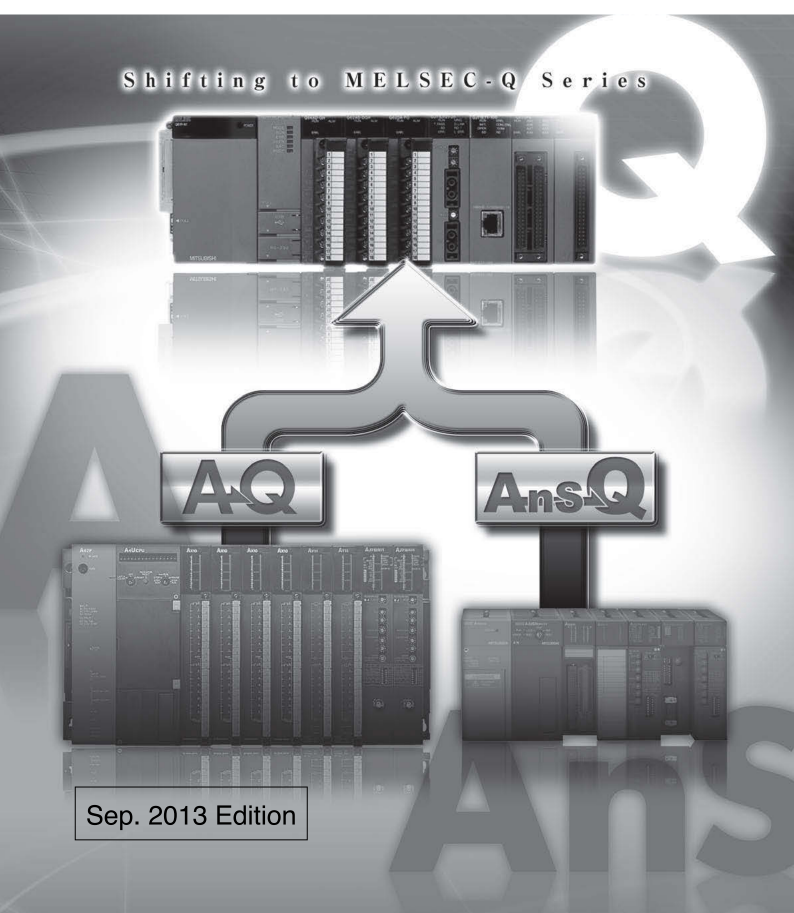


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Programmable Controllers MELSEC-A/QnA (Large), AnS/QnAS (Small) Transition Examples

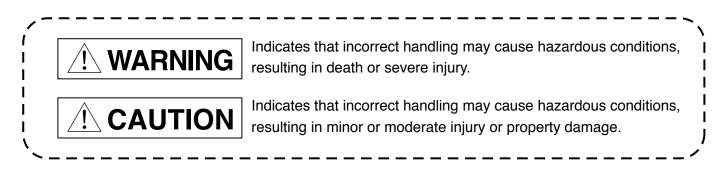


SAFETY PRECAUTIONS •

(Read these precautions before using this product.)

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

In this publication, the safety precautions are classified into two levels:



Under some circumstances, failure to observe the precautions given under "A 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 publication and keep it in a safe place for future reference.

[Design Precautions]

- Configure safety circuits external to the programmable controller to ensure that the entire system operates safely even when a fault occurs in the external power supply or the programmable controller. Failure to do so may result in an accident due to an incorrect output or malfunction.
 - (1) Configure external safety circuits, such as an emergency stop circuit, protection circuit, and protective interlock circuit for forward/reverse operation or upper/lower limit positioning.
 - (2) The programmable controller stops its operation upon detection of the following status, and the output status of the system will be as shown below.

Status	Q Series module	A/AnS Series module
Overcurrent or overvoltage protection of the power supply module is activated.	All outputs are turned off.	All outputs are turned off.
The CPU module detects an error such as a watchdog timer error by the self-diagnostic function.	All outputs are held or turned off according to the parameter setting.	All outputs are turned off.

All outputs may turn on when an error occurs in the part, such as I/O control part, where the CPU module cannot detect any error. To ensure safety operation in such a case, provide a safety mechanism or a fail-safe circuit external to the programmable controller. For a fail-safe circuit example, refer to Chapter 10 LOADING AND INSTALLATION in the QCPU User's Manual (Hardware Design, Maintenance and Inspection).

- (3) Outputs may remain on or off due to a failure of an output module relay or transistor. Configure an external circuit for monitoring output signals that could cause a serious accident.
- In an output module, when a load current exceeding the rated current or an overcurrent caused by a load short-circuit flows for a long time, it may cause smoke and fire. To prevent this, configure an external safety circuit, such as a fuse.
- Configure a circuit so that the programmable controller is turned on first and then the external power supply. If the external power supply is turned on first, an accident may occur due to an incorrect output or malfunction.
- For the operating status of each station after a communication failure, refer to relevant manuals for the network.

Incorrect output or malfunction due to a communication failure may result in an accident.

