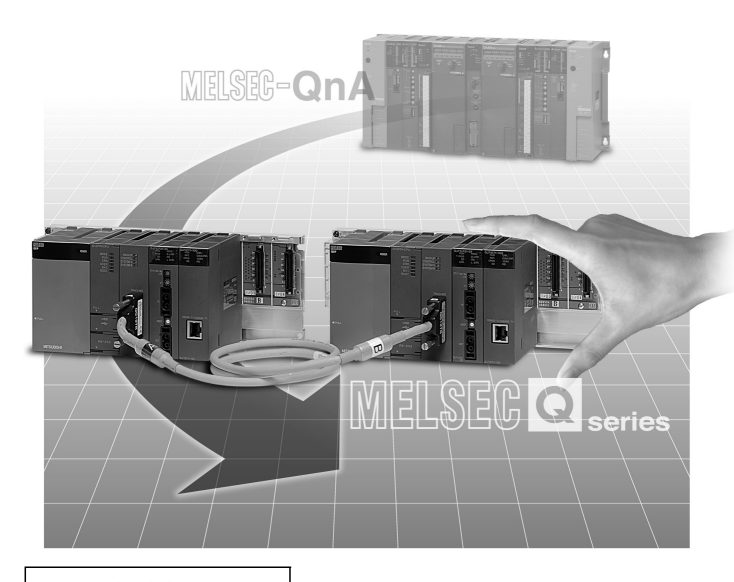


Mitsubishi Programmable Controller

Transition of CPUs in MELSEC Redundant System Handbook

(Transition from Q4ARCPU to QnPRHCPU)



Dec. 2021 Edition

SAFETY PRECAUTIONS

(Always read these instructions before using this equipment.)

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

In this manual, the safety instructions are ranked as "NWARNING" and "NCAUTION".

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

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

Note that the <u>\overline{\cdot}</u> CAUTION level may lead to a serious consequence according to the circumstances. Always follow the instructions of both levels because they are important to personal safety.

Please save this handbook to make it accessible when required and always forward it to the end user.

[Design Precautions]

WARNING

- Install a safety circuit external to the programmable controller that keeps the entire system safe even when there are problems with the external power supply or the programmable controller. Otherwise, trouble could result from erroneous output or erroneous operation.
 - (1) Outside the programmable controller, construct mechanical damage preventing interlock circuits such as emergency stop, protective circuits, positioning upper and lower limits switches and interlocking forward/reverse operations.
 - (2) When the programmable controller detects the following problems, it will stop calculation and turn off all output in the case of (a).In the case of (b), it will hold or turn off all output according to the parameter setting.

	Q series module	A series module
(a) The power supply module has over current protection equipment and over voltage protection equipment.	Output OFF	Output OFF
(b) The CPU module self-diagnosis functions, such as the watchdog timer error, detect problems.	Hold or turn off all output according to the parameter setting.	Output OFF

In addition, all output will be turned on when there are problems that the programmable controller CPU cannot detect, such as in the I/O controller. Build a fail safe circuit exterior to the programmable controller that will make sure the equipment operates safely at such times. Refer to "General Safety Requirements" in QCPU User's Manual (Hardware Design, Maintenance and Inspection) for example fail safe circuits.

(3) Output could be left on or off when there is trouble in the outputs module relay or transistor. So build an external monitoring circuit that will monitor any single outputs that could cause serious trouble.

[Design Precautions]

WARNING

- When overcurrent which exceeds the rating or caused by short-circuited load flows in the output module for a long time, it may cause smoke or fire. To prevent this, configure an external safety circuit, such as fuse.
- Build a circuit that turns on the external supply power when the programmable controller main module power is turned on.
 - If the external power supply is turned on first, it could result in erroneous output or erroneous operation.
- When there are communication problems with the data link, refer to the corresponding data link manual for the operating status of each station.
 - Not doing so could result in erroneous output or erroneous operation.
- When connecting a peripheral device to the CPU module or connecting a personal computer or the like to the intelligent function module to exercise control (data change) on the running programmable controller, configure up an interlock circuit in the sequence program to ensure that the whole system will always operate safely.
 - Also before exercising other control (program change, operating status change (status control)) on the running programmable controller, read the manual carefully and fully confirm safety.

Especially for the above control on the remote programmable controller from an external device, an immediate action may not be taken for programmable controller trouble due to a data communication fault

In addition to configuring up the interlock circuit in the sequence program, corrective and other actions to be taken as a system for the occurrence of a data communication fault should be predetermined between the external device and programmable controller CPU.

CAUTION

- Do not bunch the control wires or communication cables with the main circuit or power wires, or install them close to each other.
 - They should be installed 100 mm (3.94 inch) or more from each other.
 - Not doing so could result in noise that would cause erroneous operation.
- When controlling items like lamp load, heater or solenoid valve using an output module, large current (approximately ten times greater than that present in normal circumstances) may flow when the output is turned OFF to ON.
 - Take measures such as replacing the module with one having sufficient rated current.

[Installation Precautions]

! CAUTION

- Use the programmable controller in an environment that meets the general specifications contained in QCPU User's Manual (Hardware Design, Maintenance and Inspection).
 - Using this programmable controller in an environment outside the range of the general specifications could result in electric shock, fire, erroneous operation, and damage to or deterioration of the product.
- While pressing the installation lever located at the bottom of module, insert the module fixing tab into the fixing hole in the base unit until it stops. Then, securely mount the module with the fixing hole as a supporting point.

Incorrect loading of the module can cause a malfunction, failure or drop.

When using the programmable controller in the environment of much vibration, tighten the module with a screw.

Tighten the screw in the specified torque range.

Undertightening can cause a drop, short circuit or malfunction.

Overtightening can cause a drop, short circuit or malfunction due to damage to the screw or module.

 When installing extension cables, be sure that the base unit and the extension module connectors are installed correctly.

After installation, check them for looseness.

Poor connections could cause an input or output failure.

- Securely load the memory card into the memory card loading connector.
 - After installation, check for lifting.

Poor connections could cause an operation fault.

Completely turn off the external supply power used in the system before mounting or removing the
module. Not doing so could result in damage to the product. Note that the module can be changed
online (while power is on) in the system that uses the Redundant CPU module or on the
MELSECNET/H remote I/O station.

Note that there are restrictions on the modules that can be changed online(while power is on), and each module has its predetermined changing procedure.

For details, refer to "System Configuration Cautions" in QnPRHCPU User's Manual (Redundant System).

Do not directly touch the module's conductive parts or electronic components.
 Touching the conductive parts could cause an operation failure or give damage to the module.

[Wiring Precautions]

! WARNING

- Completely turn off the external supply power used in the system when installing or placing wiring.
 Not completely turning off all power could result in electric shock or damage to the product.
- When turning on the power supply or operating the module after installation or wiring work, be sure that the module's terminal covers are correctly attached.
 - Not attaching the terminal cover could result in electric shock.

CAUTION

- Be sure to ground the FG terminals and LG terminals to the protective ground conductor.
 Not doing so could result in electric shock or erroneous operation.
- When wiring in the programmable controller, be sure that it is done correctly by checking the product's rated voltage and the terminal layout.
 - Connecting a power supply that is different from the rating or incorrectly wiring the product could result in fire or damage.
- External connections shall be crimped or pressure welded with the specified tools, or correctly soldered.
 - Imperfect connections could result in short circuit, fires, or erroneous operation.
- Tighten the terminal screws with the specified torque.
 If the terminal screws are loose, it could result in short circuits, fire, or erroneous operation.
 Tightening the terminal screws too far may cause damages to the screws and/or the module, resulting in fallout, short circuits, or malfunction.
- Be sure there are no foreign substances such as sawdust or wiring debris inside the module.
 Such debris could cause fires, damage, or erroneous operation.
- The module has an ingress prevention label on its top to prevent foreign matter, such as wire offcuts, from entering the module during wiring.
 - Do not peel this label during wiring.
 - Before starting system operation, be sure to peel this label because of heat dissipation.
- 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. (QCPU User's Manual (Hardware Design, Maintenance and Inspection)).

[Startup and Maintenance Precautions]

WARNING

- Do not touch the terminals while power is on. Doing so could cause shock or erroneous operation.
- Correctly connect the battery.
 Also, do not charge, disassemble, heat, place in fire, short circuit, or solder the battery.
 Mishandling of battery can cause overheating or cracks which could result in injury and fires.
- Switch off all phases of the external supply power used in the system when cleaning the module or retightening the terminal or module mounting screws.
 Not doing so could result in electric shock. Undertightening of terminal screws can cause a short circuit or malfunction. Overtightening of screws can cause damages to the screws and/or the module, resulting in fallout, short circuits, or malfunction.

CAUTION

- The online operations conducted for the CPU module being operated, connecting the peripheral
 device (especially, when changing data or operation status), shall be conducted after the manual has
 been carefully read and a sufficient check of safety has been conducted.
 Operation mistakes could cause damage or problems with of the module.
- Do not disassemble or modify the modules.
 Doing so could cause trouble, erroneous operation, injury, or fire.
- Use any radio communication device such as a cellular phone or a PHS phone more than 25cm (9.85 inch) away in all directions of the programmable controller.
 Not doing so can cause a malfunction.
- Completely turn off the external supply power used in the system before mounting or removing the module. Not doing so could result in damage to the product.
 - Note that the module can be changed online (while power is on) in the system that uses the redundant CPU module or on the MELSECNET/H remote I/O station.
 - Note that there are restrictions on the modules that can be changed online (while power is on), and each module has its predetermined changing procedure. For details, refer to "System Configuration Cautions" in QnPRHCPU User's Manual (Redundant System).
- Do not mount/remove the module onto/from the base unit or terminal block more than 50 times (IEC61131-2-compliant), after the first use of the product. Failure to do so may cause to malfunction.
- Do not drop or give an impact to the battery mounted to the module.
 Doing so may damage the battery, causing the battery fluid to leak inside the battery.
 If the battery is dropped or given an impact, dispose of it without using.
- Before touching the module, always touch grounded metal, etc. to discharge static electricity from human body, etc. Not doing so can cause the module to fail or malfunction.

[Disposal Precautions]

!CAUTION

• When disposing of this product, treat it as industrial waste.

[Transportation Precautions]

<u>^</u>CAUTION

When transporting lithium batteries, make sure to treat them based on the transport regulations.
 (Refer to QCPU User's Manual (Hardware Design, Maintenance and Inspection))

REVISIONS

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

Print date	* Handbook number	Revision
Jan. 2008	L(NA)08117ENG-A	First edition
Sep. 2015	L(NA)08117ENG-B	Partial correction
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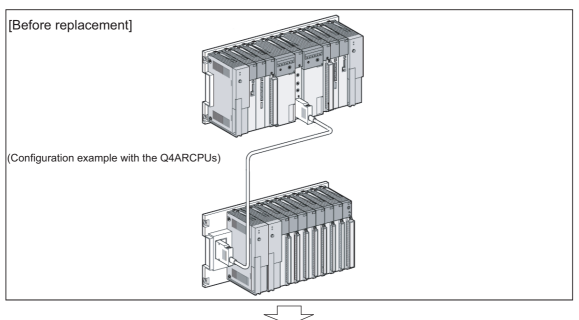
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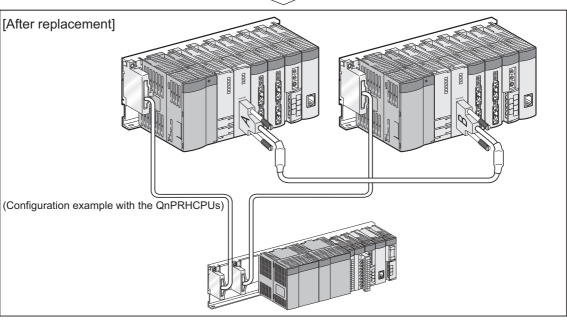
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INTRODUCTION

1.1 Suggestions for Replacement from the Q4ARCPU to the QnPRHCPU





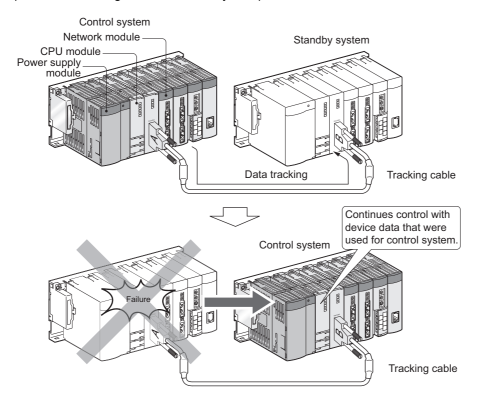
1.1.1 Features of QnPRHCPU

(1) Redundant configuration of basic system

As a redundant system consists two basic systems, i.e., two sets of CPU modules, power supply modules, main base units, network module, etc., one of the basic systems controls the whole system, while the other one performs backup.

Data of the CPU module performing control is transferred to the backup CPU module in order to make the data consistent. This enables the backup system to take over the redundant system control after the control system goes down and system switching occurs.

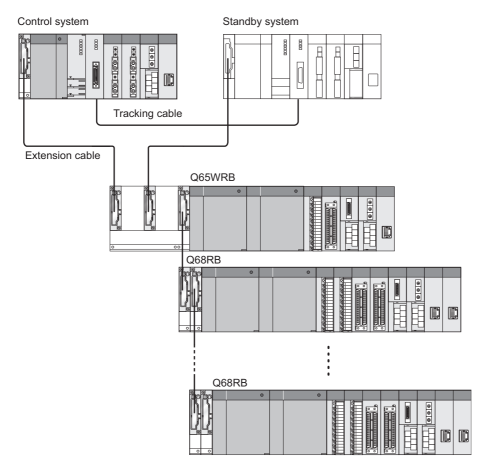
(Redundant configuration of basic system)



(2) Connection of extension base unit

In the redundant system where the Redundant CPUs whose first five digits of serial number is "09012" or higher is used in both systems, the extension base unit can be connected.

(System to which extension base unit is connected)



⊠POINT

High-speed system bus of the MELSEC-Q series base unit allows to perform the following functions at high-speed.

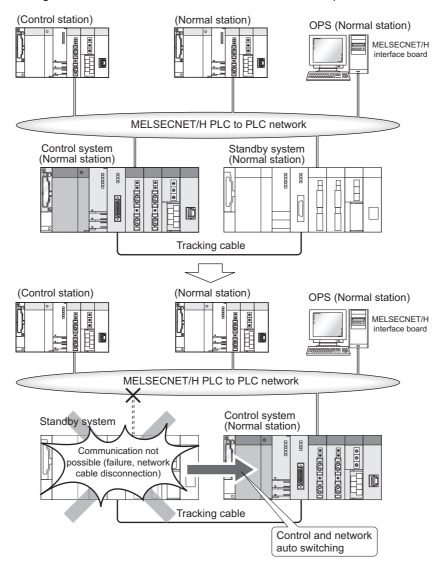
- I/O refresh to all modules
- An access to intelligent function module (including auto refresh)
- · Link refresh with network module

(3) Network configuration including redundant system

(a) MELSECNET/H PLC to PLC network and Ethernet

In the case of MELSECNET/H PLC to PLC network and Ethernet, control/standby system switching occurs and system control and network communication is continued even when a network module fails or when network cable disconnection is detected.

(System configuration for MELSECNET/H PLC to PLC network)



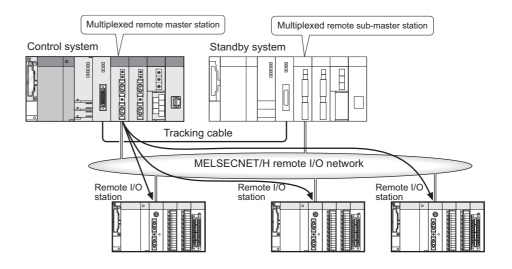
⊠POINT

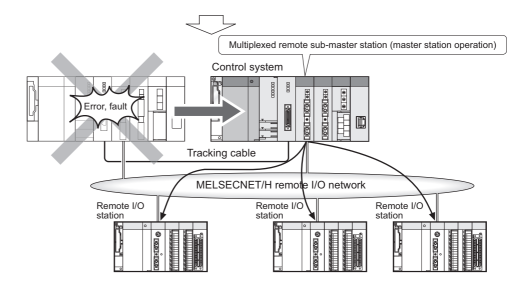
- Switching systems at Ethernet communication error
 For the Q4ARCPUs, the systems do not switch even if an error occurs in Ethernet
 communications (Only the communication stops and the CPU module continues an operation.)
 For the QnPRHCPUs, the systems can be switched by parameter setting if an error occurs in
 Ethernet communications.
- 2) Identifying status of the Redundant CPUs (control system/standby system) during Ethernet communication
 For the Q4ARCPUs, the user must know whether the current control system is system A or system B, and understand the system (system A or system B) in communication with the other device using special relay (SM1516). For the QnPRHCPUs, if an error occurs in Ethernet communications, the communication is continued by control system follow (automatic follow)."

(b) MELSECNET/H remote I/O network

MELSECNET/H remote I/O stations can continue data link even when the control system and standby system switches.

