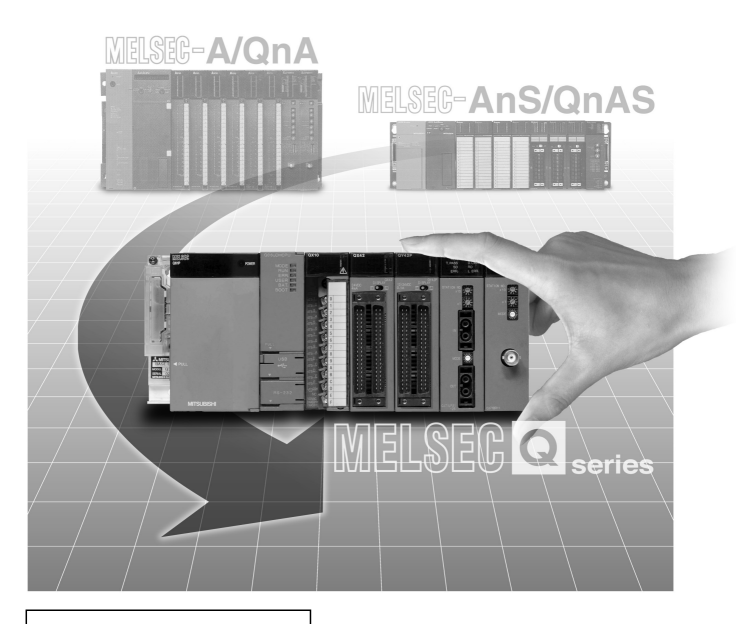


Programmable Controller

Transition from MELSEC-A/QnA (Large Type), AnS/QnAS (Small Type) Series to Q Series Handbook

(Network Modules)



Sep. 2023 Edition

SAFETY PRECAUTIONS

(Read these precautions before using this product.)

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 handbook, the safety precautions are classified into two levels: " \(\textit{N} WARNING" and " \(\textit{N} CAUTION". \)

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

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

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

Observe the precautions of both levels because they are important for personal and system safety.

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

[Design Precautions]

WARNING

• For the operating status of each station after a communication failure in the data link or the network, refer to the following manuals.

Failure to do so may result in an accident due to an incorrect output or malfunction.

- Q Corresponding MELSECNET/H Network System Reference Manual (PLC to PLC network)
- Q Corresponding MELSECNET/H Network System Reference Manual (Remote I/O network)
- Q Corresponding MELSECNET/H Remote I/O Module Reference Manual (MELSECNET/10 Mode)
- CC-Link System Master/Local Module User's Manual
- If a coaxial cable is disconnected, the network may be unstable, resulting in a communication failure of multiple stations. Configure an interlock circuit in the program to ensure that the entire system will always operate safely even if communications fail. Failure to do so may result in an accident due to an incorrect output or malfunction.
- When connecting a peripheral with the CPU module or connecting a personal computer with an intelligent function module to modify data of a running programmable controller, configure an interlock circuit in the program to ensure that the entire system will always operate safely. For other forms of control (such as program modification or operating status change) of a running programmable controller, read the relevant manuals carefully and ensure that the operation is safe before proceeding. Especially, when a remote programmable controller is controlled by an external device, immediate action cannot be taken if a problem occurs in the programmable controller due to a communication failure. To prevent this, configure an interlock circuit in the program, and determine corrective actions to be taken between the external device and CPU module in case of a communication failure.
- Do not write any data to the "system area" of the buffer memory in each intelligent function module. Do not write any data to the "system area" of the buffer memory in the intelligent function module. Also, do not use any "use prohibited" signals as an output signal from the CPU module to the intelligent function module. Doing so may cause malfunction of the programmable controller system.
- To set the auto refresh parameter, select the device Y for the remote output (RY) refresh device. If a device other than Y is selected, the CPU module holds the device status even after its status is changed to STOP. For how to stop data link, refer to the following manual.
 - CC-Link System Master/Local Module User's Manual
- If a CC-Link dedicated cable is disconnected, the network may be unstable, resulting in a communication failure of multiple stations. Configure an interlock circuit in the program to ensure that the entire system will always operate safely even if communications fail.
 Failure to do so may result in an accident due to an incorrect output or malfunction.

<u>^</u>CAUTION

- After changing the parameter of the CPU module or the remote I/O module, reset the CPU module. Failure to do so may cause malfunction, since the previous parameter setting remains in the module.
- Do not install the control lines or communication cables together with the main circuit lines or power cables. Keep a distance of 100mm or more between them. Failure to do so may result in malfunction due to noise.

[Installation Precautions]

WARNING

Shut off the external power supply (all phases) used in the system before mounting or removing a
module.

Failure to do so may result in electric shock or cause the module to fail or malfunction.

CAUTION

• Use the programmable controller in an environment that meets the general specifications in the user's manual for the CPU module used.

Failure to do so may result in electric shock, fire, malfunction, or damage to or deterioration of the product.

To mount a Q series module, while pressing the module mounting lever located in the lower part of the module, fully insert the module fixing projection(s) into the hole(s) in the base unit and press the module until it snaps into place.

Incorrect mounting may cause malfunction, failure or drop of the module.

When using the programmable controller in an environment of frequent vibrations, fix the module with a screw.

Tighten the screw within the specified torque range.

Undertightening can cause drop of the screw, short circuit or malfunction.

Overtightening can damage the screw and/or module, resulting in drop, short circuit, or malfunction.

To mount an A/AnS/QnA/QnAS module, fully insert the module fixing projection(s) located in the lower part of the module into the hole(s) in the base unit and press the module until it snaps into place (To fix an AnS series module to the base unit, tighten the screws within the specified torque range).

Incorrect mounting may cause malfunction, failure or drop of the module.

- Shut off the external power supply (all phases) used in the system before mounting or removing the module. Failure to do so may result in damage to the product.
- A MELSECNET/H module with function version D or later can be replaced online (while power is on)
 on any remote I/O station. Note that there are restrictions on the modules that can be replaced
 online, and each module has its predetermined replacement procedure.

For details, refer to the relevant section in the following.

- Q Corresponding MELSECNET/H Network System Reference Manual (Remote I/O network)
- Do not directly touch any conductive parts and electronic components of the module.
 Doing so can cause malfunction or failure of the module.

[Wiring Precautions]

WARNING

- Shut off the external power supply (all phases) used in the system before wiring.
 Failure to do so may result in electric shock or cause the module to fail or malfunction.
- After installation and wiring, attach the included terminal cover to the module before turning it on for operation.

Failure to do so may result in electric shock.

!CAUTION

- Ground the FG terminal to the protective ground conductor dedicated to the programmable controller. Failure to do so may result in malfunction.
- Check the rated voltage and terminal layout before wiring the external power supply terminal block, and connect the cables correctly.
 - Connecting a power supply with a different voltage rating or incorrect wiring may cause a fire or failure.
- Use applicable solderless terminals and tighten them within the specified torque range. If any spade solderless terminal is used, it may be disconnected when the terminal screw comes loose, resulting in failure.
- Correctly solder coaxial cable connectors. Incomplete soldering may result in malfunction.
- Do not install the control lines or communication cables together with the main circuit lines or power cables.
 - Failure to do so may result in malfunction due to noise.
- Place the cables in a duct or clamp them.
 - If not, dangling cable may swing or inadvertently be pulled, resulting in damage to the module or cables or malfunction due to poor contact.
- Tighten the terminal screw within the specified torque range.
 - Undertightening can cause short circuit or malfunction.
 - Overtightening can damage the screw and/or module, resulting in drop, short circuit, fire, or malfunction.
- When disconnecting the cable from the module, do not pull the cable by the cable part.
 - For the cable with connector, hold the connector part of the cable.
 - For the cable connected to the terminal block, loosen the terminal block screws.
 - Pulling the cable connected to the module may result in malfunction and damage to the module or cable.

[Wiring Precautions]

CAUTION

Mitsubishi Electric programmable controllers must be installed in control panels.

Connect the main power supply to the power supply module in the control panel through a relay terminal block.

Wiring and replacement of a power supply module must be performed by qualified maintenance personnel with knowledge of protection against electric shock. For wiring methods, refer to the QCPU User's Manual (Hardware Design, Maintenance and Inspection).

Prevent foreign matter such as dust or wire chips from entering the module.
 Such foreign matter can cause a fire, failure, or malfunction.

 A protective film is attached to the top of the module to prevent foreign matter, such as wire chips, from entering the module during wiring.

Do not remove the film during wiring.

Remove it for heat dissipation before system operation.

• Use CC-Link dedicated cables for the CC-Link system. If not, the performance of the CC-Link system is not guaranteed.

For the maximum station-to-station distance and the overall cable distance, follow the specifications in the following.

If not, normal data transmission will not be guaranteed.

CC-Link System Master/Local Module User's Manual

[Startup and Maintenance Precautions]

MARNING

- Do not touch any terminal while power is on.
 Doing so will cause electric shock or malfunction.
- Shut off the external power supply (all phases) used in the system before cleaning the module or retightening the terminal screws or module fixing screws. Failure to do so may result in electric shock.

[Startup and Maintenance Precautions]

CAUTION

- Before performing online operations (especially, program modification, forced output, and operating status change) for the running CPU module on another station from GX Developer over the MELSECNET/H network, read relevant manuals carefully and ensure the safety.
 Improper operation may damage machines or cause accidents.
- Do not disassemble or modify the modules.
 Doing so may cause failure, malfunction, injury, or a fire.
- Use any radio communication device such as a cellular phone or PHS (Personal Handy-phone System) more than 25cm away in all directions from the programmable controller.
 Failure to do so may cause malfunction.
- Shut off the external power supply (all phases) used in the system before mounting or removing a module. Failure to do so may cause the module to fail or malfunction.

A MELSECNET/H module with function version D or later can be replaced online (while power is on) on any remote I/O station.

Note that there are restrictions on the modules that can be replaced online, and each module has its predetermined replacement procedure. For details, refer to the relevant section in the following manual.

- Q Corresponding MELSECNET/H Network System Reference Manual (Remote I/O network)
- Do not touch any terminal while power is on.
 Doing so will cause malfunction.
- Tighten the module fixing screw and the terminal screw within the specified torque range.
 Undertightening can cause drop of the component or wire, short circuit, or malfunction.
 Overtightening can damage the screw and/or module, resulting in drop, short circuit, or malfunction.
- After the first use of the product, do not mount/remove the module to/from the base unit, and the terminal block to/from the module more than 50 times (IEC 61131-2 compliant) respectively. Exceeding the limit of 50 times may cause malfunction.
- Before handling the module, touch a grounded metal object to discharge the static electricity from the human body.

Failure to do so may cause the module to fail or malfunction.

[Disposal Precautions]

CAUTION

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

● CONDITIONS OF USE FOR THE PRODUCT ●

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

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

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

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

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

REVISIONS

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

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Apr. 2005	L(NA)08048ENG-A	First edition
Oct. 2005	L(NA)08048ENG-B	Addition
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		Partial correction
		Contents, Section 2.5.2, Section 2.7, Section 3.5.2, Appendix 1→Appendix 2
Oct. 2006	L(NA)08048ENG-C	Addition
		Chapter 6
		Partial correction
		Section 1.3, Chapter 6→Chapter 7, Chapter 7→Chapter 8
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		Section 1.1.4, Chapter 7
		Partial correction
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		(first five digits) of "13102" or later
		Model Addition
		QJ71NT11B, MELSEC-AnS/QnAS series, QA1S51B, 5C-FB
		Partial correction
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		Partial correction
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		Change
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		1.1, 2.3, 2.4, 2.5, 2.7, 3.3, 3.4, 3.5.2, 3.7, 4.3, 4.4, 4.5, 5.1, 5.2.4, 6.1, 6.2.1,
		Appendix 3.1, 3.4

Print Date	* Handbook Number	Revision
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		Change
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		Partial correction
		Section 1.1
Mar. 2020	L(NA)08048ENG-I	Partial correction
		Front cover, back cover
Sep. 2023	L(NA)08048ENG-J	Partial correction
		Chapter 2, 3, 4, 5, 6
	1	

Japanese Handbook Version L08047-Q

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- For the products shown in handbooks for transition, catalogues, and transition examples, refer to the manuals for the relevant products and check the detailed specifications, precautions for use, and restrictions before replacement.
 - For the products manufactured by Mitsubishi Electric Engineering Co., Ltd., Mitsubishi Electric System & Service Co., Ltd., and other companies, refer to the catalogue for each product and check the detailed specifications, precautions for use, and restrictions before use.
 - The manuals and catalogues for our products, products manufactured by Mitsubishi Electric Engineering Co., Ltd., and Mitsubishi Electric System & Service Co., Ltd. are shown in Appendix of each handbook for transition.
- Products shown in this handbook are subject to change without notice.

GENERIC TERMS AND ABBREVIATIONS

Unless otherwise specified, this handbook uses the following generic terms and abbreviations.

Generic term/abbreviation	Description			
■Series				
A series	Abbreviation for large types of Mitsubishi Electric MELSEC-A series programmable controllers			
AnS series	Abbreviation for compact types of Mitsubishi Electric MELSEC-A series programmable			
Allo selles	controllers			
A/AnS series	Generic term for A series and AnS series			
On A parion	Abbreviation for large types of Mitsubishi Electric MELSEC-QnA series programmable			
QnA series	controllers			
0-40	Abbreviation for compact types of Mitsubishi Electric MELSEC-QnA series programmable			
QnAS series	controllers			
QnA/QnAS series	Generic term for QnA series and QnAS series			
A/AnS/QnA/QnAS series	Generic term for A series, AnS series, QnA series, and QnAS series			
Q series	Abbreviation for Mitsubishi Electric MELSEC-Q series programmable controllers			
■CPU module type				
CPU module	Generic term for A series, AnS series, QnA series, QnAS series, and Q series CPU modules			
Process CPU	Generic term for the Q02PHCPU, Q06PHCPU, Q12PHCPU, and Q25PHCPU			
Redundant CPU	Generic term for the Q12PRHCPU and Q25PRHCPU			
	Generic term for the Q00UJCPU, Q00UCPU, Q01UCPU, Q02UCPU, Q03UDCPU,			
	Q03UDVCPU, Q03UDECPU, Q04UDHCPU, Q04UDVCPU, Q04UDEHCPU, Q06UDHCPU,			
Universal model QCPU	Q06UDVCPU, Q06UDEHCPU, Q10UDHCPU, Q10UDEHCPU, Q13UDHCPU, Q13UDVCPU,			
	Q13UDEHCPU, Q20UDHCPU, Q20UDEHCPU, Q26UDHCPU, Q26UDVCPU, and			
	Q26UDEHCPU			
■CPU module model				
ACPU	Generic term for MELSEC-A series programmable controller CPUs			
AnSCPU	Generic term for MELSEC-AnS series programmable controller CPUs			
A/AnSCPU	Generic term for MELSEC-A series and MELSEC-AnS series programmable controller CPUs			
	Generic term for the A1NCPU, A1NCPUP21/R21, A1NCPUP21-S3, A2NCPU, A2NCPU-S1,			
AnNCPU	A2NCPUP21/R21, A2NCPUP21/R21-S1, A2NCPUP21-S3(S4), A3NCPU, A3NCPUP21/R21,			
	and A3NCPUP21-S3			
	Generic term for the A2ACPU, A2ACPU-S1, A3ACPU, A2ACPUP21/R21, A2ACPUP21/R21-			
AnACPU	S1, and A3ACPUP21/R21			
	Generic term for the A2UCPU, A2UCPU-S1, A3UCPU, A4UCPU, A2USCPU, A2USCPU-S1,			
AnUCPU	and A2USHCPU-S1			
AnN/AnACPU	Generic term for the AnNCPU and AnACPU			
AnN/AnA/AnSCPU	Generic term for the AnNCPU, AnACPU, and AnSCPU			
QnACPU	Generic term for MELSEC-QnA series programmable controller CPUs			
QnASCPU	Generic term for MELSEC-QnAS series programmable controller CPUs			
	Generic term for MELSEC-QnA series and MELSEC-QnAS series programmable controller			
QnA/QnASCPU	CPUs			
	Generic term for A series, AnS series, QnA series, and QnAS series programmable controller			
A/AnS/QnA/QnASCPU	CPUs			
QCPU	Generic term for MELSEC-Q series programmable controller CPUs			
Q01 0	School Chill for MELOLO-& School programmable Controller Of O3			

[About symbols used in figures]

MELSECNET(II)	MELSECNET/H		
	■M _P Control station ■N _S Normal station ■M _R Remote master station ■R□ Remote I/O station		
☐ stands for the station No.	■ stands for the network No., and		
	☐ stands for the station No.		

INTRODUCTION

1.1 Transition from MELSECNET (II) and /B to MELSECNET/H

To replace the MELSECNET (II) and /B system with the Q series system, replace it with the MELSECNET/H system.

For a replacement method, refer to Appendix 3.

The following shows the configuration of the Q series MELSECNET/H system after the transition and the system configuration precautions at transition for each of the MELSECNET (II) and /B system configurations.

For details, refer to CHAPTER 2 and CHAPTER 3.

Network type	2-tier/3-tier	Component stations	Refer to
		Local station only	Section 1.1 (1) (a)
	2-tier system	Remote I/O station only	Section 1.1 (1) (b)
Optical loop		Mixture of local station and remote I/O station	Section 1.1 (1) (c)
Орисан ююр		Local station only	Section 1.1 (1) (d)
	3-tier system	2-tier local station, 3-tier remote I/O station	Section 1.1 (1) (e)
		Mixture of local station and remote I/O station	Section 1.1 (1) (f)
		Local station only	Section 1.1 (2) (a)
	2-tier system	Remote I/O station only	Section 1.1 (2) (b)
Coaxial loop		Mixture of local station and remote I/O station	Section 1.1 (2) (c)
Coaxiai ioop	3-tier system	Local station only	Section 1.1 (2) (d)
		2-tier local station, 3-tier remote I/O station	Section 1.1 (2) (e)
		Mixture of local station and remote I/O station	Section 1.1 (2) (f)
Twisted pair	2-tier system	Local station only	Section 1.1 (3) (a)
		Remote I/O station only	Section 1.1 (3) (b)
		Mixture of local station and remote I/O station	Section 1.1 (3) (c)
	3-tier system	Local station only	Section 1.1 (3) (d)
		2-tier local station, 3-tier remote I/O station	Section 1.1 (3) (e)
		Mixture of local station and remote I/O station	Section 1.1 (3) (f)

(1) Optical cable system

(a) 2-tier system 1: System configuration example using local stations only

MELSECNET(II)	MELSECNET/H	System configuration precautions
Optical loop M L1 L3	Optical loop (1Mp4) (1Ns1) Network 1 (1Ns3)	 Distance between stations: If this value exceed the Q series specification values when re-using the MELSECNET(II) system cables, optical cables, etc. has to be changed.*1 CPU: When replacing from an integrated type CPU, one new slot (32 points) is required. Number of stations: When 65 modules are connected, measures (e.g. dividing into two networks of 64 modules or less having a different network No.) are required.

As the transmission speed of MELSECNET/H is faster than that of MELSECNET(II), the distance between stations may become shorter.

(b) 2-tier system 2: System configuration example using remote I/O stations only

MELSECNET(II)	MELSECNET/H	System configuration precautions
Optical loop	Optical loop	Distance between stations: If this value
		exceed the Q series specification values
M	1M _R	when re-using the MELSECNET(II)
		system cables, optical cables, etc. has to
(R1) $(R3)$	(1R1) Network 1 (1R3)	be changed. ^{*1}
		2) CPU: When replacing from an integrated
(R2)	(1R2)	type CPU, one new slot (32 points) is
		required.

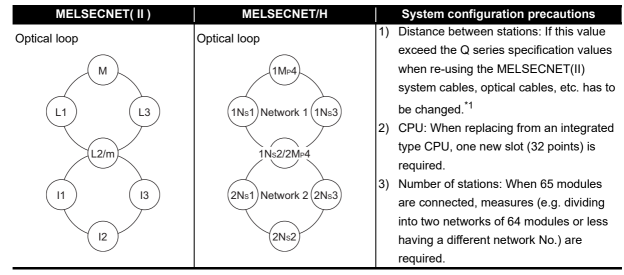
^{*1} As the transmission speed of MELSECNET/H is faster than that of MELSECNET(II), the distance between stations may become shorter.

(c) 2-tier system 3: System configuration example using local stations/remote I/O stations

MELSECNET(II)	MELSECNET/H		System configuration precautions
Optical loop M R3	Optical loop Network 1 Network 2 2R3	2)	Distance between stations: If this value exceed the Q series specification values when re-using the MELSECNET(II) system cables, optical cables, etc. has to be changed.*1 CPU: When replacing from an integrated type CPU, one new slot (32 points) is required.
			module for the remote master station is
			required.
		4)	New installation: A separate optical cable
			is required for the remote I/O stations.

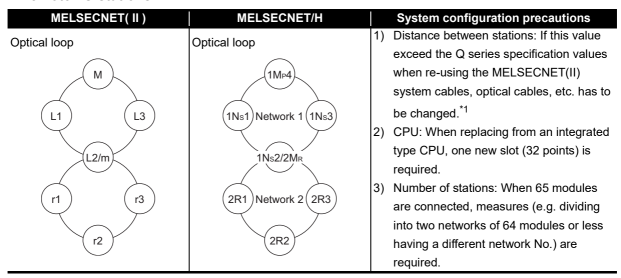
^{*1} As the transmission speed of MELSECNET/H is faster than that of MELSECNET(II), the distance between stations may become shorter.

(d) 3-tier system 1: System configuration example using local stations only



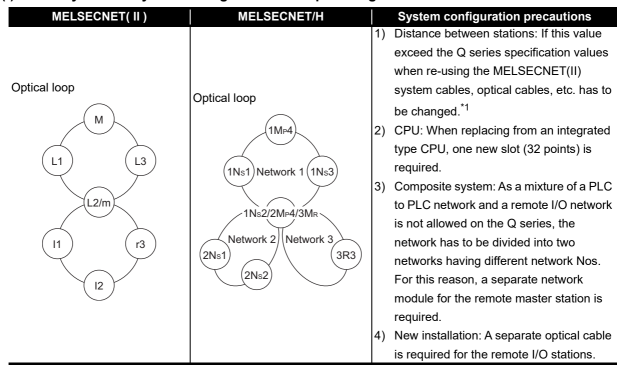
^{*1} As the transmission speed of MELSECNET/H is faster than that of MELSECNET(II), the distance between stations may become shorter.

(e) 3-tier system 2: System configuration example using 2-tier local stations and 3-tier remote I/O stations



^{*1} As the transmission speed of MELSECNET/H is faster than that of MELSECNET(II), the distance between stations may become shorter.

(f) 3-tier system 3: System configuration example using local stations/remote I/O stations



^{*1} As the transmission speed of MELSECNET/H is faster than that of MELSECNET(II), the distance between stations may become shorter.

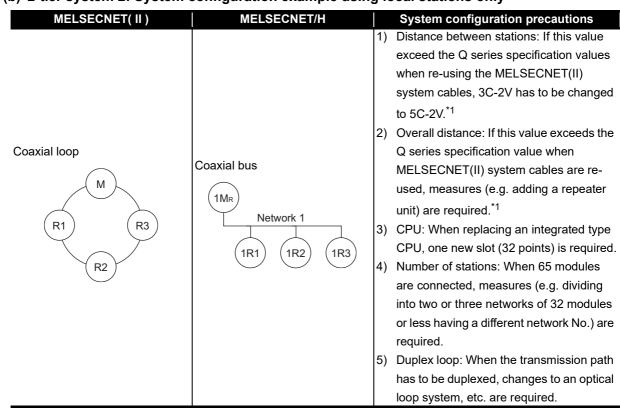
(2) Coaxial cable system

(a) 2-tier system 1: System configuration example using local stations only

MELSECNET(II)	MELSECNET/H	System configuration precautions
Coaxial loop L1 L2	Coaxial bus Network 1 1Ns1 1Ns2 1Ns3	 Distance between stations: If this value exceed the Q series specification values when re-using the MELSECNET(II) system cables, 3C-2V has to be changed to 5C-2V.*1 Overall distance: If this value exceeds the Q series specification value when MELSECNET(II) system cables are reused, measures (e.g. adding a repeater unit) are required.*1 CPU: When replacing an integrated type CPU, one new slot (32 points) is required. Number of stations: When 65 modules are connected, measures (e.g. dividing into two or three networks of 32 modules or less having a different network No.) are required. Duplex loop: When the transmission path has to be duplexed, changes to an optical loop system, etc. are required.

^{*1} As the transmission speed of MELSECNET/H is faster than MELSECNET(II), and as the transmission method is different, the distance between stations and overall distance become shorter.

(b) 2-tier system 2: System configuration example using local stations only



^{*1} As the transmission speed of MELSECNET/H is faster than MELSECNET(II), and as the transmission method is different, the distance between stations and overall distance become shorter.

(c) 2-tier system 3: System configuration example using local stations/remote I/O stations

MELSECNET(II)	MELSECNET/H		System configuration precautions
		1)	Distance between stations: If this value
			exceed the Q series specification values
			when re-using the MELSECNET(II)
			system cables, 3C-2V has to be changed
			to 5C-2V.*1
		2)	Overall distance: If this value exceeds the
			Q series specification value when
			MELSECNET(II) system cables are re-
Coaxial loop			used, measures (e.g. adding a repeater
Coaxiai ioop	Coaxial bus		unit) are required.*1
(M)		3)	CPU: When replacing an integrated type
	1M _P 4/2M _R		CPU, one new slot (32 points) is required.
(L1) (R3)	Network 1 Network 2	4)	Duplex loop: When the transmission path
\sim			has to be duplexed, changes to an optical
L2	$ \begin{array}{ c c c c }\hline (1Ns1) & (1Ns2) & (2R3) \end{array} $		loop system, etc. are required.
		5)	Composite system: As a mixture of a PLC
			to PLC network and a remote I/O network
			is not allowed on the Q series, the
			network has to be divided into two
			networks having different network Nos.
			For this reason, a separate network
			module for the remote master station is
			required.
		6)	•
			is required for the remote I/O stations.

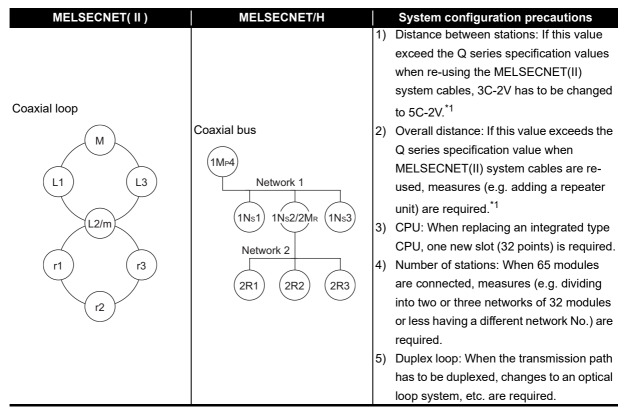
As the transmission speed of MELSECNET/H is faster than MELSECNET(II), and as the transmission method is different, the distance between stations and overall distance become shorter.

(d) 3-tier system 1: System configuration example using local stations only

MELSECNET(II)	MELSECNET/H		System configuration precautions
Coaxial loop	MEEGEGNETITI	1)	
L1 L3 L3 L12/m	Coaxial bus Network 1 INs1 1Ns2/2Mp4 1Ns3 Network 2 2Ns1 2Ns2 2Ns3	3) 4)	Overall distance: If this value exceeds the Q series specification value when MELSECNET(II) system cables are reused, measures (e.g. adding a repeater unit) are required.*1

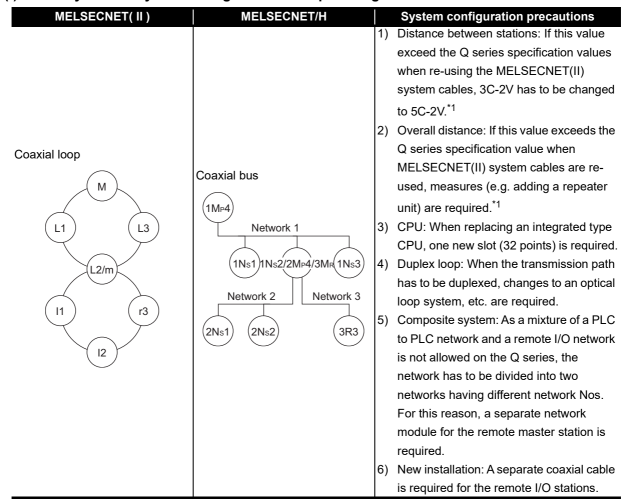
As the transmission speed of MELSECNET/H is faster than MELSECNET(II), and as the transmission method is different, the distance between stations and overall distance become shorter.

(e) 3-tier system 2: System configuration example using 2-tier local stations and 3-tier remote I/O stations



^{*1} As the transmission speed of MELSECNET/H is faster than MELSECNET(II), and as the transmission method is different, the distance between stations and overall distance become shorter.

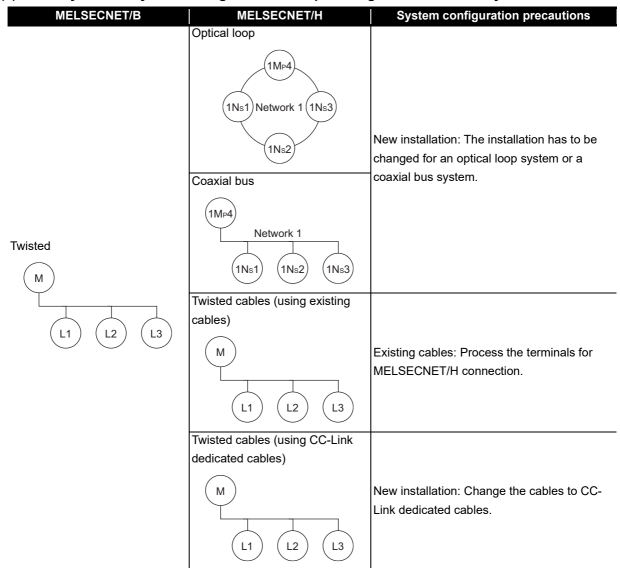
(f) 3-tier system 3: System configuration example using local stations/remote I/O stations



^{*1} As the transmission speed of MELSECNET/H is faster than MELSECNET(II), and as the transmission method is different, the distance between stations and overall distance become shorter.

(3) Twisted cable system

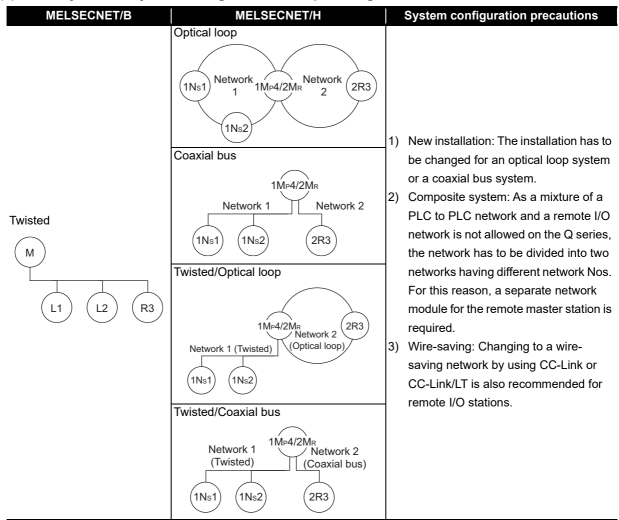
(a) 2-tier system 1: System configuration example using local stations only



(b) 2-tier system 2: System configuration example using remote I/O stations only

MELSECNET/B	MELSECNET/H	System configuration precautions
Twisted M R1 R2 R3	Optical loop 1MR 1R1 Network 1 1R3 1R2 Coaxial bus Network 1 1R1 1R2 1R3	 New installation: The installation has to be changed for an optical loop system or a coaxial bus system. Wire-saving: Changing to a wire-saving network by using CC-Link or CC-Link/LT is also recommended.

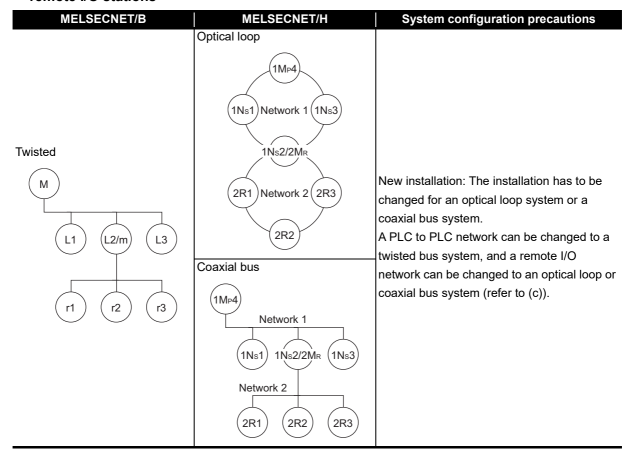
(c) 2-tier system 3: System configuration example using local stations/remote I/O stations



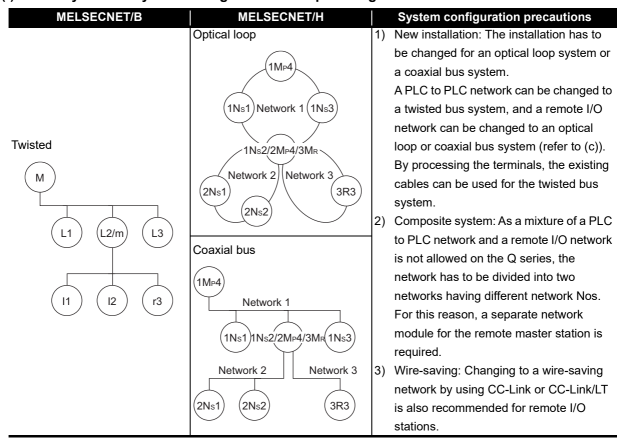
(d) 3-tier system 1: System configuration example using local stations only

MELSECNET/B	MELSECNET/H	System configuration precautions
Twisted M L1 L2/m L3	Optical loop 1 MP4 1 Ns1 Network 1 1 Ns3 1 Ns2/2MP4 2 Ns2 Coaxial bus 1 MP4 Network 1 1 Ns1 1 Ns2/2MP4 1 Ns3 Network 2 2 Ns1 2 Ns2 2 Ns3	New installation: The installation has to be changed for an optical loop system or a coaxial bus system.
11 12 13	Twisted (using existing cables) Network 1 Network 2 Network 2 Network 2 Network 2 Network 2	Existing cables: Process the terminals for MELSECNET/H connection.
	Twisted (using CC-Link dedicated cables) Network 1 Network 1 Network 2 Network 2 Network 2 Network 2	New installation: Change the cables to CC-Link dedicated cables.

(e) 3-tier system 2: System configuration example using 2-tier local stations and 3-tier remote I/O stations



(f) 3-tier system 3: System configuration example using local stations/remote I/O stations



1 INTRODUCTION MELSEC

1.2 Replacement of the MELSECNET/10 for A/AnS/QnA/QnAS Series with the MELSECNET/H for Q Series

The following shows the configuration of a MELSECNET/H network system for Q after transition and the system configuration precautions for transition for each of the system configurations for MELSECNET/ 10 network systems for A/AnS/QnA/QnAS series.

For details, refer to CHAPTER 4 REPLACEMENT OF THE MELSECNET/10 (PLC TO PLC NETWORK) and CHAPTER 5 REPLACEMENT OF THE MELSECNET/10(REMOTE I/O NETWORK).

(1) PLC to PLC network

Pay attention to the following common precautions when replacing PLC to PLC networks.

Common precautions

Network parameters must be set for MELSECNET/H module of normal stations.
 When replacing MELSECNET/10 module mounted on the CPU module of the AnN/AnA/AnSCPU (excluding AnUS(H)CPU), newly set network parameters.

(a) Optical loop system

MELSECNET/10	MELSECNET/H	System configuration precautions
Optical loop 1Mp1 1Ns2 Network 1 1Ns4	Optical loop 1MP1 1Ns2 Network 1 1Ns4	The following item is provided in addition to common precautions (1) above. • When mixing with MELSECNET/10 modules for A/AnS/QnA/QnAS series, set the MELSECNET/10 mode (control station) or MELSECNET/10 mode (normal station) as the network type.

(b) Coaxial bus system

MELSECNET/10	MELSECNET/H	System configuration precautions
Coaxial bus	Coaxial bus	The following item is provided in addition
(1M _P 1)	(1M _P 1)	to common precautions (1) above. • When mixing with MELSECNET/10
Network 1	Network 1	modules for A/AnS/QnA/QnAS series,
		set the MELSECNET/10 mode (control
(1Ns2) $(1Ns3)$ $(1Ns4)$	(1Ns2) (1Ns3) (1Ns4)	station) or MELSECNET/10 mode
		(normal station) as the network type.

(c) Coaxial loop system

MELSECNET/10	MELSECNET/H	System configuration precautions
Coaxial loop 1MP1 1Ns2 Network 1 1Ns4	Coaxial bus Network 1 Network 1 Ns2 Ns3 Ns4	 The following item is provided in addition to common precautions (1) described on the previous page. Overall distance: If this value exceeds the Q series specification value when the MELSECNET/10 system cables are re-used, measures (e.g. adding a repeater unit) are required. Number of stations: When 64 modules are connected, measures (e.g. dividing into two or three networks of 32 modules or less having a different network No.) are required. Duplex loop: When the transmission path has to be duplexed, changes to an optical loop system, etc. are required.

(2) Remote I/O network

Pay attention to the following common precautions when replacing remote I/O networks.

Common precautions

- 1) Modules for remote I/O of the CPU module on each master station
 - (a) When the Q series CPU module on the master station is used On the remote I/O network, the MELSECNET/H module and MELSECNET/10 module for A/ AnS/QnA/QnAS series cannot be used in combination. When the master station is replaced with the Q series modules, replace all remote I/O station with the MELSECNET/H module for the Q series.
 - (b) When the AnU(S)/QnA(S) series CPU module on the master station is used On the remote I/O network, the MELSECNET/H module for the Q series and MELSECNET/10 module for the A/AnS/QnA/QnAS series can be used in combination using MELSECNET/10 mode.

O: Connection allowed, x: Connection not allowed

Remote I/O station Remote master station	MELSECNET/10 module for A/AnS/QnA/QnAS series	MELSECNET/H module for Q series
AnU(S)/QnA(S)CPU + MELSECNET/10 module for A/AnS/QnA/QnAS series	0	O ^{*1} (MELSECNET/10 mode)
Q series CPU module + MELSECNET/H module for Q series	×	O (MELSECNET/H mode)

^{*1} Modules with a serial number (first five digits) of "15012" or later

- 1) When replacing a multiplex master system, select Q12PHCPU, Q25PHCPU, Q12PRHCPU, or Q25PRHCPU as the CPU module.
- 2) When replacing a parallel master system, build a separate network having a different network No.

(a) Optical loop system

• When the master station is replaced

MELSECNET/10	MELSECNET/H	System configuration precautions
Optical loop	Optical loop	
1R1 Network 1 1R3	1R1 Network 1 1R3	The module configuration example when the master station is replaced 1M _R : QCPU + QJ71LP21-25 1R1 to 1R3: QJ72LP25-25 (MELSECNET/H mode)

• When the module is replaced gradually

MELSECNET/10	MELSECNET/10	System configuration precautions
Optical loop	Optical loop	
1R1 Network 1 (An) 1R2 (An)	1R1 Network 1 (R3) (1R2) (An)	The example when the module is replaced gradually (1R3 is replaced with the Q series module) 1R3: A(1S)J72(Q)LP25 → QJ72LP25-25 (MELSECNET/10 mode)

(b) Coaxial bus system

• When the master station is replaced

MELSECNET/10	MELSECNET/H	System configuration precautions
Coaxial bus Network 1 1R1 1R2 1R3	Network 1	The module configuration example when the master station is replaced 1M _R : QCPU + QJ71BR11 1R1 to 1R3: QJ72BR15 (MELSECNET/H mode)

• When the module is replaced gradually

MELSECNET/10	MELSECNET/10	System configuration precautions
Coaxial bus Network 1 IR1 (An) IR2 (An) (An)	Network 1	The example when the module is replaced gradually (1R3 is replaced with the Q series module) 1R3: A(1S)J72(Q)BR15 → QJ72BR15 (MELSECNET/10 mode)

(c) Coaxial loop system

MELSECNET/10	MELSECNET/H	System configuration precautions
Coaxial loop 1MR 1R1 Network 1 1R3	Coaxial bus Network 1 1R1 1R2 1R3	 The Q series modules do not support the coaxial loop system. When the existing system is replaced with the coaxial loop system, replace all remote I/O stations. Overall distance: If this value exceeds the Q series specification value when the MELSECNET/10 system cables are re-used, measures (e.g. adding a repeater unit) are required. Number of stations: When 64 modules are connected, measures (e.g. dividing into two or three networks of 32 modules or less having a different network No.) are required. Duplex loop: When the transmission path has to be duplexed, changes to an optical loop system, etc. are required.

1 INTRODUCTION

1.3 Replacing the CC-Link for A/AnS/QnA/QnAS Series with the CC-Link for Q Series

When using the A/AnS/QnA/QnAS series CC-Link system master/local module, replace it with the QJ61BT11N CC-Link system master/local module.

Currently used CC-Link dedicated cables, remote I/O stations, remote device stations, and intelligent device stations can be used excluding some models.

For details on models that cannot be used, check Section 6.7 Other Precautions.

REPLACEMENT OF MELSECNET (II) AND /B (PLC TO PLC NETWORK)

2.1 List of MELSECNET (II) and /B Alternative Models

(1) Replacement of MELSECNET (II) modules with MELSECNET/H modules

Network type	A/AnS/A0J2(H) series	Alternative models for Q series	
Optical loop (CPU integrated type)	A1NCPUP21	CPU module + QJ71LP21-25 (Optical loop: SI cable supported)	
	A2NCPUP21		
	A2NCPUP21-S1		
	A3NCPUP21		
	A2ACPUP21		
	A2ACPUP21-S1		
	A3ACPUP21		
	A2CCPUP21		
	A0J2HCPUP21		
Optical loop (CPU integrated type)	A1NCPUP21-S3		
	A2NCPUP21-S3		
	A2NCPUP21-S4		
	A3NCPUP21-S3		
	A2ACPUP21-S3		
	A2ACPUP21-S4		
	A3ACPUP21-S3		
	A1NCPUR21	CPU module + QJ71BR11 (Coaxial bus)	
	A2NCPUR21		
	A2NCPUR21-S1		
	A3NCPUR21		
Coaxial loop	A2ACPUR21		
(CPU integrated type)	A2ACPUR21-S1		
	A3ACPUR21		
	A2CCPUR21		
	A0J2HCPUR21		
Optical loop	AJ71AP21	0.1741.704.05.40.41.41.41.41.41.41.41.41.41.41.41.41.41.	
(Standalone)	A1SJ71AP21	QJ71LP21-25 (Optical loop: SI cable supported)	
,	AJ71AP21-S3	-QJ71LP21G (Optical loop: GI cable supported)	
Optical loop	AJ71P22-S3 ^{*1}		
(Standalone)	AJ71AP22-S3 ^{*1}		
	A1SJ71AP21-S3		
Coaxial loop	AJ71AR21		
(Standalone)	A1SJ71AR21	QJ71BR11 (Coaxial bus)	

^{*1} These modules can be used as the master station only.

(2) Replacement of MELSECNET/B modules with MELSECNET/H modules

Network type	A/AnS series	Alternative models for Q series
Twisted pair	AJ71AT21B	QJ71NT11B (Twisted bus)*1
	A1SJ71AT21B	QJ71LP21-25 (Optical loop: SI cable supported)
	7(1007 17(1215	QJ71BR11 (Coaxial bus)

Supported by the QCPU only. A system including an A/AnS/QnA/QnAS series module cannot be configured. The twisted bus system can be employed for a PLC to PLC network, but not for a remote I/O network.



2.2 Specifications Comparisons

2.2.1 Module specifications comparisons

- (1) Comparison between MELSECNET (II) module (optical loop) and MELSECNET/H module (optical loop)
 - (a) SI optical fiber cable, H-PCF optical fiber cable

O: Compatible, △: Partial change required, × : Incompatible

		•	•	∆: Partial c	hange required, × : Incompatible
		·	cations	Compat-	Precautions for replacement
Item		MELSECNET (II) module	MELSECNET/H module	ibility	
		Optical loop	Optical loop (QJ71LP21-25)		
		Max. 2048 points and max. number of I/	(MELSECNET/10 mode), (MELSECNET/H mode),		
	X/Y	O points of CPU module on master	(MELSECNET/H extended mode) 8192	0	
		station	points		
Maximum		(MELSECNET mode) 1024 points	(MELSECNET/10 mode) 8192 points		
number of	В	(MELSECNET II mode),	• (MELSECNET/H mode),	0	
link points		(MELSECNET II composite mode)	(MELSECNET/H extended mode)		
per network		4096 points	16384 points		
		(MELSECNET mode) 1024 points (MELSECNET II mode)	(MELSECNET/I mode) 8192 points (MELSECNET/I mode)		
	W	(MELSECNET II mode), (MELSECNET II composite mode)	(MELSECNET/H mode), (MELSECNET/H extended mode)	0	
		4096 points	16384 points		
	1		(MELSECNET/10 mode),		When the number of bytes
		(MELSECNET mode) 1024 bytes	(MELSECNET/H mode)		exceeds 2000, mount two
Maximum nur		• (MELSECNET II mode),	$\{(LY+LB) \div 8+(2 \times LW)\} \le 2000 \text{ bytes}$		modules having the same
of link points	per	(MELSECNET II composite mode)	(MELSECNET/H extended mode)	Δ	network No., or set all modules
station		First half: 1024 bytes Second half: 1024 bytes	$\{(LY + LB) \div 8 + (2 \times LW)\} \le 35840$		on the network in the MELSECNET/H extended
		Second Hall. 1024 Bytes	bytes		mode.
Communication	on	1.25Mbps	25Mbps/10Mbps	0	
оросс					Set the remote I/O network
Number of sta	ations	65 stations (master station: 1,	64 stations		to a separate network.
connected in	one	local station + remote I/O station: 64)	(control station: 1 normal station: 63)	Δ	For the 65th station,
network		local station 1 formation of stations of y	(control otation: 1 normal otation: co)		configure a separate
			01 1: 1 11		network.
		SI optical cable	SI optical cable H-PCF optical cable		When using existing SI cables, the distance between stations
Applicable ca	ble	H-PCF optical cable	Broad-band H-PCF optical cable	Δ	may be shortened. (Refer to
		Tri or optical cable	QSI optical cable		Section 2.2.2.)
Overall distar	nce	10km	30km	0	·
					To ensure the same distance
Distance bety	veen				as before replacement, either
stations		Refer to Section 2.2.2.	Refer to Section 2.2.2.	Δ	change the optical cable, or
					install a gateway station midway along existing cables.
Maximum nur	mher				New MELSECNET/H
of networks	iliboi	-	239	Δ	parameter (mandatory)
Communication	on	Half duplay hit agric pasthod	Taken sing method		Nothing to be noted though the
method		Half duplex bit serial method	Token ring method	Δ	communication method differs.
Transmission method		Duple	ex loop	0	
Modulation m	ethod			 	Nothing to be noted though the
(Encoding me		(Modulation method) CMI method	(Encoding method) NRZI coding	Δ	modulation method differs.
Transmission		HDLC standard	s (frame format)	0	
format		TIDEO Standard	- (
Error control		CRC(X ¹⁶ +X ¹² +X ⁵ +1) a	and retry by a time over	0	
system		Loop-back function due to error detection	ion or broken cable	 	
RAS function		Diagnostic function for checking local I		0	
Number of		CPU integrated type: 0 point,	32 points per slot		When replacing from a CPU
occupied I/O	points	standalone:32 points per slot (I/O	(I/O assignment: intelli. 32 points)	Δ	integrated type, an additional
	•	assignment: special 32 points)			slot (32 points) is required.



(b) Modules for GI optical cable

O: Compatible, \triangle : Partial change required, \times : Incompatible

		Specifi	cations		
Item		MELSECNET (II) module	MELSECNET/H module	Compat-	Precautions for
		Optical loop	Optical loop (QJ71LP21-25)	ibility	replacement
	X/Y	Max. 2048 points and max. number of I/O points of CPU module on master station	(MELSECNET/10 mode), (MELSECNET/H mode), (MELSECNET/H extended mode) 8192 points	0	
Maximum number of link points per network	В	(MELSECNET mode) 1024 points (MELSECNET II mode), (MELSECNET II composite mode) 4096 points	(MELSECNET/10 mode) 8192 points (MELSECNET/H mode), (MELSECNET/H extended mode) 16384 points	0	
	w	(MELSECNET mode) 1024 points (MELSECNET II mode), (MELSECNET II composite mode) 4096 points	(MELSECNET/10 mode) 8192 points (MELSECNET/H mode), (MELSECNET/H extended mode) 16384 points	0	
Maximum nu of link points station		(MELSECNET mode) 1024 bytes (MELSECNET II mode), (MELSECNET II composite mode) First half: 1024 bytes Second half: 1024 bytes	(MELSECNET/10 mode), (MELSECNET/H mode) {(LY + LB) ÷ 8 + (2 × LW)} ≤ 2000 bytes (MELSECNET/H extended mode) {(LY + LB) ÷ 8 + (2 × LW)} ≤ 35840 bytes	Δ	When the number of bytes exceeds 2000, mount two modules having the same network No., or set all modules on the network in the MELSECNET/H extended mode.
Communicat speed	tion	1.25Mbps	10Mbps	0	
Number of stations connected in one network		65 stations (master station: 1, local station + remote I/O station: 64)	64 stations (control station: 1 normal station: 63)	Δ	Set the remote I/O network to a separate network. For the 65th station, configure a separate network.
Applicable c	able	GI optio	cal cable	0	
Overall dista	nce	10km	30km	0	
Distance bet stations	ween	GI optical	cable: 2km	0	
Maximum nu of networks	ımber	-	239	Δ	New MELSECNET/H parameter (mandatory)
Communicat method	tion	Half duplex bit serial method	Token ring method	Δ	Nothing to be noted though the communication method differs.
Transmission method		Duple	ex loop	0	
Modulation method (Encoding method)		(Modulation method) CMI method	(Encoding method) NRZI coding	Δ	Nothing to be noted though the modulation method differs.
Transmission format	Transmission HDLC standards (frame format)		0		
Error control system		· · ·	and retry by a time over	0	
RAS function	n	Loop-back function due to error detection Diagnostic function for checking local lit		0	
Number of occupied I/O points		CPU integrated type: 0 point, Standalone:32 points per slot (I/O assignment: special 32 points)	32 points per slot (I/O assignment: intelli. 32 points)	Δ	When replacing from a CPU integrated type, an additional slot (32 points) is required.



(2) Comparison between MELSECNET (II) module (coaxial loop) and MELSECNET/H module (coaxial bus)

O: Compatible, \triangle : Partial change required, \star : Incompatible

		Specifi	cations		
Item		MELSECNET (II) module	MELSECNET/H module	Compat- ibility	Precautions for
		Coaxial loop Coaxial bus (QJ71BR11)		ibility	replacement
			(MELSECNET/10 mode),		
	X/Y	Max. 2048 points and max. number of I/O	(MELSECNET/H mode),	0	
	701	points of CPU module on master station	(MELSECNET/H extended mode) 8192		
			points		
Maximum		(MELSECNET mode) 1024 points	(MELSECNET/10 mode) 8192 points		
number of	В	(MELSECNET II mode), (MELSECNET II composite mode)	(MELSECNET/H mode), (MELSECNET/H system ded mode)	0	
link points per network		(MELSECNET II composite mode) 4096 points	(MELSECNET/H extended mode) 16384 points		
per network		(MELSECNET mode) 1024 points	(MELSECNET/10 mode) 8192 points		
		(MELSECNET Hode), (MELSECNET II mode),	(MELSECNET/H mode), (MELSECNET/H mode),		
	W	(MELSECNET II composite mode)	(MELSECNET/H extended mode)	0	
		4096 points	16384 points		
		·	(MELSECNET/10 mode),		When the number of bytes
		(MELSECNET mode) 1024 bytes	(MELSECNET/H mode)		exceeds 2000, mount two
Maximum nu	mber	• (MELSECNET II mode),	$\{(LY + LB) \div 8 + (2 \times LW)\} \le 2000$		modules having the same
of link points	per	(MELSECNET II composite mode)	bytes	Δ	network No., or set all
station		First half: 1024 bytes	(MELSECNET/H extended mode)		modules on the network in the
		Second half: 1024 bytes	$\{(LY + LB) \div 8 + (2 \times LW)\} \le 35840$		MELSECNET/H extended
			bytes		mode.
Communicati	ion	1.25Mbps	10Mbps	0	
speed		1.2011000	TOWNSPS		
					Set the remote I/O network
Number of sta		65 stations (master station: 1,	32 stations (control station: 1, normal		to a separate network.
connected in	one	local station + remote I/O station: 64)	station: 31)	Δ	• For the 33th station,
network					configure a separate network.
					When using existing cables,
		3C	-2V		the overall distance and
Applicable ca	able		-2V	Δ	distance between stations
					becomes shorter.
					Either use an A6BR10/
Overall distar	nce	3C-2V: 10km	3C-2V: 300m	Δ	A6BR10-DC type repeater
Overall distal	100	5C-2V: 10km	5C-2V: 500m		unit, or configure a separate
					network.
Distance bety	ween	3C-2V: 500m	3C-2V: 300m		When using the 3C-2V, use
stations		5C-2V: 500m	5C-2V: 500m	Δ	the A6BR10/A6BR10-DC
					type repeater unit.
Maximum nu of networks	mber	-	239	Δ	New MELSECNET/H
OI HELWOIKS					parameter (mandatory) Nothing to be noted though
Communicati	ion	Half duplex bit serial method	Token ring method	Δ	the communication method
method		Train duplox bit cortai moutou	Token ring method		differs.
					Nothing to be noted though
Transmission	1	Duplex loop	Single bus	Δ	the transmission method
method					differs.
Modulation					Nothing to be noted though
method (Enc	oding	(Modulation method) CMI method	(Encoding method) Manchester code	Δ	the modulation method
method)					differs.
Transmission	1	HDLC standard	s (frame format)	0	
format			,	_	
Error control system		CRC(X ¹⁶ +X ¹² +X ⁵ +1) a	and retry by a time over	0	
0,010111					The loopback function cannot
		Loop-back function due to error			be used on a coaxial bus
RAS function		detection or broken cable	Diagnostic function for checking local link	Δ	system. To use the loopback
		Diagnostic function for checking local link lines	lines		function, using an optical loop
		link lines			system is recommended.
Number of		CPU integrated type: 0 point,	32 points per slot (I/O assignment: intelli.		When replacing from a CPU
occupied I/O		Standalone:32 points per slot (I/O	32 points)	Δ	integrated type, an additional
points		assignment: special 32 points)	- 1/	l	slot (32 points) is required.



(3) Comparison between MELSECNET/B module (twisted pair) and MELSECNET/H module (optical loop/coaxial bus)

O: Compatible, $\triangle:$ Partial change required, $\times:$ Incompatible

		Specifi	cations	·		
Item		MELSECNET/B module		T/H module	Compat-	Precautions for
item		Twisted pair	Optical loop (QJ71LP21-25)	Coaxial bus (QJ71BR11)	ibility	replacement
	Max. 2048 points and max. number of I/O (MELSECNET/10 mode), (MELSECNET/H mode), (MELSECNET/H mode), (MELSECNET/H extended mode) points		de),	0		
Maximum number of link points per network	В	(MELSECNET mode) 1024 points (MELSECNET II mode), (MELSECNET II composite mode) 4096 points	(MELSECNET/10 in the content of	node),	0	
	W	(MELSECNET mode) 1024 points (MELSECNET II mode), (MELSECNET II composite mode) 4096 points	(MELSECNET/10 in the content of	node),	0	
	• (MELSECNET mode) 1024 bytes • (MELSECNET II mode), f link points per • (MELSECNET II composite mode) • (MELSECNET/I mode), (MELSECNET/H mode) {(LY + LB) ÷ 8 + (2 × LW)} ≤ 2000 bytes • (MELSECNET/H extended mode)		Δ	When the number of bytes exceeds 2000, mount two modules having the same network No., or set all modules on the network in the MELSECNET/H extended mode.		
Communicat	ion	125kbps/250kbps/500kbps/1Mbps	25Mbps/10Mbps	-	0	
speed		120KBp0/200KBp0/000KBp0/1MBp0	-	10Mbps	0	
Number of sta		32 stations (master station: 1, local station + remote I/O station: 31)	64 stations (control station: 1 normal station: 63)	-	Δ	Set the remote I/O network to a separate network.
network	Onc		-	32 stations (control station: 1 normal station: 31)	Δ	Set the remote I/O network to a separate network.
Applicable ca	able	Shielded twisted pair cable	SI optical cable H-PCF optical cable Broad-band H-PCF optical cable QSI optical cable	-	Δ	A new optical cable has to be installed.
			-	3C-2V 5C-2V	Δ	A new coaxial cable has to be installed.
		125kbps: 1200m	30km	-	0	
Overall dista	nce	250kbps: 600m 500kbps: 400m 1Mbps: 200m	-	3C-2V: 300m 5C-2V: 500m	Δ	Either use an A6BR10/ A6BR10-DC type repeater unit, or configure a separate network.
Distance between stations		125kbps: 1200m 250kbps: 600m	Refer to Section 2.2.2.	-	Δ	When 1200 m is required, use GI optical cables for all optical cables, and use QJ71LP21G as the module.
		500kbps: 400m 1Mbps: 200m	3C-2V: 300m 5C-2V: 500m		Δ	Either use an A6BR10/ A6BR10-DC type repeater unit, or configure a separate network.
Maximum nu of networks	ximum number - 239		Δ	New MELSECNET/H parameter (mandatory)		
Communicat method	I Half duplex bit serial method I Token bus method		s method	Δ	Nothing to be noted though the communication method differs.	
Transmission method	า	Single bus	Duplex loop	-	Δ	Nothing to be noted though the transmission method differs.
			-	Single bus	0	

	Specifi				
Item	MELSECNET/B module MELSECNET/H module			Compat-	Precautions for
nem	Twisted pair	Twisted pair Optical loop Coaxial bus (QJ71LP21-25) (QJ71BR11)		ibility	replacement
Modulation		(Encoding method) NRZI coding	-	0	
method (Encoding method)	,	-	(Encoding method) Manchester code		Nothing to be noted though the modulation method differs.
Transmission format	HDLC standards (frame format)				
Error control system	CRC(X ¹⁶ +X ¹² +X ⁵ +1) and retry by a time over				
RAS function	Diagnostic function for checking local link lines			0	
Occupied I/O points	Standalone:32 points per slot (I/O assignment: special 32 points)	32 points per slot (I/0 32 po	•	0	

2.2.2 Cable performance comparisons

(1) Optical fiber cable

(a) Overall distance

The overall distance (30km) does not differ according to the optical fiber cable.

(b) Distance between stations

1) SI optical fiber cable

O: Compatible, △: Partial change required, × : Incompatible

Туре		MELSECNET (II) module	` '		Compat-	Precautions for replacement
		(optical loop)	10Mbps	25Mbps	ibility	replacement
SI optical fiber cable	L type	1km	500m	200m	Δ	
(Type: A-2P-□)	H type	500m	300m	100m	Δ	Refer to ^{*1} below.
SI optical fiber cable (Type: AN-2P-□)		1km	500m	200m	Δ	Trefer to Bolow.
H-PCF optical fiber cable	H-PCF optical fiber cable		1km	400m	Δ	Refer to*2 below.
Broad-band H-PCF optical fiber cable		-	1km	1km	0	
QSI optical fiber cable		-	1km	1km	0	

^{*1} When the distance between stations does not satisfy the MELSECNET/H specifications, either change the type of optical fiber cable, or install a gateway station midway along existing cables.

2) GI optical fiber cable

O: Compatible, \triangle : Partial change required, \times : Incompatible

Туре	MELSECNET (II) module (optical loop)	MELSECNET/H module (optical loop)	Compat- ibility	Precautions for replacement
GI optical fiber cable	2km	2km	0	

^{*2} When the distance between stations does not satisfy the MELSECNET/H specifications, use at a communication speed of 10 Mbps, change the type of optical fiber cable, or install a gateway station midway along existing cables.