[Design Precautions]

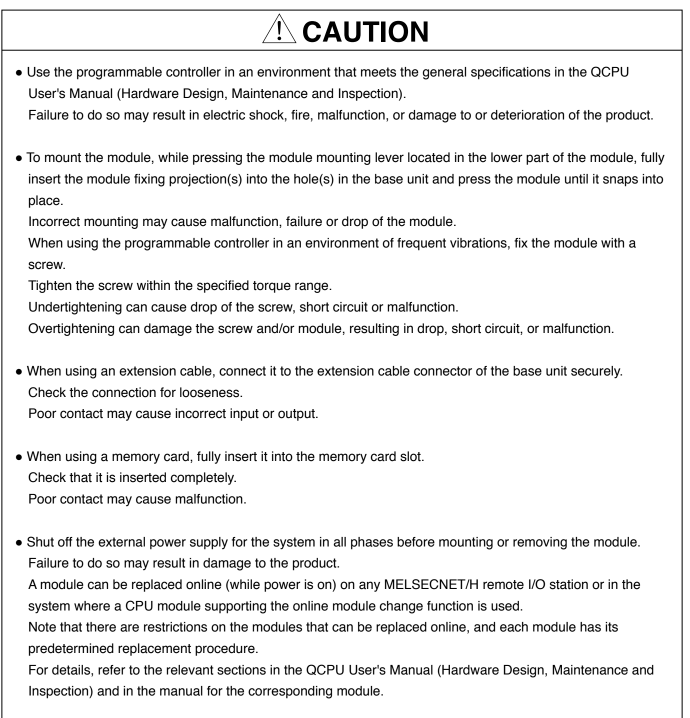
• When changing data of the running programmable controller from a peripheral connected to the CPU module or from a personal computer connected to an intelligent function module/special function module, configure an interlock circuit in the sequence program to ensure that the entire system will always operate safely.

For program modification and operating status change, read relevant manuals carefully and ensure the safety before operation.

Especially, in the case of a control from an external device to a remote programmable controller, immediate action cannot be taken for a problem on the programmable controller due to a communication failure. Configure an interlock circuit in the sequence program, and determine corrective actions to be taken between the external device and CPU module in case of a communication failure.

- Do not install the control lines or communication cables together with the main circuit lines or power cables.
 Keep a distance of 100mm (3.94 inches) or more between them.
 Failure to do so may result in malfunction due to noise.
- When a device such as a lamp, heater, or solenoid valve is controlled through an output module, a large current (approximately ten times greater than normal) may flow when the output is turned from off to on. Take measures such as replacing the module with one having a sufficient current rating.
- The time for the CPU module to enter the RUN status after the CPU module is powered off and on or reset will vary depending on the system configuration, parameter settings, and/or program size, etc. Design the program so that the entire system will operate safely even if the time to reach the RUN status varies.

[Installation Precautions]



• Do not directly touch any conductive part of the module. Doing so can cause malfunction or failure of the module.

[Wiring Precautions]

- Shut off the external power supply for the system in all phases before mounting or wiring the module. Failure to do so may result in electric shock or damage to the product.
- After mounting or wiring, attach the included terminal cover onto the module before turning the power on or starting operation.

Failure to do so may result in electric shock.

• Ground the FG and LG terminals to the protective ground conductor dedicated to the programmable controller.

Failure to do so may result in electric shock or malfunction.

- 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.
- Check the rated voltage and terminal layout before wiring to the module, and connect the cables correctly. Connecting a power supply with a different voltage rating or incorrect wiring may cause a fire or failure.
- Connectors for external connection must be crimped or pressed with the tool specified by the manufacturer, or must be correctly soldered.
 Incomplete connections could result in short circuit, fire, or malfunction.
- Do not bundle the control cable or communication cable with the main circuit or power wire, or lay them adjacently.

Separate these by 100 mm or more.

Failure to observe this could lead to malfunctioning caused by noise.

- Tightening the terminal screws within the specified torque range.
 Under tightening the terminal screws can cause short circuit, a fire or malfunction.
 Overtightening can damage the screw and/or module, resulting in drop, short circuit, or malfunction.
- Prevent foreign matter such as dust or wire chips from entering the module. Such foreign matter can cause a fire, failure, or malfunction.

[Wiring Precautions]

• 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.

• Mitsubishi 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 maintenance personnel who is familiar with protection against electric shock. (For wiring methods, refer to the QCPU User's Manual (Hardware Design, Maintenance and Inspection)).

[Startup and Maintenance Precautions]

- Do not touch any terminal while power is on. Doing so will cause electric shock.
- Correctly connect the battery connector.

Do not charge, disassemble, heat, short-circuit, solder, or throw the battery into the fire. Doing so will cause the battery to produce heat, explode, or ignite, resulting in injury and fire.

• Shut off the external power supply for the system in all phases before cleaning the module or retightening the terminal screws or module fixing screws.

Failure to do so may result in electric shock.

Undertightening the terminal screws can cause short circuit or malfunction.

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

[Startup and Maintenance Precautions]

• Before performing online operations (especially, program modification, forced output, and operation status change) for the running CPU module from the peripheral connected, 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 (9.85 inches) away in all directions from the programmable controller. Failure to do so may cause malfunction.
- Shut off the external power supply for the system in all phases before mounting or removing the module. Failure to do so may cause the module to fail or malfunction.

A module can be replaced online (while power is on) on any MELSECNET/H remote I/O station or in the system where a CPU module supporting the online module change function is used.

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 sections in the QCPU User's Manual (Hardware Design, Maintenance and Inspection) and in the manual for the corresponding module.

