection
#### Properly connect batteries.Do not charge, disassemble, heat or throw them into the fire and do not make them short-circuited and soldered. Incorrect battery handling may cause personal injuries or a fire due to exothermic heat, burst and/or ignition.

M9006 or M9007 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 while the total period of power failure is less than shown in Table 10.3 from when the M9006 or M9007 is turned ON.

Yardstick for battery life and the specifics of replacement are explained below.

# 10.3.1 Battery life

(1) The battery life is shown in Table 10.3 when using a software version CPU module. For software version check, refer to Section 4.5.1.

There is no difference of battery life in the A2SHCPU depending on versions.

- A1SJHCPU: Hardware version R or later
- A1SJHCPU-S8: Hardware version H or later
- A1SHCPU: Hardware version H or later

		Battery Life <sup>*5</sup>					
			Actual Valu	ue (TYP) <sup>*3</sup>	After Turning ON M9006 or M9007		
CPU Module Model Name	Current-carrying Hour Rate <sup>*1</sup>	Guaranteed Value <sup>*2</sup>	Ambient Temperature 40 ℃	Ambient Temperature 25 <i>°</i> C	(Power failure compensation time after alarm occurrence <sup>*4</sup> )		
	0%	4,000 hr 0.4 years	24,500hr 2.8 years	27,000hr 3.1 years	100hr 4 days		
A1SJHCPU(S8)	30%	5,700 hr 0.6 years	35,000hr 4.0 years	38,500hr 4.4 years	100hr 4 days		
	50%	8,000hr 0.9 years	43,800hr 5 years	43,800hr 5 years	100hr 4 days		
	100%	43,800hr 5 years	43,800hr 5 years	43,800hr 5 years	100hr 4 days		

#### Table10.3 Battery life

		Battery Life <sup>*5</sup>						
	Current-carrying		Actual Valu	ue (TYP) <sup>*3</sup>	After Turning ON M9006 or M9007			
CPU Module Model Name	Hour Rate <sup>*1</sup>	Guaranteed Value <sup>*2</sup>	Ambient Temperature 40 ℃	Ambient Temperature 25 <i>°</i> c	(Power failure compensation time after alarm occurrence <sup>*4</sup> )			
	0%	4,000 hr	24,500hr	27,000hr	100hr			
	0 78	0.4 years	2.8 years	3.1 years	4 days			
	30%	5,700 hr	35,000hr	38,500hr	100hr			
A1SHCPU	30 %	0.6 years	4.0 years	4.4 years	4 days			
AISHCPU	50%	8,000hr	43,800hr	43,800hr	100hr			
		0.9 years	5 years	5 years	4 days			
	100%	43,800hr	43,800hr	43,800hr	100hr			
	100%	5 years	5 years	5 years	4 days			
	0%	4,000 hr	24,500hr	27,000hr	100hr			
	0 78	0.4 years	2.8 years	3.1 years	4 days			
	30%	5,700 hr	35,000hr	38,500hr	100hr			
A2SHCPU(S1)	30%	0.6 years	4.0 years	4.4 years	4 days			
A23110FU(31)	50%	8,000hr	43,800hr	43,800hr	100hr			
	50%	0.9 years	5 years	5 years	4 days			
	100%	43,800hr	43,800hr	43,800hr	100hr			
	100%	5 years	5 years	5 years	4 days			

Table10.3 Battery life

\*1 Indicates hour rate per day (24hr) at programmable controller power ON.

(Total hour at power ON: 12hr, total hour at power OFF: 12hr become 50% each for currentcarrying hour rate)

- \*2 Indicates the total power failure time we guarantee , whose range is within -25 to 75°C on storage ambient temperature (0 to 55°C on operating ambient temperature), based on the memory (SRAM) characteristic value provided by the parts manufacturer.
- \*3 Indicates the total power failure time within 40°C, 25°C on storage ambient temperature, which is calculated base on our actual measurement value. An actual value varies according to parts characteristics. Take some sorts of reference to these values.

\*4 In the case of the following, power failure compensation time after power supply is turned off is 10 min.

- A battery connecter is disconnected.
- A battery lead wire is disconnected.
- \*5 Available period of the battery (maximum lifetime) is 5 years (43,800hr).

- (2) The battery life is shown in Table 10.4 when using a software version CPU module. For software version check, refer to Section 4.5.1.
  - A1SJHCPU: Hardware version Q or earlier
  - A1SJHCPU-S8 Hardware version G or earlier
  - A1SHCPU: Hardware version G or earlier

#### Table 10.4 Battery life when using earlier version CPU.

		Battery Life <sup>*5</sup>					
	Current-carrying		Actual Val	ue (TYP) <sup>*3</sup>	After Turning ON M9006 or M9007 (Power failure compensation time after alarm occurrence <sup>*4</sup> )		
CPU Module Model Name	Hour Rate <sup>*1</sup>	Guaranteed Value <sup>*2</sup>	Ambient Temperature 40 ℃	Ambient Temperature 25 ℃			
	0%	4,000 hr 0.4 years	43,800hr 5 years	43,800hr 5 years	100hr 4.2 days		
A1SJHCPU(S8)	30%	5,700 hr 0.6 years	43,800hr 5 years	43,800hr 5 years	100hr 4.2 days		
	50%	8,000hr 0.9 years	43,800hr 5 years	43,800hr 5 years	100hr 4.2 days		
	100%	43,800hr 5 years	43,800hr 5 years	43,800hr 5 years	100hr 4.2 days		
	0%	4,000 hr 0.4 years	43,800hr 5 years	43,800hr 5 years	100hr 4.2 days		
A1SHCPU	30%	5,700 hr 0.6 years	43,800hr 5 years	43,800hr 5 years	100hr 4.2 days		
ATSHCPU	50%	8,000hr 0.9 years	43,800hr 5 years	43,800hr 5 years	100hr 4.2 days		
	100%	43,800hr 5 years	43,800hr 5 years	43,800hr 5 years	100hr 4.2 days		

\*1 Indicates hour rate per day (24hr) at programmable controller power ON. (Total hour at power ON: 12hr, total hour at power OFF: 12hr become 50% each for currentcarrying hour rate)

- \*2 Indicates the total power failure time we guarantee , whose range is within -25 to 75°C on storage ambient temperature (0 to 55°C on operating ambient temperature), based on the memory (SRAM) characteristic value provided by the parts manufacturer.
- \*3 Indicates the total power failure time within 40°C, 25°C on storage ambient temperature, which is calculated base on our actual measurement value. An actual value varies according to parts characteristics. Take some sorts of reference to these values.
- \*4 In the case of the following, power failure compensation time after power supply is turned off is 10min.
  - A battery connecter is disconnected.
  - A battery lead wire is disconnected.
- \*5 Available period of the battery (maximum lifetime) is 5 years (43,800hr).

Yardsticks for preventive maintenance are as follows:

- [1] Replace in 4 to 5 years even when the total power failure time is less than the guaranteed value shown in the table above.
- [2] Replace when the total power failure time exceeds the guaranteed value shown in the table above and the M9006 is ON.

### POINT

- (1) See to it that a battery life does not exceed the guaranteed value.
- (2) When the battery life exceeds the guaranteed value, perform ROM operation to protect a program in case that the battery dies at programmable controller power supply OFF, or back up a program and data after M9006 is turned on (within power failure compensation time after an alarm occurrence)
- (3) The battery (A6BAT) life which is disconnected to the CPU module is 5 years.
- (4) Replace the battery soon after the special relay M 9006 is ON, which means battery low.

However, replace a battery periodically even before the alarm appearance according to the status of use.

#### 10.3.2 Battery replacement procedure

Replace the battery 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 Table 10.5, the content of the memory may be erased, so replace the battery quickly.



# 11 TROUBLESHOOTING

The description, cause determination, and corrective actions of each error which may occur during system usage are described.

# 11.1 Fundamentals of Troubleshooting

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:

- (a) Machine operation (stop status and operation status)
- (b) Power supply ON/OFF
- (c) I/O equipment status
- (d) Wiring status (I/O wires and cable)
- (e) Display status of each display indicator (POWER LED, RUN LED, ERROR LED, I/O LED, etc.)
- (f) Status of each setting switch (extension base, power failure compensation, etc.)

After confirming (a) to (f), connect a peripheral device and observe the operation status of the programmable controller and program contents.

(2) Error confirmation

Observe how the error changes by performing the following operations:

- (a) Set the RUN/STOP key switch to "STOP."
- (b) Reset using the RUN/STOP key switch.
- (c) 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:

- (a) Programmable controller or external?
- (b) I/O module or others?
- (c) Sequence program?

# 11.2 Troubleshooting

The error definition determination method, error definition corresponding to the error code, and corrective actions are described.

# 11.2.1 Troubleshooting procedure

The error definitions are described by events.



11.2.2 Flow for actions when the "POWER" LED is turned OFF

The corrective action when the "POWER" LED turns OFF when the power supply is turned ON or during operation is described.



# 11.2.3 Flow for actions when the "RUN" LED is turned OFF

The corrective action when the "RUN" LED turns OFF during operation is described.



11.2.4 Flow for actions when the "RUN" LED is flickering

The corrective action when the "RUN" LED is flickering when turning on the power supply, starting operation, or during operation is described.



11.2.5 Flow for actions when the "ERROR" LED is turned ON

The flow when the "ERROR" LED turns ON during operation is described.



## 11.2.6 Flow for actions when the "ERROR" LED is flickering

The flow when the "ERROR" LED turns ON during operation is described.



11.2.7 Flow for actions when the output module's output load does not turn ON

The corrective action when the output load of the output module does not turn ON during operation is described.



# POINT

For problems when the input signal does not turn off and load does not turn off, perform troubleshooting by referring to the fault examples for the I/O module in Section 11.4.

11.2.8 Flow for actions when the program cannot be written

The flowchart when the program and other data cannot be written to the CPU module is described.



<sup>t</sup> When using the E<sup>2</sup>PROM memory cassette, confirm that the memory protect setting pin is at "OFF" on the A2SNMCA-30KE modules.

11.2.9 Flow for actions when the CPU module is not started up

The flow when the CPU module is not started up is described.



# 11.3 Error Code List

When an error occurs while the programmable controller is running or during RUN, error is displayed, or error code, detailed error code and error step are stored to special registers, D9008, D9091 and D9010, respectively, by the self-diagnostics function. Error definitions and corrective actions are shown below.

# 11.3.1 Procedure to read an error code

When an error occurs, the error code can be read with a peripheral device. Refer to the Operating Manuals of the peripheral device for operation method.

# 11.3.2 AnSHCPU error code list

Table 11.1 shows the error messages, description and cause of error and corrective actions for A1SJH(S8), A1SH and A2SH(S1). Detailed error codes are stored in D9092 only when a dedicated instruction for CC-Link is used.

Error Message	Error Code (D9008)	Detailed Error Code (D9092)	CPU module status	Error and Cause	Corrective Action
"INSTRCT. CODE ERR"	10		Stop	<ul> <li>Instruction code, which cannot be decoded by CPU module, is included in the program.</li> <li>(1) Memory cassette including instruction code, which cannot be decoded, has been loaded.</li> <li>(2) Since the memory contents have changed for some reason, instruction code, which cannot be decoded, has been included.</li> </ul>	<ol> <li>Read the error step by use of peripheral equipment and correct the program at that step.</li> <li>In the case of memory cassette, rewrite the contents or replace the cassette with a memory cassette which stores correct contents.</li> </ol>
		101		<ul> <li>Instruction code, which cannot be decoded by CPU module, is included in the program.</li> <li>(1) Memory cassette including instruction code, which cannot be decoded, has been loaded.</li> <li>(2) Since the memory contents have changed for some reason, instruction code, which cannot be decoded, has been included.</li> </ul>	<ol> <li>Read the error step by use of peripheral equipment and correct the program at that step.</li> <li>In the case of memory cassette, rewrite the contents or replace the cassette with a memory cassette which stores correct contents.</li> </ol>
		103		Device specified by a dedicated instruction for CC-Link is not correct.	Read the error step using a peripheral device and correct the program of the step.
		104		A dedicated instruction for CC-Link has incorrect program structure.	Siep.
(Checked at STOP → RUN.)		105		A dedicated instruction for CC-Link has incorrect command name.	
"PARAMETER ERROR" (Checked at power-on or STOP/PAUSE → RUN.)	11	—	Stop	The contents of parameters of CPU memory have changed due to noise or the improper loading of memory.	<ol> <li>Load the memory cassette correctly.</li> <li>Read the parameter contents of CPU memory with a peripheral device, check and correct the contents, and write them to CPU again.</li> </ol>
"MISSING END INS." (Checked at STOP → RUN.)	12		Stop	There is no END (FEND) instruction in the program.	Write END instruction at the end of program.

### Table 11.1 AnSHCPU Error Code List

Error Message	Error Code (D9008)	Detailed Error Code (D9092)	CPU module status	Error and Cause	Corrective Action
"CAN'T EXECUTE(P)" (Checked at instruction execution.)	13		Stop	<ol> <li>There is no jump destination or multiple destinations specified by the CJ, SCJ, CALL, CALLP, or JMP instruction.</li> <li>Although there is no CALL instruction, the RET instruction exists in the program and has been executed.</li> <li>The CJ, SCJ, CALL, CALLP, or JMP instruction has been executed.</li> <li>The CJ, SCJ, CALL, CALLP, or JMP instruction has been executed with its jump destination located below the END instruction.</li> <li>The number of the FOR instructions is different from that of the NEXT instructions.</li> <li>A JMP instruction is given within a FOR to NEXT loop causing the processing to exit the loop.</li> <li>Processing exited subroutine by the JMP instruction.</li> <li>Processing jumped into a step in a FOR to NEXT loop or into a subroutine by the JMP instruction.</li> </ol>	<ul> <li>(1) Read the error step by use of the peripheral device and correct the program at that step.</li> <li>(Insert a jump destination or reduce multiple destinations to one.)</li> </ul>
"CHK FORMAT ERR" (Checked at STOP/PAUSE → RUN.)	14		Stop	<ol> <li>Instructions (including NOP) except LD X⊕, LDI X⊕, AND X⊕ and ANI X⊕ are included in the CHK instruc- tion ladder block.</li> <li>Multiple CHK instructions are given.</li> <li>The number of contact points in the CHK instruction ladder block exceeds 150.</li> <li>The device number of X in the CHK instruction circuit block exceeds X7FE.</li> <li>There is no HHCJP⊖H ladder block before the CHK instruction ladder block.</li> <li>The device number of D1 of the CHKD1D2 instruction is different from that of the contact point before the CJP⊖ instruction.</li> <li>Pointer P254 is not given to the head of the CHK instruction circuit block.</li> </ol>	<ul> <li>(1) Check the program in the CHK instruction ladder block according to item (1) to (7) in the left column. Correct problem using the peripheral device and perform operation again.</li> <li>(2) This error code is only effective when the input/output control method is a direct method.</li> </ul>
"CAN'T EXECUTE (I)" (Checked at interrupt occurrence.)	15	_	Stop	<ol> <li>Although the interrupt module is used, there is no number of interrupt pointer I, which corresponds to that module, in the program or there are multiple numbers.</li> <li>No IRET instruction has been entered in the interrupt program.</li> <li>There is IRET instruction in other than the interrupt program.</li> </ol>	<ol> <li>Check for the presence of interrupt program which corresponds to the interrupt unit, create the interrupt program, and reduce the same num- bers of I.</li> <li>Check if there is IRET instruction in the interrupt program and enter the IRET instruction.</li> <li>Check if there is IRET instruction in other than the interrupt program and delete the IRET instruction.</li> </ol>