(System configuration for MELSECNET/H remote I/O network)

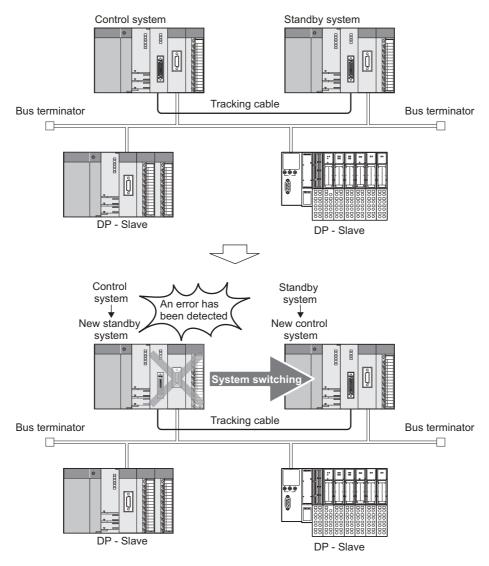




(c) PROFIBUS-DP

When the PROFIBUS-DP master module detects a fault or communication failure with slave stations, the both systems are switched so that the communications can be continued.

(System configuration for PROFIBUS-DP)



(4) Redundant system settings using parameters

Redundant system settings such as tracking settings, network pairing setting, etc. can be made easily in the parameter settings of GX Works2 or GX Developer.

⊠POINT

Starting the Redundant CPUs to which network parameters are set

- 1) When using the Q4ARCPUs, since parameters are written to system A and system B individually, the CPU module to which parameters of the control station on the MELSECNET/10 are written (system A or system B) must be started first.
- 2) When using the QnPRHCPUs, since common parameters are written to system A and system B, considering the system (system A, system B) is unnecessary. Both systems can be used as a start-up system.

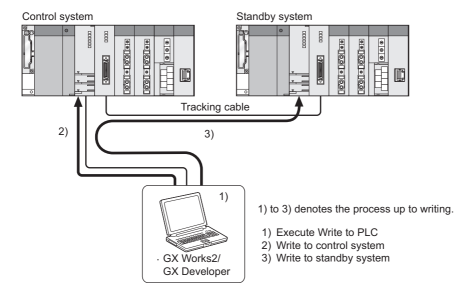
1 INTRODUCTION

MELSEC

(5) Writing parameters and programs to control system and standby system without the need to identify each system

Parameters and programs can be written into both of control system and standby system using GX Works2 or GX Developer. There is no need to identify each system.

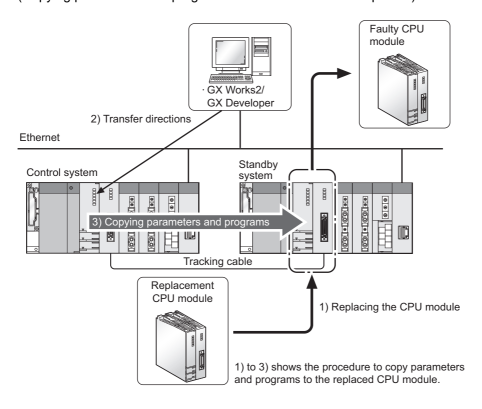
(Writing to the control system and standby system by Write to PLC)



(6) Copy of parameters and programs from control system to standby system

After the CPU module is replaced in standby system, parameters and programs can be copied from the CPU module of control system to the new CPU module by executing the transfer command from GX Works2 or GX Developer. This operation can also be done via special relays and special registers.

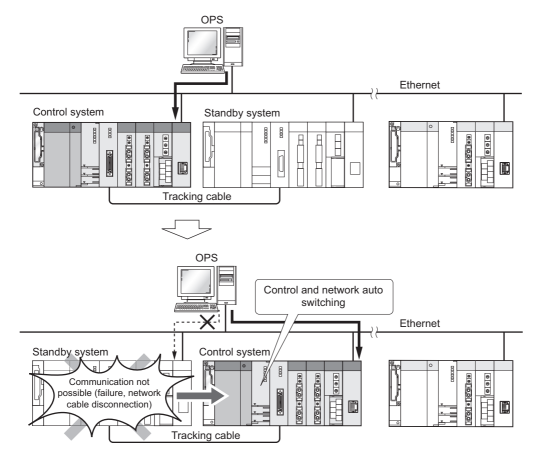
(Copying parameters and programs when CPU module is replaced)



(7) Access to redundant system from host network

When accessing a redundant system from the host OPS via Ethernet, the host OPS can automatically identify and access the control system, if it has been specified as destination in advance.

(System configuration for Ethernet)



1 INTRODUCTION

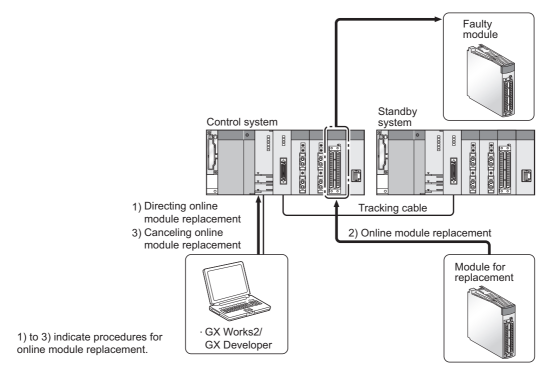
(8) Online module replacement

The redundant CPUs mounted on a main base unit, extension base unit or remote I/O station can be replaced online with GX Works2 or GX Developer.

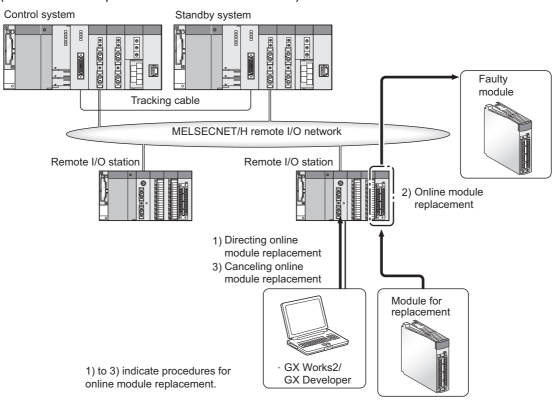
The module can be replaced without stopping the system, when it fails.

Note that a module mounted to the main base unit cannot be replaced online when the extension base unit is connected.

(Online module replacement of I/O module mounted on main base unit)



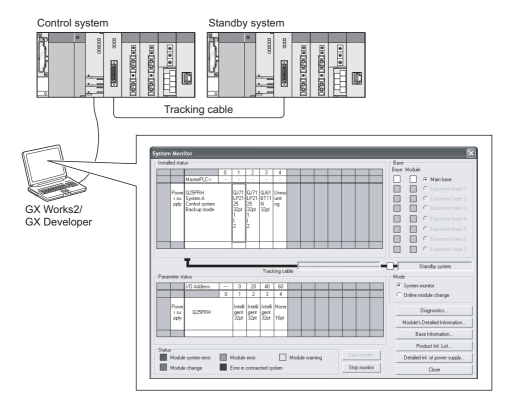
(Online module replacement on remote I/O station)



(9) System status can be monitored

The operating status of the whole redundant system can be monitored using the System Monitor of GX Works2 or GX Developer.

(Example of System Monitor on GX Works2/GX Developer)



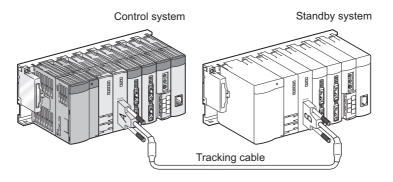
(10) Compact redundant system

The space of control panel can be saved, as Q-series modules (other than the CPU module, redundant power supply module, and tracking cable) are applicable.

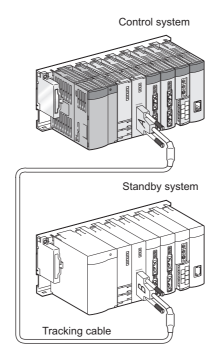
(11) Flexible layout

The layout can be changed flexibly because the main base unit is divided into two units for the control system and standby system.

(Horizontal arrangement of control system and standby system)



(Vertical arrangement of control system and standby system)



⊠POINT

For details and precautions of redundant system with the QnPRHCPUs, refer to the following manual.

GRANGE QnPRHCPU User's Manual (Redundant System)

1.1.2 Precautions for replacement

- (a) Before replacing the redundant system from the Q4ARCPUs with the QnPRHCPU, always refer to the related manuals of the QnPRHCPU for checking the functions, specifications, and usage.
- (b) After replacement of the redundant system, always check operations of the entire system before actual operation.

2

COMPARISON OF REDUNDANT SYSTEMS

2.1 Comparison between Q4ARCPU and QnPRHCPU

The following table shows the comparison between the Q4ARCPU and QnPRHCPU redundant systems.

	Item	QnPRHCPU redundant system	Q4ARCPU redundant system
		Internal device When 48k words is set	Internal device When 48k words is set
	To alsia a tana afaa tiina	Synchronized tracking mode: 41 ms *1	-
Performance	Tracking transfer time	-	Batch transfer mode: 68.4 ms
		Program Priority Mode: 21 ms *1	Repeat mode: 34.2 ms *1
	System switching time	*2	300ms
	A series module	Not available	Available
	QnA series module	Not available	Available
		Applicable (Can be set only for modules mounted on the	
	CC-Link auto refresh setting	extension base unit)	Not available (Performed using FROM/TO
		Maximum 8 modules can be mounted on main base unit	instruction)
		and extension base unit in total.	
		< <first 09011="" digits="" five="" is="" lower="" number="" of="" or="" serial="">></first>	
System		11 modules (main base unit only)	
configuration		→ Modules not used for redundant system are mounted	
		to MELSECNET/H remote I/O station (Number of	
	Maximum number of modules	mountable modules on remote I/O station: 64 modules	58 modules (main base unit + extension
	mountable on main/extension	per station)	base unit : 7 stages)
	base unit		
		< <first 09012="" digits="" five="" higher="" is="" number="" of="" or="" serial="">></first>	
		maximum 63 modules	
		(Main base unit + extension base unit: 7 stages)	

^{*1:} Q4ARCPU repeat mode results in program priority mode on QnPRHCPU.

*2: Calculate the system switching time (Tsw) using the following expression.

For details, refer to "System Switching Time" in QnPRHCPU User's Manual (Redundant System).

 $Tsw = \alpha + T\alpha m + Trc (ms)$

Tsw : System switching time (maximum value)

Trc : Reflection time for tracking transfer data using the standby system CPU module

 ${\rm T}\alpha\,{\rm m}~$: MELSECNET/H, CC-Link, PROFIBUS-DP auto refresh time (T $\alpha{\rm m})$

(Refer to the manual for the network module being used.)

lpha : When the extension base unit is connected

• Signal flow memory is not tracking-transferred: 31.5ms

• Signal flow memory is tracking-transferred: 12.5ms

When the extension base unit is not connected

• Signal flow memory is not tracking-transferred: 20.5ms

Signal flow memory is tracking-transferred: 1.5ms

Item			QnPRHCPU redundant system	Q4ARCPU redundant system	
			< <first 09012="" digits="" five="" higher="" is="" number="" of="" or="" serial="">></first>		
			Applicable (Extension base unit: Maximum 7 stages)		
			The following modules cannot be mounted:		
			Interrupt module, MELSECNET/H module, Ethernet		
			module (function version: B or earlier), Web server		
			module (first five digits of serial number is 09011 or		
			lower), MES interface module (first five digits of serial		
			number is 09011 or lower)		
			For intelligent function modules, dedicated instructions		
			and interrupt pointers are not usable.		
			< <first 09011="" digits="" five="" is="" lower="" number="" of="" or="" serial="">></first>		
			Not available		
			→ Modules for the expanded system are mounted to MELSECNET/H remote I/O station.		
			[Restrictions on mounting modules on remote I/O stations]		
	System exter		FROM/TO instructions and intelligent function module	Available (Extension base unit: Maximum 7	
	extension ba	se unit	devices (U_\G_) are inapplicable. Use REMFR/	stages)	
			REMTO for accessing. Or, in GX Works2 (operations of		
			the intelligent function module) or GX Configurator,		
			configure the settings for intelligent function modules		
			on remote I/O stations.*3		
			The following modules cannot be mounted to remote I/		
			O stations: MELSECNET/H module, interrupt module,		
			Web server module, and MES interface module.		
System			For Ethernet modules, dedicated instructions, interrupt		
configuration			pointers, e-mail function, communication by the fixed		
			buffer, FTP server function, web server function is not usable.		
			For intelligent function modules other than the above,		
			dedicated instructions and interrupt pointers are not		
			usable.		
	Single CPU	system	Available (debug mode only)	Available	
		Bus connection	Not available	Available	
		CPU direct	Available (Communication with the CPU module	Available	
		connection	connected to the GOT only.)	/ Wallabio	
		Computer link	Not available	Available	
		connection			
		MELSECNET/H			
	GOT		Available	Not available	
			7.1.4.1.4.2.10	1101 4 1411411	
	connection	connection			
	type *4 CC-Link		Available	Available	
		connection			
		MELSECNET/H			
	PLC to PLC		Available	Not available	
		network			
		connection			
		Ethernet	Available	Available	
		connection			

^{*3:} For intelligent function modules mounted to a MELSECNET/H remote I/O station, the number of parameter settings that can be set from GX Works2 or GX Configurator are limited.

[•]The maximum number of parameter settings for initialization settings \leq 512

[•]The maximum number of parameter settings for auto refresh setting $\leqq 256$

^{*4:} For details of connection type of GOT, refer to Section 4.2.

	Item		QnPRHCPU redundant system	Q4ARCPU redundant system	
	Mounting I/O module or network module on slot 0		Disabled (Slot 1 becomes I/O number "0") → Mount I/O modules and network modules on slots 1 and later.	Enabled	
System configuration	16-character LED indicator (self-diagnostic error information and comments are displayed.)		Not available → Self-diagnostic error information and comments, etc. can be checked using GX Works2 or GX Developer.	Available	
configuration	Manual syst	em switching	System switching by the System switching instructions or redundant operation of GX Works2 or GX Developer	System switching using switches of bus switching module (A6RAF)	
	Manual oper	ration mode	Operation mode change by redundant operation of GX Works2 or GX Developer	Operation mode change using switches of bus switching module (A6RAF)	
	External out module failu	•	Output using ERR. contact of power supply module	Output using CPU/ALARM/WDT contacts of system control module (AS92R)	
	Q6PU		Not available	Available	
	SW IVD-G	SPPQ	Not available	Available	
	GX Develop	er	Available (Refer to Section 4.13.)	Available	
Programming	MX Links		Not available		
tool	MX Monitor		→ Substituted with MX Component. (PC-side application	n Available	
	MX Chart		program correction necessary.)		
	Connection port		RS-232, USB	RS422 (RS-232/RS-422 converter)	
	Restrictions on instructions		Restricted (Refer to Section 4.14.)	-	
	Special relay		Some special relays are different. *5	-	
	Special register		Some special registers are different. *5	-	
Dragram	A series-compatible special relay (SM1000 and later)		Not available → Must be changed to a special relay available for QnPRHCPU *5	Available	
Program	A series-compatible special register (SD1000 and later)		Not available → Must be changed to a special register available for QnPRHCPU *5	Available	
	Number of s	teps	The number of steps for some instructions are different.	-	
	Low-speed execution type program		Not available	Available	
	Status latch		Not available	Available	
	Program tra	ce	Not available	Available	
Debug	Simulation		Not available → Use the simulation function of GX Works2 or GX Simulator.	Available	
function	Step Sequence program execution		Not available → Use the simulation function of GX Works2 or GX Simulator.	Available	
		SFC program	Not available		

^{*5:} For details, refer to the following manual.