(2) Coaxial cable

(a) Overall distance

O: Compatible, △: Partial change required, × : Incompatible

Туре	MELSECNET (II) module (coaxial loop)	MELSECNET/H module (coaxial bus)	Compat- ibility	Precautions for replacement
3C-2V	10km	300m	Δ	Refer to ^{*3} below.
5C-2V	10km	500m	Δ	Refer to 5 below.

^{*3} When the overall distance does not satisfy the MELSECNET/H specifications, either use an A6BR10/A6BR10-DC type repeater unit in the network, or configure a separate network.

(b) Distance between stations

O: Compatible, △: Partial change required, × : Incompatible

Туре	MELSECNET (II) module (coaxial loop)	MELSECNET/H module (coaxial bus)	Compat- ibility	Precautions for replacement
3C-2V	500m	300m	Δ	Refer to*4 below.
5C-2V	500m	500m	0	Refer to 4 below.

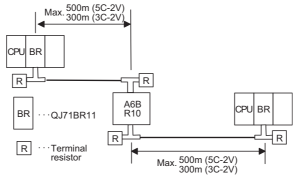
^{*4} When the distance between stations does not satisfy the MELSECNET/H specifications, either use an A6BR10/A6BR10-DC type repeater unit in the network.



The following shows the extension method when a repeater unit for the A6BR10/A6BR10-DC type MELSECNET/10 coaxial bus system is used.

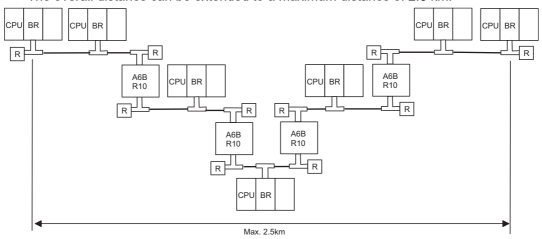
For details, refer to the Repeater Unit for the MELSECNET/10 Coaxial Bus System type A6BR10/A6BR10-DC User's Manual (IB-66499).

(1) The distance between stations of 500m (5C-2V) and 300m (3C-2V) can be extended.



(2) Up to four repeater units can be used in a single network.*5

The overall distance can be extended to a maximum distance of 2.5 km.



*5 It is necessary to add terminal resistor A6RCON-R75 (sold separately).



(3) Twisted pair cable

(a) Overall distance, Distance between stations

O: Compatible, \triangle : Partial change required, \times : Incompatible

	Specifi	cations				
Communication	MELSECNET/B module	(QJ/1N111B)		Compat-	Precautions for replacement	
speed	Twisted pair cable					
125kbps	1200m	1200m	1200m	0		
250kbps	600m	-	-	0	Change the communication speed from 250Kbps to	
312kbps	-	600m	900m	O	312Kbps.	
500kbps	400m	-	-	0	Change the communication speed from 500Kbps to	
625kbps	-	400m	600m)	625Kbps.	
1Mbps	200m	-	-	0	Change the communication speed from 1Mbps to	
1.25Mbps	-	200m	400m	O	1.25Mbps.	
2.5Mbps	-		200m	-		
5Mbps	-	(Not available)	150m	-	New function of MELSECNET/H	
10Mbps	-		100m	-		

(b) Cable performance

1) Twisted pair cable

Item	Specifications (KNPEV-SB 0.5SQ × 1P*1)
Cable type	Shielded twisted pair cable
Number of cores	2
Conductive resistance (20°C)	39.4 Ω/km or lower
Insulation resistance (20°C)	10 MΩ/km or higher
Dielectric withstand voltage (V-min)	1000 V AC for one minute
Electrostatic capacity (1kHz)	70 nF/km or less (on average)
Characteristic impedance (100kHz)	110 ± 10Ω
Cross section	Blue

^{*1} The same specifications as the MELSECNET/B twisted pair cable.

To use the existing MELSECNET/B twisted pair cables, process the terminals.

For details, refer to the Q Corresponding MELSECNET/H Network System Reference Manual (PLC to PLC network) (SH-080049).

2) CC-Link dedicated cable

Product name	Mdele name	Remark
Ver.1.10-compatible CC-Link dedicated cable	FANC-110SBH	
Ver. 1: 10-compatible CC-Link dedicated cable	FA-CBL200PSBH	

2.3 Functional Comparisons

O: Compatible, \triangle : Partial change required, \times : Incompatible

	Desci	ription	Compat-	Precautions for		
Item	MELSECNET (II) module MELSECNET/B module	MELSECNET/H module	ibility	replacement		
Cyclic transmission	X/Y are used to perform 1:1 communications between the master station and local stations, and the master station and remote I/O stations. B/W are used to perform communications between the master station and all local stations.	LX/LY are used to perform 1:1 communications between the control station and normal stations. LB/LW are used to perform communications between the control station and all normal stations.	0			
Transient transmission	The LRDP/LWTP instructions issued from the master station are used to read/write devices on the programmable controller CPU of local stations. Other stations are accessed from GX Developer connected to the master station. The master station is accessed from GX Developer connected to local stations.	The READ/WRITE/ZNRD/ZNWR instructions issued from the control station are used to read/write devices on the programmable controller CPU of normal stations. Other stations are accessed from GX Works2 or GX Developer connected to the control station. The control station and other normal stations are accessed from GX Works2 or GX Developer connected to a normal station.	Δ	Correct the LRDP/LWTP instructions for reading/ writing devices on the programmable controller CPU of other stations to the READ/WRITE or ZNRD/ ZNWR instructions. (Refer to Section 2.6.2.)		
Automatic return function	When a disconnected local station returns to normal status, it is automatically restored and the data link is resumed.	When a disconnected normal station returns to normal status, it is automatically restored and the data link is resumed.	0			
Loopback function	In the case of an optical loop system and coaxial loop system, faulty parts are disconnected when a fault (e.g. cable disconnection) occurs, and normal operation is continued on operable stations as a result of the loopback.	In the case of an optical loop system, faulty parts are disconnected when a fault (e.g. cable disconnection) occurs, and normal operation is continued on operable stations as a result of the loopback.	0			
Error detection	Faulty parts are detected by the data of special relays (M9200 to 9255) and special registers (D9200 to 9255).	Faulty parts are detected by the data of link special relays (SB0 to 1FF) and link special registers (SW0 to 1FF).	Δ	Change the devices in the sequence program. (Refer to Section 2.6.2.)		
Self-diagnosis test function	Set the following test items by the mode setting switch: • Self-loopback test • Station-to-station test • Forward loop/reverse loop test	Set the following test items by the mode setting switch: • Self-loopback test • Internal self-loopback test • Hardware test Set the following test items in the network parameters: • Station-to-station test • Forward loop/reverse loop test	Δ	Set the station-to-station test and forward loop/ reverse loop test in the network parameter settings.		



2.4 Switch Settings Comparisons

(1) Comparison between MELSECNET (II) modules and MELSECNET/H (optical loop and coaxial bus) modules

O: Compatible, \triangle : Partial change required, \times : Incompatible

Switch name	Desc	Compat-	Precautions for	
Switch hame	MELSECNET (II) module	ibility	replacement	
Station number setting switch	Sets the station number.	Sets the station number.	0	
Mode select switch	Sets the mode for operation or self-diagnostics test.	Sets the mode for operation or self-diagnostics test.	Δ	Set the station-to-station test and forward loop/ reverse loop test in the GX Works2 or GX Developer network parameters.

(2) Comparison between MELSECNET/B modules and MELSECNET/H (optical loop and coaxial bus) modules

O: Compatible, △: Partial change required, × : Incompatible

Switch name	Desci	ription	Compat-	Precautions for
Switch hame	MELSECNET/B module	MELSECNET/H module	ibility	replacement
Station number setting switch	Sets the station number.	Sets the station number.	0	
Mode select switch	Sets the mode for operation or self-diagnostics test.	Sets the mode for operation or self-diagnostics test.	Δ	Set the station-to-station test and forward loop/ reverse loop test in the GX Works2 or GX Developer network parameters
Communication speed setting switch	Sets the communication speed.	-	Δ	The setting is not required.

(3) Comparison between MELSECNET/B modules and MELSECNET/H (twisted bus) modules

O: Compatible, △: Partial change required, × : Incompatible

Switch name	Desc	ription	Compat-	Precautions for
Switch hame	MELSECNET/B module	MELSECNET/H module	ibility	replacement
Station number setting switch	Sets the station number.	A station number is set using the station number/mode setting switch.	0	
Mode select switch	Sets the mode for operation or self-diagnostics test.	A self-diagnostic test is set using the station number/mode setting switch.	0	
Communication speed setting switch	Sets the communication speed.	Sets the communication speed.	Δ	Set a communication speed in the GX Works2 or GX Developer network parameters.

2.5 Parameter Comparisons

2.5.1 Parameter comparisons

The network parameters of MELSECNET (II) are deleted when the programmable controller type is changed with the GX Developer. After changing the programmable controller type, set the MELSECNET/H network parameters again.

(1) Replacing MELSECNET (II) with MELSECNET/H

The following shows a comparison between MELSECNET (II) network parameter settings and MELSECNET/H network parameter settings.

The MELSECNET (II) master station settings are compared with the MELSECNET/H control station settings, and the MELSECNET (II) local station setting are compared with the MELSECNET/H normal station settings.

MELSECNET (II)	MELSECNET/H
Optical loop	Optical loop
L1 L3	1Ns1) Network 1 (1Ns3)

O: Compatible, \triangle : Partial change required, \times : Incompatible

		MELSECNET (II)			MELSECNET/H	Compat- ibility	Precautions for replacement
	Net	work type		Ne	twork type	0	
	Sta	rting I/O No.*1		Sta	arting I/O No.	0	
	- (N	lo setting)		Ne	twork No.	Δ	Mandatory for the MELSECNET/H.
	Tota	al number of (normal) stations		Tot	al number of (normal) stations	Δ	The total number of stations is 64 at maximum.
	- (N	lo setting)		Gro	oup No.	Δ	Mandatory for the MELSECNET/H.
Master station	nts		station	nts	LX/LY assignments on the control station and normal stations	0	
ters	signments	LB/LW assignments (first half,		Jme	Station inherent parameter	Δ	*2
Mas	as	and local stations LX/LY assignments on the master	Control	work range as	Supplemental settings-Secured data send Supplemental settings-Secured data receive	Δ	*3
	Vetwor				LX/LY assignments on the control station and normal stations		
		station and local stations		_	I/O master station specification	Δ	Mandatory on communications of LX/LY
	Ref	resh parameters ^{*1}		Re	fresh parameters	0	
	Net	work type ^{*1}		Ne	twork type	0	
Ξ	Sta	Starting I/O No.*1		Sta	arting I/O No.	0	
station				Ne	twork No.	Δ	Mandatory for the MELSECNET/H.
Local	- (N	lo setting)	Normal	Gro	oup No.	Δ	Mandatory for the MELSECNET/H.
2			Noi	Sta	ation inherent parameter	Δ	*2
	Ref	resh parameters ^{*1}		Re	fresh parameters	0	

This is set when the AnU/AnUS(H)/QnA/QnASCPU is mounted.

^{*2} Applied when LB/LW are set for both the first half/second half on MELSECNET (II). (For details, refer to Section 2.5.2 Example of changing parameters on 2-tier system.)

^{*3} This is the data separation prevention function for reading/writing cyclic data of two words or more in a single operation. (For details, refer to Section 2.7 Replacement Precautions.)

2.5.2 Example of changing parameters on 2-tier system

The following shows examples of how to change the LB/LW network parameters when replacing the MELSECNET (II) with MELSECNET/H.

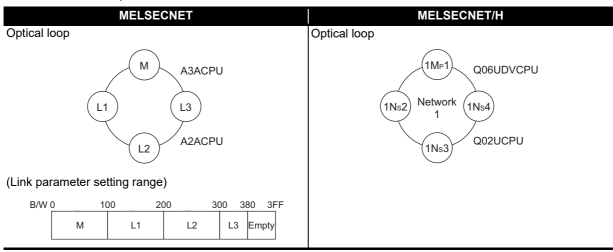
As MELSECNET (II) has three operation modes, the examples are shown for each operation mode.

- MELSECNET mode
- MELSECNET II mode
- MELSECNET II composite mode

(1) MELSECNET mode

The following shows the procedure for changing the parameters in the case of a MELSECNET mode 2-tier system configuration.

The MELSECNET master station is replaced with the MELSECNET/H control station, and MELSECNET local stations are replaced with MELSECNET/H normal stations.



A MELSECNET/H module set as normal station requires network parameter setting. For replacement of MELSECNET (II) module mounted on the CPU module of the AnN/AnA/AnSCPU (excluding AnUS(H)CPU), newly set network parameters.

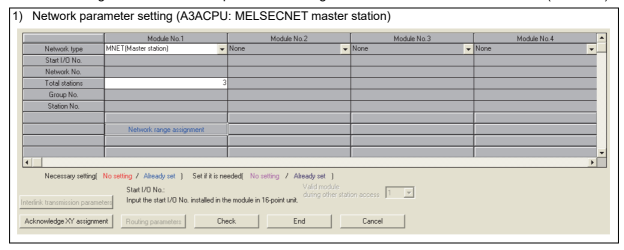
The following shows parameters required on each station of MELSECNET/H.

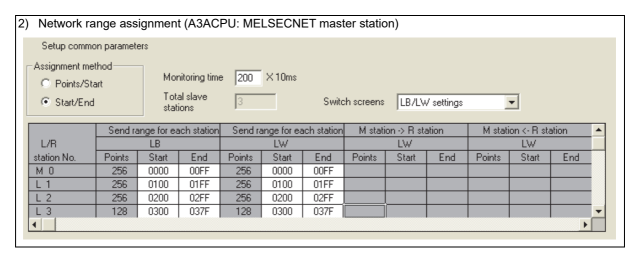
	Common parameter (Network range assignment)	Refresh parameter
1Mp1	O (Refer to example in (c) 2))	△ (Refer to example in (c) 3))
1Ns2		△ (Refer to example in (d) 2))
1Ns3		△ (Refer to example in (d) 2))
1Ns4		\triangle (Refer to example in (d) 2))

O: Setting required/ \triangle : Setting required (Default setting is also acceptable)

(a) MELSECNET master station

The following shows the network parameter settings of the MELSECNET master station (A3ACPU).





(b) MELSECNET local station

As all stations perform cyclic communication according to the network range assignments of the master station (A3ACPU), there are no parameter settings for network range assignment on local stations.

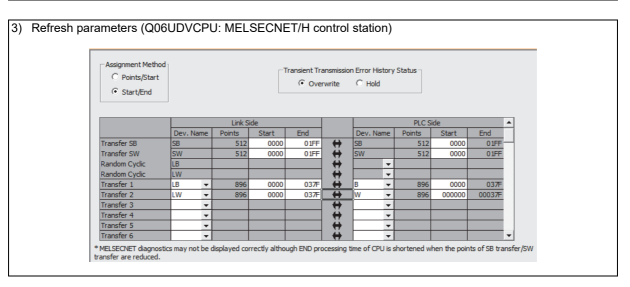


(c) MELSECNET/H control station

The following shows the network parameter settings after replacing with the MELSECNET/H control station (Q06UDVCPU).

	Module 1		Module 2	Module 3	Module 4
Network Type	MNET/H Mode(Control Station)	▼ None	→ No	ne 🔻	None
Start I/O No.	0.0	000			
Network No.		1			
Total Stations		4			
Group No.		0			
Station No.					
Mode	Online	▼	▼	▼	
	Network Range Assignment				
	Refresh Parameters				
	Interrupt Settings				
	Return as Control Station	-			
	Optical/Coaxial	*			

.cvv Oi iv	range as	Joigini	1011t (C	X000L	, v Oi (J. IVIL	LOLO	141 1/1	1 001111	Oi Sta	1011)					
	Set up common and station inherent par				rameters.											
		signment Method Points/Start Start/End Start/End Startons Send Range for each Station		20	200 X 10ms Parame			arameter Name								
	Start/E			4	4 Switch Scre				tch Screens LB/LW Setting 🔻							
				h Station	Send Ran	ge for eac	h Station	Send Ran	ge for ead	h Station	Send Ran	ge for eac	h Station			-
	Station No.		LB			LW			Low Spee	d LB		Low Spee	d LW	Pairing	9	
		Points	Start	End	Points	Start	End	Points	Start	End	Points	Start	End			
	1	256	0000	00FF	256	0000	00FF							Disable	¥	
	2	256	0100	01FF	256	0100	01FF							Disable	*	
	3	256	0200	02FF	256	0200	02FF							Disable	•	
	4	128	0300	037F	128	0300	037F							Disable	T	-

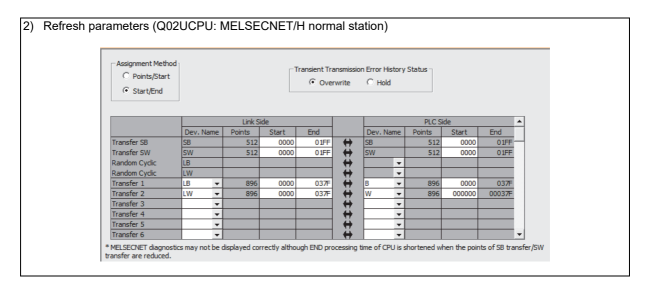


(d) MELSECNET/H normal station

The following shows the network parameter settings after replacing with a MELSECNET/H normal station (Q02UCPU).

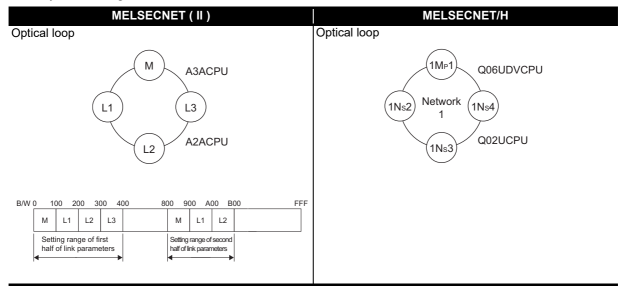
The same parameter settings are required on all normal stations.

	Module 1	Module 2	Module 3		Module 4
Network Type	MNET/H Mode(Normal Station)	▼ None	→ None	→ None	
Start I/O No.	000	00			
Network No.		1			
Total Stations					
Group No.		0			
Station No.					
Mode	Online	~	~	-	
	Station Inherent Parameters				
	Refresh Parameters				
	Interrupt Settings				

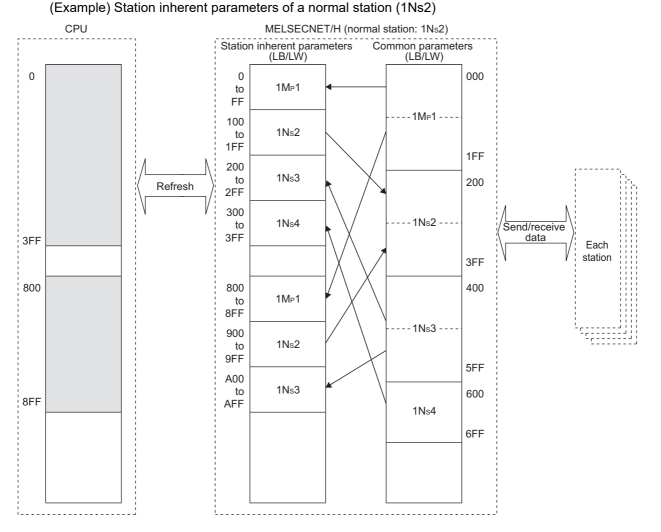


(2) MELSECNET II mode

The following shows the procedure for changing the parameters in the case of a MELSECNET II mode 2-tier system configuration.



Each of the MELSECNET II first and second half settings correspond to [Setting1] and [Setting2] set to all stations according to the "Station inherent parameters" on MELSECNET/H.





A MELSECNET/H module set as normal station requires network parameter setting. For replacement of MELSECNET (II) module mounted on the CPU module of the AnN/AnA/AnSCPU (excluding AnUS(H)CPU), newly set network parameters.

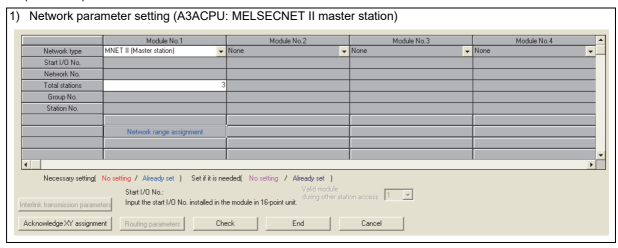
The following shows parameters required on each station of MELSECNET/H.

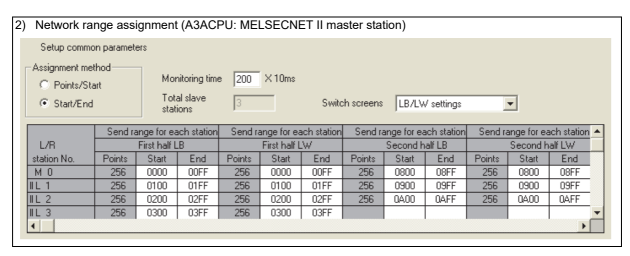
	Common parameter (Network range assignment)	Station inherent parameter	Refresh parameter
1Mp1	0	0	Δ
TWPT	(Refer to example in (b) 2))	(Refer to example in (b) 3))	(Refer to example in (b) 4))
1Ns2		0	Δ
11132		(Refer to example in (c) 2))	(Refer to example in (c) 3))
1Ns3		0	Δ
11453		(Refer to example in (c) 2))	(Refer to example in (c) 3))
1Ns4		0	Δ
11134		(Refer to example in (c) 2))	(Refer to example in (c) 3))

O: Setting required/ \triangle : Setting required (Default setting is also acceptable)

(a) MELSECNET II master station

The following shows the network parameter settings of the MELSECNET II master station (A3ACPU).







(b) MELSECNET/H control station

Each of the MELSECNET II first and second half settings correspond to [Setting1] and [Setting2] set according to the "Station inherent parameters" on MELSECNET/H.

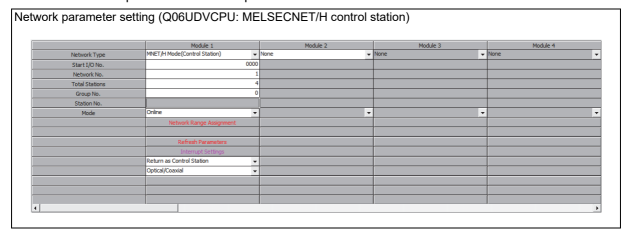
Points when replacing the first and second half of MELSECNET II

MELSECNET sequence programs can be re-used more efficiently by using the station inherent parameters of MELSECNET/H. The followings describe the points when setting station inherent parameters.

• Set station inherent parameters to all stations

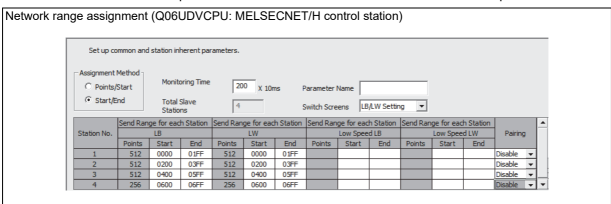
1) Network parameter

The network parameter settings of the MELSECNET/H control station (Q06UDVCPU) are the same as the parameters when replaced with the MELSECNET mode.



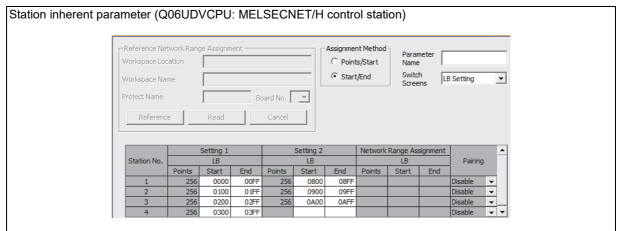
2) Network range assignment parameter

Set the total number of points in the first half and second half for the common parameters.

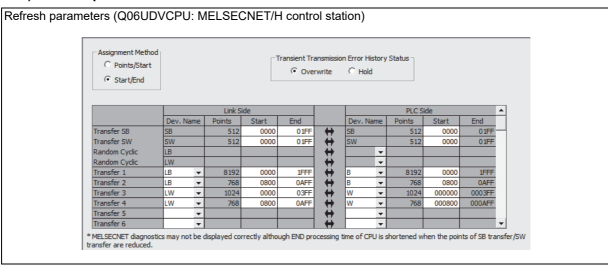


3) Station inherent parameter

Set the first half in [Setting1] and the second half in [Setting2] as the inherent parameters.



4) Refresh parameters





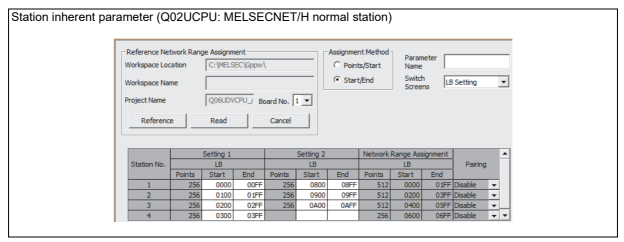
(c) MELSECNET/H normal station

1) Network parameter setting

The network parameter settings of MELSECNET/H normal stations (Q02UCPU) are the same as those of MELSECNET/H normal stations when replaced with the MELSECNET mode. (Refer to the Section 2.5.2 (1) MELSECNET mode.)

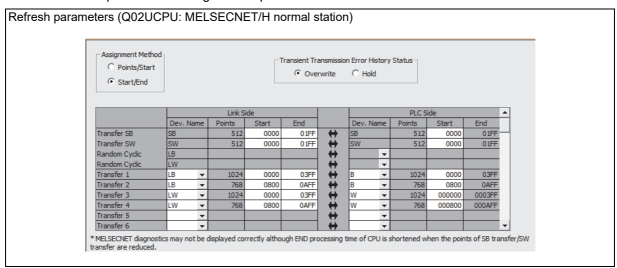
2) Station inherent parameter

For the station inherent parameter settings, settings of the same content as that for the control stations has to be set to all normal stations.



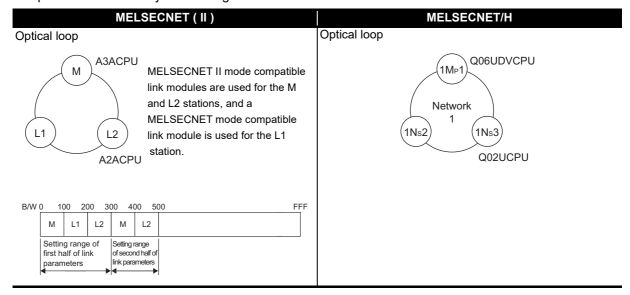
3) Refresh parameters

The same parameter settings are required on all normal stations.



(3) MELSECNET II composite mode

The following shows the procedures for changing the parameters in the case of a MELSECNET II composite mode 2-tier system configuration on an A3ACPU.



A MELSECNET/H module set as normal station requires network parameter setting. For replacement of MELSECNET (II) module mounted on the CPU module of the AnN/AnA/AnSCPU (excluding AnUS(H)CPU), newly set network parameters.

The following shows parameters required on each station of MELSECNET/H.

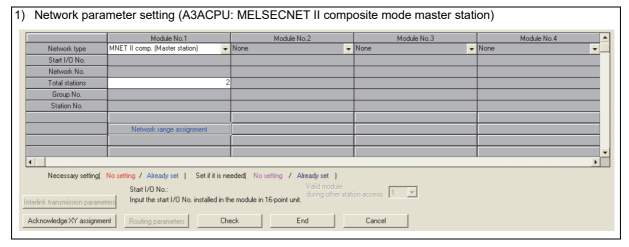
	Common parameter (Network range assignment)	Station inherent parameter	Refresh parameter
1Mp1	0	0	Δ
TIVIPT	(Refer to example in (b) 2))	(Refer to example in (b) 3))	(Refer to example in (b) 4))
1Ns2		0	Δ
11152		(Refer to example in (c) 2))	(Refer to example in (c) 3))
1Ns3		0	Δ
11453		(Refer to example in (c) 2))	(Refer to example in (c) 3))

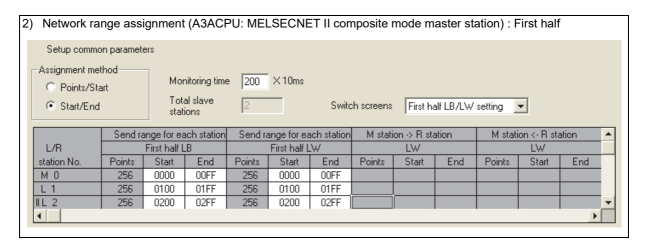
 \bigcirc : Setting required/ \triangle : Setting required (Default setting is also acceptable)

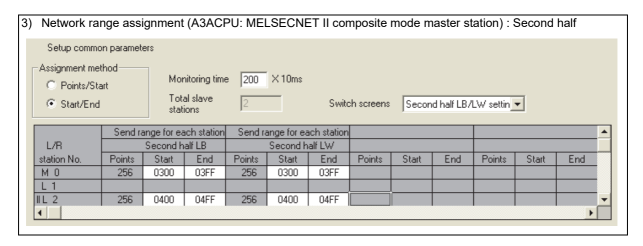


(a) MELSECNET II composite mode master station

The following shows the network parameter settings of the MELSECNET II composite mode master station (A3ACPU).







(b) Q06UDVCPU (control station)

Each of the MELSECNET II first and second half settings correspond to [Setting1] and [Setting2] set according to the "Station inherent parameters" on MELSECNET/H.

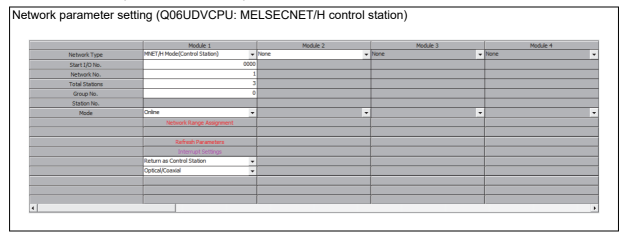
Points when replacing the first and second half of MELSECNET II

MELSECNET sequence programs can be re-used more efficiently by using the station inherent parameters of MELSECNET/H. The followings describe the points when setting station inherent parameters.

• Set station inherent parameters to all stations.

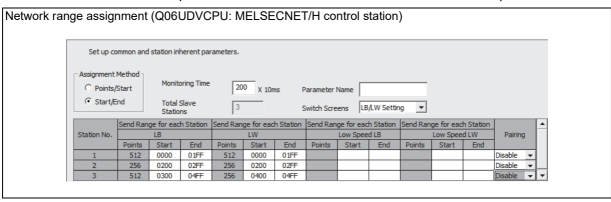
1) Network parameter

The network parameter settings of the MELSECNET/H control station (Q06UDVCPU) are the same as the parameters when replaced with the MELSECNET mode.



2) Network range assignment parameter

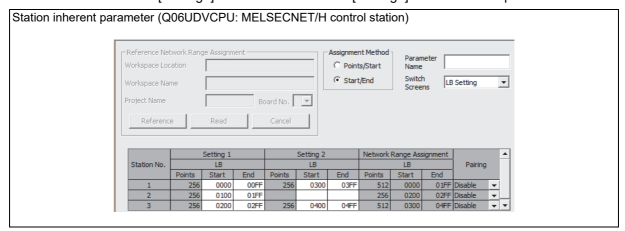
Set the total number of points in the first half and second half for the common parameters.



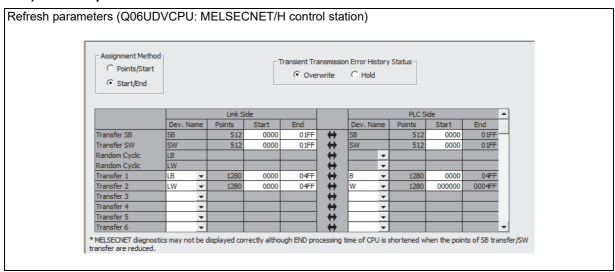


3) Station inherent parameter

Set the first half in [Setting1] and the second half in [Setting2] as the inherent parameters.



4) Refresh parameters



(c) MELSECNET/H normal station

1) network parameter setting

The network parameter settings of MELSECNET/H normal stations (Q02UCPU) are the same as those of MELSECNET/H normal stations when replaced with the MELSECNET mode. (Refer to the MELSECNET mode.)

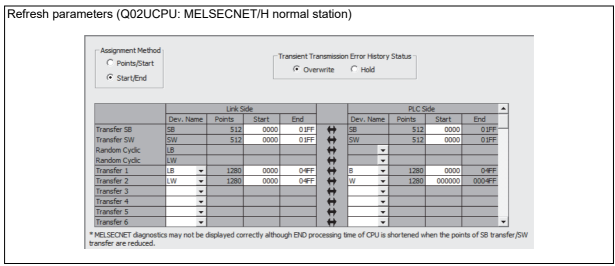
2) Station inherent parameter

For the station inherent parameter settings, settings of the same content as that for the control stations has to be set to all normal stations. (Refer to the station inherent parameters of the MELSECNET/H control station.)

on inherent parameter (Q02UC	PU: M	ELSE	CNET	/H noı	mal s	tation))				
⊢Reference ì	letwork Ran	ge Assignm	nent			Assignmer	nt Method	1 -	. –			
Workspace I	ocation	C:\MELS	EC\Gppw\	\		C Point	s/Start	Paran Name				
Workspace 1	lame					Start	/End	Switch Scree		Setting		Ŧ
Project Nam		Q06UDV	CPU_t Bo	oard No.	1 🕶				_			
Refere	nce	Read		Cancel								
		Setting 1			Setting 2		Network	Range Ass	ignment			•
Station No		LB			LB			LB		Pairing		
	Points	Start	End	Points	Start	End	Points	Start	End			
1	256	0000	00FF	256	0300	03FF	512	0000	01FF	Disable	•	
2	256	0100	01FF				256	0200	02FF	Disable	▼.	
3	256	0200	02FF	256	0400	04FF	512	0300	04FF	Disable	-	-

3) Refresh parameters

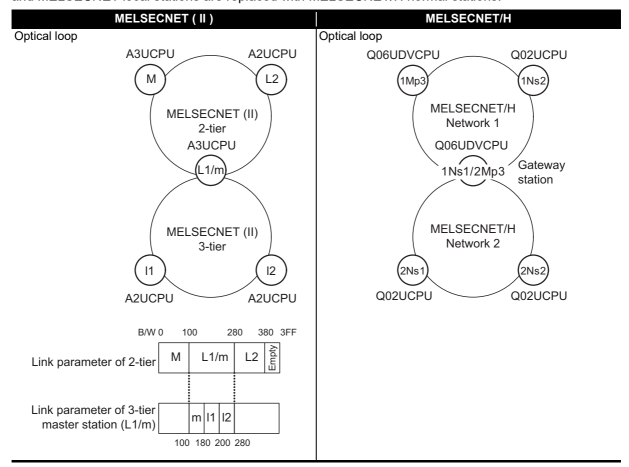
The same parameter settings are required on all normal stations.



2.5.3 Example of changing parameters on 3-tier system (When only the first half of link parameter is set)

The following shows how to change a system on which first half of LB/LW link parameters is set, when replacing the MELSECNET (II) 3-tier system with MELSECNET/H. Network range assignment of the present MELSECNET (II) 3-tier system can be used in replacement with MELSECNET/H.

The MELSECNET (II) 2-tier is replaced with the network 1 of MELSECNET/H, and 3-tier is replaced with the network 2. The MELSECNET (II) master station is replaced with the MELSECNET/H control station, and MELSECNET local stations are replaced with MELSECNET/H normal stations.



Concept of MELSECNET (II) 3-tier system replacement

Step 1: Control station (1Mp3) setting

Replace the link parameter setting of MELSECNET (II) 2-tier master station directly with "Network range assignment (Common parameters)" of MELSECNET/H network 1 control station 1Mp3.

Step 2: Gateway station (1Ns1/2Mp3) setting

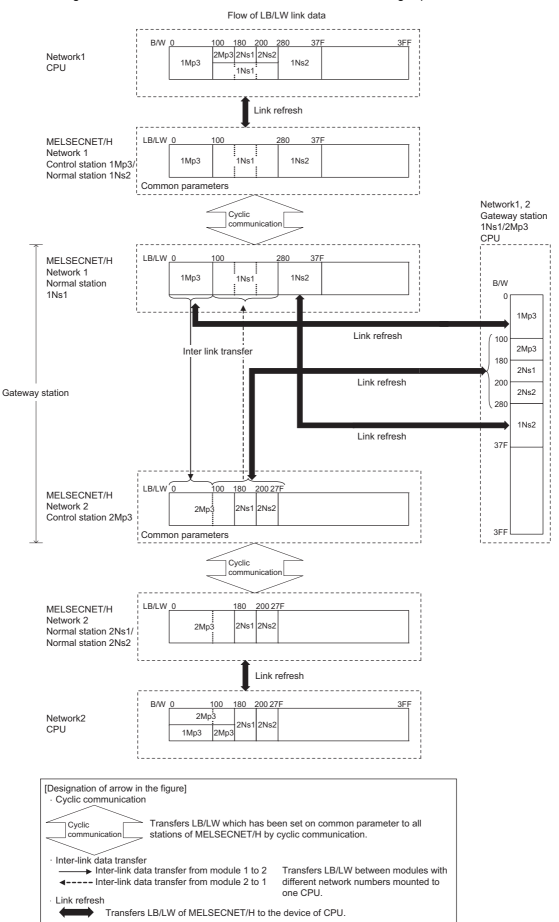
Data transfer between 2 and 3-tier, performed automatically on MELSECNET (II), should be set with parameter setting on MELSECNET/H. Perform the following settings.

- Replace the link parameter setting of MELSECNET (II) 3-tier master station directly with "Network range assignment (Common parameters)" of MELSECNET/H network 2 control station 2Mp3.
- The range assignment should be performed including the same LB/LW size as that of 1Mp3 to relay the network 1 control station 1Mp3.
- Set "Refresh parameters" not to duplicate B/W of networks 1 and 2 on the CPU.
- Set data transfer between 2 and 3-tier of MELSECNET (II) in "Interlink transmission parameters" between gateway stations 1Ns1 and 2Mp3.

Step 3: Normal station (1Ns2, 2Ns1, 2Ns2) setting

Set "Refresh parameters" of each normal station (1Ns2, 2Ns1, 2Ns2) on MELSECNET/H networks 1 and 2.

The following shows the flow of MELSECNET/H link data after being replaced from MELSECNET (II).





Network parameter setting is required for control and normal stations on MELSECNET/H.

The following shows parameters required on each station of MELSECNET/H.

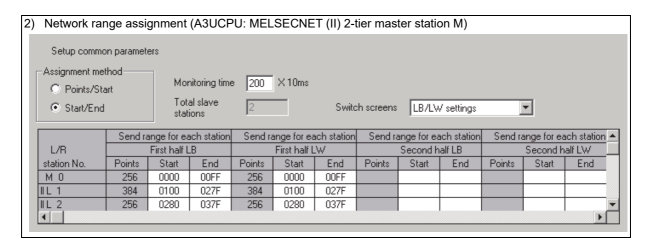
	Common parameter (Network range assignment)	Station inherent parameter	Refresh parameter	Inter-link data transfer
1Mp3	(Refer to example in (e) 2))	-	\triangle (Refer to example in (e) 3))	
1Ns2		-	\triangle (Refer to example in (f) 2))	
1Ns1		-	O (Refer to example in (g) 2))	(Refer to example in (h) 1))
2Mp3	O (Refer to example in (g) 3))	-	O (Refer to example in (g) 4))	
2Ns1		-	\triangle (Refer to example in (i) 2))	
2Ns2		-	\triangle (Refer to example in (i) 2))	

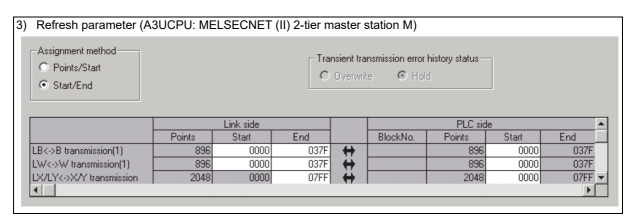
 $\bigcirc : Setting \ required / \triangle : Setting \ required \ (Default \ setting \ is \ also \ acceptable) / -: Setting \ not \ required$

(a) MELSECNET (II) 2-tier master station M

The following describes the network parameter setting of MELSECNET (II) 2-tier master station M (A3UCPU).

	Module No.1	Module No.2	Module No.3	Module No.4
Network type	MNET II (Master station)	None	None -	None 🔻
Start I/O No.	0000			
Network No.				
Total stations	2			
Group No.				
Station No.				
	Network range assignment			
	Refresh parameters			
Necessary setting(terlink transmission parame Acknowledge XY assignme		Valid module during other stat e module in 16-point unit.	ion access 1 🔻	, j







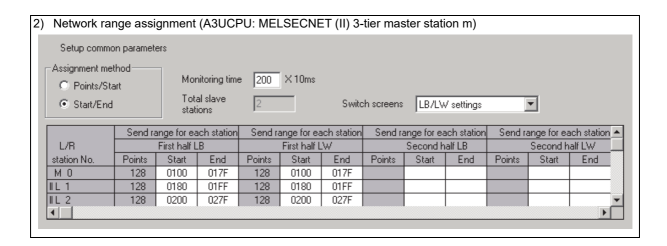
(b) MELSECNET (II) 2-tier local station L2

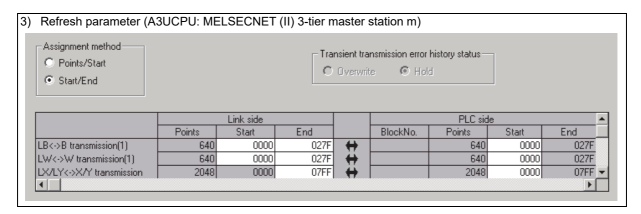
As the cyclic communication is performed according to the network range assignments of the 2-tier master station (A3UCPU), there is no parameter setting for network range assignment on 2-tier local stations.

(c) MELSECNET (II) 2-tier local station L1/3-tier master station m

The following describes the network parameter setting of MELSECNET (II) 2-tier local station L1/3-tier master station m (A3UCPU).

	Module No.1	Module No.2	Module No.3	Module No.4
Network type	MNET II (Local station)	MNET II (Master station)	None	None -
Start I/O No.	0000	0020		
Network No.				
Total stations		2		
Group No.				
Station No.				
		Network range assignment		
		Refresh parameters		
Necessary setting(Start I/O No.:	eded(Nosetting / Alreadyset) Valid module during other stati e module in 16-point unit.	ion access 1	





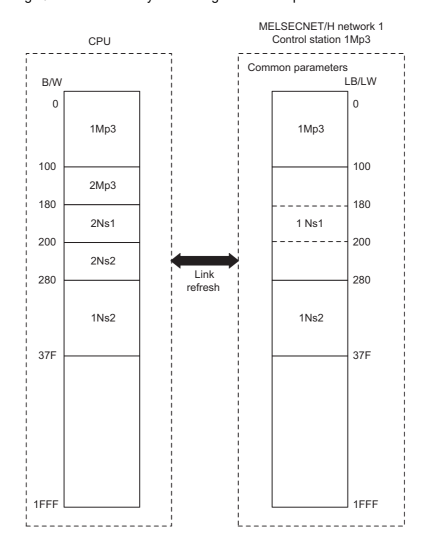
(d) MELSECNET (II) 3-tier local station I1, I2

As the cyclic communication is performed according to the network range assignments of the 3-tier master station (A3UCPU), there is no parameter setting for network range assignment on 3-tier local stations.

(e) MELSECNET/H network 1 control station 1Mp3

For MELSECNET/H network 1 control station 1Mp3, change the settings of MELSECNET (II) 2-tier master station by:

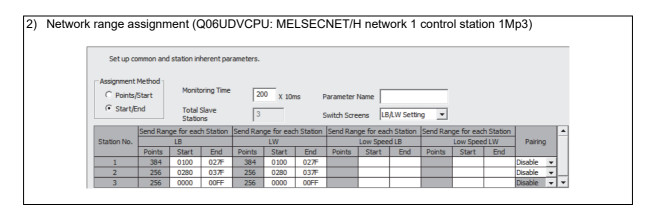
- Assigning LB/LW to each station by the setting of "Network range assignment (Common parameters)"
- Performing B/W refreshment by the setting of "Refresh parameters"

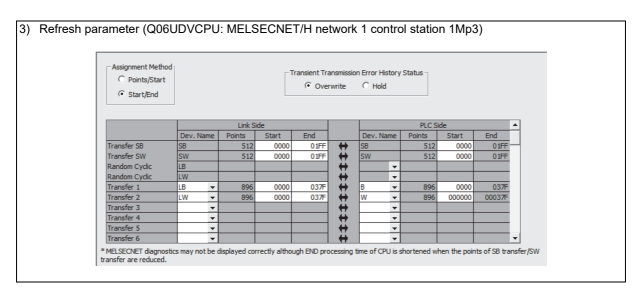




The following describes the network parameter setting of MELSECNET/H network 1 control station 1Mp3 (Q06UDVCPU).

	Module 1	Module 2	Module 3		Module 4
Network Type	MNET/H Mode(Control Station)	None	▼ None	▼ None	
Start I/O No.	0000				
Network No.	1	L			
Total Stations	3	3			
Group No.					
Station No.					
Mode	Online		-	-	•
	Network Range Assignment				
	Refresh Parameters				
	Interrupt Settings				
	Return as Control Station				
	Optical/Coaxial				

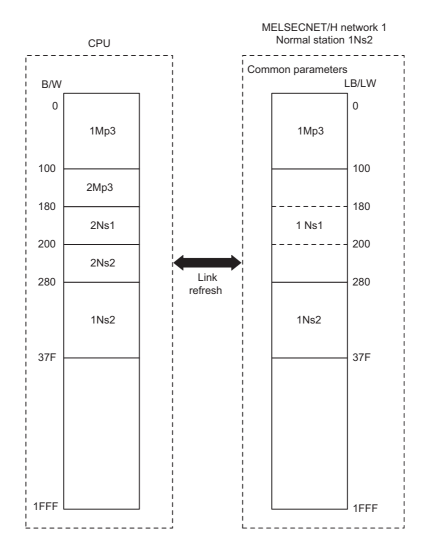




(f) MELSECNET/H network 1 normal station 1Ns2

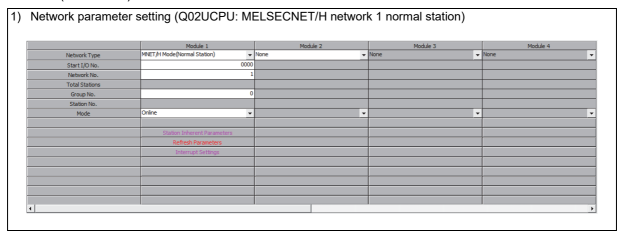
For MELSECNET/H network 1 normal station 1Ns2 that is not gateway station, change the settings by:

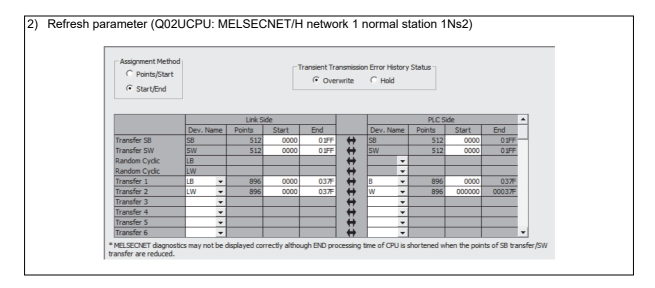
• Performing B/W refreshment by the setting of "Refresh parameters"





The following describes the network parameter setting of MELSECNET/H network 1 normal station 1Ns2 (Q02UCPU).





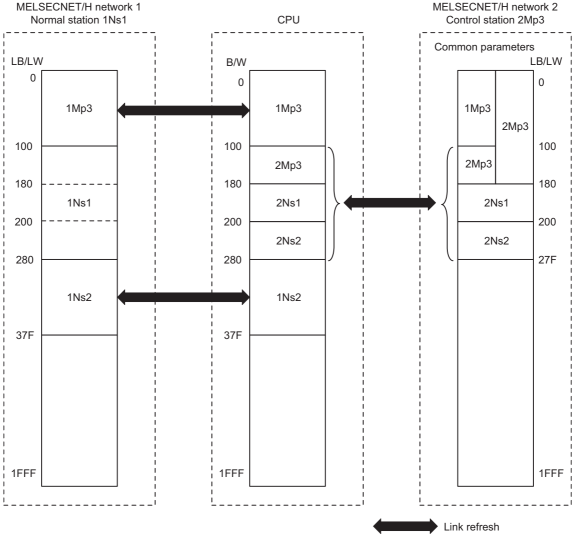
(g) MELSECNET/H network 1 normal station 1Ns1/Network 2 control station 2Mp3 (Network range assignment of gateway stations, refresh parameters)

For MELSECNET/H network 1 normal station 1Ns1 that is gateway station, change the settings by:

Performing B/W refreshment by the setting of "Refresh parameters"^{*1}

For MELSECNET/H network 2 control station 2Mp3 that is gateway station, change the settings of MELSECNET (II) 3-tier master station by:

- Assigning LB/LW to each station by the setting of "Network range assignment (Common parameters)"^{*2}
- Assigning B/W refreshment by the setting of "Refresh parameters"^{*1}

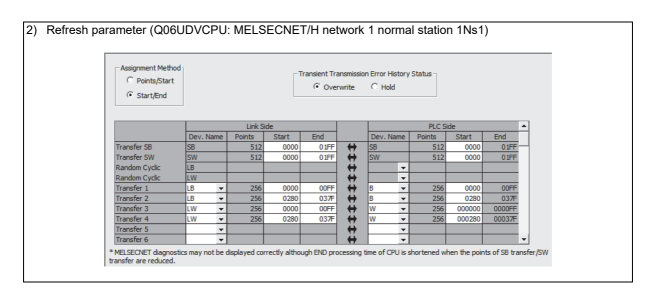


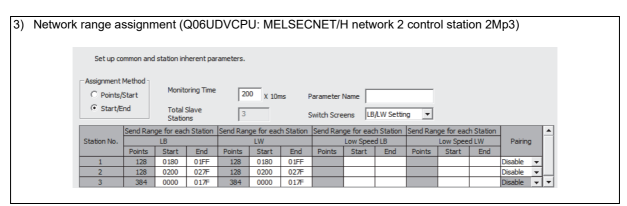
- *1 Set not to duplicate B/W on the CPU.
- *2 Perform the LB/LW assignment for network 2 control station 2Mp3 including the same LB/LW area as that of 1Mp3 to relay network 1 control station 1Mp3.

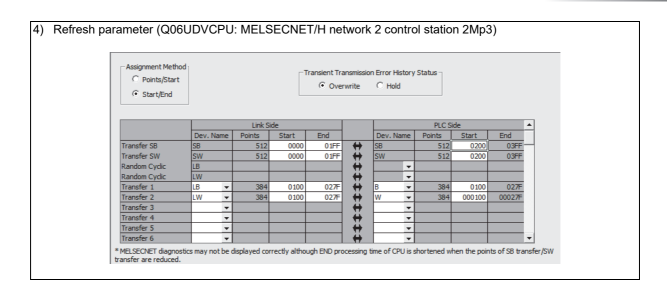


The following describes the network parameter setting of MELSECNET/H network 1 normal station 1Ns1/network 2 control station 2Mp3 (Q06UDVCPU).

Network paramet	er setting (Q06UDVCP	U: MELSECNET/H n	etv	vork 1 normal stati	on	1Ns1/network 2	contr
station 2Mp3)							
. ,							
	Module 1	Module 2		Module 3		Module 4	
Network Type	MNET/H Mode(Normal Station)	▼ MNET/H Mode(Control Station)	•	None	-	None	-
Start I/O No.	0	000	0020				
Network No.		1	2				
Total Stations			3				
Group No.		0	0				
Station No.							
Mode	Online	▼ Online	•		-		~
		Network Range Assignment					
	Station Inherent Parameters						
	Refresh Parameters	Refresh Parameters					
	Interrupt Settings	Interrupt Settings					
		Return as Control Station	•				
		Optical/Coaxial	•				
1							Þ



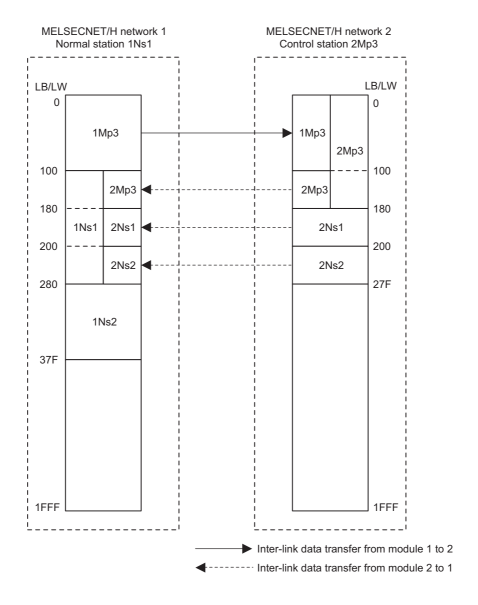




(h) MELSECNET/H network 1 normal station 1Ns1/network 2 control station 2Mp3 (Inter-link data transfer of gateway station)

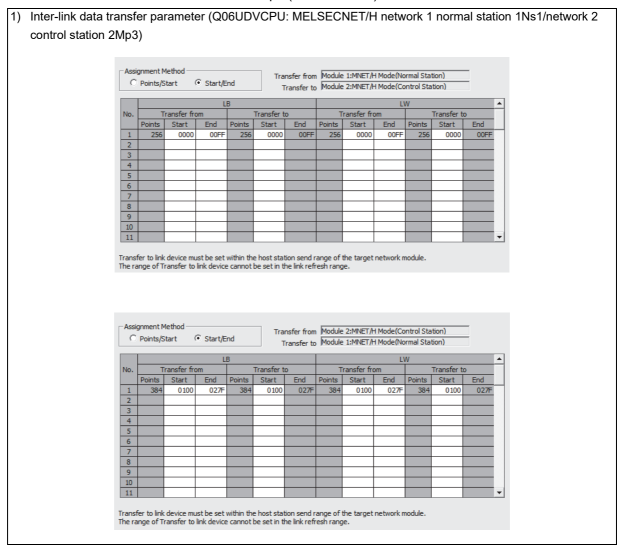
For data transfer between MELSECNET/H networks 1 and 2, change the setting of MELSECNET (II) 2 and 3-tier by:

 Transferring the data between networks 1 and 2 by the setting of "Interlink transmission parameters" between gateway stations 1Ns1 and 2Mp3





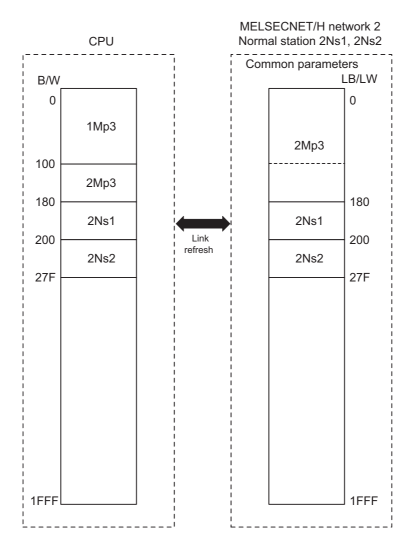
The following describes the inter-link data transfer setting of MELSECNET/H network 1 normal station 1Ns1/network 2 control station 2Mp3 (Q06UDVCPU).



(i) MELSECNET/H network 2 normal station 2Ns1, 2Ns2

For MELSECNET/H network 2 normal stations 2Ns1 and 2Ns2, change the settings by:

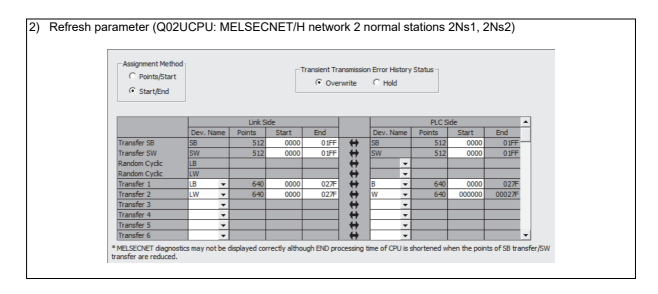
• Performing B/W refreshment by the setting of "Refresh parameters"





The following describes the network parameter setting of MELSECNET/H network 2 normal stations 2Ns1, 2Ns2 (Q02UCPU).

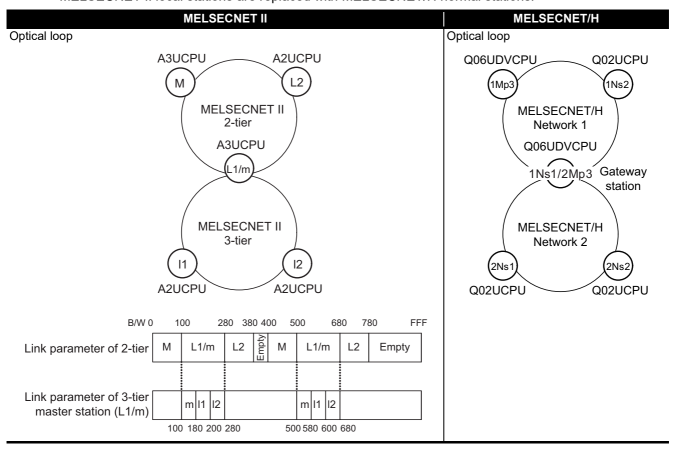
	Module 1		Module 2		Module 3		Module 4	
Network Type	MNET/H Mode(Normal Station)	-	None	-	None	▼ None	:	
Start I/O No.		0000						
Network No.		2						
Total Stations								
Group No.		0						
Station No.								
Mode	Online	-		-		-		
	Station Inherent Parameter	'S						
	Refresh Parameters							
	Interrupt Settings							



2.5.4 Example of changing parameters on 3-tier system (When the first half/second half of link parameter is set)

The following shows how to change network parameter on LB/LW, when replacing the MELSECNET II 3-tier system with MELSECNET/H. Network range assignment of the present MELSECNET II 3-tier system is used as it is for replacement with MELSECNET/H.

MELSECNET II 2-tier is replaced with the network 1 of MELSECNET/H, and 3-tier is replaced with the network 2. The MELSECNET II master station is replaced with the MELSECNET/H control station, and MELSECNET II local stations are replaced with MELSECNET/H normal stations.



Concept of MELSECNET II 3-tier system replacement

Step 1: Control station (1Mp3) setting

Set the link parameter setting on MELSECNET II 2-tier master station as MELSECNET/H network 1 control station 1Mp3.

- In "Network range assignment (Common parameters)" of control station 1Mp3, set the LB/LW (first half size + second half size) as a contiguous area on each station.
- It is divided into the first half LB/LW and the second half LB/LW, and transferred depending on the settings 1 and 2 of "Station inherent parameter".

Step 2: Common parameter and refresh parameter settings of gateway station (1Ns1/2Mp3)

"Common parameter" setting and "Refresh parameter setting" of the MELSECNET II 3-tier master station are set as MELSECNET/H network 2 control station 2Mp3 and network 1 normal station 1Ns1.

• In "Network range assignment (Common parameters)" of control station 2Mp3, set the LB/LW (first half size + second half size) as a contiguous area on each station.

The range assignment should be performed including the same LB/LW size as that of 1Mp3 to relay 1Mp3.

• Set "Refresh parameter" to transfer B/W by dividing it into the first half B/W and the second half B/W on each station of network 2 control station 2Mp3 and network 1 normal station 1Ns1.

Make sure that B/W of networks 1 and 2 will not duplicate on the CPU.

• As "Interlink transmission parameters" parameter the gateway station 1Ns1/2Mp3 is set for, do not set a station inherent parameter.

Step 3: Inter-link data transfer setting of gateway station (1Ns1/2Mp3)

Data transfer between 2 and 3-tier, which is performed automatically on MELSECNET II, is performed by Inter-link data transfer on gateway station 1Ns1/2Mp3.