- 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.
- Do not drop or apply shock to the battery to be installed in the module.
 Doing so may damage the battery, causing the battery fluid to leak inside the battery.
 If the battery is dropped or any shock is applied to it, dispose of it without using.
- 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]

When disposing of this product, treat it as industrial waste.
 When disposing of batteries, separate them from other wastes according to the local regulations.
 (For details of the battery directive in EU member states, refer to the QCPU User's Manual (Hardware Design, Maintenance and Inspection).)

[Transportation Precautions]

• When transporting lithium batteries, follow the transportation regulations. (For details of the regulated models, refer to the QCPU User's Manual (Hardware Design, Maintenance and Inspection).)

● 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

Print Date	Publication Number*	Revision
Jul., 2008	L(NA)08121E-A	First edition
Jan., 2011	L(NA)08121E-B	Addition CONDITIONS OF USE FOR THE PRODUCT, Replacement options and module selection guide, Chapter 4, Section 7.3, Section 8.2, Chapter 11, Chapter 12, Chapter 14, Chapter 15, Chapter 17, Appendix 1, Appendix 2 Partial correction Safety Precautions, Chapters were reorganized and contents were revised(whole)
Sep., 2012	L(NA)08121E-C	AdditionSection 1.2, Section 2.4, Section 4.3, Section 4.4, Chapter 5 (5),Section 6.3ChangeChapter 1 \rightarrow Section 1.1, Chapter 4 (Title changed),Chapter 6 (Title changed), Section 6.3 \rightarrow Section 6.4Partial correctionSafety Precautions, Introduction, Replacement options and moduleselection guideChapter 3, Section 5.1, Section 5.2, Section 6.1, Section 10.1,Chapter 14, Appendix 2.2, Appendix 2.6
Sep., 2013	L(NA) 08121E-D	Addition Section 2.2.2, Section 2.3.4, Section 4.6, Section 5.3 Change Table of contents

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

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Introduction

This publication describes case examples of transition from the large type MELSEC-A/QnA Series, small type AnS/QnAS Series, A0J2(H) Series, and MELSECNET/MINI-S3 systems to the MELSEC-Q Series.

Refer to these examples when considering system configurations and selecting modules during a system upgrade.

This publication is intended to provide system configuration examples as a supplement to the replacement handbooks. For specifications comparisons between A (large and small) and Q Series or precautions for replacement, refer to the following replacement handbooks.

- Transition from MELSEC-A/QnA (Large Type) Series to Q Series Handbook (Fundamentals) L(NA)08043ENG
- Transition from MELSEC-AnS/QnAS (Small Type) Series to Q Series Handbook (Fundamentals) L(NA)08219ENG
- Transition from MELSEC-A/QnA (Large Type) Series to Q Series Handbook (Intelligent Function Modules) L(NA)08046ENG
- Transition from MELSEC-AnS/QnAS (Small Type) Series to Q Series Handbook (Intelligent Function Modules)
 L(NA)08220ENG
- Transition from MELSEC-A/QnA (Large Type), AnS/QnAS (Small Type) Series to Q Series Handbook (Network Modules)
 L(NA)08048ENG
- Transition from MELSEC-A/QnA (Large Type), AnS/QnAS (Small Type) Series to Q Series Handbook (Communication Modules) L(NA)08050ENG
- Transition from MELSEC-A0J2H Series to Q Series Handbook $L(\mbox{NA})08060\mbox{ENG}$
- Transition from MELSECNET/MINI-S3, A2C (I/O) to CC-Link Handbook L(NA)08061ENG
- Transition from MELSEC-I/OLINK to CC-Link/LT Handbook L(NA)08062ENG
- Transition from MELSEC-A/QnA Large Type Series to AnS/Q2AS Small Type Series Handbook L(NA)08064ENG
- Transition of CPUs in MELSEC Redundant System Handbook (Transition from Q4ARCPU to QnPRHCPU) L(NA)08117ENG
 - Before using the products shown in the transition handbooks, catalogues, and transition examples, refer to the relevant manuals and check the specifications, precautions, and restrictions.
 For information on the products manufactured by Mitsubishi Electric Engineering Co., Ltd., Mitsubishi Electric System & Service Co., Ltd., and other companies, refer to the relevant catalogues and check the specifications, precautions, and restrictions.
 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 transition
 - handbook.
 For details on product compliance with the above standards, please contact your local Mitsubishi Electric sales office or representative.
 - Products shown in this handbook are subject to change without notice.