QCPU User's Manual (Hardware Settings, Maintenance and Inspection)

3

REPLACEMENT OF REDUNDANT SYSTEM

3.1 Alternative Models List for Redundant System

Discontinued model		Q series alternative model	Remarks (restrictions)
Product	Model	Model	
CPU module	Model Q4ARCPU	Q12PRHCPU Q25PRHCPU	1) I/O control: Refresh only → Refresh only 2) Processing speed (LD instruction): 0.075 µs→0.034 µs 3) PC MIX value: 3.8→10.3 4) Number of I/O points: 4096 points→4096 points 5) Program capacity: 124k steps→124k steps (Q12PRHCPU) 252k steps (Q25PRHCPU) 6) Number of file register points: 1014k points→1014k points 7) Number of extension stages: 7 stages→7 stages 8) Number of mountable memory cards: 2→1 9) Memory card SRAM capacity MAX: 2M bytes×2 cards→2M bytes×1 card 10) I/O module connection method: Proximal I/O (extension cable) →Proximal I/O (extension cable) or
			MELSECNET/H remote I/O network
Main base unit	A32RB / A33RB	Q33B/Q35B/Q38B/	1) Main base unit: 1 →2 (dedicated base unit→standard base unit)
		Q312B/Q38RB	2) Number of I/O slots: 2 slots→ (The number of slots on base unit used - 1)
Extension base unit A68RB		Q65WRB	1) Connectable only to the first extension stage.
		Q68RB	Connectable to the second or later extension stages.
	A61RP	Q64RP	Use the Q64RP when the redundant power main base unit and redundant type extension base unit are selected.
		Q61P, Q62P	Use the Q61P or Q62P when the main base unit (Q33B, Q35B, Q38B, or Q312B) is selected.
Power supply module		Q63RP	Input power supply: 100VDC→24VDC Use the Q63RP when the redundant power main base unit and redundant type extension base unit are selected.
		Q63P	Input power supply: 100VDC→24VDC Use the Q63P when the main base unit (Q33B, Q35B, Q38B, or Q312B) is selected.
System control module	AS92R	(Unnecessary)	When using external output at CPU module failure of the AS92R, substitute ERR output of the Q series power supply module for it. When using general-purpose input of the AS92R, substitute the Q series input module (QX40) for it.
Bus switching module	A6RAF	(Unnecessary)	The QnPRHCPU does not have bus switching module.
Tracking cable	-	QC10TR QC30TR	The QnPRHCPU requires tracking cable.
	AJ71QLP21	QJ71LP21-25	
D 1 1/0 1	AJ71QBR11	QJ71BR11	Required to replace remote I/O station.
Remote I/O network	AJ72QLP25	QJ72LP25-25	(All remote I/O stations must be replaced by the Q series.)
	AJ72QBR15	QJ72BR15	

3.2 Performance Specifications Comparison between Q4ARCPU and QnPRHCPU

Item			Q4ARCPU	QnPRHCPU	Precautions for replacement	
Control method			Stored program r	-		
I/O	control mo	node Refresh mode				-
Programming language		e	Relay symbol language, logic symbolic language, MELSAP3(SFC)	Relay symbol language, logic symbolic language, MELSAP3 (SFC), MELSAP-L, function block, structured text (ST) and FBD for process control	-	
Pro	cessing sp	peed	LD	0.075	0.034	_
ins	equence truction) (s/step)		MOV	0.225	0.102	-
(pro	nstant scar ogram star ervals)		ant	5 to 2000 (Setting available in 0.5ms unit.)	0.5 to 2000 (Setting available in 0.5ms unit.)	-
Me	mory card			Memory card type: SRAM,SRAM+E ² PROM,SRAM + Flash ROM Number of mountable cards: 2	Memory card type: SRAM, Flash, ATA Number of mountable cards: 1	Standard ROM and standard RAM for user memory are equipped with the Q series.
	ogram	Number steps (Maximum 124k	Q12PRHCPU: 124K Q25PRHCPU: 252K	-
cap	pacity	Number files	er of	124	124	-
	mber of I/C int)) device p	ooints	8192 (X/\	/0 to 1FFF)	-
Nu	mber of I/C) points (point)	4096 (X/	-	
	Internal r			8192 by defa	-	
	Latch rela			8192 by defa	-	
	Link rela	ink relay [B] (point)		•	ult (B0 to 1FFF)	-
				2048 by default (T0 to 2047) (Used for bo		
				(chan The low- and high-speed timers The measurement unit of the low- and h	-	
	Timer [T]	(point)		Low-speed timer: 10 to 1000ms, 10ms unit, (100ms by default) High-speed timer: 1 to 100ms, 1ms unit, (10ms by default)	Low-speed timer: 1 to 1000ms, 1ms unit, (100ms by default) High-speed timer: 0.1 to 100ms, 0.1ms unit, (10ms by default)	-
points	Retentive (point)	e timer [S	T]	0 by default (Others are the same as Timer [T].)		-
Number of device po	Counter	[C] (point	:)	Normal counter: 1024 by default (C0 to 1023) Interrupt counter: Maximum 48	Normal counter: 1024 by default (C0 to 1023) Interrupt counter: Maximum 256	-
er o				(0 by default, set	t it with parameter.)	-
nmp	Data regi	ister [D] (point)		ult (D0 to 12287)	-
Ž	Link regis		' '		ult (W0 to 1FFF)	-
	Annuncia			2048 by defa	ault (F0 to 2047)	-
		ay [V] (pc		2048 by defa	ault (V0 to 2047)	-
	File register [R•ZR] (point)			32768 (R	0 to 32767)	
			र]	Maximum 1042432 points ca 1042432 (ZF Block switching	The number of points depends on storage location.	
	Special li [SB] (poi	-		2048 by defa	ult (SB0 to 7FF)	-
	Special li [SW] (po	ink regist	er	2048 by defau	ult (SW0 to 7FF)	-

3 REPLACEMENT OF REDUNDANT SYSTEM

	Item	Q4ARCPU	QnPRHCPU	Precautions for replacement
	Step relay [S] (point)	8192 (S	-	
	Index register [Z] (point)	16 (Z	0 to 15)	-
	Pointer [P] (point)	binter [P] (point) The usage range of file pointer/common pointer can be set with parameters. The use range of file pointer/common parameters.		-
Number of device points	Interrupt pointer [I] (point)	48 (I0 to 47) The fixed scan interval of system interrupt pointer from I28 to I31 can be set with parameters (1 to 1000ms in units of 5ms)	256 (I0 to 255) The constant cyclic interval of system interrupt pointers I28 to 31 can be set up by parameters. (0.5 to 1000ms, in units of 5ms)	-
nmbe	Special relay [SM] (point)	2048 (SN	10 to 2047)	-
Ž	Special register [SD] (point)	2048 (SE	00 to 2047)	-
	Function input [FX] (point)	5 (FX0 to 4)	16 (FX0 to F)	-
	Function output [FY] (point)	5 (FY0 to 4)	16 (FY0 to F)	-
	Function register [FD] (point)	5 (FC	-	
Lir	nk direct device	Device for accessing Specification format: J\X, J\Y	-	
		Only for MELSECNET/10 Only for MELSECNET/H		-
de	ecial function module direct vice	Device for accessing the buffer memory Specification for	-	
	tch (power failure mpensation) range	L0 to 819 (Latch range can be set for	-	
Re	emote RUN/PAUSE contact	One point can be set up in X0 to 1F	FFF for each of RUN/PAUSE contact.	-
		Year, month, day, hour, minute, second, and day of the week (leap year automatically identified)		-
Cl	ock function	Accuracy -2.3 to +4.4s (TYP.+1.8s)/d at 0 °C Accuracy -1.1 to +4.4s (TYP.+2.2s)/d at 25 °C Accuracy -9.6 to +2.7s (TYP2.4s)/d at 55 °C	(TYP.+1.8s)/d at 0°C (TYP.+2.07s)/d at 0°C Accuracy -1.1 to +4.4s Accuracy -2.77 to +5.27s (TYP.+2.2s)/d at 25°C (TYP.+2.22s)/d at 25°C Accuracy -9.6 to +2.7s Accuracy -12.14 to +3.65s	
	DC internal current	1.4	0.89	-
W	eight (kg)	0.9	0.3	-
	ternal dimensions (mm ch))	250×79.5×121 (mm) (9.84×3.13×4.76 (inch))	98×55.2×89.3 (mm) (3.86×2.17×3.52 (inch))	-

3.3 Functional Comparison between Q4ARCPU and QnPRHCPU

O: Available Δ : Although available, specifications such as setting method partially differs. \times : Not available

Function	on	Description	Q4ARCPU	QnPRHCPU	
GOT connectio	n	Connection type of GOT	0	Δ	Some connection types are not available after replacement (refer to Section 4.2).
External output module failure	at CPU	External output method at CPU module failure	0	Δ	Different output terminals are used.
Redundant syst	tem operation	Sets the operation mode when operating a redundant system. Backup mode: Enables control switching from control system to standby system. Separate mode: Disables control switching from control	0	Δ	Methods for changing operation modes differ after replacement (refer to Section 4.4).
Start mode at s power-ON	imultaneous	system to standby system. Sets the control system when system A and system B are simultaneously powered ON. Previous control system latch mode: Starts with the previous control system. System A fixed mode: Always starts with system A.	0	Δ	In QnPRHCPU redundant system, system A always becomes the control system. To start with previous control system, refeto Section 4.5.
Operation mode CPU start-up	e setting at	Sets the device status when the CPU module starts up. Initial start: Starts after clearing the devices. Hot start: Starts without clearing the devices.	0	Δ	Setting methods differ after replacement (refer to Section 4.6).
Switching meth control system system		Switches the control from control system to standby system. Auto switching: Automatically switches the control in case of error detection. Manual switching: Manually switches with a switch.	0	Δ	Methods for switching systems differ after replacement (refer to Section 4.7).
Operation mode system switchir	_	Sets the device status when the control switches from control system to standby system. Initial start: Starts after clearing the devices. Hot start: Starts without clearing the devices.	0	Δ	The QnPRHCPU supports the hot start mode only. To start with status equivalent to the initi start mode (device clear), clear the devices using the FMOV instruction in SM1518 contact.
Identification ch	eck for both	Checks whether the programs, parameters, and operation modes of control system and standby system are the same.	0	0	-
Output hold at s	stop error	Sets the output status when the entire system stops due to an error. Output reset mode: Turns OFF outputs on the extension base unit. Output hold mode: Retains outputs on the extension base unit.	0	Δ	Setting methods differ after replacemen (refer to Section 4.8).
Redundant trac	king	Transfers the device data in preparation for switching from control system to standby system.	0	Δ	Setting methods differ after replacement (refer to Section 4.9).
Online operation from peripheral	Online program change for redundancy	When writing data to the control system CPU module online, they are also written to the same program file in standby system CPU module.	0	0	-
MELSECNET	Pairing setting	Sets the combination of networks to configure redundant system.	0	Δ	Set relevant parameters after replaceme (refer to Section 4.10).
/10(H)	Mode setting (redundant settings)	Sets the operation mode of network module.	0	Δ	Set relevant parameters after replaceme (refer to Section 4.11).
Buffer memory		Bach refresh method for intelligent function modules	0	Δ	For the QnPRHCPU, set this function wi GX Works2 (operations of the intelligent function module) or GX Configurator (ref to Section 4.12).

3 REPLACEMENT OF REDUNDANT SYSTEM

 $\hbox{O: Available Δ: Although available, specifications such as setting method partially differs. \times: Not available}$

	Funct	tion	Description		QnPRHCPU	
Program	Programming tool		Peripheral software package to create	Q-MIROI O	Q T O	The Programming tool to use and
			programs and set parameters of CPU module	0	Δ	connection types differ after replacement (refer to Section 4.13).
	Instruction		Can use instructions such as the Useful instruction.	0	Δ	Some instructions are not available after replacement (refer to Sections 4.14 and 4.15).
	Low-speed execution		A program that is executed during spare time of a scan, separately from the main program	0	×	The QnPRHCPU does not have this function.
	Special relay/special register		Stores information on the system and diagnostic result of CPU module.	0	Δ	Some areas store the different information after replacement (refer to Chapters 5 and 6).
	LED indication instruction		Displays characters on LED indicator.	0	×	Consider installing external indicator since the QnPRHCPU does not have the LED indication function.
	Monitor function		Reads the status of programs and devices from CPU module to a peripheral.	0	0	-
	Online program change		Writes a program from a peripheral while the CPU module is in RUN.	0	0	-
		Program list monitor	Displays the processing time of a program being executed on a peripheral.	0	0	-
	Execution time measurement	Interrupt program list monitor	Displays the number of executions of an interrupt program on a peripheral.	0	0	-
ion		Scan time measurement	Measures the execution time of any given range in a program being executed by the CPU module.	0	0	-
Debug function	Sampling trace function		Continually collects the specified device data in CPU module at specified timing.	0	0	-
Debu	Status latch function		Collects the device data at specified timing.	0	×	The QnPRHCPU does not have this function.
	Step run	Step execution	Executes a program by a step.	0	×	The QnPRHCPU does not have the step run function. Consider debugging a program with GX Simulator.
		Partial execution	Executes only the specified part in a program.	0	×	
		Skip execution	Executes a program with skipping specified part.	0	×	
	Program trace function		Collects the program execution status.	0	×	The QnPRHCPU does not have this function.
	Simulation function		Simulates a program with I/O module and intelligent function module disconnected.	0	×	The QnPRHCPU does not have this function.
	Watchdog timer		Watches for operation delay due to CPU module hardware or program error.	0	0	-
	Self-diagnostics function		The CPU module itself diagnoses for errors.	0	0	-
	Error history		Stores the diagnostic results in a memory as error history.	0	0	-
on	System protection		Sets whether to allow reading from/writing to files in CPU module.	0	0	-
e functi	Keyword registration		Disables a peripheral to operate CPU module memory.	0	0	-
Maintenance function	Online I/O module replacement		Allows replacement of I/O modules while CPU module is in RUN.	0	Δ	Operations differ after replacement. Refer to Q Corresponding MELSECNET/H Network System Reference Manual (Remote I/O network).
	System display		Monitors system configuration on a peripheral.	0	0	-
		LED indication	Indicates the operating status of CPU module.	0	0	-
	LED indicator	Indication of LED indicator	Displays a message in case of an error.	0	×	Consider installing external indicator since the QnPRHCPU does not have the LED indication function.

3 REPLACEMENT OF REDUNDANT SYSTEM

 $\hbox{O: Available Δ: Although available, specifications such as setting method partially differs. \times: Not available Δ: Although available Δ: Alt$

	Function		Description	Q4ARCPU	QnPRHCPU	Remarks
Other functions	Constant scan		Executes a program at fixed intervals regardless of the program scan time.	0	0	-
	Latch function		Retains device data at power-OFF or reset operation.	0	0	-
	Output status setting when switching from STOP to RUN		Sets the status of output Y when the CPU module is switched from STOP to RUN (Reoutput of the outputs before STOP/output after operation).	0	0	-
	Clock function		Runs the internal clock of CPU module.	0	0	-
	Remote operation	Remote RUN/STOP	Operates/stops CPU module by remote control.	0	0	-
		Remote STEP-RUN	Performs a step operation to CPU module by remote control.	0	×	The QnPRHCPU does not have the STEP-RUN function.
		Remote PAUSE	Suspends CPU module operation by remote control.	0	0	-
		Remote RESET	Resets CPU module by remote control.	0	0	-
		Remote latch clear	Clears CPU module latch data by remote control.	0	0	-
	Module access interval time read		Monitors the access intervals for special function modules, network modules, and peripherals (time taken from the acceptance of CPU module access to the acceptance of the next access).	0	0	-

For details of parameter settings for the Q4ARCPU and QnPRHCPU, refer to the manuals of each CPU.

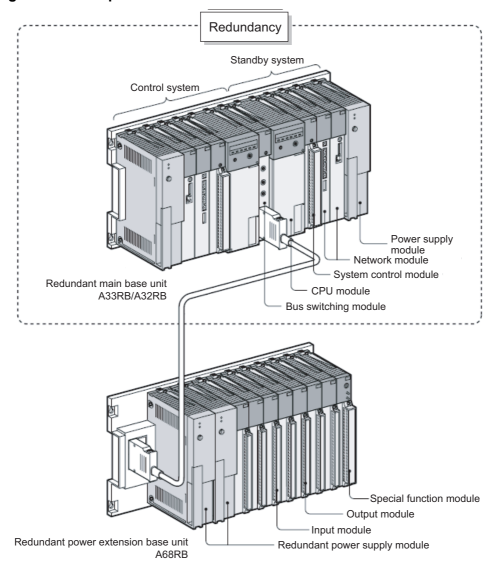
CONFIGURATION OF REDUNDANT SYSTEM

4.1 System Configuration

4.1.1 System configuration diagram

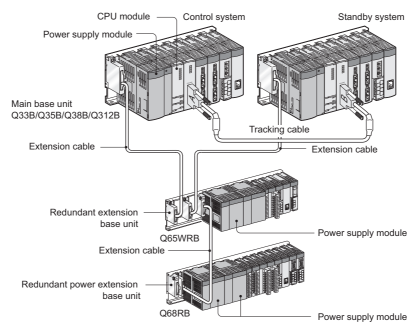
When replacing the Q4ARCPUs that are configuring redundant system with the QnPRHCPUs, employ the combination of main base unit and extension base unit or main base unit and MELSECNET/H (remote I/O).