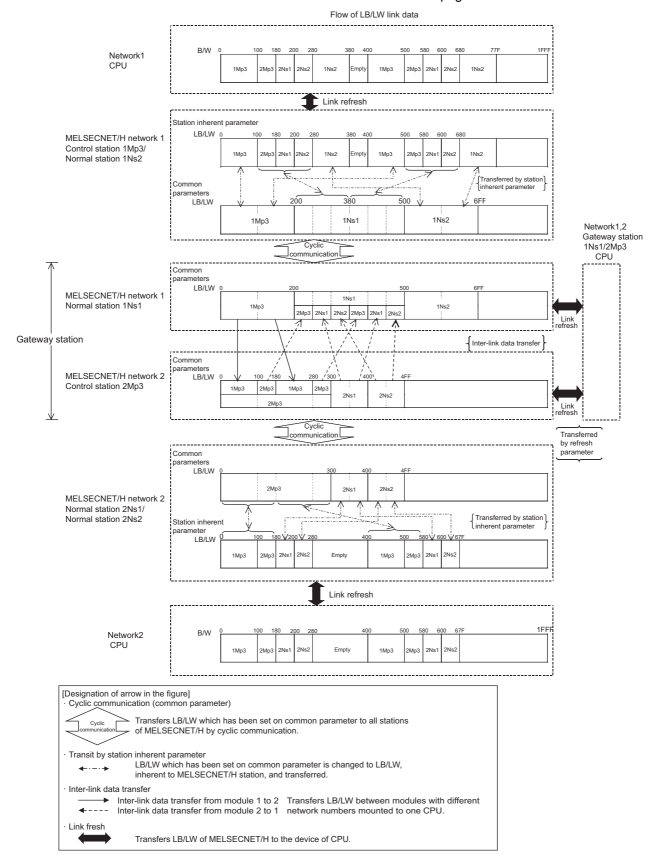
• LB/LW area shared by networks 1 and 2 is set by "Interlink transmission parameters" parameter of gateway station between 1Ns1 and 2Mp3.

Step 4: Station setting other than gateway stations (1Ns2, 2Ns1, 2Ns2)

"Station inherent parameter" and "Refresh parameters" of stations excluding gateway stations (1Ns2, 2Ns1, 2Ns2) are set.

- Set "Station inherent parameter" of network 1 normal station 1Ns2 as the same setting as that of network 1 control station 1Mp3.
- Set "Station inherent parameter" of network 2 normal station 2Ns2 as the same setting as that of network 2 normal station 2Ns1.
- Set "Refresh parameter" to refresh all area of common parameters assigned on control stations.

Data flow between each station of MELSECNET/H is shown at next page.



Network parameter setting is required for control and normal stations on MELSECNET/H.

The following shows parameters required on each station of MELSECNET/H.

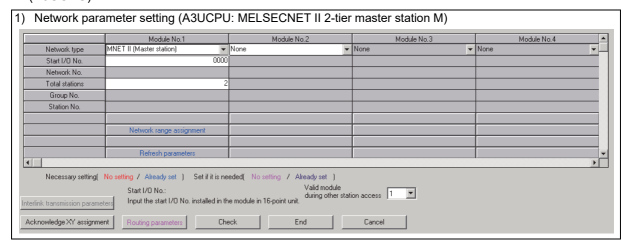
	Common parameter (Network range assignment)	Station inherent parameter	Refresh parameter	Inter-link data transfer
1Mp3	0	0	Δ	
IMPO	(Refer to example in (e) 2))	(Refer to example in (e) 3))	(Refer to example in (e) 4))	
1Ns2		0	Δ	
11152		(Refer to example in (f) 2))	(Refer to example in (f) 3))	
1Ns1		_	0	
11451		-	(Refer to example in (g) 3))	0
2Mp3	0		0	(Refer to example in (g) 5))
ZIVIPS	(Refer to example in (g) 2))	-	(Refer to example in (g) 4))	
2Ns1		0	Δ	
21151		(Refer to example in (h) 2))	(Refer to example in (h) 3))	
2Ns2		0	Δ	
21452		(Refer to example in (h) 2))	(Refer to example in (h) 3))	

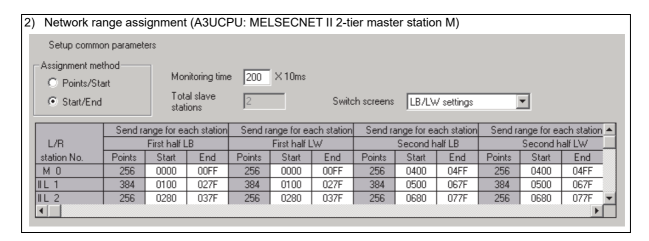
O: Setting required/ △: Setting required (Default setting is also acceptable)/ - Setting not required

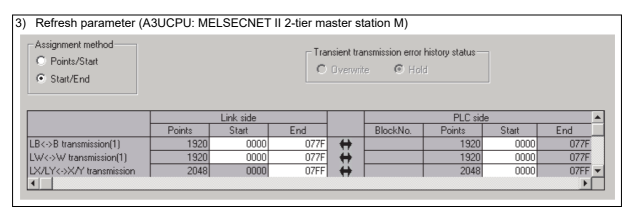


(a) MELSECNET II 2-tier master station M

The following describes the network parameter setting of MELSECNET II 2-tier master station M (A3UCPU).







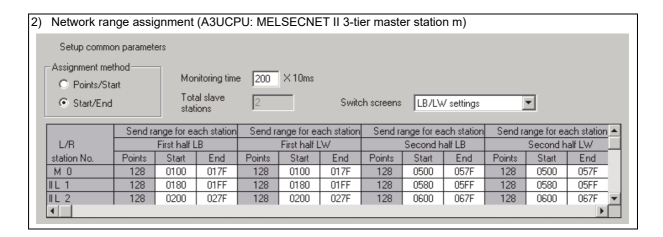
(b) MELSECNET II 2-tier local station L2

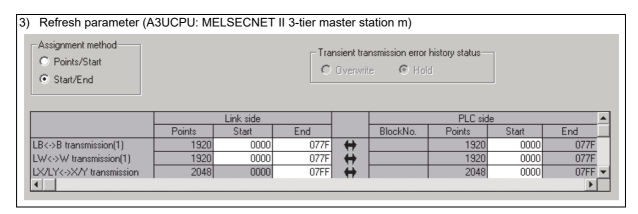
As the cyclic communication is performed according to the network range assignments of the 2-tier master station (A3UCPU), there is no parameter setting for network range assignment on 2-tier local stations.

(c) MELSECNET II 2-tier local station L1/3-tier master station m (gateway station)

The following describes the network parameter settings of MELSECNET II 2-tier local station L1/3-tier master station m (A3UCPU).

	Module No.1	Module No.2	Module No.3	Module No.4	
Network type	MNET II (Local station)	MNET II (Master station)	None	▼ None	
Start I/O No.	0000	0020			
Network No.					
Total stations		2			
Group No.					
Station No.					
		Network range assignment			
		Refresh parameters			
Necessary setting	Start I/O No.:	eded(No setting / Already set) Valid module during other stat ie module in 16-point unit.	ion access 1		





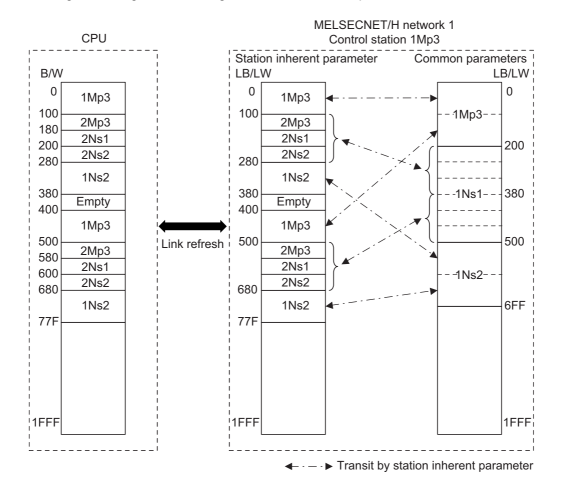
(d) MELSECNET II 3-tier local station I1, I2

As the cyclic communication is performed according to the network range assignments of the 3-tier master station (A3UCPU), there is no parameter setting for network range assignment on 3-tier local stations.

(e) MELSECNET/H network 1 control station 1Mp3

For MELSECNET/H network 1 control station 1Mp3, change the settings of MELSECNET II 2-tier first half/second half setting by:

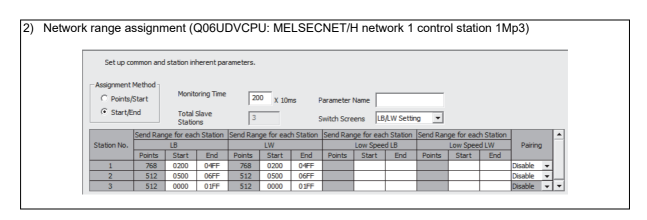
- Assigning LB/LW (first half + second half size) to each station by the setting of "Network range assignment (Common parameters)"
- Dividing the data into the first half LB/LW and second half LB/LW and transferring them by the setting of "Setting1" and "Setting2" of "Station inherent parameter"

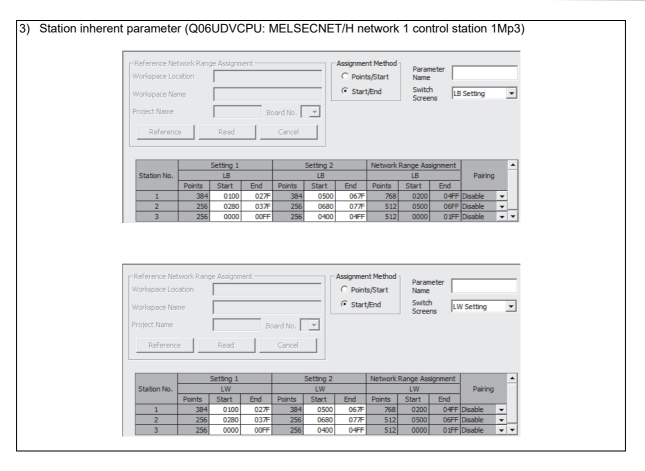


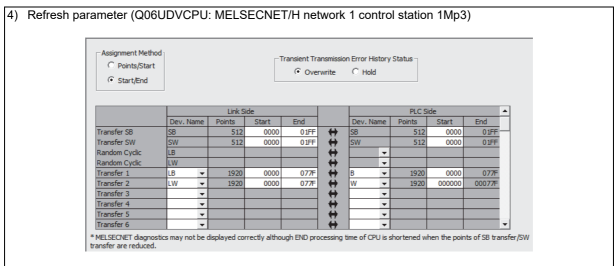


The following describes the network parameter setting of MELSECNET/H network 1 control station 1Mp3 (Q06UDVCPU).

	Module 1	Module 2	Module 3		Module 4
Network Type	MNET/H Mode(Control Station)	None	→ None	▼ None	
Start I/O No.	0000				
Network No.	1	L			
Total Stations	3	3			
Group No.	0				
Station No.					
Mode	Online		-	▼	
	Network Range Assignment				
	Refresh Parameters				
	Interrupt Settings				
	Return as Control Station				
	Optical/Coaxial				



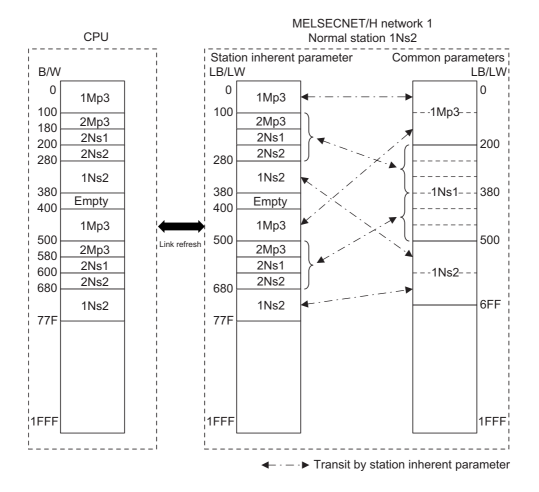




(f) MELSECNET/H network 1 normal station 1Ns2

For MELSECNET/H network 1 normal station 1Ns2 that is not gateway station, change the settings of MELSECNET II 2-tier first half/second half setting by:

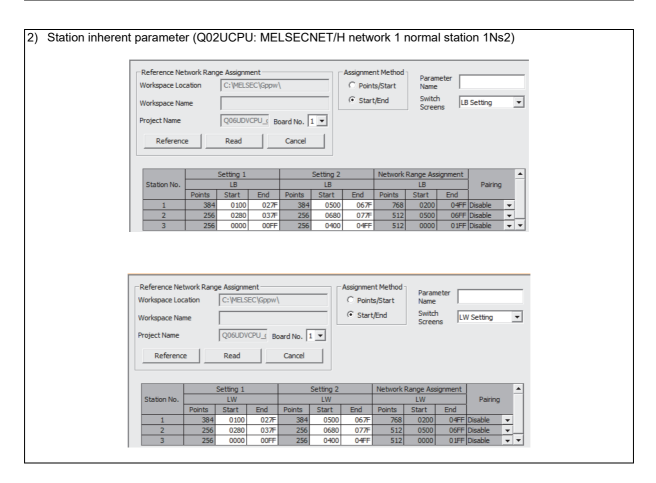
• Dividing the data into the first half LB/LW and second half LB/LW and transferring them by setting of "Setting1" and "Setting2" of "Station inherent parameter"

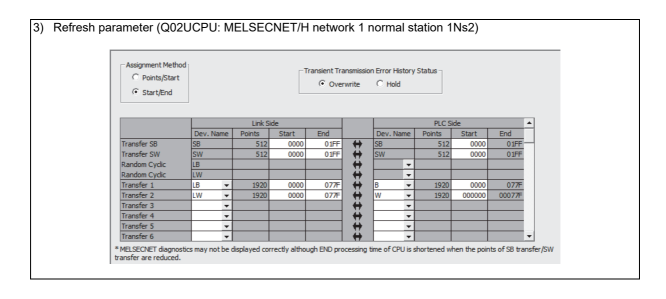




The following describes the network parameter setting of MELSECNET/H network 1 normal station 1Ns2 (Q02UCPU).

	Module 1	Module 2	Module 3	3	Module 4
Network Type	MNET/H Mode(Normal Station)	None	▼ None	▼ None	•
Start I/O No.	000	10			
Network No.		1			
Total Stations					
Group No.		0			
Station No.					
Mode	Online	-	-	▼	•
	Station Inherent Parameters				
	Refresh Parameters				
	Interrupt Settings				

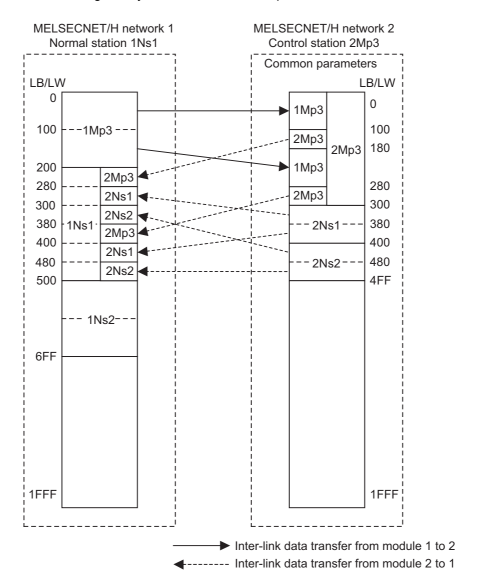




(g) MELSECNET/H network 1 normal station 1Ns1/network 2 control station 2Mp3 (gateway station)

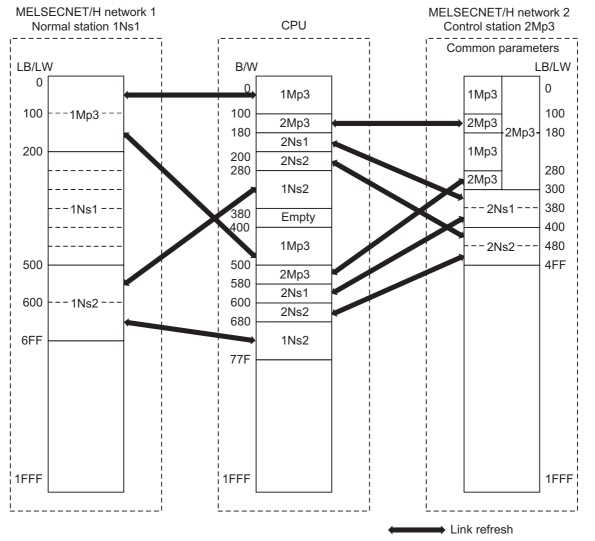
For data transfer between MELSECNET/H networks 1 and 2, change the setting of MELSECNET II 2 and 3-tier by:

- Assigning LB/LW of network 2 control station 2Mp3 including LB/LW size of network 1 control station 1Mp3 by the setting of "Network range assignment (Common parameters)" on network 2 control station 2Mp3
- Transferring the data between networks 1 and 2 by the setting of "Interlink transmission parameters" between gateway stations 1Ns1 and 2Mp3



For MELSECNET/H normal station 1Ns1 that is gateway station, change the settings of MELSECNET II 2-tier first half/second half settings by:

- Dividing the data into the first half and second half and refreshing them by the setting of "Refresh parameters" *1
 - Also, for MELSECNET/H control station 2Mp3 of gateway station, change the settings of MELSECNET II 3-tier first half/second half settings by:
- Assigning LB/LW (first + last size) to each station by the setting of "Network range assignment (Common parameters)"^{*2}
- Dividing the data into the first half and second half and refreshing them by the setting of "Refresh parameters" *1

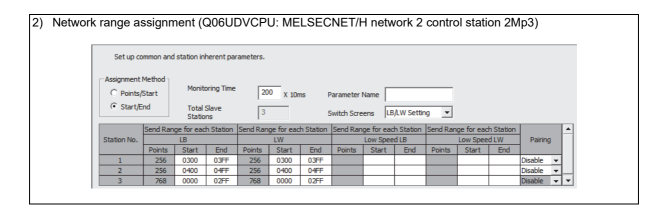


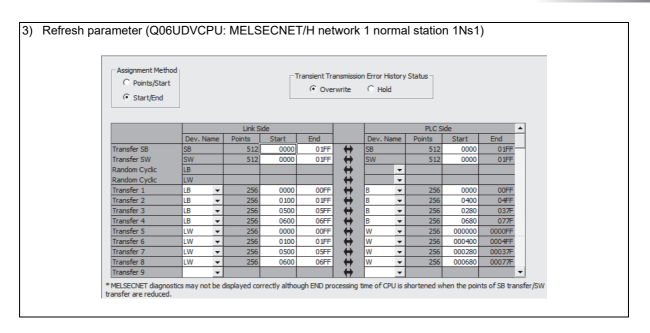
- *1 Set not to duplicate B/W on the CPU.
- *2 Perform the LB/LW assignment for network 2 control station 2Mp3 including the same LB/LW area as that of 1Mp3 to relay network 1 control station 1Mp3.

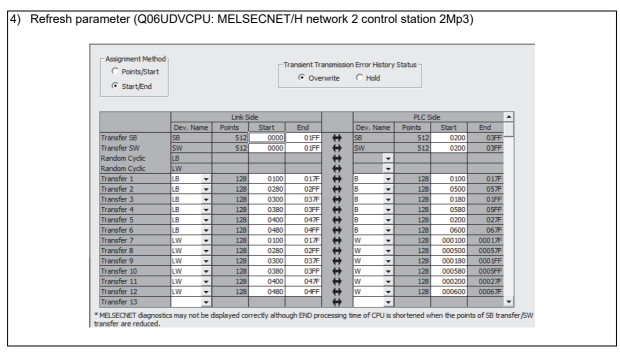


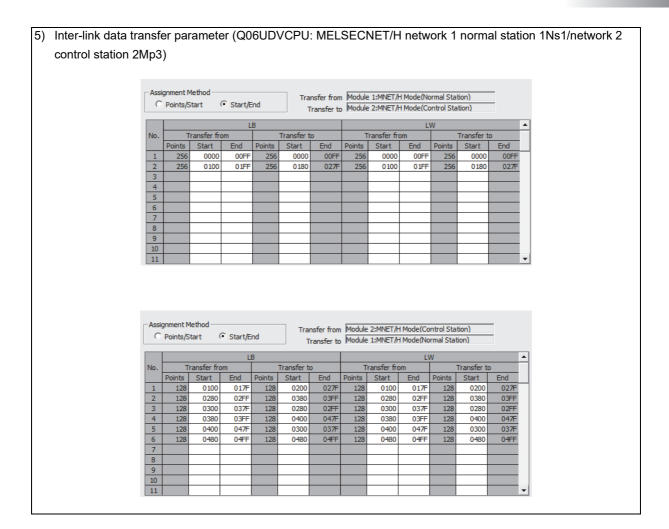
The following describes the network parameter setting of MELSECNET/H network 1 normal station 1Ns1/network 2 control station 2Mp3 (Q06UDVCPU).

Network paramet	ter setting (Q06UDVC	PU:	MELSECNET/H ne	etv	vork 1 normal station	n 1	1Ns1/network 2 co	ontr
station 2Mp3)								
	Module 1		Module 2		Module 3		Module 4	
Network Type	MNET/H Mode(Normal Station)	-	MNET/H Mode(Control Station)	-	None	-	None	-
Start I/O No.		0000	0	020				
Network No.		1		2				
Total Stations				3				
Group No.		0		0				
Station No.								
Mode	Online	~	Online	•		-		~
			Network Range Assignment					
	Station Inherent Parameters							
	Refresh Parameters		Refresh Parameters					
	Interrupt Settings		Interrupt Settings					
			Return as Control Station	•				
			Optical/Coaxial	•				
1								<u> </u>





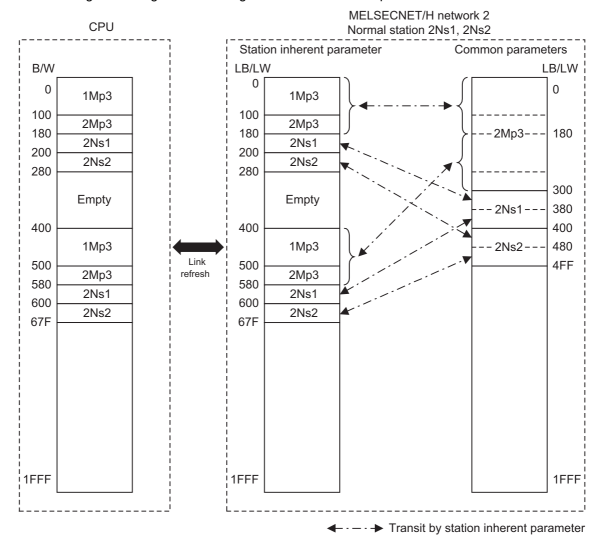




(h) MELSECNET/H network 2 normal station 2Ns1, 2Ns2

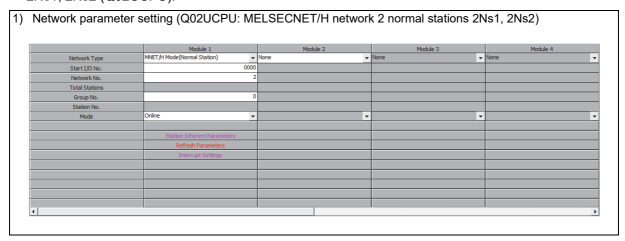
For MELSECNET/H network 2 normal station 2Ns1, 2Ns2 that is not gateway station, change the settings of MELSECNET II 2-tier first half/second half setting by:

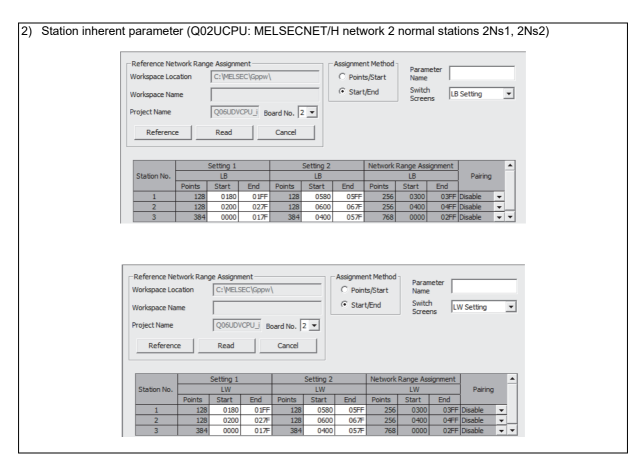
• Dividing the data into the first half LB/LW and second half LB/LW and transferring them by the setting of "Setting1" and "Setting2" of "Station inherent parameter"

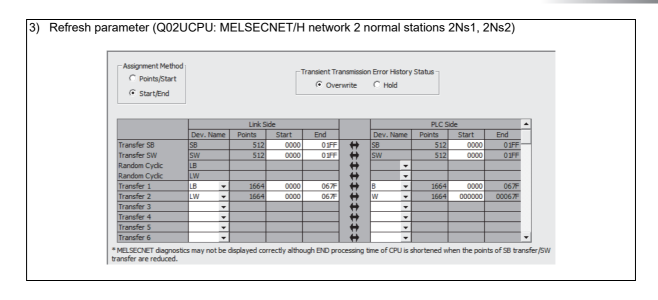




The following describes the network parameter setting of MELSECNET/H network 1 normal stations 2Ns1, 2Ns2 (Q02UCPU).









2.6 Program Comparisons

2.6.1 Comparison of special relays M (SB) and special registers D (SW)

(1) Master station special relays

Special relays enabled when host station is the master station.

 \bigcirc : Compatible, $\, \triangle$: Partial change required, \times : Incompatible

Spec	ial relay in the case master sta				iding MELSECNET/H		lay
Number		Description	Number	Name	Description	Compat- ibility	Precautions for replacement
M9200	LRDP instruction received	OFF : Not accepted ON : Accepted	None	-	-	Δ	Delete when used in a sequence program. (Refer to Section 2.6.2 Transient instructions.)
M9201	LRDP instruction complete	OFF : Not completed ON : Completed	None	-	-	Δ	Delete when used in a sequence program. (Refer to Section 2.6.2 Transient instructions.)
M9202	LWTP instruction received	OFF: Not accepted ON: Accepted	None	-	-	Δ	Delete when used in a sequence program. (Refer to Section 2.6.2 Transient instructions.)
M9203	LWTP instruction complete	OFF : Not completed ON : Completed	None	-	-	Δ	Delete when used in a sequence program. (Refer to Section 2.6.2 Transient instructions.)
M9206	Link parameter error in the host	OFF : Normal ON : Abnormal	SB0055	Receive parameter error	OFF : Parameter normal ON : Parameter abnormal	0	
M9207	Link parameter check results	OFF : Match ON : Mismatch	None	-	-	Δ	Delete when used in a sequence program as a 3-tier system cannot be configured.
M9208	Master station B,W transmission range setting (only master station of lower link)	OFF : Transmits to tier2 and tier3 ON : Transmits to tier2 only	None	-	-	Δ	Delete when used in a sequence program as a 3-tier system cannot be configured.
M9209	Check instructions of link parameters (only master station of lower link)	OFF: Executing the check function ON: Check non-execution	None	-	-	Δ	Delete when used in a sequence program as a 3-tier system cannot be configured.
M9210	Link card error (for master station)	OFF : Normal ON : Abnormal	SB0020	Module status	OFF : Normal ON : Abnormal	0	
M9224	Link status	OFF : Online ON : Offline, station- to-station test, or self-loopback test	SB0043	Online switch	OFF : Online ON : Other than online	0	
M9225	Forward loop error	OFF : Normal	SB0090	Host loop status	OFF : Normal ON : Abnormal	0	When ON, confirm the loop status by SW0090. The loop status can also be judged by the host station bits of SW0091 to SW0094.
WIJZZ	т отмаги тоор епог	ON : Abnormal	SB0092 (when host station is remote master station)	Forward loop status of the remote master station	OFF : Normal ON : Abnormal	0	



 \bigcirc : Compatible, $\, \triangle$: Partial change required, \times : Incompatible

Speci	al relay in the case master sta	of MELSECNET (II)		Correspo	nding MELSECNET/H	special rel	lay
Number	Name	Description	Number	Name	Description	Compat- ibility	Precautions for replacement
M9226	Reverse loop error	OFF : Normal	SB0090	Host loop status	OFF : Normal ON : Abnormal	0	When ON, confirm the loop status by SW0090. The loop status can also be judged by the host station bits of SW0095 to SW0098.
M9220		ON : Abnormal	SB0096 (when host station is remote master station)	Reverse loop status of the remote master station	OFF : Normal ON : Abnormal	0	
M9227	Loop test status	OFF: Not being executed ON: Forward loop test/reverse loop test execution underway	SB00AC	Offline test instruction status	OFF : Not instructed ON : Instructed	0	
M9232	Local station operation status	OFF : RUN or STEP RUN status ON : STOP or PAUSE status	SB0084	Each station CPU RUN status	OFF : All stations RUN or STEP RUN status ON : Stations in the STOP or PAUSE status exist	0	
M9233	Local station error detection status	OFF : No error ON : Error detection	None	-	-	Δ	Can be substituted by SB0074.
M9235	Local station, remote I/O station parameter error detection status	OFF : No error ON : Error detection	SB007C	Parameter status of each station	OFF: No station detected parameter errors ON: A station detected parameter errors	0	
M9236	Local station, remote I/O station initial communications status	OFF : No communication ON : Communication in progress	SB0078	Parameter status of each station	OFF : Parameter communication not in progress ON : Parameter communication in progress	0	
M9237	Local station, remote I/O station error	OFF : Normal ON : Abnormal	SB0074	Cyclic transmission status of each station	OFF : All stations normal ON : Station where cyclic transmission is not executing exist	0	
M9238	Local station, remote I/O station	OFF : Normal	SB0091	Forward loop status	OFF : All stations normal ON : Faulty station present	0	
	forward/reverse loop error	ON : Abnormal	SB0095	Reverse loop status	OFF : All stations normal ON : Faulty station present	0	



(2) Local station special relay

Special relays enabled when host station is the local station.

 \bigcirc : Compatible, $\, \triangle$: Partial change required, \times : Incompatible

Special	relay in the case of station	MELSECNET (II) local		MI	ELSECNET/H special	relay	
Number		Description	Number	Name	Description	Compat- ibility	Precautions for replacement
M9204	LRDP instruction complete	OFF : Not completed ON : Completed	None	-	-	Δ	Delete when used in a sequence program. (Refer to Section 2.6.2 Transient instructions.)
M9205	LWTP instruction complete	OFF : Not completed ON : Completed	None	-	-	Δ	Delete when used in a sequence program. (Refer to Section 2.6.2 Transient instructions.)
M9211	Link card error (for local station)	OFF : Normal ON : Abnormal	SB0020	Module status	OFF : Normal ON : Abnormal	0	
M9240	Link status	OFF : Online ON : Offline, station- to-station test, or self-loopback test	SB0043	Online switch	OFF : Online ON : Other than online	0	
M9241	Forward loop error	OFF : Normal ON : Abnormal	SB0090	Host loop status	OFF : Normal ON : Abnormal	0	When ON, confirm the loop status by SW0090. The loop status can also be judged by the host station bits of SW0091 to SW0094.
M9242	Reverse loop error	OFF : Normal ON : Abnormal	SB0090	Host loop status	OFF : Normal ON : Abnormal	0	When ON, confirm the loop status by SW0090. The loop status can also be judged by the host station bits of SW0095 to SW0098.
M9243	Loopback execution	OFF : Loopback not executed ON : Loopback execution	SB0090	Host loop status	OFF : Normal ON : Abnormal	0	When ON, confirm the loop status by SW0090. The loop status can also be judged by whether SW0099 and SW009A are the host station No.
M9246	Data not received from master station	OFF : Received ON : Not received	None	-	-	Δ	Delete when used in a sequence program as a 3-tier system cannot be configured.
M9247	Data not received from the upper loop in 3-tier system	OFF : Received ON : Not received	None	-	-	Δ	Delete when used in a sequence program as a 3-tier system cannot be configured.
M9250	Parameter unreceived	OFF : Received ON : Not received	SB0054	Parameter receive status	OFF : Receive completed ON : Not received	0	
M9251	Link break	OFF : Normal ON : Cancel	SB0049	Host station data link status	OFF : Normal ON : Abnormal	0	
M9252	Loop test status	OFF: Not being executed ON: Forward loop test/reverse loop test execution underway	SB00AE	Offline testing response designation	OFF : No response ON : Response	0	



 \bigcirc : Compatible, $\, \triangle$: Partial change required, \times : Incompatible

Special	relay in the case of statior	MELSECNET (II) local	MELSECNET/H special relay						
Number	Name	Description	Number	Name	Description	Compat- ibility	Precautions for replacement		
M9253	Master station operation status	OFF: RUN or STEP RUN status ON: STOP or PAUSE status	SW0084 to SW0087	Each station CPU RUN status	Stores the CPU RUN status of each station.	0	When the MELSECNET II master station is the MELSECNET/H specified control station, the operation status is distinguished by the corresponding bit of the control station specified on SW0084 to SW0087.		
M9254	Operating status of other local stations	OFF : RUN or STEP RUN status ON : STOP or PAUSE status	SB0084	Each station CPU RUN status	OFF: All stations RUN or STEP RUN status ON: Stations in the STOP or PAUSE status exist	0			
M9255	Local station error on stations other than host station	OFF : Normal ON : Abnormal	SB0074	Cyclic transmission status of each station	OFF : All stations normal ON : Station where cyclic transmission is not executing exist	0			



(3) Master station special register

Special register enabled when host station is the master station.

 \bigcirc : Compatible, $\, \triangle$: Partial change required, \times : Incompatible

Specia	al register in the cas master sta	e of MELSECNET (II)		MEL	SECNET/H special re		
Number		Description	Number	Name	Description	Compat- ibility	Precautions for replacement
D9200	LRDP processing results	Normal completion LRDP instruction setting fault Error at relevant station Relevant station LRDP execution disabled	None	-	-	Δ	Delete when used in a sequence program. (Refer to Section 2.6.2 Transient instructions.)
D9201	LWTP processing results	Normal completion LWTP instruction setting fault Error at relevant station Relevant station LRDP execution disabled	None	-	-	Δ	Delete when used in a sequence program. (Refer to Section 2.6.2 Transient instructions.)
D9202 D9203 D9241	Local station link type	Stores whether or not the normal station is a MELSECNET compatible station or a MELSECNET II compatible station.	None	-	-	Δ	Delete when used in a sequence program due to MELSECNET/H system.
D9204	Link status	O: Forward loop, during data link I: Reverse loop, during data link C: Loopback implemented in forward/reverse directions I: Loopback implemented in only forward direction Loopback implemented only in reverse direction Data link disabled	SW0049 (SW0090 to SW009A)	Cause of data link transmission stop	Normal Stop instruction issued No common parameters Common parameter error Host station CPU error Communication canceled	Δ	Check whether or not the data link is normally SW0049. (Loop status is judged comprehensively by SW0090 to SW009A.)
D9205	Station implementing loopback	Station that implemented forward loopback	SW0099	Loopback station (forward loop side)	Stores the number of stations executing the loopback on the forward loop side.	0	
D9206	Station implementing loopback	Station that implemented reverse loopback	SW009A	Loopback station (reverse loop side)	Stores the number of stations executing the loopback on the reverse loop side.	0	
D9207		Max. value	SW006B		Max. value	0	
D9208	Link scan time	Min. value	SW006C	Link scan time	Min. value	0	
D9209		Current value	SW006D		Current value	0	
D9210	Retry	Stored as cumulative	SW00C8	Number of retries on the forward loop side	Accumulates and stores the number of retries on the forward loop side.	Δ	The retries on the forward loop side are stored as a cumulative value.
	Í	value	SW00C9	Number of retries on the reverse loop side	Accumulates and stores the number of retries on the reverse loop side.	Δ	The retries on the reverse loop side are stored as a cumulative value.



 \bigcirc : Compatible, $\, \triangle$: Partial change required, \times : Incompatible

Specia	l register in the cas master sta	e of MELSECNET (II) ation		MEL	.SECNET/H special re	egister	
Number	Name	Description	Number	Name	Description	Compat- ibility	Precautions for replacement
D9211	Loop switching count	Stored as cumulative value	SW00CE	Loop switching count	Accumulates and stores the number of loop checks conducted.	0	
D9212			SW0084				
D9213	Local station	Stores local stations in a STOP or PAUSE	SW0085	Each station CPU	Stores the CPU RUN status of each		
D9214	operation status	status.	SW0086	RUN status	station.	0	
D9215		status.	SW0087		Station.		
D9216 D9217 D9218 D9219	Local station error detection status	Stores whether each local station has detected any error in other station.	None	-	-	Δ	Can be substituted by SW0074 to SW0077.
D9220	Local station	Turns ON when a local	SW007C				
D9221	parameter	station or a remote I/O	SW007D	Parameter error	Stores the		
D9222	mismatch		SW007E	status of each	parameter status of	0	
D9223	Remote I/O station I/O assignment error	an error on the link parameters from the master station.	SW007F	station	each station.		
D9224	Local station,	Stores stations that are	SW0078	Parameter	Stores the communication status of each station parameters.		
D9225	remote I/O station	performing	SW0079	communication status of each			
D9226	initial	communication of link	SW007A			0	
D9227	communication underway	parameters.	SW007B	station			
D9228	Local station,		SW0074	Cyclic transmission	Stores the cyclic		
D9229	remote I/O station	Stores data link error	SW0075	status of each	transmission status	0	
D9230	error	stations.	SW0076	station	of each station.		
D9231			SW0077				
D9232			SW0091		Stores the forward		The error on the loop
D9233			SW0092	Forward loop status	loop status of each	Δ	line of the forward loop
D9234	Local station and	Stores the station that	SW0093	of each station	station.		is stored.
D9235	remote I/O station	detected the error on	SW0094				
D9236	loop error	the forward loop line	SW0095	Reverse loop	Stores the reverse		The error on the loop
D9237		and reverse loop line.	SW0096	status of each	loop status of each	Δ	line of the reverse loop
D9238			SW0097	station	station.	_	is stored.
D9239	N		SW0098				T
D9240	Number of receive error detection times	Stores cumulative total of receive errors	SW00B8 to SW00C7	Various error counters	Various error counters	Δ	The error count for each error cause is stored.



(4) Local station special register

Special registers enabled when host station is a local station

 \bigcirc : Compatible, $\, \triangle$: Partial change required, \times : Incompatible

Special register in the case of MELSECNET (II) master station			MELSECNET/H special register						
Number	Name	Description	Number	Name	Description	Compat- ibility	Precautions for replacement		
D9243	Station number information for host station	Stores the station number. (0 to 64)	SW0042	Station No.	Stores the station number of the host.	0			
D9244	Number of link device stations	Stores number of normal stations.	SW0056	Total number of link stations	Stores the total number of link stations that is set with the parameters.	0			
D9245	Number of receive error detection times	Stores cumulative total of receive errors.	SW00B8 to SW00C7	Various error counters	Various error counters	Δ	The error count for each error cause is stored.		
D9248		Stores local stations in a STOP or PAUSE status.	SW0084	Each station CPU RUN status	Stores the CPU RUN status of each station.				
D9249	Local station		SW0085						
D9250	operation status		SW0086			0			
D9251			SW0087						
D9252	Local station error status	Stores the local station number other than the host, which is in error.	SW0074	Cyclic transmission status of each station	Stores the cyclic transmission status of each station.				
D9253			SW0075						
D9254			SW0076			0			
D9255			SW0077						

2.6.2 Transient instructions

(1) MELSECNET II dedicated instruction

Dedicated instructions that were used on MELSECNET II need to be replaced with the following dedicated instructions on MELSECNET/H.

The table below shows a comparison between dedicated instructions on MELSECNET II and dedicated instructions on MELSECNET/H. The table also shows reference items in the Q Corresponding MELSECNET/H Network System Reference Manual (PLC to PLC Network). Check these reference items before changing the sequence program.

	MELSECNE	ET II	MELSECNET/H			Reference	
Instruction name	Category	Description	Instruction name	Category	Description	item in the manual	
LRDP	Reading from local station	The master station reads the word devices (T, C, D, W) on local stations.	READ SREAD	Other station word device read	Reads device data on other stations of target network No.	Section 7.4.5	
			ZNRD	Other station word device read	Reads device data on other stations of target network No. by A-compatible instructions.	Section 7.4.5	
LWTP	Writing to local station	The master station writes to the word devices (T, C, D, W) on local stations.	WRITE SWRITE	Other station word device write	Writes data to devices on other stations of target network No.	Section 7.4.5	
			ZNWR	Other station word device write	Writes data to devices on other stations of target network No. by A-compatible instructions.	Section 7.4.5	

The following describes operation by the instructions.

O: Can be used, x: Cannot be used

	Name	Execution station			Target station		
Instruction		QCPU	Description	QCPU	QnA/	AnU/ AnUS(H) CPU	
READ SREAD	Other station word device read	0	Reads CPU device data on target stations of target network No. (in 16-bit units) CPU Network module Network module CPU Channel 1 Channel 2 Channel 3 Channel 3 Channel 4 Word device Channel 5 Channel 6 Channel 7 Channel 8	0	0	×	
WRITE SWRITE	Other station word device write	0	Writes data to CPU device on target station of target network No. (in 16-bit units) (Devices on the target station can be turned ON by SWRITE.) CPU Network module Network module CPU Channel 1 Channel 2 Channel 3 Channel 4 Channel 5 Channel 6 Channel 7 Channel 8	0	0	×	

 \bigcirc : Can be used, \times : Cannot be used

	Name	Execution station			Target station		
Instruction		QCPU	Description	QCPU	QnA/ QnA- SCPU	AnU/ AnUS(H) CPU	
ZNRD	Other station word device read	0	[A-compatible instruction] Reads CPU device data on target stations of target network No. CPU Network module Network module CPU Channel 1 * Fixed Word device 2594	0	0	O ^{*1} AnACPU AnNCPU	
ZNWR	Other station word device write	0	[A-compatible instruction] Writes data to CPU device on target station of target network No. CPU Network module Network module CPU Word device * Fixed 361	0	0	O*1 AnACPU AnNCPU	

¹ CPU modules of the following version or later when the target station is the A2UCPU(S1), A3UCPU, A4UCPU, or A2USCPU(S1)

[•] A2UCPU(S1), A3UCPU, A4UCPU: Version AY (manufactured in July 1995) or later

[•] A2USCPU(S1): Version CP (manufactured in July 1995) or later

2.7 Replacement Precautions

The following shows the replacement precautions when replacing MELSECNET (II) with MELSECNET/H.

(1) Cables

For details on precautions for optical cables and coaxial cables, refer to Section 2.2.2 Cable performance comparisons.

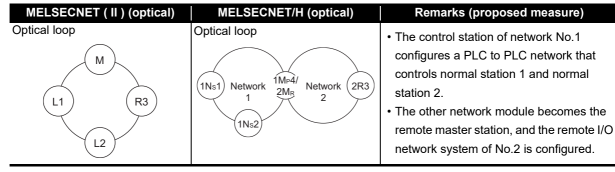
(2) System configuration

(a) System configuration using local stations and remote I/O stations in MELSECNET mode and MELSECNET II mode

MELSECNET/H system, which is a composite system comprising local stations and remote stations, provides high-performance functions by making a separation between local stations and remote stations. It therefore cannot be configured by a mixture of local stations and remote stations. For this reason, in a MELSECNET (II) system, when replacing a system, which comprises a mixture of local stations and remote I/O stations connected to a single master station, with a MELSEC/H system, the following system configuration is necessary. Normal stations are connected to a single control station, and remote I/O stations are controlled by an additional remote master station (the control station in a remote I/O system is defined as the "remote master station"). The following shows a system configuration example.

For a parameter change example, refer to Section 3.5.2.

System configuration using local and remote stations (optical)



(b) MELSECNET (II) system comprising 65 connected modules

The maximum number of stations on the MELSECNET/H system is 64 (one control station, 63 normal stations).

The maximum number of stations on the MELSECNET (II) system is 65 (one master station, 64 local stations + remote I/O stations). For this reason, when the maximum number of 65 MELSECNET/H modules are connected, measures (e.g. division into two networks of 64 modules or less having a different network No.) are required.



(3) Sequence program

(a) Data separation prevention

When two words (32 bits) or more of cyclic data are handled, the old data sometimes is mixed with the new data. To read/write cyclic data of two words or more in a single operation, set data separation prevention by the following method.

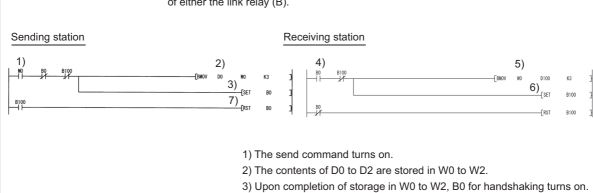
1) Interlock program using BW

Data separation can be prevented by performing handshaking using BW between the cyclic data sending station and cyclic data receiving station.

The following shows an example of an interlock program for handshaking.

When handling data larger than two words (32 bits) at one time without using the 32-bit data guarantee function or the block guarantee per station function, the data may split into new and old data coexisting in one word (16 bits) units.

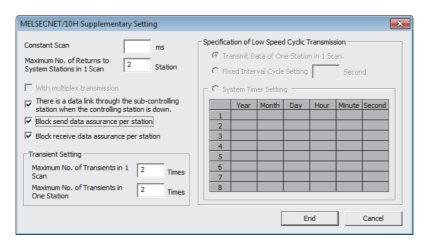
As in the example below, the program should be interlocked using the oldest number of either the link relay (B).



- 4) By cyclic transmission, the link relay (B) is sent after the link register (W), which turns on B0 of the receiving station.
- 5) The contents of W0 to W2 are stored in D100 to D102.
- 6) Upon completion of storage in D100 to D102, B100 for handshaking
- 7) When the data is transmitted to the receiving station, B0 turns off.

2) Per-station block guarantee function

When the "interlock program using BW" in 1) cannot be made, use the per-station block guarantee function for MELSECNET/H cyclic data. By enabling the per-station block guarantee function, handshaking is performed between CPU modules and network modules to refresh the network, and enables data separation prevention of cyclic data per station. The per-station block guarantee function is enabled when "Secured data send" and "Secured data receive" in the following parameters are set.



(b) BW first half/second half assignments in the MELSECNET II mode and composite mode Set the station inherent parameters of the MELSECNET/H to all stations to re-use MELSECNET II sequence programs more efficiently.

(c) Processing time

The link scan time and link refresh time differ between the A/AnS/QnA/QnAS series and the Q series. For details on processing times, refer to the manual for the respective module.



(4) Precautions for system where AnN/AnS/AnACPU are mixed.

Pay attention to the following when replacing the MELSECNET II system where AnN/AnA/AnSCPU (excluding AnUS(H)CPU) are mixed, with the MELSECNET/10 system.

Refer to "Chapter 11 COMPOSITE SYSTEMS" in "Type MELSECNET/10 Network system (PLC to PLC network) Reference Manual", for details.

(a) Control station of the MELSECNET/10 system

MELSECNET/10 system after transition requires one AnU/AnUS(H)/QnA/QnAS/QCPU as a control station.

In addition, because AnN/AnA/AnSCPU (excluding AnUS(H)CPU) cannot be a sub-control station in the transition to MELSECNET/10, the MELSECNET/10 system after transition requires two or more AnU/AnUS(H)/QnA/QnAS/QCPU to use the control station shift function of MELSECNET/10.

(b) Device range where data link can be executed on the MELSECNET/10 system

Device range where data link can be executed on the MELSECNET/10 system is the device range of AnN/AnS/AnACPU to be connected.

	X/Y	B/Y
AnN/AnSCPU (excluding AnUS(H)CPU)	Maximum 0000 to 07FF*1	0000 to 03FF
AnACPU	Maximum 0000 to 07FF*2	0000 to 0FFF

^{*1} For A3NCPU. Depends on the number of I/O points that can be controlled by AnN/AnSCPU (excluding AnUS(H)CPU).

(c) When AnN/AnA/AnSCPU (excluding AnUS(H)CPU) are mixed in transition from MELSECNET II composite mode to MELSECNET/10

Communicable B/W range is 0 to 3FF when AnN/AnSCPU (excluding AnUS(H)CPU) are mixed on MELSECNET/10.

When the second half is set on the MELSECNET II composite mode, it is necessary to divide with station inherent parameter for transferring data, but the station inherent parameter cannot be set on AnN/AnSCPU (excluding AnUS(H)CPU).

AnACPU can communicate at the range of B/W0 to FFF, but station inherent parameter cannot be set.

From here onwards, it may cause a communication error of the area divided by station inherent parameter at the other station where transmission of B/W 400 or later cannot be made.

When replacing MELSECNET II composite mode with MELSECNET/10 where AnN/AnA/AnSCPU (excluding AnUS(H)CPU) are mixed, replace AnN/AnA/AnSCPU (excluding AnUS(H)CPU) with a CPU that is applicable to MELSECNET/10, such as QCPU.

^{*2} For A3ACPU. Depends on the number of I/O points that can be controlled by AnACPU.

REPLACEMENT OF MELSECNET (II) AND /B (REMOTE I/O NETWORK)

3.1 List of MELSECNET (II) and /B Alternative Models

(1) Replacement of MELSECNET (II) modules with MELSECNET/H modules

Network type	A/AnS/A0J2(H) series	Alternative models for Q series				
	A1NCPUP21					
	A2NCPUP21					
	A2NCPUP21-S1					
0	A3NCPUP21	OBIL 20 dele 1 O 1741 B04 05 (Octivelle 22 Object)				
Optical loop	A2ACPUP21	CPU module + QJ71LP21-25 (Optical loop: SI cable				
(CPU integrated type)	A2ACPUP21-S1	supported)				
	A3ACPUP21					
	A2CCPUP21					
	A0J2HCPUP21					
	A1NCPUP21-S3					
	A2NCPUP21-S3					
	A2NCPUP21-S4					
Optical loop	A3NCPUP21-S3	CPU module + QJ71LP21G (Optical loop: GI cable				
(CPU integrated type)	A2ACPUP21-S3	supported)				
	A2ACPUP21-S4					
	A3ACPUP21-S3					
	A1NCPUR21					
	A2NCPUR21					
	A2NCPUR21-S1					
0	A3NCPUR21					
Coaxial loop	A2ACPUR21	CPU module + QJ71BR11 (Coaxial bus)				
(CPU integrated type)	A2ACPUR21-S1					
	A3ACPUR21					
	A2CCPUR21					
	A0J2HCPUR21					
0 (1 11 (0) 11)	AJ71AP21	0.1741.704.05 (0.15.11				
Optical loop (Standalone)	A1SJ71AP21	QJ71LP21-25 (Optical loop: SI cable supported)				
	AJ71P21-S3					
	AJ71AP21-S3					
Optical loop (Standalone)	AJ71P22-S3	QJ71LP21G (Optical loop: GI cable supported)				
	AJ71AP22-S3					
	A1SJ71AP21-S3					
O (Ot	AJ71AR21	0.1740044 (0				
Coaxial loop (Standalone)	A1SJ71AR21	QJ71BR11 (Coaxial bus)				
Optical loop (Standalone)	AJ72P25	0.1701.005.05 (0.4611				
(Remote I/O station)	AJ72P25-S1	QJ72LP25-25 (Optical loop: SI cable supported)				
Optical loop (Standalone)	AJ72P25-S3	O 1721 D25C (Onticel loop: Of eable comparted)				
(Remote I/O station)	A0J2P25	QJ72LP25G (Optical loop: GI cable supported)				
Cooxial loop (Ctartelana)	AJ72R25					
Coaxial loop (Standalone) (Remote I/O station)	AJ72R25-S1	QJ72BR15 (Coaxial bus)				
IRAMOTA I/I I SISHANI						



(2) Replacement of MELSECNET/B modules with MELSECNET/H modules

Network type	A/AnS series	Alternative models for Q series
Twisted pair	AJ71AT21B	QJ71LP21-25 (Optical loop)
Twisted pail	A1SJ71AT21B	QJ71BR11 (Coaxial bus)
Twisted pair	AJ72T25B	QJ72LP25-25 (Optical loop)
Twisted pail	A1SJ72T25B	QJ72BR15 (Coaxial bus)

3.2 Specifications Comparisons

3.2.1 Module specifications comparisons

- (1) Comparison between MELSECNET (II) module (optical loop) and MELSECNET/H module (optical loop)
 - (a) SI optical cable, H-PCF optical cable

		Spec	ifications]	change required, ×: incompatible
Ite	em	Optical loop	Optical loop (QJ71LP21-25, QJ72LP25-25)	Compat- ibility	Precautions for replacement
	X/Y	Max. 2048 points and max. number of I/O points of CPU module on master station	8192 points	0	
Maximum number of link points per	В	-	16384 points (Remote master station → remote I/O station: 8192 points, remote I/O station → remote master station: 8192 points)	0	
network	W	(MELSECNET mode) 1024 points (MELSECNET II composite mode) 4096 points	16384 points (Remote master station → remote I/O station: 8192 points, remote I/O station → remote master station: 8192 points)	0	
Maximum number of link points per station	imum ber of station Naster station • (MELSECNET mode) 1024 bytes Remote master station → remote I/O station • (MELSECNET II composite mode) Station First half: 1024 bytes Remote I/O station → remote master station → remote I/O station Remote I/O 512 bytes Station • (MELSECNET mode) 1024 bytes Remote I/O station → remote I/O station → remote master station • (MELSECNET mode) 1024 bytes Remote master station → remote I/O station → remote		0		
Maximum	station number of per station	512 points	$\{(LX + LB) \div 8 + (2 \times LW)\} \le 1600 \text{ bytes}$ 4096 points	0	
Communic	•	1.25 Mbps	25Mbps/10Mbps	0	
Number of connected network		65 stations (Master station: 1, local station + remote I/O station: 64)	65 stations (Remote master station: 1, remote I/O station: 64)	Δ	Set the PLC to PLC network to a separate network.
Applicable cable		SI optical cable H-PCF optical cable	SI optical cable H-PCF optical cable Broad-band H-PCF optical cable QSI optical cable	Δ	When using existing SI cables, the distance between stations may be shortened. (Refer to Section 3.2.2.)
Overall dis	stance	10km	30km	0	
Distance b	oetween	Refer to Section 3.2.2.	Refer to Section 3.2.2.	Δ	To ensure the same distance as before replacement, either change the optical cable, or install a gateway station midway along existing cables.
Maximum networks	number of	-	239	Δ	New MELSECNET/H parameter (mandatory)
Communio method	cation	Half duplex bit serial method	Token ring method	Δ	Nothing to be noted though the communication method differs.
Transmiss method	ion	Duplex loop		0	
Modulation (Encoding		(Modulation method) CMI method	(Encoding method) NRZI coding	Δ	Nothing to be noted though the modulation method differs.
Transmiss	ion format	HDLC standards (frame format)		0	
Error control system		CRC ($X^{16}+X^{12}+X^6+1$) and retry by a tim		0	
RAS funct	ion	Loop-back function due to error dete Diagnostic function for checking local		0	
Number of I/O points	f occupied	(Master station) CPU integrated type: 0 point Standalone:32 points per slot (I/O assignment: special 32 points)	(Master station) 32 points per slot (I/O assignment: intelli. 32 points)	Δ	When the master station is replaced from a CPU integrated type, one new slot (32 points) is required.



(b) Modules for GI optical cable

 \bigcirc : Compatible, $\, \triangle$: Partial change required, \times : Incompatible

		Specifications			
Ite	em	MELSECNET (II) module MELSECNET/H module Optical loop Optical loop(QJ71LP21G, QJ72LP25G)		Compat-	Precautions for replacement
				ibility	·
	X/Y	Max. 2048 points and max. number of I/O points of CPU module on master station	8192 points	0	
Maximum number of link points per	В	-	16384 points (Remote master station → remote I/O station: 8192 points, remote I/O station → remote master station: 8192 points)	0	
network	W	(MELSECNET mode) 1024 points (MELSECNET II composite mode) 4096 points	16384 points (Remote master station → remote I/O station: 8192 points, remote I/O station → remote master station: 8192 points)	0	
Maximum number of link points	Master station	(MELSECNET mode) 1024 bytes (MELSECNET II composite mode) link parameter First half: 1024 bytes link parameter Second half: 1024 bytes	Remote master station \rightarrow remote I/O station $\{(LY + LB) \div 8 + (2 \times LW)\} \le 1600 \text{ bytes}$	0	
per Remote I/O station		512 bytes	Remote I/O station \rightarrow remote master station $\{(LX + LB) \div 8 + (2 \times LW)\} \le 1600 \text{ bytes}$		
Maximum I/O points	number of per station	512 points	4096 points	0	
Communio speed	cation	1.25 Mbps	10 Mbps	0	
Number of connected network		65 stations (Master station: 1, local station + remote I/O station: 64)	65 stations (Remote master station: 1, remote I/O station: 64)	Δ	Set the PLC to PLC network to a separate network.
Applicable	cable	GI optical cable	GI optical cable	0	
Overall dis	stance	10 km	30 km	0	
Distance b	etween	GI optical cable: 2km	GI optical cable: 2km	0	
Maximum networks	number of	-	239	Δ	New MELSECNET/H parameter (mandatory)
Communio method	cation	Half duplex bit serial method	Token ring method	Δ	Nothing to be noted though the communication method differs.
Transmiss method	ion	Duplex loop		0	
Modulation (Encoding		(Modulation method) CMI method	(Encoding method) NRZI coding	Δ	Nothing to be noted though the modulation method differs.
Transmiss	ion format	HDLC standards (frame format)		0	
Error conti	rol system	CRC (X ¹⁶ +X ¹² +X ⁵ +1) and retry by a tim	ne over	0	
RAS funct	ion	Loop-back function due to error detect Diagnostic function for checking local		0	
Number of I/O points	f occupied	(Master station) CPU integrated type: 0 point Standalone:32 points per slot (I/O assignment: special 32 points)	(Master station) 32 points per slot (I/O assignment: intelli. 32 points)	Δ	When the master station is replaced from a CPU integrated type, one new slot (32 points) is required.



(2) Comparison between MELSECNET (II) module (coaxial loop) and MELSECNET/H module (coaxial bus)

		Speci	fications]	nange required, * . incompatible
Ite	em	MELSECNET (II) module MELSECNET/H module		Compat-	Precautions for replacement
		Coaxial loop Coaxial bus (QJ71BR11, QJ72BR15)		ibility	
	X/Y	Max. 2048 points and max. number of I/O points of CPU module on master station	8192 points	0	
Maximum number of link points per	В	-	16384 points (Remote master station → remote I/O station: 8192 points, remote I/O station → remote master station: 8192 points)	0	
network	W	(MELSECNET mode) 1024 points (MELSECNET II composite mode) 4096 points	16384 points (Remote master station → remote I/O station: 8192 points, remote I/O station → remote master station: 8192 points)	0	
Maximum number of link points		(MELSECNET mode) 1024 bytes (MELSECNET II composite mode) link parameter first half: 1024 bytes	Remote master station \rightarrow remote I/O station $\{(LY + LB) \div 8 + (2 \times LW)\} \le 1600 \text{ bytes}$ Remote I/O station \rightarrow remote master	0	
per station	I/O station	512 bytes	station $\{(LX + LB) \div 8 + (2 \times LW)\} \le 1600 \text{ bytes}$		
Maximum I/O points		512 points	4096 points	0	
Communic	cation	1.25 Mbps	10 Mbps	0	
Number of stations connected network		65 stations (Master station: 1, local station + remote I/O station: 64)	33 stations (Remote master station: 1, remote I/O station: 32)	Δ	Set the PLC to PLC network to a separate network. For stations over 33, build a separate network.
Applicable	cable	3C-2V 5C-2V		Δ	When using existing cables, the overall distance and distance between stations becomes shorter.
Overall dis	stance	3C-2V: 10km 5C-2V: 10km	3C-2V: 300m 5C-2V: 500m	Δ	Either use an A6BR10/ A6BR10-DC type repeater unit, or configure a separate network.
Distance b	etween	3C-2V: 500m 5C-2V: 500m	3C-2V: 300m 5C-2V: 500m	Δ	When using the 3C-2V, use the A6BR10/A6BR10-DC type repeater unit.
Maximum networks	number of	-	239	Δ	New MELSECNET/H parameter (mandatory)
Communio method	cation	Half duplex bit serial method	Token ring method	Δ	Nothing to be noted though the communication method differs.
Transmiss method	ion	Duplex loop	Single bus	Δ	Nothing to be noted though the transmission method differs.
Modulation (Encoding		(Modulation method) CMI method	(Encoding method) Manchester code	Δ	Nothing to be noted though the modulation method differs.
Transmission format HDLC standards (frame format)			0		
Error contr system	Error control CRC (X ¹⁶ +X ¹² +X ⁵ +1) and retry by a time over		e over	0	
RAS function		Loop-back function due to error detection or broken cable Diagnostic function for checking local link lines	Diagnostic function for checking local link lines	Δ	The loopback function cannot be used on a coaxial bus system. To use the loopback function, using an optical loop system is recommended.
Number of I/O points	f occupied	(Master station) CPU integrated type: 0 point Standalone:32 points per slot (I/O assignment: special 32 points)	(Master station) 32 points per slot (I/O assignment: intelli. 32 points)	Δ	When the master station is replaced from a CPU integrated type, one new slot (32 points) is required.