Table 11.1	AnSHCPU	Error Code	List (Continue)
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Error Message	Error Code (D9008)	Detailed Error Code (D9092)	CPU module status	Error and Cause	Corrective Action
"ROM ERR"	17	_	Stop	Parameters and/or sequence programs are not correctly written to the mounted memory cassette.	<ol> <li>Correctly write parameters and/or sequence programs to the memory cassette.</li> <li>Remove the memory cassettes that contain no parameters or sequence programs.</li> </ol>
(Checked at power-on.)				Parameters stored in the memory cassette have exceeded the limit of available program capacity. Ex.) Default parameters (program capacity: 6k steps) are written to A1NMCA-2KE.	<ol> <li>Adjust the program capacity for parameters to the memory cassette used.</li> <li>Use the memory cassette of which memory capacity is larger than the program capacity for parameters.</li> </ol>
"RAM ERROR" (Checked at power-on.)	20	—	Stop	The CPU has checked if write and read operations can be performed properly to the data memory area of CPU, and as a result, either or both has not been performed.	Since this is CPU hardware error, consult Mitsubishi representative.
"OPE. CIRCUIT ERR" (Checked at power-on.)	21	_	Stop	The operation circuit, which performs the sequence processing in the CPU, does not operate properly.	
"WDT ERROR" (Checked at	22	_	Stop	<ul> <li>Scan time exceeds watch dog error monitor time.</li> <li>(1) Scan time of user program has been exceeded for some conditions.</li> <li>(2) Scan time has increased due to instantaneous power failure which occurred during scan.</li> </ul>	<ol> <li>Calculate and check the scan time of user program and reduce the scan time using the CJ instruction or the like.</li> <li>Monitor the content of special regis- ter D9005 by use of peripheral equipment. When the content is other than 0, line voltage is insuffi- cient. When the content is other than</li> </ol>
END instruction.)					0, the power voltage is unstable.
"END NOT EXECUTE" (Checked at END processing.)	24	_	Stop	<ol> <li>AnSHCPU has read other instruction code due to noise at the END instruction execution.</li> <li>The END instruction has changed to another instruction code for some reason.</li> </ol>	Reset and run the CPU module again. If the same error persists again, it is the CPU hardware error, consult Mitsubishi representative.
"WDT ERROR"	25		Stop	The CJ instruction or the like causes a loop in execution of the sequence pro- gram to disable execution of the END instruction.	Check the program for an endless loop and correct.
"UNIT VERIFY ERR."	31	_	Stop (Continue)	<ul> <li>I/O module data are different from those at power-on.</li> <li>(1) The I/O module (including the special function module) is incorrectly loaded or has been removed, or a different unit has been loaded.</li> </ul>	<ol> <li>The bit in special registers D9116 to D9123 corresponding to the module causing the verification error is "1." Use a peripheral device to monitor the registers to locate the "1" bit, and check or replace the corresponding module.</li> <li>To accept the current module arrangement, operate the RUN/ STOP key switch to reset.</li> </ol>

Table 11.1 AnSHCPU	Error Code	List (Continue)
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Error Message	Error Code (D9008)	Detailed Error Code (D9092)	CPU module status	Error and Cause	Corrective Action
"FUSE BREAK OFF"	32	_	Continue (Stop)	<ol> <li>The fuse is blown in some output modules.</li> <li>The external power supply for the output load is turned off or it is dis- connected.</li> </ol>	<ol> <li>Check the ERR LED of the output module. Replace the module with the lit LED.</li> <li>Checking fuse blown module can be made with the peripheral device. Among special registers D9100 to D9107, the bit corresponding to the unit of fuse break "1". Monitor and check it.</li> <li>Check ON/OFF of the external power supply for the output load.</li> </ol>
"CONTROL- BUS ERR."	40		Stop	<ul> <li>The FROM and TO instructions cannot be executed.</li> <li>(1) Error of control bus with special function module.</li> </ul>	The hardware of the special function module, CPU module or base unit are faulty. Consult Mitsubishi representative.
"SP. UNIT DOWN"	41	_	Stop	<ul> <li>There is no reply from the special function module during the FROM or TO instructions execution.</li> <li>(1) The special function module being accessed is faulty.</li> </ul>	The hardware of the special function module being accessed is faulty. Con- sult Mitsubishi representative.
"I/O INT. ERROR"	43	_	Stop	Interrupt occurs though no interrupt module is installed.	The hardware of a module is faulty. Replace the module and check the faulty module. Consult Mitsubishi representative.
"SP. UNIT LAY. ERROR."	44		Stop	<ol> <li>Three or more computer link modules are installed for a single CPU module.</li> <li>Two or more MELSECNET (II), MELSECNET /B or MELSECNET / 10 data link modules are installed.</li> <li>Two or more interrupt modules are installed.</li> <li>A special function module is installed to a slot assigned to the I/O module with parameter setup of the peripheral device, or vice versa.</li> <li>The I/O module or special function module is installed outside the following I/O number ranges, or GOT is connected to the bus. A1SH, A1SJHCPU: X0 to XFF A2SHCPU(S1): X0 to X1FF</li> </ol>	<ol> <li>Reduce the number of computer link modules to within two.</li> <li>Reduce the number of MELSECNET (II), MELSECNET /B and MELSEC- NET /10 data link modules to one.</li> <li>Reduce the number of interrupt mod- ules to one.</li> <li>Using the peripheral device, correct the parameter I/O assignment according to the actual state of installation of the special function modules.</li> <li>Examine the I/O number and remove the modules and GOT installed out- side the range specified on the left.</li> </ol>
"SP. UNIT ERROR"	46	_	Stop (Continue)	<ol> <li>Access (execution of FROM or TO instruction) has been made to a location where no special function module is installed.</li> </ol>	(1) Use the peripheral device to read and correct the FROM and/or TO instruction at the error step.
(Checked at FROM/TO instructions or a special function module dedicated instruction.)		462		<ol> <li>There is inconsistency in the module name between the special instruc- tion for CC-Link and I/O assignment of the parameter.</li> <li>The location designated by the spe- cial instruction for CC-Link is not the master module.</li> </ol>	<ol> <li>Correct the module name of I/O assignment of the parameter to that of the special instruction for CC-Link.</li> <li>Use the peripheral device to check and correct the special instruction for CC-Link at the error step.</li> </ol>

Table 11.1 AnSHCPU Error Code List (Continue)

# 11. TROUBLESHOOTING

Error Message	Error Code (D9008)	Detailed Error Code (D9092)	CPU module status	Error and Cause	Corrective Action
"LINK PARA. ERROR"	47	_	Stop (Continue)	<ol> <li>There is inconsistency for some reason between the data, which is written by the peripheral device in the parameter area of the link under link range designation using parameter setup, and the link parameter data read by the CPU module.</li> <li>The total number of stations is set at "0."</li> </ol>	<ol> <li>Write parameters and check again.</li> <li>If the error persists, there is a fault in hardware. Consult Mitsubishi repre- sentative.</li> </ol>
"OPERATION ERROR"	50	_	Continue (Stop)	<ol> <li>The result of BCD conversion exceeds the rated range ("9999" or "99999999").</li> <li>There is a setting exceeding the rated device range, disabling execu- tion of calculation.</li> <li>The file register is used on the pro- gram without designation of the capacity of the file register.</li> </ol>	Use the peripheral device to read and correct the error step in the program. (Check the setting range of the device, BCD conversion value and so on.)
		503		The data stored by the designated device or a constant exceeds the allowable range.	Use the peripheral device to read and correct the error step in the program.
		504		The setting quantity of handled data exceeds the allowable range.	
(Oh a sheed at		509		The number of special instructions for CC-Link executed in each scan exceeds 64.	Reduce the special instructions for CC- Link executed in each scan to within 64.
(Checked at instruction execution.)				A special instruction for CC-Link is executed to a CC-Link module to which no parameter is defined.	Define parameters.
"MAIN CPU DOWN"	60	_	Stop	<ol> <li>The CPU malfunctioned due to noise.</li> <li>Hardware failure.</li> </ol>	<ol> <li>Take proper countermeasures for noise.</li> <li>Consult Mitsubishi representative.</li> </ol>
"BATTERY ERROR" (Always checked.)	70	—	Continue	<ol> <li>The battery voltage is low.</li> <li>The battery lead connector is not connected.</li> </ol>	<ol> <li>(1) Replace the battery.</li> <li>(2) Connect the lead connector to use the built-in RAM memory or power failure compensation function.</li> </ol>

# 11.4 Fault Examples with I/O Modules

Examples of faults concerning I/O circuits and the corrective actions are explained.

# 11.4.1 Faults with the input circuit and the corrective actions

Examples of faults concerning input circuits and the corrective actions are explained.

	Situation	Cause	Countermeasure
Example 1	Input signal does not turn OFF.	• Leak current from input switch (driven by a contactless switch, etc.)	<ul> <li>Connect an appropriate resistor so that voltage between the terminals of the input module is lower than the OFF voltage.</li> <li>AC input Input module</li> <li>For CR constant,</li> <li>0.1 to 0.47 μF+47 to 120 Ω (1/2W) is recommended.</li> </ul>
Example 2	Input signal does not turn OFF.	Driven by a limit switch with a neon lamp     AC input     Leakage     Input     Input     Power supply	<ul> <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.	Line capacity C of the leak current twisted pair cable due to line capacity of the wiring cable is about 100PF/m.      AC input     Input     Input     Power supply	<ul> <li>Same as the example 1.</li> <li>However, it does not occur when power supply is on the side of input device as shown below.</li> </ul> AC input Input Power supply
Example 4	Input signal does not turn OFF.	Driven by a switch with LED indication	Connect an appropriate resistor so that voltage between the terminal of the input module and the common is lower than the OFF voltage as shown below.     DC input (sink)     Resister     Input module     * An example of calculation of resistance to be connected is provided on the following page.

Table 11.2 Faults with the input circuit and the corrective actions

Situation	Cause	Countermeasure
nput signal does not urn OFF.	• Sneak path due to the use of two power supplies. E1 + E2 + E2 + E1 = E2	<ul> <li>Use only one power supply.</li> <li>Connect a diode to prevent the sneak path (figure below).</li> <li>DC input</li> <li>E1 + E2 + L2 + Input module</li> </ul>

Table 11.2 Faults with the input circuit and the corrective actions (Continued)

<Calculation Example for Example 4>

Consider a switch with LED indicator connected to the A1SX40, giving a leakage current of 3mA when a 24VDC power is tuTorned on.



 The 1.7mA OFF current of the A1SX40 is not satisfied. Hence, connect a resistor as shown below.



 (2) Calculate the resistor value R as indicated below. To satisfy the 1.7mA OFF current of the A1SX40, the resistor R to be connected may be the one where 0.63mA or more will fiow. IR :Iz=Z(Input impedance):R

$$R \leq \frac{I_z}{I_R} \times Z(\text{Input impedance}) = \frac{1.0}{2.0} \times 3.3 = 1.65 [k\Omega]$$

- (3) Connect a resistor of  $1.5(k\Omega)$  and 2 to 3(w) to a terminal which may cause an error, since the power capacity of a resistor is resistor is selected so that will be 3 to 5 times greater than the actual power consumption.
- (4) Also, OFF voltage when resistor R is conned will be as follows.

$$\frac{1}{\frac{1}{1.5[k\Omega]} + \frac{1}{3.3[k\Omega]}} \times 3[mA] = 3.09[V]$$

• This satisfies 6V or less OFF voltage of A1SX40.

# 11.4.2 Faults in the output circuit

Faults concerning output circuits and the corrective actions are explained.

	Situation	Cause	Countermeasure
Example 1	An excessive voltage is applied to the load when output is off.	<ul> <li>When the load is subjected to half wave rectification inside         <ul> <li>(Solenoids have these types.)</li> </ul> </li> <li>A1SY22         <ul> <li>Output module</li> <li>D1</li> <li>Load</li> <li>[2]</li> </ul> </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> <li>Connect a resistor with several tens to several hundreds of kΩ to the both ends of the load.</li> <li>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.</li> </ul>
Example 2	Load does not turn OFF. (Triac output)	Leak current caused by built-in noise supressor	Connect a resistor to the both ends of the load.     (When the wiring distance from the output card to the load is long, be aware of the risk of a leak current due to line capacity.

# Table 11.3 Faults with the output circuit and the corrective actions

# 11. TROUBLESHOOTING

Situation Cause Countermeasure . The load current is lower than the minimum load current. · Connect a resistor to both ends of a Surge suppressor load so that the load current is higher A1SY22 than the minimum load current. Output module Phototriac Load The load is not Load Example turned OFF. 3 (Triac output) Triac · When the load current is lower than the minimum load current of the output module, the triac does not operate since the load current flows into a phototriac as shown below. When an inductive load is connected, the load may not be turned OFF since surge at the time of OFF is applied to the phototriac. · Start the relay first, then start the CRtype timer at the contact. A1SY22 In some timers, internal circuit may be Output module When load is CR half wave rectification type, so the caution timer CR type timer, as to the example 1 is necessary here. Example the time limit Leakage current 4 fluctuates. Resister (Triac output) Calculate the constant of the resistance based CR timer on the load.

### Table 11.3 Faults with the output circuit and the corrective actions (Continued)

MELSEC-A

Countermeasure Situation Cause When the external power turns ON/OFF, Erroneous output due to the stray capacitance (C) between check that the external power supply collector and emitter of hotocoupler. rising edge must be 10ms or more, and switch the SW1 to the primary side of There is no erroneous output at normal road. An erroneous output may occur at high sensitivity load external power supply. (such as solid state relay). Secondary Primary Output module, Combined module side side xternal power supply Photocoupler SW1 PLC ę С When switching to the secondary side of ≠ Y0 the external power supply is required, the external power supply rising edge connected a condenser must be slow, and measured 10ms or more. YO CTL+ SW Constant COM 24V R1 If the external power supply is turned on precipitously, Ic When the CTI + SW current flows due to the stray capacitance (C) between external power  $C_1$ collector and emitter of hotocoupler. Example supply turns СОМ on, the load 24V 5 Ic current flows to the next stage of transister Tr1 gate and Y0 turns on for a R1: Several tens of ohms output turns on by  $100 \,\mu s$ moment. Power capacity  $\geq$ (external power supply current\*1)2 × resistance value × (3 to 5)\*2 C1: Several hundreds of microfarads 50V SW: External power supply (24V) at On \*1 Refer to consumption current of the 10ms or less external power supply for modules used in this manual. \*2 Select the power capacity of resistance to be 3 to 5 times lager than the actual power consumption. Output Y0 (Example) Approx.  $100 \mu s$ R1=40 Ω, C1=300 μF Use the below expression to calculated a time constant  $C1 \times R1=300 \times 10^{-6} \times 40$  $=12 \times 10^{-3} s$ =12ms



MFI SFC-A

Situation Cause Countermeasure The load [2] which was turned OFF may be turned ON due to To prevent the generation of the back back electromotive force at the time of power-off [1] if an electromotive force, connect diode in inductive load is used. parallel with load where the back electromotive force has been generated. Output module, ombined module [3] ≁ Back electromotive force Source output Source output [3] Load ON TB1 ON  $\mathbf{1}$ Back electromotive [2] force TB2 OFF Load Load OFF К The load which [1] Shut off was turned OFF is turned COM+ Example ON for a CTL-6 moment at power-off. (Transistor Sink output Output module, ombined module output) [3] [3] Back electromotive Sink output force Load Back electromotive ON TB1 ON force 本 Load [2] TB2 OFF Load OFF 木 [1] Shut off COM CTL+

Table 11.3 Faults with the output circuit and the corrective actions (Continued)

MELSEC-A

# APPENDIX

# Appendix 1 Instruction List

(1)

The instruction list to be used with a programmable controller is shown. Refer to the following Programming Manuals for the details of the instructions.