(1) Configuration example with the Q4ARCPUs

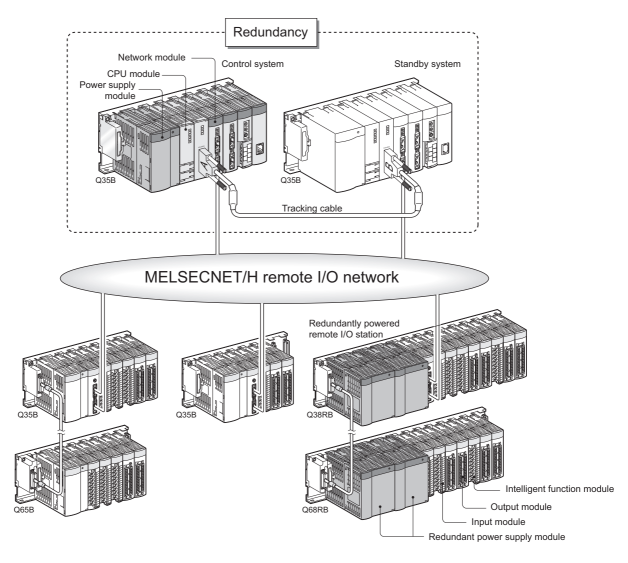


(2) Configuration example with the QnPRHCPUs

(a) Main base unit + Extension base unit



(b) Main base unit + MELSECNET/H (Remote I/O)



4.1.2 Precautions for replacement of redundant system

(1) System configuration precautions

(a) System A/System B configuration

Set up system A and system B so that they will be configured the same.

(b) Modules that can be mounted on a main base unit

The I/O modules used independently by the network module and system A or system B CPU module can be mounted on the same main base unit as a redundant CPU is mounted.

I/O modules and intelligent function modules used to control a redundant system must be mounted on MELSECNET/H remote I/O station or extension base unit.

Remote I/O stations, remote device stations, and intelligent device stations can be used by mounting CC-Link master modules on a main base unit or extension base unit.

(c) Modules that cannot be mounted to extension base unit

- · CC-Link IE module
- MELSECNET/H module
- Ethernet module (function version: B or earlier)
- Web server module (first five digits of serial number is 09011 or lower.)
- MES interface module (first five digits of serial number is 09011 or lower.)
- · Interrupt module
- PROFIBUS-DP Slave Module
- PROFIBUS-DP Interface Module
- PROFIBUS-DP Master Module

(d) Modules where the number of mountable modules is restricted

The following table shows the modules that are restricted on the number of mountable modules.

Applicable Module	Туре	Limitation on the number of mountable modules par system ^{*1}
MELSECNET/H module *2	QJ71LP21-25QJ71LP21S-25QJ71LP21GQJ71LP21GEQJ71BR11	Up to 4 modules in total of PLC to PLC network and remote I/O network modules
Ethernet module	• QJ71E71-B2 • QJ71E71-B5 • QJ71E71-100	Up to 4 modules
CC-Link master module	• QJ61BT11N	Up to 8 modules*3

^{*1:} The number of mountable modules per system indicates the number of modules that can be mounted on main base unit or extension base unit. Or, it indicates the number of modules that can be mounted on either one of the systems when they are mounted on main base unit.

^{*2:} MELSECNET/H module cannot be mounted to the extension base unit.

^{*3:} This applies only to a redundant system where GX Works2 or GX Developer is used and the Redundant CPU whose first five digits of serial number are "09012" or higher is mounted on both systems.

In other combinations, the number of mountable modules per system is 4.

CONFIGURATION OF REDUNDANT SYSTEM

(e) Connecting extension base unit

• Use the Redundant CPUs whose first five digits of serial numbers are "09012" or higher for both systems.

The extension base unit cannot be connected to the main base unit where the Redundant CPU whose first five digits of serial number is "09011" or lower is mounted.

- The following extension base units cannot be connected to main base unit that mounts the Redundant CPUs.
 - Extension base unit: Q6 □ B, Q5 □ B
 - QA(1S) extension base unit: QA1S65B, QA1S68B, QA1S51B, QA65B, QA(1S)68B
 - Extension base unit with QA(1S) conversion adapter: QA6ADP+A6□B, QA6ADP+A5□B, QA1S6ADP+A1S6□B, QA1S6ADP+A1S5□B

(f) Interrupt pointer to a module mounted on extension base unit

Any interrupt pointer caused by an interrupt from an intelligent function modules on extension base unit cannot be used.

(g) Accessing another station via extension base unit by MC protocol

Some commands cannot be used depending on the setting at Transfer setup.

The following table shows the availability of connection on each command of MC protocol.

	Function	Transfer setup				
Target	Command name	Control system	Standby system	Not specified	System A	System B
	Batch read	0	0	0	0	0
	Batch write	0	0	0	0	0
	Random read	0	0	0	0	0
Device memory	Test (random write)	0	0	0	0	0
Device memory	Monitor data registration	×	×	×	0	0
	Monitor	×	×	×	0	0
	Multiple blocks batch read	0	0	0	0	0
	Multiple blocks batch write	0	0	0	0	0
Intelligent function	Batch read	0	0	0	0	0
module	Batch write	0	0	0	0	0
	Remote RUN	0	0	0	0	0
	Remote STOP	0	0	0	0	0
Programmable	Remote PAUSE	0	0	0	0	0
controller CPU	Remote latch clear	0	0	0	0	0
	Remote RESET	0	0	0	0	0
	CPU model read	0	0	0	0	0
	Directory/file information read	×	×	×	0	0
	Directory/file information search	×	×	×	0	0
	New file creation	×	×	×	0	0
	File deletion	×	×	×	0	0
	File copy	×	×	×	0	0
File	File attribute change	×	×	×	0	0
	File creation date change	×	×	×	0	0
	File open	×	×	×	0	0
	File read	×	×	×	0	0
	File write	×	×	×	0	0
	File close	×	×	Χ	0	0

 \bigcirc :Transfer setup is possible. X : Transfer setup is impossible.

Control system : Communications with a system that performs control and network communication in redundant system

Standby system :Communications with a system for backup in redundant system

Not specified :Communications with the following systems

When CPU is directly connected:

Programmable controller CPU directly connected to the personal computer

· Via a module mounted on main base unit:

Programmable controller CPU at the station where the network module of the specified station number is installed in the network communication path

Via a module mounted on extension base unit:

Programmable controller CPU operating as control system

System A : Communications with a system where system A connector for tracking cable is connected System B : Communications with a system where system B connector for tracking cable is connected



For details of each command, refer to the following manual.

Corresponding MELSEC Communication Protocol Reference Manual

Selection items on Transfer setup and their correspondence to communication system

(h) Compatibility with MELSOFT products

MELSOFT products connectable to a module mounted on the extension base unit are GX Works2, GX Developer, and PX Developer. However, there are restrictions on applicable functions. For details, refer to the following manuals.

GX Works2 Version 1 Operating Manual (Common)

GX Developer Version 8 Operating Manual

PX Developer Version 1 Operating Manual (Programming Tool)

⊠POINT -

This handbook does not cover all precautions.

For details of precautions, refer to the following manual.

PRHCPU User's Manual (Redundant System)

(2) Precautions for programming

In the programming of redundant system, there are various precautions (instructions with restrictions/fixed scan clock/program).

The main items of precautions are as follows.

(a) Instructions restricted in use for redundant system

- Instructions requiring a certain number of scans
- Rise instruction
- · Fall instruction
- SCJ instruction
- · Instructions that change CPU status
- Restrictions when using special relay (SM1518) "Standby system to control system switching status flag"
- · Restrictions on use of COM and ZCOM instructions
- · Dedicated instructions for intelligent function module mounted to extension base unit



The dedicated instructions for the intelligent function module mounted to the extension base unit cannot be used.

If used, a stop error "OPERATION ERROR" (error code: 4122) occurs.

For the dedicated instructions for the intelligent function module, refer to the manual for the intelligent function module to be used.

••••••••••

(b) Precautions on fixed scan clock and fixed scan execution type programs

- Fixed scan clock (SM409 to SM415, SM420 to SM424)
- Fixed scan execution type program
- Interrupt by the internal timer (I28 to I31)
- · Interrupt from network module
- Interrupt during tracking transfer processing

(c) Precautions for using annunciator (F) in redundant system

(d) Precautions at system switching occurrence

- · Precautions regarding access to intelligent function module and external device
- · Precautions regarding timer
- Precautions regarding writing data from the GOT and external device etc.

(e) Precautions of programming when connecting extension base unit

- · Precautions for using PX Developer
- Functions applicable in GX Works2, GX Developer, and PX Developer
- · Tracking device setting
- · Availability of interrupt pointer

⊠POINT -

This handbook does not cover all precautions.

For details of precautions, refer to the following manual.

GNPRHCPU User's Manual (Redundant System)

4.1.3 Restrictions on remote I/O station

This section explains restrictions on the MELSECNET/H remote I/O station on redundant system.

(1) Support for intelligent function module

(a) Buffer memory access

Use the REMFR/REMTO instruction for buffer memory access of intelligent function module (The FROM/TO instruction and intelligent function module device ($U_{\square}\backslash G_{\square}$) cannot be used.) or specify auto refresh of intelligent function module (remote I/O station) using GX Works2 (operations of the intelligent function module) or GX Configurator.

(b) Dedicated instruction and interrupt pointer

The dedicated instruction and interrupt pointer cannot be used for intelligent function module.

(c) Ethernet module

The e-mail function, communications by fixed buffer, FTP server function, and Web server function cannot be used for Ethernet module.

(2) Modules that cannot be mounted on the remote I/O station

The following modules cannot be mounted on the remote I/O station.

- (a) MELSECNET/H module
- (b) Interrupt module
- (c) Web server module

4.1.4 I/O refresh delay time

The following table shows the I/O refresh delay time.

Device	Q4ARCPU	QnPRHCPU
X	2 sequence scans	3 sequence scans
Υ	1 sequence scan	1 sequence scan + 9ms ^{*1}

^{*1:} The time with the following conditions

⁽¹⁾ The number of remote I/O stations in QnPRHCPU redundant system is 1.

^{(2) 4096} points are assigned to LX and LY for each.

4.1.5 Comparison between the FROM/TO instruction and REMFR/REMTO instruction

The following table shows comparison between the FROM/TO instruction and REMFR/REMTO instruction.

	Q4ARCPU	QnPRHCPU ☐ *2		
	FROM/TO instruction	REMFR/REMTO instruction	Cyclic communication + Intelligent function module parameter	
Condition (number of points)	1000 words	960 words	544 words	
Writing to buffer memory	4.19ms	3 sequence scans	1 sequence scan + 20ms	
Reading from buffer memory	4.15ms	3 sequence scans	2 sequence scans + 20ms	

^{*2:} The following conditions are assumed.

- (1) The number of remote I/O stations in QnPRHCPU redundant system is 1.
- (2) 4096 points are assigned to LX and LY for each.
- (3) 544 words are assigned to LW (M \rightarrow R) and LW (M \leftarrow R) for each.

4.2 GOT Connection

The following table shows the connection type and availability of connection when GOT is used in redundant system.

Connection type		Availability of	of connection	- .
Connection	on type		QnPRHCPU	Remarks
	Bus connection	0	×	-
	CPU direct connection	0	0	Communication is possible only with the CPU module to which GOT is connected.
Main base unit where Redundant CPU is	Computer link connection	0	×	The QnPRHCPU cannot be connected since the serial communication module cannot be mounted on the main base unit.
	Ethernet connection	0	0	-
mounted	MELSECNET/H PLC to PLC network	×	0	-
	MELSECNET/10 PLC to PLC network	0	0	-
	CC-Link connection	×	0	•
	Bus connection	0	×	No error occurs in the QnPRHCPU.
	Computer link connection	0	0	-
	Ethernet connection	0	0	-
Extension base unit	MELSECNET/H PLC to PLC network	×	×	The QnPRHCPU cannot be connected since the MELSECNET/H module cannot be mounted on the extension base unit.
	MELSECNET/10 PLC to PLC network	×	×	The QnPRHCPU cannot be connected since the MELSECNET/H module cannot be mounted on the extension base unit.
	CC-Link connection	0	0	-
	Bus connection	0	×	-
MELSECNET/H remote	CPU direct Connection	×	0	-
I/O station	Computer link connection	0	0	-
	Ethernet connection	×	0	-
	Bus connection	×	×	
	CPU direct			
MELSECNET/10 remote	connection	×	×	The MELSECNET/10 cannot be connected since it is not
I/O station	Computer link connection	×	×	compatible with the Redundant CPU.
	Ethernet connection	×	×	

 $\bigcirc : \mathsf{Connectable} \quad \times : \mathsf{Not} \ \mathsf{connectable}$



Some GOT models cannot be connected.

For the restrictions when the GOT is used in the redundant system, refer to the following manual.

GT Designer2 Version2 Screen Design Manual

4.3 External Output

The following table shows the external output of QnPRHCPU redundant system.

Redundant CPU s	tatus	Description on external output
Normal operation		Output according to the operation result of a program.
	SM1710 ^{*1} is OFF. (default)	If a system switching occurs during online program change, the CPU module on new control system may output old data.
At online program change	SM1710 ^{*2} is ON.	The latest operation result is output since tracking transfer is performed during online program change. If a system switching occurs during online program change, old data are not output.
	Backup mode	 At power ON from OFF the control system or resetting the CPU module on control system and then releasing the reset status Turning ON/OFF the external output continues according to the forced ON/OFF information of the CPU module on new control system. At power ON from OFF the standby system or resetting the CPU module on standby system and then releasing the reset status Turning ON/OFF the external output continues according to the forced ON/OFF information of the CPU module on control system.
At power ON from OFF the control system/ standby system or resetting the CPU module on control system/standby system and then releasing the reset status	Separate mode	At power ON from OFF the control system or resetting the CPU module on control system and then releasing the reset status (Modules on the main base unit) The external output changes according to device Y. (Modules on the remote I/O station) At power-OFF/reset The output status when the control system is powered OFF or the CPU module on control system is reset is held. At power-ON/releasing the reset status The external output changes according to device Y. At power ON from OFF the standby system or resetting the CPU module on standby system and then releasing the reset status Turning ON/OFF the external output continues according to the forced ON/OFF information of the CPU module on control system.
External output at CPU module failure	l	Output from the ERR terminal of the power supply module.

^{*1:} SM1710 (Whether device memory tracking transfer is performed or not during online program change for redundancy) ON: Device memory tracking transfer is not performed.

OFF: Device memory tracking transfer is performed.

4.4 Redundant System Operation Mode

4.4.1 Redundant system operation mode

The Q4ARCPU uses the backup mode and separate mode as operation mode, meanwhile the QnPRHCPU can use the debug mode in addition to these modes.

Operation mode for the QnPRHCPUs	Overview		
QnPRHCPUs	The backup mode is for normal operation of redundant system. If a fault or failure occurs in the control system, the standby system takes over the control and continues the system operation. To enable the standby system to continue the system operation when the control system goes down, the data of the control system must be continuously transferred to the standby system through the tracking cable. System A - Operation is ongoing. System B - Operation stops. standby system		
Backup mode	Tracking cable An error occurred in the control system.		
	System A - Control system → Standby system Control system Tracking cable System B - Standby system → Control system Tracking cable		
Separate mode	The separate mode is for maintenance (program modification, replacing the module mounted on the main base unit, etc.) without stopping control. In the separate mode, different programs can be run in the control system and standby system CPU modules.		
Debug mode	The debug mode is for performing a debug using a single system prior to redundant system operation. No need to connect the tracking cable to perform the operation. (An error will not occur if the tracking cable is not connected.)		

4.4.2 Changing redundant system operation mode

2 types of redundant system operation mode change are available.

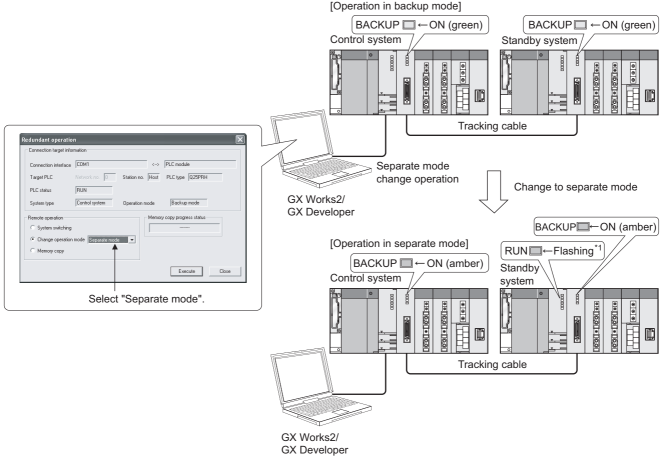
- · Change from backup mode to separate mode
- Change from separate mode to backup mode

The Q4ARCPU changes the operation mode with "separate mode switch" of bus switching module, meanwhile the QnPRHCPU sets it with GX Works2 or GX Developer.

The following shows the setting method for the QnPRHCPU.

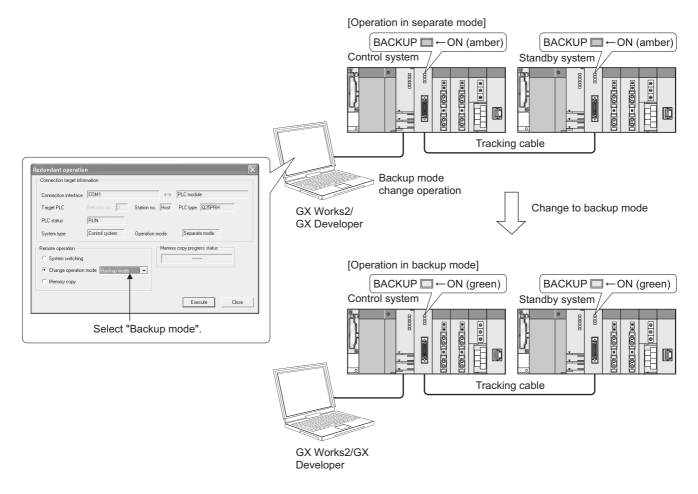
The operation mode change is performed in the control system CPU module by the redundant operation.