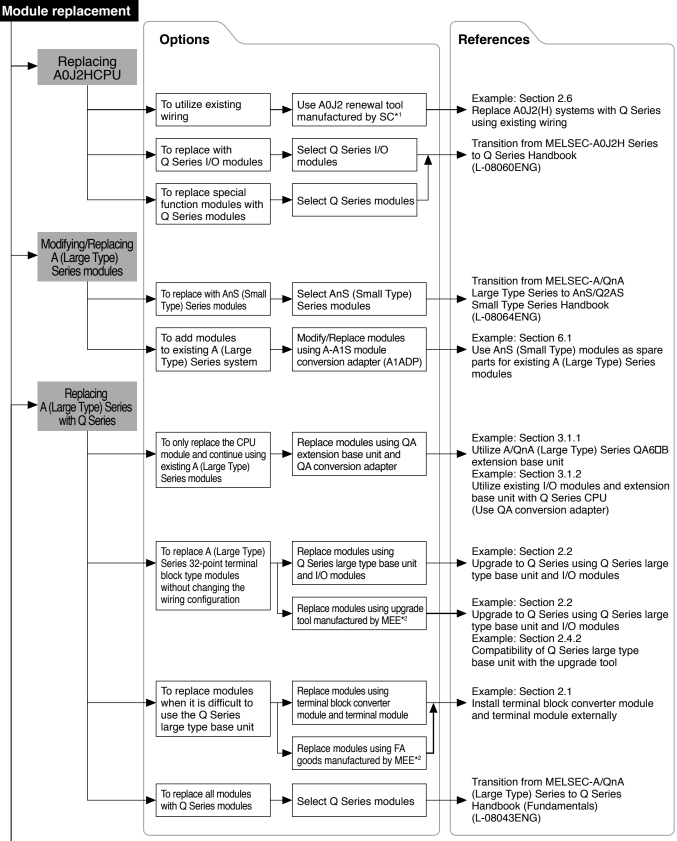
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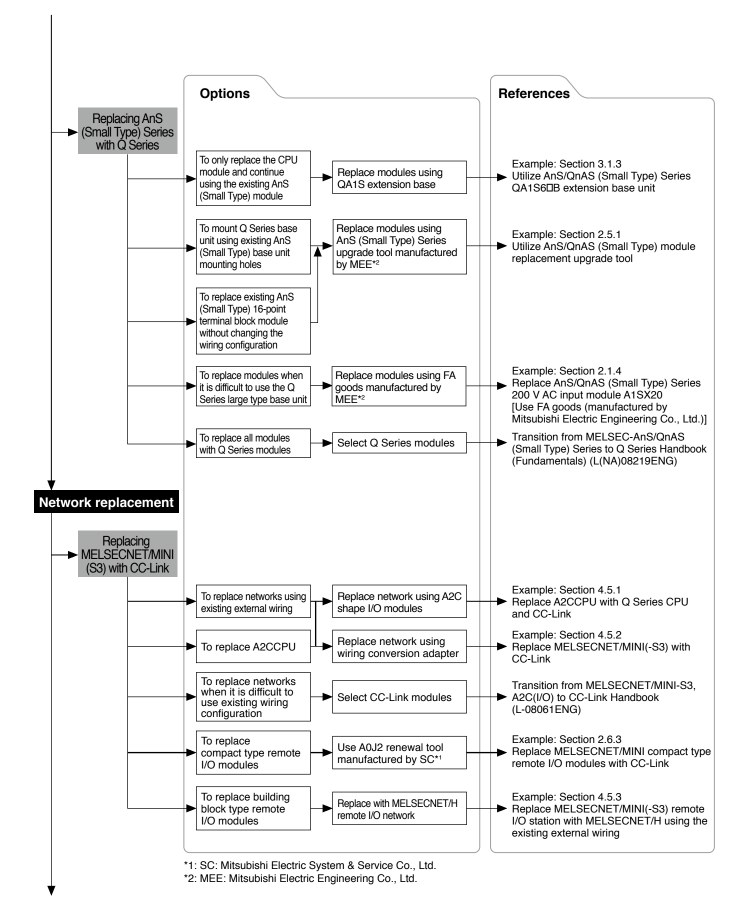
Replacement options and module selection guide

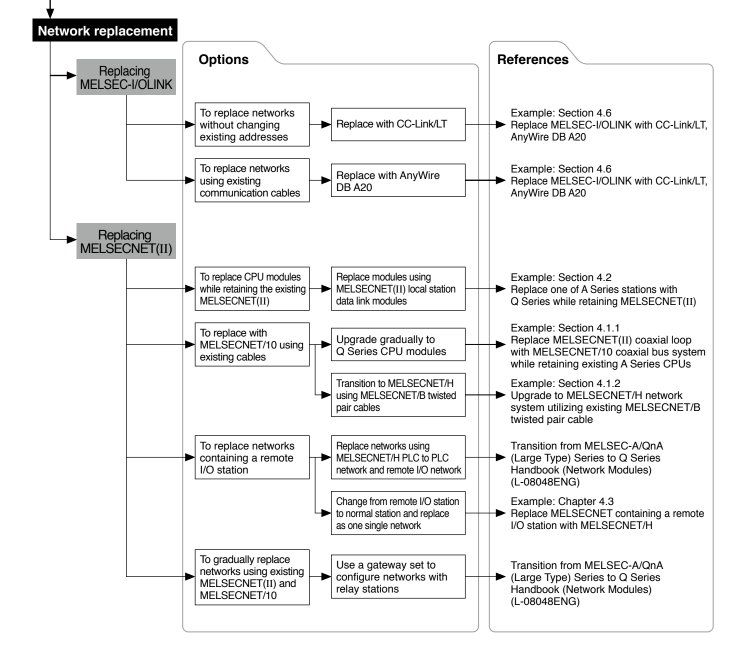
Specific modules are selected according to the transition procedure (gradually or simultaneously), module configuration, and network configuration when replacing A/QnA Series modules with Q Series modules. The following shows module replacement options and references.



*1: SC: Mitsubishi Electric System & Service Co., Ltd.

*2: MEE: Mitsubishi Electric Engineering Co., Ltd.