<ul> <li>ACPU/QCPU-A (A Mode) Programming Manual (Fundamentals)</li> <li>ACPU Programming Manual (Common Instructions)</li> <li>AnSHCPU/AnACPU/AnUCPU/QCPU-A (A Mode) Programming Manual (Dedicated Instructions)</li> </ul>		IB-66249 IB-66250 IB-66251	
) Seq	uence instructions		
(a)	Contact instruction		
	Contact	LD, LDI, AND, ANI, OR, ORI	
(b)	Association command		
	Association	ANB, ORB, MPS, MRD, MPP	
(C)	Output instruction	·	
	Output	OUT, SET, RST, PLS, PLF, CHK	
(d)	Shift instruction	- ·	
	Shift	SFT, SFTP	
(e)	Master control instruction	·	
	Master control	MC, MCR	
(f)	End instruction		
	Program end	FEND, END	
(g)	(g) Other instructions		
	Stop	STOP	
	No operation	NOP	
	Page break (Page break operation for printer output)	NOPLF	

# (2) Basic instructions

(a) Comparison instructions

=	16 bit	LD=, AND=, OR=
-	32 bit	LDD=, ANDD=, ORD=
<>	16 bit	LD<>, AND<>, OR<>
	32 bit	LDD<>, ANDD<>, ORD<>
	16 bit	LD>, AND>, OR>
	32 bit	LDD>, ANDD>, ORD>
-	16 bit	LD<=, AND<=, OR<=
	32 bit	LDD<=, ANDD<=, ORD<=
<	16 bit	LD<, AND<, OR<
	32 bit	LDD<, ANDD<, ORD<
	16 bit	LD>=, AND>=, OR>=
≧	32 bit	LDD>=, ANDD>=, ORD>=

(b) BIN arithmetic operation instructions

+ Addition	16 bit	Two types each for +, +P
	32 bit	Two types each for D+, D+P
- Subtraction	16 bit	Two types each for -, -P
Cubildulon	32 bit	Two types each for D, D-P
* Multiplication	16 bit	*, * P
Watapiloaton	32 bit	D *, D *P
/ Division	16 bit	/, /P
	32 bit	D/, D/P
+1 Addition	16 bit	INC, INCP
	32 bit	DINC, DINCP
-1 Subtraction	16 bit	DEC, DECP
	32 bit	DDEC, DDECP

(c) BCD arithmetic operation instructions

•		
	BCD 4-digit	Two types each for B+, B+P
+ Addition	BCD 8-digit	Two types each for DB+, DB+P
	BCD 4-digit	Two types each for B-, B-P
- Subtraction	BCD 8-digit	Two types each for DB, DB-P
* Multiplication	BCD 4-digit	B *, B * P
Manpieaton	BCD 8-digit	DB *, DB *P
/ Division	BCD 4-digit	B/, B/P
	BCD 8-digit	DB/, DB/P

# (d) BCD-BIN conversion instructions

$BIN \to BCD$	16 bit	BCD, BCDP
	32 bit	DBCD, DBCDP
$BCD \rightarrow BIN$	16 bit	BIN, BINP
	32 bit	DBIN, DBINP

# (e) Data transfer instructions

Transfer	16 bit	MOV, MOVP
	32 bit	DMOV, DMOVP
Exchange	16 bit	XCH, XCHP
Exenange	32 bit	DXCH, DXCHP
Negation transfer	16 bit	CML, CMLP
	32 bit	DCML, DCMLP
Batch transfer	16 bit	BMOV, BMOVP
Same data batch transfer	16 bit	FMOV, FMOVP

(f) Program branch instructions

Jump	CJ, SCJ, JMP
Subroutine call	CALL, CALLP, RET
Interrupt program enable/disable	EI, DI, IRET
Microcomputer program call	SUB

# (g) Refresh instructions

Link refresh	СОМ
Link refresh enable/disable	EI, DI
Partial refresh	SEG

# (3) Application instructions

(a) Logical operation instructions

Logical product	16 bit	Two types each for WAND, WANDP
	32 bit	DAND, DANDP
Logical sum	16 bit	Two types each for WOR, WORP
	32 bit	DOR, DORP
Exclusive logical sum	16 bit	Two types each for WXOR, WXORP
	32 bit	DXOR, DXORP
Not exclusive logical sum	16 bit	Two types each for WXNR, WXNRP
	32 bit	DXNR, DXNRP
Complements of 2 (sign highlights)	16 bit	NEG, NEGP

# (b) Rotation instructions

Right rotation	16 bit	ROR, RORP, RCR, RCRP
Tright Totation	32 bit	DROR, DRORP, DRCR, DRCRP
Left rotation	16 bit	ROL, ROLP, RCL, RCLP
	32 bit	DROL, DROLP, DRCL, DRCLP

# (c) Shift instruction

Right shift	16 bit	SFR, SFRP, BSFR, BSFRP	
	Device unit	DSFR, DSFRP	
Left shift	16 bit	SFL, SFLP, BSFL, BSFLP	
	Device unit	DSFL, DSFLP	

(d) Data processing instructions

Data search	16 bit	SER, SERP	
Bit check	16 bit	SUM, SUMP	
Dit Check	32 bit	DSUM, DSUMP	
Decode	2 <sup>n</sup> -bit	DECO, DECOP	
	16 bit	SEG	
Encode	2 <sup>n</sup> -bit	ENCO, ENCOP	
Bit set	16 bit	BSET, BSETP	
Bit reset	16 bit	BRST, BRSTP	
Separation	16 bit	DIS, DISP	
Association	16 bit	UNI, UNIP	

# (e) FIFO instructions

Write	16 bit	FIFW, FIFWP
Read	16 bit	FIFR, FIFRP

# (f) ASCII instructions

ASCII conversion	ASC		
ASCII print	PR (two types), PRC		

# (g) Buffer memory access instructions

Data read	1 word	FROM, FROMP
	2 word	DFRO, DFROP
Data write	1 word	TO, TOP
	2 word	DTO, DTOP

## (h) FOR to NEXT instruction

Repeat	FOR, NEXT

(i) Display instructions

Display reset	LEDR
---------------	------

(j) Data link module instructions

Data read	1 word	LRDP, RFRP
Data write	1 word	LWTP, RTOP

(k) Other instructions

WDT reset		WDT, WDTP	
Error check		СНК	
Status latch		SLT, SLTR	
Sampling trace		STRA, STRAR	
Carry flag set/reset 1 bit		STC, CLC	
Timing clock 1 bit		DUTY	

# (4) Dedicated instructions

(a) CC-Link dedicated instructions

Network parameter setting	RLPA
Automatic refresh parameter setting	RRPA
Read from the auto refresh buffer memory of the intelligent device station	RIFR
Write to the auto refresh buffer memory of the intelligent device station	RITO
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

# Appendix 1.1 Precautions for write during RUN of a dedicated instruction

Contents of Write during RUN	For LEDA	For LEDB	
Write normal configuration during RUN	After writing, the instruction is executed with the previous contact ON.	After writing, the instruction is executed when the previous contact is turned from OFF to ON.	
LEDA/LEDB was added by mistake.	Detailed error code, 104 is reported. If the previous contact remain after writing, no execution cau processing and detailed error 104 is reported when the previous contact is turned from OFF to		
LEDA/LEDB was deleted by mistake.	LEDC/SUB/LEDR is handled as a normal instruction.		
LEDC/SUB was added by mistake.	Detailed error code, 104 is reported.	If the previous contact remains ON after writing, no execution causes no processing and detailed error code 104 is reported when the previous contact is turned from OFF to ON.	
LEDC/SUB was deleted by mistake.	Detailed error code, 104 is reported. If the previous contact remain after writing, no execution cau processing and detailed error 104 is reported when the prev contact is turned from OFF to		
LEDR was added by mistake.	LEDR in the back is handled as a normal instruction.	LEDR in the back is handled as a normal instruction.	
LEDR was deleted by mistake.	If no LEDR exists immediately after the deleted LEDR, detailed error code 104 is reported.	If no LEDR exists immediately after the deleted LEDR, detailed error code 104 is reported. When the LEDR exists, all instructions found between them are not executed.	

# REMARK

The detailed error code 104 means that "the configuration of the program using dedicated CC-Link instructions is not correct." (Refer to Section 11.3.2)

# Appendix 2 LISTS OF SPECIAL RELAYS AND SPECIAL REGISTERS

Appendix 2.1 List of Special Relays

The special relays are the internal relays that have specific applications in the sequencer. Therefore, do not turn the special register ON/OFF on the program. (Except for the ones marked by \*1 or \*2 in the table.)

Number	Name	Description	Details	A	Applicable CPU
*1 M9000	Fuse blown	OFF:Normal ON: Fuse blown unit	<ul> <li>Turned on when there is one or more output units of which fuse has been blown or external power supply has been turned off (only for small type). Remains on if normal status is restored. Output modules of remote I/O stations are also checked fore fuse condition.</li> </ul>	0	Usable with all types of CPUs ( Only remote I/O station information is valid for ( A2C. )
*2 M9002	I/O unit verify error	OFF:Normal ON: Error	<ul> <li>Turned on if the status of I/O module is different from entered status when power is turned on. Remains on if normal status is restored. I/O module verification is done also to remote I/O station modules. (Reset is enabled only when special registers D9116 to D9123 are reset.)</li> </ul>	0	Usable with all types of CPUs ( Only remote I/O station information is valid for ( A2C. )
M9004	MINI link master module error	OFF:Normal ON: Error	<ul> <li>Turned on when the MINI (S3) link error is detected on even one of the MINI (S3) link modules being loaded. Remains on if normal status is restored.</li> </ul>	_	Dedicated to AnA, A2AS, AnU and QCPU-A (A Mode).
*1 M9005	AC DOWN detection	OFF:AC power good ON: AC power DOWN	• Turned on when an momentary power failure of 20 ms or less occurred. Reset when POWER switch is moved from OFF to ON position.	0	Usable with all types of CPUs.
M9006	Battery low	OFF:Normal ON: Battery low	• Turned on when battery voltage reduces to less than specified. Turned off when battery voltage becomes normal.	0	Usable with all types of CPUs.
*1 M9007	Battery low latch	OFF:Normal ON: Battery low	<ul> <li>Turned on when battery voltage reduces to less than specified. Remains on if battery voltage becomes normal</li> </ul>	0	Usable with all types of CPUs.
*1 M9008	Self-diagnostic error	OFF:No error ON: Error	<ul> <li>Turned on when error is found as a result of self- diagnosis.</li> </ul>	0	Usable with all types of CPUs.
M9009	Annunciator detection	OFF:No detection ON: Detected	• Turned on when OUT F of SET F instruction is executed. Switched off when D9124 data is zeroed.	0	Usable with all types of CPUs.
M9010	Operation error flag	OFF:No error ON: Error	<ul> <li>Turned on when operation error occurs during execution of application instruction. Turned off when error is eliminated.</li> </ul>	Δ	Unusable with A3H, A3M, AnA, A2AS, A3A board, AnU and QCPU-A (A Mode).
*1 M9011	Operation error flag	OFF:No error ON: Error	<ul> <li>Turned on when operation error occurs during execution of application instruction. Remains on if normal status is restored.</li> </ul>	0	Usable with all types of CPUs.
M9012	Carry flag	OFF:Carry off ON: Carry on	Carry flag used in application instruction.	0	Usable with all types of CPUs.

# Table App2.1 Special Relay List

Number	Name	Description	Details	Applicable CPU	
M9016	Data memory clear flag	OFF: No processing ON: Output clear	• Clears the data memory including the latch range (other than special relays and special registers) in remote run mode from computer, etc. when M9016 is on.	0	Usable with all types of CPUs.
M9017	Data memory clear flag	OFF:No processing ON: Output clear	<ul> <li>Clears the unlatched data memory (other than special relays and special registers) in remote run mode from computer, etc. when M9017 is on.</li> </ul>	0	Usable with all types of CPUs.
*2 M9018	Data link monitor switching	OFF:F link ON: R link	<ul> <li>Specifies the lines to be monitored for link monitoring.</li> </ul>	_	Dedicated to A3V.
M9020	User timing clock No. 0	n2 n2 scan scan n1 scan	<ul> <li>Relay that repeats on/off at intervals of predetermined scan.</li> <li>When power is turned on or reset is per-formed, the clock starts with off.</li> <li>Set the intervals of on/off by DUTY instruction.</li> </ul>	0	Usable with all types of CPUs.
M9021	User timing clock No. 1				
M9022	User timing clock No. 2				
M9023	User timing clock No. 3				
M9024	User timing clock No. 4				
*2 M9025	Clock data set request	OFF:No processing ON: Set requested	<ul> <li>Writes clock data from D9025-D9028 to the clock element after the END instruction is executed during the scan in which M9025 has changed from off to on.</li> </ul>	Δ	Unusable with An, A3H, A3M, A3V, A2C and A0J2H.
M9026	Clock data error	OFF:No error ON: Error	<ul> <li>Switched on by clock data (D9025 to D9028) error and switched off without an error.</li> </ul>	Δ	Unusable with An, A3H, A3M, A3V, A2C and A0J2H.
M9027	Clock data display	OFF:No processing ON: Display	<ul> <li>Clock data such as month, day, hour, minute and minute are indicated on the CPU front LED display.</li> </ul>	Δ	Usable with A3N, A3A, A3U, A4U, A73 and A3N board.
*2 M9028	Clock data read request	OFF:No processing ON: Read request	<ul> <li>Reads clock data to D9025-D9028 in BCD when M9028 is on.</li> </ul>	Δ	Unusable with An, A3H, A3M, A3V, A2C and A0J2H.
*2 M9029	Data communication request batch process	OFF:No batch process ON: Batch process	<ul> <li>Turn M9029 on in the sequence program to process all data communication requests, which have been received in the entire scan, during END process of the scan.</li> <li>The data communication request batch process can be turned on or off during operation.</li> <li>OFF in default state (Each data communication request is processed at the END process in the order of reception.)</li> </ul>	Δ	Usable with AnU and A2US(H).