(1) Change from backup mode to separate mode



^{*1:} When changing from the backup mode to the separate mode, the RUN LED of the standby system CPU module will flash and the control will be in a stop status.

(2) Change from separate mode to backup mode



Remarks

The operation mode can be changed from the separate mode to backup mode by either of the following methods:

- Simultaneously power ON system A and system B.
- Simultaneously switch the CPU modules in system A and system B to RESET.

(a) Precautions

For details of precautions, refer to the following manual.

CPU User's Manual (Redundant System)

4.5 Deciding Control System/Standby System at Simultaneous Power-ON

The Q4ARCPU decides the control system with "simultaneous power-ON start mode setting switch" of bus switching module, meanwhile the QnPRHCPU always fixes it to system A.

For the QnPRHCPU, even when the both systems temporarily power OFF due to a power failure while system B is operating as the control system, system A starts as the control system after the both systems are powered ON again.

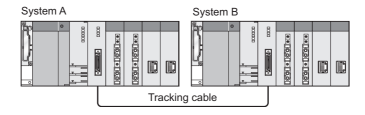
To start with system B, which is previous control system, as the control system, create a program using special relay "Previous control system identify flag (SM1519)".

However, when mounting a network module on the main base unit or extension base unit, create an interlock circuit as shown on the following program before executing the SP.CONTSW instruction. If battery error occurs in either system and device data cannot be held, the operation cannot be guaranteed.

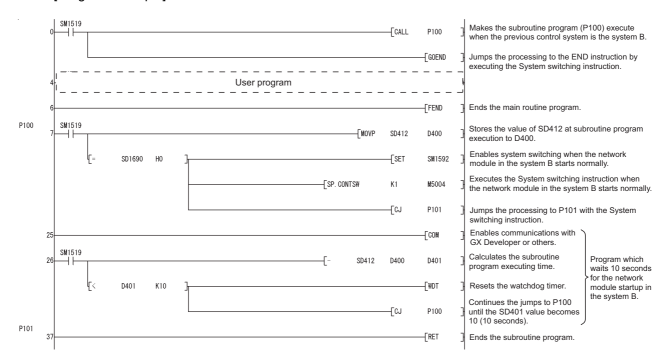
The following shows a program example.

Check that the network module has started, and create a program that executes the SP.CONTSW instruction as shown below.

[System configuration when MELSECNET/H module or Ethernet module is mounted on the main base unit]



[Program example]*1



4 configuration of redundant system

*1: Special relays and special registers used in the program example

Number	Name	Description		
	Previous control system identify	When the previous control system was system B, it turns on for		
SM1519	flag	one scan at simultaneously powering on system A/system B or		
	liag	canceling the reset, after operating in RUN in system A.		
SM1592	Manual switching enable flag	This flag enables system switching by the user from GX Works2/		
3W1392	Ivianual switching enable hag	GX Developer or by System switching instruction (SP.CONTSW).		
		The number of counts in units of 1 second		
SD412	1 second counter	After the CPU module is in RUN status, 1 is added to each		
		second.		
SD1690	System switching request issue	Displays network module on another system where system		
	module number	switching request has been issued.		

4.6 Operation Mode Setting at CPU Start-up

The Q4ARCPU sets the operation mode^{*1} with the S.STMODE instruction, meanwhile the QnPRHCPU sets it with parameters.

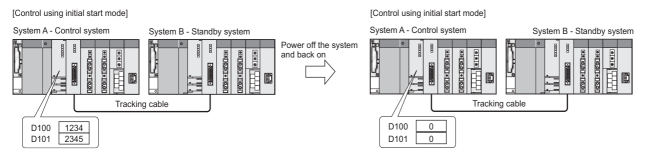
*1: When the Q4ARCPU is powered ON and started up, it can be specified whether the CPU devices are cleared at start-up or not cleared at start-up.

4.6.1 Operation mode for the QnPRHCPU

This section explains operation mode for the QnPRHCPU.

(1) Initial start mode for the QnPRHCPU (default)

This mode is for clearing all devices except the file register and the latch range settings device (word device: 0; bit device: OFF) before performing the operation.

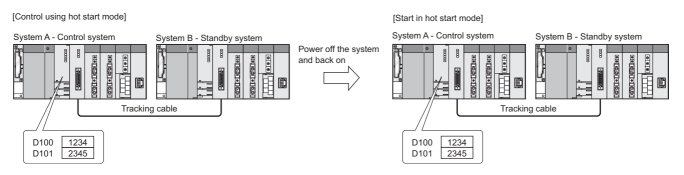


(2) Hot start mode for the QnPRHCPU

This mode is for performing the operation from when holding the device.

(Some devices such as the step relay and the index register will be cleared.)

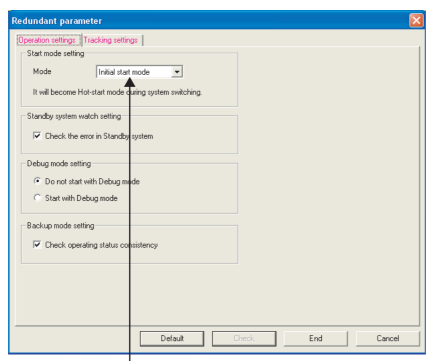
As holding the devices even when the redundant system goes down due to power-OFF or CPU module reset, the system can continue the operation when it is powered on or the CPU modules are unreset (RESET/L.CLR switch is set to the neutral position)



4.6.2 Operation settings screen for the QnPRHCPU

This section shows the "Operation settings" screen for the QnPRHCPU on GX Works2/GX Developer.

("Operation settings" screen)



Select Initial start mode or Hot-start mode.

4.7 System Switching Method between Control System and Standby System

The Q4ARCPU sets the system switching with "bus switching switch" of bus switching module, meanwhile the QnPRHCPU sets it with GX Works2/GX Developer or the SP.CONTSW instruction.

4.7.1 Comparison of system switching causes

The following table shows comparison between Q4ARCPU and QnPRHCPU on system switching cause.

O : Available × : Not available

System switching type	Cause	Q4ARCPU	QnPRHCPU	Remarks
	Bus switching switch setting of bus switching module (A6RAF)	0	×	The QnPRHCPU does not have bus switching module.
User switching	System switching with GX Works2 or GX Developer	×	0	-
	Execution of the System switching instruction (SP.CONTSW)	×	0	-
	Power-OFF of control system	0	0	-
	Reset of control system	0	0	-
System	Hardware failure in control system	0	0	-
switching	Stop error in control system	0	0	-
	System switching request from the MELSECNET/H module on control system	0	0	-
	System switching request from the Ethernet module on control system	×	0	-

4.7.2 Operation mode setting at CPU switching

The Q4ARCPU sets the operation mode at CPU switching (system switching)^{*1} to either initial start or hot start with the S.CGMODE instruction, meanwhile the QnPRHCPU does not require setting since the operation mode is fixed to hot start.

^{*1:} Set whether to clear CPU module devices when switching from control system to standby system.

4.7.3 User switching

The user switching switches a system manually during system operation.

Two types of the user switching are available: "system switching with GX Works2 or GX Developer" and "system switching with the System switching instruction (SP.CONTSW instruction)". (The user switching is performed for the CPU module on control system.)

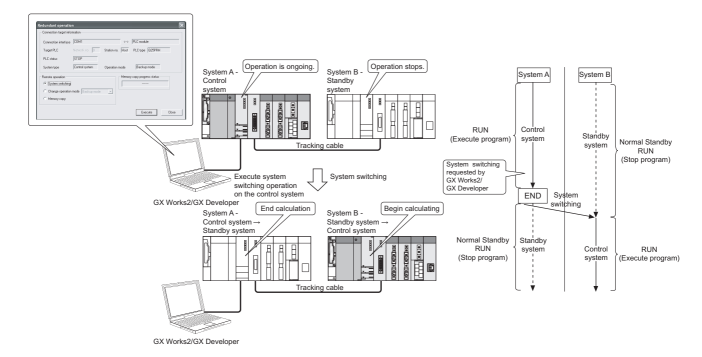
(1) System switching with GX Works2 or GX Developer

When switching a system with GX Works2 or GX Developer, the system switching is performed at END processing.

Perform system switching with GX Works2 or GX Developer by the following procedure:

- 1) Turn ON (enable) the "Manual switching enable flag (SM1592)".
- 2) Perform system switching with the online redundant operation.

(System switching operation by GX Works2 or GX Developer)



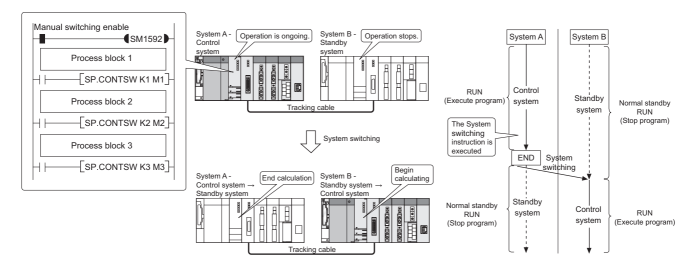
(2) System switching with the System switching instruction (SP. CONTSW instruction)

When executing the System switching instruction in the CPU module on control system, the system switching is performed at END processing after execution of the instruction.

Perform system switching with the System switching instruction by the following procedure:

- 1) Turn ON (enable) the "Manual switching enable flag (SM1592)".
- 2) Turn ON the executing condition for the System switching instruction and execute the System switching instruction.

(System switching operation by the System switching instruction)



4.7.4 System switching time

The Q4ARCPU and QnPRHCPU differ in system switching time and output hold time at system switching.

Fully check the operations.

The following table shows comparison on switching time.

			QnPRHCPU		
Item		Q4ARCPU	Redundant extension base system	Remote I/O network system	
	System switching time	300ms (maximum)	43n	ns ^{*1}	
Output	Power-OFF Control system reset Control system hardware failure Control system stop error	300ms +1 sequence scan (maximum)	System switching time +1 sequence scan	630ms 1 sequence scan in control station (maximum) *2	
hold time	Switching switch	300 ms +2 sequence scans		-	
	Dedicated switching instruction	-	System switching time +2 sequence scans	170ms +2 sequence scans in control station ^{*2}	

^{*1:} The time with the following conditions

¹⁾ Perform refresh of X/Y 4096 points.

²⁾ Signal flow does not transferred.

³⁾ Perform tracking of 48k-word file register (SRAM memory card).

^{*2:} Output hold time of remote I/O station

4.8 Output Hold Specification at Stop Error

The Q4ARCPU sets the output hold specification at stop error^{*1} with "output hold/reset mode switch" of bus switching module, meanwhile the QnPRHCPU sets it with parameters (can be set per module).

*1: Set whether to clear or hold outputs when stop error occurs in CPU modules on both systems in redundant system.

4.8.1 Output mode at QnPRHCPU error

This section explains output mode when an error occurs in the QnPRHCPU.

(1) Setting "Error time output mode" to "Clear" (default)

All outputs of the module to which "Clear" is set are turned OFF. (Output (Y) in the device memory is held.)

(2) Setting "Error time output mode" to "Hold"

Outputs of the module to which "Hold " is set are held. (Output (Y) in the device memory is held.)

4.8.2 Output operation from remote I/O station during an error

This section explains output operation when an error occurs in the QnPRHCPU or remote I/O station.

(1) Operation when an error occurs in the Redundant CPU (remote master station)

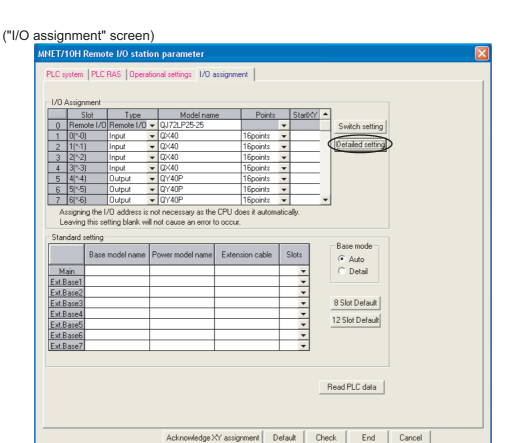
Settings of operation mode for error occurrence		Redundant CPU	Data link operation of MELSECNET/H	Output operation from remote
Redundant CPU	Remote I/O station	control status	remote I/O network	I/O station
Stop	Stop	Stops control.	All stations stop data link.	
Зюр	Continue	(stop error)	All stations stop data link.	clear settings for error occurrence.
	Stop	Continues		
Continue		control.	All station continue data link.	All stations output normally.
Continue	Continue ((continuation		All stations output normally.
		error)		

(2) Operation when an error occurs in remote I/O station

Settings of operation mode for error occurrence		Redundant CPU Data link operation of MELSECN		Output operation from remote
Redundant CPU	Remote I/O station	control status	remote I/O network	I/O station
Stop	Stop	Stops control.	All stations stop data link.	Depends on the output mode hold/
Stop	Continue	(stop error)	All stations stop data link.	clear settings for error occurrence.
Continue	Stop	Continues control. (continuation error)	The faulty station is disconnected from the system. The other stations continue normal data link.	The output of the faulty station follows the hold/clear setting in the error-time output mode. Stations other than faulty station output normally.
	Continue		All stations continue data link.	All stations output normally.

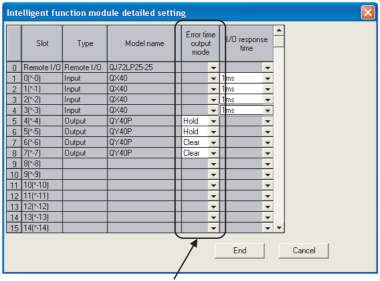
4.8.3 Output mode setting during QnPRHCPU error

This section shows the screens for setting "Error time output mode" for the QnPRHCPU on GX Works2/GX Developer.





("Detailed setting" screen)



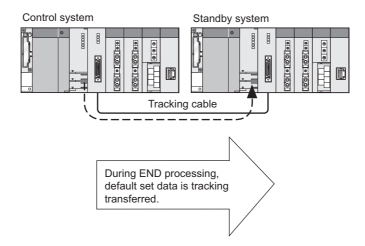
Set either "Hold" or "Clear" at "Error time output mode" to each module.

4.9 Tracking Redundant System

The Q4ARCPU makes the redundant system tracking setting^{*1} with the S.TRUCK instruction, meanwhile the QnPRHCPU makes it with parameters.

*1: Setting for keeping the data in control system and standby system same so that the standby system can continue the operation in case of system down of the control system

The QnPRHCPU can perform tracking transfer without setting since tracking transfer setting data are set at default. Tracking transfer can be executed in either backup mode or separate mode.



⊠POINT

Tracking the QnPRHCPU

- (1) Tracking transfer cannot be performed in the following situations.
 - (a) The tracking cable is disconnected or is a failure (TRK. DISCONNECT (error code: 6130)). Make sure the tracking cable is connected or replace the cable.
 - (b) If the following malfunctions occur on the standby system:
 - Standby system power supply is off.
 - A stop error occurs on the standby system CPU module.
 - The standby system CPU module is resetting.

 (Tracking transfer can be performed if reset is canceled in standby system CPU module.)
- (2) Set the following devices as tracking devices.
 - •Device that makes auto refresh setting to the intelligent function module on the extension base unit with GX Works2 (operations of the intelligent function module) or GX Configurator
 - •Device that makes auto refresh setting to the CC-Link master module on the extension base unit When tracking device setting is not made, the program is executed with the values before refresh at first scan after system switching.

4.9.1 Tracking transfer setting data of the QnPRHCPU

There are 2 types of tracking transfer setting data: tracking data based on the transfer range set by the user and tracking data automatically transferred.

(1) Transfer data range setting by user

The transfer data range and transfer timing can be set by the user.

This applies to the internal devices and signal flow memory. (Set whether the signal flow memory is tracking transferred or not.)

Up to 100k words of internal devices and signal flow memory can be transferred for each tracking transfer.

(2) Auto transfer data

Auto transfer data is the data that the redundant CPU tracks regardless of the redundant parameter tracking settings.

The data settings cannot be changed by changing the redundant parameter tracking settings.

This applies to the SFC information, PID control instruction information. some special relays and special registers.