This section describes the main replacement options. If multiple options are selected or other options are needed, comprehensive consideration is required to configure the system.

Part I: Hardware

1. Comparison of base mounting area

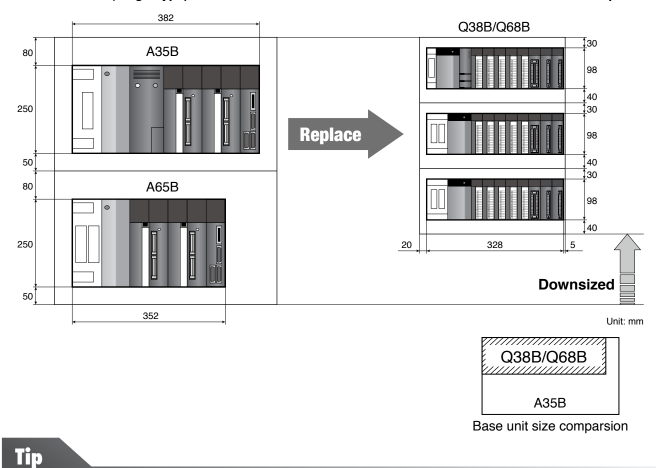
1.1 Comparison of A/QnA (Large Type) Series and Q Series base unit mounting area

When upgrading existing A/QnA systems, there are cases where the number of modules increases due to specification differences. For instance, to replace an A/QnA (Large Type) Series 32-point terminal block type I/O module, two Q Series 16-point terminal block type I/O modules are used. Despite increase in the number of I/O slots and extension base stages, the Q Series footprint is smaller than that of the A/QnA (Large Type) Series. The following example shows a comparison of the mounting areas when the A/QnA (Large Type) Series system is upgraded to the Q Series.

Solution and Benefit

When replacing each 32-point terminal block type module with two 16-point terminal block type modules, an additional extension base unit is required due to an increase in the number of modules. However, the Q Series system fits inside the existing control panel because it is compact in size.

A. When the A/QnA (Large Type) Series main base unit A35B and the A65B extension base unit are replaced



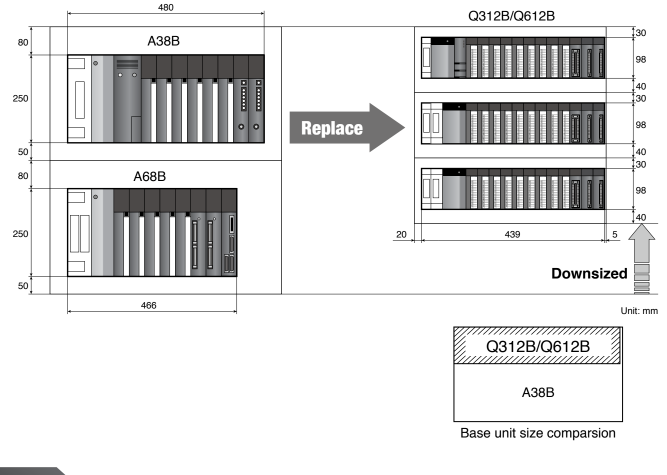
The A/QnA (Large Type) Series main base unit and extension base unit differ in size:

- A35B main base unit: 382 mm (W) x 250 mm (H)
- A65B extension base unit: 352 mm (W) x 250 mm (H)

Whereas the Q Series main base unit and extension base unit are the same size:

• Q38B main base unit/Q68B extension base unit: 328 mm (W) x 98 mm (H)

Even with the extra I/O slots and base units, the base unit installation area for Q Series is smaller than that for A/QnA (Large Type) Series.



B. When the A/QnA (Large Type) Series main base unit A38B and the A68B extension base unit are replaced

Tip

The A/QnA (Large Type) Series main base unit and extension base unit differ in size:

- A38B main base unit: 480 mm (W) x 250 mm (H)
- A68B extension base unit: 466 mm (W) x 250 mm (H)

Whereas the Q Series main base unit and extension base unit are the same size:

Q312B main base unit/Q612B extension base unit: 439 mm (W) x 98 mm (H)

Even with the extra I/O slots and base units, the base unit installation area for Q Series is smaller than that for A/QnA (Large Type) Series.

1.2 Comparison of AnS/QnAS (Small Type) Series and Q Series base unit mounting area

The Q Series is compact, and has a smaller mounting area.

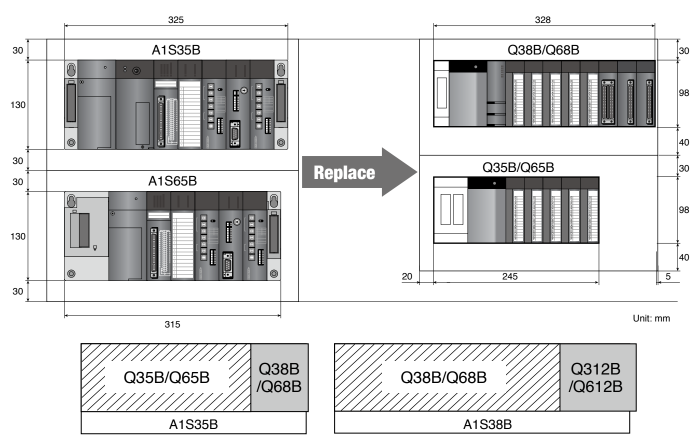
It can be mounted within the AnS/QnAS (Small Type) mounting area.