# Table App2.1 Special Relay List (Continue)
Table App2.1	Special Rela	y List (Continue)
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Number	Name	Description	Details	A	pplicable CPU
M9030	0.1 second clock	0.05 seconds 0.05 seconds			
M9031	0.2 second clock	0.1 seconds 0.1 seconds	• 0.1 second, 0.2 second, 1 second, 2 second, and 1 minute clocks are generated.		
M9032	1 second clock	0.5 seconds 0.5 seconds	<ul> <li>Not turned on and off per scan but turned on and off even during scan if corresponding time has elapsed.</li> <li>Starts with off when power is turned on or reset is</li> </ul>	Δ	Unusable with A3V.
M9033	2 second clock	1 second 1 second	performed.		
M9034	1 minute clock	30 s <u>econds</u> 30 seconds			
M9036	Normally ON	ON OFF	<ul> <li>Used as dummy contacts of initialization and application instruction in sequence program.</li> </ul>		
M9037	Normally OFF	ON OFF	• M9036 and M9037 are turned on and off without regard to position of key switch on CPU front. M9038 and M9039 are under the same condition	0	Usable with all
M9038	On only for 1 scan after run	ON OFF 1 scan	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. M9038 is on for one scan only and M9039 is off for one scan only if the key switch is not in STOP position.	Ŭ	types of CPU
M9039	RUN flag (off only for 1 scan after run)	ON <mark>⊯</mark> → 1 scan			
M9040	PAUSE enable coil	OFF:PAUSE disabled ON: PAUSE enabled	When RUN key switch is at PAUSE position or remote pause contact has turned on and if M9040	0	Usable with all
M9041	PAUSE status contact	OFF:Not during pause ON: During pause	is on, PAUSE mode is set and M9041 is turned on.	0	types of CPU
M9042	Stop status contact	OFF:Not during stop ON: During stop	• Switched on when the RUN key switch is in STOP position.	0	Usable with all types of CPU
M9043	Sampling trace completion	OFF:During sampling trace ON: Sampling trace completion	<ul> <li>Turned on upon completion of sampling trace performed the number of times preset by parameter after STRA instruction is executed. Reset when STRAR instruction is executed.</li> </ul>	Δ	Unusable with A1 and A1N.
M9044	Sampling trace	OFF → ON: STRA Same as execution ON → OFF: STRAR Same as execution	<ul> <li>Turning on/off M9044 can execute STRA / STRAR instruction.</li> <li>(M9044 is forcibly turned on/off by a peripheral device.)</li> <li>When switched from OFF to ON: STRA instruction</li> <li>When switched from ON to OFF: STRAR instruction</li> <li>The value stored in D9044 is used as the condition for the sampling trace.</li> <li>At scanning, at time → Time (10 ms unit)</li> </ul>	Δ	Unusable with A1 and A1N.
M9045	Watchdog timer (WDT) reset	OFF:WDT not reset ON: WDT reset	• Turn on M9045 to reset the WDT upon execution of a ZCOM instruction or data communication request batch process. (Use this function for scan times exceeding 200 ms.)	Δ	Unusable with A1 and A1N.

Table App2 1	Special Relay List (Continue)
Table App2.1	Special Kelay List (Continue)

Number	Name	Description	Details	Α	pplicable CPU
M9046	Sampling trace	OFF:Except during trace ON: During trace	Switched on during sampling trace.	Δ	Unusable with A1 and A1N.
M9047	Sampling trace preparation	OFF:Sampling trace stop ON: Sampling trace start	Turn on M9047 to execute sampling trace. Sampling trace is interrupted if M9047 is turned off.	Δ	Unusable with A1 and A1N.
*2 M9048	RUN LED flicker flag	ON: Flashes at annunciator on. OFF:No flicker at annunciator on.	<ul> <li>Sets whether the RUN LED flashes or not when the annunciator relay F      is turned on when the A0J2H is used.</li> </ul>	_	Usable with A0J2H.
M9048	Memory card battery voltage detection	OFF:Low voltage is not detected. ON: Low voltage is detected.	<ul> <li>Turned ON when the drop in the battery voltage for the memory card is detected. (Automatically turned OFF when the voltage recovers to normal.)</li> </ul>	_	Dedicated to QCPU-A (A Mode)
M9049	Switching the number of output characters	OFF:Up to NUL code are output. ON: 16 characters are output.	<ul> <li>When M9049 is off, up to NUL (00H) code are output.</li> <li>When M9049 is on, ASCII codes of 16 characters are output.</li> </ul>	Δ	Unusable with An, A3V, A2C and A52G
*2 M9050	Operation result storage memory change contact (for CHG instruction)	OFF:Not changed ON: Changed	<ul> <li>Switched on to exchange the operation result storage memory data and the save area data.</li> </ul>		Dedicated to A3
M9051	CHG instruction execution disable	OFF:Enable ON: Disable	<ul> <li>Switched on to disable the CHG instruction.</li> <li>Switched on when program transfer is requested and automatically switched off when transfer is complete.</li> </ul>	_	Usable with A3, A3N, A3H, A3M, A3V, A3A, A3U, A4U, A73 and A3N board
*2 M9052	SEG instruction switching	OFF:7SEG display ON: Partial refresh	<ul> <li>Switched on to execute the SEG instruction as a partial refresh instruction.</li> <li>Switched off to execute the SEG instruction as a 7SEG display instruction.</li> </ul>	Δ	Unusable with An, A3H, A3M, A3V, AnA, AnU, A3V and A3A board
*2 M9053	EI / DI instruction switching	OFF:Sequence interrupt control ON: Link interrupt control	<ul> <li>Switched on to execute the link refresh enable, disable (EI, DI) instructions.</li> </ul>	Δ	Unusable with An, A3V and A3N board
M9054	STEP RUN flag	OFF:Other than step run ON: During step run	<ul> <li>Switched on when the RUN key switch is in STEP RUN position.</li> </ul>	Δ	Unusable with An, AnS, AnSH, A1FX, A2C, A0J2H, and A52G
M9055	Status latch complete flag	OFF:Not complete ON: Complete	<ul> <li>Turned on when status latch is completed. Turned off by reset instruction.</li> </ul>	Δ	Unusable with A1 and A1N.
M9056	Main program P, I set request	OFF:Other than P, I set request ON: P, I set request	Provides P, I set request after transfer of the other	_	Usable with A3, A3N, A3H, A3M, A3V, A3A, A73,
M9057	Subprogram 1 P, I set request	OFF:Except during P, I	program (for example subprogram when main program is being run) is complete during run.		A3U, A4U and A3N board
M9060	Subprogram 2 P, I set request	set request ON: During P, I set request	Automatically switched off when P, I setting is complete.		Dedicated to A4U
M9061	Subprogram 3 P, I set request	104000			

Number	Name	Description	Details	Α	pplicable CPU
M9060	Remote terminal error	OFF:Normal ON: Error	<ul> <li>Turned on when one of remote terminal modules has become a faulty station. (Communication error is detected when normal communication is not restored after the number of retries set at D9174.)</li> <li>Turned off when communication with all re-mote terminal modules is restored to normal with automatic online return enabled.</li> <li>Remains on when automatic online return is disabled.</li> <li>Not turned on or off when communication is suspended at error detection.</li> </ul>		Usable with A2C and A52G
M9061	Communication error	OFF:Normal ON: Error	<ul> <li>Turned on when communication with a remote terminal module or an I/O module is faulty.</li> <li>Communication error occurs due to the following reasons.</li> <li>Initial data error</li> <li>Cable breakage</li> <li>Power off for remote terminal modules or I/O modules</li> <li>Turned off when communication is restored to normal with automatic online return enabled</li> <li>Remains on when communication is suspended at error detection with automatic online return disabled.</li> </ul>		Usable with A2C and A52G
M9065	Divided transfer status	OFF:Other than divided processing ON: Divided processing	<ul> <li>Turned on when canvas screen transfer to AD57 (S1)/AD58 is done by divided processing, and turned off at completion of divided processing.</li> </ul>		Usable with AnA, and AnU.
*2 M9066	Transfer processing switching	OFF:Batch transfer ON: Divided transfer	<ul> <li>Turned on when canvas screen transfer to AD57 (S1)/AD58 is done by divided processing.</li> </ul>	_	Usable with AnA, and AnU.
M9067	I/O module error detection	OFF:Normal ON: Error	<ul> <li>Turned on when one of I/O modules has become a faulty station.</li> <li>(Communication error is detected when normal communication is not restored after the number of retries set at D9174.)</li> <li>Turned off when communication with all I/O modules is restored to normal with automatic online return enabled.</li> <li>Remains on when automatic online return is disabled.</li> <li>Not turned on or off when communication is suspended at error detection.</li> </ul>		Usable with A2C and A52G.
M9068	Test mode	OFF:Automatic online return enabled Automatic online return disabled Communication suspended at online error ON: Line check	<ul> <li>Turned on when line check with I/O modules and remote terminal modules is performed.</li> <li>Turned off when communication with I/O modules and remote terminal modules is per-formed.</li> </ul>		Usable with A2C and A52G.
M9069	Output at line error	OFF:All outputs are turned off. ON: Outputs are retained.	<ul> <li>Sets whether all outputs are turned off or retained at communication error.</li> <li>OFF: All outputs are turned off at communication error.</li> <li>ON: Outputs before communication error are retained.</li> </ul>		Usable with A2C and A52G.

#### Table App2.1 Special Relay List (Continue)

Number	Name	Description	Details	A	Applicable CPU
*2 M9070	Time required for search of A8UPU/A8PUJ	OFF:Reading time reduction OFF ON: Reading time reduction ON	<ul> <li>Turn on to reduce the search time of A8UPU/ A8PUJ.</li> <li>(In this case, the scan time of the CPU module extends by 10%.)</li> </ul>	Δ	Usable with AnU and A2US(H).
*1 M9073	WDT error flag	OFF:No WDT error ON: WDT error	<ul> <li>Turns on when WDT error is detected by the self- check of the PCPU.</li> </ul>	_	Dedicated to A73.
M9073	Clock data set request	OFF:No processing ON: Set request is made	• The clock data registered in D9073 to D9076 is written to the clock device after the execution of the END instruction of the scan in which the state of M9073 changes from OFF to ON.	_	Dedicated to A2CCPUC24 (-PRF)
M9073	Setting of writing to flash ROM	OFF:Disables writing to ROM ON: Enables writing to ROM	<ul> <li>Turned on to enable writing to the flash ROM.</li> <li>(DIP switch 3 should be set to ON.)</li> </ul>		Dedicated to QCPU-A (A Mode)
M9074	PCPU ready complete flag	OFF:PCPU ready incomplete ON: PCPU ready complete	<ul> <li>Set if the motor is not running when it is checked at PC ready (M2000) on. Turned off when M2000 is turned off.</li> </ul>		Dedicated to A73.
M9074	Clock data error	OFF:No error ON: Error occurred	This goes ON when a clock data (D9073 to D9076) error occurs. This remains OFF when there is no error.		Dedicated to A2CCPUC24 (-PRF)
M9074	Request for writing to flash ROM	OFF → ON: Starts writing to ROM	<ul> <li>When turned from OFF to ON, writing to the built-in ROM is started.</li> </ul>		Dedicated to QCPU-A (A Mode)
M9075	Test mode flag	OFF:Other than test mode ON: Test mode	<ul> <li>Turned ON when a test mode request is made from a peripheral device. Reset when test mode is finished.</li> </ul>	_	Dedicated to A73.
M9075	Successful completion of writing to built-in ROM	OFF:Failed writing to ROM ON: Successfully completed writing to ROM	<ul> <li>Turned on when writing to the built-in ROM is successfully completed. (This status is stored in D9075.)</li> </ul>	_	Dedicated to QCPU-A (A Mode)
M9076	External emergency stop input flag	OFF:External emergency stop input is on. ON: External emergency stop input is off.	<ul> <li>Turned off when the external emergency stop input connected to the EMG terminal of A70SF is turned on. Turned on when the external emergency stop input is turned off.</li> </ul>		Dedicated to A73.
M9076	Clock data read request	OFF:No processing ON: Read request is made	<ul> <li>When M9076 is ON, clock data is read out to D9073 to D9076 in BCD values.</li> </ul>		Dedicated to A2CCPUC24 (-PRF)
M9076	Status of writing to built-in ROM	OFF:Writing to ROM disabled ON: Writing to ROM enabled	• Turns ON when writing to built-in ROM is enabled. (Turns ON when DIP switch and M9073 are ON.)		Dedicated to QCPU-A (A Mode)
M9077	Manual pulse generator axis setting error flag	OFF:All axes normal ON: Error axis detected	<ul> <li>Turned on when there is an error in the contents of manual pulse generator axis setting. Turned off if all axes are normal when the manual pulse generator enable flag is turned on.</li> </ul>		Dedicated to A73.

# Table App2.1 Special Relay List (Continue)

Number	Name	Description	De	etails	A	Applicable CPU
M9077	Sequence accumulation time measurement	OFF:Time not elapsed ON: Time elapsed	<ul> <li>elapsed from the start of (accumulation time) at et the following operations Setting value &gt; Accumu Turns M9077 ON and time.</li> <li>Setting value &lt; Accumu Turns M9077 from ON accumulation time. Will clears the accumulation time.</li> <li>* When 1 to 255 is designed to the first start of the value other</li> </ul>	every scan. Then, performs illation time: clears the accumulation ulation time: V to OFF and clears the hen M9077 is already OFF, on time. gnated at D9077, M9077 is scan. than 1 to 255 is designated D9077 is reset to 0 and		Dedicated to QCPU-A (A Mode)
M9078	Test mode request error flag	OFF:No error ON: Error	a test mode request wa	ode is not available though is made from a peripheral t mode becomes available mode request.	_	Dedicated to A73.
M9079	Servo program setting error flag	OFF:No data error ON: Data error			_	Dedicated to A73.
M9080	BUSY flag for execution of CC-Link dedicated instruction	OFF: Number of remaining instructions executable simultaneously: 1 to 10 ON: Number of remaining instructions executable simultaneously: 0	ON: Number of remai executable simul By assigning M9080 as e number of instructions at simultaneously at one sca less.	RIRD / RIWT / RISEND /         e simultaneously at one         ning instructions         taneously: 1 to 10         ning instructions         taneously: 0         execution condition, the         pove executed         an can be limited to 10 or         ble with the CPU of the fol-	Δ	Can be used only with AnU, A2US, or AnSH, QCPU- A (A Mode) *4

Table App2.1	Special Relay List (Continue)
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Number	Name	Description	Details	A	pplicable CPU
M9081	Registration area busy signal for communication request	OFF:Communication request to remote terminal modules enabled ON: Communication request to remote terminal modules disabled	<ul> <li>Indication of communication enable/disable to remote terminal modules connected to the MINI (S3) link module, A2C or A52G.</li> </ul>	_	Usable with AnA, AnA, AnU, A2AS, QCPU-A (A Mode) A2C and A52G.
M9082	Final station number disagreement	OFF:Final station number agreement ON: Final station number disagreement	<ul> <li>Turned on when the final station number of the remote terminal modules and remote I/O modules connected to the A2C or A52G disagrees with the total number of stations set in the initial setting.</li> <li>Turned off when the final station number agrees with the total number of stations at STOP → RUN</li> </ul>	_	Dedicated to A2C and A52G.
*2 M9084	Error check	OFF:Checks enabled ON: Checks disabled	<ul> <li>Specify whether the following errors are to be checked or not after the END instruction is executed (to set END instruction processing time):</li> <li>Fuse blown</li> <li>I/O unit verify error</li> <li>Battery error</li> </ul>	Δ	Unusable with An, A2C and A3V.
M9086	BASIC program RUN flag	OFF:A3M-BASIC stop ON: A3M-BASIC run	<ul> <li>Turned on when the A3M-BASIC is in RUN state, and turned off when it is in STOP state.</li> </ul>		Dedicated to A3M
M9087	BASIC program PAUSE flag	OFF:A3M-BASIC RUN enable ON: A3M-BASIC disable	<ul> <li>Specifies enable/disable of A3M-BASIC execution when the A3MCPU is in PAUSE state.</li> <li>OFF: A3M-BASIC is executed.</li> <li>ON: A3M-BASIC is not executed.</li> </ul>		Dedicated to A3M.
M9090	Power supply problem status on the PC side	OFF:Normal ON: Power off	<ul> <li>Turns on if the power to the PC side is shut off when the external power supply is connected to the CPU board.</li> <li>It stays on even after the status becomes normal.</li> </ul>	_	Dedicated to A2USH board
*1 M9091	Operation error detail flag	OFF:No error ON: Error	<ul> <li>Turned on when an operation error detail factor is stored at D9091, and remains ON after normal state is restored.</li> </ul>		Usable with AnA, A2AS, AnU and QCPU-A (A Mode).
*1 M9091	Microcomputer subroutine call error flag	OFF:No error ON: Error	<ul> <li>Turned on when an error occurred at execution of the microcomputer program package, and remains ON after normal state is restored.</li> </ul>		Unusable with AnA, A2AS, AnU and QCPU-A (A Mode).
M9092	External power supply problem status	OFF:Normal ON: Power off	<ul> <li>Turns on when the external power being supplied to the CPU board is shut off.</li> <li>It stays on even after the status becomes normal.</li> </ul>		Dedicated to A2USH board
M9092	Duplex power supply overheat error	OFF:Normal ON: Overheat	Turned on when overheat of a duplex power supply module is detected.	_	Dedicated to A3V.
M9093	Duplex power supply error	OFF:Normal ON: Failure or AC power supply down	<ul> <li>Turned on when a duplex power supply module caused failure or the AC power supply is cut down.</li> </ul>	_	Dedicated to A3V.