(3) Comparison between MELSECNET/B module (twisted pair) and MELSECNET/H module (optical loop/coaxial bus)

 \bigcirc : Compatible, $\, \triangle$: Partial change required, \times : Incompatible

		Speci	fications	O . Compansio, Z	1 . r artiar o	Trange required, * . Incompatible
		MELSECNET/B module	Compat-			
lte	em	Twisted pair	Optical loop (QJ71LP21-25)	T/H module Coaxial bus (QJ71BR11)	ibility	Precautions for replacement
	X/Y	Max. 2048 points and max. number of I/O points of CPU module on master station	8192 points		0	
Maximum number of link points per	В	-	station: 8192 points,	(Remote master station → remote I/O station: 8192 points, remote I/O station → remote master		
network	W	(MELSECNET mode) 1024 points (MELSECNET II composite mode) 4096 points	station: 8192 points,	16384 points (Remote master station → remote I/O station: 8192 points, remote I/O station → remote master		
Maximum number of link points per station	Master station Remote I/O station	(MELSECNET mode) 1024 bytes (MELSECNET II composite mode) Link parameter first half: 1024 bytes 512 bytes	Remote master station \rightarrow remote I/O station $\{(LY + LB) \div 8 + (2 \times LW)\} \le 1600 \text{ bytes}$ Remote I/O station \rightarrow remote master station		0	
Maximum I/O points	number of	512 points	4096 points	(LW)} ≦ 1600 bytes	0	
Communic			25Mbps/10Mbps	-	0	
speed		125kbps/250kbps/500kbps/1Mbps	-	10Mbps	0	
Number of connected		32 stations (Master station: 1,	65 stations (Remote master station: 1, remote I/ O station: 64)	-	Δ	Set the PLC to PLC network to a separate network.
network	illi one	local station + remote I/O station: 31)	-	33 stations (Remote master station: 1, remote I/ O station: 32)	Δ	Set the PLC to PLC network to a separate network.
Applicable cable		Shielded twisted pair cable	SI optical cable H-PCF optical cable Broad-band H-PCF optical cable QSI optical cable	-	Δ	A new optical cable has to be installed.
			-	3C-2V 5C-2V	Δ	A new coaxial cable has to be installed.
		125kbps: 1200m	30km	-	0	
Overall dis	stance	250kbps: 600m 500kbps: 400m 1Mbps: 200m	-	3C-2V: 300m 5C-2V: 500m	Δ	Either use an A6BR10/ A6BR10-DC type repeater unit, or configure a separate network.
Distance between		125kbps: 1200m 250kbps: 600m	Refer to Section 3.2.2.	-	0	When 1200m is required, use GI optical cables for all optical cables, and use QJ71LP21G as the module.
stations		500kbps: 400m 1Mbps: 200m	-	3C-2V: 300m 5C-2V: 500m	Δ	Either use an A6BR10/ A6BR10-DC type repeater unit, or configure a separate network.
Maximum networks	number of	-	239		Δ	New MELSECNET/H parameter (mandatory)

(to next page)

 \bigcirc : Compatible, $\, \underline{\wedge} \,$: Partial change required, \times : Incompatible

	Specifications				
Item	MELSECNET/B module MELSECNET/H module			Compat-	Precautions for replacement
item	Twisted pair	Optical loop Coaxial bus (QJ71LP21-25) (QJ71BR11)		ibility	Frecautions for replacement
Communication method	Half duplex bit serial method	Token ring method		Δ	Nothing to be noted though the communication method differs.
Transmission	Single bus	Duplex loop	-	0	
method	Single bus	-	Single bus	0	
Modulation method	(Modulation method) NRZI method	(Encoding method) NRZI coding	-	0	
(Encoding method)		-	(Encoding method) Manchester code	Δ	Nothing to be noted though the modulation method differs.
Transmission format	HDLC standards (frame format)			0	
Error control system	CRC (X ¹⁶ +X ¹² +X ⁵ +1) and retry by a time over				
RAS function	Diagnostic function for checking local link lines			0	
Number of occupied I/O points	(Master station) Standalone: 32 points per slot (I/O assignment: special 32 points)	(Master station) (Master station) Standalone: 32 points per slot (I/O 32 points per slot (I/O assignment: intelli.			



3.2.2 Cable performance comparisons

(1) Optical fiber cable

(a) Overall distance

The overall distance (30km) does not differ according to the optical fiber cable.

(b) Distance between stations

1) SI optical fiber cable

 \bigcirc : Compatible, $\, \underline{\wedge} \,$: Partial change required, \times : Incompatible

				–	J	
Туре		MELSECNET (II) module	MELSECNET/H module (Optical loop)		Compat-	
		(Optical loop)	10Mbps	25Mbps	ibility	replacement
SI optical fiber cable	L type	1km	500m	200m	Δ	
(type: A-2P-□)	H type	500m	300m	100m	Δ	Refer to*1 below.
SI optical fiber cable (type: AN-2P-□)		1km	500m	200m	Δ	
H-PCF optical fiber cable	е	1km	1km	400m	Δ	Refer to*2 below.
Broad-band H-PCF option	al fiber cable	-	1km	1km	0	
QSI optical fiber cable		-	1km	1km	0	

^{*1} When the distance between stations does not satisfy the MELSECNET/H specifications, either change the type of optical fiber cable, or install a gateway station midway along existing cables.

2) GI optical fiber cable

Туре	MELSECNET (II) module (Optical loop)	MELSECNET/H module (Optical loop)	Compat- ibility	Precautions for replacement
GI optical fiber cable	2km	2km	0	

^{*2} When the distance between stations does not satisfy the MELSECNET/H specifications, use at a communication speed of 10 Mbps, change the type of optical fiber cable, or install a gateway station midway along existing cables.

(2) Coaxial cable

(a) Overall distance

 \bigcirc : Compatible, $\, \triangle$: Partial change required, \times : Incompatible

Туре	MELSECNET (II) module (Coaxial loop)	MELSECNET/H module (Coaxial bus)	Compat- ibility	Precautions for replacement
3C-2V	10km	300m	Δ	Refer to ^{*3} below.
5C-2V	10km	500m	Δ	Refer to * below.

^{*3} When the overall distance does not satisfy the MELSECNET/H specifications, either use an A6BR10/A6BR10-DC type repeater unit in the network, or configure a separate network.

(b) Distance between stations

 \bigcirc : Compatible, $\, \triangle$: Partial change required, \times : Incompatible

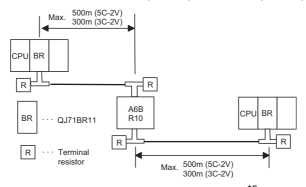
Туре	MELSECNET (II) module (Coaxial loop)	MELSECNET/H module (Coaxial bus)	Compat- ibility	Precautions for replacement
3C-2V	500m	300m	Δ	Refer to*4 below.
5C-2V	500m	500m	0	Refer to ⁴ below.

^{*4} When the distance between stations does not satisfy the MELSECNET/H specifications, either use an A6BR10/A6BR10-DC type repeater unit in the network.



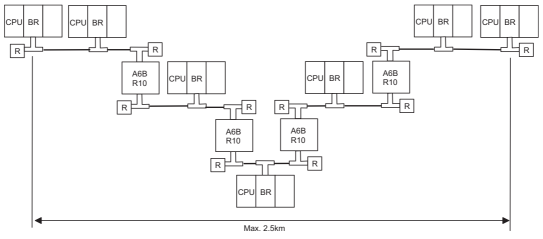
The following shows the extension method when a repeater unit for the A6BR10/A6BR10-DC type MELSECNET/10 coaxial bus system is used. For details, refer to the Repeater Unit for the MELSECNET/10 Coaxial Bus System type A6BR10/A6BR10-DC User's Manual (IB-66499).

(1) The distance between stations of 500m (5C-2V) and 300m (3C-2V) can be extended.



(2) Up to four repeater units can be used in a single network.*5

The overall distance can be extended to a maximum distance of 2.5 km.



*5 It is necessary to add terminal resistor A6RCON-R75 (sold separately).

3.3 Functional Comparisons

 \bigcirc : Compatible, $\, \triangle$: Partial change required, \times : Incompatible

	Descr	ription	Compat-	Precautions for
Item	MELSECNET (II) module MELSECNET/B module	MELSECNET/H module	ibility	replacement
Cyclic transmission	X/Y are used to perform 1:1 communications between the master station and local stations, and the master station and remote I/O stations.	X/Y are used to perform 1:1 communications between the remote master station and remote I/O stations.	0	
Transient transmission	The RFRP/RTOP instructions issued from the master station are used to read/write the buffer memory of special function modules at remote I/O stations. Other stations are accessed from GX Developer connected to the master station. The master station is accessed from GX Developer connected to remote I/O stations.	The REMFR/REMTO instructions issued from the remote master station are used to read/write the buffer memory of intelligent function modules at remote I/O stations. Other stations are accessed from GX Works2 or GX Developer connected to the remote master station. The remote master station is accessed from GX Works2 or GX Developer connected to remote I/O stations.	Δ	Correct the RFRP/RTOP instructions for reading/ writing buffer memory on intelligent function modules at remote I/O stations to the REMFR/REMTO instructions. (Refer to Section 3.6.2.)
Automatic return function	When a disconnected remote I/C status, it is automatically restore		0	
Loopback function	In the case of an optical loop system and coaxial loop system, faulty parts are disconnected when a fault (e.g. cable disconnection) occurs, and normal operation is continued on operable stations as a result of the loopback.	In the case of an optical loop system, faulty parts are disconnected when a fault (e.g. cable disconnection) occurs, and normal operation is continued on operable stations as a result of the loopback.	0	
Error detection	Faulty parts are detected by the data of special relays (M9200 to 9255) and special registers (D9200 to 9255).	Faulty parts are detected by the data of link special relays (SB0 to 1FF) and link special registers (SW0 to 1FF).	Δ	Change the devices in the sequence program. (Refer to Section 3.6.1.)
Self-diagnosis test function	Set the following test items by the mode setting switch: • Self-loopback test • Station-to-station test • Forward loop/reverse loop test	Set the following test items by the mode setting switch: • Self-loopback test • Internal self-loopback test • Hardware test Set the following test items in the network parameters: • Forward loop/reverse loop test	Δ	Set the forward loop/ reverse loop test in the network parameter settings. Substitute the station-to- station test with the forward loop/reverse loop test.

3.4 Switch Settings Comparisons

(1) Comparison between MELSECNET (II) modules and MELSECNET/H modules

 \bigcirc : Compatible, $\, \triangle$: Partial change required, \times : Incompatible

Conitale manua	Desci	ription	Compat-	Precautions for
Switch name	MELSECNET (II) module	ibility	replacement	
Station number setting switch	Sets the station number.	Sets the station number.	0	
Mode select switch	Sets the mode for operation self-diagnostics test.	Sets the mode for operation self-diagnostics test.	Δ	The forward loop/reverse loop test is set in GX Works2 or GX Developer network parameter settings.

(2) Comparison between MELSECNET/B modules and MELSECNET/H modules

Conitale manua	Descr	iption	Compat-	Precautions for
Switch name	MELSECNET (II) module	MELSECNET/H module	ibility	replacement
Station number setting switch	Sets the station number.	Sets the station number.	0	
Mode select switch	Sets the mode for operation self-diagnostics test.	Sets the mode for operation self-diagnostics test.	Δ	The forward loop/reverse loop test is set in GX Works2 or GX Developer network parameter settings.
Communication speed setting switch	Sets the communication speed.	-	Δ	The setting is not required.

3.5 Parameter Comparisons

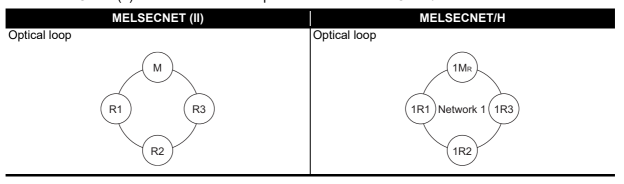
3.5.1 Parameter comparisons

The network parameters of MELSECNET (II) are deleted when the programmable controller type is changed with the GX Developer. After changing the programmable controller type, set the MELSECNET/H network parameters again.

(1) MELSECNET (II) → MELSECNET/H

The following shows a comparison between MELSECNET (II) network parameter settings and MELSECNET/H network parameter settings.

The MELSECNET (II) master station is compared with the MELSECNET/H master station.



 \bigcirc : Compatible, \triangle : Partial change required, \times : Incompatible

	ME	LSECNET (II)		М	ELSECNET/H	Compat- ibility	Precautions for replacement
	Netv	vork type		Net	work type	0	
	Star	ting I/O No.*1		Star	rting I/O No.	0	
	- (No	o setting)		Net	work No.	Δ	Mandatory for the MELSECNET/H.
	Tota stati	l number of (normal) ons		Tota stati	al number of (normal) ions	0	
Master	signments		Master	ents	LB, LW assignments on the master station and remote I/O stations	0	
station	gnn	LB, LW assignments on the master station and remote	station	huuf	Station inherent parameter	Δ	*2
	Network range assi	I/O stations		Network range assignments	Supplemental settings- Secured data send Supplemental settings- Secured data receive	Δ	*3
	Netw	LX/LY assignments on the master station and remote I/O stations			LX/LY assignments on the master station and remote I/O stations	0	
	Refr	esh parameters ^{*1}		Ref	resh parameters	0	
Remote I/O station	- (No	o setting)	Remote I/O station	- (N	o setting)		

^{*1} This is set when the AnU/AnUS(H)/QnA/QnASCPU is mounted.

^{*2} Applied when LB/LW are set for both the first half/second half on MELSECNET (II). (For details, refer to Section 3.5.2 Parameter change example.)

^{*3} This is the data separation prevention function for reading/writing cyclic data of two words or more in a single operation. (For details, refer to Section 3.7 Replacement Precautions.)

3.5.2 Parameter change example

The following shows an example of how to change the LB/LW, LX/LY network parameters when replacing the MELSECNET remote system with MELSECNET/H.

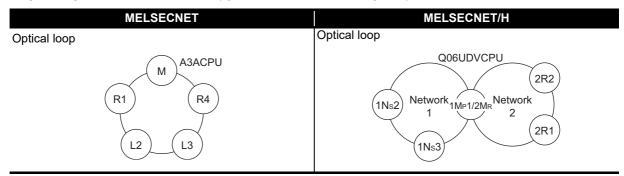
The MELSECNET remote system can be used in the following operation modes.

- MELSECNET mode
- MELSECNET II composite mode

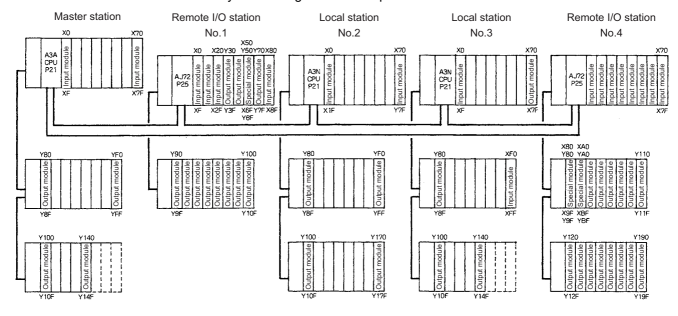
(1) MELSECNET mode

The following shows the procedure for changing the parameters in the case of a MELSECNET mode 2-tier system configuration.

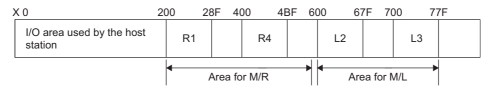
A MELSECNET composite system comprising local stations and remote I/O stations is divided into a PLC to PLC network and a remote I/O network in the MELSECNET/H.

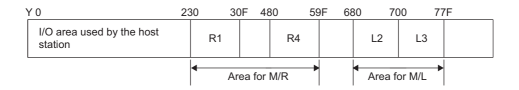


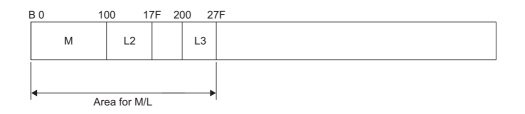
MELSECNET mode 2-tier system configuration example

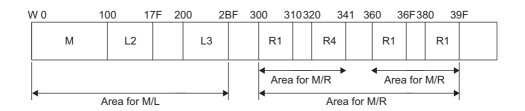


(a) Setting ranges of MELSECNET link parameters



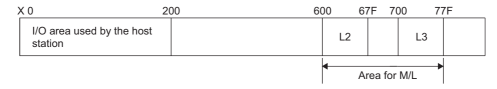




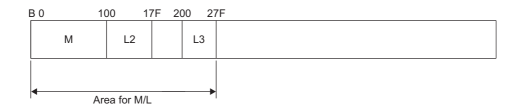


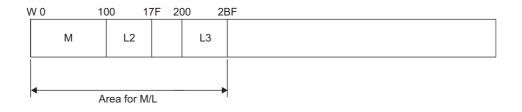
(b) Setting ranges of MELSECNET/H link parameters

1) Setting ranges of network 1 link parameters



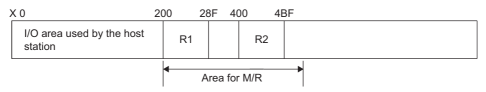






2) Setting ranges of network 2 link parameters

The REMFR, REMTO instructions do not use B, W, and the setting of B, W is not required. Only X,Y are set.







A MELSECNET/H module set as normal station requires network parameter setting. For replacement of MELSECNET (II) module mounted on the CPU module of the AnN/AnA/AnSCPU (excluding AnUS(H)CPU), newly set network parameters.

The following shows parameters required on each station of MELSECNET/H.

	Common parameter (Network range assignment)	Refresh parameter
1Mp1	0	0
	(Refer to example in (e) 2) and 3))	(Refer to example in (e) 4))
2MR	0	0
ZIVIIX	(Refer to example in (f) 1) and 2))	(Refer to example in (f) 3))
1Ns2		0
11452		(Refer to example in (g) 2))
1Ns3		0
IIVSO		(Refer to example in (g) 2))
2R2		
2R3		

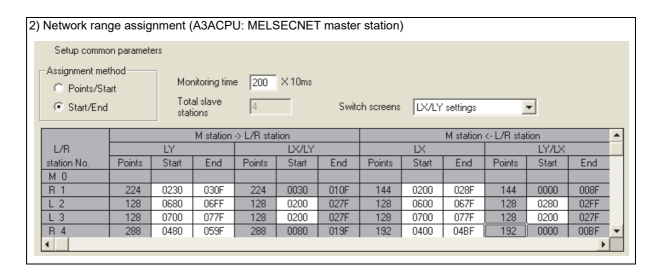
 \bigcirc : Setting required/ \triangle : Setting required (Default setting is also acceptable)

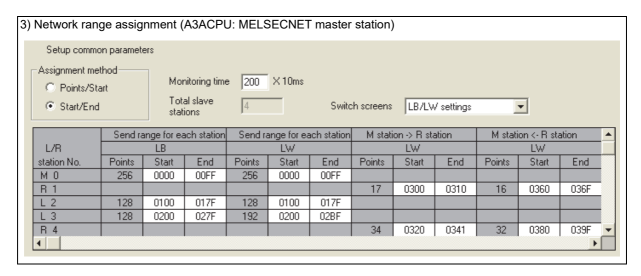


(c) MELSECNET master station

The following shows the network parameter settings of the MELSECNET master station (A3ACPU).

	Module No.1	Module No.2	Module No.3	Module No.4	
Network type	MNET(Master station)	None	▼ None	→ None	,
Start I/O No.					
Network No.					
Total stations	4	1			
Group No.					
Station No.					
	Network range assignment				
		Ì			
			•	,	
Necessary setting	Nosetting / Alreadyset] Set if it is no	eeded(No setting / Already set)			
	Start I/O No.:	Valid module during other s	tation access 1		







(d) MELSECNET local station, remote I/O station

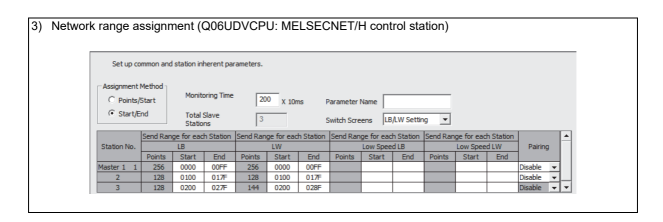
As all stations perform cyclic communication according to the network range assignments of the master station (A3ACPU), the network range assignment parameters of local stations and remote I/O stations need not be set.

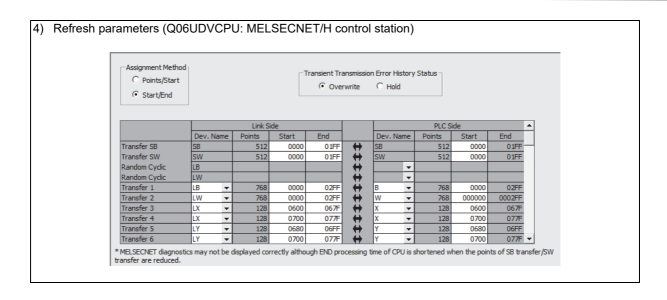
(e) MELSECNET/H control station (network 1)

The following shows the network parameter settings for when a station is replaced with a MELSECNET/H control station (network 1).

	Module 1	Module 2	Module 3	Module 4
Network Type	MNET/H Mode(Control Station)	▼ MNET/H(Remote Master)	None 🔻	None
Start I/O No.	000	002	0	
Network No.		1	2	
Total Stations		3	2	
Group No.		0		
Station No.				
Mode	Online	▼ Online ▼	•	
	Network Range Assignment	Network Range Assignment		
	Refresh Parameters	Refresh Parameters		
	Interrupt Settings	Interrupt Settings		
	Return as Control Station	▼		
	Optical/Coaxial	¥		
			1	

twork range a	ssignn	nent (0	Q06UI	OVCP	U: ME	LSEC	NET/H	I cont	rol sta	ition)			
Set up o	ommon and	station in	herent par	ameters.									
© Points	Assignment Method C Points/Start S Start/End Monitoring Time 200 X 10ms Parameter Name Total Slave Stations S Witch Screens LX/LY Setting(1)												
			M St>	L St.					M St. <-	L St.			_
Station No.		LY			LX			LX			LY		
	Points	Start	End	Points	Start	End	Points	Start	End	Points	Start	End	
Master 1 1													
2	128	0680	06FF	128	0200	027F	128	0600	067F	128	0280	02FF	
3	128	0700	077F	128	0200	027F	128	0700	077F	128	0200	027F	





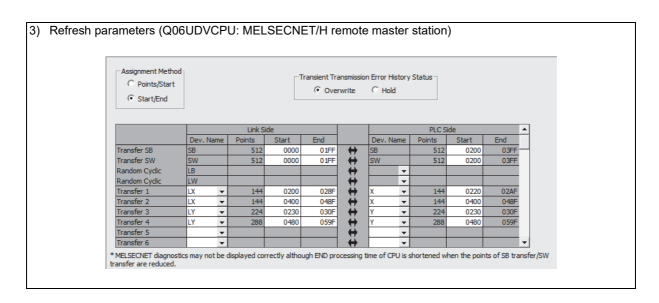


(f) MELSECNET/H remote master station (network 2)

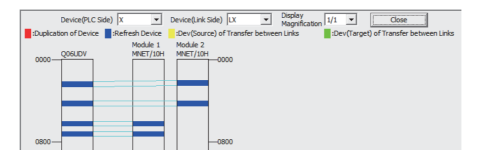
The following shows the network parameter settings for when a station is replaced with a MELSECNET/H remote master station (network 2).

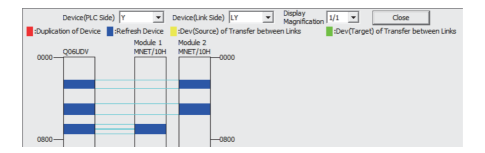
Network range assignment	nent (Q0	SUDV	CPU:	MEL	SEC	NET	'H rer	note	mast	er sta	ation))		
- Assignm	ip common par nent Method oints/Start art/End		ing Time	-	X 10ms		arameter witch Scr	F	XY Settin	ng	-			
			M St	> R St					M St.	<- R St			•	
Statio	n No.	Υ			Υ			X			X			
	Point	Start	End	Points	Start	End	Points	Start	End	Points	Start	End	ш	
1	224	0230	030F	224	0030	010F	144	0200	028F	144	0000	008F		
2	288	0480	059F	288	0080	019F	144	0400	048F	144	0000	008F	T	

2) N	Network range a	ecianment	(O06	ייחוו		MEI	SEC	NET	/H ro	mote	mae	tor et	ation)	`		
2) 1	vetwork range a	assigninent	(QUU	ODV	CI 0.		JOLO	INL	/1116	HOLE	IIIas	ici si	auon	,		
		Setup comm	non paran	neters ar	nd I/O as	signmen	ts.									
		Assignment Me		Monitori	ng Time	200	X 10ms	Р	arameter	Name						
		Start/End		Total Sla Stations		2		S	witch Scr	eens	BW Sett	ng	~			
			M St>	R St.		M St. <	-R St.		MSt	R St.		M St. <	-R St.		A	
		Station No.		В			В			W			W			
			Points	Start	End	Points	Start	End	Points	Start	End	Points	Start	End		
		1														
		2													~	



An overall picture of CPU-side device assignments on the Q06UDVCPU to which the PLC to PLC network (control station) and remote I/O network (remote master station) is mounted can be checked at [Assignment image diagram] in the GX Works2 or GX Developer network parameters. After setting the parameters, make sure that assignments are correctly set.





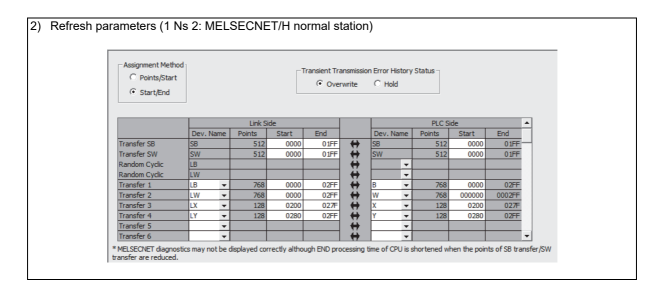


(g) MELSECNET/H normal station (network 1)

The following shows the network parameter settings for when a station is replaced with a MELSECNET/H control station (network 1).

The same parameter settings are required on all normal stations.

	Module 1	Module 2	Module 3	Module 4	
Network Type	MNET/H Mode(Normal Station)	None	→ None	→ None	
Start I/O No.	000	0			
Network No.		1			
Total Stations					
Group No.		0			
Station No.					
Mode	Online	,	*	▼	
	Station Inherent Parameters				
	Refresh Parameters				
	Interrupt Settings				



3.6 Program Comparisons

3.6.1 Comparison of special relays M (SB) and special registers D (SW)

(1) Master station special relays

Special relays enabled when host station is the master station

 \bigcirc : Compatible, \triangle : Partial change required, \times : Incompatible

Spec	ial relay in the case master sta				ding MELSECNET/H		lay
Number		Description	Number	Name	Description	Compat-	Precautions for replacement
M9200	LRDP instruction received	OFF : Not accepted ON : Accepted	None	-	-	Δ	Delete when used in a sequence program. (Refer to Section 2.6.2 Transient instructions.)
M9201	LRDP instruction complete	OFF : Not completed ON : Completed	None	-	-	Δ	Delete when used in a sequence program. (Refer to Section 2.6.2 Transient instructions.)
M9202	LWTP instruction received	OFF : Not accepted ON : Accepted	None	-	-	Δ	Delete when used in a sequence program. (Refer to Section 2.6.2 Transient instructions.)
M9203	LWTP instruction complete	OFF : Not completed ON : Completed	None	-	-	Δ	Delete when used in a sequence program. (Refer to Section 2.6.2 Transient instructions.)
M9206	Link parameter error in the host	OFF : Normal ON : Abnormal	SB0055	Receive parameter error	OFF: Parameter normal ON: Parameter abnormal	0	
M9207	Link parameter check results	OFF : Match ON : Mismatch	None	-	-	Δ	Delete when used in a sequence program as a 3-tier system cannot be configured.
M9208	Master station B,W transmission range setting (only master station of lower link)	OFF : Transmits to tier2 and tier3 ON : Transmits to tier2 only	None	-	-	Δ	Delete when used in a sequence program as a 3-tier system cannot be configured.
M9209	Check instructions of link parameters (only master station of lower link)	OFF : Executing the check function ON : Check non-execution	None	-	-	Δ	Delete when used in a sequence program as a 3-tier system cannot be configured.
M9210	Link card error (for master station)	OFF : Normal ON : Abnormal	SB0020	Module status	OFF : Normal ON : Abnormal	0	
M9224	Link status	OFF : Online ON : Offline, station- to-station test, or self-loopback test	SB0043	Online switch	OFF : Online ON : Other than online	0	
M9225	Forward loop error	OFF : Normal	SB0090	Host loop status	OFF : Normal ON : Abnormal	0	When ON, confirm the loop status by SW0090. The loop status can also be judged by the host station bits of SW0091 to SW0094.
IVI3ZZO	i orward roup en or	ON : Abnormal	SB0092 (when host station is remote master station)	Forward loop status of the remote master station	OFF : Normal ON : Abnormal	0	

(to next page)



 \bigcirc : Compatible, $\, \triangle$: Partial change required, \times : Incompatible

Spec	al relay in the case master sta	of MELSECNET (II)	Corresponding MELSECNET/H special relay					
Number	Name	Description	Number	Name	Description	Compat- ibility	Precautions for replacement	
Modde	Daviera les erre	OFF: Normal	SB0090	Host loop status	OFF : Normal ON : Abnormal	0	When ON, confirm the loop status by SW0090. The loop status can also be judged by the host station bits of SW0095 to SW0098.	
M9226	Reverse loop error	ON : Abnormal	SB0096 (when host station is remote master station)	Reverse loop status of the remote master station	OFF : Normal ON : Abnormal	0		
M9227	Loop test status	OFF: Not being executed ON: Forward loop test/reverse loop test execution underway	SB00AC	Offline test instruction status	OFF : Not instructed ON : Instructed	0		
M9232	Local station operation status	OFF : RUN or STEP RUN status ON : STOP or PAUSE status	SB0084	Each station CPU RUN status	OFF : All stations RUN or STEP RUN status ON : Stations in the STOP or PAUSE status exist	0		
M9233	Local station error detection status	OFF : No error ON : Error detection	None	-	-	Δ	Can be substituted by SB0074.	
M9235	Local station, remote I/O station parameter error detection status	OFF : No error ON : Error detection	SB007C	Parameter status of each station	OFF: No station detected parameter errors ON: A station detected parameter errors	0		
M9236	Local station, remote I/O station initial communications status	OFF : No communication ON : Communication in progress	SB0078	Parameter status of each station	OFF : Parameter communication not in progress ON : Parameter communication in progress	0		
M9237	Local station, remote I/O station error	OFF : Normal ON : Abnormal	SB0074	Cyclic transmission status of each station	OFF : All stations normal ON : Station where cyclic transmission is not executing exist	0		
M9238	Local station, remote I/O station	OFF : Normal	SB0091	Forward loop status	ON : Faulty station present	0		
	forward/reverse loop error	ON : Abnormal	SB0095	Reverse loop status	OFF : All stations normal ON : Faulty station present	0		



(2) Master station special register

Special register enabled when host station is the master station

 \bigcirc : Compatible, $\, \triangle$: Partial change required, \times : Incompatible

Special register in the case of MELSECNET (II) master station			MELSECNET/H special register					
Number	Name	Description	Number	Name	Description	Compat- ibility	Precautions for replacement	
D9200	LRDP processing results	Normal completion LRDP instruction setting fault Error at relevant station Relevant station LRDP execution disabled	None	-	-	Δ	Delete when used in a sequence program. (Refer to Section 2.6.2 Transient instructions.)	
D9201	LWTP processing results	Normal completion LWTP instruction setting fault Error at relevant station Relevant station LRDP execution disabled	None	-	-	Δ	Delete when used in a sequence program. (Refer to Section 2.6.2 Transient instructions.)	
D9202 D9203 D9241	Local station link type	Stores whether or not the normal station is a MELSECNET compatible station or a MELSECNET II compatible station.	None	-	-	Δ	Delete when used in a sequence program due to MELSECNET/H system.	
D9204	Link status	O: Forward loop, during data link 1: Reverse loop, during data link 2: Loopback implemented in forward/reverse directions 3: Loopback implemented in only forward direction 4: Loopback implemented only in reverse direction 5: Data link disabled	SW0049 (SW0090 to SW009A)	Cause of data link transmission stop	O: Normal 1: Stop instruction issued 2: No common parameters 3: Common parameter error 4: Host station CPU error 6: Communication canceled	Δ	Check whether or not the data link is normally SW0049. (Loop status is judged comprehensively by SW0090 to SW009A.)	
D9205	Station implementing loopback	Station that implemented forward loopback	SW0099	Loopback station (forward loop side)	Stores the number of stations executing the loopback on the forward loop side.	0		
D9206	Station implementing loopback	Station that implemented reverse loopback	SW009A	Loopback station (reverse loop side)	Stores the number of stations executing the loopback on the reverse loop side.	0		
D9207		Max. value	SW006B		Max. value	0		
D9208	Link scan time	Min. value	SW006C	Link scan time	Min. value	0		
D9209		Current value	SW006D		Current value	0		
D9210	Retry	Stored as cumulative	SW00C8	Number of retries on the forward loop side	Accumulates and stores the number of retries on the forward loop side.	Δ	The retries on the forward loop side are stored as a cumulative value.	
	,	value	SW00C9	Number of retries on the reverse loop side	Accumulates and stores the number of retries on the reverse loop side.	Δ	The retries on the reverse loop side are stored as a cumulative value.	

(to next page)



 \bigcirc : Compatible, $\, \triangle$: Partial change required, \times : Incompatible

Special register in the case of MELSECNET (II) master station			MELSECNET/H special register				
Number	Name	Description	Number	Name	Description	Compat- ibility	Precautions for replacement
D9211	Loop switching count	Stored as cumulative value	SW00CE	Loop switching count	Accumulates and stores the number of loop checks conducted.	0	
D9212 D9213 D9214 D9215	Local station operation status	Stores local stations in a STOP or PAUSE status.	SW0084 SW0085 SW0086 SW0087	Each station CPU RUN status	Stores the CPU RUN status of each station.	0	
D9216 D9217 D9218 D9219	Local station error detection status	Stores whether each local station has detected any error in other station.	None	-	-	Δ	Can be substituted by SW0074 to SW0077.
D9220 D9221 D9222 D9223	Local station parameter mismatch Remote I/O station I/O assignment error	Turns ON when a local station or a remote I/O station has detected an error on the link parameters from the master station.	SW007C SW007D SW007E SW007F	Parameter error status of each station	Stores the parameter status of each station.	0	
D9224 D9225 D9226 D9227	Local station, remote I/O station initial communication underway	Stores stations that are performing communication of link parameters.	SW0078 SW0079 SW007A SW007B	Parameter communication status of each station	Stores the communication status of each station parameters.	0	
D9228 D9229 D9230 D9231	Local station, remote I/O station error	Stores data link error stations.	SW0074 SW0075 SW0076 SW0077	Cyclic transmission status of each station	Stores the cyclic transmission status of each station.	0	
D9232 D9233 D9234 D9235	Local station and remote I/O station	Stores the station that detected the error on	SW0091 SW0092 SW0093 SW0094	Forward loop status of each station	Stores the forward loop status of each station.	Δ	The error on the loop line of the forward loop is stored.
D9236 D9237 D9238 D9239	loop error	the forward loop line and reverse loop line.	SW0095 SW0096 SW0097 SW0098	Reverse loop status of each station	Stores the reverse loop status of each station.	Δ	The error on the loop line of the reverse loop is stored.
D9240	Number of receive error detection times	Stores cumulative total of receive errors	SW00B8 to SW00C7	Various error counters	Various error counters	Δ	The error count for each error cause is stored.

3.6.2 Transient instructions

(1) MELSECNET dedicated instruction

Dedicated instructions that were used on MELSECNET must be replaced with the following dedicated instructions on MELSECNET/H.

The following table shows a comparison between dedicated instructions on MELSECNET and dedicated instructions on MELSECNET/H. The table also shows reference items in the Q Corresponding MELSECNET/H Network System Reference Manual (Remote I/O Network). Check these reference items before changing the sequence program.

	MELSECNE	T (II)		MELSECNET/H			
Instruction name	Category	Description	Instruction name	Category	Description of change	Reference item in the manual	
RFRP	Reading data from remote I/O station	The master station reads the data of special modules mounted on remote I/O stations.	REMFR	Reading data from buffer memory on remote I/O station intelligent function modules	Reads data from buffer memory on a target remote I/O station intelligent function module.	Section 7.1.1	
RTOP	Writing data to remote I/O station	The master station writes data to special modules mounted on remote I/O stations.	REMTO		Writes data to buffer memory on a target remote I/O station intelligent function module.	Section 7.1.1	

The following describes operation by the instructions.

O: Can be used, x: Cannot be used

Instruction	Name	Execution station QCPU	Description	Target station Remote I/O module
REMFR	Reading from buffer memory on remote I/O station intelligent function module	0	Reads data from buffer memory on a target remote I/O station intelligent function module. Remote I/O Intelligent function module CPU Master module Remote I/O Intelligent function module Channel 1 Channel 2 Channel 3 Channel 3 Channel 4 Channel 5 Channel 6 Channel 6 Channel 7 Channel 8	0
REMTO	Writing to buffer memory on remote I/O station intelligent function module	0	Writes data to buffer memory on a target remote I/O station intelligent function module. Remote I/O Intelligent function module CPU Master module Remote I/O Intelligent function module Channel 1 Channel 2 Channel 3 Total Channel 4 Channel 5 Channel 6 Channel 7 Channel 8 Channel 8	0

3.7 Replacement Precautions

The following shows the replacement precautions when replacing MELSECNET (II) with MELSECNET/H.

(1) Cables

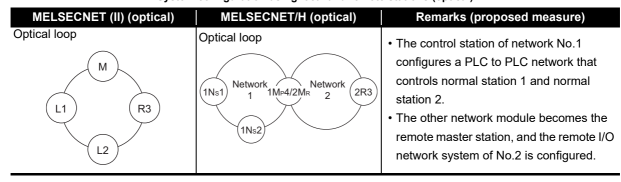
For details on precautions for optical cables and coaxial cables, refer to Section 2.2.2 Cable performance comparisons.

(2) System configuration

(a) System configuration using local stations and remote I/O stations in MELSECNET mode and MELSECNET II mode

MELSECNET/H system, which is a composite system comprising local stations and remote stations, provides high-performance functions by making a separation between local stations and remote stations. It therefore cannot be configured by a mixture of local stations and remote stations. For this reason, in a MELSECNET (II) system, when replacing a system, which comprises a mixture of local stations and remote I/O stations connected to a single master station, with a MELSEC/H system, the following system configuration is necessary. Normal stations are connected to a single control station, and remote I/O stations are controlled by an additional remote master station (the control station in a remote I/O system is defined as the "remote master station"). The following shows a system configuration example.

System configuration using local and remote stations (optical)

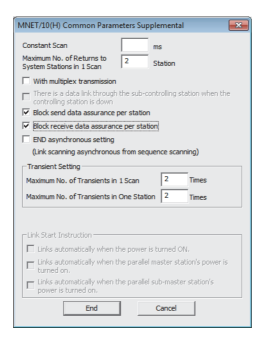


(3) Sequence program

(a) Data separation prevention

When two words (32 bits) or more of cyclic data (e.g. current value of the positioning module) are handled, the old data sometimes is mixed with the new data. To read/write cyclic data of two words or more in a single operation, set data separation prevention by the per-station block guarantee function.

By enabling the per-station block guarantee function, handshaking is performed between CPU modules and network modules to refresh the network and to enable data separation to be prevented in station units. The per-station block guarantee function is enabled when "Secured data send" and "Secured data receive" in the following parameters are set. Enabling the per-station block guarantee function is recommended.



(b) I/O assignments

The I/O assignment function is used to reserve and set module information to prevent I/O numbers from deviating even if a module is mounted later on in an empty slot, and to conserve the number of I/O points.

With MELSECNET/H, each of the I/O assignments are set on each remote I/O station. With MELSECNET (II), however, as the I/O assignments of all remote I/O stations were set on the master station CPU. Set the I/O assignments of each remote I/O station again at transition to MELSECNET/H.

Also, as the I/O assignment settings of PLC parameters are not cleared when the programmable controller type is changed (e.g. when A3ACPU is changed to Q06UDVCPU), manually clear the I/O assignment settings for the remote I/O stations.

(c) Processing time

The link scan time and link refresh time differ between the A/AnS/QnA/QnAS series and the Q series. For details on processing times, refer to the manual for the respective module.

REPLACEMENT OF THE MELSECNET/10 (PLC TO PLC NETWORK)

The Q series network modules support the MELSECNET/10 mode (functional and performance compatibility mode) and MELSECNET/H extended mode (high functionality and high-speed mode). This chapter describes the replacement using MELSECNET/10 mode that has the compatibility to the existing network and is used the A, AnS, QnA, and QnAS series CPU modules in combination. For details on the MELSECNET/H mode and MELSECNET/H extended mode, refer to the Q Corresponding MELSECNET/H Network System Reference Manual (PLC to PLC network). the MELSECNET/H mode and MELSECNET/H extended mode can be used when all stations are replaced with the Q series modules.

4.1 List of MELSECNET/10 Alternative Models

(1) Replacement of the A/AnS series

Network type	A/AnS series	Q series	
	AJ71LP21	QJ71LP21-25	
Optical loop	A1SJ71LP21	Q3/1LF21-25	
	AJ71LP21G	QJ71LP21G	
Capyial laan	AJ71LR21		
Coaxial loop	A1SJ71LR21	QJ71BR11	
Coaxial bus	AJ71BR11		
Coaxiai bus	A1SJ71BR11		

(2) Replacement of the QnA/QnAS series

Network type	QnA series	Q series
	AJ71QLP21	QJ71LP21-25
	A1SJ71QLP21	Q37 ILF21-23
Optical loop	AJ71QLP21S	QJ71LP21S-25
	A1SJ71QLP21S	QJ/1LP21S-25
	AJ71QLP21G	QJ71LP21G
Coavial loop	AJ71QLR21	
Coaxial loop	A1SJ71QLR21	QJ71BR11
Coaxial bus	AJ71QBR11	QJ/ IBK11
Coaxiai bus	A1SJ71QBR11	

4.2 Specifications Comparisons

4.2.1 Module specifications comparisons

(1) Comparison of AJ71LP21/A1SJ71LP21/AJ71QLP21/A1SJ71QLP21 and QJ71LP21-25 (MELSECNET/10 mode)

 \bigcirc : Compatible, $\, \underline{\wedge} \,$: Partial change required, \times : Incompatible

			Specifications				
Item		AJ71LP21 A1SJ71LP21	AJ71QLP21 QJ71LP21-25 A1SJ71QLP21 MELSECNET/10 mode)		Compatibility	Precautions for replacement	
Maximum	LX/LY	8192 points			0		
number of link	LB	8192 points			0		
points per network	LW	8192 points			0		
Maximum number points per station		{(LY + LB) ÷ 8 + (2 >	∠ LW)} ≤ 2000 bytes		0		
Communication	speed	10Mbps			0		
Communication	method	Token ring method			0		
Synchronous typ	е	Frame synchronizat	ion method		0		
Encoding metho	d	NRZI coding (Non F	Return to Zero Inverte	d)	0		
Transmission me	ethod	Duplex loop			0		
Transmission for	mat	HDLC standards (fra	ame format)		0		
Maximum number of networks		255 (Total number of PLC to PLC networks and remote I/O networks)	239 (Total number of PLC to PLC networks and remote I/O networks)		Δ	Network No.240 to No.255 cannot be set. Alternate them with unused network No.	
Maximum number	er of	9		0			
groups				_			
Number of statio		64 stations (Control	station: 1, normal sta	0			
Applicable cable		SI optical cable, H-F cable, and QSI optic	PCF optical cable, Bro	0			
Overall distance		30km		0			
Distance between stations	n	SI optical cable: 500m, H-PCF optical cable: 1km, Broad-band H-PCF optical cable: 1km, and QSI optical cable: 1km			0		
Error control sys	tem	CRC(X ¹⁶ + X ¹² + X ⁵	5 + 1) and retry by a t	ime over	0		
RAS function		Loop-back function due to error detection or broken cable Diagnostic function for checking local link lines Prevention of system down by switching the control station Abnormal detection using link special relays and link special registers Network monitoring and various diagnostic functions			0		
Transient transmission		N:N communication (e.g. monitor, program up/download) Dedicated link instruction			Δ	For comparison of dedicated link instruction, refer to Section 4.6.2.	
Number of occup	pied I/O	32 points per slot (I/ special 32 points)	O assignment:	32 points per slot (I/O assignment: intelli. 32 points)	0		



(2) Comparison of AJ71QLP21S/A1SJ71QLP21S and QJ71LP21S-25 (MELSECNET/10 mode)

		Specifi	ications			
Item		AJ71LP21/A1SJ71LP21	QJ71LP21-25 (MELSECNET/10 mode)	Compatibility	Precautions for replacement	
Maximum number	X/Y	8192 points		0		
of link points per	В	8192 points		0		
network	W	8192 points		0		
Maximum number of per station	of link points	$\{(Y + B) \div 8 + (2 \times W)\} \le 2000$) bytes	0		
Communication spe	ed	10Mbps		0		
Communication me		Token ring method		0		
Synchronous type		Frame synchronization metho	d	0		
Encoding method		NRZI coding (Non Return to Z	ero Inverted)	0		
Transmission method	od	Duplex loop		0		
Transmission forma	t	HDLC standards (frame forma	at)	0		
Maximum number of	of networks	239 (Total number of PLC to F networks)	PLC networks and remote I/O	0		
Maximum number of	of groups	9		0		
Number of stations one network	connected in	64 stations (Control station: 1,	, normal station: 63)	0		
Applicable cable		SI optical cable, H-PCF optical optical cable, and QSI optical	-	0		
Overall distance		30km		0		
Distance between s	tations	SI optical cable: 500m, H-PCF	optical cable: 1km, Broad- m, and QSI optical cable: 1km	0		
Error control system	<u> </u>	CRC($X^{16} + X^{12} + X^5 + 1$) and		0		
Life control system	'	,	error detection or broken cable	0		
		Diagnostic function for check				
		_	by switching the control station			
RAS function		Abnormal detection using line special registers	-	0		
		 Network monitoring and var 				
Transient transmiss	ion	N:N communication (e.g. monitor, program up/ download) Dedicated link instruction	N:N communication (e.g. monitor, program up/ download) Dedicated link instruction	Δ	For comparison of dedicated link instruction, refer to Section 4.6.2.	
	Voltage	20.4VDC to 31.2VDC	20.4VDC to 31.2VDC	0		
	Current	0.2A	0.20A	0		
External power supply	Applicable cable size	0.2A		Δ	Cables of 1.25mm ² or more should be replaced with cables of 0.3 to 1.25mm.	
Number of occupied	d I/O points	AJ71QLP21S: 32 points per slot (I/O assignment: special 32 points) A1SJ71QLP21S: 48 points 2 slots (I/O assignment: first half empty 16 points, second half special 32 points)	48 points 2 slots (I/O assignment: first half) empty 16 points, second half intelli. 32 points)	Δ	When the AJ71QLP21S is replaced, set the [Empty 16 points] of first half to the [Empty 0 point] with I/O assignment.	

(3) Comparison of AJ71LP21G/AJ71QLP21G and QJ71LP21G (MELSECNET/10 mode)

			Specifications			
ltem	Item		AJ71QLP21G	AJ71QLP21G QJ71LP21G (MELSECNET/10 mode)		Precautions for replacement
Maximum	LX/LY	8192 points			0	
number of link	LB	8192 points			0	
points per network	LW	8192 points			0	
Maximum number points per station		{(LY + LB) ÷ 8 + (2 >	∠ LW)} ≤ 2000 bytes		0	
Communication	speed	10Mbps			0	
Communication	method	Token ring method			0	
Synchronous typ	е	Frame synchronizat	ion method		0	
Encoding method	d	NRZI coding (Non R	Return to Zero Inverte	ed)	0	
Transmission me	ethod	Duplex loop			0	
Transmission for	mat	HDLC standards (fra	ame format)	0		
Maximum number of networks		255 (Total number of PLC to PLC networks and remote I/O networks)	239 (Total number of PLC to PLC networks and remote I/O networks)		Δ	Network No.240 to No.250 cannot be set. Alternate them with unused network No.
Maximum number groups	er of	9		0		
Number of statio connected in one		64 stations (Control	station: 1, normal sta	0		
Applicable cable		GI optical cable		0		
Overall distance		30km		0		
Distance betwee stations	n	GI optical cable: 2km			0	
Error control sys	tem	CRC(X ¹⁶ + X ¹² + X ⁵	5 + 1) and retry by a t	ime over	0	
RAS function		Loop-back function due to error detection or broken cable Diagnostic function for checking local link lines Abnormal detection using link special relays and link special registers Network monitoring and various diagnostic functions			0	
Transient transmission		N:N communication (e.g. monitor, program up/download) Dedicated link instruction			Δ	For comparison of dedicated link instruction, refer to Section 4.6.2.
Number of occup	pied I/O	32 points per slot (I/ special 32 points)	O assignment:	32 points per slot (I/O assignment: intelli. 32 points)	0	



(4) Comparison of AJ71LR21/A1SJ71LR21/AJ71QLR21/A1SJ71QLR21 and QJ71BR11 (MELSECNET/10 mode)

ltem			Specifications			
		AJ71LR21 A1SJ71LR21	AJ71QLR21 A1SJ71QLR21	QJ71BR11 (MELSECNET/10 mode)	Compatibility	Precautions for replacement
Maximum LX/	/LY	8192 points			0	
number of link LB		8192 points			0	
points per network		8192 points			0	
Maximum number of points per station	f link	{(LY + LB) ÷ 8 + (2 ×	: LW)} ≦ 2000 bytes		0	
Communication spee	ed	10Mbps			0	
Communication meth	hod	Token ring method		Token bus method	Δ	Nothing to be noted though the communication method differs.
Synchronous type		Frame synchronizati	ion method		0	
Encoding method		Manchester code			0	
Transmission method		Duplex loop		Single bus	Δ	The loopback function and multiplex transmission function cannot be used on a coaxial bus system. To use the functions, using an optical loop system is recommended.
Transmission format		HDLC standards (fra	ame format)		0	
Maximum number of networks		255 (Total number of PLC to PLC networks and remote I/O networks)	239 (Total number of and remote I/O netw	of PLC to PLC networks works)	Δ	Network No.240 to No.250 cannot be set. Alternate them with unused network No.
Maximum number of groups	f	9			0	
Number of stations connected in one network		64 stations (Control station: 1, normal station: 63)		32 stations (Control station: 1, normal station: 31)	Δ	Normal stations up to 31 stations can be used on a coaxial bus system. To use 32 normal stations or more, using an optical loop system is recommended.
Applicable cable		3C-2V, 5C-2V, 5C-F	В		0	
Overall distance		3C-2V: 19.2km 5C-2V, 5C-FB: 30km		3C-2V: 300m 5C-2V, 5C-FB: 500m	Δ	Either use an A6BR10/ A6BR10-DC type repeater unit, or use an optical loop system.
Distance between stations		3C-2V: 300m 5C-2V, 5C-FB: 500n	1		0	
Error control system		$CRC(X^{16} + X^{12} + X^{5})$	+ 1) and retry by a	time over	0	

		Specifications			
ltem	AJ71LR21 A1SJ71LR21	AJ71QLR21 A1SJ71QLR21	QJ71BR11 (MELSECNET/10 mode)	Compatibility	Precautions for replacement
RAS function	Loop-back function due to error detection or broken cable Diagnostic function for checking local link lines Prevention of system down by switching the control station Abnormal detection using link special relays and link special registers Network monitoring and various diagnostic functions		Diagnostic function for checking local link lines Prevention of system down by switching the control station Abnormal detection using link special relays and link special registers Network monitoring and various diagnostic functions	Δ	The loopback function cannot be used on a coaxial bus system. To use the loopback function, using an optical loop system is recommended.
Transient transmission	N:N communication (e.g. monitor, program up/download) Dedicated link instruction		Δ	For comparison of dedicated link instruction, refer to Section 4.6.2.	
Number of occupied I/O points	32 points per slot (I/0 special 32 points)	O assignment:	32 points per slot (I/O assignment: intelli. 32 points)	0	



(5) Comparison of AJ71BR11/A1SJ71BR11/ AJ71QBR11/A1SJ71QBR11 and QJ71BR11 (MELSECNET/10 mode)

O: Compatible, △: Partial change required, ×: Incompatible

			Specifications			
ltem	Item		AJ71QBR11 A1SJ71QBR11	QJ72LP21G (MELSECNET/10 mode)	Compatibility	Precautions for replacement
Maximum	LX/LY	8192 points			0	
number of link	LB	8192 points			0	
points per network	LW	8192 points	3192 points			
Maximum number points per station		{(LY + LB) ÷ 8 + (2 ×	: LW)} ≦ 2000 bytes		0	
Communication	speed	10Mbps			0	
Communication I	method	Token bus method			0	
Synchronous typ	е	Frame synchronizat	ion method		0	
Encoding method	d	Manchester code			0	
Transmission me	thod	Single bus			Δ	
Transmission for	mat	HDLC standards (fra	ame format)		0	
Maximum number of networks		255 (Total number of PLC to PLC networks and remote I/O networks)	239 (Total number o and remote I/O netw	f PLC to PLC networks orks)	Δ	Network No.240 to No.250 cannot be set. Alternate them with unused network No.
Maximum number groups	er of	9		0		
Number of statio connected in one		32 stations (Control	station: 1, normal sta	ntion: 31)	0	
Applicable cable		3C-2V, 5C-2V, 5C-F	В		0	
Overall distance		3C-2V: 300m 5C-2V, 5C-FB: 500n	n		0	
Distance betwee	n	3C-2V: 300m			0	
stations		5C-2V, 5C-FB: 500n				
Error control syst	tem		+ 1) and retry by a t		0	
RAS function		Diagnostic function for checking local link lines Prevention of system down by switching the control station Abnormal detection using link special relays and link special registers Network monitoring and various diagnostic functions		0		
Transient transm	ission		N:N communication (e.g. monitor, program up/download) Dedicated link instruction		Δ	For comparison of dedicated link instruction, refer to Section 4.6.2.
Number of occup	pied I/O	32 points per slot (I/special 32 points)	O assignment:	32 points per slot (I/O assignment: intelli. 32 points)	0	

4.2.2 Cable performance comparisons

(1) Optical fiber cable

Overall distance and distance between stations do not differ depending on the optical fiber cable. For overall distance and distance between stations, refer to Section 4.2.1.

(2) Coaxial cable

(a) Overall distance

 \bigcirc : Compatible, \triangle : Partial change required, \times : Incompatible

		Specifications			
Type	A/AnS/QnA/QnAS series		Q series	Compat-	Precautions for
Туре	MELSECNET		MELSECNET/H module	ibility	replacement
	Coaxial bus	Coaxial loop	(Coaxial bus)		
3C-2V	300m	19.2km	300m	Δ	Refer to ^{*1} below
5C-2V	500m	30km	500m	Δ	Refer to*1 below

^{*1} When the overall distance does not satisfy the MELSECNET/H specifications, either use an A6BR10/A6BR10-DC type repeater unit in the network, or configure a separate network.

(b) Distance between stations

 \bigcirc : Compatible, $\, \triangle$: Partial change required, ×: Incompatible

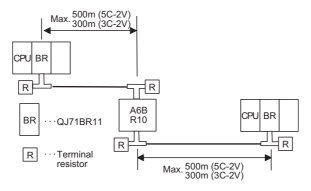
	Specifications				
Typo	A/AnS/QnA/QnAS series		Q series	Compat-	Precautions for
Type MELSECN		T/10 module	MELSECNET/H module	ibility	replacement
	Coaxial bus	Coaxial loop	(Coaxial bus)		
3C-2V	300m	300m	300m	0	
5C-2V	500m	500m	500m	0	



The following shows the extension method when a repeater unit for the A6BR10/A6BR10-DC type MELSECNET/10 coaxial bus system is used.

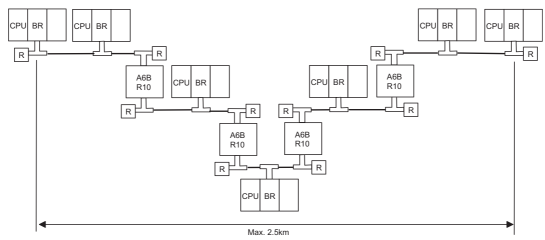
For details, refer to the Repeater Unit for the MELSECNET/10 Coaxial Bus System type A6BR10/A6BR10-DC User's Manual (IB-66499).

(1) The distance between stations of 500m (5C-2V) and 300m (3C-2V) can be extended.



(2) Up to four repeater units can be used in a single network.*2

The overall distance can be extended to a maximum distance of 2.5 km.



*2 It is necessary to add terminal resistor A6RCON-R75 (sold separately).

4.3 Functional Comparisons

(1) A/AnS series

 \bigcirc : Compatible, $\, \triangle$: Partial change required, ×: Incompatible

		Description		
	Item	A/AnS series Q series MELSECNET/10 module ^{*1} MELSECNET/H module ^{*2}	Compat- ibility	Precautions for replacement
	Communication using B/W (1:N communication)	Performs communications with all stations using link relay and link register. (Communication using B/W)	0	
Cyclic transfer function	Communication using X/Y (1:1 communication)	Performs communications between I/O master station and the other station in pairs. (Communication using X/Y)	0	
clic tra	Constant link scan function	Keeps link scan time constant.	0	
ò	Data link stop/ restart function	Stops cyclic transmission temporarily with GX Works2 or GX Developer.	0	
	Inter-link data transfer function	Transfers link data to multiple networks using parameters all at once, when multiple networks are connected to one programmable controller.	0	
Transient transmission function	Transient transmission function	Communicates only when communication requests are issued between each stations. (Communication using dedicated link instruction and GX Works2/GX Developer.)	Δ	LRDP instruction and LWTP instruction cannot be used. Change them to ZNRD instruction, ZNWR instruction, READ instruction and WRITE instruction. For comparison of dedicated link instruction, refer to Section 4.6.2.
Transie	Routing function	Performs transient transmission to other stations of which network No. are different.	0	
	Group function	Performs transient transmission to all stations in the group with an instruction.	0	
func		Enables to continue data link by switching normal station to sub-control station, even if control station is in failure.	0	
Mult	iplex transmission tion	Performs high-speed communication using duplex transmission channel (forward loop/reverse loop).	0	
	Automatic return function	Returns the station disconnected from data link to the system when it goes to normal status and restarts data link.	0	
L.	Loopback function	Keeps normal operation between operable stations by disconnecting faulty area at error occurrence such as cable break.	0	
ınctic	Station detach	Keeps normal operation between operable stations	0	
RAS function	function Diagnostic function	except faulty stations and stations switched off. Checks line conditions of the network and setting conditions of the module.	Δ	Set diagnostic items for station- to-station test and forward loop/ reverse loop test in GX Works2 or GX Developer network parameters.
	Data link status detect function	Detects faulty area with data of link special relay and link special register.	0	

	Descr		Commet	
Item	A/AnS series	Q series	Compat-	Precautions for replacement
	MELSECNET/10 module*1	MELSECNET/H module*2	ibility	
	Treats the stations, which are	to be connected in the		
Reserved station	future, as reserved stations.			
function	By specifying the stations, wl	nich are not connected, as	0	
	reserved stations, communic	ation error does not occur.		