The following example shows a comparison of the mounting areas when the AnS/QnAS (Small Type) Series system is upgraded to the Q Series.

Solution and Benefit

Using the "AnS to Q Series conversion adapter" (manufactured by Mitsubishi Electric Engineering Co., Ltd.), the 16-point terminal block type module can fit into the existing space without changing the wiring.

A. When the AnS/QnAS (Small Type) Series main base unit A1S35B and the A1S65B extension base unit are replaced



Base unit size comparsion

E>	Existing base unit Replacement base unit		kisting base unit Replacement base unit		Existing base unit		Demosilie
Model	Outline dimensions	Model Outline dimensions		Remarks			
A1S35B	325(W)×130(H)	Q35B	245(W)×98(H)	Width is 80 mm narrower			
		Q38B	328(W)×98(H)	Width is 3 mm wider			
A1S38B	430(W)×130(H)	Q38B	328(W)×98(H)	Width is 102 mm narrower			
		Q312B	439(W)×98(H)	Width is 9 mm wider			
A1S65B	315(W)×130(H)	Q65B	245(W)×98(H)	Width is 70 mm narrower			
		Q68B	328(W)×98(H)	Width is 13 mm wider			
A1S68B	420(W)×130(H)	Q68B	328(W)×98(H)	Width is 92 mm narrower			
		Q612B	439(W)×98(H)	Width is 19 mm wider			

Tip

The AnS /QnA (Small Type) Series main base unit and extension base unit differ in size:

- A1S35B main base unit: 325 mm (W) x 130 mm (H)
- A1S65B extension base unit: 315 mm (W) x 130 mm (H)

Whereas the Q Series main base unit and extension base unit are the same size:

• Q38B main base unit/Q68B extension base unit: 328 mm (W) x 98 mm (H)

The width will increase if the number of modules increases, i.e., A1S35B to Q68B will increase 3 mm, and A1S38B to Q312B will increase by 9 mm.

However, this increase can be handled. Confirm the in-panel layout and space and determine whether the extra modules can be mounted.

2. Utilizing external wiring

2.1 Install terminal block converter module and terminal module externally

2.1.1 Replace 32-point terminal block type module using connector/terminal block converter module

Solution and Benefit

- The connector/terminal block converter module can support up to 2mm² wires, allowing the use of existing thick wires without modification.
- Using a connector/terminal block converter module, an existing 32-point terminal block type module can be replaced with a 32-point connector type module without increasing the number of modules.

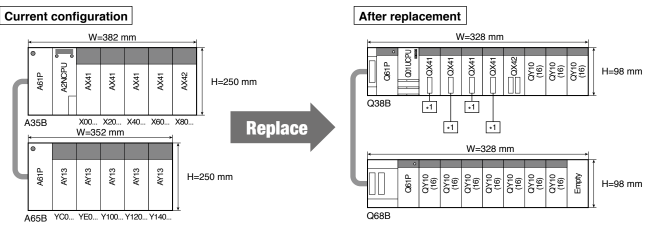
The following is an example of replacing an A/QnA (Large Type) Series system that contains 32-point terminal block type input modules (AX41).

Instructions

Replace AX41 with QX41, and connect the connector/terminal block converter module.

If QX40 is used instead of QX41, two modules are required to replace each AX41. Also, if existing wires are thicker than the applicable wire size (0.75 mm²), wiring modifications may be necessary.

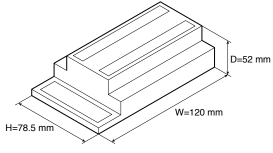
A. System configuration example



*1: Connector/terminal block converter module (A6TBXY36)

B. Module selection example

Product name	Existing model		Replacemant model	
Power supply module	A61P	2	Q61P	2
CPU module	A2NCPU	1	Q01UCPU	1
Main base unit	A35B	1	Q38B	1
Extension base unit	A65B	1	Q68B	1
Extension cable	AC06B	1	QC06B	1
Input module	AX41	4	QX41	4
Connector/terminal block converter module	N/A	-	A6TBXY36	4
Connector/terminal block converter module cable	N/A	-	ACUTB	4
Input module	AX42	1	QX42	1
Output module	AY13	5	QY10	10



(1) Connector/terminal block converter module

A6TBXY36 (for 32 points)

Width

(All models have the same height and depth)