Number	Name	Description	Details	Α	Applicable CPU
*2 *3 M9094	I/O change flag	OFF:Changed ON: Not changed	<ul> <li>After the head address of the required I/O module is set to D9094, switching M9094 on allows the I/O module to be changed in online mode. (One module is only allowed to be changed by one setting.)</li> <li>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.</li> <li>RUN/STOP mode must not be changed until I/O module change is complete.</li> </ul>	_	Usable with An, AnN, AnA, AnU.
M9095	Duplex operation verify error	OFF:Normal ON: Duplex operation verify error	• During duplex operation of the operating CPU with a stand-by CPU, verification is performed by the both to each other. Turned on when a verify error occurred.		Dedicated to A3V.
M9096	A3VCPU A selfcheck error	OFF:No error ON: Error	<ul> <li>Turn on when a self-check error occurred on the A3VCPU A mounted next to the A3VTU.</li> </ul>		Dedicated to A3V.
M9097	A3VCPU B selfcheck error	OFF:No error ON: Error	Turn on when a self-check error occurred on the A3VCPU B mounted next to the A3VCPU A.		Dedicated to A3V.
M9098	A3VCPU C selfcheck error	OFF:No error ON: Error	Turn on when a self-check error occurred on the A3VCPU C mounted next to the A3VCPU B.		Dedicated to A3V.
M9099	A3VTU selfcheck error	OFF:No error ON: Error	Turned on when a self-check error occurred on the A3VTU.		Dedicated to A3V.
M9100	SFC program registration	OFF:No SFC program ON: SFC program registered	<ul> <li>Turned on if the SFC program is registered, and turned off if it is not.</li> </ul>	_	Usable with AnN*, AnA*, AnU, A2AS, QCPU-A (A Mode), A2C, A0J2H, AnS, AnSH, A1FX and A52G.
*2 M9101	SFC program start/stop	OFF:SFC program stop ON: SFC program start	<ul> <li>Should be turned on by the program if the SFC program is to be started. If turned off, operation output of the execution step is turned off and the SFC program is stopped.</li> </ul>		Usable with AnN*, AnA*, AnU, A2AS, QCPU-A (A Mode), A2C, A0J2H, AnS, AnSH, A1FX and A52G.
*2 M9102	SFC program starting status	OFF:Initial start ON: Continuous start	<ul> <li>Selects the starting step when the SFC program is restarted using M9101.</li> <li>ON: Started with the step of the block being executed when the program stopped.</li> <li>OFF: All execution conditions when the SFC program stopped are cleared, and the program is started with the initial step of block 0.</li> <li>Once turned on, the program is latched in the system and remains on even if the power is turned off.</li> <li>Should be turned off by the sequence program when turning on the power, or when starting with the initial step of block 0.</li> </ul>	_	Usable with AnN*, AnA*, AnU, A2AS, QCPU-A (A Mode), A2C, A0J2H, AnS, AnSH, A1FX and A52G.

## Table App2.1 Special Relay List (Continue)

\*: Usable with AnN and AnA which are compatible with SFC.

Table App2.1	Special Relay List (Continue)
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Number	Name	Description	Details	A	Applicable CPU
*2 M9103	Consecutive step transfer enable/disable	OFF:Consecutive step transfer disable ON: Consecutive step transfer enable	<ul> <li>Selects consecutive or step-by-step transfer of steps of which transfer conditions are established when all of the transfer conditions of consecutive steps are established.</li> <li>ON: Consecutive transfer is executed.</li> <li>OFF: One step per one scan is transferred.</li> </ul>	_	Usable with AnN*, AnA*, AnU, A2AS, QCPU-A (A Mode), A2C, A0J2H, AnS, AnSH, A1FX and A52G.
M9104	Consecutive transfer prevention flag	OFF:Transfer complete ON: Transfer incomplete	• Turned on when consecutive transfer is not executed with consecutive transfer enabled. Turned off when transfer of one step is completed. Consecutive transfer of a step can be prevented by writing an AND condition to corresponding M9104.		Usable with AnN*, AnA*, AnU, A2AS, QCPU-A (A Mode), A2C, A0J2H, AnS, AnSH, A1FX and A52G.
*2 M9108	Step transfer monitoring timer start (corresponds to D9108)				
*2 M9109	Step transfer monitoring timer start (corresponds to D9109)				
*2 M9110	Step transfer monitoring timer start (corresponds to D9110)				Usable with AnN*.
*2 M9111	Step transfer monitoring timer start (corresponds to D9111)	OFF:Monitoring timer reset ON: Monitoring timer reset start	• Turned on when the step transfer monitoring timer is started. Turned off when the monitoring timer is reset.	_	AnA*, AnU, A2AS, QCPU-A (A Mode), A2C, A0J2H, AnS, AnSH, A1FX and
*2 M9112	Step transfer monitoring timer start (corresponds to D9112)				A52G.
*2 M9113	Step transfer monitoring timer start (corresponds to D9113)				
*2 M9114	Step transfer monitoring timer start (corresponds to D9114)				

\*: Usable with AnN and AnA which are compatible with SFC.

Number	Name		Desc	ription	Details	Details Applicable	
M9180	Active step sampling trace complete flag		OFF:Trace start ON: Trace complete		<ul> <li>Turned on when sampling trace of all specified blocks is completed. Turned off when sampling trace is started.</li> </ul>		Usable with AnN*, AnA*, AnU, A2AS, QCPU-A (A Mode), A2C, A0J2H, AnS, AnSH, A1FX and A52G.
M9181	Active step sampling trace execution flag	OFF:Trace not executed. ON: Trace being executed.			<ul> <li>Turned on when sampling trace is being executed. Turned off when sampling trace is completed or suspended.</li> </ul>		Usable with AnN*, AnA*, AnU, A2AS, QCPU-A (A Mode), A2C, A0J2H, AnS, AnSH, A1FX and A52G.
*2 M9182	Active step sampling trace enable		OFF:Trace disable/ suspend ON: Trace enable		<ul> <li>Selects sampling trace execution enable/disable.</li> <li>ON: Sampling trace execution is enabled.</li> <li>OFF: Sampling trace execution is disabled.</li> <li>If turned off during sampling trace</li> <li>execution, trace is suspended.</li> </ul>		Usable with AnN*, AnA*, AnU, A2AS, QCPU-A (A Mode), A2C, A0J2H, AnS, AnSH, A1FX and A52G.
*2 M9196	Operation output at block stop	OFF:Coil output off ON: Coil output on			<ul> <li>Selects the operation output when block stop is executed.</li> <li>ON: Retains the ON/OFF status of the coil being used by using operation output of the step being executed at block stop.</li> <li>OFF: All coil outputs are turned off. (Operation output by the SET instruction is retained regardless of the ON/OFF status of M9196.)</li> </ul>	_	Usable with AnN*, AnA*, AnU, A2AS, QCPU-A (A Mode), A2C, A0J2H, AnS, AnSH, A1FX and A52G.
M9197		M9197	M9198	I/O numbers to be displayed			
191	Fuse blow, I/O	OFF	OFF	X/Y0 to 7F0	<ul> <li>Switches I/O numbers in the fuse blow module storage registers (D9100 to D9107) and I/O</li> </ul>		Usable with AnU,
	verify error display	ON	OFF	X/Y800 to FF0	module verify error storage registers (D9116 to D9123) according to the combination of ON/OFF	—	A2AS and QCPU- A (A Mode)
M9198	switching	OFF	ON	X/Y1000 to 17F0	of the M9197 and M9198.		
1010100		ON	ON	X/Y1800 to 1FF0			
M9199	Data recovery of online sampling trace / status latch		OFF:Data recovery OFF ON: Data recovery ON		<ul> <li>When sampling trace / status latch is executed, the setting data stored in the CPU module is recovered to enable restart.</li> <li>Turn on M9199 to execute again. (There is no need to write data with the peripheral device.)</li> </ul>		Usable with AnU, A2AS and QCPU- A (A Mode)

\*: Usable with AnN and AnA which are compatible with SFC.

PC	DINTS						
(1)	Contents of the M special relays are all cleared by power off, latch clear or reset with the reset key switch. When the RUN/STOP key switch is set in the STOP position, the contents are retained. The above relays with numbers marked *1 remain "on" if normal status is restored. Therefore, to turn them "off", use the following method:						
	(a) Method by use program Insert the circuit shown at right into the user program and turn on the reset execution command contact to clear the special relay M.						
	<ul><li>(b) Use the test function of the peripheral device to reset forcibly. For the operation procedure, refer to the manuals for peripheral devices.</li><li>(c) By moving the RESET key switch on the CPU front to the RESET position, the special relays are turned off.</li></ul>						
(3)	•	elays marked *2 above are		n/off in the sequence			
(4)	Special relays marked *3 above are switched on/off in test mode of the peripheral equipment.						
(5)	Turn OFF the following special relays after resetting the related special resisters. Unless the related special registers are reset, the special relays will be turned ON again even if they are turned reset. (Except for the AnU, A2US(H), and QCPU-A (A mode).)						
		Special Relay	Relate	ed Special Resister			
	M9000 D9100 to D9107						
	M9001 D9116 to D9123						

# Appendix 2.2 Special Registers

Special registers are data registers of which applications have been determined inside the PC. Therefore, do not write data to the special registers in the program (except the ones with numbers marked 2 in the table).

Number	Name	Description		Details				Applicable CPU
D9000	Fuse blow	Fuse blow module number	<ul> <li>When fuse blown modules are detected, the lowest number of detected units is stored in hexadecimal. (Example: When fuses of Y50 to 6F output modules have blown, "50" is stored in hexadecimal) To monitor the number by peripheral devices, perform monitor operation given in hexadecimal. (Cleared when all contents of D9100 to D9107 are reset to 0.)</li> <li>Fuse blow check is executed also to the output modules of remote I/O stations.</li> </ul>			Δ	Unusable with A0J2H. / Only remote I/O station information is valid for / A2C. /	
			switch numb occurred.	nodule number pers or base slo	ot numbers w			
			Setting Switch	Stored Data	Base Unit Slot No.	Stored Data		Dedicated to A0J2H.
			0	1	0	5		
		Fuse blow module	1	2	1	6		
D9001	Fuse blow	number	2	3	2	7	_	
			3	4	3	8		
			4	5				
			5	6				
			6	7				
			7 8	8				
			<ul> <li>In case of remote I/O station, (module I/O number/10H + 1 is stored.</li> </ul>				1	
D9002	I/O module verify error	I/O module verify error unit number	<ul> <li>If an I/O module whose data is different from the entered data when the power is turned on is detected, the head I/O number of the detected module is stored in hexadecimal. When the situation is detected in multiple modules, the lowest number among the module will be stored. (Storing method is the same as that of D9000.) To monitor the number by peripheral devices, perform monitor operation given in hexadecimal. (Cleared when all contents of D9116 to D9123 are reset to 0.)</li> <li>I/O module verify check is executed also to the modules of remote I/O terminals.</li> </ul>			Δ	Unusable with A0J2H. ( Only remote I/O station information is valid for ( A2C. )	
			If an I/O modenteed, is d     I/O number of     base unit No     that of D900	dule, of which o letected when corresponding b. is stored.(Sto 1). mote I/O statio	data is differe the power in t to the setting pring method	turned on, the	_	Dedicated to A0J2H.

Number	Name	Description	Details	Applicable CPU	
D9003	SUM instruction detection bits	The number of bits detected by SUM instruction detection.	• The number of bits detected by execution of the SUM instruction are stored. in BIN code and updated every execution thereafter.	_	Dedicated to A0J2H.
*1 D9004	MINI link master module error	Error detection status	<ul> <li>Error status of the MINI (S3) link detected on loaded MINI (S3) link module is stored.</li> <li>b15 to b8 b7 to b0</li> <li>8 7 6 5 4 3 2 1 8 7 6 5 4 3 2 1</li> <li>Data communication between the programmable controller CPU and MINI (S3) link module is disabled.</li> <li>Bits which correspond to the signals of MINI (S3) link module, shown below, are turned on as the signals are turned on.</li> <li>Hardware error (X0/X20)</li> <li>MINI(S3) link communication error (X7/X27)</li> </ul>	_	Usable with AnA, A2AS, AnA board and AnU.
*1 D9005	AC DOWN counter	AC DOWN count	<ul> <li>1 is added each time input voltage becomes 85% or less of rating while the CPU unit is performing operation, and the value is stored in BIN code.</li> </ul>	0	Usable with all types of CPUs.
D9006	Battery low	Indicates the CPU module of which battery voltage is low.	<ul> <li>Bits which correspond to CPU of which battery is low are turned on in D9006, as shown below.</li> <li>B15</li> <li>B3</li> <li>B2</li> <li>B1</li> <li>B3</li> <li>B2</li> <li>B1</li> <li>B1</li> <li>CPU A</li> <li>CPU A</li> <li>CPU B</li> <li>CPU C</li> </ul>		Dedicated to A3V.
*1 D9008	Shelf-diagnostic error	Self-diagnostic error number	When error is found as a result of self-diagnosis, error number is stored in BIN code.	0	Usable with all types of CPUs.
	Annunciator	F number at which	<ul> <li>When one of F0 to 255 is turned on by OUT F or SET F, the F number, which has been detected earliest among the F numbers which have turned on, is stored in BIN code.</li> <li>D9009 can be cleared by RST F or LEDR instruction. If another F number has been detected, the clearing of D9009 causes the next number to be stored in D9009.</li> </ul>	Δ	Unusable with A3, A3N, A3A, A73 and A3N board.
D9009	Annunciator detection external failure has occurred		<ul> <li>When one of F0 to 255 is turned on by OUT F or SET F, the F number, which has been detected earliest among the F numbers which have turned on, is stored in BIN code.</li> <li>D9009 can be cleared by executing RST F or LEDR instruction or moving INDICATOR RESET switch on CPU front to ON position. If another F number has been detected, the clearing of D9009 causes the nest number to be stored in D9009.</li> </ul>		Usable with A3, A3N, A3A, A73 and A3N board.