^{*1} Use GX Developer.

^{*2} Use GX Works2 or GX Developer.

(2) QnA/QnAS series

 \bigcirc : Compatible, $\, \triangle$: Partial change required, ×: Incompatible

Communication using B/W Performs communications with all stations using link relay and link register. (Communication using B/W) Performs communications between I/O master station using X/Y Overloper. Ove			Description			
Communication using B/W relay and link register. (Communication using B/W) Communication Performs communications between I/O master station using X/Y and the other station in pairs. (Communication using X/Y) Cyclic transmission Stops cyclic transmission temporarily with GX Works2 or SXD Eveloper. Transfers link data to multiple networks using parameters all at once, when multiple networks are connected to one programmable controller. Direct access to the link devices Increase of sending multiple modules of the same network No. Default of network No. Default of network refresh parameter Transient Transie	Item		QnA/QnAS series Q series			Precautions for replacement
using B/W relay and link register. (Communication using B/W) Communication using X/Y and the other station in pairs. (Communication using X/Y) Cyclic transmission stop/restart GX Developer. Inter-link data transfer function programmable controller. Direct access to the link devices Increase of sending points by mounting multiple modules of the same network No. Default of network refresh parameter Transient Transmission function Performs communication using B/W) Performs communication using B/W) Omaster station on and the other station in pairs. (Communication using B/W) Omaster station on and the other station in pairs. (Communication using B/W) Omaster station on and the other station in pairs. (Communication using B/W) Omaster station on and the other station in pairs. (Communication using B/W) Omaster station on and the other station using B/W) Omaster station on and the other station using B/W) Omaster station on and the other station using between el/O master station using B/W) Omaster station on using X/Y) Omaster station on and the other station using between el/O master station on stop leading the other station using dedicated link instruction and GX Works2/GX			MELSECNET/10 module*1	MELSECNET/H module*2	ibility	
Using B/W relay and link register. (Communication using B/W) Communication using X/Y and the other station in pairs. (Communication using X/Y) Cyclic transmission and the other station in pairs. (Communication using X/Y) Cyclic transmission Stops cyclic transmission temporarily with GX Works2 or GX Developer. Transfers link data to multiple networks using parameters all at once, when multiple networks are connected to one programmable controller. Direct access to the link devices Direct access to the link devices Increase of sending points by mounting multiple modules of the same network No. Default of network Transfers link data to multiple networks using parameters all at once, when multiple networks are connected to one programmable controller. Allows multiple modules, of which the network No. are the same, to be mounted to one programmable controller and increases sending points per one station up to 8000 bytes. Default of network refresh parameter Communicates only when communication requests are issued between each stations. (Communication using dedicated link instruction and GX Works2/GX		Communication	Performs communications w	rith all stations using link	0	
using X/Y Cyclic transmission stop/restart GX Developer. Transfers link data to multiple networks using parameters all at once, when multiple networks are connected to one programmable controller. Direct access to the link devices Increase of sending points by mounting multiple modules of the same network No. Default of network refresh parameter Transient Transient Transient Transient Transmission function All to the station in pairs. (Communication using X/Y) O Cyclic transmission temporarily with GX Works2 or GX Developer. Transient stop/restart GX Developer. Transient Stops cyclic transmission temporarily with GX Works2 or GX Developer. O All to multiple networks are connected to one programmable controller. O Allows multiple modules, of which the network No. are the same, to be mounted to one programmable controller and increases sending points per one station up to 8000 bytes. Default of network refresh parameter Communicates only when communication requests are issued between each stations. (Communication using dedicated link instruction and GX Works2/GX Developer. O Communicates only when communication using dedicated link instruction and GX Works2/GX		using B/W	relay and link register. (Com	munication using B/W)	O	
Using X/Y Cyclic transmission stop/restart Stops cyclic transmission temporarily with GX Works2 or GX Developer. Inter-link data transfer function Direct access to the link devices Increase of sending points by mounting multiple modules of the same network No. Default of network refresh parameter Transient Transient Transient Transient Stops cyclic transmission temporarily with GX Works2 or GX Developer. Transmission temporarily with GX Works2 or GX Developer. Transient Stops cyclic transmission temporarily with GX Works2 or GX Developer. Transient stop in pairs. (Communication using X/Y) Stops cyclic transmission temporarily with GX Works2 or GX Developer. Transfers link data to multiple networks using parameters all at once, when multiple networks are connected to one programmable controller. Reads/writes directly from/to link device of the network module on the sequence program. Allows multiple modules, of which the network No. are the same, to be mounted to one programmable controller and increases sending points per one station up to 8000 bytes. Communicates the refresh parameters. Communicates only when communication requests are issued between each stations. (Communication using dedicated link instruction and GX Works2/GX Developer.		Communication	Performs communications be	etween I/O master station)	
stop/restart GX Developer. Inter-link data transfer function Direct access to the link devices Increase of sending points by mounting multiple modules of the same network No. Default of network refresh parameter Transient transmission function stop/restart GX Developer. Transfers link data to multiple networks using parameters all at once, when multiple networks are connected to one programmable controller. Reads/writes directly from/to link device of the network module on the sequence program. Allows multiple modules, of which the network No. are the same, to be mounted to one programmable controller and increases sending points per one station up to 8000 bytes. Communicates only when communication requests are issued between each stations. (Communication using dedicated link instruction and GX Works2/GX Developer. Transfers link data to multiple networks using parameters all at once, when multiple networks are connected to one programmable controller and increases of the network No. are the same, to be mounted to one programmable controller and increases sending points per one station up to 8000 bytes.		using X/Y	and the other station in pairs	. (Communication using X/Y)	0	
Inter-link data transfer function Direct access to the link devices Increase of sending points by mounting multiple modules of the same network No. Default of network refresh parameter Transient transmission function Stop/restart Inter-link data transfers link data to multiple networks using parameters all at once, when multiple networks are connected to one programmable controller. O Allows multiple modules, of which the network No. are the same, to be mounted to one programmable controller and increases sending points per one station up to 8000 bytes. Communicates only when communication requests are issued between each stations. (Communication using dedicated link instruction and GX Works2/GX Developer. O O O O O O O O O O O O O		Cyclic transmission		mporarily with GX Works2 or	0	
points by mounting multiple modules of the same network No. Default of network refresh parameter Transient transmission function The same, to be mounted to one programmable controller and increases sending points per one station up to 8000 bytes. Eliminates the refresh parameters setting by using default values of refresh parameters. Communicates only when communication requests are issued between each stations. (Communication using dedicated link instruction and GX Works2/GX	=	stop/restart	-		O	
points by mounting multiple modules of the same network No. Default of network refresh parameter Transient transmission function The same, to be mounted to one programmable controller and increases sending points per one station up to 8000 bytes. Eliminates the refresh parameters setting by using default values of refresh parameters. Communicates only when communication requests are issued between each stations. (Communication using dedicated link instruction and GX Works2/GX	cţio	Inter-link data	Transfers link data to multiple	e networks using parameters		
points by mounting multiple modules of the same network No. Default of network refresh parameter Transient transmission function The same, to be mounted to one programmable controller and increases sending points per one station up to 8000 bytes. Eliminates the refresh parameters setting by using default values of refresh parameters. Communicates only when communication requests are issued between each stations. (Communication using dedicated link instruction and GX Works2/GX	Ę		all at once, when multiple ne	tworks are connected to one	0	
points by mounting multiple modules of the same network No. Default of network refresh parameter Transient transmission function The same, to be mounted to one programmable controller and increases sending points per one station up to 8000 bytes. Eliminates the refresh parameters setting by using default values of refresh parameters. Communicates only when communication requests are issued between each stations. (Communication using dedicated link instruction and GX Works2/GX	sfer					
points by mounting multiple modules of the same network No. Default of network refresh parameter Transient transmission function The same, to be mounted to one programmable controller and increases sending points per one station up to 8000 bytes. Eliminates the refresh parameters setting by using default values of refresh parameters. Communicates only when communication requests are issued between each stations. (Communication using dedicated link instruction and GX Works2/GX	g	Direct access to the	Reads/writes directly from/to	link device of the network	0	
points by mounting multiple modules of the same network No. Default of network refresh parameter Transient transmission function The same, to be mounted to one programmable controller and increases sending points per one station up to 8000 bytes. Eliminates the refresh parameters setting by using default values of refresh parameters. Communicates only when communication requests are issued between each stations. (Communication using dedicated link instruction and GX Works2/GX	ic t		module on the sequence pro	ogram.		
points by mounting multiple modules of the same network No. Default of network refresh parameter Transient transmission function The same, to be mounted to one programmable controller and increases sending points per one station up to 8000 bytes. Eliminates the refresh parameters setting by using default values of refresh parameters. Communicates only when communication requests are issued between each stations. (Communication using dedicated link instruction and GX Works2/GX	5	_	Allows multiple modules, of v	which the network No. are		
the same network No. Default of network refresh parameter Transient transmission function The same network No. Eliminates the refresh parameters setting by using default values of refresh parameters. Communicates only when communication requests are issued between each stations. (Communication using dedicated link instruction and GX Works2/GX		-				
the same network No. Default of network refresh parameter Communicates only when communication requests are issued between each stations. (Communication using dedicated link instruction and GX Works2/GX				· -	0	
Default of network refresh parameters setting by using default values of refresh parameters. Communicates only when communication requests are issued between each stations. (Communication using dedicated link instruction and GX Works2/GX			= :	, , , , , , , , , , , , , , , , , , , ,		
refresh parameter default values of refresh parameters. Communicates only when communication requests are issued between each stations. (Communication using dedicated link instruction and GX Works2/GX			-			
Transient issued between each stations. (Communication using dedicated link instruction and GX Works2/GX					0	
Transient issued between each stations. (Communication using dedicated link instruction and GX Works2/GX		refresh parameter	•			
transmission function dedicated link instruction and GX Works2/GX			-	· ·		
transmission function dedicated link instruction and GX Works2/GX				·	0	
Routing function Routing function Performs transmission to other stations of which network No. are different. Performs transmission to all stations in the		transmission function		d GX Works2/GX		
Routing function Routing function Performs transmission to other stations of which network No. are different.	E					
Group function Compared to the compared to	nct	Routing function		sion to other stations of which	0	
Group function Performs transmission to all stations in the	ت آ	_		San Ara all a Ardiana da Ala		
	ssio	Group function		sion to all stations in the	0	
group with an instruction. Dedicated link Performs communications with other station at desired	ï.	Dadiastad link				
Dedicated link Performs communications with other station at desired	g				0	
instruction timing using dedicated link instruction. Specification of Processes the requests that cannot specify network No.	nt t					
default network of access path.	ısie	•	· ·	cannot specify fietwork No.	0	
Clock setup for	Irar		or access pairi.			
stations on network Performs clock setup to CPU modules connected to the		•	Parforms clack sature to CPI	I modules connected to the		
with peripheral network with GX Works2 or GX Developer.					0	
device		· ·	I I I I I I I I I I I I I I I I I I I	OX Developer.		
Control station shift			c by switching normal station			
function to sub-control station, even if control station is in failure.				-	0	
Multiplex transmission Performs high-speed communication using duplex			·			
function transmission channel (forward loop/reverse loop).			J .	0 1	0	
Treats the stations, which are to be connected in the			,			
future, as reserved stations.						
Reserved station function By specifying the stations, which are not connected, as	Res	erved station function		hich are not connected, as	0	
reserved stations, communication error does not occur.						

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 \bigcirc : Compatible, $\, \triangle$: Partial change required, ×: Incompatible

		Description			
	Item	QnA/QnAS series Q series MELSECNET/10 module*1 MELSECNET/H module*2	Compat- ibility	Precautions for replacement	
Simple dual-structured network		Switches link data refresh target to the standby network to continue data link when break causes error in regular network.	×	For Universal model QCPU, the simple dual-structured system cannot be configured. Configure a single network system.	
Using SB/SW as user flag		Sends desired control data to all stations using user-flag status (SW01F0 to SW01F3) without using link device.	Δ	Change UFSET, UFRST and UFOUT instructions to a sequence program that uses the link relay and link register.	
	Automatic return function Returns the station disconnected from data link to the system when it goes to normal status and restarts data link.		0		
	Loopback function	Keeps normal operation between operable stations by disconnecting faulty area at error occurrence such as cable break.	0		
	Prevention of station failure by using external power supply	Prevents loopback due to shutdown of programmable controller.	0		
	Station detach function	Keeps normal operation between operable stations except faulty stations and stations switched off.	0		
RAS function	Transient transmission available even if programmable controller CPU is in error	Checks the errors for CPU modules of which a stop error occurs, via network from GX Works2 or GX Developer.	0		
	Checking the transient transmission abnormal detection time	Checks error completion time, abnormal detection network number and abnormal detection station number of transient transmission.	0		
	Diagnostic function	Checks line conditions of the network and setting conditions of the module.	Δ	Set diagnostic items for station- to-station test and forward loop/ reverse loop test in GX Works2 or GX Developer network parameters.	

^{*1} Use GX Developer.

^{*2} Use GX Works2 or GX Developer.

4.4 Switch Settings Comparisons

 \bigcirc : Compatible, \triangle : Partial change required, \times : Incompatible

	Description				
Switch name	A/AnS/QnA/QnAS series MELSECNET/10 module	Q series MELSECNET/H module (MELSECNET/10 mode)	Compat- ibility	Precautions for replacement	
Network No. setting switch	Sets the network No.	-	Δ	 Set in GX Works2 or GX Developer network parameters. Network No.240 to No.255 cannot be set. Alternate them with unused network Nos. 	
Group No. setting switch	Sets the group No.	-	Δ	Set in GX Works2 or GX Developer network parameters.	
Mode setting switch	Sets the mode. <setting range=""> 0: Online 2: Offline 3: Loop test (forward loop)*1 4: Loop test (reverse loop)*1 5: Station-to-station test (master station) 6: Station-to-station test (normal station) 7: Self-loopback test 8: Internal self-loopback test 9: H/W test D: Network No. check E: Group No. check F: Station No. check</setting>	Sets the mode. <setting range=""> 0: Online 1: Self-loopback test 2: Internal self-loopback test 3: hardware test</setting>	Δ	 Set offline, loop test and station-to-station test in GX Works2 or GX Developer network parameters. Check network No., group No. and station No. in GX Works2 or GX Developer network diagnostics (host information). 	
Condition setting switch	Sets the operation conditions.	-	Δ	This switch cannot make parameter setting. Set in GX Works2 or GX Developer network parameters.	

^{*1} The QnA/QnAS series support the loop test.

4.5 Parameter Comparisons

(1) Parameter of control station

 \bigcirc : Compatible, $\, \triangle$: Partial change required, ×: Incompatible

	Description					
Parameter name	A/AnS/QnA/QnAS series MELSECNET/10 module		Q series MELSECNET/H module (MELSECNET/10 mode)		Compat- ibility	Precautions for replacement
	Network type		Network type		0	
	Starting I/O No		Starting I/O No	-	0	
	Network No.	Network No.		Network No.		Network No.240 to No.255 cannot be set. Alternate them with unused network Nos.
	Total number of stations	f (normal)	Total number of (normal) stations		0	
	-		Group No.		Δ	Set the group No. in GX Works2 or GX Developer network parameters.
	-		Mode		Δ	Set the mode in GX Works2 or GX Developer network parameters.
	Network range assignment (common	Monitoring time	Network range assignment (common parameter)	Monitoring time	0	
Network		LB/LW setting		LB/LW setting	0	
parameter		LX/LY setting		LX/LY setting	0	
		I/O master station specification		I/O master station specification	0	
	parameter)	Reserved station designation		Reserved station designation	0	
		Supplemental settings		Supplemental settings	0	
	Station inheren	t parameter	Station inheren	t parameter	0	
	Refresh param	eters	Refresh param	eters	0	
	Inter-link data t	ransfer	Inter-link data t	ransfer	0	
	Routing parame	eters	Routing parame	eters	0	
	Valid module di station access	uring other	Valid module du station access	uring other	0	

(2) Parameter of normal station

○ : Compatible, △ : Partial change required, ×: Incompatible

	Description			
Parameter name	A/AnS/QnA/QnAS series MELSECNET/10 module	Q series MELSECNET/H module (MELSECNET/10 mode)	Compat- ibility	Precautions for replacement
	Network type	Network type	0	
	Starting I/O No.	Starting I/O No.	0	
	Network No.	Network No.	Δ	Network No.240 to No.255 cannot be set. Alternate them with unused network Nos.
Network	-	Group No.	Δ	Set the group No. in GX Works2 or GX Developer network parameters.
parameter	-	Mode	Δ	Set the mode in GX Works2 or GX Developer network parameters.
	Station inherent parameter	Station inherent parameter	0	
	Refresh parameters	Refresh parameters	0	
	Inter-link data transfer	Inter-link data transfer	0	
	Routing parameters	Routing parameters	0	
	Valid module during other station access	Valid module during other station access	0	



(3) Parameter of standby station*1

 \bigcirc : Compatible, \triangle : Partial change required, \times : Incompatible

	Description			
Parameter name	QnA/QnAS series MELSECNET/10 module	Q series MELSECNET/H module (MELSECNET/10 mode)	Compat- ibility	Precautions for replacement
	Network type	Network type	0	
	Starting I/O No.	Starting I/O No.	0	
	Network No.	Network No.	0	
	-	Group No.	Δ	Set the group No. in GX Works2 or GX Developer network parameters.
Network parameter	-	Mode	Δ	Set the mode in GX Works2 or GX Developer network parameters.
	Standby station compatible module	Standby station compatible module	0	
	Routing parameters	Routing parameters	0	
	Valid module during other station access	Valid module during other station access	0	

^{*1} Standby station is a station type of simple dual-structured system.

Only the following CPU modules support the simple dual-structured system.

[•] Process CPU

4.6 Program Comparisons

4.6.1 Comparison of link special relay (SB)/link special register (SW)

The table below shows only link special relay (SB) and link special register (SW) to be used in interlock program.

Device name and device No. of MELSECNET/H module are described in link device of internal MELSECNET/H module.

Changing sequence program should be performed after checking the refreshed device of link device in refresh parameters.

(1) AnN/AnA/AnSCPU (excluding AnUS(H)CPU)

When MELSECNET/10 module is mounted to the CPU module of the AnN/AnA/AnSCPU (excluding AnUS(H)CPU), link special relay (SB) and link special register (SW) are assigned to special relay and special register of CPU module.

For replacing with a MELSECNET/H module, change sequence program in reference to the following.

(a) Link special relay (SB)

○ : Compatible, △ : Partial change required, ×: Incompatible

	AnN/AnA/A MELSECNET/		QCPU ule MELSECNET/H module			Compat-	Precautions for replacement
Number	Name	Description	Number	Name	Description	ibility	·
M9204	LRDP instruction complete	OFF : Not completed ON : Completed	-	-	-	Δ	LRDP instruction cannot be used. When using it in sequence program, delete corresponding part.
M9205	LWTP instruction complete	OFF : Not completed ON : Completed	-	-	-	Δ	LWTP instruction cannot be used. When using it in sequence program, delete corresponding part.
M9211	Module status	OFF : Normal ON : Abnormal	SB0020	Module status	OFF : Normal ON : Abnormal	0	
M9240	Online host status	OFF: Online ON: Offline, self- loopback test, station-to- station test	SB0043	Online switch (host station)	OFF : Online ON : Other than online	0	
M9241	Forward loop status	OFF : Normal ON : Abnormal	SB0090	Host loop status	OFF : Normal ON : Abnormal	Δ	When SB0090 turns on, check the loop condition with SW0090, or check by host bit of SW0091 to SW0094.
M9242	Reverse loop status	OFF : Normal ON : Abnormal	SB0090	Host loop status	OFF : Normal ON : Abnormal	Δ	When SB0090 turns on, check the loop condition with SW0090, or check by host bit of SW0095 to SW0098.
M9243	Loopback status	OFF : Loopback inexecution ON : Loopback execution	SB0090	Host loop status	OFF : Normal ON : Abnormal	Δ	When SB0090 turns on, check the loop condition with SW0090, or check by SW0099 or SW009A.
M9246	Data not received (Control station)	OFF : Received ON : Not received	-	-	-	Δ	When using it in sequence program, delete corresponding part.
M9250	Parameter unreceived	OFF : Received ON : Not received	SB0054	Parameter receive status	OFF : Receive completed ON : Unreceived	0	
M9251	Communication status	OFF : Normal ON : Abnormal	SB0049	Host data link status	OFF : Normal ON : Abnormal	0	

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 \bigcirc : Compatible, $\, \triangle$: Partial change required, ×: Incompatible

	AnN/AnA/AnSCPU MELSECNET/10 module			QCPU MELSECNET/H module			Precautions for replacement
Number	Name	Description	Number	Name	Description	ibility	
M9252	Loop test status	OFF: Not being executed ON: Forward loop test/reverse loop test execution underway	SB00AE	Offline testing response designation	OFF : No response ON : Response	0	
M9253	Control station operation status	OFF: RUN or STEP RUN ON: STOP or PAUSE	SW0084 to SW0087	Each station CPU RUN status	Stores the CPU RUN status of each station. (Including the host)	0	
M9254	Other station operation status	OFF : All stations are in the RUN or STEP RUN status ON : Any station in the STOP or PAUSE status exist	SB0084	Each station CPU RUN status	OFF : All stations are in the RUN or STEP RUN status ON : Station in the STOP or PAUSE status exist (including the host)	0	
M9255	Other station communication status	OFF : All stations normal ON : Any error station identified	SB0074	Cyclic transmission status of each station	OFF : All stations are executing data linking ON : Stations that are not executing data linking exist	0	

(b) Link special register (SW)

 \bigcirc : Compatible, $\, \triangle$: Partial change required, ×: Incompatible

	Ann/Ana/A Melsecnet/			QCP MELSECNET		Compat-	Precautions for replacement
Number	Name	Description	Number	Name	Description	ibility	
D9243	Host station number	Stores the station number of the host.	SW0042	Station No.	Stores the station number of the host.	0	
D9244	Maximum station No.	Stores the maximum station No. set in network parameters.	SW0059	Total number of link stations	Stores the total number of link stations set in network parameters.	0	
D9245	Communication error count	Accumulates and stores the communication error times.	SW00B8 to SW00C7	Error counters	Accumulates and stores the various error time.	Δ	The error count for each error cause is stored.
D9248 to D9251	Other station CPU RUN status	Stores the CPU RUN status of other station.	SW0084 to SW0087	Each station CPU RUN status	Stores the RUN status of each station. (Including the host)	0	
D9252 to D9255	Data link status of other station	Stores the data link status of other station.	SW0074 to SW0077	Cyclic transmission status of each station	Stores the cyclic transmission status of each station.	0	

(2) AnU/AnUS(H)/QnA/QnASCPU

The following device name and device No. are described in link device of internal MELSECNET/10 or MELSECNET/H module.

Changing sequence program should be performed after checking the refreshed device of link device in refresh parameters.

(a) Link special relay (SB)

 \bigcirc : Compatible, $\, \triangle$: Partial change required, ×: Incompatible

	Nun			
Item	AnU/AnUS(H)/QnA/ QnASCPU MELSECNET/10 module	QCPU MELSECNET/H module	Compat- ibility	Precautions for replacement
Module status	SB0020	SB0020	0	
Baton pass status (host)	SB0047	SB0047	0	
Data link status of each station	SB0049	SB0049	0	
Baton pass status of each station	SB0070	SB0070	0	
Cyclic transmission status of each station	SB0074	SB0074	0	

(b) Link special register (SW)

 \bigcirc : Compatible, \triangle : Partial change required, \times : Incompatible

	Nun				
Item	AnU/AnUS(H)/QnA/ QnASCPU MELSECNET/10 module	QCPU MELSECNET/H module	Compat- ibility	Precautions for replacement	
Baton pass status of each station	SW0070 to SW0073	SW0070 to SW0073	0		
Cyclic transmission status of each station	SW0074 to SW0077	SW0074 to SW0077	0		



For link special relay (SB) and link special register (SW) that are not described in this section, refer to each manual.



4.6.2 Comparison of dedicated instructions

(1) A/AnSCPU

 \bigcirc : Compatible, $\, \triangle$: Partial change required, ×: Incompatible

	Descr			
Instruction name	A/AnSCPU MELSECNET/H module (MELSECNET/10 mode)		Compat- ibility	Precautions for replacement
ZNRD instruction	Reads the device data of othe	Δ	Instruction format differs. Change the sequence program.	
ZNWR instruction	Writes data to the device of other station.			Instruction format differs. Change the sequence program.
LRDP instruction	Reads the device data of other station only by station number designation.	-	Δ	LRDP instruction cannot be used. Change them to ZNRD or READ instruction.
LWTP instruction	Writes data to the device of other station only by station number designation.	-	Δ	LWTP instruction cannot be used. Change them to ZNWR or WRITE instruction.

(2) QnA/QnASCPU

 \bigcirc : Compatible, $\, \underline{\wedge} \,$: Partial change required, ×: Incompatible

	Descr			
Instruction name	QnA/QnASCPU MELSECNET/10 module	MELSECNET/H module		Precautions for replacement
SEND instruction	Sends data to target station.		0	
RECV instruction	Reads data sent by SEND ins module.	truction to device of CPU	0	
READ instruction, SREAD instruction	Reads the device data of othe	r station.	0	
WRITE instruction, SWRITE instruction	Writes data to the device of ot	her station.	0	
REQ instruction	Issues "remote RUN" and "clo to other stations.	ck data read/write" requests	0	
ZNRD instruction	Reads the device data of othe	r station.	0	
ZNWR instruction	Writes data to the device of ot	her station.	0	
UFSET instruction	Turns user-flag which is corresponding to the host on.	-	Δ	Change to a sequence program that uses the link relay and link register.
UFRST instruction	Turns user-flag which is corresponding to the host off.		Δ	Change to a sequence program that uses the link relay and link register.
UFOUT instruction	Turns user-flag which is corresponding to the host on/ off.	corresponding to the host on/		

(3) Q series dedicated link instruction list

The table below shows the dedicated link instructions usable in Q series.

For instruction format of dedicated link instruction and precautions, refer to the following manual.

• Q corresponding MELSECNET/H Network System Reference Manual (PLC to PLC network)

O : Can be used by both the control and normal stations, × : Cannot be used

		Execution station		Ta	rget sta	ition
Instruction	Name	QCPU	Description	QCPU	QnA/ QnAS CPU	AnU/ AnUS(H) CPU
SEND	Data sending	0	SEND:Writes data to the target station (network module) having the target network number. RECV:Reads data sent with SEND to the CPU device. CPU Network module Network module CPU Channel 1 Logical channel 1 (channel 1) Logical channel 2 (channel 2)	0	0	×
RECV	Data receiving	0	Channel 3 Logical channel 3 (channel 3) Channel 4 Logical channel 4 (channel 4) Logical channel 5 (channel 5) Channel 6 Logical channel 6 (channel 6) Logical channel 7 (channel 7) Logical channel 8 (channel 8) Logical channel 8 (channel 8) Logical channel 8 (channel 8) Logical channel 8 (channel 8)	0	0	×
READ SREAD	Other station word device read	0	Reads the CPU device data (in 16-bit units) from the target station having the target network number. CPU Network module Network module CPU Channel 1 Channel 2 Channel 3 Channel 3 Channel 4 Channel 5 Channel 6 Channel 7 Channel 8	0	0	×
WRITE SWRITE	Other station word device write	0	Writes data (in 16-bit units) to the CPU device of the target station having the target network number. (SWRITE can turn on the device of the target station.) CPU Network module Network module CPU Channel 1 Channel 2 Channel 3 Channel 4 Channel 5 Channel 6 Channel 7 Channel 8	0	0	×
REQ	Requesting transient transmission to other stations	0	Issues "remote RUN" and "clock data read/write" requests to other stations. CPU Network module Network module CPU Channel 1 Channel 2 Channel 3 Channel 4 Channel 5 Channel 6 Channel 7 Channel 8	0	0	×

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 \bigcirc : Can be used by both the control and normal stations, \times : Cannot be used

		Execution station		Ta	arget sta	ntion
Instruction	Name	QCPU	Description	QCPU	QnA/ QnAS CPU	AnU/ AnUS(H) CPU
RECVS	Receive message (completed in 1 scan)	0	Receives the channel data sent with SEND by the interrupt program and immediately reads it to the CPU device. The processing is completed when the instruction is executed. CPU	0	0	×
ZNRD	Other station word device read	0	[A-compatible instruction] Reads the CPU device data from the target station having the target network number. CPU Network module Network module CPU Word device ** Fixed **	0	0	O ^{*1} AnACPU AnNCPU
ZNWR	Other station word device write	0	[A-compatible instruction] Writes data to the CPU device of the target station having the target network number. CPU Network module Network module CPU Word device * Fixed 361	0	0	O ^{*1} AnACPU AnNCPU
RRUN	Remote RUN	0	"Remote RUN" performed for other stations' CPU modules CPU Network module Network module CPU Channel 1 Channel 2 Channel 3 Channel 4 Channel 5 Channel 6 Channel 7 Channel 8	0	×	×

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- A2UCPU(S1), A3UCPU, A4UCPU: Version AY (manufactured in July 1995) or later
- A2USCPU(S1): Version CP (manufactured in July 1995) or later

^{*1} CPU modules of the following version or later when the target station is the A2UCPU(S1), A3UCPU, A4UCPU, or A2USCPU(S1)

 \bigcirc : Can be used by both the control and normal stations, \times : Cannot be used

		Execution station		Target station		ition
Instruction	Name	QCPU	Description	QCPU	QnA/ QnAS CPU	AnU/ AnUS(H) CPU
RSTOP	Remote STOP	0	"Remote STOP" performed for other stations' CPU modules CPU	0	×	×
RTMRD	Other station clock data read	0	"Read Clock Data" performed for other stations' CPU modules CPU Network module Network module CPU Channel 1 Channel 3 Channel 3 Channel 4 Channel 5 Channel 6 Clock data Channel 7 Channel 8	0	×	х
RTMWR	Other station clock data written	0	"Write Clock Data" performed for other stations' CPU modules CPU Network module Network module CPU Channel 1 Channel 2 Channel 3 Channel 4 Channel 5 Channel 6 Channel 7 Channel 8	0	×	x

4.7 Other Precautions

(1) Processing time

The link scan time and link refresh time differ between the A/AnS/QnA/QnAS series and the Q series. For details on processing times, refer to the manual for the respective module.

(2) A/AnS series replacement precautions

Normal station of MELSECNET/H module requires network parameter setting. For replacement with the QCPU and the MELSECNET/H module, newly set network parameters.

FEPLACEMENT OF THE MELSECNET/10 (REMOTE I/O NETWORK)

5.1 Replacing MELSECNET/10 with MELSECNET/H

All stations of the existing A series are replaced with those of the Q series by changing MELSECNET/10 into MELSECNET/H.

5.1.1 List of MELSECNET/10 alternative models

(1) Replacement of the A/AnS series

Network type	Station type	A/AnS series	Q series	
		AJ71LP21	QJ71LP21-25	
	Remote master station	A1SJ71LP21	-Q37 ILP21-25	
		AJ71LP21G	QJ71LP21G	
Optical loop		AJ72LP25		
	Remote I/O station	AJ72QLP25	QJ72LP25-25	
	Remote I/O station	A1SJ72QLP25		
		AJ72LP25G	QJ72LP25G	
	Remote master station	AJ71LR21	QJ71BR11	
	Nemote master station	A1SJ71LR21	- Q3/1BK11	
Coaxial loop		AJ72LR25		
	Remote I/O station	AJ72QLR25	QJ72BR15	
		A1SJ72QLR25		
	Remote master station	AJ71BR11	QJ71BR11	
	Remote master station	A1SJ71BR11	-QJ/TBKTT	
Coaxial bus		AJ72BR15		
	Remote I/O station	AJ72QBR15	QJ72BR15	
		A1SJ72QBR15		

(2) Replacement of the QnA/QnAS series

Network type	Station type	QnA/QnAS series	Q series	
		AJ71QLP21	QJ71LP21-25	
		A1SJ71QLP21	- QJ7 ILF21-25	
	Remote master station	AJ71QLP21S	QJ71LP21S-25	
Ontical laan		A1SJ71QLP21S	- QJ/ ILF213-25	
Optical loop		AJ71QLP21G	QJ71LP21G	
		AJ72QLP25	-QJ72LP25-25	
	Remote I/O station	A1SJ72QLP25	-QJ72LP25-25	
		AJ72QLP25G	QJ72LP25G	
	Remote master station	AJ71QLR21	— QJ71BR11	
Coaxial loop	Remote master station	A1SJ71QLR21	-QJ/ IBKTI	
	Remote I/O station	AJ72QLR25	QJ72BR15	
	Remote master station	AJ71QBR11	QJ71BR11	
Coaxial bus	Remote master station	A1SJ71QBR11	QJ/ IBR II	
Cuaxiai bus	Remote I/O station	AJ72QBR15	-QJ72BR15	
	Remote I/O station	A1SJ72QBR15	QJ/ZDRTS	

Remarks

System configuration in MELSECNET/10 and MELSECNET/H (remote I/O network)
The following table lists CPU modules that can be installed on MELSECNET/10 and MELSECNET/H (remote I/O network). (The table shows in the case using a module for optical loop. The same applies in the case using a module for a coaxial loop/coaxial bus.)

Master station	on		Remote I/O station	
CPU module	Network module	QJ72LP25-25	A(1S)J72LP25	A(1S)J72QLP25
		0		
QnUCPU	QJ71LP21-25	(MELSECNET/H	:	×
		mode)		
		O*1		_
QnA/QnASCPU	A(1S)J71QLP21	(MELSECNET/10	()
		mode)		
		O*1		
AnU/AnUS(H)CPU	A(1S)J71LP21	(MELSECNET/10	()
		mode)		
	Master station on			
AnN/AnA/AnSCPU	the remote I/O			
(excluding AnUS(H)CPU)	network cannot be	-		-
	used.			

The module with a serial number (first five digits) of "15012" or later can be used. For replacement using MELSECNET/10 mode, refer to Section 5.2.



5.1.2 Specifications comparisons

(1) Module specifications comparisons

(a) Performance comparison of remote master station

1) Comparison of AJ71LP21/A1SJ71LP21/AJ71QLP21/A1SJ71QLP21 and QJ71LP21-25

○ : Compatible, △: Partial change required, × : Incompatible

			Specifications	•	1	1
Item		AJ71LP21 A1SJ71LP21	AJ71QLP21 A1SJ71QLP21	QJ71LP21-25	Compatibility	Precautions for replacement
Maximum number	LX/LY	8192 points		'	0	
of link points per	LB	8192 points		16384 points*1	0	
network	LW	8192 points		16384 points*1	0	
	I.	<remote i="" master="" o="" remote="" station="" →=""></remote>	<remote master="" station<="" td=""><td>→ remote I/O station>*2</td><td></td><td></td></remote>	→ remote I/O station>*2		
Maximum number of points per station	of link	$\{(LY + LB) \div 8 + (2 \times LW)\}$ ≤ 1600 bytes <remote i="" master="" o="" remote="" station="" →=""> $\{(LY + LB) \div 8 + (2 \times LW)\}$ ≤ 1600 bytes</remote>	$\{(LY + LB) \div 8 + (2 \times LW)\} \le 1600 \text{ bytes}$ <remote <math="" i="" o="" station="">\rightarrow remote master station>*2 $\{(LY + LB) \div 8 + (2 \times LW)\} \le 1600 \text{ bytes}$ <multiplexed <math="" master="" remote="" station="">\rightarrow multiplexed remote sub-master station> $\{(LY + LB) \div 8 + (2 \times LW)\} \le 2000 \text{ bytes}$</multiplexed></remote>		0	
Communication spe	eed	10Mbps		25Mbps/10Mbps	0	
Communication me	thod	Token ring method		<u> </u>	0	
Synchronous type		Frame synchronization meth	od		0	
Encoding method		NRZI coding (Non Return to	Zero Inverted)		0	
Transmission meth	od	Duplex loop	<u> </u>		0	
Transmission forma	at	HDLC standards (frame form	nat)		0	
Maximum number of networks	255 (Total number of PLC to			Δ	Network No.240 to No.250 cannot be set. Alternate them with unused network No.	
Number of stations in one network	connected	65 stations (Remote master	station: 1, remote I/O stat	0		
Applicable cable		SI optical cable, H-PCF optic optical cable	al cable, Broad-band H-P	0		
Overall distance		30km			0	
Dietance between			F optical cable: 1km, able: 1km, and QSI	<10Mbps> SI optical cable: 500m, H-PCF optical cable: 1km, Broad-band H- PCF optical cable: 1km, and QSI optical cable: 1km	0	
Distance between stations		optical cable: 1km	and thin, and go	<25Mbps> SI optical cable: 200m, H-PCF optical cable: 400m, Broad-band H- PCF optical cable: 1km, and QSI optical cable: 1km	Δ	Use 10 Mbps when using SI optical cable and HPCF optical cable.
Error control system	n	CRC (X ¹⁶ +X ¹² +X ⁵ +1) and re	try by a time over		0	
RAS function		Loop-back function due to error detection or broken cable Diagnostic function for checking local link lines Abnormal detection using link special relays and link special registers Network monitoring and various diagnostic functions			0	
Transient transmiss	sion	Monitor, program up/down device Dedicated link instruction Available for Intelligent fun AJ71QLP21/A1SJ71QLP2	ction module (only	1:1 communication (Monitor, program up/download) Dedicated link instruction	Δ	For comparison of dedicated link instruction, refer to Section 5.1.7.
Number of occupies points	d I/O	32 points per slot (I/O assign	ment: special 32 points)	32 points per slot (I/O assignment: intelli. 32 points)	0	



- *1 Remote master station \rightarrow remote sub-master station, remote I/O station: 8192 points Remote sub-master station, remote I/O station \rightarrow remote master station: 8192 points
- *2 The remote master station includes the multiplexed remote master station and multiplexed remote sub-master station.
- *3 For the multiplexed remote I/O network, one station in 64 stations of the remote I/O station is used for the multiplexed remote sub-master station.



2) Comparison of AJ71QLP21S/A1SJ71QLP21S and QJ71LP21S-25

 \bigcirc : Compatible, \triangle : Partial change required, \times : Incompatible

		Specifi	cations	0		
Item		AJ71QLP21S A1SJ71QLP21S	QJ71LP21S-25	Compati- bility	Precautions for replacement	
Maximum number of	LX/LY	8192 points		0		
link points per network	LB	8192 points	16384 points*1	0		
	LW	8192 points	16384 points*1	0		
Maximum number of link points per station		<remote i="" master="" o="" remote="" station="" →=""> {(LY + LB) ÷ 8 + (2 × LW)}≦ 1600 bytes <remote i="" master="" o="" remote="" station="" →=""> {(LY + LB) ÷ 8 + (2 × LW)}≦ 1600 bytes</remote></remote>	<pre><remote i="" master="" o="" remote="" station="" →="">*² {(LY + LB) ÷ 8 + (2 × LW)} ≦1600 bytes <remote i="" master="" o="" remote="" station="" →="">*² {(LY + LB) ÷ 8 + (2 × LW)}≦ 1600 bytes <multiplexed master="" multiplexed="" remote="" station="" sub-master="" ←→=""> {(LY + LB) ÷ 8 + (2 × LW)}≦ 2000 bytes</multiplexed></remote></remote></pre>	0		
Communication speed		10Mbps	25Mbps/10Mbps	0		
Communication method		Token ring method	- 1 1	0		
Synchronous type		Frame synchronization method		0		
Encoding method		NRZI coding (Non Return to Zero I	nverted)	0		
Transmission method		Duplex loop	,	0		
Transmission format		HDLC standards (frame format)		0		
Maximum number of ne	etworks	239 (Total number of PLC to PLC n	etworks and remote I/O networks)	0		
Number of stations con one network		65 stations (Remote master station		0		
Applicable cable		SI optical cable, H-PCF optical cab cable, and QSI optical cable	le, Broad-band H-PCF optical	0		
Overall distance		30km		0		
Distance between stati	ons	SI optical cable: 500m, H-PCF optical cable: 1km, Broad-band H-	<10Mbps> SI optical cable: 500m, H-PCF optical cable: 1km, Broad-band H- PCF optical cable: 1km, and QSI optical cable: 1km	0		
		PCF optical cable: 1km, and QSI optical cable: 1km	<25Mbps> SI optical cable: 200m, H-PCF optical cable: 400m, Broad-band H-PCF optical cable: 1km, and QSI optical cable: 1km	Δ	Use 10 Mbps when using SI optical cable and HPCF optical cable.	
Error control system		CRC (X ¹⁶ +X ¹² +X ⁵ +1) and retry by		0		
RAS function		Loop-back function due to error or Diagnostic function for checking Abnormal detection using link sp registers Network monitoring and various	local link lines ecial relays and link special	0		
Transient transmission		Monitor, program up/download with peripheral device Available for Intelligent function module Dedicated link instruction	1:1 communication (Monitor, program up/download) Dedicated link instruction	Δ	For comparison of dedicated link instruction, refer to Section 5.1.7.	
	Voltage	20.4VDC to 31.2VDC		0		
External power supply	Current	0.2A		0		
. p = 3. 93ppiy	Applicable cable size	0.75 to 2mm ²	0.3 to 1.25mm ²	Δ	Cables of 1.25mm ² or more should be replaced with cables of 0.3 to 1.25mm.	

	Specifi	cations	Compati-		
Item	AJ71QLP21S A1SJ71QLP21S	QJ71LP21S-25	bility	Precautions for replacement	
Number of occupied I/O points	A1SJ71QLP21S:	48 points 2 slots (I/O assignment: first half) empty 16 points, second half intelli. 32 points)	Δ	When the AJ71QLP21S is replaced, set the [Empty 16 points] of first half to the [Empty 0 point] with I/O assignment.	

- *1 Remote master station → remote sub-master station, remote I/O station: 8192 points Remote sub-master station, remote I/O station → remote master station: 8192 points
- *2 The remote master station includes the multiplexed remote master station and multiplexed remote sub-master station.
- *3 For the multiplexed remote I/O network, one station in 64 stations of the remote I/O station is used for the multiplexed remote sub-master station.



3) Comparison of AJ71LP21G/AJ71QLP21G and QJ71LP21G

 \bigcirc : Compatible, \triangle : Partial change required, \times : Incompatible

			Specifications					
Item		AJ71LP21G	AJ71QLP21G	QJ71LP21G	Compatibility	Precautions for replacement		
Maximum number	LX/LY	8192 points	I	ı	0			
of link points per LB		8192 points		16384 points*1	0			
network	LW	8192 points		16384 points*1	0			
Maximum number of link points per station		<pre><remote i="" master="" o="" remote="" station="" →=""> $\{(LY + LB) \div 8 + (2 \times LW)\} \le$ 1600 bytes <remote i="" master="" o="" remote="" station="" →=""> $\{(LY + LB) \div 8 + (2 \times LW)\} \le$ 1600 bytes</remote></remote></pre>	<pre><remote i="" master="" o="" remote="" station="" →="">*2 {(LY + LB) ÷ 8 + (2 × LW)} ≤ 1600 bytes <remote i="" master="" o="" remote="" station="" →="">*2 {(LY + LB) ÷ 8 + (2 × LW)} ≤ 1600 bytes <multiplexed master="" multiplexed="" remote="" station="" sub-master="" →=""> {(LY + LB) ÷ 8 + (2 × LW)} ≤ 2000 bytes</multiplexed></remote></remote></pre>		0			
Communication spe	eed	10Mbps			0			
Communication me	thod	Token ring method			0			
Synchronous type		Frame synchronization meth	od		0			
Encoding method		NRZI coding (Non Return to	Zero Inverted)		0			
Transmission method	od	Duplex loop			0			
Transmission forma	at	HDLC standards (frame form	at)		0			
Maximum number of networks	Maximum number of PLC to PLC networks and remote I/ O networks) 255 (Total number of PLC to PLC network and remote I/ O networks)		C to PLC networks and	Δ	Network No.240 to No.250 cannot be set. Alternate them with unused network No.			
Number of stations in one network	connected	65 stations (Remote master	r station: 1, remote I/O station: 64)*3		0			
Applicable cable		GI optical cable			0			
Overall distance		30km			0			
Distance between s	stations	GI optical cable: 2km			0			
Error control system	n	CRC (X ¹⁶ +X ¹² +X ⁵ +1) and re	try by a time over		0			
RAS function	Loop-back function due to error detection or broken cable Diagnostic function for checking local link lines		0					
Transient transmiss	Monitor, program up/download with peripheral device Dedicated link instruction Available for Intelligent function module (only AJ71QLP21G) AJ72QLP21G) Sequence of occupied I/O Amount of occupied I/O Amount of occupied I/O Sequence of occupied I/O Amount of occupied I/O A		Δ	For comparison of dedicated link instruction, refer to Section 5.1.7.				
points	u 1/O	32 points per slot (I/O assign	ment: special 32 points)	assignment: intelli. 32 points)	0			

^{*1} Remote master station → remote sub-master station, remote I/O station: 8192 points Remote sub-master station, remote I/O station → remote master station: 8192 points

^{*2} The remote master station includes the multiplexed remote master station and multiplexed remote sub-master station.

^{*3} For the multiplexed remote I/O network, one station in 32 stations of the remote I/O station is used for the multiplexed remote sub-master station.



4) Comparison of AJ71LR21/A1SJ71LR21/AJ71QLR21/A1SJ71QLR21 and QJ71BR11

 \bigcirc : Compatible, \triangle : Partial change required, \times : Incompatible

			Specifications			
Item		AJ71LR21 A1SJ71LR21	AJ71QLR21 A1SJ71QLR21	QJ71BR11	Compatibility	Precautions for replacement
Maximum number	LX/LY	8192 points			0	
of link points per	LB	8192 points		16384 points*1	0	
network	LW	8192 points		16384 points*1	0	
Maximum number of link points per station		<pre><remote i="" master="" o="" remote="" station="" →=""> {(LY + LB) ÷ 8 + (2 × LW)}≦ 1600 bytes <remote i="" master="" o="" remote="" station="" →=""></remote></remote></pre>		remote master station> ^{*2} N)}≦ 1600 bytes aster station → multiplexed	0	
		station> {(LY + LB) ÷ 8 + (2 × LW)}≦ 1600 bytes	$\{(LY + LB) \div 8 + (2 \times L)\}$			
Communication spe	eed	10Mbps			0	
Communication me	ethod	Token ring method		Token bus method	Δ	Nothing to be noted though the communication method differs.
Synchronous type		Frame synchronization	method		0	
Encoding method		Manchester code			0	
Transmission method		Duplex loop		Single bus	Δ	The loopback function and multiplex transmission function cannot be used on a coaxial bus system. To use the functions, using an optical loop system is recommended.
Transmission forma	Transmission format HDI		e format)		0	
Maximum number onetworks	of	255 (Total number of PLC to PLC networks and remote I/O networks)	239 (Total number of P remote I/O networks)	PLC to PLC networks and		Alternate them with unused
Number of stations in one network	connected	65 stations (Remote m I/O station: 64)	aster station: 1, remote	33 stations (Remote master station: 1, remote I/O station: 32)*3	Δ	Normal stations up to 32 stations can be used on a coaxial bus system. To use 33 normal stations or more, using an optical loop system is recommended.
Applicable cable		3C-2V, 5C-2V, 5C-FB			0	
Overall distance		3C-2V: 19.2km 5C-2V, 5C-FB: 30km		3C-2V: 300m 5C-2V, 5C-FB: 500m	Δ	Either use an A6BR10/A6BR10-DC type repeater unit, or use an optical loop system.
Distance between	stations	3C-2V: 300m 5C-2V, 5C-FB: 500m			0	
Error control system	n		1) and retry by a time ov	/er	0	
RAS function		broken cable • Diagnostic function f lines • Abnormal detection u and link special regis	using link special relays	Diagnostic function for checking local link lines Abnormal detection using link special relays and link special registers Network monitoring and various diagnostic functions	Δ	The loopback function cannot be used on a coaxial bus system. To use the loopback function, using an optical loop system is recommended.
Transient transmiss	sion	Monitor, program up, peripheral device Dedicated link instru Available for Intellige (only AJ71QLR21/A	ction ent function module 1SJ71QLR21)	1:1 communication (Monitor, program up/ download) Dedicated link instruction	Δ	For comparison of dedicated link instruction, refer to Section 5.1.7.
Number of occupie points	d I/O	32 points per slot (I/O a points)	assignment: special 32	32 points per slot (I/O assignment: intelli. 32 points)	0	

- *1 Remote master station → remote sub-master station, remote I/O station: 8192 points Remote sub-master station, remote I/O station → remote master station: 8192 points
- *2 The remote master station includes the multiplexed remote master station and multiplexed remote sub-master station.
- *3 For the multiplexed remote I/O network, one station in 32 stations of the remote I/O station is used for the multiplexed remote sub-master station.



5) Comparison of AJ71BR11/A1SJ71BR11/AJ71QBR11/A1SJ71QBR11 and QJ71BR11

 \bigcirc : Compatible, \triangle : Partial change required, \times : Incompatible

			Specifications			
Item		AJ71BR11 A1SJ71BR11	AJ71QBR11 A1SJ71QBR11	QJ71BR11	Compatibility	Precautions for replacement
Maximum number	LX/LY	8192 points			0	
of link points per	LB	8192 points		16384 points*1	0	
network	LW	8192 points		16384 points*1	0	
		<remote master<="" td=""><td></td><td>10004 points</td><td></td><td></td></remote>		10004 points		
Maximum number of link points per station		station \rightarrow remote I/O station> $\{(LY + LB) \div 8 + (2 \times LW)\} \le 1600$ bytes <remote i="" o="" station<br="">\rightarrow remote master station> $\{(LY + LB) \div 8 + (2 \times LY)\} \le 1600$</remote>	$ \{(LY + LB) \div 8 + (2 \times L) \\ < Remote I/O station \rightarrow \\ \{(LY + LB) \div 8 + (2 \times L) \} $	remote master station>*2 N)}≦ 1600 bytes aster station → multiplexed tion>	0	
		LW)}≦ 1600 bytes				
Communication sp	Communication speed 10Mbps			0		
Communication me	Communication method Token bus method			0		
Synchronous type	Synchronous type Frame sy		method		0	
Encoding method	Encoding method Manchester code			0		
Transmission method		Single bus			0	
Transmission forma	at	HDLC standards (fram	e format)		0	
Maximum number networks	Maximum number of P		239 (Total number of Premote I/O networks)	LC to PLC networks and	Δ	Network No.240 to No.250 cannot be set. Alternate them with unused network No.
Number of stations in one network	connected	33 stations (Remote m	aster station: 1, remote	I/O station: 32)*3	0	
Applicable cable		3C-2V, 5C-2V, 5C-FB			0	
Overall distance		3C-2V: 300m 5C-2V, 5C-FB: 500m			0	
Distance between	stations	3C-2V: 300m 5C-2V, 5C-FB: 500m			0	
Error control system	m		1) and retry by a time or		0	
RAS function	Diagnostic function for checking local link lines Abnormal detection using link special relays and link special registers Network monitoring and various diagnostic functions		and link special registers	0		
Transient transmission		Monitor, program up peripheral device Dedicated link instru Available for Intellige (only AJ71QBR11/A)	ction ent function module	1:1 communication (Monitor, program up/ download) Dedicated link instruction	Δ	For comparison of dedicated link instruction, refer to Section 5.1.7.
Number of occupie points	d I/O	I/O 32 points per slot (I/O assignment: special 32 32 points per slot (I/O		32 points per slot (I/O assignment: intelli. 32 points)	0	

^{*1} Remote master station → remote sub-master station, remote I/O station: 8192 points Remote sub-master station, remote I/O station → remote master station: 8192 points

^{*2} The remote master station includes the multiplexed remote master station and multiplexed remote sub-master station.

^{*3} For the multiplexed remote I/O network, one station in 32 stations of the remote I/O station is used for the multiplexed remote sub-master station.



(b) Performance comparison of remote I/O stations

1) Comparison between AJ72LP25/AJ72QLP25/A1SJ72QLP25 and QJ72LP25-25

 \bigcirc : Compatible, \triangle : Partial change required, \times : Incompatible

			Specifications		, — 	I I I I I I I I I I I I I I I I I I I
Item		AJ72LP25	AJ72QLP25 A1SJ72QLP25	QJ72LP25-25	Compatibility	Precautions for replacement
Maximum number	LX/LY	8192 points	•	•	0	
of link points per	LB	8192 points		16384 points*1	0	
network	LW	8192 points		16384 points*1	0	
		<pre><remote i="" master="" o="" remote="" station="" →=""> {(LY + LB) ÷ 8 + (2 × LW)}≦</remote></pre>	<remote master="" station<="" td=""><td>→ remote I/O station>*2</td><td></td><td></td></remote>	→ remote I/O station>*2		
Maximum number opoints per station	of link	1600 bytes <remote i="" master="" o="" remote="" station="" →=""> {(LY + LB) ÷ 8 + (2 × LW)}≦ 1600 bytes</remote>	{(LY + LB) \div 8 + (2 × LW)} ≤ 1600 bytes <remote <math="" i="" o="" station="">\rightarrow remote master station>*2 {(LY + LB) \div 8 + (2 × LW)} ≤ 1600 bytes</remote>		0	
Maximum number of points per remote la		X + Y ≦ 2048 points	$X + Y \leq 2048 \text{ points}^{*4}$	$X + Y \le 4096 \text{ points}^{*3}$	Δ	
Communication spe	eed	10Mbps		25Mbps/10Mbps	0	
Communication me	ethod	Token ring method			0	
Synchronous type		Frame synchronization meth	od		0	
Encoding method		NRZI coding (Non Return to	Zero Inverted)		0	
Transmission meth	od	Duplex loop			0	
Transmission forma	at	HDLC standards (frame form	nat)		0	
Maximum number of networks	of	255 (Total number of PLC to PLC networks and remote I/ O networks) 239 (Total number of PLC to PLC networks and remote I/O networks)		Δ	Network No.240 to No.250 cannot be set. Alternate them with unused network No.	
Number of stations in one network	connected	65 stations (Remote master station: 1, remote I/O station: 64)*5		0		
Applicable cable		SI optical cable, H-PCF optic optical cable	al cable, Broad-band H-P	CF optical cable, and QSI	0	
Overall distance		30km			0	
Distance hetween	stations	SI optical cable: 500m, H-PC Broad-band H-PCF optical c	•	<10Mbps> SI optical cable: 500m, H-PCF optical cable: 1km, Broad-band H- PCF optical cable: 1km, and QSI optical cable: 1km	0	
Distance between stations		optical cable: 1km		<25Mbps> SI optical cable: 200m, H-PCF optical cable: 400m, Broad-band H- PCF optical cable: 1km, and QSI optical cable: 1km	Δ	Use 10 Mbps when using SI optical cable and HPCF optical cable.
Error control system	n	CRC (X ¹⁶ +X ¹² +X ⁵ +1) and retry by a time over			0	
RAS function	Loop-back function due to error detection or broken cable Diagnostic function for checking local link lines		0			
Transient transmiss	sion	Monitor, program up/down device Dedicated link instruction Available for Intelligent fur AJ72QLP25/A1SJ72QLP2	ction module (only	1:1 communication (Monitor, program up/ download) Dedicated link instruction	Δ	For comparison of dedicated link instruction, refer to Section 5.1.7.



- *1 Remote master station → remote sub-master station, remote I/O station: 8192 points Remote sub-master station, remote I/O station → remote master station: 8192 points
- *2 The remote master station includes the multiplexed remote master station and multiplexed remote sub-master station.
- *3 When the X/Y numbers are duplicate, one side only is taken into consideration.
- *4 For the A1SJ72QLP25, the maximum number of I/O points per remote I/O station is "X + Y \leq 1024 points".
- *5 For the multiplexed remote I/O network, one station in 64 stations of the remote I/O station is used for the multiplexed remote sub-master station.



2) Comparison of AJ72LP25G/AJ72QLP25G and QJ72LP25G

 \bigcirc : Compatible, \triangle : Partial change required, \times : Incompatible

			Specifications		,]	
Item		AJ72LP25	AJ72QLP25G	QJ72LP25G	Compatibility	Precautions for replacement
Maximum number	LX/LY	8192 points			0	
of link points per	LB	8192 points		16384 points*1	0	
network	LW	8192 points		16384 points*1	0	
Maximum number of link points per station		<pre><remote (2="" +="" 8="" <remote="" i="" lb)="" lw)}≤="" lw)}≤<="" master="" o="" pre="" re="" remo="" station="" {(ly="" ×="" ÷="" →=""></remote></pre>	1600 bytes te master station> ^{*2}		0	
Maximum number of points per remote la	ber of I/O V + V < 2049 points V + V < 4006 points 3				Δ	
Communication spe	eed	10Mbps			0	
Communication me	thod	Token ring method			0	
Synchronous type	Synchronous type Frame synchronization method				0	
Encoding method	Encoding method NRZI coding (Non Return to Zero Inverted)				0	
Transmission meth-	ransmission method Duplex loop				0	
Transmission forma	at	HDLC standards (frame form	at)		0	
Maximum number of networks	of	255 (Total number of PLC to PLC networks and remote I/ O networks)	239 (Total number of PLoremote I/O networks)	C to PLC networks and	Δ	Network No.240 to No.250 cannot be set. Alternate them with unused network No.
Number of stations in one network	connected	65 stations (Remote master	station: 1, remote I/O stat	ion: 64) ^{*4}	0	
Applicable cable		GI optical cable			0	
Overall distance		30km			0	
Distance between s	stations	GI optical cable: 2km			0	
Error control system	n	CRC (X ¹⁶ +X ¹² +X ⁵ +1) and re	try by a time over		0	
RAS function		Loop-back function due to error detection or broken cable Diagnostic function for checking local link lines Abnormal detection using link special relays and link special registers Network monitoring and various diagnostic functions		0		
Transient transmission		Monitor, program up/down device Dedicated link instruction Available for Intelligent fun AJ72QLP25G)		1:1 communication (Monitor, program up/ download) Dedicated link instruction	Δ	For comparison of dedicated link instruction, refer to Section 5.1.7.

^{*1} Remote master station → remote sub-master station, remote I/O station: 8192 points Remote sub-master station, remote I/O station → remote master station: 8192 points

- *2 The remote master station includes the multiplexed remote master station and multiplexed remote sub-master station.
- *3 When the X/Y numbers are duplicate, one side only is taken into consideration.
- *4 For the multiplexed remote I/O network, one station in 64 stations of the remote I/O station is used for the multiplexed remote sub-master station.