A6TBXY36	120 mm
A6TBXY54	155 mm
A6TBX70	190 mm

(2) Specifications

Model	Outline	Weight	Applicable wire size	Applicable crimping terminal		Applicable model
A6TBXY36	For positive common input modules and sink output modules (standard type)	0.4 kg			Q Series: AnS Series:	QX41, QX41-S1, QX42, QX42-S1, QY41H, QY41P, QY42P, QY82P, QH42P, QX41Y41P A1SX41, A1SX41-S1, A1SX41-S2, A1SX42, A1SX42-S1, A1SX42-S2, A1SX82-S1, A1SY41, A1SY40P, A1SY42, A1SY42P, A1SY82, A1SY41, 21SY40P, S1
A6TBXY54	For positive common input modules and sink output modules (2-wire type)	0.5 kg			AY42-S4, AH42 CC-Link: AJ65SBTCF1-32D, A AJ65BTC1-32D, AJ65	AX42, AX42-S1, AY42, AY42-S1, AY42-S3,
A6TBX70	For positive common input modules (3-wire type)	0.75 to 2 mm ² 2-YS3A (J.S.T.) 2-3.5 (JIS) 2-YS3A (J.S.T.)	1.25-YS3A (J.S.T.) V1.25-M3 (J.S.T.) V1.25-YS3A (J.S.T.) V1.25-YS3A (J.S.T.) 2-3.5 (JIS) 2-YS3A (J.S.T.)	V1.25-M3 (J.S.T.) V1.25-YS3A (J.S.T.) 2-3.5 (JIS)	Q Series: AnS Series: A Series: CC-Link: MELSECNET/MINI:	QX41, QX41-S1, QX42, QX42-S1, QH42P, QX41Y41P A1SX41, A1SX41-S1, A1SX41-S2, A1SX42, A1SX42-S1, A1SX42-S2, A1SX82-S1, A1SH42, A1SH42-S1 AX42, AX42-S1, AH42 AJ65SBTCF1-32D AJ35TC1-32D
A6TBX36-E	For negative common input modules (standard type)	0.4 kg		V2-YS3A (J.S.T.)	Q Series: AnS Series:	QX81 A1SX81, A1SX81-S2
A6TBX54-E	For negative common input modules (2-wire type)	0.5 kg			A Series:	AX82
A6TBX70-E	For negative common input modules (3-wire type)	0.6 kg				
A6TBY36-E	For source output modules (standard type)	0.4 kg			Q Series: AnS Series:	QY81P A1SY81
A6TBY54-E	For source output modules (2-wire type)	0.5 kg			A Series:	AY82EP

(3) Cables

Model	Outline	Weight	Applicable model	
AC05TB	0.5 m, for sink type modules	0.17 kg	A6TBXY36	
AC10TB	1 m, for sink type modules	0.23 kg	A6TBXY54	
AC20TB	2 m, for sink type modules	0.37 kg	A6TBX70	
AC30TB	3 m, for sink type modules	0.51 kg		
AC50TB	5 m, for sink type modules	0.76 kg		
AC80TB	8 m, for sink type modules (common current: 0.5 A or lower)	1.2 kg		
AC100TB	10 m, for sink type modules (common current: 0.5 A or lower)	1.5 kg		
AC05TB-E	0.5 m, for source type modules	0.17 kg	А6ТВХ36-Е	
AC10TB-E	1 m, for source type modules	0.23 kg	А6ТВҮЗ6-Е	
AC20TB-E	2 m, for source type modules	0.37 kg	A6TBX54-E A6TBY54-E	
AC30TB-E	3 m, for source type modules	0.51 kg	A6TBX70-E	
AC50TB-E	5 m, for source type modules	0.76 kg		

2.1.2 Replace 32-point contact output type module using "relay terminal module"

Solution and Benefit

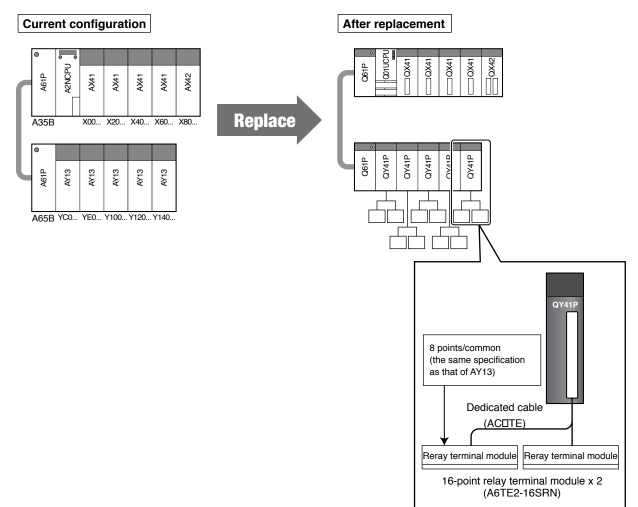
- Using the relay terminal modules, a large type A (Large Type) Series 32-point contact output module can be replaced while maintaining 8 points/common.
- A wide variety of compatible wire sizes are available using the relay terminal module.
 A (Large Type) Series 32-point contact output module AY13: Max. 2 mm²
 Relay terminal module: Max. 1.25 mm²
 Q Series 16-point contact output module QY10: Max. 0.75 mm²
- Replacement is possible without the need of additional modules because a module mounted on the base unit becomes compatible with 32-point connector type modules through the use of the "connector/terminal block converter module".

The following is an example of replacing contact output modules (AY13) with transistor output modules (QY41P) and externally converting transistor outputs into contact outputs.

Instructions

Replace AY13 with QY41P and connect the relay terminal modules to convert to contact outputs. With this method, the system can be upgraded without increasing the number of modules on the base unit. Also, 8 points/common, the same specification as that of the AY13, can be maintained.

A. System configuration example



B. Module selection example

Product name	Existing mo	del	Replacement model	
Power supply module	A61P	2	Q61P	2
CPU module	A2NCPU	1	Q01UCPU	1
Main base unit	A35B	1	Q38B*	1
Extension base unit	A65B	1	Q68B	1
Extension cable	AC06B	1	QC06B	1
Input module	AX41	4	QX41-S2	4
Connector/terminal block converter module	N/A	-	A6TBXY36	4
Cable (for connector/terminal block converter module)	N/A	-	ACETB	4
Input module	AX42	1	QX42	1
Output module	AY13	5	QY41P	5
Relay terminal module	N/A	-	A6TE2-16SRN	10
Cable (for relay terminal module)	N/A	-	AC06TE	5

* The Q312 can be used if the control panel is wide enough. With the Q312, the I/O modules can be mounted on one base unit, eliminating the need for the Q68B extension base unit, QC06B extension cable, and one Q61P power supply module.