Number	Name	Description	Details	Applicable CPU	
D9010	Error step	Step number at which operation error has occurred	• When operation error has occurred during execution of application instruction, the step number, at which the error has occurred, is stored in BIN code. Thereafter, each time operation error occurs, the contents of D9010 are renewed.	Δ	Unusable with A3H and A3M.
*1 D9011	Error step	Step number at which operation error has occurred	• When operation error has occurred during execution of application instruction, the step number, at which the error has occurred, is stored in BIN code. Since storage into D9011 is made when M9011 changes from off to on, the contents of D9010 cannot be renewed unless M9011 is cleared by user program.	0	Usable with all types of CPUs.
D9014	I/O control mode	I/O control mode number	<ul> <li>The I/O control mode set is returned in any of the following numbers:</li> <li>0. Both input and output in direct mode</li> <li>1. Input in refresh mode, output in direct mode</li> <li>3. Both input and output in refresh mode</li> </ul>	Δ	Unusable with An, A3H and A3M.
D9015	CPU operating states	Operating states of CPU	<ul> <li>The operation states of CPU as shown below are stored in D9015.</li> <li>B15B12 B11B8 B7B4 B3B0</li> <li>CPU key switch: Remains the same in remote RUN/STOP mode.</li> <li>RUN</li> <li>STOP</li> <li>PAUSE *</li> <li>STEP RUN</li> <li>Remote RUN/STOP by parameter setting</li> <li>Remote RUN/STOP by parameter setting</li> <li>Status in program</li> <li>Except below</li> <li>STOP</li> <li>STOP</li> <li>PAUSE *</li> <li>STOP</li> <li>PAUSE *</li> <li>Status in program</li> <li>Except below</li> <li>STOP instruction execution</li> <li>Remote RUN/STOP by computer</li> <li>Remote RUN/STOP by computer</li> <li>STOP</li> <li>PAUSE *</li> </ul> * When the CPU is in RUN mode and M9040 is off, the CPU remains in RUN mode if changed to PAUSE mode.	0	Usable with all types of CPUs.

Number	Name	Description	Details		Applicable CPU		
	ROM/RAM setting	0: ROM 1: RAM 2: E <sup>2</sup> PROM	<ul> <li>Indicates the setting of memory select chip. One value of 0 to 2 is stored in BIN code.</li> </ul>	_	Usable with A1 and A1N.		
		0: Main program (ROM) 1: Main program (RAM) 2: Subprogram (RAM)	<ul> <li>Indicates which sequence program is run presently. One value of 0 to 2 is stored in BIN code.</li> <li>("2" is not stored when AnS, AnSH, A1FX, A0J2H, A2C, A2, A2N, A2A, A2AS and A2U is used.)</li> </ul>	Δ	Unusable with A1 and A1N		
D9016	Program number	<ol> <li>Main program (ROM)</li> <li>Main program (RAM)</li> <li>Subprogram 1 (RAM)</li> <li>Subprogram 2 (RAM)</li> <li>Subprogram 3 (RAM)</li> <li>Subprogram 1 (ROM)</li> <li>Subprogram 2 (ROM)</li> <li>Subprogram 3 (ROM)</li> <li>Subprogram 3 (ROM)</li> <li>Subprogram 3 (ROM)</li> <li>Subprogram 1 (E<sup>2</sup>PROM)</li> <li>Subprogram 1 (E<sup>2</sup>PROM)</li> <li>Subprogram 2 (E<sup>2</sup>PROM)</li> <li>Subprogram 3 (E<sup>2</sup>PROM)</li> <li>Subprogram 3 (E<sup>2</sup>PROM)</li> </ol>	<ul> <li>Indicates which sequence program is run presently. One value of 0 to B is stored in BIN code.</li> </ul>		Dedicated to AnU.		
D9017	Scan time	Minimum scan time (per 10 ms)	• If scan time is smaller than the content of D9017, the value is newly stored at each END. Namely, the minimum value of scan time is stored into D9017 in BIN code.	0	Usable with all types of CPUs.		
D9018	Scan time	Scan time (per 10 ms)	<ul> <li>Scan time is stored in BIN code at each END and always rewritten.</li> </ul>	0	Usable with all types of CPUs.		
D9019	Scan time	Maximum scan time (per 10 ms)	• If scan time is larger than the content of D9019, the value is newly stored at each END. Namely, the maximum value of scan time is stored into D9019 in BIN code.	0	Usable with all types of CPUs.		
*2 D9020	Constant scan	Constant scan time (Set by user in 10 ms increments)	<ul> <li>Sets the interval between consecutive user 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>	Δ	Unusable with An.		
D9021	Scan time	Scan time (1 ms unit)	<ul> <li>Scan time is stored and updated in BIN code after every END.</li> </ul>	_	Usable with		
D9022	1 second counter	Counts 1 every second.	<ul> <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>	_	AnA, A2AS, AnU, AnA board and QCPU-A (A Mode).		

Number	Name	Description	Details	Ap	oplicable CPU
*2 D9025	Clock data	Clock data (Year, month)	Stores the year (2 lower digits) and month in BCD.	Δ	
*2 D9026	Clock data	Clock data (Day, hour)	Stores the day and hour in BCD.     B15 B12 B11 B8 B7 B4 B3 B1	Δ	Unusable with An, A3H, A3M, A3V, A2C and A0J2H.
*2 D9027	Clock data	Clock data (Minute, second)	Stores the minute and second in BCD.     B15B12 B11B8 B7B4 B3B0 Example:     35 minutes,     48 seconds     Minute     Second H3548	Δ	
*2 D9028	Clock data	Clock data (Day of the week)	Stores the day of the week in BCD.     B15B12 B11B8 B7B4 B3B0 Example:     Friday     H0005     Day of the week     0 must be set.     0 must be set.     0 Sunday     1 Monday     2 Tuesday     3 Wednesday     4 Thursday     5 Friday     6 Saturday	Δ	Unusable with An, A3H, A3M, A3V, A2C and A0J2H.

Number	Name	Description	Details			pplicable CPU
D9021 D9022 D9023 D9024 D9025 D9026 D9027 D9028 D9029 D9030 D9031 D9032 D9033 D9033 D9034	Remote terminal parameter setting	1 to 61	modules co necessarily A2CCPUC2 Other CPUs Data configu D9021 D9022	Remote terminal module No.1 area  Remote terminal module No.2 area  Remote terminal module No.13 area Remote terminal module No.14 area	ot	Usable with A2C and A52G.
D9035	Attribute of remote terminal module	0: MINI standard protocol 1: No protocol	connected to 0: Confo 1: No-pr • Data configu	te of each remote terminal module o A2C and A52G with 0 or 1 at each bi prms to the MINI standard protocol or te terminal unit. rotocol mode of AJ35PTF-R2 uration b12b11b10b9 b8 b7 b6 b5 b4 b3 b2 b1 b0 or1or1or1or1or1or1or1or1or1or Remote terminal Remote terminal Remote terminal Remote terminal Remote terminal Remote terminal	No.1 No.2 No.3 No.13	
D9035	Extension file register	Use block No.	Stores the b     used in BCE	lock No. of the extension file register be D code.	eing	Usable with AnA, A2AS, AnU and QCPU-A (A Mode).
D9036	Total number of stations	1 to 64	modules an	al number of stations (1 to 64) of I/O d remote terminal modules which are o an A2C or A52G.	_	Usable with A2C and A52G.

Table App2.2 Specia	al Register List	(Continue)
Tuble / uppaia opeoid	a regiotor mot	(001111100)

Number	Name	Description	Details		Applicable CPU	
D9036	For designation extension file		used for getting direct Extension file		Usable with AnA, A2AS,	
D9037	register device numbers	access to each device for extension file register	0 16383 16384 Block No.1 area Block No.2 area D9037,D9036 to area ↓ Device No.(BIN data) to to to to to to to to to to		AnU and QCPU-A (A Mode).	
D9038	LED indication	Priority 1 to 4	<ul> <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>		Usable with A2C, AnS, AnSH, A1FX, A0J2H, A52G	
D9039	priority	Priority 5 to 7	<ul> <li>D9038 Priority 4 Priority 3 Priority 2 Priority 1 D9039 Priority 7 Priority 6 Priority 5</li> <li>For details, refer to the applicable CPUs User's Manual and the ACPU (Fundamentals) Programming Manual.</li> </ul>		AnA, A2AS, AnU and QCPU-A (A Mode).	
D9044	Sampling trace	Step or time during sampling trace	<ul> <li>The value stored in D9044 is used as the condition of the sampling trace when M9044 is turned on or off with the peripheral device to start sampling trace STRA or STRAR.</li> <li>At scanning0</li> <li>At time Time (10 ms unit)</li> <li>Stores the value in BIN code for D9044.</li> </ul>	Δ	Usable with A1 and A1N	
D9049	SFC program execution work area	Expansion file register block number to be used as the work area for the execution of a SFC program.	<ul> <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 M9100 is OFF.</li> </ul>			
D9050	SFC program error code	Code number of error occurred in the SFC program	<ul> <li>Stores code numbers of errors occurred in the SFC program in BIN code.</li> <li>No error</li> <li>SFC program parameter error</li> <li>SFC code error</li> <li>SFC code error</li> <li>Number of steps of simultaneous execution exceeded</li> <li>Block start error</li> <li>SFC program operation error</li> </ul>	_	Usable with AnN*, AnA*, AnU, A2AS, QCPU-A (A Mode), A2C, A0J2H, AnS, AnSH, A1FX and A52G.	
D9051	Error block	Block number in which an error occurred.	• Stores the block number in which an error occurred in the SFC program in BIN code. In the case of error 83 the starting block number is stored.	_		

\*: Usable with AnN and AnA which are compatible with SFC.

Number	Name	Description	Details	Applicable CPU	
D9052	Error step	Step number in which an error occurred.	• Stores the step number in which error 84 occurred in the SFC program in BIN code. Stores "0" when errors 80, 81 and 82 occurred. Stored the block starting step number when error 83 occurred.	_	Usable with AnN*, AnA*, AnU, A2S,
D9053	Error transfer	Transfer condition number in which an error occurred.	Stores the transfer condition number in which error 84 occurred in the SFC program in BIN code. Stored "0" when errors 80, 81, 82 and 83 occurred.	_	QCPU-A (A Mode), A2C, A0J2H, AnS, AnSH, A1FX
D9054	Error sequence step	Sequence step number in which an error occurred.	• Stores the sequence step number of transfer condition and operation output in which error 84 occurred in the SFC program in BIN code.	_	and A52G.
D9055	Status latch execution step number	Status latch execution step number	<ul> <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> <li>Block No. Step No. (BIN)</li> <li>Higher 8 bits - Lower 8 bits</li> </ul>		Usable with AnA, A2AS, AnA board, AnU and QCPU-A (A Mode).
	Software version	ware Software version of	Stores the software version of the CPU module's internal system in ASCII codes.         Example: Stores "41+" for version A.         Note)The software version of the internal system may be different from the version marked on the housing.         *5:       This function is available with the CPU of the following S/W versions or later.         CPU Type Name       Software Version         A2ACPU (P21/R21),       S/W version W	Cai	
D9060			A2ACPU-S1 (P21/R21) (Manufactured in July, 1998) A3ACPU (P21/R21) S/W version X (Manufactured in July, 1998)		Can be used only with AnU, A2US, or AnSH. *5
			A2UCPU (S1), A3UCPU, A4UCPU (Manufactured in July, 1998)		
			A1SJHCPU, S/W version H A1SHCPU, A2SHCPU (Manufactured in May, 1998)		
			A2USCPU (S1) S/W version Y (Manufactured in July, 1998)		
			A2USHCPU-S1 S/W version E (Manufactured in July, 1998)		
D9061	Communication error code	0: Normal 1: Initial data error 2: Line error	<ul> <li>Stores error code when M9061 is turned on (communication with I/O modules or remote terminal modules fails).</li> <li>1 Total number of stations of I/O modules or remote terminal modules or number of retries is not normal. Initial program contains an error.</li> <li>2 Cable breakage or power supply of I/O modules or remote terminal modules is turned off.</li> </ul>	_	Usable with A2C and A52G.

\*: Usable with AnN and AnA which are compatible with SFC.

Number	Name	Description	Details		oplicable CPU
D9068	Abnormal base module	Stores the bit pattern of the abnormal base module	Stores the bit pattern of the base module in abnormal condition. When basic base module is abnormal: Bit 0 turns ON. When 1st expansion base module is abnormal: Bit 1 turns ON. When 2nd expansion base module is abnormal: Bit 2 turns ON.		Dedicated to QCPU-A (A Mode)
D9072	PC communication check	Data check by AJ71C24	<ul> <li>In the loopback test mode of individual AJ71C24, the AJ71C24 automatically executes data write/read and communication check.</li> </ul>	0	Usable with all types of CPUs.
D9073	Clock data	Clock data (year, month)	Two digits showing the year (XX of 19XX) and month are stored to D9073 in BCD codes, as shown below.     B15B12 B11B8 B7B4 B3B0 Example: 1987,July Year Month		Dedicated to
D9074	Clock data	Clock data (day, time)	Two digits showing the day and time are stored to D9074 in BCD codes, as shown below.      B15B12 B11B8 B7B4 B3B0 Example:     31th,10     o'clock     Day Time H3110	_	A2CCPUC24 (-PRF)
D9075	Clock data	Clock data (minute, second)	Two digits showing the minute and second are stored to D9075 in BCD codes, as shown below.      B15B12 B11B8 B7B4 B3B0 Example:     35 minutes,     48 seconds     Minute Second H3548		Dedicated to A2CCPUC24 (-PRF)
D9075	Result of writing to built-in ROM	Stores the status of writing to the built-in ROM	Stores the status of writing to the built-in ROM.         0:       Writing enabled         F1H:       During RAM operation         F2H:       Writing to built-in ROM disabled         F3H:       Failed to erase         F4H:       Failed to write         FEH:       Checking erasing         FFH:       During writing		Dedicated to QCPU-A (A Mode)
D9076	Clock data	Clock data (day of the week)	Two day of the week is stored to D9076 in BCD codes, as shown below.     B15B12 B11B8 B7B4 B3B0     These digits are always set to 0.     Day of the week     0 Sunday     1 Monday     2 Tuesday     3 Wednesday     4 Thursday     5 Friday     6 Saturday		Dedicated to A2CCPUC24 (-PRF)
D9076	Status of writing to built-in ROM	Stores the status of writing (enabled/ disabled) to the built-in ROM	Stores the status of writing (enabled/disabled) to the built-in ROM.         Statuses of DIP switch 3 and M9073         0:       SW3 is OFF, M9073 is OFF/ON         1:       SW3 is ON, M9073 is OFF         2:       SW3 is ON, M9073 is ON		Dedicated to QCPU-A (A Mode)

Number	Name	Description	Details			Applicable CPU	
D9077	Sequence accumulation time measurement	Accumulation time setting	<ul> <li>Stores the accumulation ti Setting range: 1 to 255ms</li> <li>When the value other that the value in D9077 is rest</li> </ul>	(Default: 5ms) an 1 to 255 ms is designated,	_	Dedicated to QCPU-A (A Mode)	
	Number of		at one scan. (With QCUP-A or AnUCPU) Number of remaining instr – Number of instructions e (With AnSHCPU) Number of remaining instr – Number of instructions e	ing executable simultaneously ) uctions being executable = 10 executed simultaneously uctions being executable = 64		Can be used	
D9080	executable CC-	remaining CC-Link	CPU Type Name	Software Version	Δ	only with AnU, A2US, QCPU-A	
20000	Link dedicated instructions	dedicated instructions being executable	Q02CPU-A, Q02HCPU-A, Q06HCPU-A A1SJHCPU, A1SHCPU, A2SHCPU	Available with all versions		(A Mode) or AnSH *6	
			A2UCPU (S1), A3UCPU, A4UCPU	S/W version Q (Manufactured in July, 1999)			
			A2USCPU (S1)	S/W version E (Manufactured in July, 1999)			
			A2USHCPU-S1	S/W version L (Manufactured in July, 1999)			
D9081	Number of vacant registration areas for communication requests	0 to 32	<ul> <li>Stores the number of vacant registration areas for communication requests executed to remote terminal modules connected to MINI (S3) link module, A2C and A52G.</li> </ul>			Usable with AnA, A2AS, QCPU-A (A Mode), AnU, A2C and A52G.	
D9082	Final connected station number	Final connected station number	<ul> <li>Stores the final station nur and remote terminal modu A52G.</li> </ul>	mber of remote I/O modules iles connected to A2C and	_	Usable with A2C and A52G.	
D9085	Time check time	1 s to 65535 s	<ul> <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>			Usable with AnU and A2AS, QCPU-A (A Mode)	
D9090	Microcomputer subroutine input data area head device number	Depends on the micro-computer program package to be used.	<ul> <li>For details, refer to the manual of each microcomputer program package.</li> </ul>			Unusable with AnA, A2AS, QCPU-A (A Mode) and AnU.	
D9091	Instruction error	Instruction error detail number	Stores the detail code of cause of an instruction error.		_	Usable with AnA, A2AS, QCPU-A (A Mode),AnA board and AnU.	
23031	Microcomputer subroutine call error code	Depends on the micro-computer program package to be used.	<ul> <li>For details, refer to the maprogram package.</li> </ul>	anual of each microcomputer	Δ	Unusable with AnA, A2AS, QCPU-A (A Mode),AnA board and AnU.	