3) Comparison of AJ72LR25/AJ72QLR25/A1SJ72QLR25 and QJ72BR15

 \bigcirc : Compatible, \triangle : Partial change required, \times : Incompatible

			Specifications	Q . 36III	padibio, A. Fard	ar onango roquiroa, moompaasi
Item		AJ72LR25	AJ72QLR25	QJ72BR15	Compatibility	Precautions for replacement
	1		A1SJ72QLR25	Q372BK13		
Maximum number	LX/LY	8192 points			0	
of link points per network	LB	8192 points		16384 points*1	0	
network	LW	8192 points		16384 points*1	0	Nothing to be noted though the communication method differs. The loopback function and multiplex transmission function cannot be used on a coaxial bus system. To use the functions, using an optical loop system is recommended. Network No.240 to No.250 cannot be set. Alternate them with unused network No. Remote I/O stations up to 32 stations can be used on a coaxial bus system. To use 33 remote I/O stations or more, using an optical oop system is recommended. Either use an A6BR10/A6BR10-DC type repeater unit, or use an optical loop system. The loopback function cannot be used on a coaxial bus system. To use the loopback function, using an optical loop system is recommended.
			$n \rightarrow remote I/O station>$	*2		
Maximum number	of link	{(LY + LB) ÷ 8 + (2 × L\			0	
points per station		<remote i="" o="" station="" td="" →<=""><td>remote master station></td><td>*2</td><td></td><td></td></remote>	remote master station>	*2		
		{(LY + LB) ÷ 8 + (2 × L\	N)}≦ 1600 bytes			
Maximum number points per remote I		$X + Y \le 2048$ points	$X + Y \le 2048 \text{ points}^{*4}$	$X + Y \le 4096 \text{ points}^{*3}$	Δ	
Communication sp	eed	10Mbps			0	
Communication method Token ring method Token		Token bus method	Δ	Nothing to be noted though the communication method differs.		
Synchronous type		Frame synchronization	method		0	
Encoding method		Manchester code			0	
Transmission method Duplex loop		Single bus	Δ	The loopback function and multiplex transmission function cannot be used on a coaxial bus system. To use the functions, using an optical loop system is recommended.		
Transmission forma	at	HDLC standards (frame	HDLC standards (frame format)		0	
Maximum number of networks		255 (Total number of PLC to PLC networks and remote I/O networks)	239 (Total number of Premote I/O networks)	39 (Total number of PLC to PLC networks and emote I/O networks)		Network No.240 to No.250 cannot be set. Alternate them with unused network No.
Number of stations in one network	connected	,	I aster station: 1, remote	33 stations (Remote master station: 1, remote I/O station: 32)*6	Δ	Remote I/O stations up to 32 stations can be used on a coaxial bus system. To use 33 remote I/O stations or more, using an optical loop system is recommended.
Applicable cable		3C-2V, 5C-2V, 5C-FB			0	
Overall distance		3C-2V: 19.2km 5C-2V, 5C-FB: 30km		3C-2V: 300m 5C-2V, 5C-FB: 500m	Δ	Either use an A6BR10/A6BR10-DC type repeater unit, or use an optical loop system.
Distance between	stations	3C-2V: 300m 5C-2V, 5C-FB: 500m			0	
Error control syster	m	CRC(X ¹⁶ + X ¹² + X ⁵ +	1) and retry by a time ov	/er	0	
RAS function		broken cable • Diagnostic function f lines • Abnormal detection u and link special regis	using link special relays	Diagnostic function for checking local link lines Abnormal detection using link special relays and link special registers Network monitoring and various diagnostic functions	Δ	The loopback function cannot be used on a coaxial bus system. To use the loopback function, using an optical loop system is recommended.
Transient transmis	sion	Monitor, program up, peripheral device Dedicated link instru		1:1 communication (Monitor, program up/ download) Dedicated link instruction	Δ	For comparison of dedicated link instruction, refer to Section 5.1.7.

^{*1} Remote master station → remote sub-master station, remote I/O station: 8192 points Remote sub-master station, remote I/O station → remote master station: 8192 points

- *2 The remote master station includes the multiplexed remote master station and multiplexed remote sub-master station.
- *3 When the X/Y numbers are duplicate, one side only is taken into consideration.
- *4 For the A1SJ72QLP25, the maximum number of I/O points per remote I/O station is "X + Y ≦ 1024 points".
- *5 For the multiplexed remote I/O network, one station in 64 stations of the remote I/O station is used for the multiplexed remote sub-master station.
- *6 For the multiplexed remote I/O network, one station in 32 stations of the remote I/O station is used for the multiplexed remote sub-master station.



4) Comparison of AJ72BR15/AJ72QBR15/A1SJ72QBR15 and QJ72BR15

 \bigcirc : Compatible, \triangle : Partial change required, \times : Incompatible

			Specifications	-		ar change required, * . incompatible	
Item		AJ72BR15	AJ72QBR15 A1SJ72QBR15	QJ72BR15	Compatibility	Precautions for replacement	
Maximum number LX/LY		8192 points	ı	1	0		
of link points per	LB	8192 points		16384 points*1	0		
network	LW	8192 points		16384 points*1	0		
		<remote master="" station<="" td=""><td>n → remote I/O station></td><td>*2</td><td></td><td></td></remote>	n → remote I/O station>	*2			
Maximum number	of link	{(LY + LB) ÷ 8 + (2 × LV					
points per station	points per station	<remote i="" o="" p="" station="" →<=""></remote>	remote master station>	*2	0		
		{(LY + LB) ÷ 8 + (2 × LV					
Maximum number points per remote l			$X + Y \le 2048 \text{ points}^{*4}$	$X + Y \le 4096 \text{ points}^{*3}$	Δ		
Communication sp	eed	10Mbps	l		0		
Communication me	ethod	Token bus method			0		
Synchronous type		Frame synchronization	method		0		
Encoding method		Manchester code			0		
Transmission meth	ransmission method Single bus				0		
Transmission form	at	HDLC standards (frame	e format)		0		
Maximum number networks	255 (Total number of PLC to PLC networks and remote I/O networks) 255 (Total number of PLC to PLC networks remote I/O networks)		LC to PLC networks and	Δ	Network No.240 to No.250 cannot be set. Alternate them with unused network No.		
Number of stations in one network	connected	33 stations (Remote ma	ote master station: 1, remote I/O station: 32)*5		0		
Applicable cable		3C-2V, 5C-2V, 5C-FB			0		
Overall distance		3C-2V: 300m 5C-2V, 5C-FB: 500m			0		
Distance between	stations	3C-2V: 300m 5C-2V, 5C-FB: 500m			0		
Error control system	m	CRC (X ¹⁶ +X ¹² +X ⁵ +1) a	and retry by a time over		0		
RAS function	Loop-back function due to error detection or broken cable Diagnostic function for checking local link lines Abnormal detection using link special relays and link special registers Network monitoring and various diagnostic functions		0				
Transient transmis	sion	Monitor, program up/ peripheral device Dedicated link instruct Available for Intellige (only AJ71QBR15/A	ction nt function module	1:1 communication (Monitor, program up/ download) Dedicated link instruction	Δ	For comparison of dedicated link instruction, refer to Section 5.1.7.	

- *1 Remote master station → remote sub-master station, remote I/O station: 8192 points Remote sub-master station, remote I/O station → remote master station: 8192 points
- *2 The remote master station includes the multiplexed remote master station and multiplexed remote sub-master station.
- *3 When the X/Y numbers are duplicate, one side only is taken into consideration.
- *4 For the A1SJ72QBR15, the maximum number of I/O points per remote I/O station is "X + Y \leq 1024 points".
- *5 For the multiplexed remote I/O network, one station in 32 stations of the remote I/O station is used for the multiplexed remote sub-master station.

(2) Cable performance comparisons

(a) Optical fiber cable

1) Overall distance

The overall distance (30km) does not differ according to the optical fiber cable.

2) Distance between stations

· SI optical fiber cable

 \bigcirc : Compatible, \triangle : Partial change required, \times : Incompatible

	Speci	fications				
	A/AnS/QnA/QnAS	Q series		Compat-	Precautions for	
Type	series	MELSECNE	T/H module	ibility	replacement	
	MELSECNET/10 module	(optic	al loop)	ibility	replacement	
	(optical loop)	10Mpbs	25Mbps			
SI optical fiber cable	500m	500m	200m	Δ	Refer to ^{*1} below.	
H-PCF optical fiber cable	1km	1km	400m	Δ	Refer to ^{*1} below.	
Broad-band H-PCF optical	1km	1km		0		
fiber cable	INIII	INIII		O		

^{*1} When the distance between stations do not satisfy with specifications of MELSECNET/H, use at 10 Mbps of communication speed, change the type of optical fiber cable or set the gateway station on the existing cable.

 \bigcirc : Compatible, \triangle : Partial change required, \times : Incompatible

Туре	Specific			
	A/AnS/QnA/QnAS series	Q series	Compat-	Precautions for
	MELSECNET/10 module	MELSECNET/H module	ibility	replacement
	(optical loop)	(optical loop)		
GI optical fiber cable	2km	2km	0	

(3) Coaxial cable

(a) Overall distance

O : Compatible, △: Partial change required, × : Incompatible

	Specifications				
Туре	A/AnS/QnA/QnAS series		Q series	Compat-	Precautions for
	MELSECNET/10 module		MELSECNET/H module	ibility	replacement
	Coaxial bus	Coaxial loop	(Coaxial bus)		
3C-2V	300m	19.2km	300m	Δ	Refer to ^{*1} below.
5C-2V	500m	30km	500m	Δ	Refer to ^{*1} below.
5C-FB	500m	30km	500m	Δ	Refer to ^{*1} below.

When the overall distance does not satisfy the MELSECNET/H specifications, either use an A6BR10/A6BR10-DC type repeater unit in the network, or configure a separate network.

(b) Distance between stations

 \bigcirc : Compatible, \triangle : Partial change required, \times : Incompatible

	Specifications				
Type	A/AnS/QnA/QnAS series		Q series	Compat-	Precautions for
	MELSECNET/10 module		MELSECNET/H module	ibility	replacement
	Coaxial bus	Coaxial loop	(Coaxial bus)		
3C-2V	300m	300m	300m	0	
5C-2V	500m	500m	500m	0	
5C-FB	500m	500m	500m	0	

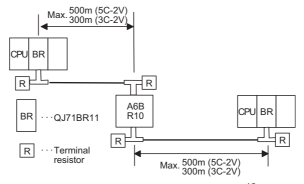
[·] GI optical fiber cable



The following shows the extension method when a repeater unit for the A6BR10/A6BR10-DC type MELSECNET/10 coaxial bus system is used.

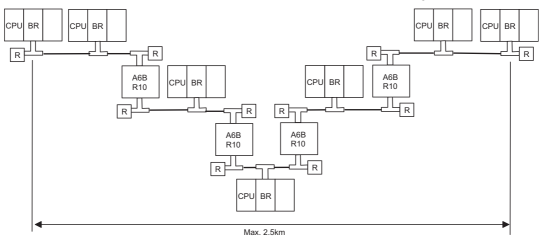
For details, refer to the Repeater Unit for the MELSECNET/10 Coaxial Bus System type A6BR10/A6BR10-DC User's Manual (IB-66499).

(1) The distance between stations of 500m (5C-2V) and 300m (3C-2V) can be extended.



(2) Up to four repeater units can be used in a single network.*2

The overall distance can be extended to a maximum distance of 2.5 km.



*2 It is necessary to add terminal resistor A6RCON-R75 (sold separately).



5.1.3 Functional Comparisons

(1) A/AnS series

○ : Compatible, △: Partial change required, × : Incompatible

		Description			
	Item	A/AnS series Q series			Precautions for replacement
		MELSECNET/10 module*1 MELSECNET/H module*2		ibility	
nction	Communicating with I/O module	Performs communications w remote I/O station using X/Y		0	
Cyclic transfer function	Communicating with special function module	Performs communications w module of the remote I/O sta B/W (LB/LW).		0	
Cyclic	Data link stop/restart function	Stops cyclic transmission ter GX Developer.	nporarily with GX Works2 or	0	
Transient transmission function	N:N communication function	Communicates only when considered between each station (Communication using dedict Works2/GX Developer.)	S	Δ	ZNFR instruction and ZNTO instruction cannot be used. Change them to REMFR instruction and REMTO instruction.
Transient transr	Routing function	Performs transient transmission to other stations of which network No. are different.			
Res	erved station function	Treats the stations, which are future, as reserved stations. By specifying the stations, w reserved stations, communic	hich are not connected, as	0	
I/O a	assignment function	Sets the module configuration of the remote I/O station.		Δ	Set the function with the PLC parameter of the remote I/O module.
	Constant link scan function	Keeps link scan time constar	nt.	0	
S	Multiplex transmission function	Performs high-speed commutransmission path (forward lo	• .	0	
on functions	Return sequence station number setting function	Sets the number of stations that can return to system during one link scan.		0	
Extension	ZNFR/ZNTO instruction access number setting function	Sets the number of transient transmissions (a total of entire one network) that can be executed during one link scan.		Δ	The number of transient transmissions differs depending on the total number of normal stations. The number of transient transmissions per normal station is equal.

^{*1} Use GX Developer.

(To next page)

^{*2} Use GX Works2 or GX Developer.

 \bigcirc : Compatible, \triangle : Partial change required, \times : Incompatible

		Descr	iption	C	
	Item	A/AnS series	Q series	Compat- ibility	Precautions for replacement
		MELSECNET/10 module	MELSECNET/H module	ibility	
	Automatic return	Returns the station disconne			
	function	system when it goes to norm	al status and restarts data	0	
		link.			
		Keeps normal operation betv			
	Loopback function	disconnecting faulty area at	error occurrence such as	0	
		cable break.			
	Station detach	Keeps normal operation bety		0	
	function	except faulty stations and sta	ations switched off.	Ŭ	
RAS function	Diagnostic function	Checks line conditions of the network and setting conditions of the module.		Δ	 Substitute the forward loop/ reverse loop test for the station-to-station test. Set diagnostic items for station-to-station test and forward loop/reverse loop test in GX Works2 or GX Developer network parameters.
	Blown fuse error and input/output verification error check disabled function	Sets the error check of the blown fuse error and the input/output verification error.		Δ	Set the function with the PLC parameter of the remote I/O module.

(2) Comparison with QnA/QnAS series

○ : Compatible, △: Partial change required, × : Incompatible

		Description			
	Item	QnA/QnAS series	Q series	Compat-	Precautions for replacement
		MELSECNET/10 module*1	MELSECNET/H module*2	ibility	
	Communicating with	Performs communications w	ith the I/O module of the	0	
	I/O module	remote I/O station using X/Y	(LX/LY).	0	
ion	Communicating with	Performs communications w	ith the special function		
function	special function	module of the remote I/O sta	tion using X/Y (LX/LY) and	0	
	module	B/W (LB/LW).			
transfer	Cyclic transmission	Stops cyclic transmission ten	nporarily with GX Works2 or)	
tra	stop/restart	GX Developer.		0	
Cyclic	Direct access to the	Reads/writes directly from/to	link device of the network)	
Š	link devices	ink devices module on the sequence program.		0	
	Default of network	Eliminates the refresh param	eters setting by using)	
	refresh parameter	default values of refresh para	ameters.	0	

(To next page)



 \bigcirc : Compatible, \triangle : Partial change required, \times : Incompatible

		Descr	iption		
	Item	QnA/QnAS series Q series		Compat-	Precautions for replacement
		MELSECNET/10 module*1	MELSECNET/H module*2	ibility	
	Transient transmission function	Communicates only when co issued between each station (Communication using dedic Works2/GX Developer.)	mmunication requests are s.	0	
unction	Routing function	Performs transient transmiss network No. are different.	ion to other stations of which	0	
Transient transmission function	Dedicated link instruction	Performs communications withing using dedicated link in		Δ	ZNFR instruction and ZNTO instruction cannot be used. Change them to REMFR instruction and REMTO instruction.
ransieı	Specification of default network	Processes the requests that of access path.	cannot specify network No.	0	
-	Clock setup for stations on network with peripheral device	Performs clock setup to CPU network with GX Works2 or 0		0	
	tiplex transmission	Performs high-speed commutransmission path (forward lo		0	
	served station function	Treats the stations, which are to be connected in the future, as reserved stations. By specifying the stations, which are not connected, as reserved stations, communication error does not occur.		0	
Multiplex master system		Allows the remote sub-maste control the remote I/O statior multiplexed remote master si	er station to automatically as in the case of the	Δ	The function is available only when mounted on Q12PH/Q25PH/Q12PRH/Q25PRH CPU. The multiplexed remote master station and the multiplexed remote submaster station cannot be mounted on the same programmable controller CPU. Mount on separate programmable controller CPU.
Parallel master system Sets two remote master stations in the s		ons in the same network.	Δ	Cannot be configured on the remote I/O network of MELSECNET/H. Configure two networks.	
case of system failure		Retains the output status of the remote I/O station in the case of the remote master station error.		Δ	Set the function with the PLC parameter of the remote I/O module.

		Description			
	Item	QnA/QnAS series	Q series	Compat- ibility	Precautions for replacement
		MELSECNET/10 module*1	MELSECNET/H module*2	ibility	
	Automatic return function	Returns the station disconne system when it goes to norm link.		0	
	Loopback function	Keeps normal operation between disconnecting faulty area at a cable break.	•	0	
	Station detach function	Keeps normal operation between statement faulty stations and statement facility stations.	•	0	
	Transient transmission available even if programmable controller CPU is in error	Checks the errors for CPU moccurs, via network from GX	•	0	
RAS function	Checking the transient transmission abnormal detection time	Checks error completion time network number and abnorm of transient transmission.		0	
	Diagnostic function	Checks line conditions of the conditions of the module.	e network and setting	Δ	Substitute the forward loop/ reverse loop test for the station-to-station test. Set diagnostic items for station-to-station test and forward loop/reverse loop test in GX Works2 or GX Developer network parameters.
	Blown fuse error and input/output verification error check disabled function	Sets the error check of the blown fuse error and the input/output verification error.		Δ	Set the function with the PLC parameter of the remote I/O module.

^{*1} Use GX Developer.

^{*2} Use GX Works2 or GX Developer.



5.1.4 Switch setting comparisons

(1) Switch settings comparisons of remote master station

 \bigcirc : Compatible, \triangle : Partial change required, \times : Incompatible

	Desc	ription	Commot	Precautions for replacement
Switch name	A/AnS/QnA/QnAS series	Q series	Compat- ibility	
	MELSECNET/10 module	MELSECNET/H module	ibility	
Network No. setting switch	Sets the network No.	-	Δ	Set in GX Works2 or GX Developer network parameters. Network No.240 to No.255 cannot be set. Alternate them with unused network Nos.
		[Using QJ71LP21-25 and		
		QJ71LP21S-25]		
		Sets the mode.		
	Sets the mode.	<setting range=""></setting>		
	<setting range=""></setting>	0: Online (10Mbps)		
	0: Online	1: Self-loopback test (10Mbps)		
	2: Offline	2: Internal self-loopback test		Set offline and loop test in GX
	3: Loop test (forward loop)	(10Mbps)		Works2 or GX Developer
	4: Loop test (reverse loop)	3: Hardware test (10Mbps)		network parameters.
	5: Station-to-station test	4: Online (25Mbps)		Substitute the forward loop/
Mode setting	(master station)	5: Self-loopback test (25Mbps)		reverse loop test for the station-
switch	6: Station-to-station test	6: Internal self-loopback test	Δ	to-station test.
	(normal station)	(25Mbps)		Check network No., group No.
	7: Self-loopback test	7: Hardware test (25Mbps)		and station No. in GX Works2 or
	8: Internal self-loopback test	[Using QJ71LP21G and		GX Developer network
	9: H/W test	QJ71BR11]		diagnostics (host information).
	D: Network No. check	Sets the mode.		
	E: Group No. check*1	<setting range=""></setting>		
	F: Station No. check	0: Online		
		1: Self-loopback test		
		2: Internal self-loopback test		
		3: Hardware test		
Condition	Sets the operation conditions.	_	_	Set in GX Works2 or GX
setting switch	oets the operation conditions.	-	Δ	Developer network parameters.

^{*1} Group No. check is not used on the remote I/O network.



(2) Remote I/O station switch settings comparisons

 \bigcirc : Compatible, \triangle : Partial change required, \times : Incompatible

	Description			
Switch name	A/AnS/QnA/QnAS series	Q series	Compat- ibility	Precautions for replacement
	MELSECNET/10 module	MELSECNET/H module	ibility	
		[Using QJ72LP25-25]		
		Sets the mode.		
		<setting range=""></setting>		
		0: Online (10Mbps)		
		1: Self-loopback test (10Mbps)		
		2: Internal self-loopback test		
	Sets the mode.	(10Mbps)		
	<setting range=""></setting>	3: Hardware test (10Mbps)		
	0: Online	4: Online (25Mbps)		Set offline and loop test in GX
	2: Offline	5: Self-loopback test (25Mbps)		Works2 or GX Developer
		6: Internal self-loopback test		network parameters.
		(25Mbps)		 Substitute the forward loop/ reverse loop test for the station- to-station test.
Mode setting		7: Hardware test (25Mbps)	Δ	
switch	(master station)	8: Online (MELSECNET/10		
	6: Station-to-station test	mode)*1		Check network No., group No.
	(normal station)	[Using QJ72LP25G and		and station No. in GX Works2 or
	7: Self-loopback test	QJ72BR15]		GX Developer network
	8: Internal self-loopback test	Sets the mode.		diagnostics (host information).
	9: H/W test	<setting range=""></setting>		
	F: Station No. check	0: Online		
		1: Self-loopback test		
		2: Internal self-loopback test		
		3: Hardware test		
		8: Online (MELSECNET/10		
		mode) ^{*1}		
Condition	Sets the operation conditions.	_	Δ	Nothing to be noted for the
setting switch	Cote the operation containens.		Δ	MELSECNET/H.

^{*1} Modules with a serial number (first five digits) of "15012" or later supports Online (MELSECNET/10 mode).



5.1.5 Parameter comparisons

(1) Parameter of remote master station

 \bigcirc : Compatible, \triangle : Partial change required, \times : Incompatible

Parameter	Description				Compat-	
name	A/AnS/QnA/QnAS series		Q series		ibility	Precautions for replacement
		T/10 module		T/H module		
	Network type		Network type		0	
	Starting I/O No.		Starting I/O No.		0	
	Network No.		Network No.		0	
	Total number of stations	Total number of (normal) stations		(normal)	0	
	-		Mode		Δ	Set the mode in GX Works2 or GX Developer network parameters.
		Monitoring time		Monitoring time	0	'
		BW setting		BW setting	0	
Network		XY setting		XY setting	0	
parameter	Network range	Reserved	Network range	Reserved		
parameter	assignment	station	assignment	station	0	
	(common	designation	(common	designation		
	parameter)	I/O assignment setting	parameter)	-	Δ	Set with the PLC parameter of each remote I/O station.
	Supplemental settings	Supplemental settings	0			
	Refresh parame	Refresh parameters		ters	0	
	Routing parame	ters	Routing parame	ters	0	
	Valid module du	ring other	Valid module du	ring other		
	station access		station access		0	



(2) Parameter of multiplexed remote master station*1

 \bigcirc : Compatible, \triangle : Partial change required, \times : Incompatible

Devementer	Description				Compat	
Parameter name	QnA/QnAS series MELSECNET/10 module		Q series MELSECNET/H module		Compat- ibility	Precautions for replacement
	Network type		Network type		0	
	Starting I/O No.		Starting I/O No.		0	
	Network No.		Network No.		0	
	Total number of stations	(normal)	Total number of (normal) stations		0	
	-		Group No.		Δ	The group No. is not used in the remote I/O network. Set to [0].
	-		Mode		Δ	Set the mode in GX Works2 or GX Developer network parameters.
	Network range assignment (common parameter)	Monitoring time		Monitoring time	0	
Network		BW setting	Network range	BW setting	0	
parameter		XY setting		XY setting	0	
F 4.4		Reserved station designation		Reserved station designation	0	
		Remote sub- master station specification	assignment (common parameter)	Remote sub- master station specification	0	
		I/O assignment setting		-	Δ	Set with the PLC parameter of each remote I/O station.
		Supplemental settings		Supplemental settings	0	
	Refresh parame	eters	Refresh parame	ters	0	
	Routing parame	ters	Routing parame	ters	0	

^{*1} The multiplexed remote master station is the station type of the multiplex master system.

Only the following CPU modules support the multiplex master system.

- Process CPU
- Redundant CPU



(3) Parameter of multiplexed remote sub-master station*1

 \bigcirc : Compatible, \triangle : Partial change required, \times : Incompatible

Parameter	Description				
name	QnA/QnAS series	nA/QnAS series Q series		Compat- ibility	Precautions for replacement
Hamo	MELSECNET/10 module	MELSECNE	T/H module	y	
	Network type	Network type		0	
	Starting I/O No.	Starting I/O No.		0	
	Network No.	Network No.		0	
					New parameter of MELSECNET/H
		Total number of	(normal)		(To enable the multiplexed remote
	-	stations	(Horman)	Δ	sub-master station to control the
		Stations			remote I/O station, the setting is
					required.)
					The group No. is not used in the
	-	Group No.		Δ	remote I/O network.
					Set to [0].
	_	Mode		Δ	Set the mode in GX Works2 or GX
	_				Developer network parameters.
Network			Monitoring time	Δ	
parameter			BW setting	Δ	
			XY setting	Δ	
		Network range assignment	Reserved		New parameter of MELSECNET/H
			station	Δ	(To enable the multiplexed remote
	-	(common	designation		sub-master station to control the
		parameter)	Remote sub-		remote I/O station, the setting is
		parametery	master station	Δ	required.)
			specification		
			Supplemental	_	
			settings	Δ	
	Refresh parameters	Refresh parame	eters	0	
	Routing parameters	Routing parame	ters	0	
	Valid module during other	Valid module du	ring other		
	station access	station access		0	

^{*1} The multiplexed remote sub-master station is the station type of the multiplex master system.

Only the following CPU modules support the multiplex master system.

- Process CPU
- Redundant CPU



(4) Parameter of parallel remote master station

 \bigcirc : Compatible, \triangle : Partial change required, \times : Incompatible

Dovomotov		Descr	iption	Commot	
Parameter name	QnA/QnAS series MELSECNET/10 module		Q series MELSECNET/H module	Compat- ibility	Precautions for replacement
	Network type			Δ	
	Starting I/O No.			Δ	
	Network No.			Δ	
	Total number of	(normal)		^	
	stations			Δ	
		Monitoring time		Δ	
		BW setting		Δ	
	Network range assignment	XY setting		Δ	
		Sub-BW setting		Δ	
		Sub-XY setting		Δ	
		Remote sub-			Cannot be configured on the
Network		master station	_	Δ	remote I/O network of
parameter	(common	specification			MELSECNET/H.
	parameter)	Reserved			Configure two networks.
		station		Δ	
		designation			
		I/O assignment			
		setting		Δ	
		Supplemental			
		settings		Δ	
	Refresh parame			Δ	
	Routing parame			Δ	
	Valid module du	ring other		_	
	station access			Δ	



(5) Parameter of parallel remote sub-master station

O : Compatible, △: Partial change required, × : Incompatible

Parameter	Descr	iption	Compat-	Precautions for replacement
name	QnA/QnAS series MELSECNET/10 module	Q series MELSECNET/H module	ibility	
	Network type		Δ	
	Starting I/O No.		Δ	Cannot be configured on the remote I/O network of MELSECNET/H. Configure two networks.
Network	Network No.		Δ	
parameter	Refresh parameters	-	Δ	
parameter	Routing parameters		Δ	
	Valid module during other			
	station access		Δ	

(6) Parameter of remote I/O station

When mounting the intelligent function module on the remote I/O station, set the parameter. When mounting only I/O modules, the operation is available even if the parameter is not set. (It is operated with default value.)

 \bigcirc : Compatible, \triangle : Partial change required, \times : Incompatible

Parameter	Desc	Compat		
	A/AnS/QnA/QnAS series	Q series	Compat- ibility	Precautions for replacement
name	MELSECNET/10 module	MELSECNET/H module	ibility	
				New parameter of MELSECNET/H
	-	PLC system setting	Δ	(The number of empty slots, etc. is
				set.)
				New parameter of MELSECNET/H
	-	PLC RAS setting	Δ	(The operation mode and error
PLC				check at an error are set.)
parameters				New parameter of MELSECNET/H
	-	Operation setting	Δ	(The parameters for transmitting
	-			between devices are set.)
		I/O assignment setting	Δ	New parameter of MELSECNET/H
				(The I/O assignment of remote I/O
				station, etc. is set.)
		Ethernet	Δ	New parameter of MELSECNET/H
	-			(The network parameter of
				Ethernet module mounted on the
Network				remote I/O station is set.)
parameter				New parameter of MELSECNET/H
		CC-Link	Δ	(The network parameter of CC-
				Link module mounted on the
				remote I/O station is set.)
				New parameter of MELSECNET/H
Remote				(The remote password of Ethernet
password	-	Remote password setting	Δ	module and serial communication
				module, etc. mounted on the
				remote I/O station is set.)

5.1.6 Program comparisons

(1) Comparison of link special relay (SB)/link special register (SW)

The table below shows only link special relay (SB) and link special register (SW) to be used in interlock program.

The following device name and device No. are described in link device of internal MELSECNET/10 or MELSECNET/H module.

Changing sequence program should be performed after checking the refreshed device of link device in refresh parameters.

(a) Link special relay (SB)

○ : Compatible, △: Partial change required, × : Incompatible

	Nun	Compat-	Precautions for	
Item	A/AnS/QnA/QnAS series MELSECNET/10 module	Q series MELSECNET/H module	ibility	replacement
Module status	SB0020	SB0020	0	
Baton pass status (host)	SB0047	SB0047	0	
Data link status of each station	SB0049	SB0049	0	
Baton pass status of each station	SB0070	SB0070	0	
Cyclic transmission status of each station	SB0074	SB0074	0	

(b) Link special register (SW)

○ : Compatible, △: Partial change required, × : Incompatible

	Nun	Compat-	Precautions for replacement	
Item	A/AnS/QnA/QnAS series Q series MELSECNET/10 module MELSECNET/H module			
Baton pass status of each station	SW0070 to SW0073	SW0070 to SW0073	0	
Cyclic transmission status of each station	SW0074 to SW0077	SW0074 to SW0077	0	

Remarks		
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For link special relay (SB) and link special register (SW) that are not described in this section, refer to each manual.

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5.1.7 Comparison of dedicated instruction

(1) A/AnS series

○ : Compatible, △: Partial change required, × : Incompatible

	Descr	Compat-	Precautions for	
Instruction name	A/AnS series	Q series	ibility	replacement
	MELSECNET/10 module	MELSECNET/H module	ibility	replacement
ZNFR instruction	Reads data from the buffer	Reads data from the buffer		ZNFR instruction cannot
	memory of special function	memory of the intelligent		be used.
	module in the target remote I/O	function module in the target	Δ	Change it to REMFR
	station.	remote I/O station.		instruction.
ZNTO instruction	Writes data to the buffer	Writes data to the buffer		ZNTO instruction cannot
	memory of special function	memory of the intelligent		be used.
	module in the target remote I/O	function module in the target	Δ	Change it to REMFR
	station.	remote I/O station.		instruction.

(2) QnA/QnAS series

 \bigcirc : Compatible, \triangle : Partial change required, \times : Incompatible

	Descr	Compat-	Precautions for	
Instruction name	QnA/QnAS series	ibility	replacement	
	MELSECNET/10 module	MELSECNET/H module	ibility	replacement
	Reads data from the buffer	Reads data from the buffer		ZNFR instruction cannot
ZNFR instruction	memory of special function	memory of the intelligent		be used.
ZIVI IX IIISU UCUOII	module in the target remote I/O	function module in the target	Δ	Change it to REMFR
	station.	remote I/O station.		instruction.
	Writes data to the buffer	Writes data to the buffer		ZNTO instruction cannot
ZNTO instruction	memory of special function	memory of the intelligent		be used.
ZIVIO IIISII UCIIOII	module in the target remote I/O function module in the target			Change it to REMFR
	station.	remote I/O station.		instruction.
SEND instruction	Sends data to target station.		0	
RECV instruction	Reads data sent by SEND instri	uction to device of CPU module.	0	
READ instruction,	Reads the device data of other:	station	_	
SREAD instruction	Reads the device data of others	station.	0	
WRITE instruction,	Writes data to the device of other	or station	_	
SWRITE instruction	Writes data to the device of othe	er station.	0	
REQ instruction	Issues "remote RUN/STOP" and	d "clock data read/write"	_	
NEQ IIIStruction	requests to other stations.	0		
ZNRD instruction	Reads the device data of other	0		
ZNWR instruction	Writes data to the device of other	er station.	0	

(3) Q series dedicated link instruction list

The table below shows the dedicated link instructions usable in Q series.

For instruction format of dedicated link instruction and precautions, refer to the following manual.

- Q corresponding MELSECNET/H Network System Reference Manual (Remote I/O network)
- Q corresponding MELSECNET/H Network System Reference Manual (PLC to PLC network)

(a) For remote I/O station

O : Can be used, × : Cannot be used

O : Can be used				
Instruction	Name	Execution station	Description	Target station
ilistruction	Name	QCPU	Description	Remote I/O module
REMFR	Read remote I/O station intelligent function module buffer memory	0	Reads data from the remote I/O station intelligent function module buffer memory. CPU Master module Remote I/O Intelligent function module Channel 1 Channel 2 Channel 3 Channel 4 Channel 5 Channel 6 Channel 7 Channel 8	O
REMTO	Write remote I/O station intelligent function module buffer memory	0	Writes data to object remote I/O station intelligent function module buffer memory. (Not processed at the execution from multiplexed remote sub-master station.) CPU Master module Remote I/O Intelligent function module Channel 1 Channel 2 Channel 3 Buffer memory Channel 4 754 Channel 5 Channel 6 Channel 7 Channel 8	0
READ	Read other station word device	0	Reads remote I/O station device data for object network number. (in 16-bit units) CPU Master module Channel 1 Channel 2 Channel 3 Channel 4 Channel 5 Channel 6 Channel 7 Channel 8	0
WRITE	Write other station word device	Ο	Writes device to object network number remote I/O station. (in 16-bit units) CPU Master module Remote I/O module Channel 1 Word device Channel 2 Channel 3 Channel 4 361 Channel 5 Channel 6 Channel 7 Channel 8	0



(b) For multiplexed remote master station and multiplexed remote sub-master station

O : Can be used, × : Cannot be used

			cution ation		Target station	
Instruction	Name	QnPH CPU	QnPRH CPU	Description	Multiplexed remote master station	Multiplexed remote sub-master station
SEND	Data sending	0	×	SEND:Writes data to the target station (network module) of the target network No. RECV:Reads the data sent by SEND to the CPU device. CPU Network module Network module CPU Channel 1 Logical channel 1 (Channel 1) Logical channel 2 (Channel 2) Logical channel 2 (Channel 2) Logical channel 3 (Channel 2) Logical channel 3 (Channel 3) Logical channel 4 (Channel 4) Logical channel 5 (Channel 4) Logical channel 6 (Channel 4) Logical channel 6 (Channel 4) Logical channel 6 (Channel 4) Logical channel 7 (Channel 4) Logical channel 8 (Channel 4) Logical 6 (Channel 4) Log		0
RECV	Data receiving	0	×	HI—[SEND] — Channel 3 Logical channel 3 Channel 3 Logical channel 3 Channel 3 Logical channel 4 Channel 5 Channel 6 Channel 6 Channel 6 Channel 6 Channel 7 Channel 7 Channel 8 Logical channel 8 Channel	0	0
READ SREAD	Other station word device read	0	0	Reads the CPU device data of the target station of the target network No. (in 16-bit units). CPU Network module Network module CPU Channel 1 Channel 2 Channel 3 Channel 4 Word device Channel 5 Channel 6 Channel 7 Channel 8	0	0
WRITE SWRITE	Other station word device write	0	0	Writes data to the CPU device of the target station of the target network No. (in 16-bit units). (SWRITE can turn ON the device of the target station.) CPU Network module Network module CPU Channel 1 Channel 2 Channel 3 Channel 4 Channel 5 Channel 6 Channel 7 Channel 8	0	0
REQ	Requesting transient transmission to other stations	0	0	Issues "remote RUN" and "clock data read/write" requests to other stations. CPU Network module Network module CPU Channel 1 Channel 2 Channel 3 Channel 4 Channel 5 Channel 6 Channel 7 Channel 8	0	0

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O : Can be used, × : Cannot be used

		Execution station			Target station	
Instruction	Name	QnPH CPU		Description	Multiplexed remote master station	Multiplexed remote sub-master station
RECVS	Receive message (completed in 1 scan)	0	×	Receives the channel data, which was sent by SEND, within an interrupt program and reads that data to the CPU device immediately. Processing is completed when the instruction is executed. CPU Network module Network module CPU Channel 1 Channel 1 Channel 1 Channel 2 Channel 3 Channel 3 Channel 3 Channel 4 Channel 4 Channel 5 Channel 5 Channel 6 Channel 6 Channel 6 Channel 6 Channel 7 Channel 8 Channel 9 Channe	0	0
ZNRD	Other station word device read	0	0	[A-compatible instruction] Reads the CPU device data of the target station of the target network No. CPU Network module Network module CPU Channel 1 * Fixed Word device 2594	0	0
ZNWR	Other station word device write	0	0	[A-compatible instruction] Writes data to the CPU device of the target station of the target network No. CPU Network module Network module CPU Word device * Fixed 361	0	0
RRUN	Remote RUN	0	0	Performs "remote RUN" to the CPU module of the other station. CPU Network module Network module CPU Channel 1 Channel 2 Channel 3 Channel 4 Channel 5 Channel 6 Channel 7 Channel 8	0	0

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 \bigcirc : Can be used, \times : Cannot be used

			cution ation		Target	station
Instruction	Name	QnPH CPU		Description	Multiplexed remote master station	Multiplexed remote sub-master station
RSTOP	Remote STOP	0	0	Performs "remote STOP" to the CPU module of the other station. CPU Network module Network module CPU Channel 1 Channel 2 Channel 3 Channel 4 Channel 5 Channel 6 Channel 7 Channel 8	0	0
RTMRD	Other station clock data read	0	0	Performs "clock data read" to the CPU module of the other station. CPU Network module Network module CPU Channel 1 Channel 2 Channel 3 Channel 4 Channel 5 Channel 6 Clock data Channel 7 Channel 8	0	0
RTMWR	Other station clock data written	0	0	"Write clock data" to the CPU module of other station. CPU Network module Network module CPU Channel 1 Channel 2 Channel 3 Channel 4 Channel 5 Channel 6 Channel 7 Channel 8	0	0

5.1.8 Other precautions

(1) Remote I/O network replacement precautions

Replace all remote I/O stations with Q series MELSECNET/H modules when the CPU module on the remote master station is replaced with a Q series CPU module

On the MELSECNET/H remote I/O network, the A/AnS/QnA/QnAS series MELSECNET/10 module and the Q series MELSECNET/H module cannot be used in combination.

For the method of replacing some remote I/O stations with a Q series module without changing the remote master station using the A/AnS/QnA/QnAS series, refer to Section 5.2.

(2) Processing time

The link scan time and link refresh time differ between the A/AnS/QnA/QnAS series and the Q series. For details on processing time, refer to the manual for the respective module.

(3) Interface of remote I/O station

The interface to connect programming tools such as GX Works2 or GX Developer differs between the A/AnS/QnA/QnAS series and the Q series.

- A/AnS/QnA/QnAS series:RS-422 interface
- Q series:RS-232 interface

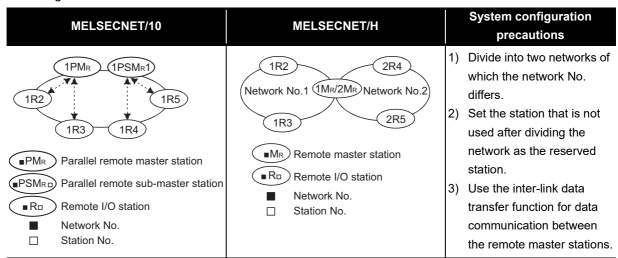
When connecting to the Q series, use the following RS-232 cable.

• RS-232 cable: QC30R2

(4) Precautions for replacement of QnA/QnAS series

(a) Parallel master system

The parallel master system cannot be configured in the MELSECNET/H. Configure two networks.



(b) Multiplex master system

- 1) MELSECNET/H can establish the system only when mounting on the following CPU.
 - Process CPU (Q12PHCPU, Q25PHCPU)
 - Redundant CPU (Q12PRHCPU, Q25PRHCPU)
- For the MELSECNET/H, the multiplexed remote master station and the multiplexed remote submaster station cannot be mounted on the same CPU.
 Mount the multiplexed remote master station and the multiplexed remote sub-master station on separate CPUs.

5.2 Gradually replacing A series remote I/O stations with Q series remote I/O stations

Use the existing A/AnS/QnA/QnAS series master stations without any change, and gradually replace the existing remote I/O stations with Q series stations by each station.

For network, MELSECNET/10 can be continuously used by utilizing Q series MELSECNET/H modules in MELSECNET/10 mode, and thus Q series remote I/O stations can be used together with remaining A/AnS/QnA/QnAS remote I/O stations.

5.2.1 List of MELSECNET/10 modules and the alternative modules

(1) Replacement of the A/AnS series

Network type	Station type	A/AnS series	Q series (alternative module)
Optical loop	Remote master station	AJ71LP21 A1SJ71LP21 AJ71LP21G	Replacement not required
	Remote I/O station	AJ72LP25 AJ72QLP25 A1SJ72QLP25	QJ72LP25-25 (MELSECNET/10 mode)*1
		AJ72LP25G	QJ72LP25G (MELSECNET/10 mode)*1
	Remote master	AJ71LR21	The step-by-step replacement of
	station	A1SJ71LR21	the coaxial loop system is not
Capyiallaan		AJ72LR25	possible.
Coaxial loop	_ , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	AJ72QLR25	Consider the replacement of the
	Remote I/O station	A1SJ72QLR25	coaxial loop system with the coaxial bus system.
	Remote master	AJ71BR11	Poplacement not required
Coaxial bus	station	A1SJ71BR11	Replacement not required
	D + 1/0 + 1	AJ72BR15	QJ72BR15 (MELSECNET/10
	Remote I/O station	AJ72QBR15 A1SJ72QBR15	mode) ^{*1}

^{*1} Modules with a serial number (first five digits) of "15012" or later

(2) Replacement of the QnA/QnAS series

Network type	Station type	QnA/QnAS series	Q series (alternative module)
		AJ71QLP21	
	Remote master	A1SJ71QLP21	
	station	AJ71QLP21S	Replacement not required
	Station	A1SJ71QLP21S	
Optical loop		AJ71QLP21G	
, ,		AJ72QLP25	QJ72LP25-25 (MELSECNET/10
	Remote I/O station	A1SJ72QLP25	mode)*1
	Remote I/O station	A 1701 DOCO	QJ72LP25G (MELSECNET/10
		AJ72LP25G	mode)*1
	Remote master	AJ71QLR21	The step-by-step replacement of
	station	A1SJ71QLR21	the coaxial loop system is not
Casviallasa		AJ72QLR25	possible.
Coaxial loop	Dometa I/O etation		Consider the replacement of the
	Remote I/O station	A1SJ72QLR25	coaxial loop system with the
			coaxial bus system.
Coaxial bus	Remote master	AJ71QBR11	Replacement not required
	station	A1SJ71QBR11	Replacement not required
	Damata I/O atatian	AJ72QBR15	QJ72BR15 (MELSECNET/10
	Remote I/O station	A1SJ72QBR15	mode) ^{*1}

^{*1} Modules with a serial number (first five digits) of "15012" or later



5.2.2 Module performance specifications comparisons

(1) Comparison of AJ72LP25/AJ72QLP25/A1SJ72QLP25 and QJ72LP25-25 (MELSECNET/10 mode)

O: Compatible, △: Partial change required, ×: Incompatible

		Specifications				
Item		AJ72LP25	AJ72QLP25	QJ72LP25-25	Compatibility	Precautions for replacement
			A1SJ72QLP25	(MELSECNET/10 mode)		
Maximum number	LX/LY	8192 points			0	
of link points per	LB	8192 points			0	
network	LW	8192 points			0	
		<remote master="" station<="" td=""><td></td><td></td><td></td><td></td></remote>				
Maximum number of points per station	of link	{(LY + LB) ÷ 8 + (2 × LW) <remote i="" o="" re<="" station="" td="" →=""><td>•</td><td></td><td>0</td><td></td></remote>	•		0	
		(LY + LB) ÷ 8 + (2 × LW)}	≦ 1600 bytes			
Maximum number of points per remote I/		X + Y ≦ 2048 points	$X + Y \leq 2048 \text{ points}^{*1}$	X + Y ≦ 2048 points	0	
Communication spe	eed	10Mbps			0	
Communication me	thod	Token ring method			0	
Synchronous type		Frame synchronization method			0	
Encoding method		NRZI coding (Non Return to Zero Inverted)			0	
Transmission method	od	Duplex loop			0	
Transmission forma	nt	HDLC standards (frame format)			0	
Maximum number of networks		255 (Total number of PLC to PLC networks and remote I/O networks) 239 (Total number of PLC to PLC networks and remote I/O networks)		Δ	Network No.240 to No.250 cannot be set. Replace them with unused network No.	
Number of stations of in one network	connected	65 stations (Remote master station: 1, remote I/O station: 64)			0	
Applicable cable		SI optical cable, H-PCF optical cable, broad-band H-PCF optical cable, QSI optical cable			0	
Overall distance		30km			0	
Distance between stations		SI optical cable: 500m, H-PCF optical cable: 1km Broad-band H-PCF optical cable: 1km, QSI optical cable: 1km		0		
Error control system		CRC (X ¹⁶ + X ¹² + X ⁵ + 1)) and retry by a time over		0	
RAS function		Loop-back function due to error detection or disconnection of a cable Diagnostic function for checking local link lines Abnormal detection using the link special relay and link special register Network monitoring and various diagnostic functions		0		
Transient transmiss	sion	Monitoring, program up/o Dedicated link instruction	download with a periphera เ	al device	Δ	For comparison of dedicated link instructions, refer to Section 5.1.7.

^{*1} For the A1SJ72QLP25, the maximum number of I/O points per remote I/O station is "X + Y \leq 1024 points".



(2) Comparison of AJ72LP25G/AJ72QLP25G and QJ72LP25G (MELSECNET/10 mode)

 \bigcirc : Compatible, \triangle : Partial change required, \times : Incompatible

		Specifications				
Item	Item		AJ72QLP25G	QJ72LP25G (MELSECNET/10 mode)	Compatibility	Precautions for replacement
Maximum number	LX/LY	8192 points		•	0	
of link points per	LB	8192 points			0	
network	LW	8192 points			0	
		<remote master="" station<="" td=""><td>→ remote I/O station></td><td></td><td></td><td></td></remote>	→ remote I/O station>			
Maximum number of points per station	of link	{(LY + LB) ÷ 8 + (2 × LW) <remote i="" o="" re<="" station="" td="" →=""><td>emote master station></td><td></td><td>0</td><td></td></remote>	emote master station>		0	
		$\{(LY + LB) \div 8 + (2 \times LW)\}$	} ≦ 1600 bytes	1		
Maximum number of points per remote la		$X + Y \leq 2048$ points		X + Y ≦ 2048 points	0	
Communication spe	eed	10Mbps			0	
Communication me	thod	Token ring method			0	
Synchronous type		Frame synchronization method			0	
Encoding method		NRZI coding (Non Return to Zero Inverted)			0	
Transmission meth-	od	Duplex loop			0	
Transmission forma	at	HDLC standards (frame format)			0	
Maximum number onetworks	-	255 (Total number of PLC to PLC networks and remote I/O networks)	(Total number of PLC to PLC networks and remote		Δ	Network No.240 to No.250 cannot be set. Replace them with unused network No.
Number of stations in one network	connected	65 stations (Master station: 1, remote I/O station: 64)			0	
Applicable cable		GI optical cable			0	
Overall distance		30km			0	
Distance between s	Distance between stations		GI optical cable: 2km			
Error control system		CRC (X ¹⁶ + X ¹² + X ⁵ + 1) and retry by a time over		0	
RAS function		Loop-back function due to error detection or disconnection of a cable Diagnostic function for checking local link lines Abnormal detection using the link special relay and link special register Network monitoring and various diagnostic functions		0		
Transient transmiss	sion	Monitoring, program up/o Dedicated link instruction	lownload with a periphera	ıl device	Δ	For comparison of dedicated link instructions, refer to Section 5.1.7.



(3) Comparison of AJ72BR15/AJ72QBR15/A1SJ72QBR15 and QJ72BR15 (MELSECNET/10 mode)

 \bigcirc : Compatible, \triangle : Partial change required, \times : Incompatible

			Specifications			
Item	Item		AJ72QBR15 A1SJ72QBR15	QJ72BR15 (MELSECNET/10 mode)	Compatibility	Precautions for replacement
Maximum number LX/LY		8192 points	•	•	0	
of link points per	LB	8192 points			0	
network	LW	8192 points			0	
	-	<remote master="" station<="" td=""><td>→ remote I/O station></td><td></td><td></td><td></td></remote>	→ remote I/O station>			
Maximum number of points per station	of link	{(LY + LB) ÷ 8 + (2 × LW) <remote i="" o="" re<="" station="" td="" →=""><td>•</td><td></td><td>0</td><td></td></remote>	•		0	
		$\{(LY + LB) \div 8 + (2 \times LW)\}$)} ≦ 1600 bytes			
Maximum number of points per remote I.		$X + Y \le 2048$ points	$X + Y \le 2048 \text{ points}^{*1}$	$X + Y \le 2048$ points	0	
Communication spe	eed	10Mbps			0	
Communication me	ethod	Token bus method			0	
Synchronous type		Frame synchronization n	nethod		0	
Encoding method		Manchester code			0	
Transmission meth	od	Single bus			0	
Transmission forma	at	HDLC standards (frame format)			0	
Maximum number of networks		255 (Total number of PLC to PLC networks and remote I/O networks)	tal number of PLC to C networks and (Total number of PLC to PLC networks and remote I/O networks)		Δ	Network No.240 to No.250 cannot be set. Replace them with unused network No.
Number of stations in one network	connected	33 stations (Master station: 1, remote I/O station: 32)			0	
Applicable cable		3C-2V, 5C-2V, 5C-FB			0	
Overall distance		30km			0	
Distance between stations		3C-2V: 300m 5C-2V, 5C-FB: 500m			0	
Error control system $CRC (X^{16} + X^{12} + X^5 + 1)$ and retry by a time over		0				
RAS function		Loop-back function due to error detection or disconnection of a cable Diagnostic function for checking local link lines Abnormal detection using the link special relay and link special register Network monitoring and various diagnostic functions		0		
Transient transmission Monitoring, program up/download with a peripheral device Dedicated link instruction		Δ	For comparison of dedicated link instructions, refer to Section 5.1.7			

^{*1} For the A1SJ72QBR15, the maximum number of I/O points per remote I/O station is "X + Y \leq 1024 points".



5.2.3 Functional comparisons

To use a MELSECNET/H remote I/O module (MELSECNET/10 mode), the CPU module on the master station must be an AnU/AnUS/QnA/QnAS series module. For details on functions of a remote I/O module, refer to a manual for the CPU module used on the master station because the functions differ depending on which CPU module is used on the master station.

The following table lists function differences among module series.

ltem	Description A/AnS/QnA/QnAS series Q series MELSECNET/H module MELSECNET/10 module (MELSECNET/10 mode)	Compatibility	Precautions for replacement
Communicating with a special function module (Cyclic transfer function)	Performs communications with each module on the remote I/O station using X/Y (LX/LY) and B/W (LB/LW).	0	
Dedicated link instruction	Reads or writes data from/to the buffer memory of the special function module on the remote I/O station.	Δ	Check and modify a program because buffer memory addresses of intelligent function modules differ between A/AnS/QnA/QnAS series and Q series.
I/O assignment function	Sets the module configuration of the remote I/O station.	Δ	Set the configuration with the PLC parameter of the remote I/O module.*1
ZNFR/ZNTO instruction access number setting function	Sets the number of transient transmissions that can be executed during one link scan (a total of entire one network).	Δ	The number of transient transmissions executed during one link scan differs depending on the total number of normal stations. The number of transient transmissions executed for one station is the same, though.
Blown fuse error and input/output verification error check disabled function	Sets whether to enable or disable the error check of a blown fuse error and an input/output verification error.	Δ	Set whether to enable or disable the error check with the PLC parameter of the remote I/O module.
Operation mode at an error	Sets an operation mode to be used when a blown fuse error or an input/output verification error occurs.	Δ	Set an operation mode with the PLC parameter of the remote I/O module.

^{*1} Change the network parameter of the master station as well. For details, refer to Section 5.2.6.



5.2.4 Switch setting comparisons

(1) Switch setting comparisons of remote master stations

The switch setting change is not required because the remote master station is not replaced.

(2) Switch setting comparisons of remote I/O stations

	De	escription		Precautions for replacement	
Switch name	A/AnS/QnA/QnAS series	Q series MELSECNET/H module	Compatibility		
	MELSECNET/10 module	(MELSECNET/10 mode)			
Mode setting switch	Sets the mode. <setting range=""> 0: Online 2: Offline 3: Loop test (forward loop)*2 4: Loop test (reverse loop)*2 5: Station-to-station test (master station) 6: Station-to-station test (normal station) 7: Self-loopback test 8: Internal self-loopback test 9: H/W test F: Station No. check</setting>	[Using QJ72LP25-25] Sets the mode. <setting range=""> 0: Online (10Mbps) 1: Self-loopback test (10Mbps) 2: Internal self-loopback test (10Mbps) 3: Hardware test (10Mbps) 4: Online (25Mbps) 5: Self-loopback test (25Mbps) 6: Internal self-loopback test (25Mbps) 7: Hardware test (25Mbps) 8: Online (MELSECNET/10 mode)*1 [Using QJ72LP25G and QJ72BR15] Sets the mode. <setting range=""> 0: Online 1: Self-loopback test 2: Internal self-loopback test 3: Hardware test 8: Online (MELSECNET/10 mode)*1</setting></setting>	Δ	When using a MELSECNET/H module in MELSECNET/10 mode, set the mode to "8". Set offline and loop test in GX Works2 or GX Developer network parameters. Substitute the forward loop/reverse loop test for the station-to-station test. Check network No., group No. and station No. in GX Works2 or GX Developer network diagnostics (host information).	

^{*1} This mode (8; Online (MELSECNET/10 mode)) is added to a module with a serial number (first five digits) of "15012" or later.

^{*2} This mode is not used for the coaxial bus system.

5.2.5 Parameter comparisons

(1) Parameters of remote master station

Basically, the parameter change is not required because A/AnS/QnA/QnAS series modules are continuously used for the remote master station.

However, for a Q series MELSECNET/H remote I/O module (MELSECNET/10 mode), some parameters must be set at the remote I/O station instead of at the master station, and therefore the setting change of an existing module at the master station is required. For details, refer to Section 5.2.6.

(2) Parameters of remote I/O station

When mounting an intelligent function module on a remote I/O station, set parameters. When the remote I/O station consists of only I/O modules, the modules operate without parameter settings. (In such a case, the modules operate with the default values.)

O: Compatible, △: Partial change required, × : Incompatible

	Descr	iption		
Parameter name	A/AnS/QnA/QnAS series MELSECNET/10 module	Q series MELSECNET/H module (MELSECNET/10 mode)	Compatibility	Precautions for replacement
	-	PLC system setting	Δ	New parameter of MELSECNET/H (The number of empty slots is set.) For an A/AnS/QnA/QnAS series module, the number is set in I/O assignments of the network parameter at the master station.
PLC parameter	-	PLC RAS setting △		New parameter of MELSECNET/H (The operation mode to be used or whether to enable the error check at an error are set.) For an A/AnS/QnA/QnAS series module, the PLC RAS setting of PLC parameter at the master station is relected to the remote I/O network.
	-	Operation setting	-	New parameter of MELSECNET/H (The parameters for data transmission between devices are set.)
	-	I/O assignment setting	Δ	New parameter of MELSECNET/H (The I/O assignments of the remote I/O station are set.) For an A/AnS/QnA/QnAS series module, the I/O assignments are set in I/O assignments of the network parameter at the master station. Therefore, at the replacement, if the I/O assignments are already set at the A/AnS/QnA/QnAS series module on the master station, the setting change is required. To mount an intelligent function module on a remote I/O station, the switch setting is required for the I/O assignments.
Network		Ethernet	-	New parameter of MELSECNET/H (The network parameter of an Ethernet module mounted on the remote I/O station is set.)
parameter	-	CC-Link	-	New parameter of MELSECNET/H (The network parameter of a CC-Link module mounted on the remote I/O station is set.)
Remote password	-	Remote password setting	-	New parameter of MELSECNET/H (The remote password of a module (such as an Ethernet module or a serial communication module) mounted on the remote I/O station is set.)

5.2.6 Program comparisons

This section describes how to modify the existing programs when replacing MELSECNET/10 remote I/O stations with MELSECNET/H (MELSECNET/10 mode) remote I/O stations.

(1) Link special relay (SB)/link special register

Program modifications related to link special relay (SB) and link special register (SW) are not required because the link special relay (SB) and link special register (SW) of the CPU module on the master station are used.

For details, refer to either of following manuals according to the CPU module used on the master station

Type MELSECNET/10 Network System (Remote I/O network) Reference Manual For QnA/Q4AR MELSECNET/10 Network System Reference Manual

(2) Network parameters

(a) Master station

The items specific to remote I/O stations (such as I/O assignments of a remote I/O station) must be set at the remote I/O station. Therefore, delete these items from the network parameter of the master station. For details on the items set at the remote I/O station, refer to Section 5.2.5.

(b) Remote I/O station

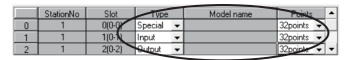
Set the necessary parameters (refer to Section 5.2.5) at the remote I/O station.

If the parameters are not set, modules operate with the default settings and these operations may differ from the desired ones.

When mounting an intelligent function module, configure the switch setting for I/O assignments.

The figures below show the setting example of I/O assignments on the following conditions; the system has one remote I/O station, the system configurations before and after the replacement are the same, and an intelligent function module is mounted on the remote I/O station.

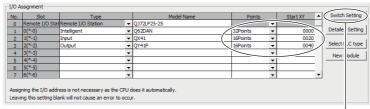
I/O assignments of the remote I/O station (set in the network parameter at the existing master station)



Delete the parameters to set them on the remote I/O station side.

I/O assignments of the remote I/O station (set in the network parameter at the remote I/O station after the replacement)

The address change is not required when the number of occupied points and start XY address are set on the remote I/O station side.



The switch setting is required when an intelligent function module is used.

Switch setting example

ı		Slot	Туре	Model Name	Switch1	Switch2	Switch3	Switch4	Switch5	٠
	0	Remote I/O Stat	Remote I/O Station	QJ72LP25-25						
- [1	0(*-0)	Intelligent	Q62DAN	0044	0000	0000	0000	0000	
ı	2	1(*-1)	Input	QX41						
- [3	2(*-2)	Output	QY41P						
ı	4	3(*-3)								

(3) Utilizing existing programs

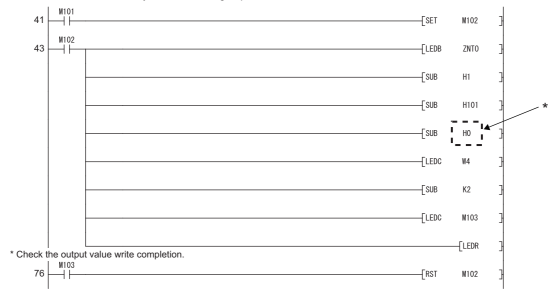
If the system configurations before and after the replacement are the same, program modifications are not required.

When an intelligent function module is mounted on the remote I/O station, the buffer memory read or write functions using the dedicated link instruction of the CPU module on the master station. In such a case, if the specifications such as I/O signals or buffer memory addresses are different between the modules before and after the replacement, a program modification is required.

The figure below shows the example of modifying the program related to the dedicated link instruction when the CPU module on the master station is the AnUCPU and the A62DA (analog output module) is replaced with the Q62DAN.

Program related to the dedicated link instruction of the existing AnUCPU

* Write data to the buffer memory area in the analog output side.



^{*} Change SUB H0 into SUB H1 because the buffer memory address for writing the analog output value of the Q62DAN changes H1.

For details on replacements of intelligent function modules, refer to the following.

Transition from MELSEC-A/QnA (Large Type) Series to Q Series Handbook (Intelligent Function

Modules)

Transition from MELSEC-AnS/QnAS (Small Type) Series to Q Series Handbook (Intelligent Function Modules)

5.2.7 Last stage of the replacement

This section describes the last stage of the step-by-step replacement of the MELSECNET/10 remote I/O stations with the MELSECNET/H remote I/O stations. The replacement is conducted by using the MELSECNET/10 mode of MELSECNET/H remote I/O modules.

(1) Last stage of the replacement

A MELSECNET/H remote I/O module (MELSECNET/10 mode) can be used when the CPU module on the master station is A/AnS/QnA/QnAS series.

When replacing the CPU module on the master station with a Q series module, replace the network as well (from MELSECNET/10 remote I/O to MELSECNET/H remote I/O). In this case, Q series modules are used for all remote I/O stations.

The last stage of the step-by-step replacement of the MELSECNET/10 remote I/O network is when the CPU module on the master station is replaced with a Q series module.

(2) How to replace the master station

Replace the master station in the same way as the MELSECNET/10 remote I/O is collectively replaced. For details, refer to Section 5.1.