Туре			Auto	Setting	Operation mode *3	
		Description	transfer *1	change by user ^{*2}	Backup mode	Separate mode
Device	Internal device	Data of input (X), output (Y), internal relay (M) and others used in programs	O *4	0	0	0
data	Special relay	Data turned ON or OFF by user or system	0	×	0	0
uata	Special register	Data stored by user or system	0	×	0	0
Signal flow	memory	Data that determines whether the rise and fall instructions will be executed or not in sequence programs	×	0	0	×
SFC inform	nation	Data used to execute SFC	0	×	0	×
PID Control	l instruction	PID control data specified by PIDINIT and S.PIDINIT instructions	0	×	0	×

^{*1:} \bigcirc : Auto transfer enabled, \times : Auto transfer disabled

^{*2:} O: Setting change enabled, X: Setting change disabled

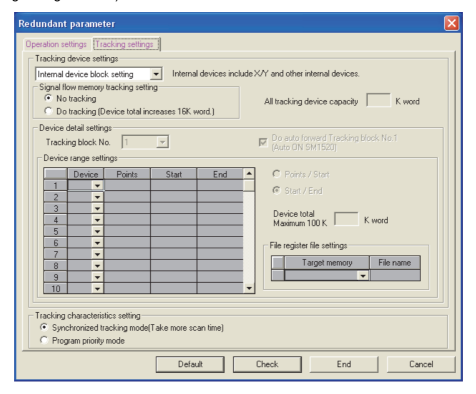
^{*3:} \bigcirc : Tracking transfer enabled, \times : Tracking transfer disabled

^{*4:} The device range set by default will be transferred.

4.9.2 Setting tracking data of the QnPRHCPU

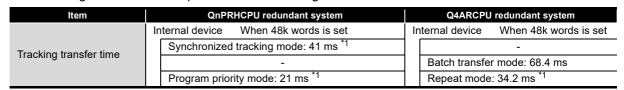
This section shows the "Tracking settings" screen for the QnPRHCPU on GX Works2/GX Developer.

("Tracking settings" screen)



4.9.3 Tracking transfer time

Fully check operations as the QnPRHCPU and Q4ARCPU differ in tracking transfer time. The following table shows comparison on the tracking transfer time.



^{*1:} Q4ARCPU repeat mode results in program priority mode on QnPRHCPU.

4.10 MELSECNET/10(H) Pairing Setting

The Q4ARCPU makes the MELSECNET/10(H) pairing setting^{*1} with the J.PAIRSET instruction, meanwhile the QnPRHCPU makes it with common parameters for control station.

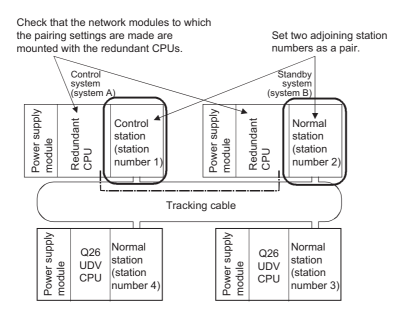
*1: Setting for continuing data link by transferring the own station when a system is switched in redundant system

POINT

- (1) For precautions when configuring MELSECNET/H system in redundant system composed of the QnPRHCPUs, refer to the following manual.
 - Q Corresponding MELSECNET/H Network System Reference Manual (PLC to PLC network)
- (2) For MELSECNET/H module used for redundant system composed of the QnPRHCPUs, use the module of function version D or later.

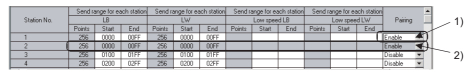
An example of pairing setting using system configuration example below is explained.

(1) System configuration example



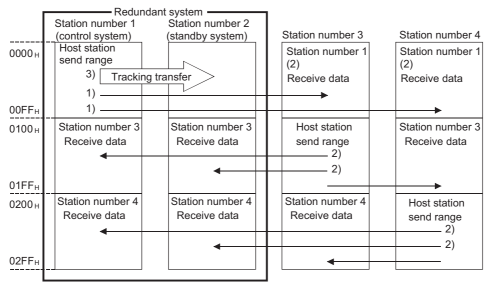
(2) Pairing setting example

This example shows the send range for each station (LB/LW setting) when 256 points are assigned to each of station Nos. 1 to 4.



- To pair station Nos. 1 and 2, set the smaller station number to "Enable" (station No. 1 in this case).
- By setting station No. 1 to "Enable", the send ranges for station No. 1 will be copied into those for station No. 2.

(3) Cyclic transmission processing when the redundant system communicates normally



- 1) The send range for the redundant system is sent from the control system CPU of station number 1 or 2.
- 2) Station numbers. 1 and 2 receive data from another station.
- 3) The data sent from station number 1 of the control system CPU to another station are tracking-transferred to the standby system CPU as tracking device data.

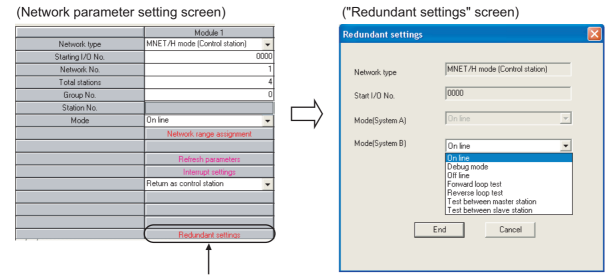
4.11 MELSECNET/H Redundant Settings

The Q4ARCPU makes the redundant settings with the rotary switch of data link module, meanwhile the QnPRHCPU makes it with parameters.*1

*1: Setting for the operation mode of network module mounted on system B in redundant system

Set the operation mode of system B when using the redundant system as backup to the same mode as system A.

The following shows the "Redundant settings" screen when the QnPRHCPU is set on GX Works2/GX Developer.



Click the "Redundant settings" button.

4.12 Buffer Memory Batch Refresh

The Q4ARCPU sets the buffer memory batch refresh with the S.SPREF instruction, meanwhile the QnPRHCPU sets it with GX Works2 (operations of the intelligent function module) or GX Configurator*1.

*1: Setting for automatically reading/writing data from/to the buffer memory in special function module/intelligent function module

Auto refresh setting data set with GX Works2 or GX Configurator are stored into the intelligent function module parameter of CPU module.

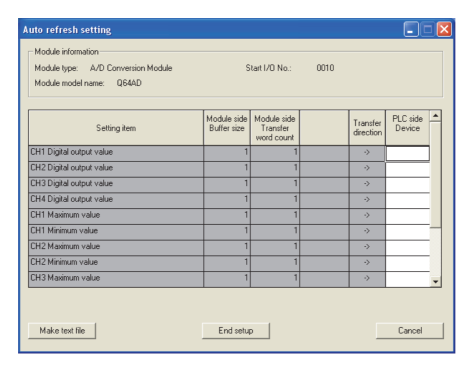
The following shows an example of settings on GX Works2 (operations of the intelligent function module)

The initial setting and auto refresh setting can be made using the operations of the intelligent function module with GX Works2.

(Auto refresh setting screen of GX Works2 (operations of the intelligent function module)) The following explains an example when the initial setting and auto refresh setting are made for the A/D converter module, Q64AD.

In auto refresh setting, set devices on CPU module side to store the following data.

- · Digital output values for each channel
- · Maximum/minimum values for each channel
- · Error codes



4.13 Programming Tool

The connection type for programming tool of the QnPRHCPU differs from that of the Q4ARCPU. The following table shows comparison on the programming tools and connection ports.

	Item	Q4ARCPU	QnPRHCPU	Remarks	
	SW ☐ /IVD-GPPQ-E	Available	Not available	Use GX Works2 or GX Developer.	
Programming tool	SW D5C-GPPW-E (GX Developer)	Available (SW2D5C-GPPW-E or later)	Available Supporting the MELSECNET/H remote I/O station: (SW8D5C-GPPW-E Version 8.17T or later) Supporting the extension base unit: (SW8D5C-GPPW-E Version 45X or later)	-	
	GX Works2	Not available	Available	-	
			RS-232	RS-232 cable (QC30R2) and USB cable	
Connection port		RS422	USB	are necessary.	
				(Type-B connector)	

4.14 Restrictions on Instructions

The QnPRHCPU cannot use the following instructions.

Instruction symbol	Instruction Name	Instruction symbol	Instruction Name
LED	LED indication of ASCII code	PR	Print ASCII code
LEDC	LED display of comments	PRC	Print comments
SLT	Status latch set	KEY	Numerical key input
SLTR	Status latch reset	UDCNT1	Up/down counter
STRA	Sampling trace set	UDCNT2	Up/down counter
STRAR	Sampling trace reset	TTMR	Teaching timer
PTRAEXE(P)	Program trace execution	STMR	Special function timer
PTRA	Program trace set	ROTC	Shortest direction control instruction
PTRAR	Program trace reset	RAMP	Ramp signal instruction
MSG	Message displayed on peripherals	SPD	Pulse density measurement
PKEY	Key input from a peripheral	PLSY	Pulse output
RFRP	Read from remote I/O station special function module	PWM	Pulse width modulation
RTOP	Write to remote I/O station special function module	MTR	Matrix input

4.15 Compatibility of the Process (PID) Control Instructions

The Process (PID) control instructions of the Q4ARCPU are the same operation style and are compatible with those of the QnPRHCPU; therefore, they do not require modification.

The following table shows comparison on the Process (PID) control instructions.

 \bigcirc : The instruction is available. \times : The instruction is not available.

	ltem	Q4ARCPU	QnPRHCPU
	Complete		O *1
PID control	differentiation	O	O
instruction	Incomplete	×	O *1
	differentiation	^	O
Application PID instruction		0	O *2
Process control ins	truction	0	0

^{*1:} Refer to QCPU (Q Mode)/QnACPU Programming Manual (PID Control Instructions).

^{*2:} Refer to QnPHCPU/QnPRHCPU Programming Manual (Process Control Instructions).

5

SPECIAL RELAYS

When replacing the Q4ARCPUs with the QnPRHCPUs by "Change PLC type" on GX Developer, the special relays are converted into the same numbers. However, some special relays are not compatible with the Q4ARCPU or QnPRHCPU.

When using the incompatible special relay, review the program and correct it if necessarily.

(1) Process control instructions

O: Compatible \triangle : Partial change required \times : Not compatible

Number	Name	Description	Explanation	Corresponding CPU	Compatibility	Precautions for replacement
SM1500	Hold mode	OFF: No-hold ON: Hold	Specifies whether or not to hold the output value when a range over occurs for the S.IN instruction range check.	Q4ARCPU	0	
SM1501	Hold mode	OFF: No-hold ON: Hold	Specifies whether or not the output value is held when a range over occurs for the S.OUT instruction range check.	QnPRHCPU		-

(2) For redundant systems (Host system CPU information *1)

SM1510 to SM1599 are only valid for redundant systems. All off for standalone systems.

 \bigcirc : Compatible \triangle : Partial change required \times : Not compatible

Number	Name	Descri	ption		Explanation	Corresponding CPU	Compatibility	Precautions for replacement
SM1510	Operation mode	mode, alone : ON : Redur	n backup stand- system	Turns on system se	when the operation mode is redundant eparate.	Q4ARCPU QnPRHCPU	0	-
SM1511	Start mode at power-on	OFF : Syster mode ON : Previo systen mode	us control	when the	when the start mode for a redundant system power supply is turned on is the previous stem latch mode.		×	The QnPRHCPU does not have this function. Review the program.
SM1512	Operation mode at CPU module start- up	OFF : Initial : ON : Hot sta			when the CPU module operation mode is hot n the redundant system is started up.	Q4ARCPU		The QnPRHCPU is not compatible with this relay since the operation mode is set with parameters. Review the program.
SM1511	System A identify flag			ystem A and s change even i	ystem B. If the tracking cable is disconnected.			
			System A	System B	When TRK. CABLE ERR. (error code: 6120) occurs (Unknown)	QnPRHCPU	New	-
SM1512	System B identify	SM1511	ON	OFF	OFF			
31011312	flag	SM1512	OFF	ON	OFF			
SM1513	Operating status at CPU module start- up	OFF : Initial : ON : Hot sta			when the CPU module operating mode is hot n the redundant system is actually start up.	Q4ARCPU	×	The QnPRHCPU always starts with hot start mode independent of power failure time. Review the program.
	Debug mode status flag	OFF: Not in mode ON: Debug	Ü		when the redundant system operating mode lebug mode.	QnPRHCPU	New	-

^{*1:} The information of the host CPU module is stored.

 \bigcirc : Compatible \triangle : Partial change required \times : Not compatible

		· · · · · · · · · · · · · · · · · · ·							× : Not compatible
Number	Name	Descripti	ion		Explana	tion	Corresponding CPU	Compatibility	Precautions for replacement
SM1514	Operation mode at CPU module switching	OFF : Initial sta ON : Hot start			•	n mode is hot start when s switched for a redundant	Q4ARCPU	×	The QnPRHCPU does not have this function. Review the program.
SM1515	Output hold mode	OFF: Output re	old	Turns on when the output mode during a stop error is output hold.			Q4ARCPU	×	The QnPRHCPU is not compatible with this relay since the operation mode is set with parameters. Review the program.
SM1516	Operation system status	OFF : Control s ON : Standby	,		when the CPU module ne standby system	dule operation system		0	-
SM1515	Control system identify flag	Indicates oper The flag status			the tracking cable	is disconnected.			
SM1516	Standby system identify flag	SM1515 SM1516	Control system ON OFF	Standby system OFF	When TRK. C/ (error code: 61	ABLE ERR. 20) occurs (Unknown) OFF	QnPRHCPU	New	-
SM1517	CPU module startup status	OFF: Power su start-up ON: Operation switchin up	on system	Reset usin Turns on v system sw to the confi	system switching. In the user program In the CPU mono In the CPU mono	dule is started up by the m. dule is started up by the from the standby system ins OFF when the standby ntrol system by a power-	Q4ARCPU QnPRHCPU	0	
SM1518	Tracking execution mode	OFF : Batch tra mode ON : Carryove		When this relay is turned OFF, the start of tracking is delayed until it is executable if the tracking memory is being used at END. When this relay is turned ON, the start of tracking is carried over to next END if the tracking memory is being used at END.			Q4ARCPU	×	The QnPRHCPU is not compatible with this relay since the operation mode is set with parameters. Review the program.
	Standby system to control system switching status flag	ON 1:	scan	Turns ON after standby system is switched to control system, (ON for 1 scan only) occurs. This contact can only be used for scan execution type programs.			QnPRHCPU	New	-
SM1519	Previous control system identify flag	ON 1 s	scan	turns on fo system A/	or one scan at simi system B or cance	ling the reset, after			
SM1520 SM1521 SM1522 SM1523 SM1524 SM1525 SM1526 SM1527 SM1528 SM1529 SM1530 SM1531 SM1532 SM1533 SM1534 SM1535 SM1535 SM1536 SM1537 SM1538 SM1539 SM1540 SM1541 SM1542 SM1544 SM1544 SM1544 SM1545	Data tracking transfer trigger specification	OFF: No trigger ON: Trigger		SM1520 SM1521 SM1522 SM1523 SM1524 SM1525 SM1526 SM1527 SM1528 SM1529 SM1530 SM1531 SM1532 SM1533 SM1534 SM1535 SM1536 SM1537 SM1538 SM1539 SM1540 SM1541 SM1542	SM1521 Block 2 SM1522 Block 3 SM1523 Block 4 SM1524 Block 5 SM1525 Block 6 SM1526 Block 7 SM1527 Block 8 SM1528 Block 9 SM1529 Block 10 SM1530 Block 11 SM1531 Block 12 SM1532 Block 12 SM1533 Block 12 SM1534 Block 13 SM1535 Block 14 SM1536 Block 15 SM1537 Block 16 SM1538 Block 19 SM1539 Block 20 SM1540 Block 21 SM1541 Block 22 SM1542 Block 23 SM1543 Block 24 SM1544 Block 24 SM1544 Block 25 In the case of QAPRHCPU> In the case of QnPRHCPU> When data is transferred based on the tracking settings of the redundant parameter dialog box, the target block is specified as trigger. When "Do auto forward Tracking block No. 1" is enabled in the tracking settings, SM1520 is turned ON by the system at power-ON/		Q4ARCPU QnPRHCPU	0	-

 \bigcirc : Compatible \triangle : Partial change required \times : Not compatible

Neuroban	Nama	December 1	1	Flana	41	Corresponding	0 411-1114-	Precautions for
Number	Name	Description		Explana	tion	CPU	Compatibility	replacement
SM1548			SM1548	Block 29				
SM1549			SM1549	Block 30	4			
SM1550			SM1550	Block 31				
SM1551 SM1552			SM1551 SM1552	Block 32 Block 33				
SM1553			SM1553	Block 34	<in case="" of<="" td="" the=""><td></td><td></td><td></td></in>			
SM1554			SM1554	Block 35	Q4ARCPU>			
SM1555			SM1555	Block 36	When data is			
SM1556			SM1556	Block 37	transferred by the data tracking			
SM1557			SM1557	Block 38	instruction S.TRUCK,			
SM1558			SM1558	Block 39	the target block is			
SM1559			SM1559	Block 40	specified as trigger.			
SM1560			SM1560	Block 41	<in case="" of<="" td="" the=""><td></td><td></td><td></td></in>			
SM1561			SM1561	Block 42	QnPRHCPU>			
SM1562			SM1562	Block 43	When data is			
SM1563			SM1563	Block 44	transferred based on			
SM1564	Data tracking		SM1564	Block 45	the tracking settings of the redundant			
SM1565	transfer trigger	OFF : No trigger	SM1565	Block 46	parameter dialog box,	Q4ARCPU	0	-
SM1566 SM1567	specification	ON : Trigger	SM1566	Block 47	the target block is	QnPRHCPU		
SM1567 SM1568			SM1567 SM1568	Block 48 Block 49	specified as trigger.			
SM1569			SM1569	Block 50	When "Do auto			
SM1570			SM1570	Block 50	forward Tracking			
SM1571			SM1571	Block 52	block No. 1" is			
SM1572			SM1572	Block 53	enabled in the tracking settings, SM1520 is turned ON by the system at power-ON/STOP to			
SM1573			SM1573	Block 54				
SM1574		SM1574 Block 55 by the system at	SM1574	Block 55				
SM1575			SM1575	Block 56				
SM1576								
SM1577			SM1577	Block 58	are turned ON by the			
SM1578			SM1578	Block 59	user.			
SM1579			SM1579	Block 60				
SM1580			SM1580	Block 61				
SM1581			SM1581 Block 62					
SM1582 SM1583			SM1582 SM1583	Block 63 Block 64				
SM1590	Switching status from the network module	OFF: Normal ON: Switching unsuccessful	Turns ON v normally if	when switching co	ould not be executed ale had detected a network request to the host CPU	Q4ARCPU	Δ	For the QnPRHCPUs, SM1590 turns ON if system switching cause occurs from the MELSECNET/H module or Ethernet module, regardless of whether the switching succeeds. Review the program.
	System switching enable/disable flag from network module	OFF: System switching request issuing module absent ON: System switching request issuing module present	from the ne system swi • Turns OFF	etwork module. The itching can be che when all bits of S		QnPRHCPU	New	-
SM1591	Standby system error detection disable flag at system switching	ON : Error is not detected by new standby system at system switching OFF : Error is detected by new standby system at system switching	detects an er system switc This applies ' • System sw • System sw instruction • System sw	This flag is used to determine if the new standby system detects an error: STANDBY (error code: 6210) during system switching. This applies to the following switching methods: • System switching from GX Developer • System switching using the System switching instruction • System switching request from network module			New	-
SM1592	Manual switching enable flag	OFF: Disable manual switching ON: Enable manual switching	J	or by the System	tching by the user from GX switching instruction.			