Number	Name	Description	Details	A	oplicable CPU
D9091	SFC program detail error number	Detail error number of the error which occurred in a SFC program	<ul> <li>Stores the detail error number of the error occurred in a SFC program in a binary value.</li> </ul>		Usable with AnN*, AnA*, AnU, A2US(H), A2C, AOJ2H, QCPU-A (A Mode), AnS, AnSH, A1FX.
*2 *3 D9094	Changed I/O module head address	Changed I/O module head address	<ul> <li>Stores upper 2 digits of the head I/O address of I/O modules to be loaded or unloaded during online mode in BIN code.</li> <li>Example) Input module X2F0 → H2F</li> </ul>	_	Unusable with AnN, A3V, AnA, A73, AnU.
D9095	Operation state of the A3VTS system and the A3VCPU.         Operation state of the A3VTS system and the A3VCPU.         Operation state of the A3VTS system and the A3VCPU.         Stores operation with A3VCPU         Stores operation with A3VCPU         A3VCPU         Data(H) Operation state         Operation state of the A3VTS system and the A3VCPU         Data(H) Operation state         A3VCPU         Data(H) Operation state         A RUN         B STEP-RUN         C PAUSE         D STOP         E ERROR		_	Dedicated to A3V.	
	Dip switch information	Dip switch information	Dip switch information of CPU module is stored as follows. 0:ON 1:OFF B15 to B4 B3 B2 B1 B0 D9095 0 SW1 SW2 SW3 SW4 SW4		Usable with QCPU-A (A mode) only.
D9096	A3VCPU A Self-check error	Self-check error code	<ul> <li>Error code of self-check error on CPU A is stored in BIN code.</li> <li>Cleared when D9008 of CPU A is cleared.</li> </ul>	_	Dedicated to A3V.
D9097	A3VCPU B Self-check error	Self-check error code	<ul> <li>Error code of self-check error on CPU B is stored in BIN code.</li> <li>Cleared when D9008 of CPU B is cleared.</li> </ul>		Dedicated to A3V.
D9098	A3VCPU C Self-check error	Self-check error code	<ul> <li>Error code of self-check error on CPU C is stored in BIN code.</li> <li>Cleared when D9008 of CPU C is cleared.</li> </ul>	_	Dedicated to A3V.
D9099	A3VTU Self-check error	Self-check error code	Error code of self-check error on A3VTU is stored in BIN code.	_	Dedicated to A3V.

\*: Usable with AnN and AnA which are compatible with SFC.

Number	Name	Description	Details	Applicable CPU	
*1 D9100 *1 D9102 *1 D9103 *1 D9104 *1 D9105 *1 D9106 *1 D9107	Fuse blown module	Bit pattern in units of 16 points of fuse blow modules	<ul> <li>Output module numbers (in units of 16 points), of which fuses have blown, are entered in bit pattern. (Preset output unit numbers when parameter setting has been performed.) <ol> <li>15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0</li> <li>D9100</li> <li>0 0 0 1 1 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0</li></ol></li></ul>	0	Usable with all types of CPUs ( Only remote I/O station information is valid for ( A2C. )
*1 D9100	Fuse blow module	Fuse blow module bit pattern	Stores the output module number of the fuses have blown in the bit pattern.	_	Dedicated to A0J2H.
*2 D9108 *2 D9109 *2 D9110 *2 D9111 *2 D9112 *2 D9113 *2 D9114	Step transfer monitoring timer setting	Timer setting value and the F number at time out	<ul> <li>Sets value for the step transfer monitoring timer and the number of F which turns on when the monitoring timer timed out.</li> <li>b15 to b8 b7 to b0</li> <li>Timer setting (1 to 255 sec in seconds) F number setting</li> <li>(By turning on any of M9108 to M9114, the monitoring timer starts. If the transfer condition following a step which corresponds to the timer is not established within set time, set annunciator (F) is tuned on.</li> </ul>		Usable with AnN , AnA, AnU, A2AS, AnA board, QCPU-A (A Mode), A2C, A0J2H, AnS, AnSH, A1FX and A52G.

Table App2.2 Special Register List (Continue)

\*: Usable with AnN and AnA which are compatible with SFC.

Number	Name	Description	Details	Details Applicable	
*1 D9116 *1 D9117 *1			• When I/O modules, of which data are different from those entered at power-on, have been detected, the I/ O unit numbers (in units of 16 points) are entered in bit pattern. (Preset I/O unit numbers when parameter setting has been performed.)		
D9118 *1 D9119 *1 D9120	I/O module verify error	Bit pattern in units of 16 points of verify error units	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0	Usable with all types of CPUs / Only remote I/O station information is valid for
*1 D9121			Indicates I/O module verify error.     I/O module verify check is executed also to remote I/O		A2C.
*1 D9122 *1			station modules. (If normal status is restored, clear is not performed. Therefore, it is required to perform clear by user		
D9123			program.)		
*1 D9116	I/O module verification error	Bit pattern of verification error module	<ul> <li>When an I/O module different from the I/O module data registered during power-on is detected, this register indicates the bit pattern of the I/O module number.</li> <li>DB116 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</li></ul>		Dedicated to A0J2H.
D9124	Annunciator detection quantity	Annunciator detection quantity	<ul> <li>When one of F0 to 255 (F0 to 2047 for AnA and AnU) is turned on by SET F 1 is added to the contents of D9124. When RST F or LEDR instruction is executed, 1 is subtracted from the contents of D9124. (If the INDICATOR RESET switch is provided to the CPU, pressing the switch can execute the same processing.)</li> <li>Quantity, which has been turned on by SET F is stored into D9124 in BIN code. The quantity turned on with SET F is stored up to "8."</li> </ul>		Usable with all types of CPUs.

Number	Name	Description	Details Applicable CPU
D9125	-		When one of F0 to 255 (F0 to 2047 for AnA and AnU) is turned on by SET F, F number, which has turned on, is entered into D9125 to D9132 in due order in BIN code.
D9126			F number, which has been turned off by RST F, is erased from D9125 to D9132, and the contents of data registers succeeding the data register, where the erased F number was stored, are shifted to the
D9127			preceding data registers. By executing LEDR instruction, the contents of D9125 to D9132 are shifted upward by one. (With a CPU equipped with an INDICATOR RESET switch, the
D9128	Annunciator	Annunciator detection	same process occurs when the switch is pressed. When there are 8 annunciator detections, the 9th one is not stored into D9125 to 9132 even if detected.
	detection number	number	SET
D9129			D9009 0 50 50 50 50 50 50 50 50 50 50 50 99
			D9124 0 1 2 3 2 3 4 5 6 7 8 8 8
D9130			D9125 0 50 50 50 50 50 50 50 50 50 50 50 99
20100			D9126 0 0 25 25 99 99 99 99 99 99 99 99 15
			D9127 0 0 0 99 0 15 15 15 15 15 15 15 70
D9131			D9128       0       0       0       0       0       70       70       70       70       70       65         D9129       0       0       0       0       0       0       65       65       65       65       65
	-		D9129 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
D0400			D9131 0 0 0 0 0 0 0 0 0 0 10 110110151
D9132			D9132 0 0 0 0 0 0 0 0 0 0 151 151 210
D9133			Stores information of I/O modules and remote terminal
D9133			modules connected to the A2C and A52G corresponding to station number.
D9134			<ul> <li>Information of I/O modules and remote terminal</li> </ul>
D9135		00: No I/O module or	modules is for input, output and remote terminal module identification and expressed as 2-bit data.
D9133		remote terminal module or initial	00: No I/O module or remote terminal module or
D9136	Remote	communication	initial communication is impossible.       01:     Input module or remote terminal module   Usable with
D9137	terminal card information	impossible 01: Input module or	10: Output module A2C and A52G
2010/		remote terminal	b15 b14b13 b12b11 b10b9 b8b7 b6b5 b4b3 b2b1 b0
D9138		module 10: Output module	D9133 Station
D9139			16     15     14     13     12     11     10     9       Station Station Station Station Station Station Station Station     Station Station Station Station     Station Station Station Station       Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station
D9140			$D9140 \begin{array}{ c c c c c c c c c c c c c c c c c c c$

Table App2.2 Spec	ial Register Lis	t (Continue)
Tuble Applie Opee	an Register Lis	

Number	Name	Description		Details	;	4	Applicable CPU
D9141							
D9142							
D9143							
D9144							
D9145			Stores the nu	mber of retries e	xecuted to I/O modules		
D9146				minal modules wi			
D9147			communicatio		the number of times se	+	
D9148			at D9174.)	sing is executed	the number of times se	L	
D9149				s 0 when commu	inication is restored to		
D9150			normal. <ul> <li>Station numb</li> </ul>	er setting of I/O n	nodules and remote		
D9151				ules is as shown			
D9152				b15 to b8	b7 to b0		
D9153			D9141	Station 2	Station 1		
D9154			D9142	Station 4	Station 3		
D9155 D9156	Number of		D9143	Station 6	Station 5		
D9156 D9157	times of retry	Number of retries				_	Usable with A2C and A52G.
D9157	execution		D9171	Station 62	Station 61		
D9150			D9172	Station 64	Station 63		
D9160			-	uses 8 bits for o			
D9161			0/1	D(N+5) D(N+4) D(N+	+3) b(n+2) b(n+1) b(n+0)		
D9162							
D9163				Number o	of retries		
D9164				: Normal : Station error			
D9165					number of I/O module o	r	
D9166				ninal module.		1	
D9167				r stations: b0 to b	· · ·		
D9168			Even numb	er stations: b8 to	(8 = N) CIU		
D9169							
D9170							
D9171							
D9172							

Number	Name	Description	Details	Applicable CPU	
			Mode setting		
D9173		<ol> <li>O: Automatic online return enabled</li> <li>1: Automatic online return disabled</li> <li>2: Transmission stop at online error</li> <li>3: Line check</li> </ol>	<ul> <li>Automatic</li> <li>When an I/O module or a remote terminal module caused communication error, the station is placed offline.</li> <li>Communication with normal stations is continued.</li> <li>The station recovering from a communication error automatically resumes communication.</li> </ul>		
	Mode setting		1         Auto- matic online return disabled         • When an I/O module or a remote terminal module caused communication error, the station is placed offline.           • Communication with normal stations is continued.         • Communication with normal stations is continued.           • Though a faulty station returned to normal, communication is not restored unless the station module is restarted.	— Usable with A2C and A52G.	
			<ul> <li>2 Trans- mission stop at online error</li> <li>• When an I/O module or a remote terminal module caused communication error, communication with all stations is stopped.</li> <li>• Though a faulty station returned to normal, communication is not restored unless the station module is restarted.</li> </ul>		
			3 Line Checks hardware and connecting cables of I/O modules and remote terminal modules.		
D9174	Setting of the number of retries	Number of retries	<ul> <li>Sets the number of retries executed to I/O modules and remote terminal modules which caused communication error.</li> <li>Set for 5 times at power on.</li> <li>Set range: 0 to 32</li> <li>If communication with an I/O module or a remote terminal module is not restored to normal after set number of retries, such module is regarded as a faulty station.</li> </ul>	<ul> <li>Usable with</li> <li>A2C and A52G.</li> </ul>	
D9175	Line error retry counter	Number of retries	<ul> <li>Stores the number of retries executed at line error (time out).</li> <li>Data becomes 0 when line is restored to normal and communication with I/O modules and remote terminal modules is resumed.</li> </ul>	Usable with A2C and A52G.	
D9180			Stores error code of a faulty remote terminal module		
D9181			when M9060 is turned on. • The error code storage areas for each remote terminal		
D9182			module are as shown below.		
D9183			D9180 Remote terminal module No.1 Remote		
D9184			D9181 Remote terminal module No.2 terminal module		
D9185 D9186	Remote		D9182 Remote terminal module No.3 numbers		
D9186 D9187	terminal module	Remote terminal number	are set with	Usable with A2C and A52G.	
D9187	error number		D9192 Remote terminal module No.13 D9020 to D9193 Remote terminal module No.14 D9034.		
D9189	)				
D9190			<ul> <li>Error code is cleared in the following cases.</li> <li>When the RUN key switch is moved from STOP to</li> </ul>		
D9191			RUN.		
D9192			<ul><li>(D9180 to D9183 are all cleared.)</li><li>When Yn4 of each remote terminal is set from OFF to</li></ul>		
D9193			ON.		

Number	Name	Description	Details		
D9180	Limit switch output state storage areas for axes 1 and 2		Stores output state of limit switch function.	_	Dedicated to A73.
D9181	Limit switch output state storage areas for axes 3 and 4	Bit pattern of limit switch function output	D9180         vor Fvoe Yvoe Yvoe Yvoe Yvoe Yvoe Yvoe Yvoe Y		Dedicated to A73.
D9182	Limit switch output state storage areas for axes 5 and 6	state		_	Dedicated to A73.
D9183	Limit switch output state storage areas for axes 7 and 8		D9183 Y3FY3EY3DY3CY78BY3AY39Y38Y37Y38Y37Y38Y33Y34Y33Y32Y31Y33 Axis 7		Dedicated to A73.
D9184	Cause of PCPU error	PCPU error code	<ul> <li>Stores error codes occurred at the PCPU in BIN code.</li> <li>0: Normal</li> <li>1: A73CPU hardware error</li> <li>2: PCPU error</li> <li>10: A70AF error</li> <li>11: A70AF error</li> <li>12: A70MDF error</li> <li>13: AY42 error</li> </ul>	_	Dedicated to A73.
D9185	Servo amplifier connection data	Bit pattern of servo amplifier connection state	Servo amplifier connection state is checked and the result is stored in the bit which corresponds to each axis number. Connection state is continuously checked. Axes which changed from disconnected state to connected state are regarded as connected. But, axes which changed from connected state to disconnected state are still regarded as connected.      b15 to b8 b7 to b0 for F		Dedicated to A73.