(3) How to replace remote I/O stations

For MELSECNET/H remote I/O modules at the step-by-step replacement, the mode setting switches are set to MELSECNET/10 mode "8".

At the last stage of the replacement where the network is replaced with the MELSECNET/H remote I/O, if the mode setting switches are changed to Online (MELSECNET/H mode) "0" or "4", all of the modules on the stations can be used as they are.

Note that to use the buffer memory read or write of an intelligent function module, program checks and modifications are required for the dedicated link instructions (from the A series instructions to the Q series instructions).

6 REPLACEMENT OF CC-LINK

6.1 List of CC-Link Alternative Models

(1) Replacement of the A/AnS series

A/AnS series	Alternative models
AJ61BT11	QJ61BT11N ^{*1}
A1SJ61BT11	QJOIDTIIN '

(2) Replacement of the QnA/QnAS series

Qn	A/QnAS series	Alternative models
AJ61QBT11		QJ61BT11N ^{*1}
A1SJ61QBT11		QJOIDTIIN '

*1 The number of mountable CC-Link modules depending on Q series CPU module type is as follows: Universal model QCPU: 64

Up to eight modules can be set using parameters of GX Works2 or GX Developer. To use more than eight modules, set the parameters using dedicated instructions.

For details, refer to the CC-Link System Master/Local Module User's Manual.

6

6.2 Specifications Comparisons

6.2.1 Module specifications comparisons

(1) A/AnS series

 \bigcirc : Compatible, \triangle : Partial change required, \times : Incompatible

Addistrit/Assignition (Ass.) Can be selected from 156kbps/625kbps/2.	Item	Specifi	cations	Compat-	Precautions for
Transmission speed 10Mbps. O	item	AJ61BT11/A1SJ61BT11	QJ61BT11N	ibility	replacement
Max. cable overall distance (Max. transmission distance) Offers depending on the transmission speed. (Refer to the manual.) Offers depending on the transmission speed. (Refer to the manual.) Offers depending on the transmission speed. (Refer to the manual.) Offers depending on the transmission speed. (Refer to the manual.) Offers depending on the transmission speed. (Refer to the manual.) Offers depending on the transmission speed. (Refer to the manual.) Offers device that it has to be satisfied with the following conditions. ((1 × a) + (2 × b) + (3 × c) + (4 × d)) ≤ 64 a: Number of stations occupied modules b: Number of stations could be deviced modules c: Number of stations could be deviced modules d: Number of remote I/O stations ≤ 42 stations C: Number of incord device stations ≤ 42 stations C: Number of local stations, standby master stations and intelligent device stations ≤ 26 stations Number of occupied stations (Switched with GX Works2 or GX Developer parameter settings) Maximum number of link points per system Remote register (RWW): 286 points Remote register (RWW): 286 points Remote register (RWW): 34 points Communication method Remote register (RWW): 4 points Communication method Dirik points per station Communication method Remote register (RWW): 4 points Communication method Dirik points per station Remote register (RWW): 4 points Communication method Dirik points per station Remote register (RWW): 4 points Communication method Remote register (RWW): 4 points Communication method Communication method Dirik points per station Communication method Remote register (RW): 4 points Communication method Communication method Remote register (RW): 4 points Communication method Communication method Remote register (RW): 4 points Communication m	Transmission spood	Can be selected from 156kbps/6	625kbps/2.5Mbps/5Mbps/		
Differs depending on the transmission speed. (Refer to the manual.) O	Transmission speed	10Mbps.		0	
Refer to the manual.) Calcal transmission distance Calcal transmission distance	Max. cable overall	Differe depending on t	ha transmission anded		
Section Sec	distance (Max.		•	0	
Note that it has to be satisfied with the following conditions. ((1 × a) + (2 × b) + (3 × c) + (4 × d)) ≤ 64 a: Number of 1-station occupied modules b: Number of 3-station occupied modules c: Number of 3-station occupied modules d: Number of 3-station occupied modules d: Number of 4-station occupied modules d: Number of 4-station occupied modules d: Number of 6-station occupied modules d: Number of 8-station occupied modules d: Number of 8-	transmission distance)	(Relei to ti	ie manuai.)		
((1 × a) + (2 × b) + (3 × c) + (4 × d)) ≤ 64 a: Number of 1-station occupied modules b: Number of 2-station occupied modules c: Number of 3-station occupied modules c: Number of 3-station occupied modules c: Number of 4-station occupied modules c: Number of 4-station occupied modules c: Number of remote 10 stations ≤ 64 stations b: Number of remote 10 stations ≤ 64 stations c: Number of local stations, standby master stations and intelligent device stations ≤ 25 stations c: Number of local stations (Switched with DIP switch) DiP switch) 1 to 4 stations (Switched with DIP switch) Naximum number of link points per system Remote 10 (RX, RY) : 2048 points Remote register (RWw) : 256 points Remote register (RWw) : 256 points Remote register (RWw) : 4 points Remote register (RWw) : 4 points Remote register (RWw) : 4 points Communication method Synchronous type Frame synchronization method Remote register (RWw) : 4 points Co-Link dedicated cable/CC-Link dedicated high-performance cable/Ver.1.1 ocompatible CC-Link dedicated acable Automatic return function Local station detach function CC-Link dedicated cable/CC-Link dedicated acable Automatic return function Local station detach function Co-Local station detach function Co-Local station detach function Co-Local station detach function Local station detach function Co-Local station detach function		64 stations			
a: Number of 1-station occupied modules b: Number of 2-station occupied modules c: Number of 3-station occupied modules d: Number of 3-station occupied modules d: Number of 4-station occupied modules d: Number of premote I/O stations ≤ 64 stations B: Number of remote I/O stations ≤ 42 stations C: Number of local stations stations DIP switch) DIP switch DIP stations DIP switch DIP		Note that it has to be satisfied w	ith the following conditions.		
a: Number of 1-station occupied modules b: Number of 2-station occupied modules c: Number of 3-station occupied modules d: Number of 3-station occupied modules d: Number of 4-station occupied modules d: Number of premote I/O stations ≤ 64 stations B: Number of remote I/O stations ≤ 42 stations C: Number of local stations stations DIP switch) DIP switch DIP stations DIP switch DIP					
a: Number of 1-station occupied modules b: Number of 2-station occupied modules c: Number of 3-station occupied modules d: Number of 3-station occupied modules d: Number of 4-station occupied modules d: Number of premote I/O stations ≤ 64 stations B: Number of remote I/O stations ≤ 42 stations C: Number of local stations stations DIP switch) DIP switch DIP stations DIP switch DIP		$\{(1 \times a) + (2 \times b) + (3 \times c) + (4 \times c)\}$	(d)} ≦ 64		
C. Number of 3-station occupied modules d. Number of 4-station occupied modules d. Number of 4-station occupied modules {(16 × A) + (54 × B) + (88 × C)} ≤ 2304 A. Number of remote I/O stations ≤ 64 stations B. Number of remote device stations ≤ 24 stations C. Number of local stations, standby master stations and intelligent device stations ≤ 26 stations Number of occupied station Intelligent device stations ≤ 26 stations Number of occupied station Intelligent device stations ≤ 26 stations Number of occupied station Intelligent device stations ≤ 26 stations Number of occupied Intelligent device stations ≤ 26 stations Number of occupied Intelligent device stations ≤ 26 stations Number of occupied Intelligent device stations ≤ 26 stations Number of occupied Intelligent device stations ≤ 26 stations Intelligent device stations ≤ 26 stations Number of occupied Intelligent device stations ≤ 26 stations Intelligent device stations (Switched with OX Works2 or GX Developer parameter settings) Remote I/O (RX, RY) : 2048 points Remote register (RWw) : 256 points Remote register (RWw) : 256 points Remote register (RWw) : 3 points Remote register (RWw) : 4 points Communication method Synchronous type Frame synchronization method Frame synchronization method Remote register (RWw) : 4 points Communication method NRZI method Intelligent device stations of the parameter stations occupied I/O (RX, RY) : 2048 points Communication method NRZI method Intelligent device stations occupied I/O (RX, RY) : 2048 points Intelligent device stations occupied I/O (RX, RY) : 2048 points Intelligent device stations occupied I/O (RX, RY) : 2048 points Intelligent device stations occupied I/O (RX, RY) : 2048 points Intelligent device stations occupied I/O (RX, RY) : 2048 points Intelligent device station		a: Number of 1-station occupied	modules		
(For master station) d: Number of 4-station occupied modules {\langle (16 \times A) + (54 \times B) + (88 \times C)\rangle \geq 2304}{A: Number of remote \langle (75 stations \q		b: Number of 2-station occupied	modules		
d: Number of 4-station occupied modules ((16 × A) + (54 × B) + (88 × C)) ≤ 2304 A: Number of remote I/O stations ≤ 64 stations B: Number of remote device stations ≤ 64 stations C: Number of local stations, standby master stations and intelligent device stations ≤ 26 stations Number of occupied stations (For local station) Maximum number of link points per system Remote I/O (RX, RY) : 2048 points Remote register (RWw) : 256 points Remote register (RWw) : 256 points Remote register (RWw) : 256 points Remote station/local station Remote register (RWw) : 256 points Remote register (RWw) : 4 points Communication method Synchronous type Frame synchronization method Frame synchronization method Remote liO (RX, RY) : 32 points (Local station: 30 points) Remote register (RWw) : 4 points Remote register (RWw) : 5 points Remote register (RWw) : 4	Max_number of stations	c: Number of 3-station occupied	modules		
((16 × A) + (54 × B) + (88 × C)) ≤ 2304		d: Number of 4-station occupied	modules	0	
A: Number of remote I/O stations ≤ 64 stations B: Number of remote device stations ≤ 42 stations C: Number of local stations, standby master stations and intelligent device stations ≤ 26 stations Number of occupied stations (For local station) Naximum number of link points per system Maximum number of link points per station Remote I/O (RX, RY): 2048 points Remote register (RWm): 256 points Remote register (RWm): 256 points Remote register (RWm): 32 points (Local station: 30 points) Remote register (RWm): 4 points Remote register (RWm): 4 points Communication method Synchronous type Frame synchronization method Frame synchronization method NRZI method Frame synchronization method Bus (RS-485) Transmission format HDLC standards Fror control system CC-Link dedicated cable/CC-Link dedicated cable CC-Link dedicated cable/CC-Link dedicated cable Frame trum function Local station detach function Error detection with link special relay/register A works2 or GX Developer parameter settings are required. GX Works2 or GX Developer parameter settings are required. Factorized parameter settings are required. A borting are required. A settings are	(i oi maotoi otation)	·			
A: Number of remote I/O stations ≤ 64 stations B: Number of remote device stations ≤ 42 stations C: Number of local stations, standby master stations and intelligent device stations ≤ 26 stations Number of occupied stations (For local station) Naximum number of link points per system Maximum number of link points per station Remote I/O (RX, RY): 2048 points Remote register (RWm): 256 points Remote register (RWm): 256 points Remote register (RWm): 32 points (Local station: 30 points) Remote register (RWm): 4 points Remote register (RWm): 4 points Communication method Synchronous type Frame synchronization method Frame synchronization method NRZI method Frame synchronization method Bus (RS-485) Transmission format HDLC standards Fror control system CC-Link dedicated cable/CC-Link dedicated cable CC-Link dedicated cable/CC-Link dedicated cable Frame trum function Local station detach function Error detection with link special relay/register A works2 or GX Developer parameter settings are required. GX Works2 or GX Developer parameter settings are required. Factorized parameter settings are required. A borting are required. A settings are		{(16 × A) + (54 × B) + (88 × C)}	≦ 2304		
B: Number of remote device stations C: Number of local stations, standby master stations and intelligent device stations ≤ 26 stations Number of occupied stations (For local station) Number of occupied stations (For local station) Maximum number of link points per system Memote register (RWr): 2048 points Remote register (RWr): 256 points Remote register (RWr): 256 points Remote register (RWr): 256 points Remote register (RWr): 4 points Remote register (RWr): 4 points Remote register (RWr): 4 points Communication method Synchronous type Frame synchronization method Frame synchronization method Remote register (RWr): 4 points Broad cast polling method NRZI method Transmission method Transmission format Fror control system Connection cable CC-Link dedicated cable/CC-Link dedicated high-performance cable/Ver.1.10 compatible CC-Link dedicated cable - Automatic return function - Local station detach function - Error detection with link special relay/register B: Number of parameter registrations to E²PROM Number of occupied I/O Support of parameter registration to E²PROM. Number of occupied I/O Number of occupied I/O Synchronization stations B: 42 stations and stations and stations and with for 4 stations (Switched with GX Works2 or GX Developer parameter segistration to E²PROM. Sq. Works2 or GX Developer parameter registration to E²PROM. Number of occupied I/O Sq. Works2 or GX Developer parameter registration to E²PROM.					
C: Number of local stations, standby master stations and intelligent device stations ≤ 26 stations Number of occupied stations 1 to 4 stations (Switched with DIP switch) 1 to 4 stations (Switched with GW Works2 or GX Developer parameter settings) Remote I/O (RX, RY): 2048 points Remote register (RWw): 256 points Remote register (RWw): 32 points (Local station: 30 points) Remote register (RWw): 4 points Remote register (RWw): 4 poin					
Intelligent device stations ≤ 26 stations Number of occupied stations Number of occupied stations I to 4 stations (Switched with DIP switch) I to 4 stations (Switched with DIP switch) Remote I/O (RX, RY) : 2048 points Remote register (RWw) : 256 points Remote register (RWw) : 256 points Remote station/local station Remote I/O (RX, RY) : 32 points Remote register (RWw) : 256 points Remote register (RWr) : 256 points Remote register (RWr) : 256 points Remote register (RWr) : 32 points Remote register (RWr) : 4 points Remote register (RWr) : 4 points Remote register (RWr) : 4 points Remote register (RWr) : 4 points Remote register (RWr) : 4 points Remote register (RWr) : 4 points Remote register (RWr) : 4 points Remote register (RWr) : 4 points Remote register (RWr) : 4 points Remote register (RWr) : 4 points Remote register (RWr) : 4 points Remote register (RWr) : 4 points Remote register (RWr) : 4 points Remote register (RWr) : 4 points Remote register (RWr) : 5 points Remote register (RWr) : 4 points					
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Stations (For local station) Maximum number of link points per system Remote I/O (RX, RY): 2048 points Remote register (RWw): 256 points Remote register (RWw): 4 points Rem	•	1 to 4 stations (Switched with	,		
Maximum number of link points per system Remote I/O (RX, RY) : 2048 points Remote register (RWw) : 256 points Remote register (RWr) : 256 points ○ Remote station/local station / Include the points station Remote I/O (RX, RY) : 32 points (Local station: 30 points) ○ Link points per station Remote register (RWr) : 4 points ○ Communication method Broad cast polling method ○ Synchronous type Frame synchronization method Flag synchronization method Nothing to be noted though the methods are different. Encoding method NRZI method ○ Nothing to be noted though the methods are different. Transmission format HDLC standards ○ ○ Error control system CRC (X ¹⁶ + X ¹² + X ⁵ + 1) ○ Connection cable CC-Link dedicated cable/CC-Link dedicated high-performance cable/Ver.1.10 compatible CC-Link dedicated cable ○ Refer to Section 6.2.2. RAS function • Automatic return function • Local station detach function ○ GX Works2 or GX Developer parameter settings are performed instead of the parameter registrations to E²PROM 10,000 times - △ GX Works2 or GX Developer parameter registration to E²PROM.		DIP switch)	· ·	0	
Maximum number of link points per system Remote register (RWw): 256 points Remote station/local station Remote l/O (RX, RY): 32 points (Local station: 30 points) Remote register (RWw): 4 points Remote register (RWw): 4 points Remote register (RWw): 4 points Remote register (RWr): 4 points Communication method Broad cast polling method Synchronous type Frame synchronization method NRZI method Flag synchronization method NRZI method Flag synchronization method NRZI method Flag synchronization method NRZI method Communication method Flag synchronization method NRZI method Communication method Flag synchronization method NRZI method Communication method NRZI method Communication method NRZI method Communication method Remote register (RWw): 256 points Nothing to be noted though the methods are different. Communication method NRZI method Communication method Communication method Bus (RS-485) Communication method Communication method Bus (RS-485) Communication method Communication method Communication method Remote register (RWw): 4 points Nothing to be noted though the methods are different. Communication method Communication method Communication method Nothing to be noted though the methods are different. Communication method Communication method Communication method Communication method Communication method Nothing to be noted though the methods are different. Communication method Communication method Communication method Communication method Nothing to be noted though the methods are different. Communication method Communication method Communication method Communication method Nothing to be noted though the methods are different. Communication method Communication method Communication method Communication method Communication method Nothing to be noted though the methods are different. Communication method	(For local station)		, ,		settings are required.
Remote register (RWr): 256 points Remote station/local station Remote register (RWr): 32 points (Local station: 30 points) Remote register (RWw): 4 points Remote register (RWw): 4 points Remote register (RWr): 32 points (Local station: 30 points) Remote register (RWr): 32 points (Local station: 30 points) Remote register (RWr): 256 points Remote register (RWr): 32 points (Local station: 30 points) Remote register (RWr): 32 points (Local station: 30 points) Remote register (RWr): 32 points (Local station: 30 points) Remote register (RWr): 32 points (Local station: 30 points) Remote register (RWr): 32 points (Local station: 30 points) Remote register (RWr): 32 points (Local station: 30 points) Remote register (RWr): 4 points Nothing to be noted though the methods are different. Rotughted Rotughted Remote register (RWr): 4 points Nothing to be noted though the methods are different. Rotughted Rotughted Remote registration method Refer to Section 6.2.2.	Maximum number of link			_	
Remote register (RWr) : 256 points Remote I/O (RX, RY) : 32 points (Local station: 30 points) Remote register (RWr) : 4 points Communication method Remote register (RWr) : 256 points (Local station: 30 points) Remote register (RWr) : 256 points (Local station: 30 points) Remote register (RWr) : 256 points (Local station: 30 points) Remote register (RWr) : 256 points (Local station: 30 points) Remote register (RWr) : 256 points (Local station: 30 points) Remote register (RWr) : 256 points (Local station: 30 points) Nothing to be noted though the methods are different. Nothing to be noted though the methods are different. Communication method Rothing to be noted though the methods are different. Communication method Refer to Section 6.2.2. GX Works2 or GX Developer parameter settings are performed instead of the parameter registrations to E ² PROM. Number of occupied I/O 32 points (I/O assignment: 32 points (I/O assignment: 0.2.)	points per system		0		
Station Link points per station Communication method Synchronous type Frame synchronization method Flag synchronization method MRZI method Transmission method Flag synchronization method MRZI method O Transmission method Flag synchronization method Flag synchronization method MRZI method O Transmission method Flag synchronization method O Nothing to be noted though the methods are different. O Transmission method Flag synchronization method O Transmission method Flag synchronization method O Transmission method Flag synchronization method O Nothing to be noted though the methods are different. O Transmission method Flag synchronization method O Nothing to be noted though the methods are different. O Transmission method Flag synchronization method O Nothing to be noted though the methods are different. O Server Transmission method O Transmission format Flag synchronization method O Nothing to be noted though the methods are different. O Refer to Section 6.2.2.					
Link points per station Communication method Broad cast polling method Frame synchronization method Flag synchronization method MRZI method O Transmission method Bus (RS-485) O Transmission format HDLC standards Fror control system CRC (X¹6 + X¹2 + X²5 + 1) Connection cable CC-Link dedicated cable/CC-Link dedicated high-performance cable/Ver.1.10 compatible CC-Link dedicated cable • Automatic return function • Local station detach function • Local station detach function • Error detection with link special relay/register GX Works2 or GX Developer parameter settings are performed instead of the parameter registrations to E²PROM Number of occupied I/O Nothing to be noted though the methods are different. Nothing to be noted though the methods are different. College of the methods are different. Nothing to be noted though the methods are different. Solution method Division method Stransmission method Flag synchronization method Division method Nothing to be noted though the methods are different. Solution method Division method Division method Nothing to be noted though the methods are different. Solution method Division method D				_	
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Synchronous type Frame synchronization method Flag synchronization method Flag synchronization method Nothing to be noted though the methods are different. Encoding method Transmission method Bus (RS-485) Transmission format HDLC standards Error control system CRC (X¹6 + X¹2 + X⁵ + 1) Connection cable CC-Link dedicated cable/CC-Link dedicated high-performance cable/Ver.1.10 compatible CC-Link dedicated cable • Automatic return function • Local station detach function • Error detection with link special relay/register CRC (X¹6 + X¹2 + X⁵ + 1) Connection cable GC-Link dedicated cable • Automatic return function • Local station detach function • Error detection with link special relay/register GX Works2 or GX Developer parameter settings are performed instead of the parameter registrations to E²PROM. Number of occupied I/O 32 points (I/O assignment: 32 points (I/O assignment: □				_	
Synchronous type Frame synchronization method Flag synchronization method different. Encoding method NRZI method ○ Transmission method Bus (RS-485) ○ Transmission format HDLC standards ○ Error control system CRC (X¹6 + X¹2 + X⁵ + 1) ○ Connection cable CC-Link dedicated cable/CC-Link dedicated high-performance cable/Ver.1.10 compatible CC-Link dedicated cable • Automatic return function • Local station detach function • Error detection with link special relay/register CAX Works2 or GX Developer parameter registrations to E²PROM Number of occupied I/O 32 points (I/O assignment: 32 points (I/O assignment: □	Communication method	Broad cast p	olling method	0	
Encoding method NRZI method Transmission method Bus (RS-485) Transmission format HDLC standards Error control system CRC (X ¹⁶ + X ¹² + X ⁵ + 1) Connection cable CC-Link dedicated cable/CC-Link dedicated high-performance cable/Ver.1.10 compatible CC-Link dedicated cable Automatic return function Local station detach function Error detection with link special relay/register CX Works2 or GX Developer parameter registrations to E ² PROM Number of occupied I/O 32 points (I/O assignment: 32 points (I/O assignment:					=
Encoding method NRZI method O Transmission method Bus (RS-485) O Transmission format HDLC standards CRC (X¹6 + X¹2 + X⁵ + 1) Connection cable CC-Link dedicated cable/CC-Link dedicated high-performance cable/Ver.1.10 compatible CC-Link dedicated cable • Automatic return function • Local station detach function • Error detection with link special relay/register Number of parameter registrations to E²PROM Number of occupied I/O Number of occupied I/O Number of occupied I/O Refer to Section 6.2.2. GX Works2 or GX Developer parameter settings are performed instead of the parameter registration to E²PROM. Number of occupied I/O Number of occupied I/O Number of occupied I/O 32 points (I/O assignment:	Synchronous type	Frame synchronization method	Flag synchronization method	Δ	_
Transmission method Bus (RS-485) Carror control system CRC (X¹6 + X¹2 + X⁵ + 1) Connection cable CC-Link dedicated cable/CC-Link dedicated high-performance cable/Ver.1.10 compatible CC-Link dedicated cable • Automatic return function • Local station detach function • Error detection with link special relay/register CX Works2 or GX Developer parameter registrations to E²PROM Number of occupied I/O 32 points (I/O assignment: 32 points (I/O assignment: CRC (X¹6 + X¹2 + X⁵ + 1) CRC (X¹6 + X¹2 + X⁵ + X¹ + X⁵ + 1) CRC (X¹6 + X¹2 + X⁵ + X¹ + X⁵ + X²	- " " I	NEZ		_	different.
Transmission format HDLC standards CRC (X ¹⁶ + X ¹² + X ⁵ + 1) Connection cable CC-Link dedicated cable/CC-Link dedicated high-performance cable/Ver.1.10 compatible CC-Link dedicated cable • Automatic return function • Local station detach function • Error detection with link special relay/register ORE (X ¹⁶ + X ¹² + X ⁵ + 1) Refer to Section 6.2.2. Refer to Section 6.2.2. Refer to Section 6.2.2. GX Works2 or GX Developer parameter registrations to E ² PROM Number of occupied I/O 32 points (I/O assignment: 32 points (I/O assignment: 0)					
Error control system CRC (X ¹⁶ + X ¹² + X ⁵ + 1) Connection cable CC-Link dedicated cable/CC-Link dedicated high-performance cable/Ver.1.10 compatible CC-Link dedicated cable • Automatic return function • Local station detach function • Error detection with link special relay/register OREfer to Section 6.2.2. Refer to Section 6.2.2. Refer to Section 6.2.2. GX Works2 or GX Developer parameter segistrations to E²PROM Number of occupied I/O 32 points (I/O assignment: 32 points (I/O assignment: □			-	+	
Connection cable CC-Link dedicated cable/CC-Link dedicated high-performance cable/Ver.1.10 compatible CC-Link dedicated cable • Automatic return function • Local station detach function • Error detection with link special relay/register CX Works2 or GX Developer parameter registrations to E ² PROM Number of occupied I/O 32 points (I/O assignment: 32 points (I/O as					
Connection cable cable/Ver.1.10 compatible CC-Link dedicated cable • Automatic return function • Local station detach function • Error detection with link special relay/register GX Works2 or GX Developer parameter registrations to E ² PROM Number of occupied I/O 32 points (I/O assignment: 32 points (I/O assignment:	Error control system	\	,	0	
cable/Ver.1.10 compatible CC-Link dedicated cable • Automatic return function • Local station detach function • Error detection with link special relay/register Output Ou	Connection cable		• .		Refer to Section 6.2.2
PAS function • Local station detach function • Error detection with link special relay/register Output Out	Commodation capito		ink dedicated cable		Troidi to dodicii d.E.E.
• Error detection with link special relay/register Number of parameter registrations to E²PROM Number of occupied I/O 32 points (I/O assignment: GX Works2 or GX Developer parameter settings are performed instead of the parameter registration to E²PROM.					
Number of parameter registrations to 10,000 times - Developer parameter settings are performed instead of the parameter registration to E ² PROM. Number of occupied I/O 32 points (I/O assignment: 32 points (I/O assignment: O	RAS function				
Number of parameter registrations to 10,000 times - \triangle Developer parameter settings are performed instead of the parameter registration to E ² PROM. Number of occupied I/O 32 points (I/O assignment: 32 points (I/O assignment: \triangle		Error detection with link speci-	al relay/register		
registrations to 10,000 times - \triangle settings are performed instead of the parameter registration to E ² PROM. Number of occupied I/O 32 points (I/O assignment: 32 points (I/O assignment:					
E ² PROM instead of the parameter registration to E ² PROM. Number of occupied I/O 32 points (I/O assignment: 32 points (I/O assignment:	Number of parameter				
Number of occupied I/O 32 points (I/O assignment: 32 points (I/O assignment:	-	10,000 times	-	Δ	
Number of occupied I/O 32 points (I/O assignment: 32 points (I/O assignment:	E ² PROM				*
					registration to E ² PROM.
points special 32 points) intelli 32 points)	Number of occupied I/O	32 points (I/O assignment:	32 points (I/O assignment:	_	
	points	special 32 points)	intelli 32 points)		

(2) QnA/QnAS series

 \bigcirc : Compatible, \triangle : Partial change required, \times : Incompatible

Item	Specifi AJ61QBT11/A1SJ61QBT11	cations QJ61BT11N	Compat-	Precautions for replacement
Towns and the same of	Can be selected	•		
Transmission speed	from 156kbps/625kbps/2.5Mbps	/5Mbps/10Mbps.	0	
Max. cable overall				
distance	Differs depending on the	ne transmission speed.		
(Max. transmission	(Refer to th	ne manual.)	0	
distance)				
	64 stations			
	Note that it has to be satisfied w	ith the following conditions.		
	$\{(1 \times a) + (2 \times b) + (3 \times c) + (4 \times c)\}$	d)} ≦ 64		
	a: Number of 1-station occupied	modules		
	b: Number of 2-station occupied	modules		
Max. number of stations	c: Number of 3-station occupied	modules		
(For master station)	d: Number of 4-station occupied	modules	0	
	$\{(16 \times A) + (54 \times B) + (88 \times C)\}$	≦ 2304		
	A: Number of remote I/O station	s ≦ 64 stations		
	B: Number of remote device star	tions ≦ 42 stations		
	C: Number of local stations, standby master stations and			
	intelligent device stations ≦ 26 stations			
Number of occupied	-	1 to 4 stations (Switched with		GX Works2 or GX
stations	1 to 4 stations (Switched with	GX Works2 or GX Developer	Δ	Developer parameter
(For local station)	DIP switch)	parameter settings)		settings are required.
Massinas na markan af limb	Remote I/O (RX, RY) : 2048 poi	nts		
Maximum number of link	Remote register (RWw) : 256 pc	ints	0	
points per system	Remote register (RWr) : 256 poi	nts		
Remote station/local	Remote I/O(RX, RY) : 32 points	(Local station: 30 points)		
station	Remote register (RWw) : 4 point	s	0	
Link points per station	Remote register (RWr): 4 points	3		
Communication method	Broad cast p	olling method	0	
				Nothing to be noted
Synchronous type	Frame synchronization method	Flag synchronization method	Δ	though the methods are
				different.
Encoding method		nethod	0	
Transmission method	Bus (R	S-485)	0	
Transmission format	HDLC s	tandards	0	
Error control system	CRC (X ¹⁶ +	$X^{12} + X^5 + 1$	0	
Connection cable	CC-Link dedicated cable/CC-Lin	k dedicated high-performance		Pofor to Section 6.2.2
Connection cable	cable/Ver.1.10 compatible CC-Li	nk dedicated cable	0	Refer to Section 6.2.2.
	Automatic return function			
RAS function	Local station detach function			
	Error detection with link special	al relay/register		
				GX Works2 or GX
Number of parameter				Developer parameter
registrations to	10,000 times	-	Δ	settings are performed
E ² PROM				instead of the parameter
				registration to E ² PROM.
Number of occupied I/O	32 points (I/O assignment:	32 points (I/O assignment:		
points	special 32 points)	intelli 32 points)	0	

6.2.2 Cable performance comparisons

CC-Link dedicated cable used on the A/AnS/QnA/QnAS series can be also used on the Q series. For specifications of CC-Link dedicated cable, refer to CC-Link Partner Association home page: www.cc-link.org

6.3 Functional Comparisons

(1) A/AnS series

 \bigcirc : Compatible, \triangle : Partial change required, \times : Incompatible

Itom	Item Specifications			Precautions for
item	AJ61BT11/A1SJ61BT11	QJ61BT11N	ibility	replacement
Communication between master station and remote I/O station	The communication of ON/OFF i station is performed.	nformation with remote I/O	0	
Communication between master and remote device stations	The communication of ON/OFF i with remote device station is perf		0	
Communication between master station and local station	The communication of ON/OFF i with local station is performed.	nformation and numerical data	0	
Communication between master and intelligent device stations	The communication is performed using cyclic transmission and tra	nsient transmission.	0	
Reserved station function	By setting remote station and loc connected in the future, as reser- not treated as data link faulty sta If a connected module is specifie	ved stations, these stations are tions. d, no data link is available.	0	
Error invalid station function	Remote station and local station that cannot perform data link due to the power supply off, etc. will not be treated as data link faulty stations with this function.			
Data link status setting at master station programmable controller CPU error	The data link status when operation continuation error occurs on the master station programmable controller CPU can be set.			
Parameter registration to E ² PROM	Parameter writing is not required at each startup of master module by registering parameters to E ² PROM of master module.	-	Δ	GX Works2 or GX Developer parameter settings are performed instead of the parameter registration to E ² PROM.
Data link faulty station input data status setting	The input (received) data status that has data link error caused by be set.		0	
Module reset function by sequence program	Resetting can be performed by the sequence program without resetting programmable controller CPU in the case the switch setting is changed or an error has occurred in a module.	-	×	When the switch setting is changed, turn the power supply of programmable controller system OFF → ON or reset the programmable controller CPU.
Data link stop/restart	The stop and restart of data link is available during the data link execution.		0	
Automatic return function	The module disconnected from data link by the power supply off, etc. can automatically return to data link, when restored to the normal status.		0	
Local station detach function	The module that cannot perform data link due to the power supply off, etc. is disconnected and data link is kept with normal modules only.			
Data link status check (SB/SW)	Data link status can be checked. This check can be used for the ir program.		0	

(To next page)

 \bigcirc : Compatible, \triangle : Partial change required, \times : Incompatible

14	Specifications			Precautions for
Item	AJ61BT11/A1SJ61BT11	QJ61BT11N	ibility	replacement
Offline test	The following tests can be performed. Hardware test: Standalone module operation check Line test: Module connection status check Parameter check test: Parameter setting check	The following tests can be performed. • Hardware test: Standalone module operation check • Line test: Module connection status check	Δ	The specification method of hardware test/line test differs. For details on the specification method, refer to the manual. Check the set parameter in GX Works2 or GX Developer network parameters.
Parameter registration function	The following two types of parameters are set using the sequence program (TO instruction) or dedicated instructions. • Network parameter • Automatic refresh parameter		Δ	Change from the parameter settings in the sequence program (TO instruction) or with dedicated instructions to the parameter settings with GX Works2 or GX Developer.
Scan synchronous function	Synchronous mode: Data link with scan synchronized with sequence program is available. Asynchronous mode: Data link not synchronized with sequence program is available.			
Standby master function	Data link can be continuously pe standby master station at the ma		0	
Dedicated instruction (RIRD, RIWT, RIRCV, RISEND, RIFR, RITO)	Transient transmission to intelligent device station and local station is available using dedicated instructions.			Change the sequence program as instruction formats differ.
Remote I/O net mode	Communication is available for master station and remote I/O station only.			Delete RRPA instruction and set parameters with GX Works2 or GX Developer.
Temporary error invalid station specify function	Module replacement is available faulty remote station during onling	•	0	

(2) QnA/QnAS series

 \bigcirc : Compatible, \triangle : Partial change required, \times : Incompatible

Item Specifications		Compat-	Precautions for	
item	AJ61QBT11/A1SJ61QBT11	QJ61BT11N	ibility	replacement
Communication between master station and remote I/O station	The communication of ON/OFF information with remote I/O station is performed.			
Communication between master and remote device stations	The communication of ON/OFF i with remote device station is per	0		
Communication between master station and local station	The communication of ON/OFF information and numerical data with local station is performed.			
Communication between master and intelligent device stations	The communication is performed using cyclic transmission and tra		0	
Reserved station function	connected in the future, as reser not treated as data link faulty sta	By setting remote station and local station, which are to be connected in the future, as reserved stations, these stations are not treated as data link faulty stations. If a connected module is specified, no data link is available.		
Error invalid station function	Remote station and local station due to the power supply off, etc. faulty stations with this function.	·	0	
Data link status setting at master station programmable controller CPU error	The data link status when operation continuation error occurs on the master station programmable controller CPU can be set.			
Parameter registration to E ² PROM	Parameter writing is not required at each startup of master module by registering parameters to E ² PROM of master module.	-	Δ	GX Works2 or GX Developer parameter settings are performed instead of the parameter registration to E ² PROM.
Data link faulty station input data status setting	The input (received) data status that has data link error caused b be set.		0	
Module reset function by sequence program	Resetting can be performed by the sequence program without resetting programmable controller CPU in the case the switch setting is changed or an error has occurred in a module.	-	×	When the switch setting is changed, turn the power supply of programmable controller system OFF → ON or reset the programmable controller CPU.
Data link stop/restart	The stop and restart of data link is available during the data link execution.			
Automatic return function	The module disconnected from data link by the power supply off, etc. can automatically return to data link, when restored to the normal status.			
Local station detach function	The module that cannot perform data link due to the power supply off, etc. is disconnected and data link is kept with normal modules only.			
Data link status check (SB/SW)	Data link status can be checked. This check can be used for the ir program.		0	

(To next page)

 \bigcirc : Compatible, \triangle : Partial change required, \times : Incompatible

	Specifi	Compat-	Precautions for	
Item	AJ61QBT11/A1SJ61QBT11*1	QJ61BT11N ^{*2}	ibility	replacement
Offline test	The following tests can be performed. • Hardware test: Standalone module operation check • Line test: Module connection status check • Parameter check test: Parameter setting check	The following tests can be performed. • Hardware test: Standalone module operation check • Line test: Module connection status check	Δ	The specification method of hardware test/line test differs. For details on the specification method, refer to the manual. Check the set parameter in GX Works2 or GX Developer network parameters.
Parameter registration function	The following two types of paran or GX Developer. • Network parameter • Automatic refresh parameter	0		
Scan synchronous function	Synchronous mode: Data link wi sequence program is available. Asynchronous mode: Data link r program is available.	0		
Standby master function	Data link can be continuously pe standby master station at the ma	•	0	
Dedicated instruction (RIRD, RIWT, RIRCV, RISEND, RIFR, RITO)	Transient transmission to intellig station is available using dedicat		Δ	Change the sequence program as instruction formats differ.
Send/receive instruction (SEND, RECV, READ, SREAD, WRITE, SWRITE, REQ)	Data sending/receiving to/from other station on CC-Link is available Data reading/writing from/to other station is also available.		Δ	Replace READ, WRITE instructions with dedicated instructions (RIRD, RIWT). Other instruction cannot be replaced.
Remote I/O net mode	Communication is available for master station and remote I/O station only.			Set parameters with GX Works2 or GX Developer.
Temporary error invalid	Module replacement is available	<u>-</u>	0	
Online test function	faulty remote station during online. Line test and link start/stop, etc. can be performed with GX Works2 or GX Developer.			
Monitoring and diagnostics	Monitoring and diagnosing can b GX Developer.	e performed from GX Works2 or	0	

^{*1} Use GX Developer.

^{*2} Use GX Works2 or GX Developer.

6.4 Switch Settings Comparisons

(1) A/AnS series

 \bigcirc : Compatible, \triangle : Partial change required, \times : Incompatible

Switch name	Specifications			Precautions for
Switch name	AJ61BT11/A1SJ61BT11	QJ61BT11N	ibility	replacement
Station number setting switch	Sets the station No. of the module. <setting range=""> • For remote net mode Master station: 0 Local station: 1 to 64 Standby master station: 1 to 64 • For remote I/O net mode Master station: 1 to 64 (The last station No. of remote I/O station is set.)</setting>	Sets the station No. of the module. <setting range=""> Master station: 0 Local station: 1 to 64 Standby master station: 1 to 64</setting>	Δ	Sets the last station No. at remote I/O net mode with GX Works2 or GX Developer.
Mode setting switch Transmission speed setting switch	Sets the operation status of the module. Sets the transmission speed of the module.	Sets the transmission speed and operating status of the module.	Δ	The mode setting and the transmission rate setting are performed with one switch. The remote net mode and remote I/O net mode are specified in GX Works2 or GX Developer parameter settings.
Condition setting switch	Sets the operation conditions. <settings> • Station type • Input data status of data link faulty station • Number of occupied stations • Module mode</settings>	-	Δ	The operating conditions are set in the parameter settings of GX Works2 or GX Developer. Module mode setting is not required.

(2) QnA/QnAS series

 \bigcirc : Compatible, \triangle : Partial change required, \times : Incompatible

Switch name	Specifications			Precautions for
Switch hame	AJ61QBT11/A1SJ61QBT11	QJ61BT11N	ibility	replacement
Station number setting switch	Sets the station No. of the module. <setting range=""> • For remote net mode Master station: 0 Local station: 1 to 64 Standby master station: 1 to 64 • For remote I/O net mode Master station: 1 to 64 (The last station No. of remote I/O station is set.)</setting>	Sets the station No. of the module. <setting range=""> Master station: 0 Local station: 1 to 64 Standby master station: 1 to 64</setting>	Δ	Sets the last station No. at remote I/O net mode with GX Works2 or GX Developer.
Mode setting switch	Sets the operation status of the module.			The mode setting and the transmission rate setting
Transmission speed setting switch	Sets the transmission speed of the module.	Sets the transmission speed and operating status of the module.	Δ	are performed with one switch. The remote net mode and remote I/O net mode are specified in GX Works2 or GX Developer parameter settings.
Condition setting switch	Sets the operation conditions. <settings> • Station type • Input data status of data link faulty station • Number of occupied stations</settings>	-	Δ	The operating conditions are set in the parameter settings of GX Works2 or GX Developer.

6.5 Parameter Comparisons

(1) A/AnS series

 \bigcirc : Compatible, \triangle : Partial change required, \times : Incompatible

Parameter name	Specifications			Precautions for
Parameter name	AJ61BT11/A1SJ61BT11	QJ61BT11N	ibility	replacement
Network parameter	Set this parameter with the sequence program (TO instruction) or with dedicated instruction (RLPA instruction).	Set this parameter with GX Works2/GX Developer or with dedicated instruction (RLPASET instruction).	Δ	Newly set the parameter with GX Works2/GX Developer or the dedicated instruction (RLPASET instruction).*1 *2 Specify [Remote net Ver.1 mode] or [Remote I/O net mode] for the mode.
Automatic refresh parameter	Read/write cyclic data with FROM/TO instruction or set this parameter with dedicated instruction (RRPA instruction).	Perform the automatic refresh setting with GX Works2/GX Developer or read/write cyclic data with FROM/TO instruction.	Δ	Perform the automatic refresh setting with GX Works2/GX Developer or read/write cyclic data with FROM/TO instruction. When setting the network parameter with dedicated instruction (RLPASET instruction), read/write cyclic data with FROM/TO instruction.

(2) QnA/QnAS series

 \bigcirc : Compatible, \triangle : Partial change required, \times : Incompatible

Davamatar nama	Specifi	cations	Compat-	Precautions for
Parameter name	AJ61QBT11/A1SJ61QBT11	QJ61BT11N	ibility	replacement
Network parameter	Set this parameter with GX Developer or sequence program (TO instruction).	Set this parameter with GX Works2/GX Developer or with dedicated instruction (RLPASET instruction).	Δ	Newly set the parameter with GX Works2/GX Developer or the dedicated instruction (RLPASET instruction).*1 *2 Specify [Remote net Ver.1 mode] or [Remote I/O net mode] for the mode.
Automatic refresh parameter	Perform the automatic refresh setting with GX Developer or read/write cyclic data with FROM/TO instruction.	Perform the automatic refresh setting with GX Works2/GX Developer or read/write cyclic data with FROM/TO instruction.	Δ	Set the automatic refresh with GX Works2/GX Developer or read/write cyclic data with FROM/TO instruction. When setting the network parameter with dedicated instruction (RLPASET instruction), read/write cyclic data with FROM/TO instruction.

^{*1} Parameter setting of Q series CC-Link modules

Parameters can be set on up to eight modules using GX Works2 or GX Developer. For the settings of the 9th module or later, use the dedicated instruction.

For details, refer to the CC-Link System Master/Local Module User's Manual.

^{*2} Delete the program for the network parameter setting of the existing module.

6

6.6 Program Comparisons

6.6.1 Comparison of I/O signals

- (1) A/AnS series
 - (a) Input signal

 \bigcirc : Compatible, \triangle : Partial change required, \times : Incompatible

Signal nam		name Compat-		Processions for replacement		
Input signal	AJ61BT11/A1SJ61BT11	QJ61BT11N	ibility	Precautions for replacement		
Xn0	Module error	Module error	0			
Xn1	Data link status at host station	Data link status at host station	0			
Xn2	Parameter setting status	Prohibited to use	Δ	Delete the sequence program of the section corresponding to the function, and check with SB006D (Parameter setting status).		
Xn3	Data link status of other station	Data link status of other station	0			
Xn4	Module reset acceptance complete	Prohibited to use	×	Delete the sequence program of the section corresponding to the function. When the switch setting is changed, turn the power supply of programmable controller system OFF → ON or reset the programmable controller CPU.		
Xn5	Prohibited to use	Prohibited to use	0			
Xn6	Data link startup by buffer memory parameter normal completion					
Xn7	Data link startup by buffer memory parameter error completion			Delete the common of the continu		
Xn8	Data link startup by E ² PROM parameter normal completion	Prohibited to use	Δ	Delete the sequence program of the section corresponding to the function, and set parameters with GX Works2/GX Developer or with dedicated		
Xn9	Data link startup by E ² PROM parameter error completion			instruction (RLPASET instruction).		
XnA	Parameter registration to E ² PROM normal completion					
XnB	Parameter registration to E ² PROM error completion					
XnC	Prohibited to use	Prohibited to use	0			
XnD	E ² PROM erasure normal completion	Prohibited to use	Δ	Delete the sequence program of the section corresponding to the function, and set parameters		
XnE	E ² PROM erasure abnormal completion	Trombied to dec	Δ	with GX Works2/GX Developer or with dedicated instruction (RLPASET instruction).		
XnF	Module ready	Module ready	0			
X(n+1)0						
X(n+1)1						
X(n+1)2						
X(n+1)3						
X(n+1)4						
X(n+1)5						
X(n+1)6						
X(n+1)7	Prohibited to use	Prohibited to use	0			
X(n+1)8 X(n+1)9	-					
X(n+1)A	-					
X(n+1)B						
X(n+1)C						
X(n+1)D						
X(n+1)E						
X(n+1)F						



(b) Output signal

 \bigcirc : Compatible, \triangle : Partial change required, \star : Incompatible

	Signal	name	Compat-	
Output signal	AJ61BT11/A1SJ61BT11	QJ61BT11N	ibility	Precautions for replacement
Yn0	Refresh specification	Prohibited to use	Δ	Refreshed automatically. Delete the sequence program of the section corresponding to the function.
Yn1				
Yn2	Prohibited to use	Prohibited to use	0	
Yn3				
Yn4	Module reset request	Prohibited to use	×	Delete the sequence program of the section corresponding to the function. When the switch setting is changed, turn the power supply of programmable controller system OFF → ON or reset the programmable controller CPU.
Yn5	Prohibited to use	Prohibited to use	0	
Yn6	Data link startup request from buffer memory parameters	Prohibited to use	Δ	Delete the sequence program of the section corresponding to the function, and set parameters with GX Works2/GX Developer or with dedicated instruction (RLPASET instruction).
Yn7	Prohibited to use	Prohibited to use	0	
Yn8	Data link startup request from E ² PROM parameters	Prohibited to use	Δ	Delete the sequence program of the section corresponding to the function, and set parameters with GX Works2/GX Developer or with dedicated instruction (RLPASET instruction).
Yn9	Prohibited to use	Prohibited to use	0	
YnA	Parameter registration request to E ² PROM	Prohibited to use	Δ	Delete the sequence program of the section corresponding to the function, and set parameters with GX Works2/GX Developer or with dedicated instruction (RLPASET instruction).
YnB	Prohibited to use	Prohibited to use	0	
YnC	. Total to do		U	
YnD	E ² PROM erasure request	Prohibited to use	Δ	Delete the sequence program of the section corresponding to the function, and set parameters with GX Works2/GX Developer or with dedicated instruction (RLPASET instruction).
YnE				
YnF				
Y(n+1)0				
Y(n+1)1				
Y(n+1)2				
Y(n+1)3				
Y(n+1)4	Prohibited to use	Prohibited to use	0	
Y(n+1)5				
Y(n+1)6				
Y(n+1)7				
Y(n+1)8				
Y(n+1)9				
Y(n+1)A				
Y(n+1)B				
Y(n+1)C	Bank switch specification of	Prohibited to use	Δ	Bank switching is not required. (Refer to Section
Y(n+1)D	buffer memory		_	6.6.2.)
Y(n+1)E	Prohibited to use	Prohibited to use	0	
Y(n+1)F				

(2) QnA/QnAS series

(a) Input signal

 \bigcirc : Compatible, \triangle : Partial change required, \times : Incompatible

land simpl	Signal name AJ61QBT11/A1SJ61QBT11 QJ61BT11N		Compat-	Dracouties of for real compant	
Input signal			ibility	Precautions for replacement	
Xn0	Module error	Module error	0		
Xn1	Data link status at host station	Data link status at host station	0		
Xn2	Parameter setting status	Prohibited to use	Δ	Delete the sequence program of the section corresponding to the function, and check with SB006D (Parameter setting status).	
Xn3	Data link status of other station	Data link status of other station	0		
Xn4	Module reset acceptance complete	Prohibited to use	×	Delete the sequence program of the section corresponding to the function. When the switch setting is changed, turn the power supply of programmable controller system OFF → ON or reset the programmable controller CPU.	
Xn5	Prohibited to use	Prohibited to use	0		
Xn6	Data link startup by buffer memory parameter normal completion				
Xn7	Data link startup by buffer memory parameter error completion			Delete the sequence program of the section	
Xn8	Data link startup by E ² PROM parameter normal completion	Prohibited to use	Δ	corresponding to the function, and set parameters with GX Works2/GX Developer or with dedicated	
Xn9	Data link startup by E ² PROM parameter error completion			instruction (RLPASET instruction).	
XnA	Parameter registration to E ² PROM normal completion				
XnB	Parameter registration to E ² PROM error completion				
XnC	Prohibited to use	Prohibited to use	0		
XnD	E ² PROM erasure normal completion	Prohibited to use	Δ	Delete the sequence program of the section corresponding to the function, and set parameters	
XnE	E ² PROM erasure abnormal completion			with GX Works2/GX Developer or with dedicated instruction (RLPASET instruction).	
XnF	Module ready	Module ready	0		
X(n+1)0	_		1		
X(n+1)1					
X(n+1)2	_				
X(n+1)3					
X(n+1)4	-				
X(n+1)5 X(n+1)6	-				
X(n+1)0	-				
X(n+1)7 X(n+1)8	Prohibited to use	Prohibited to use	0		
X(n+1)9	-		1		
X(n+1)A	†		1		
X(n+1)B	1		1		
X(n+1)C	1		1		
X(n+1)D	1		1		
X(n+1)E			1		
X(n+1)F					



(b) Output signal

 \bigcirc : Compatible, \triangle : Partial change required, \times : Incompatible

	Signal	name	Compat-	
Output signal	AJ61QBT11/A1SJ61QBT11	QJ61BT11N	ibility	Precautions for replacement
Yn0	Refresh specification	Prohibited to use	Δ	Refreshed automatically. Delete the sequence program of the section corresponding to the function.
Yn1				
Yn2	Prohibited to use	Prohibited to use	0	
Yn3				
Yn4	Module reset request	Prohibited to use	×	Delete the sequence program of the section corresponding to the function. When the switch setting is changed, turn the power supply of programmable controller system OFF → ON or reset the programmable controller CPU.
Yn5	Prohibited to use	Prohibited to use	0	
Yn6	Data link startup request from buffer memory parameters	Prohibited to use	Δ	Delete the sequence program of the section corresponding to the function, and set parameters with GX Works2/GX Developer or with dedicated instruction (RLPASET instruction).
Yn7	Prohibited to use	Prohibited to use	0	
Yn8	Data link startup request from E ² PROM parameters	Prohibited to use	Δ	Delete the sequence program of the section corresponding to the function, and set parameters with GX Works2/GX Developer or with dedicated instruction (RLPASET instruction).
Yn9	Prohibited to use	Prohibited to use	0	
YnA	Parameter registration request to E ² PROM	Prohibited to use	Δ	Delete the sequence program of the section corresponding to the function, and set parameters with GX Works2/GX Developer or with dedicated instruction (RLPASET instruction).
YnB	Prohibited to use	Prohibited to use	0	
YnC	. Total to do		O	
YnD	E ² PROM erasure request	Prohibited to use	Δ	Delete the sequence program of the section corresponding to the function, and set parameters with GX Works2/GX Developer or with dedicated instruction (RLPASET instruction).
YnE				
YnF				
Y(n+1)0				
Y(n+1)1				
Y(n+1)2				
Y(n+1)3				
Y(n+1)4				
Y(n+1)5				
Y(n+1)6	Prohibited to use	Prohibited to use	0	
Y(n+1)7			0	
Y(n+1)8				
Y(n+1)9				
Y(n+1)A				
Y(n+1)B				
Y(n+1)C				
Y(n+1)D				
Y(n+1)E				
Y(n+1)F				

6.6.2 Buffer memory comparisons

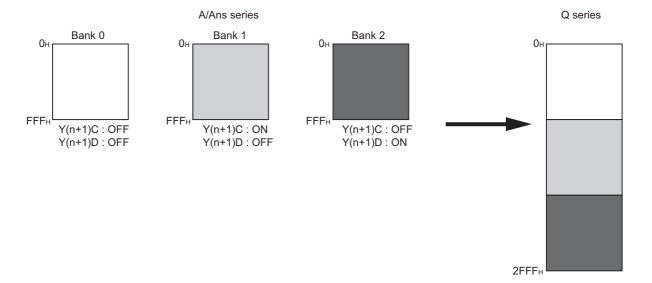
(1) A/AnS series

Buffer memory is divided into bank0 to bank2 on the A/AnS series, but it is one area on the Q series. Bank is switched with ON/OFF of Y (n+1)D, Y(n+1)D.

Buffer memory address of the Q series is shown in parenthesis, as buffer memory addresses of communication buffer and automatic updating buffer are different.

 \bigcirc : Compatible, \triangle : Partial change required, \times : Incompatible

	Buffer memory address		Buffer mei	Buffer memory name		Precautions for
Bank	Hex.	Dec.	AJ61BT11/A1SJ61BT11	QJ61BT11N	ibility	replacement
	0н to 5Fн	0 to 95	Parameter information area	Parameter information area	0	
	60н to 7Fн	96 to 127	Prohibited to use	Prohibited to use	0	
	80н to CDн	128 to 205	Parameter information area	Parameter information area		
	СЕн to DFн	206 to 223	Prohibited to use	Parameter information area	Δ	Added with the remote net Ver.2 mode. Replacement is not applied.
	E0н to 15Fн	224 to 351	Remote input (RX)	Remote input (RX)	0	
0	160н to 1DFн	352 to 479	Remote output (RY)	Remote output (RY)	0	
	1E0н to 2DFн	480 to 735	Remote register (RWw)	Remote register (RWw)	0	
	2E0н to 3DFн	736 to 991	Remote register (RWr)	Remote register (RWr)	0	
	3E0н to 5DFн	992 to 1503	Prohibited to use	Local station offset, size information	Δ	Added with the remote net Ver.2 mode. Replacement is not applied.
	5E0н to 5FFн	1504 to 1535	Link special relay (SB)	Link special relay (SB)	0	
	600н to 7FFн	1536 to 2047	Link special register (SW)	Link special register (SW)	0	
	800н to 9FFн	2048 to 2559	Prohibited to use	Prohibited to use	0	
	A00н to FFFн	2560 to 4095	Random access buffer	Random access buffer	0	
1	0 to FFFн (1000н to 1FFFн)	0 to 4095 (4096 to 8191)	Communication buffer	Communication buffer	Δ	Delete the program for bank switching.
2	0 to FFFн (2000н to 2FFFн)	0 to 4095 (8192 to 12287)	Automatic updating buffer	Automatic updating buffer	Δ	Delete the program for bank switching.
-	- (3000н to 3FFFн)	- (12288 to 16383)		Prohibited to use	-	
-	- (4000н to 53FFн)	- (16384 to 21503)	-	Area for Ver.2	Δ	The function was added to Q series modules.
-	- (5400н to 7FFFн)	- (21504 to 32767)		Prohibited to use	-	





(2) QnA/QnAS series

 \bigcirc : Compatible, \triangle : Partial change required, \times : Incompatible

Buffer memo	Buffer memory address Buffer memory name		mory name	0	
Hex.	Dec.	AJ61QBT11/ A1SJ61QBT11	QJ61BT11N	Compat- ibility	Precautions for replacement
0н to 5Fн	0 to 95	Parameter information area	Parameter information area	0	
60н to 7Fн	96 to 127	Prohibited to use	Prohibited to use	0	
80н to CDн	128 to 205	Parameter information area	Parameter information area	0	
CEн to DFн	206 to 223	Prohibited to use	Parameter information area	Δ	Added with the remote net Ver.2 mode. Replacement is not applied.
E0н to 15Fн	224 to 351	Remote input (RX)	Remote input (RX)	0	
160н to 1DFн	352 to 479	Remote output (RY)	Remote output (RY)	0	
1E0н to 2DFн	480 to 735	Remote register (RWw)	Remote register (RWw)	0	
2E0н to 3DFн	736 to 991	Remote register (RWr)	Remote register (RWr)	0	
3E0н to 5DFн	992 to 1503	Prohibited to use	Local station offset, size information	Δ	Added with the remote net Ver.2 mode. Replacement is not applied.
5E0н to 5FFн	1504 to 1535	Link special relay (SB)	Link special relay (SB)	0	
600н to 7FFн	1536 to 2047	Link special register (SW)	Link special register (SW)	0	
800н to 9FFн	2048 to 2559	Prohibited to use	Prohibited to use	0	
A00н to FFFн	2560 to 4095	Random access buffer	Random access buffer	0	
1000н to 1FFFн	4096 to 8191	Communication buffer	Communication buffer	0	
2000н to 2FFFн	8192 to 12287	Automatic updating buffer	Automatic updating buffer	0	
- (3000н to 3FFFн)	- (12288 to 16383)		Prohibited to use	-	
- (4000н to 53FFн)	- (16384 to 21503)	-	Area for Ver.2	Δ	The function was added to Q series modules.
- (5400н to 7FFFн)	- (21504 to 32767)		Prohibited to use	-	

6.6.3 Comparison of link special relay (SB)/link special register (SW)

(1) A/AnS series

The following table shows SB/SW which have different application on the A series and the Q series.

(a) Link special relay (SB)

○ : Compatible, △: Partial change required, × : Incompatible

	Na	me	Compat-	
Number	AJ61BT11/A1SJ61BT11	QJ61BT11N	ibility	Precautions for replacement
SB0001	Master station switching data link start	Refresh instruction at standby master switching	0	The specifications of A/AnS series and Q series are the same.
SB0003		Refresh instruction when changing parameters by the dedicated instruction	Δ	Use for setting network parameters with RLPASET instruction.
SB0007		Master station duplication error canceling request		
SB000B	-	Transmission speed test request	,	Added on the Q series and
SB000C		Forced master switching	Δ	replacement is not applied.
SB000D		Remote device station initialization procedure registration instruction		
SB0042	Master station switch data link start acceptance	Refresh instruction acknowledgement status at standby master switching Refresh instruction complete		Added on the Q series and
SB0043	Master station switch data link start complete	status at standby master switching	Δ	replacement is not applied.
SB0046	-	Forced master switching executable status		
SB004E	Parameter setting test acceptance status	Parameter information read acknowledgement status		The functions of A/AnS series are different from those of Q
SB004F	Parameter setting test complete status	Parameter information read completion status	×	series. Since the parameter setting test function is not required for the Q series, delete the sequence program for the corresponding function.
SB0057		Master station duplication error canceling acknowledgement		
SB0058		Master station duplication error canceling complete		
SB005A		Master switching request acknowledgement		
SB005B		Master switching request complete		
SB005C	-	Forced master switching request acknowledgement	Δ	Added on the Q series and replacement is not applied.
SB005D		Forced master switching request complete		
SB005E		Execution status of remote device station initialization procedure		
SB005F		Completion status of remote device station initialization procedure		

 \bigcirc : Compatible, \triangle : Partial change required, \times : Incompatible

Nember	Na	Name		Dungaritions for vanionsment	
Number	AJ61BT11/A1SJ61BT11	QJ61BT11N	ibility	Precautions for replacement	
SB0069	Module mode	-	Δ	The mode is set on the Q series using the network parameters. (The setting can be checked in SW0060.)	
SB006F	-	Setting status of block guarantee of cyclic data per station	Δ	Added on the Q series and replacement is not applied.	
SB0079		Master station return specification information			
SB007B		Host master/standby master operation status			
SB007C		Local station refresh/ compulsory clear setting status in case of programmable controller CPU STOP		Added on the Q series and	
SB00B4	-	Standby master station test result	Δ	replacement is not applied.	
SB0184		Transmission speed test result for standby master station			
SB0185		Transmission speed test accept status			
SB0186		Transmission speed test completion status			

(b) Link special register (SW)

 \bigcirc : Compatible, \triangle : Partial change required, \times : Incompatible

Number	Na	me	Compat-	Duagastiana far rankasamant	
Number	AJ61BT11/A1SJ61BT11	QJ61BT11N	ibility	Precautions for replacement	
SW000B		Dedicated instruction retry			
	_	count setting	Δ	Added on the Q series and	
SW0014 to SW0017		Specification of remote device		replacement is not applied.	
		station to be initialized.			
	Master station switch data link	Refresh instruction at standby		The specifications of A/AnS	
SW0043	start result	master switching result	0	series and Q series are the	
	otari rodan	-		same.	
SW0052		Automatic CC-Link startup			
		execution result			
SW0058		Detailed LED display status			
SW0059		Transmission rate setting		Added on the Q series and	
SW005D	-	Forced master switching	Δ	replacement is not applied.	
		instruction result			
		Remote device station			
SW005F		initialization procedure			
		registration instruction result			
SW0062	Condition setting switch status	Module operating status	Δ	On the Q series, parameter	
		g	_	setting status is stored.	
SW00B9	E ² PROM registration status				
SW00BA	E ² PROM erasure result			No E ² PROM (Refer to Section	
	Number of times when	-	Δ	6.7.)	
SW00BB	parameters can be registered			0.7.)	
	to E ² PROM				
		Remote device station			
		initialization procedure			
SW0110 to SW011F		registration execution			
		individual information (target 1			
		to 16)			
SW0140 to SW0143		Compatible CC-Link Ver.			
3000140 (0 3000143		information		Added on the Q series and	
	-	CC-Link Ver.	Δ	replacement is not applied.	
SW0144 to SW0147		installation/parameter		replacement is not applied.	
		matching status			
SW0148		Parameter mode			
SW0149		Host parameter mode			
SW0183		Transmission speed test result			
SW0184 to SW0187		Transmission speed test result			
211310410 0110101		for each station			

(2) QnA/QnAS series

The following table shows SB/SW that have different applications on the QnA/QnAS series and the Q series.