 \bigcirc : Compatible \triangle : Partial change required \times : Not compatible

Number	Name	Description	Explanation	Corresponding CPU	Compatibility	Precautions for replacement
SM1593	Setting to access extension base unit of standby system CPU	OFF: Error ON: Ignored	Sets the operation for the case accessing buffer memory of the intelligent function module mounted on the extension base unit from the standby system CPU in separate mode. OFF: "OPERATION ERROR" (error code: 4112) will be returned when accessing buffer memory of the intelligent function module on the extension base unit from the standby system CPU. ON: No processing is performed when accessing buffer memory of intelligent function module on the extension base unit from the standby system CPU.	QnPRHCPU* ²	New	-
SM1595	Memory copy from control system to standby system start flag	OFF : Copy start request ON :Copy not started	When SM1595 is turned from OFF to ON, memory copy from control system to standby system starts. Note that when SM1595 is turned from OFF to ON, memory copy does not start if the I/O No. of the copy destination (standby system CPU module: 3D1H) is not stored in SD1595.			
SM1596	Memory copy to other system status flag	OFF: Memory copy not executed ON: Memory copy executed	Turns on while memory is copied from control system to standby system. Turns off when memory copy execution has completed.	QnPRHCPU	New	-
SM1597	Memory copy to other system complete flag	OFF: Memory copy not completed ON: Memory copy completed	Turns on when the memory has copied from control system to standby system.			
SM1598	Copy contents of standard ROM during memory copy flag	OFF: Copy standard ROM data ON: Standard ROM data is not copied	Turns on when the standard ROM data is not copied while memory of the control system is copied to that of the standby system.			

^{*2:} First five digits of serial number is 09012 or later.

(3) For redundant system (Another system CPU information*1)

SM1600 to SM1650 only valid for the CPU redundant system backup mode, so they cannot be refreshed during the separate mode.

Either the backup mode or the separate mode is valid for the SM4651 to SM1699.

SM1600 to SM1699 are all turned off for stand-alone system.

 $\begin{cal}O\end{cal}: Compatible $$\Delta:$ Partial change required $$\times:$ Not compatible \end{cal}$

Number	Name	Description	Explanation	Corresponding CPU	Compatibility	Precautions for replacement
SM1600	Diagnostic error	OFF: No error ON: Error	Turns on if an error occurs in the diagnostic results. (Including external diagnostics) Remains on even if returns to normal thereafter.			
SM1601	Self-diagnostic error	OFF: No self- diagnostics error ON: Self-diagnostic error	Turns on when an error occurs in the self-diagnostic results. Remains on even if returns to normal thereafter.			SM1600 to SM1616 of the Q4ARCPU are equivalent to
SM1605	Common error information	OFF: No common error information ON: Common error information	Turns on when there is common error information and the SM1600 is on.	Q4ARCPU	Δ	SM1610 to SM1626 of the QnPRHCPU. Review the program.
SM1616	Individual error information	OFF: No individual error information ON: Individual error information exists	Turns on when there is individual error information and the SM1600 is on.			
SM1600	Another system error flag	OFF: No error ON: Error	Turns on when an error occurs during redundant system. Error check (Turns on single bit of SD1600.) Is off when no errors are present			
SM1610	Another system diagnostic error	OFF: No error ON: Error	Turns on when a diagnostic error occurs in another system. (Includes error detection when annunciator is ON, and by CHK instruction) Corresponds to status of SM0 at another system.			
SM1611	Another system self-diagnostic error	OFF: No self- diagnostic error occurred ON: Self-diagnostic error occurred	Turns on when a self-diagnostic error occurs in another system. (Dose not include error detection when annunciator is ON, and by CHK instruction) Corresponds to status of SM1 at another system.		New	
SM1615	Another system common error information	OFF: No common information ON: Common information exists	Turns on when there is common error information at another system. Corresponds to status of SM5 at another system.	QnPRHCPU		-
SM1626	Another system individual error information	OFF: No individual error information present ON: Individual error information present	Turns on when there is individual error information at another system. Corresponds to status of SM16 at another system.			
SM1649	Standby system cancel error flag	OFF to ON: Cancels error of standby system	By turning this relay from OFF to ON, the continuation error that occurred in the standby system CPU module can be canceled. Use SD1649 to specify the error code of the error to be canceled.			
SM1653	STOP contact	STOP status	Turns on when in the STOP status.			SD1650 of the
SM1654	PAUSE contact	PAUSE status	Turns on when in the PAUSE status.	Q4ARCPU	Δ	QnPRHCPU can monitor the CPU status in another system. Review the program.
SM1655	STEP-RUN contact STEP-RUN status		Turns on when in the STEP-RUN status.		×	The QnPRHCPU does not have the STEP-RUN function. Review the program.

^{*1:} Stores another system CPU diagnostic information and system information.

(4) For redundant system (tracking)

Either the backup mode or the separate mode is valid for SM1700 to SM1799. All is turned off for stand-alone system.

 $\bigcirc : \mathsf{Compatible} \quad \triangle : \mathsf{Partial} \; \mathsf{change} \; \mathsf{required} \quad \times : \mathsf{Not} \; \mathsf{compatible}$

Number	Name	Description	Explanation	Corresponding CPU	Compatibility	Precautions for replacement
SM1700	Tracking execution flag	OFF: Execution not possible ON: Execution possible	Turns on when tracking can be normally executed.	Q4ARCPU	×	SM1600 of the QnPRHCPU judges whether another system is error. Review the program.
	Transfer trigger complete flag	OFF: Transfer not completed ON: Transfer completed	Turns on for one scan, once transfer of block 1 to block 64 is completed.			
SM1709	User switching disable/enable setting during online program change for redundancy	ON : User switching enabled (Disable canceled) OFF : User switching disabled	(1) Turning this relay from OFF to ON enables user switching during online program change for redundancy. After the user switching disable status is canceled, the system automatically turns off SM1709. (2) System switching due to any of the following causes is executed even during online program change for redundancy, regardless of the status of this relay. • Power-off, reset, hardware failure, CPU stop error In either of the following statuses, the system switching disable status can also be canceled by this relay. • Multiple-block online program change for redundancy is in execution. • File batch online program change for redundancy is in execution.	QnPRHCPU	New	-
SM1710	Transfer tracking device memory during online program change for redundancy enable flag	OFF: No device memory tracking transfer ON: Perform device memory tracking transfer	(1) Set whether tracking transfer of the following control data will be executed or not during online program change for redundancy. • Device memory (Including SM/SD that automatically performs tracking transfer) • PIDINIT information, S.PIDINIT information, SFC information (2) SM1710 can be also used to set whether tracking transfer will be executed or not while online program change for redundancy of multiple blocks or batch of files is being performed to ensure consistency of both systems. (3) This SM1710 is also tracked form control system CPU module to standby system CPU module by tracking transfer.			

 \bigcirc : Compatible \triangle : Partial change required \times : Not compatible

Number	Name	Description		Explanati	on	Corresponding CPU	Compatibility	Precautions for replacement
SM1712			SM1712	Block1				
SM1713			SM1713	Block2				İ
SM1714			SM1714	Block3				
SM1715			SM1715	Block4				
SM1716			SM1716	Block5				
SM1717			SM1717	Block6				
SM1718			SM1718	Block7				
SM1719			SM1719	Block8				
SM1720			SM1720	Block9				
SM1721			SM1721	Block10				
SM1722			SM1722	Block11]			
SM1723			SM1723	Block12	<in case="" of<="" td="" the=""><td></td><td rowspan="4"></td><td></td></in>			
SM1724			SM1724	Block13	Q4ARCPU> Turns ON only during	Q4ARCPU QnPRHCPU		
SM1725			SM1725	Block14	one scan when the			
SM1726			SM1726	Block15	transfer of the			
SM1727			SM1727	Block16	corresponding data			
SM1728	T	OFF : Transfer not	SM1728	Block17	is completed.		0	
SM1729	Transfer trigger complete flag	completed ON : Transfer	SM1729	Block18				-
SM1730	complete liag	completed	SM1730	Block19	<in case="" of<="" td="" the=""><td></td></in>			
SM1731		Completed	SM1731	Block20	QnPRHCPU>			
SM1732			SM1732	Block21	Turns ON only during			
SM1733			SM1733	Block22	one scan when the transfer of the			
SM1734			SM1734	Block23	corresponding block			
SM1735			SM1735	Block24	is completed.			
SM1736			SM1736	Block25				
SM1737			SM1737	Block26				
SM1738			SM1738	Block27				
SM1739			SM1739	Block28	1			
SM1740			SM1740	Block29				
SM1741			SM1741	Block30	1			
SM1742			SM1742	Block31	1			
SM1743			SM1743	Block32				
SM1744			SM1744	Block33	1			
SM1745			SM1745	Block34	1			
SM1746			SM1746	Block35	1			

 \bigcirc : Compatible \triangle : Partial change required \times : Not compatible

Number	Name	Description		Explanation	on	Corresponding CPU	Compatibility	Precautions for replacement
SM1747			SM1747	Block36				
SM1748			SM1748	Block37				
SM1749			SM1749	Block38				
SM1750			SM1750	Block39				
SM1751			SM1751	Block40				
SM1752			SM1752	Block41				
SM1753			SM1753	Block42				
SM1754			SM1754	Block43				
SM1755			SM1755	Block44	<in case="" of<="" td="" the=""><td></td><td></td></in>			
SM1756			SM1756	Block45	Q4ARCPU> Turns ON only during			
SM1757			SM1757	Block46	one scan when the			
SM1758			SM1758	Block47	transfer of the			
SM1759		055 7 6	SM1759	Block48	corresponding data			
SM1760	Transfer trigger	OFF : Transfer not	SM1760	Block49	is completed.	Q4ARCPU QnPRHCPU	0	
SM1761	complete flag	completed ON: Transfer	SM1761	Block50				-
SM1762	oomplote hag	completed	SM1762	Block51	<in case="" of<="" td="" the=""><td></td></in>			
SM1763		'	SM1763	Block52	QnPRHCPU>			
SM1764			SM1764	Block53	Turns ON only during one scan when the			
SM1765			SM1765	Block54	transfer of the			
SM1766			SM1766	Block55	corresponding block			
SM1767			SM1767	Block56	is completed.			
SM1768			SM1768	Block57				
SM1769			SM1769	Block58				
SM1770			SM1770	Block59				
SM1771			SM1771	Block60				
SM1772			SM1772	Block61				
SM1773			SM1773	Block62				
SM1774			SM1774	Block63				
SM1775			SM1775	Block64				

(5) Redundant power supply module information

 \bigcirc : Compatible $\ \triangle$: Partial change required $\ \times$: Not compatible

Number	Name	Description	Explanation	Corresponding CPU	Compatibility	Precautions for replacement
SM1780	Power supply off detection flag	OFF: No redundant power supply module with input power supply OFF detected ON: Redundant power supply module with input power supply OFF detected	Turns ON when one or more redundant power supply modules with input power supply OFF are detected. Turns on if any of SD1780 bits is on. Turns off if all bits of SD1780 are off. Turns OFF when the main base unit is not the redundant main base unit (Q38RB).	QnPRHCPU	New	-
SM1781	Power supply failure detection flag	OFF: No faulty redundant power supply module detected ON: Faulty redundant power supply module detected	Turns ON when one or more faulty redundant power supply modules are detected. Turns on if any of SD1781 bits is on. Turns off if all bits of SD1781 are off. Turns OFF when the main base unit is not the redundant main base unit (Q38RB).	QnPRHCPU	New	-
SM1782	Momentary power failure detection flag for power supply 1 *1	OFF : No momentary	Turns ON when a momentary power failure of the input power supply to the power supply 1 or 2 is detected one or more times. After turning ON, remains ON even if the power supply recovers from the momentary			
SM1783	Momentary power	power failure detected ON: Momentary power failure detected	 power failure. Turns OFF the flag (SM1782, SM1783) of the power supply 1/2 when the CPU module starts. When the input power supply to one of the redundant power supply modules turns OFF the corresponding flag turns OFF. Turns OFF when the main base unit is not the redundant main base unit (Q38RB). 	QnPRHCPU	New	-

^{*1:} The "power supply 1" indicates the redundant power supply module mounted on the POWER 1 slot of the redundant base unit (Q38RB/Q65WRB).

The "power supply 2" indicates the redundant power supply module mounted on the POWER 2 slot of the redundant base unit (Q38RB/Q68RB/Q65WRB).

6

SPECIAL REGISTERS

When replacing the Q4ARCPUs with the QnPRHCPUs by "Change PLC type" on GX Developer, the special registers are converted into the same numbers.

However, some special registers are not compatible with the Q4ARCPU or QnPRHCPU.

When using the incompatible special registers, review the program and correct it if necessarily.

(1) Redundant CPU information (own system CPU information*1)

O : Compatible Δ : Partial change required \times : Not compatible

Number	Name	Description	Explanation	Corresponding CPU	Compati- bility	Precautions for replacement
SD952	History of memory copy from control system to standby system	Latest status of memory copy from control system to standby system	Stores the completion status of the memory copy from control system to standby system executed last. 1) Stores the same value as stored into SD1596 at normal completion/ abnormal completion of the memory copy from control system to standby system. 2) Backed up for a power failure, this special register holds the status of memory copy from control system to standby system executed last. 3) Cleared to 0 by latch clear operation.	QnPRHCPU	New	-

^{*1:} The information of the host CPU module is stored.

(2) Process control instructions

Number	Name	Description	Explanation	Corresponding CPU	Compati- bility	Precautions for replacement
SD1500 SD1501	Basic period	Basic period time	Set the basic period (1 second units) use for the Process control instruction using floating point data. Floating point data = SD1501 SD1500		0	-
SD1502	Process control instruction detail error code	Process control instruction detail error code	Shows the detailed error contents for the error that occurred in the Process control instruction.	Q4ARCPU QnPRHCPU		
SD1503	Process control instruction generated error location	Process control instruction generated error location	Shows the error process block that occurred in the Process control instruction.			
SD1506 SD1507	Dummy device	Dummy device	Used to specify dummy devices by a Process control instruction.			
SD1508	Function availability selection for process control instruction	b0 Bumpless function availability setting for the S.PIDP instruction 0: Enabled 1: Disabled (Default: 0)	Stores whether to enable functions for process control instructions. b15 b14 to b2 b1 b0 SD1508 0 0 0 10 1/0 Bumpless function availability for the S.PIDP instruction	QnPRHCPU	New	-

(3) For redundant system (host system CPU information*1)

SD1510 to SD1599 are only valid for redundant system.

They are all set to 0 for stand-alone systems.