Table App2.2	Special F	Register Lis	t (Continue)
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Number	Name	Description	Details		
D9187	Manual pulse generator axis setting error	Manual pulse generator axis setting error code	<ul> <li>Stores error code when the manual pulse generator axis setting error flag (M9077) is turned on in the bit each corresponds to each axis number.</li> <li>b15 to b8 b7 to b0</li> <li>For For For For For For For For for axis axis axis axis axis axis axis axis</li></ul>	_	Dedicated to A73.
D9188	Starting axis number at test mode request error	Starting axis number	• Stores axis number in the bit which corresponds to the axis which was running when a test mode request was given and test mode request error occurred. $\begin{array}{c c c c c c c c c c c c c c c c c c c $	_	Dedicated to A73.
D9189	Error program number	Error program number	• Stores error servo program number (0 to 4095) when the servo program setting error flag (M9079) is turned on.		Dedicated to A73.
D9190	Data setting error	Data setting error number	<ul> <li>Stores error code which corresponds to the error setting item when the servo program setting error flag (M9079) is turned on.</li> </ul>	_	Dedicated to A73.
D9191	Servo amplifier type	Bit pattern of the axis connected to a general-purpose servo amplifier	Stores type of connected servo amplifier in the bit which corresponds to each axis number. 0: MR-SB/MR-SD/MR-SB-K is connected or not connected. 1: General-purpose servo amplifier is connected. b15 to b8 b7 to b0 0 0 0 0 0 0 0 0 0 0 For For For For For For For For For axis axis axis axis axis axis axis axis	_	Dedicated to A73.

Number	Name	Description	Details		
D9196			<ul> <li>Bit which corresponds to faulty I/O module or remote terminal module is set (1).</li> <li>(Bit which corresponds to a faulty station is set when normal communication cannot be restored after</li> </ul>		
D9197	Faulty station Bit pattern of t detection station	Faulty station Bit pattern of the faulty	<ul> <li>executing the number of retries set at D9174.)</li> <li>If automatic online return is enabled, bit which corresponds to a faulty station is reset (0) when the station is restored to normal.</li> </ul>	Usable with	
D9198			State         State <th< td=""><td>A2C a</td><td>A2C and A52G.</td></th<>	A2C a	A2C and A52G.
D9199			Distance Statuctor         Statuctor		

<ul> <li>(1) Special registers are cleared when the PC is switched off or the RESET switch is set to LATCH CLEAR or RESET. Data remains unchanged when the RUN/STOP key switch is set to STOP.</li> <li>(2) The above special registers marked *1 above are latched and their data will remain unchanged after normal status is restored. For this reason, use one of the following methods to clear the registers.</li> <li>(a) Method by user program Insert the circuit shown at right into the program and turn on the clear execution command contact to clear the contents of register.</li> <li>(b) Method by peripheral equipment Set the register to "0" by changing the present value by the test function of peripheral equipment or set to "0" by forced reset. For the operation procedure, refer to the instruction manual for peripheral equipment.</li> <li>(c) By moving the RESET key switch at the CPU front to the RESET position, the special register is set to "0".</li> <li>(3) Data is written to special registers marked *2 above in the sequence program.</li> <li>(4) Data is written to special registers marked *3 above in test mode of the peripheral equipment.</li> </ul>	POINT					
<ul> <li>Insert the circuit shown at right into the program and turn on the clear execution command contact to clear the contents of register.</li> <li>(b) Method by peripheral equipment Set the register to "0" by changing the present value by the test function of peripheral equipment or set to "0" by forced reset. For the operation procedure, refer to the instruction manual for peripheral equipment.</li> <li>(c) By moving the RESET key switch at the CPU front to the RESET position, the special register is set to "0".</li> <li>(3) Data is written to special registers marked *2 above in the sequence program.</li> <li>(4) Data is written to special registers marked *3 above in test mode of the</li> </ul>		<ul> <li>switch is set to LATCH CLEAR or RESET. Data remains unchanged when the RUN/STOP key switch is set to STOP.</li> <li>(2) The above special registers marked *1 above are latched and their data will remain unchanged after normal status is restored. For this reason, use one</li> </ul>				
		Inser the p exect the co (b) Meth Set th of pe proce (c) By m positi Data is w program.	t the circuit shown at right into rogram and turn on the clear ution command contact to clear ontents of register. od by peripheral equipment he register to "0" by changing the present value by the test function ripheral equipment or set to "0" by forced reset. For the operation edure, refer to the instruction manual for peripheral equipment. oving the RESET key switch at the CPU front to the RESET on, the special register is set to "0". rritten to special registers marked *3 above in test mode of the			

# Appendix 3 Precautions when Replacing AnSCPU with AnSHCPU

# Appendix 3.1 Differences between A1SHCPU and A1SCPU

The differences between the A1SHCPU and A1SCPU are as follows:

	Item	A1SHCPU	A1SCPU	
1	Operation processing speed *1	0.33 µ s	1 µ s	
2	Number of I/O points	2048 points *2	256 points	
3	File register capacity (R)	MAX. 8192 points (R0 to 8191)	MAX. 4096 points (R0 to 4095)	
4	Memory capacity	64k bytes	32k bytes	
5	Comment points	MAX.3648 points	MAX.1600 points <sup>*3</sup>	
6	CC-Link dedicated instructions	8	Not provided	
7	Startup model	A3	A1S	
8	Memory write protection range	First 32k bytes	First 20k bytes	
9	Microcomputer program	There are some restrictions.	There are no restrictions.	
10	Conventional memory cassette A1SMCA-2KE/8KE/8KP	×	0	
	New-type memory cassette A1SNMCA-2KE/8KE/8KP	0	0	
		-	minute, day of the week on of the leap year)	
11	Clock precision	Precision -3.1 to +5.3s(TYP.+1.7s)/d at 0 ℃ -1.6 to +5.3s(TYP.+2.4s)/d at 25 ℃ -9.6 to +3.6s(TYP2.1s)/d at 55 ℃	Precision -2.3 to +4.4s(TYP.+1.8s)/d at 0 °c -1.1 to +4.4s(TYP.+2.2s)/d at 25 °c -9.6 to +2.7s(TYP2.4s)/d at 55 °c	

\*1 I/O processing: during refresh and LD instruction execution

\*2 The number of the actual I/O points is the same as the AnS series, but this model has 2048 points of I/O device for each CPU (X/Y0 to X/Y7FF). The added I/O devices can be used for MELSECNET (/B), MELSECNET/MINI, or CC-Link.

\*3 The comment points for comments that can be stored in the CPU module is 1600 points, while up to 3648 points of comment can be created using the GPP function.

# Appendix 3.2 Differences between A2SHCPU(S1) and A2SCPU

#### The differences between the A2SHCPU(S1) and A2SCPU are as follows:

	Item	A2SHCPU(S1)	A2SCPU	
1	Operation processing speed*1	0.25 µ s	1 µ s	
2	Number of I/O points	2048 points *2	512 points	
3	File register capacity (R)	MAX. 8192 points (R0 to 8191)	MAX. 4096 points (R0 to 4095)	
4	CC-Link dedicated instructions	8	Not provided	
5	Startup model	A3	A2	
6	Microcomputer program	There are some restrictions.	There are no restrictions.	
7	Conventional memory cassette A2SMCA-14KE/14KP	×	0	
	New-type memory cassette A2SNMCA-30KP	0	0	
			minute, day of the week on of the leap year)	
8	Clock precision	Precision -3.1 to +5.3s(TYP.+1.7s)/d at 0 °c -1.6 to +5.3s(TYP.+2.4s)/d at 25 °c -9.6 to +3.6s(TYP2.1s)/d at 55 °c	Precision -2.3 to +4.4s(TYP.+1.8s)/d at 0 °c -1.1 to +4.4s(TYP.+2.2s)/d at 25 °c -1.1 to +4.4s(TYP.+2.2s)/d at 25 °c	

\*1 I/O processing: during refresh and LD instruction execution

\*2 The number of the actual I/O points is the same as the AnS series, but this model has 2048 points of I/O device for each CPU (X/Y0 to X/Y7FF). The added I/O devices can be used for MELSECNET (/B), MELSECNET/MINI, or CC-Link.

Appendix 3.3 Replacement precautions

Appendix 3.3.1 PLC type setting

The PLC type must be set to "A3" to enable the use of 2048 I/O device (X/Y) points, 8192 file register (R) points, and LEAD/LEDB instructions.

## Appendix 3.3.2 Precautions when performing ROM partition

When performing ROM partition for A1SJHCPU(S8) or A1SHCPU with the SW4GP-GPPA, the startup model must be changed as follows.

	Startup Model
Software version Q or earlier	A0J2H
Software version R or later	A1S

Appendix 3.3.3 Precautions when utilizing sequence programs

When applying parameters and programs created for AnSCPU to AnSHCPU, follow the procedures below.

- (1) Select "Read File" from the initial setting menu after starting up the GPP function software package.
- Read the parameter and program files created for AnSCPU from the floppy or hard disk, and then write those parameters and programs into a peripheral device.
   (This file reading operation is required for performing the procedure described in 3.)
- Using the PLC type change item in the initial setting menu, change the CPU type name to A3 that is for AnSHCPU.
   (Perform the procedure as given in 4, since the parameter is reset to the default.)
- (4) Select the file maintenance menu to read the parameters and programs created for AnSCPU from the floppy or hard disk into the peripheral device.
   (Ignore the error message 'Unmatched PLC Type' even if such a message appers.)

The above procedures allow parameters and programs for AnSCPU to be used for AnSHCPU without any change or modification.

Appendix 3.3.4 Checking the influence of the increased instruction processing speed on the system

Confirm the influences of the increased instruction processing speed and reduced scan time on the user system.

Appendix 3.3.5 Handling conventional memory cassettes

Conventional memory cassettes A1SMCA-2KE/8KE/8KP (for A1SCPU) and A2SMCA-14KE (for A2SCPU) cannot be used for A1SHCPU and A2SHCPU(S1). (Used only for A1SJHCPU(S8).) The new type memory cassettes A1SNMCA-2KE/8KE/8KP (for A1SJHCPU(S8)/ A1SHCPU) and A2SNMCA-30KE (for A2SHCPU(S1)) should be used.

Appendix 3.3.6 Replacing the A2SMCA-14KP (when A2SCPU + A2SMCA-14KP has been used)

When replacing the above with A2SHCPU + A2SNMCA-30KE, the area \*1 cannot be used for the extension file register.

When the area \*1 has been used as the extension file register are, the system of A2ASCPU(-S1) + A2SMCA-14KP should be used.



## Appendix 3.3.7 Restrictions on microcomputer programs

When using the microcomputer mode, the following changes are made in the microcomputer instructions.

	Changes by Replacing AnSCPU with AnSHCPU	Corrective Action		
When REP LC	DSW and REP LODSB instructions are used	Refer to the following program example.		
AnSCPU The contents of the memory specified by the SI register are transfered to the register of AL (8-bit operation) or AX (16-bit operation) for the number of times specified in the CX register. After the instructions are executed, the CX register value becomes 0.		Program example		
AnSHCPU	transfered to the register of AL (8-bit operation) or AX (16-bit	STD MOV CX.3 REP LODSB → A:	STD MOV CX.3 LODSB Loop A	

Appendix 4 External Dimensions

Appendix 4.1 CPU module

Appendix 4.1.1 A1SHCPU, A2SHCPU(S1) module



Unit : mm (inch)

Appendix 4.1.2 A1SJHCPU module



Unit : mm (inch)

# Appendix 4.1.3 A1SJHCPU-S8 module



Unit : mm (inch)







Unit : mm (inch)
Appendix 4.3 Main base unit

Appendix 4.3.1 A1S32B main base unit



Unit : mm (inch)

Appendix 4.3.2 A1S33B main base unit



Appendix 4.3.3 A1S35B main base unit



Unit : mm (inch)

Appendix 4.3.4 A1S38B main base unit





Appendix 4.4 Extension base unit

Appendix 4.4.1 A1S65B extension base unit



Unit : mm (inch)

Appendix 4.4.2 A1S68B extension base unit



MELSEC-A

Appendix 4.4.3 A1S52B extension base unit



Unit : mm (inch)

Appendix 4.4.4 A1S55B extension base unit



Appendix 4.4.5 A1S58B extension base unit



Appendix 4.4.6 A1S65B-S1 extension base unit



Unit : mm (inch)

MELSEC-A

Appendix 4.4.7 A1S68B-S1 extension base unit



Unit : mm (inch)

Appendix 4.4.8 A1S52B-S1 extension base unit



#### Appendix 4.4.9 A1S55B-S1 extension base unit



```
Unit : mm (inch)
```

Appendix 4.4.10A1S58B-S1 extension base unit



Appendix 4.5 Memory cassette

Appendix 4.5.1 AnSNMCA-[] memory cassette



Unit : mm (inch)

Appendix 4.6 Memory write adapter

Appendix 4.6.1 A6WA-28P memory write adapter



#### Appendix5 Transportation Precautions

When transporting lithium batteries, make sure to handle them based on the transportation regulations.

#### Appendix5.1 Relevant models

The batteries used for CPU modules are classified as follows:

Product Name	Model Name	Description	Handling Category
A series battery	A6BAT	Lithium battery	Non-dangerous goods

Appendix5.2 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.

#### Appendix6 Handling of Batteries and Devices with Built-in Batteries in EU Countries

This section describes the precautions for disposing of used batteries in EU countries and exporting batteries and/or devices with built-in batteries to EU countries.

#### Appendix6.1 Disposal precautions

In EU countries, there is a separate collection system for used 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 mark is for EU countries only.

The symbol mark is specified in the EU directive 2006/66/EC Article 20

A gInformation for end usersAh and Annex II.

The symbol mark indicates that batteries need to be disposed of separately from other wastes.

#### Appendix6.2 Exportation precautions

In accordance with the enforcement of the new EU Battery Directive (2006/66/EC), the following must be required when marketing or exporting batteries and/or devices with builtin batteries to EU coutries.

- To print the symbol mark on batteries, devices, or their packaging
- To explain the symbol mark in the manuals of the products
- (1) Printing the symbol mark

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 shownon the previous page on the batteries, devices, or their packaging.

(2) Explaining the symbol mark in the manuals

To export devices incorporating Mitsubishi programmable controller to EU countries on September 26, 2008 or later, provide the latest manuals that include the explanation of the symbol mark.

If no Mitsubishi manuals or any old manuals without the explanation of the symbol mark are provided, separately attach an explanatory note regarding the symbol mark to each manual of the devices.

#### 

The requirements apply to batteries and/or devices with built-in batteries manufactured before the enforcement date of the new EU Battery Directive.

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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. **6. Product application** 

- (1) In using the Mitsubishi MELSEC programmable controller, the usage conditions shall be that the application will not lead to a major accident even if any problem or fault should occur in the programmable controller device, and that backup and fail-safe functions are systematically provided outside of the device for any problem or fault.
- (2) The Mitsubishi programmable controller has been designed and manufactured for applications in general industries, etc. Thus, applications in which the public could be affected such as in nuclear power plants and other power plants operated by respective power companies, and applications in which a special quality assurance system is required, such as for Railway companies or Public service purposes shall be excluded from the programmable controller applications.

In addition, applications in which human life or property that could be greatly affected, such as in aircraft, medical applications, incineration and fuel devices, manned transportation, equipment for recreation and amusement, and safety devices, shall also be excluded from the programmable controller range of applications.

However, in certain cases, some applications may be possible, providing the user consults their local Mitsubishi representative outlining the special requirements of the project, and providing that all parties concerned agree to the special circumstances, solely at the users discretion.

# Type A1SJH(S8)/A1SH/A2SHCPU (S1)

# **User's Manual**

ANSHCPU-U-E

MODEL CODE

MODEL

13JL22

IB(NA)-66779-K(0809)MEE

# MITSUBISHI ELECTRIC CORPORATION

HEAD OFFICE : TOKYO BUILDING, 2-7-3 MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN NAGOYA WORKS : 1-14 , YADA-MINAMI 5-CHOME , HIGASHI-KU, NAGOYA , JAPAN

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