(a) Link special relay (SB)

○ : Compatible, △: Partial change required, × : Incompatible

Number	Na Na	ime	Compat-	Dracoutions for works a second
Number	AJ61QBT11/A1SJ61QBT11	QJ61BT11N	ibility	Precautions for replacement
SB0001	Master station switching data link start	Refresh instruction at standby master switching	0	The specifications of A/AnS series and Q series are the same.
SB0003		Refresh instruction when changing parameters by the dedicated instruction		
SB0007		Master station duplication error canceling request		Add to the Opening and
SB000B	-	Transmission speed test request	Δ	Added on the Q series and replacement is not applied.
SB000C		Forced master switching		
SB000D		Remote device station initialization procedure		
300000		registration instruction		
SB0030	Communication command (1) acceptance	regionation mondered		Not used on the Q series.
SB0031	Communication command (1) complete		Δ	Delete the sequence program of the section corresponding to
SB0032	Communication command (2) acceptance	-	Δ	the function, and replace READ, WRITE instructions with
SB0033	Communication command (2) complete			RIRD, RIWT instructions.
SB0046		Forced master switching executable status		
SB0057		Master station duplication error canceling acknowledgement		
SB0058		Master station duplication error canceling complete		
SB005A		Master switching request acknowledgement		
SB005B		Master switching request complete		Added on the Q series and
SB005C	-	Forced master switching request acknowledgement	Δ	replacement is not applied.
SB005D		Forced master switching request complete		
SB005E		Execution status of remote device station initialization procedure		
SB005F		Completion status of remote device station initialization procedure		

(To next page)

 \bigcirc : Compatible, \triangle : Partial change required, \times : Incompatible

Number	Na	me	Compat-	Precautions for replacement
Number	AJ61QBT11/A1SJ61QBT11	QJ61BT11N	ibility	Precautions for replacement
SB0069	Module mode	-	Δ	The mode is set on the Q series using the network parameters. (The setting can be checked in SW0060.)
SB006F		Setting status of block guarantee of cyclic data per station		
SB0079		Master station return specification information		Added on the Q series and
SB007B	-	Host master/standby master operation status	Δ	replacement is not applied.
SB007C		Local station refresh/ compulsory clear setting status in case of programmable controller CPU STOP		
SB00A0	RECV instruction (1) execution request flag			Not used on the Q series. Delete the sequence program
SB00A1	RECV instruction (2) execution request flag	-	Δ	of the section corresponding to the function.
SB00B4		Standby master station test result		
SB0184		Transmission speed test result for standby master station		Added on the Q series and
SB0185	_	Transmission speed test accept status	Δ	replacement is not applied.
SB0186		Transmission speed test completion status		



(b) Link special register (SW)

 \bigcirc : Compatible, \triangle : Partial change required, \times : Incompatible

Nemelean	Na	me	Compat-	
Number	AJ61QBT11/A1SJ61QBT11	QJ61BT11N	ibility	Precautions for replacement
SW000B		Dedicated instruction retry		
300000		count setting		
SW0014 to SW0017		Specification of remote device		
00001410000017		station to be initialized.		
SW0052		Automatic CC-Link startup		
		execution result		Added on the Q series and
SW0058	-	Detailed LED display status	Δ	replacement is not applied.
SW0059		Transmission rate setting		Topiacoment is not applied.
SW005D		Forced master switching		
		instruction result		
		Remote device station		
SW005F		initialization procedure		
		registration instruction result		
SW0062	Condition setting switch status	Module operating status	Δ	On the Q series, parameter
		, ,		setting status is stored.
SW00B9	E ² PROM registration status		Δ	
SW00BA	E ² PROM erasure result		Δ	No E ² PROM (Refer to Section
	Number of times when	-		6.7.)
SW00BB	parameters can be registered		Δ	0.7.)
	to E ² PROM			
		Remote device station		
		initialization procedure		
SW0110 to SW011F		registration execution		
		individual information (target 1		
		to 16)		
SW0140 to SW0143		Compatible CC-Link Ver.		
0000140 to 0000143		information		Added on the Q series and
	-	CC-Link Ver.	Δ	replacement is not applied.
SW0144 to SW0147		installation/parameter		Topiacoment is not applied.
		matching status		
SW0148		Parameter mode		
SW0149		Host parameter mode		
SW0183		Transmission speed test result		
SW0184 to SW0187		Transmission speed test result		
3.3.1.3.2.1.0.07		for each station		

6.7 Other Precautions

This section describes other precautions.

(1) Peripheral device connection module

When AJ65BT-G4 type peripheral connection module is used on the A/AnS/QnA/QnAS series, replace it with AJ65BT-G4-S3 type peripheral connection module.

AJ65BT-G4 type peripheral connection module cannot be used on the Q series.

(2) Processing time

The link scan time and link refresh time differ between the A/AnS/QnA/QnAS series and the Q series. For details on processing times, refer to the manual for the respective module.

(3) Parameter registration to E²PROM

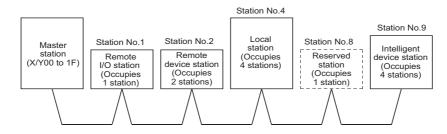
As the Q series CC-Link system master/local module does not have E^2PROM , delete the sequence program of the section corresponding to the parameter registration to E^2PROM .

On the Q series CC-Link system master/local module, set the GX Works2 or GX Developer network parameters to register parameters to the programmable controller CPU.

6.8 Parameter Setting Example

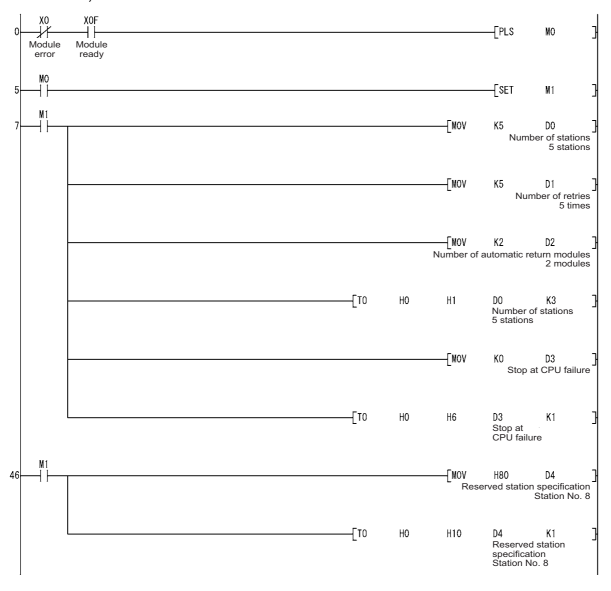
The following describes an example how to replace the system in which parameters were set using sequence program (TO instruction) on the A/AnS series with the system in which parameters are set using GX Works2 or GX Developer on the Q series.

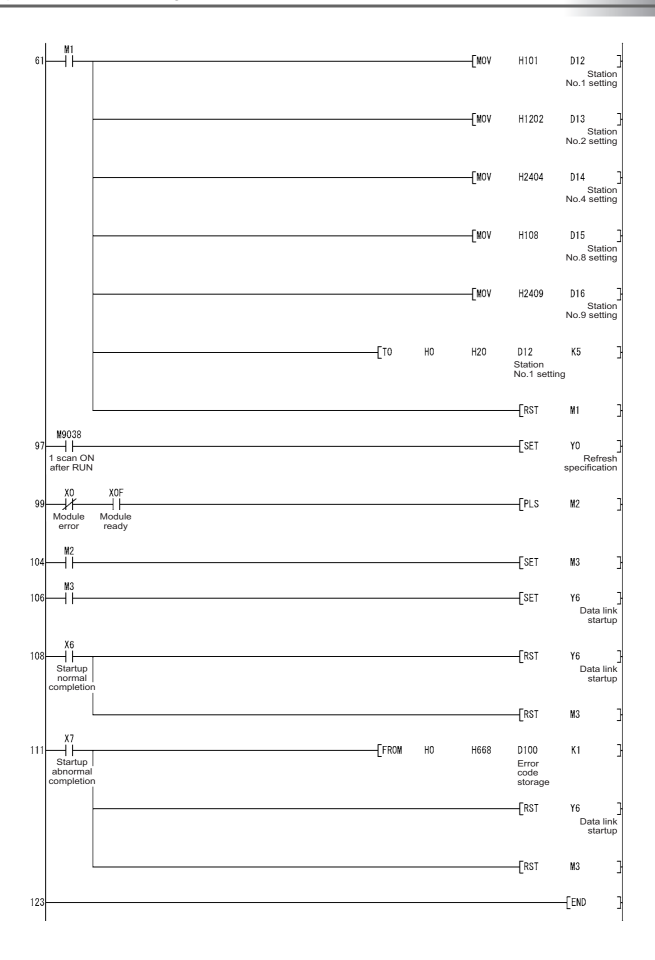
This section explains the above using the following system configuration example.



6.8.1 Parameter setting example on the A/AnS series

The following shows a program example of parameter setting using the sequence program (TO instruction).

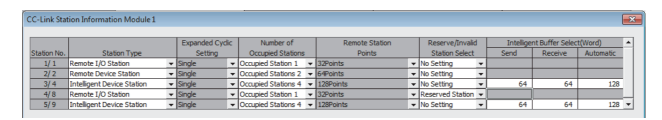




6.8.2 Parameter setting example on the Q series

The following shows an example of parameter setting using GX Works2.

	1		2	3	4
Start I/O No.		0000			
Operation Setting	Operation Setting				
Type	Master Station	¥	-	-	
Master Station Data Link Type	PLC Parameter Auto Start	-	-	-	
Mode	Remote Net(Ver. 1 Mode)	-	-	-	
Total Module Connected		5			
Remote input(RX)					
Remote output(RY)					
Remote register(RWr)					
Remote register(RWw)					
Ver. 2 Remote input(RX)					
Ver.2 Remote output(RY)					
Ver. 2 Remote register(RWr)					
Ver. 2 Remote register(RWw)					
Special relay(SB)					
Special register(SW)					
Retry Count		5			
Automatic Reconnection Station Count		2			
Standby Master Station No.					
PLC Down Select	Stop	¥	-	-	
Scan Mode Setting	Asynchronous	¥	▼	-	
Delay Time Setting		0			
Station Information Setting	Station Information				
Remote Device Station Initial Setting	Initial Setting				



APPENDICES

Appendix 1 External Dimensions

For external dimensions of modules shown in this handbook, refer to the user's manual for each module.

Appendix 2 Spare parts storage

(1) The general specifications of programmable controllers are as follows. Please do not store spare parts under a high temperature or high humidity condition, even within the range guaranteed by the specifications.

Storage ambient temperature	-20 to 75°C
Storage ambient humidity	10 to 90%, no condensation

- (2) Store in a place avoiding direct sunlight.
- (3) Store under a condition with no dust or corrosive gas.
- (4) The capacity of the batteries (such as an A6BAT battery and an A8BAT battery) or a lithium-coin battery (commercially available) for memory card is decreased by its self-discharging even when it is not used. Replace it with new one in 5 years as a guideline.
- (5) For a power supply module, CPU module with built-in power supply, or analog module that uses any aluminum electrolytic capacitor, which is indicated in the table below, take the following measures since the characteristics will be deteriorated when the aluminum electrolytic capacitor is left un-energized for a long time.

Product	Model		
	A1NCPU, A1NCPUP21, A1NCPUR21, A1NCPUP21-S3, A2CCPU		
CPU module	A2CCPUP21, A2CCPUR21, A2CCPUC24, A2CCPUC24-PRF		
(Power supply built-in type)	A2CJCPU-S3		
	A1SJHCPU		
	A61P, A61PEU, A61P-UL, A62P, A62PEU, A63P, A68P, A61RP, A67RP		
Power supply module	A2CJ66P		
	A1S61PN, A1S62PN, A1S63P		
	A62DA, A62DA-S1		
Analog module	A1S64AD, A1S68AD, A1S62DA, A1S68DAI, A1S68DAV,		
	A1S63ADA, A1S66ADA		

[Countermeasures for preventing aluminum electrolytic capacitor characteristics deterioration] Apply the rated voltage to the aluminum electrolytic capacitor for several hours to activate it. Or, rotate products at the periodic inspection (in every 1 to 2 years).

[Reference]

The life of an aluminum electrolytic capacitor, even if not used, under a normal temperature decreases approximately at 1/4 speed of the case when it is energized.

Appendix 3 Replacement using spare parts

This section describes replacement methods using spare parts of discontinued models.

Appendix 3.1 Replacement using A/AnS/QnA/QnAS series MELSECNET/10 network modules

A/QnA series MELSECNET/10 network modules have been discontinued at the end of September 2014.

Notice AnS/QnAS series MELSECNET/10 network modules have been discontinued at the end of March 2019.

For details, refer to the technical bulletins (FA-A-0141 and FA-A-0260).

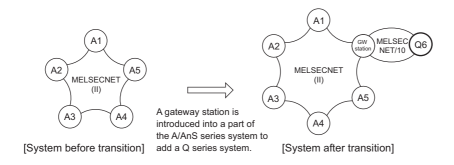
When adding QCPU to the existing MELSECNET(II) network system or replacing some programmable controller CPUs in the system with QCPUs, data will be shared by installing a gateway station, which relays cyclic communication data, between MELSECNET/10 and MELSECNET(II).

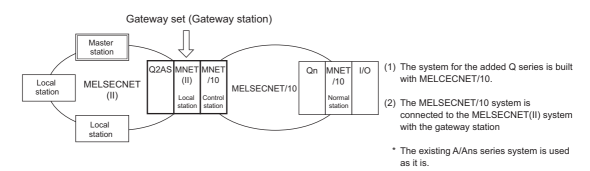
This chapter describes the method to perform cyclic communication data relay between the existing MELSECNET(II) network system and the new MELSECNET/10 network system using a gateway set.

(1) Application of gateway station

A gateway station exchanges the link data between MELSECNET(II) and MELSECNET/10.

(a) Adding QCPU to the existing MELSECNET(II) network system (Example)



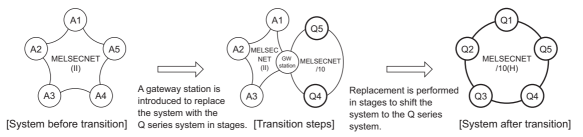


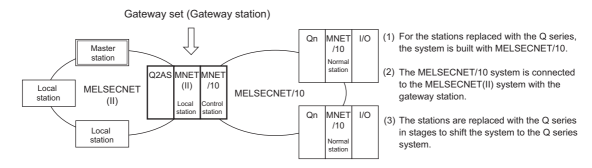
Since QCPUs are incompatible with MELSECNET(II), the network system is built in MELSECNET/10 by adding a gateway station to the existing MELSECNET(II) network system.

The gateway station passes and shares the link data between MELSECNET(II) and MELSECNET/10 by inter-link data transfer parameter or sequence program.

(b) Replacing CPU in existing MELSECNET(II) with QCPU in stages

(Example)





The system is shifted to the MELSECNET/H(10) network system by replacing A/AnS/QnA/QnASCPUs in the existing MELSECNET(II) network system with QCPUs in stages until all CPUs are replaced by QCPUs.

When the existing network is the remote I/O network or the network comprising local stations and remote I/O stations, the remote I/O stations must be replaced all at once.

Mount two modules for PLC to PLC network control station or normal station and remote I/O network master station to the replaced QCPU, and then replace remote I/O stations all at once.

⊠ Point

- (1) Parameter settings when the gateway station CPU does not have a control program When data transmission/reception between the gateway station CPU and network module is not necessary, data can be relayed only by setting network parameters and inter-link data transfer parameters. (Refer to Appendix 3.1 (4))
- (2) Parameter settings when the cyclic transmission data is read to the gateway station CPU When the cyclic transmission data is read to the gateway station CPU, the network parameter and inter-link data transfer parameter, depending on the setting contents, sometimes do not match with the link refresh parameter. In this case, perform cyclic transmission data relay between MELSECNET(II) and MELSECNET/10 by sequence program. (Refer to Appendix 3.1 (5))
- (3) Number of B/W points assigned to one station

 Maximum points can be relayed are 1k bytes (first half)/1k bytes (second half) for MELSECNET(II)

 and 2000 bytes for MELSECNET/10. For this reason, cyclic data of entire network may not be
 relayed. It is necessary to narrow down the range of cyclic data to be relayed by setting priorities.

(2) List of A/AnS/QnA/QnAS series MELSECNET/10 network modules

For A/AnS/QnA/QnAS series MELSECNET/10 network modules which can be used as a gateway station, refer to Section 4.1.

(3) Precautions using a gateway station

(a) Link data and function

The following shows link data and function.

Item	Detailed description			
No	MELSECNET(II) to MELSECNET/10: 2000 bytes			
Number of link data ¹	MELSECNET/10 to MELSECNET(II): first half 1024 bytes, second half 1024 bytes			
Link data	Cyclic data (LB/LW)			
LITIK Gala	(Cyclic data (LX/LY), link special relay/register, and transient transmission cannot be relayed.)			
Network diagnostics*2	Diagnostics are required in the MELSECNET(II) and MELSECNET/10 respectively.			

^{*1} The number of B/W points assigned to one station is limited.

(b) Cyclic data transmission delay

Transmission delay shall be the time that relay processing delay time is added to each cyclic transmission delay time in the MELSECNET(II) system and the MELSECNET/10 system. Confirm that the delay does not affect the control on modules.

(c) Restrictions on system configuration

- 1) Set the MELSECNET(II) side of gateway station as local station in the second tier.
 - According to the MELSECNET(II) specifications, local station cannot be mounted as a gateway station on one CPU because of the local station in the second tier and master station for the third tier combination restriction.
 - When the existing master station is AnU/AnUS(H)CPU or QnA/QnASCPU and the MELSECNET/ 10 module is added as a gateway station with the existing MELSECNET(II) configured as is, there are no restrictions.
- 2) At the gateway station, elongation and variation of the scan time may occur due to link refreshes of both MELSECNET(II) and MELSECNET/10.
 - It is recommended that the gateway station only shall relay the link data and avoid control program.

[Common precautions]

- For a relay station, use the AnU/AnUS(H)/QnA/QnASCPU that supports MELSECNET(II) and MELSECNET/10 modules.
- Modules other than those cannot serve as a relay station.
- Due to link refresh among the CPU module, MELSECNET(II) module, and MELSECNET/10 module on the relay station, the scan time may be delayed or varied.
- Using the CPU module only for link refresh processing is recommended.

Since all data cannot be relayed, narrow down the data to be relayed by setting priorities.

^{*2} Both network diagnostics can be performed by connecting GX Developer to the gateway station.

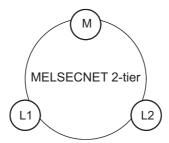
(4) Communications between existing ACPU (MELSECNET(II)) and added QCPU (MELSECNET/10) (Inter-link data transfer)

This section describes the method to perform data transmission/reception between existing A/AnSCPU in MELSECNET(II) and added QCPU by inter-link data transfer using a gateway station.

(a) System configuration example

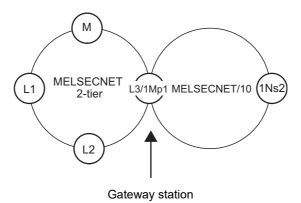
1) Configuration of the existing MELSECNET(II)

An example of the existing system configuration is as follows: master station (M: A3ACPU), local station 1 (L1: A2ACPU), and local station 2 (L2: A1SHCPU).



2) Configuration after QCPU addition

By newly adding the gateway station (Q2ASCPU: L3/1Mp1) to the above configuration 1) and connecting it to the QCPU (1Ns2) in MELSECNET/10, link data relay is performed between MELSECNET(II) and MELSECNET/10.

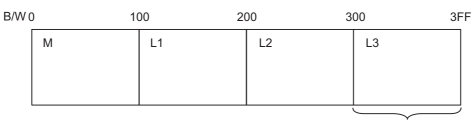


(b) Network range assignment for MELSECNET(II)

1) Existing B/W network range assignment

B/W ()	100	200	300	3FF
	М	L1	L2	Empty	

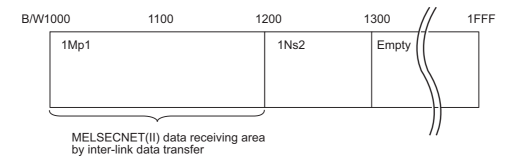
2) B/W network range assignment after addition of the gateway station (L3/1Mp1)



MELSECNET/10 data receiving area by inter-link data transfer

When the data is transferred from MELSECNET/10 to MELSECNET(II), B/W300 to 3FF shall be the transfer area.

(c) Network range assignment for MELSECNET/10

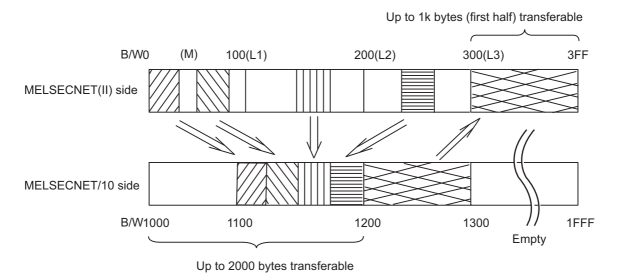


When the data is transferred from MELSECNET(II) to MELSECNET/10, B/W1000 to 11FF shall be the transfer area.

Since all points cannot be transferred from MELSECNET(II) to MELSECNET/10, narrow down the data to be relayed by setting priorities.

Set the data to be transferred at the inter-link data transfer.

(d) Example of inter-link data transfer

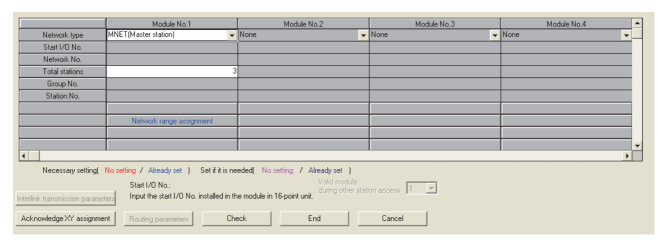


(e) Network parameter settings

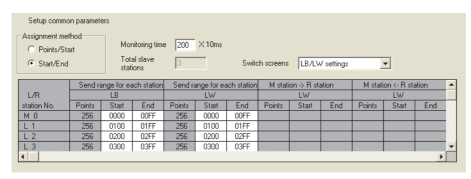
1) MELSECNET master station

The following shows the network parameter settings of the MELSECNET master station (A3ACPU).

Network parameter settings (A3ACPU: MELSECNET master station)



Network range assignment LB/LW settings (A3ACPU: MELSECNET master station)



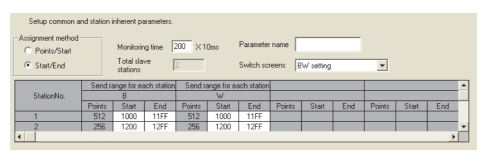
2) Gateway station (Q2ASCPU: L3/1Mp1)

The following shows the network parameter settings of the gateway station (Q2ASCPU: L3/1Mp1).

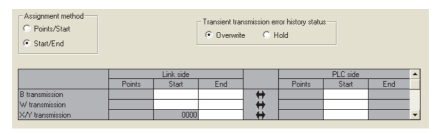
Network parameter settings (Q2ASCPU: L3/1Mp1)

	Module No.1	Module No.2	Module No.3	Module No.4 _▲						
Network type	MNET (Local station)	MNET/10(Controlling station)	None -	None						
Start I/O No.	0000	0020								
Network No.		1								
Total stations		2								
Group No.										
Station No.										
IP addressDEC										
		Network range assignment								
	Refresh parameters	Refresh parameters		▼						
The state of the s										
Necessary setting(No setting / Already set) Set if it is needed(No setting / Already set)										
Start I/O No.: Valid module										
Start I/U No.: Interlink transmission parameters Input the start I/O No. installed in the module in 16-point unit.										
Acknowledge XY assignment Routing parameters Check End Cancel										

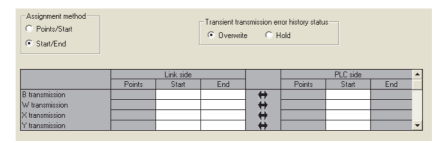
Network range assignment BW settings (Q2ASCPU: L3/1Mp1)



• Module 1 (MNET local station) refresh parameter

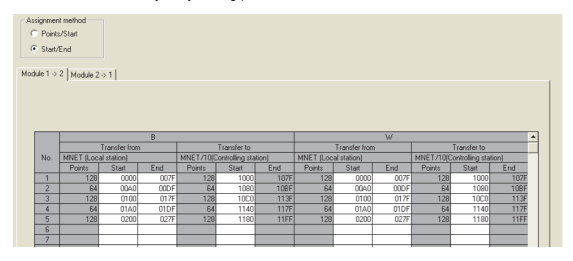


3) Module 2 (MNET/10 control station) refresh parameter

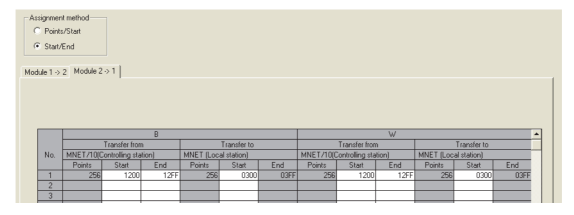


4) Inter-link data transfer module 1

Since all points cannot be transferred from MELSECNET(II) to MELSECNET/10, narrow down the data to be relayed by setting priorities.



• From MELSECNET/10 to MELSECNET(II)



(5) Communications between existing ACPU in MELSECNET(II) and added QCPU (data transmission/reception by sequence program)

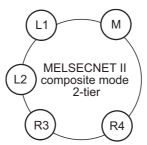
This section describes the method to perform data transmission/reception between existing A/AnSCPU in MELSECNET(II) and added QCPU by sequence program using a gateway station.

This method is useful when the link refresh parameter in the inter-link data transfer cannot be set because the transmission range of MELSECNET(II) is located in the middle.

(a) System configuration example

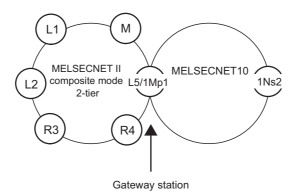
1) Configuration of the existing MELSECNET(II)

An example of the existing system configuration is as follows: master station (M: A3ACPU), local station 1 (L1: A2ACPU), local station 2 (L2: A1SHCPU), remote I/O station 3 (R3), and remote I/O station 4 (R4).



2) Configuration after QCPU addition

By newly adding the gateway station (Q2ASCPU: L5/1Mp1) to the above configuration 1) and connecting it to the QCPU (1Ns2) in MELSECNET/10, link data relay is performed between MELSECNET(II) and MELSECNET/10.

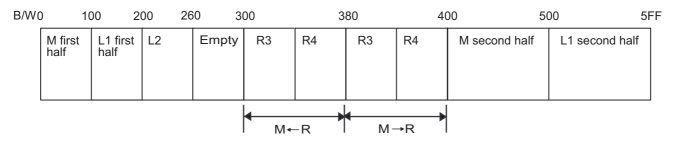


(b) Network range assignment for MELSECNET(II)

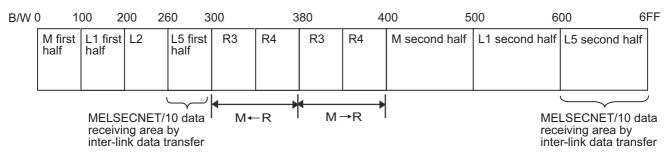
1) LX/LY network range assignment

X/Y ()	200	40	00 5	00 6	600	7FF
	Actual I/O	Empty		R3	R4	Empty	

2) BW network range assignment before addition of the gateway station (L5/1Mp1) (Assignment in the area of 200 to 3FF is W only.)



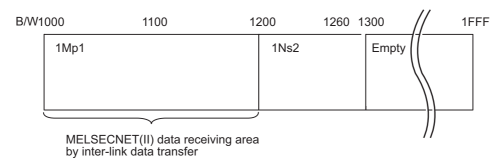
3) BW network range assignment after addition of the gateway station (L5/1Mp1) (Assignment in the area of 200 to 3FF is W only.)



When the data is transferred from MELSECNET/10 to MELSECNET(II), B/W260 to 3FF shall be the transfer area.

Note that only the data required for QCPU(1Ns2) are transferred to MELSECNET(II).

(c) Network range assignment for MELSECNET/10



When the data is transferred from MELSECNET(II) to MELSECNET/10, B/W1000 to 11FF shall be the transfer area.

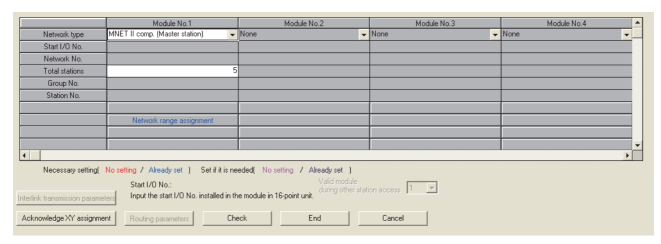
Since all points cannot be transferred from MELSECNET(II) to MELSECNET/10, narrow down the data to be transferred by setting priorities.

(d) Network parameter settings

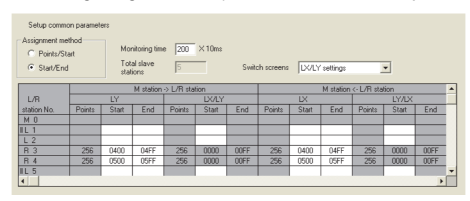
1) MELSECNET II composite master station

The following shows the network parameter settings of the MELSECNET II composite master station (A3ACPU).

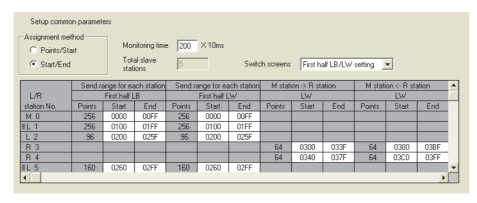
• Network parameter settings (A3ACPU: MELSECNET II composite master station)



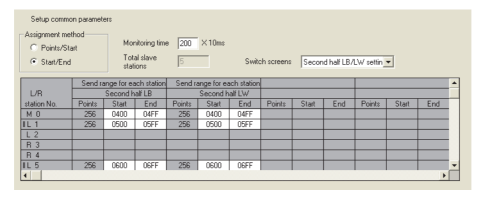
Network range assignment LX/LY (A3ACPU: MELSECNET II composite master station)



 Network range assignment first half LB/LW settings (A3ACPU: MELSECNET II composite master station)



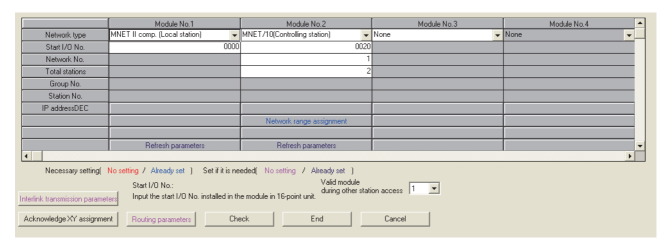
 Network range assignment first half LB/LW settings (A3ACPU: MELSECNET II composite master station)



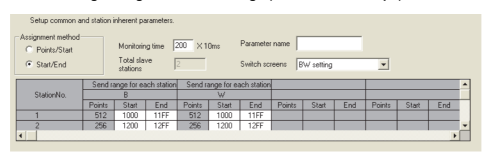
2) Gateway station (Q2ASCPU: L5/1Mp1)

The following shows the network parameter settings of the gateway station (Q2ASCPU: L5/1Mp1).

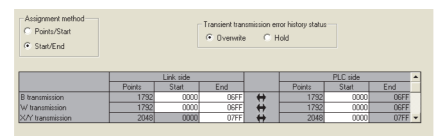
Network parameter settings (Q2ASCPU: L5/1Mp1)



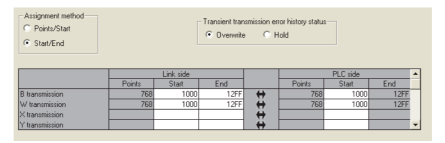
Network range assignment BW settings (Q2ASCPU: L5/1Mp1)



· Module 1 (MELSECNET local station) refresh parameter



• Module 2 (MELSECNET/10 control station) refresh parameter



(e) How to transfer data

1) Transfer from MELSECNET(II) to MELSECNET/10

Write the data of MELSECNET(II) into the host station range of the gateway station (1Mp1) using the BMOV instruction.

Since all points cannot be transferred from MELSECNET(II) to MELSECNET/10, narrow down the data to be relayed by setting priorities.

2) Transfer from MELSECNET/10 to MELSECNET(II)

Write all data of MELSECNET/10 into the host station range of the gateway station (L5) using the BMOV instruction.

Write all data to be used in the master station (M: A3ACPU), local station 1 (L1: A2ACPU), and local station 2 (L2: A1SHCPU) into the first half LB/LW of L5.

Data cannot be used in the local station 2 (L2: A1SHCPU), which is incompatible with MELSECNET II, can be transferred using the second half LB/LW of L5.

Sample program

```
NET(II) -> NET/10 First Half W Transmission
         SM400
         +
                                                                                 -[BMOV
                                                                                                   W1000
                                                                                                             K160
                                                                                          wo
                                                                                 БМОУ
                                                                                          W100
                                                                                                   W10A0
                                                                                                             K160
                                                                                 BMOV
                                                                                          W200
                                                                                                   W1140
                                                                                                             K96
NET(II) -> NET/10 Second Half W Transmission
        SM400
     37
         \dashv \vdash
                                                                                 -[BMOV
                                                                                          W400
                                                                                                   W11A0
                                                                                                             K160
                                                                                                   W1240
                                                                                                             K160
NET(II) -> NET/10 First Half B Transmission
         SM400
     70
                                                                                 -Гвмоу
                                                                                          к4в0
                                                                                                   K4B1000
                                                                                                             K10
                                                                                                   K4B10A0
                                                                                 - BMOV
                                                                                          K4B100
                                                                                                             K10
                                                                                 BMOV
                                                                                          K4B2OO
                                                                                                   К4В114О
                                                                                                             К6
NET(II) -> NET/10 Second Half B Transmission
         SM400
    107
                                                                                __BMOV
                                                                                          к4в400
                                                                                                   K4B11A0
                                                                                                             K10
                                                                                                   K4B1240
                                                                                                             K10
NET/10 -> NET(II) First Half / Second half W Transmission
        SM400
                                                                                 -[BMOV
                                                                                          W1200
    140
                                                                                                   W2 60
                                                                                                             K160
                                                                                 -[BMOV
                                                                                          W12A0
                                                                                                   พ500
                                                                                                             K96
NET/10 -> NET(II) First Half / Second half B Transmission
         SM400
    180
                                                                                 BMOV
                                                                                          K4B1200 K4B260
                                                                                ____ВМОУ
                                                                                          K4B12AO K4B500
                                                                                                             К6
                                                                                                             END
    220
```

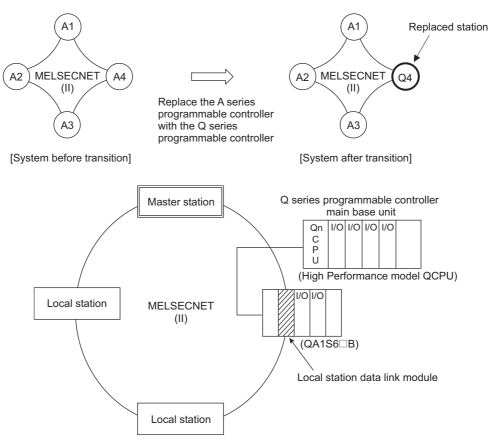
Appendix 3.2 Replacement using MELSECNET local station data link modules

Notice MELSECNET local station data link modules have been discontinued at the end of December 2017.

For details, refer to the technical bulletin (FA-A-0249).

(1) Application that connects the QCPU as the local station

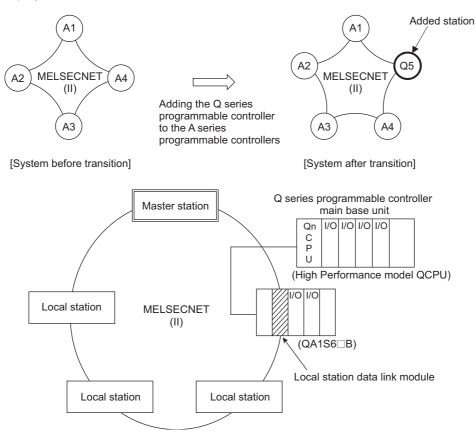
(a) Replacing a module with the QCPU without changing the existing network (Example)



By mounting the local station data link module, the QCPU replaced by the A/AnSCPU can communicate as the local station without changing the existing network link assignment even after CPU replacement.

(b) Adding the QCPU to the existing network

(Example)



When the QCPU is added to the existing network, it can communicate as the local station using the existing network link assignment by mounting the local station data link module.

(2) List of local station data link module

The following models are available to connect the QCPU with the existing MELSECNET(II), /B. Select a model according to the existing network system.

Model	Product name
A1SJ71AP23Q	MELSECNET(II) local station data link module for optical fiber cable (SI)
A1SJ71AR23Q	MELSECNET(II) local station data link module for coaxial cable
A1S71AT23BQ	MELSECNET/B local station data link module for shielded twisted pair cable

(3) Precautions for using local station data link module

This section describes precautions for using the local station data link module.

(a) Precautions for selection

When connecting the QCPU to the MELSECNET(II), /B, the existing data link module cannot be used.

Make sure to select a module from Model list in Appendix 3.2 (2).

(b) Available CPU modules and mountable base units

For details on QCPUs where a local station data link module can be used and on mountable base units, refer to the following.

• MELSECNET, MELSECNET/B Local Station Data Link Module User's Manual

(c) Number of mountable modules

Up to six local station data link modules can be mounted to one CPU module. When using the module such as the AD51H, which can be mounted to the "QA1S51B", "QA1S6 \square B", or "QA6 \square B" but the number of mountable modules are restricted, the module is included in the number of local station data link modules.

(d) Precautions for three-tier system

If the replaced station is the master station for the third tier, since the QCPU cannot be the MELSECNET(II) master station, measures such as replacing the MELSECNET/H (10) to the third tier are required.

(4) Network parameter

This section describes network parameter for local station data link module.

(a) Setting the number of MELSECNET/Ethernet cards

The local station data link module does not require network parameter setting.

After configuring the network, the module performs parameter communications with the master station, and automatically acquires information necessarily for the network such as send range assignment for each station.

(b) Network refresh parameter

Link refresh is not automatically performed.

Therefore, create the sequence program which sends/receives data using the FROM/TO instructions for data transfer.

For details of I/O signals for program creation and buffer memory address, refer to the following manual.

• MELSECNET, MELSECNET/B Local Station Data Link Module User's Manual

A necessary program for link refresh is offered by the "A/QnA -> Q conversion support tool" as a sample program. By integrating the sample program as the QCPU scan execution type program, creating a program becomes unnecessary.

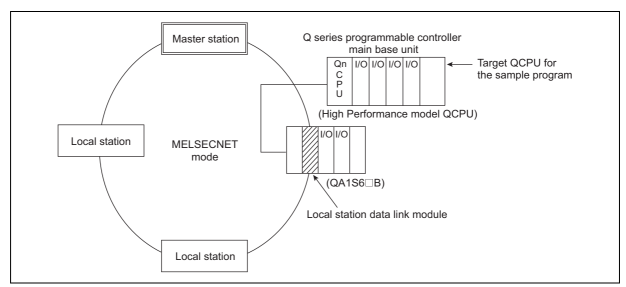
For "A/QnA to Q conversion support tool", contact your local representative.

(c) Sample program

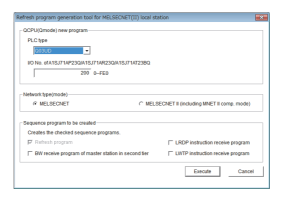
The following shows conditions of a sample program for link refresh.

1) Condition 1 (Only for the MELSECNET mode and second tier)

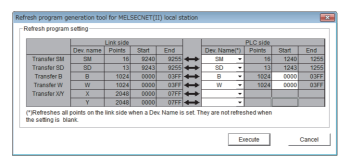
- Number of mounted local station data link modules: 1
- Module mounting address: X/Y200 to 21F slot
- Network type: MELSECNET mode
- · Send range for each station setting: Only first half set
- Master station for the third tier B/W receive program: None
- Program for receiving LRDP instruction: None
- Program for receiving LWDP instruction: None
- X/Y link: None
- Refresh device (bit): B00 to 3FFRefresh device (word): W00 to 3FF

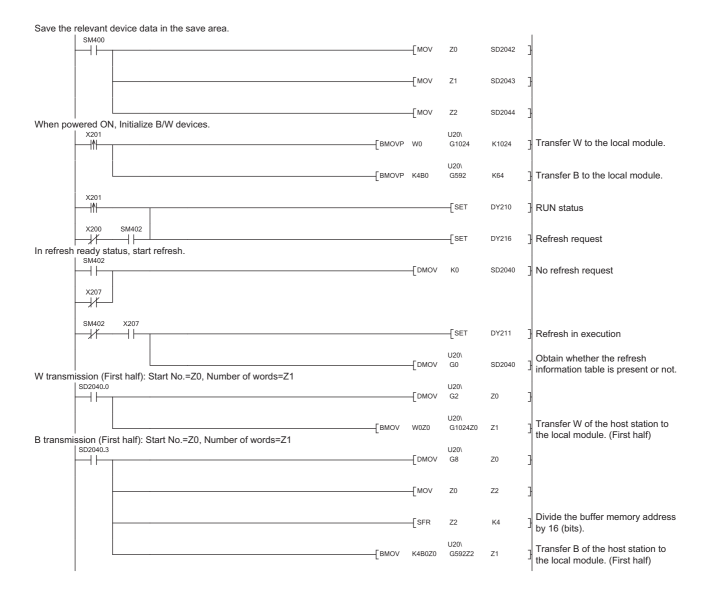


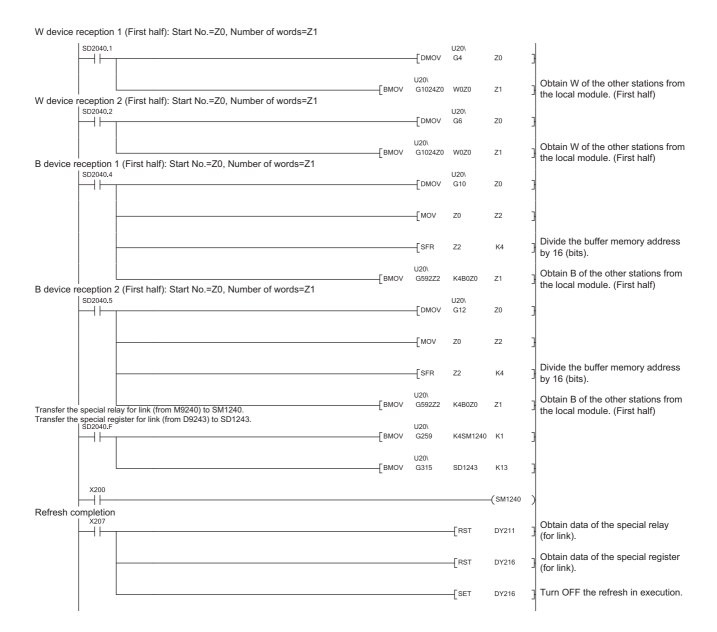
• Setting examples of the A/QnA-Q conversion support tool (Condition setting)



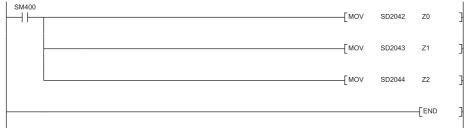
(Refresh device setting)





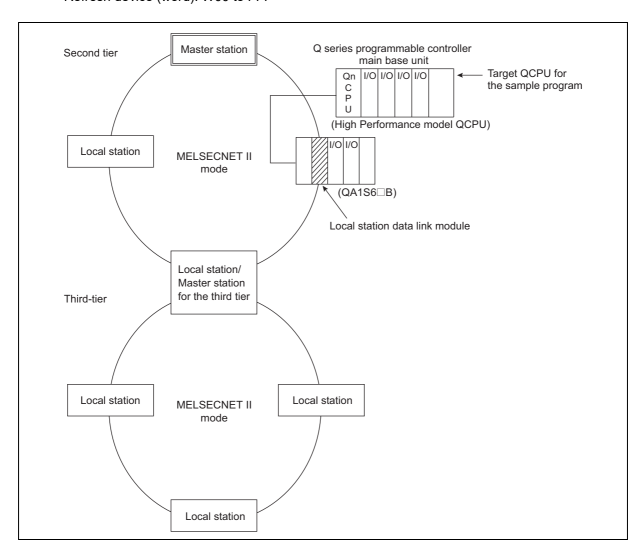


Restore the relevant device data.

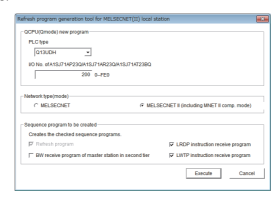


2) Condition 2 (Only for the MELSECNET II mode three-tier system)

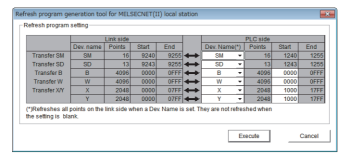
- · Number of mounted local station data link modules: 1
- Module mounting address: X/Y200 to 21F slot
- Network type: MELSECNET II mode
- Send range for each station setting: Both first half and latter half set
- Master station for the second tier B/W receive program: None (except the local station for the second tier)
- Program for receiving LRDP instruction: Exists
- Program for receiving LWDP instruction: Exists
- X/Y link: Exists
- Refresh device (bit): B00 to FFFRefresh device (word): W00 to FFF

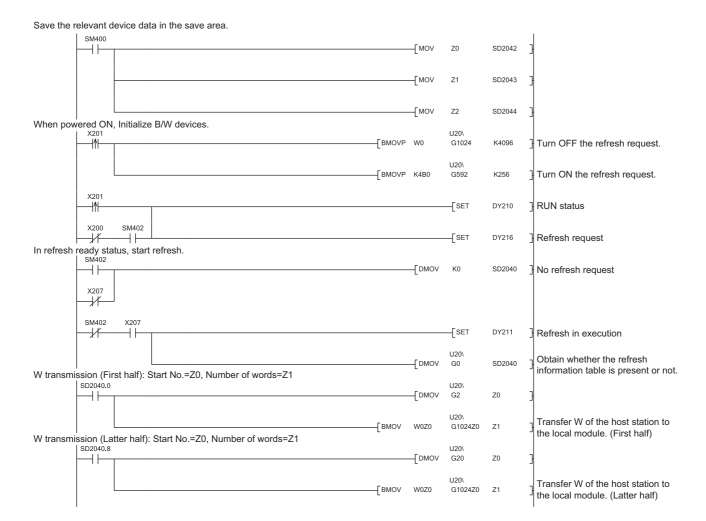


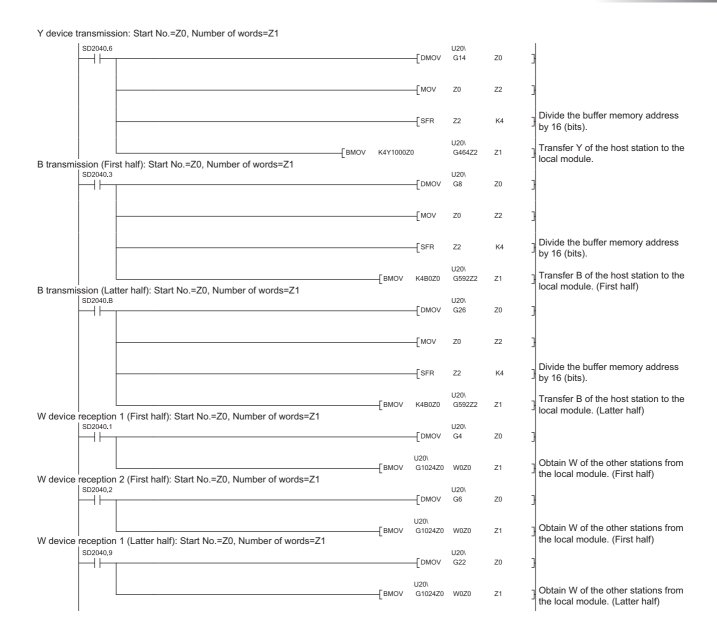
• Setting examples of the A/QnA-Q conversion support tool (Condition setting)

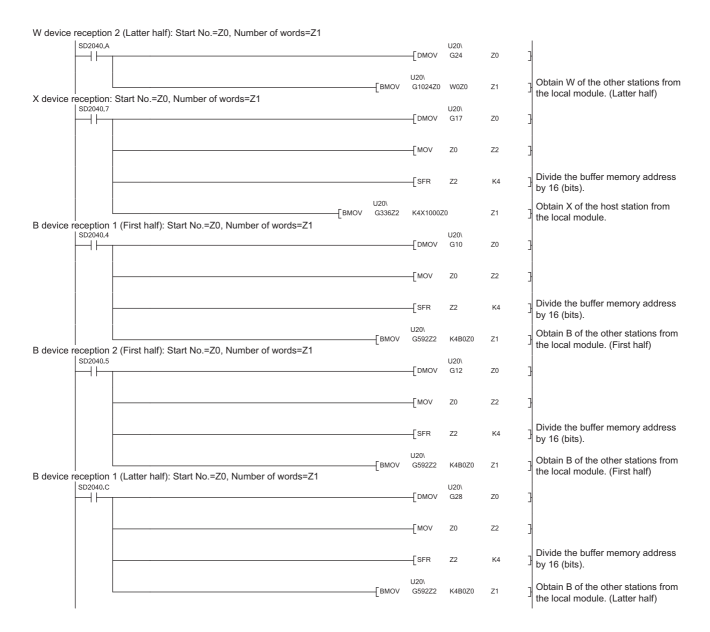


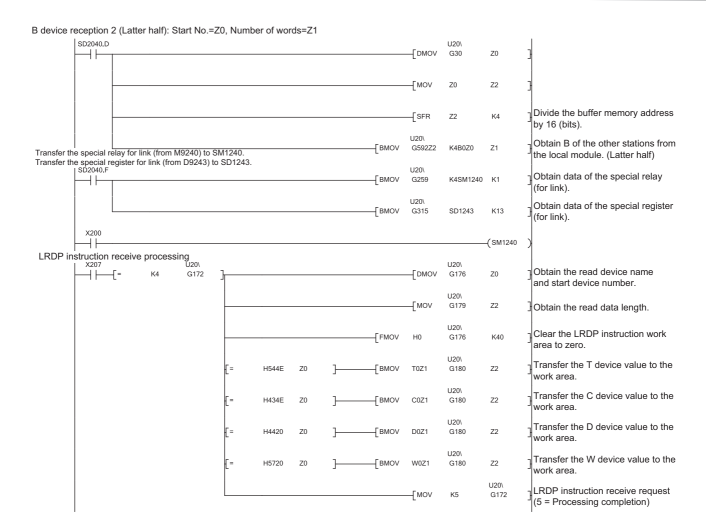
(Refresh device setting)

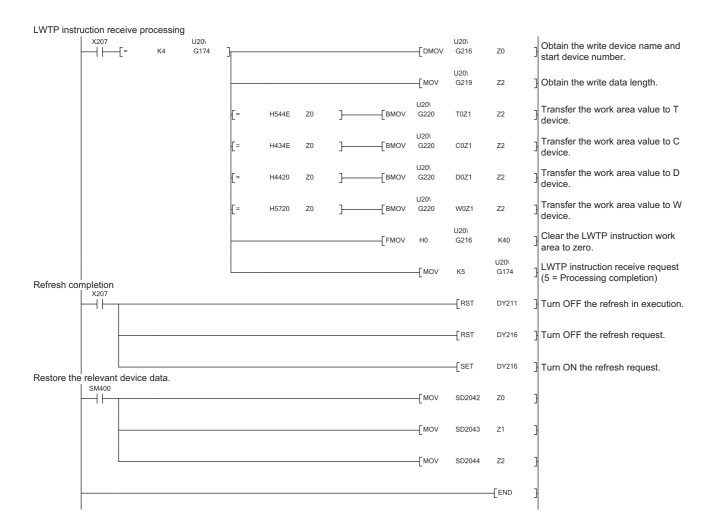












Appendix 4 Related Manuals

Appendix 4.1 Replacement handbooks

(1) Transition guide

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

(2) Transition from MELSEC-A/QnA (large type) to Q series handbook

No.	Manual name	Manual number	Model code
	Transition from MELSEC-A/QnA (Large Type) Series to Q	L08043ENG	
4	Series Handbook (Fundamentals)	LUGU43ENG	-
•	Transition from MELSEC-AnS/QnAS (Small Type) Series to Q	L08219ENG	
	Series Handbook (Fundamentals)	LUOZIBENG	-
	Transition from MELSEC-A/QnA (Large Type) Series to Q	L08046ENG	
2	Series Handbook (Intelligent Function Modules)	L00040ENG	-
2	Transition from MELSEC-AnS/QnAS (Small Type) Series to Q	L08220ENG	_
	Series Handbook (Intelligent Function Modules)	LUUZZUENG	-
3	Transition from MELSEC-A/QnA (Large Type), AnS/QnAS	L08048ENG	-
3	(Small Type) Series to Q Series Handbook (Network Modules)	L00040LNG	
4	Transition from MELSEC-A/QnA (Large Type), AnS/QnAS	L08050ENG	-
	(Small Type) Series to Q Series Handbook (Communications)	LUUUUULINU	
5	Transition from MELSEC-A0J2H Series to Q Series Handbook	L08060ENG	-
6	Transition from MELSECNET/MINI-S3, A2C (I/O) to CC-Link	L08061ENG	_
O	Handbook	2000012140	
7	Transition from MELSEC-I/OLINK to CC-Link/LT Handbook	L08062ENG	-
8	Transition from MELSEC-I/OLINK to AnyWire DB A20	L08263ENG	_
	Handbook	L00200L110	-
9	Transition of CPUs in MELSEC Redundant System Handbook	L08117ENG	_
	(Transition from Q4ARCPU to QnPRHCPU)	LOUTTLING	_

(3) Transition Examples

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

(4) Others

No.	Manual name	Manual number	Model code
1	Precautions for replacing A/QnA (large type) series CPU with	FA-A-0068	_
	Universal model QCPU	1 A-A-0000	-

Appendix 4.2 A/AnS series

No.	Manual name	Manual number	Model code
1	Type MELSECNET, MELSECNET/B Data Link System Reference Manual	IB-66350	13JF70
2	Type MELSECNET/10 Network System Reference Manual (PLC to PLC network)	IB-66440	1JE33
3	Type MELSECNET/10 Network System (Remote I/O network)	SH-3509	13JE72
4	CC-Link System Master/Local Module Type AJ61BT11/ A1SJ61BT11 User's Manual	IB-66721	13J872

Appendix 4.3 QnA/QnAS series

No.	Manual name	Manual number	Model code
1	For QnA/Q4AR MELSECNET/10 Network System Reference Manual	IB-66690	13JF78
7	CC-Link System Master/Local Module Type AJ61QBT11/ A1SJ61QBT11 User's Manual	IB-66722	13J873

Appendix 4.4 Q series

No.	Manual name	Manual number	Model code
1	Q Corresponding MELSECNET/H Network System	SH-080049	13JF92
1	Reference Manual(PLC to PLC network)	3H-000049	
2	Q Corresponding MELSECNET/H Network System	SH-080124	13JF96
2	Reference Manual(Remote I/O network)	3H-000124	133790
3	Q Corresponding MELSECNET/H Remote I/O Module	SH-081164ENG	13JV30
	Reference Manual (MELSECNET/10 Mode)	3H-001104ENG	
4	CC-Link System Master/Local Module User's Manual	SH-080394E	13JR64
	QJ61BT11N	3H-000394E	133104
5	MELSEC-Q/L Programming Manual (Common Instruction)	SH-080809ENG	13JW10

WARRANTY

Please confirm the following product warranty details before using this product.

1. Gratis Warranty Term and Gratis Warranty Range

If any faults or defects (hereinafter "Failure") found to be the responsibility of Mitsubishi occurs during use of the product within the gratis warranty term, the product shall be repaired at no cost via the sales representative or Mitsubishi Service Company.

However, if repairs are required onsite at domestic or overseas location, expenses to send an engineer will be solely at the customer's discretion. Mitsubishi shall not be held responsible for any re-commissioning, maintenance, or testing on-site that involves replacement of the failed module.

[Gratis Warranty Term]

The gratis warranty term of the product shall be for one year after the date of purchase or delivery to a designated place. Note that after manufacture and shipment from Mitsubishi, the maximum distribution period shall be six (6) months, and the longest gratis warranty term after manufacturing shall be eighteen (18) months. The gratis warranty term of repair parts shall not exceed the gratis warranty term before repairs.

[Gratis Warranty Range]

- (1) The range shall be limited to normal use within the usage state, usage methods and usage environment, etc., which follow the conditions and precautions, etc., given in the instruction manual, user's manual and caution labels on the product.
- (2) Even within the gratis warranty term, repairs shall be charged for in the following cases.
 - 1. Failure occurring from inappropriate storage or handling, carelessness or negligence by the user. Failure caused by the user's hardware or software design.
 - 2. Failure caused by unapproved modifications, etc., to the product by the user.
 - 3. When the Mitsubishi product is assembled into a user's device, Failure that could have been avoided if functions or structures, judged as necessary in the legal safety measures the user's device is subject to or as necessary by industry standards, had been provided.
 - 4. Failure that could have been avoided if consumable parts (battery, backlight, fuse, etc.) designated in the instruction manual had been correctly serviced or replaced.
 - 5. Failure caused by external irresistible forces such as fires or abnormal voltages, and Failure caused by force majeure such as earthquakes, lightning, wind and water damage.
 - 6. Failure caused by reasons unpredictable by scientific technology standards at time of shipment from Mitsubishi.
 - 7. Any other failure found not to be the responsibility of Mitsubishi or that admitted not to be so by the user.

2. Onerous repair term after discontinuation of production

- (1) Mitsubishi shall accept onerous product repairs for seven (7) years after production of the product is discontinued. Discontinuation of production shall be notified with Mitsubishi Technical Bulletins, etc.
- (2) Product supply (including repair parts) is not available after production is discontinued.

3. Overseas service

Overseas, repairs shall be accepted by Mitsubishi's local overseas FA Center. Note that the repair conditions at each FA Center may differ.

4. Exclusion of loss in opportunity and secondary loss from warranty liability

Regardless of the gratis warranty term, Mitsubishi shall not be liable for compensation to:

- (1) Damages caused by any cause found not to be the responsibility of Mitsubishi.
- (2) Loss in opportunity, lost profits incurred to the user by Failures of Mitsubishi products.
- (3) Special damages and secondary damages whether foreseeable or not, compensation for accidents, and compensation for damages to products other than Mitsubishi products.
- (4) Replacement by the user, maintenance of on-site equipment, start-up test run and other tasks.

5. Changes in product specifications

The specifications given in the catalogs, manuals or technical documents are subject to change without prior notice.

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Programmable Controller

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