Number	Name	Description	Explanation	Corres-ponding CPU	Compati- bility	Precautions for replacement
SD1512	Operation mode during CPU module start up	Hot start switch power out time	Shows the power out time (S) during the automatic switch from hot start to initial start in the operation mode when the CPU module is started up.	Q4ARCPU	×	The QnPRHCPU always starts with hot start mode independent of power failure time. Review the program.
SD1585	Redundant system LED status	4 LED states BACKUP CONTROL SYSTEM A SYSTEM B	The LED status for BACKUP, CONTROL, SYSTEM A, SYSTEM B is stored in the following format: b15 to b10 b9 b8 b7 b6 b5 b4 b3 b2 to b0 0	QnPRHCPU	New	-
SD1588	System switching cause	System switching cause that occurred in host station	Stores the system switching cause on the host system. The following values are stored corresponding to the methods for system switching cause: Initialized to 0 when the power supply is switched off and then on or the RESET switch is set to the RESET position and then to the neutral position. 0: Initial value (control system has not been switched) 1: Hardware failure or watchdog timer error 2: Stop error (except watchdog timer error) 3: System switching request from network module 16: System switching instruction 17: System switching request from GX Developer	QnPRHCPU	New	-
SD1589	System switching failure cause	System switching failure cause number	Stores the system switching cause failure. 0: System switching normal completion (default) 1: Tracking cable is not connected, tracking cable error, FPGA circuit failure. 2: Hardware failure, power-OFF, reset, watchdog timer error on the standby system 3: Hardware failure, power-OFF, reset, watchdog timer error on the control system 4: Tracking communication is in preparation. 5: Communication timeout 6: Stop error (except watchdog timer error) on the standby system 7: There is difference between both systems. (detected as backup mode only) 8: During memory copy from control system to standby system 9: During online program change 10: During detection of network module failure on the standby system 11: System switching being executed Resets to "0" once system has been switched successfully.	QnPRHCPU	New	-

^{*1:} The information of the host CPU module is stored.

Number	Name	Description	Explanation	Corres- ponding CPU	Compati-	Precautions for replacement
	Switching request network No.	Request source network No.	Stores the request source at work No. when the SM1590 is turned on.	Q4ARCPU		For the QnPRHCPUs, a bit of the
SD1590	Network module head address, which requested system switching	Network module head address, which requested system switching	Stores head address of network module which a system switching request was initiated. Turns off automatically by system, after network error is reset by user. Back bit 0:OFF 0:OFF 1:ON	QnPRHCPU	Δ	corresponding module number turns ON if system switching cause occurs from the MELSECNET/ H module or Ethernet module, regardless of whether the switching succeeds. Review the program.
SD1595	Memory copy target I/O number	Memory copy target I/O number	Stores the memory copy target I/O No. (standby system CPU module: 3D1H) of before SM1595 is turned from OFF to ON.			
SD1596	Memory copy status	Memory copy status	Stores the memory copy status. Memory copy successfully completed 4241h: Standby system power supply off 4242h: Tracking cable is disconnected or is damaged 4247h: Memory copy function is being executed 4248h: Unsupported memory copy destination I/O Number	QnPRHCPU	New	-

(4) For redundant system (another system CPU information*1)

SD1600 to SD1650 is only valid during the backup mode for redundant system, and refresh cannot be done when in the separate mode.

SD1651 to SD1699 are valid in either the backup mode or separate mode.

When a stand-alone system SD1600 to SD1699 are all 0.

 \bigcirc : Compatible \triangle : Partial change required \times : Not compatible

Number	Name	Description	Explanation	Corresponding CPU	Compati- bility	Precautions for replacement
SD1600	Diagnostic error	Diagnostic error No.	Stores as BIN code the error code of the error that occurred during the another system CPU module diagnostics. Stores the latest error currently occurring.			
SD1601	Diagnostic		SD1600 stores the updated date and time.			
SD1602	error occurrence	Diagnostic error occurrence time	Stores each of the BCD two digits. Refer to SD1 to SD3 for the storage status.			
SD1603	time	occurrence unic	(SD1→SD1601, SD2→SD1602, SD3→SD1603)			
SD1604	Error information category	Error information category	Stores the common error information/individual error information classification code. Refer to SD4 for the storage status.			SD1600 to SD1626 of the Q4ARCPU are equivalent to SD1610 to SD1636 of the QnPRHCPU. Review the program.
SD1605 SD1606 SD1607 SD1608 SD1609 SD1610 SD1611 SD1612 SD1613 SD1614 SD1615	Common error information	Common error information	Stores the common information for the error code. Refer to SD5 to SD15 for the storage status. (SD5→SD1605, SD6→SD1606, SD7→SD1607, SD8→SD1608, SD9→SD1609, SD10→SD1610, SD11→SD1611, SD12→SD1612, SD13→SD1613, SD14→SD1614, SD15→SD1615)	Q4ARCPU	Δ	
SD1616 SD1617 SD1618 SD1619 SD1620 SD1621 SD1622 SD1623 SD1623 SD1624 SD1625 SD1626	Individual error information	Individual error information	Stores the individual information for the error code. Refer to SD16 to SD26 for the storage status. (SD16→SD1616, SD17→SD1617, SD18→SD1618, SD19→SD1619, SD20→SD1620, SD21→SD1621, SD22→SD1622, SD23→SD1623, SD24→SD1624, SD25→SD1625, SD26→SD1626)			
SD1650	Switch status	CPU module switch status	Stores the CPU module switch status. Refer to SD200 for the storage status. (SD1650 →SD200)		×	The QnPRHCPU does not have this function. Review the program.
SD1651	LED status	CPU module LED status	Stores the CPU module's LED status. Shows 0 when turned off, 1 when turned on, and 2 when flashing. Refer to SD201 for the storage status. (SD1651 →SD201)		×	The QnPRHCPU does not have this function. Review the program.
SD1653	CPU module operating status	CPU module operating status	Stores the CPU module operating status. Refer to SD203 for the storage status. (SD1653 →SD203)		Δ	SD1650 of the QnPRHCPU can monitor the CPU status in another system. Review the program.

^{*1 :} Stores another system CPU module diagnostic information and system information.

 \bigcirc : Compatible \triangle : Partial change required \times : Not compatible

Number	Name	Description	Explanation	Corresponding CPU	Compati-	Precautions for replacement		
SD1600	System error information	System error information	If an error is detected by the error check for redundant system, the corresponding bit shown below turns ON. That bit turns OFF when the error is cleared after that. Each bit b15					
SD1601	System switching result	System switching results	Stores the reasons for system switching. Stores system switching cause into SD1601 of both systems when system switching occurs. Initialized to 0 at power-OFF to ON/reset to unreset. The following shows values stored into this register. Initial value (System switching has not occurred) Stoperror (except watchdog timer error) System switching request from network module System switching instruction System switching request from GX Developer When the system is switched by the power-OFF/reset of the control system, "1" is not stored into SD1601 of the new standby system.	QnPRHCPU	New	-		
SD1602	System switching instruction parameter	System switching instruction parameter	Stores the parameters for system switching dedicated instruction SP.CONTSW. (The parameters (SD1602) for the SP.CONTSW instruction are stored in both systems) SD1602 is only valid when "16:System switching instruction" is stored in SD1601. This SD1602 is updated once the System switching instruction SP.CONTSW is activated.					
SD1610	Another system diagnostic error	Diagnostic error code	An error code of the error occurred at another system stored in BIN code. Stores SD0 of the another system CPU module switching.					
SD1611 SD1612 SD1613	Another system diagnostic error occurrence time	Diagnostic error occurrence time	Stores the date and time when an error occurred at another system. Data format is the same as SD1 to SD3. Also, stores the value to SD1 to SD3 of CPU module on another system.					
SD1614	Another system error information category	Error information category code	Stores the category code corresponding to the common error information/individual error information code of another system. Data format is the same as SD4. Also, stores the value to SD4 of CPU module on another system.					
SD1615 to SD1625	Another system common error information	Common error information	Stores the common error information of another system. Data composition is the same as SD5 to SD15. Also, stores the value to SD5 to SD15 of CPU module on another system.					
SD1626 to SD1636	Another system individual error information	Individual error information	Stores the individual error information of another system. Data composition is the same as SD16 to SD26. Also, stores the value to SD16 to SD26 of CPU module on another system.					
SD1649	Standby system error cancel command	Error code of error to be cleared	Stores the error code of the error to be cleared by clearing a standby system error. Stores the error code of the error to be cleared into this register and turn SM1649 from OFF to ON to clear the standby system error. The value in the lowest digit (1 place) of the error code is ignored when stored into this register. (By storing 4100 in this register and resetting the error, errors 4100 to 4109 can be cleared.)					

 \bigcirc : Compatible \triangle : Partial change required \times : Not compatible

Number	Name	Description	Explanation	Corresponding CPU	Compati- bility	Precautions for replacement
SD1650	Another system operating information	Another system operating information	Stores the operation information of another system CPU module in the following format. "00FFH" I stored when an error occurs in communications with another system, or when in debug mode. b15 to b8 b7tob4 b3to b0 SD1650 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	QnPRHCPU	New	-
SD1690	Network module head address, which requested system switching on another system	Network module head address, which requested system switching on another system	Stores another system network module which a system switching request was issued, using the following format. Turns off automatically by system, after network error is reset by user. b15 to b11 to b1 b0 0:OFF SD1690 0 0/1 ··· 0/1 0 1:ON Module 0: CPU module is invalid as it is 2-slot model Module 1: Module on the right side of the CPU module Module 11: Module at the rightmost end of the 12-slot base (Q312B) Please refer to SD1590 which stores the corresponding head address of network module on host system.			

(5) For redundant system (tracking information)

SD1700 to SD1779 is valid only for redundant system.

These are all 0 for stand-alone systems.

Number	Name	Description	Explanation	Corresponding CPU	Compati- bility	Precautions for replacement
SD1700	Tracking error detection count	Tracking error detection count	When the tracking error is detected, count is added by one.	Q4ARCPU QnPRHCPU	0	-
SD1710	Waiting time for online program change start (standby system)	Waiting time for online program change start (standby system)	Set in seconds the waiting time of the standby system CPU module from when online program change to the control system CPU module is completed by the online program change for redundancy function until the online program change to the standby system CPU module starts. If no online program change request is issued to the standby system CPU module within the preset time after completion of the online program change to the control system CPU module, CPU modules on both systems judge it as the failure of the online program change for redundancy. In this case, CPU modules on both systems resume the identification check between system A and system B suspended during the online program change. Also, the control system CPU module is set to accept a new request of online program change for redundancy. When both systems are powered on, 90 seconds are set to SD1710 as the default value. Set the value within the range 90 to 3600 seconds. When the setting is 0 to 89 seconds, it is regarded as 90 seconds for operation. If the setting is outside the allowed range, it is regarded other than 0 to 3600 seconds for operation. The waiting time for a start of online program change to the standby system CPU module is checked according to the SD1710 setting during online change of multiple blocks and online change of batch of files for redundancy.	QnPRHCPU	New	-

(6) Redundant power supply module information

SD1780 to SD1789 are valid only for a redundant power supply system.

The bits are all 0 for a singular power supply system.

Number	Name	Description	Explanation	Corresponding CPU	Compati- bility	Precautions for replacement
SD1780	Power supply off detection status	Power supply off detection status	Stores the status of the redundant power supply module (Q64RP) with input power supply OFF in the following bit pattern. Stores 0 when the main base unit is not the redundant power main base unit (Q38RB). Input power supply OFF detection status of power supply OFF detection status of power supply 1*1 b15 to b5 b8 b7 to b1 b0 status/No redundant power supply ON status/No redundant power supply module 1: Input power supply OFF status Main base unit 1st stage Extension base unit 1st stage Extension base unit 1st stage Extension base unit 7th stage Extension base unit 7th stage			
SD1781	Power supply failure detection status	Power supply failure detection status	Stores the failure detection status of the redundant power supply module (Q64RP) in the following bit pattern. (The corresponding bit is cleared to 0 when the input power supply to the faulty redundant power supply module is switched OFF after detection of the redundant power supply module failure.) Stores 0 when the main base unit is not the redundant power main base unit (Q38RB). Failure detection status of power supply 2*1 Tach bit 0: Redundant power supply module failure not detected/No redundant power supply module failure not detected/No redundant power supply module failure supply module failure supply module failure setected (Detectable for redundant power supply module only) Main base unit 1st stage Extension base unit 1st stage Extension base unit 7th stage	QnPRHCPU	New	-
SD1782	Momentary power failure detection counter for power supply 1	Momentary power failure detection count for power supply 1	Counts the number of times of momentary power failure of the power supply 1/2. Monitors the status of the power supply 1/2 mounted on the redundant power main base unit (Q38RB) and counts the number of times of momentary power failure. Status of power supply 1/power supply 2 mounted on the redundant extension base unit is not monitored. When the CPU module starts, the counter of the power supply 1/2 is cleared to 0.			
SD1783	Momentary power failure detection counter for power supply 2	Momentary power failure detection count for power supply 2	If the input power supply to one of the redundant power supply modules is turned OFF, the corresponding counter is cleared to 0. The counter is incremented by 1 every time the momentary power failure of the power supply 1/2 is detected. (0 to 65535: When the count exceeds 65535, counting is continued from 0) Stores 0 when the main base unit is not the redundant power main base unit (Q38RB).			

^{*1:} The "power supply 1" indicates the redundant power supply module mounted on the POWER 1 slot of the redundant base unit (Q38RB/Q65WRB).

The "power supply 2" indicates the redundant power supply module mounted on the POWER 2 slot of the redundant base unit (Q38RB/Q68RB/Q65WRB).

APPENDICES

Appendix 1 Related Manuals

Appendix 1.1 Materials for transition

(1) Transition guides

No.	Manual name	Manual number	Model code
1	MELSEC-A/QnA Series Transition Guide	L08077E	-
2	MELSEC-AnS/QnAS (Small Type) Series Transition Guide	L08236E	-

(2) Transition handbooks

No.	Manual name	Manual number	Model code
1	Transition from MELSEC-A/QnA (Large Type) Series to Q Series Handbook (Fundamentals)	L08043ENG	-
2	Transition from MELSEC-A/QnA (Large Type) Series to Q Series Handbook (Intelligent Function Modules)	L08046ENG	-
3	Transition from MELSEC-A/QnA (Large Type) Series to Q Series Handbook (Network Modules)	L08048ENG	-
4	Transition from MELSEC-A/QnA (Large Type) Series to Q Series Handbook (Communications)	L08050ENG	-

(3) Transition examples manual

No.	Manual name	Manual number	Model code
1	MELSEC-A/QnA (Large), AnS/QnAS (Small) Transition Examples	L08121E	-

Appendix 1.2 Q4ARCPU

No.	Manual name	Manual number	Model code
1	MELSEC-A/QnA Catalog	L08029E	-
2	Q4ARCPU User's Manual	IB-66685	13J852
3	MELSECNET/10 Network System (for QnA/Q4AR) Reference Manual	IB-66690	13JF78
4	MELSEC Q4ARCPU General Instruction Manual	IB-66745	13J889
5	QnACPU Programming Manual (Fundamentals)	IB-66614	13JF46
6	QnACPU Programming Manual (Special Function Module)	SH-4013	13JF56
7	QCPU(Q Mode)/QnACPU Programming Manual (Common Instructions)	SH-080039	13JF58
8	QCPU(Q Mode)/QnACPU Programming Manual (PID Control Instructions)	SH-080040	13JF59
9	QCPU(Q Mode)/QnACPU Programming Manual (SFC)	SH-080041	13JF60
10	QnACPU Programming Manual (AD57 Instructions)	IB-66617	13JF49
11	Q4ARCPU Programming Manual (Application PID Edition)	IB-66695	13JF52
12	Type MELSECNET, MELSECNET/B Data Link System Reference Manual	IB-66350	13JF70

Appendix 1.3 QnPRHCPU

No.	Manual name	Manual number	Model code
1	Programmable Controllers MELSEC-Q series[QnU]	L08101E	-
2	QCPU User's Manual(Hardware Design, Maintenance and Inspection)	SH-080483ENG	13JP73
3	QCPU User's Manual(Function Explanation, Program Fundamentals)	SH-080484ENG	13JP74
4	QCPU(Q Mode)/QnACPU Programming Manual (Common Instructions)	SH-080039	13JF58
5	QCPU(Q Mode)/QnACPU Programming Manual (PID Control Instructions)	SH-080040	13JF59
6	QCPU(Q Mode)/QnACPU Programming Manual (SFC)	SH-080041	13JF60
7	QCPU(Q Mode) Programming Manual (MELSAP-L)	SH-080076	13JF61
8	QnPHCPU/QnPRHCPU Programming Manual (Process Control Instructions)	SH-080316E	13JF67
9	QCPU(Q Mode) Programming Manual (Structured Text)	SH-080366E	13JF68
10	Q Corresponding MELSECNET/H Network System Reference Manual (PLC to PLC network)	SH-080049	13JF92
11	Q Corresponding MELSECNET/H Network System Reference Manual (Remote I/O network)	SH-080124	13JF96

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]

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- (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.
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