C. Relay terminal module (A6TE2-16SRN)

D. External dimensions

Unit: mm

OE

153

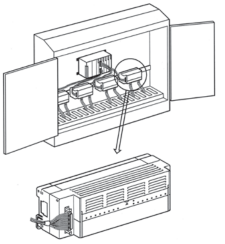
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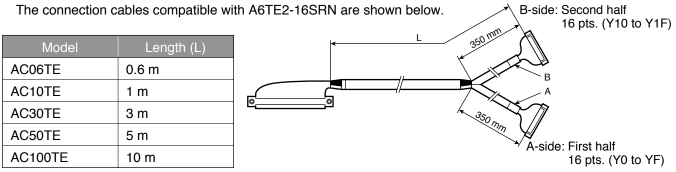
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Note: The relay terminal module can function as a relay terminal block while performing contact outputs.

E. Cables



F. Specifications comparison between AY13 and A6TE2-16SRN

 \bigcirc : Compatible, \bigtriangleup : Partially changed

Item		AY13	A6TE2-16SRN	Compati- bility	Remarks
Number of output points		32 points	16 points		Use two A6TE2-16SRN modules when using more than 16 points.
Isolation me	ethod	Photocoupler	Relay		The isolation method differs, but the isolation performance is equivalent.
Rated switc voltage/cur	-	24 V DC/2 A (resistive load)/point, 240 V AC/2 A (cos Φ =1)/point, 5 A/common	24 V DC/2 A (resistive load)/point, 240 V AC/2 A (cos Φ =1)/point, 8 A/common	0	
Minimum sv	witching load	5 V DC 1 mA	5 V DC 1 mA	0	
Maximum s voltage	witching	264 V AC 125 V DC	264 V AC 125 V DC	0	
Response	ON to OFF	10 ms or less	10 ms or less	0	
time	OFF to ON	12 ms or less	12 ms or less	0	
	Mechanical	20 million times or more	20 million times or more	0	
		Rated switching voltage/current load: 200,000 times or more	Rated switching voltage/current load: 100,000 times or more		The electrical life of
Life	Electrical	200 V AC 1.5 A, 240 V AC 1 A (cos Φ =0.7): 200,000 times or more 200 V AC 0.7 A, 240 V AC 0.5 A (cos Φ =0.35): 200,000 times or more 24 V DC 1 A, 100 V DC 0.1 A (L/R=7 ms): 200,000 times or more	200 V AC 1.5 A, 240 V AC 1 A (cos Φ =0.7): 100,000 times or more 200 V AC 0.7 A, 240 V AC 0.5 A (cos Φ =0.35): 100,000 times or more 24 V DC 1 A, 100 V DC 0.1 A (L/R=7 ms): 100,000 times or more	ore 🛆	the A6TE2-16SRN is half of the AY13's life. However, the relay for the A6TE2-16SRN can be replaced.
Maximum switching frequency		3600 times/hour	3600 times/hour	0	
Common te arrangeme		8 points/common (common terminals: TB9, TB18, TB27, TB36)	8 points/common (common terminals: TB19, TB21)	0	
Operation in	ndicator	ON indication (LED)	ON indication (LED)	0	
External Voltage		24 V DC ±10% Ripple voltage: 4 Vp-p or less	24 V DC ±10% Ripple voltage: 4 Vp-p or less	0	The supplied current value will be
power supply	Current	290 mA (TYP. 24 V DC, all points ON)	350 mA (TYP. 24 V DC, all points ON)		larger.
External connections		38-point terminal block connector (M3 × 6 screws)	38-point screw terminal block (M3 screw) (M3 × 6 screws)		
Applicable	wire size	0.75 to 2 mm ²	0.75 to 1.25 mm ²		Winna modification is required
Applicable crimping terminal		R1.25-3, R2-3, RAV1.25-3, RAV2-3	R1.25-3, R1.25-MS3, R1.25-B3A, R1.25-C3A, RAV1.25-3, RAV1.25-MS3, RAV1.25-B3A	0	Wiring modification is required.

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2.1.3 Replace A/QnA (Large Type) Series 200 V AC input module AX21 [Use FA goods (manufactured by Mitsubishi Electric Engineering Co., Ltd.)]

Solution and Benefit

• Use the Q Series large type input module QX21L to replace the modules without changing the wiring.

Note that if the Q Series large type base unit cannot be used because of space limitations in the panel or because of the module configuration, etc., replacements can be completed easily by using the FA goods.

• A dedicated cable is available to connect the programmable controller with the FA goods, so there's no need to prepare cables when making a replacement.

FA goods

A variety of FA goods, including a terminal block connector conversion module, I/O type converter (AC input -> DC input conversion, DC output signal -> relay output conversion, etc.), are available. Use these convenient products as relays, signal conversions and a means to reduce wiring when compatible modules are not available for replacing from the A/QnA (Large Type) Series to the Q Series.

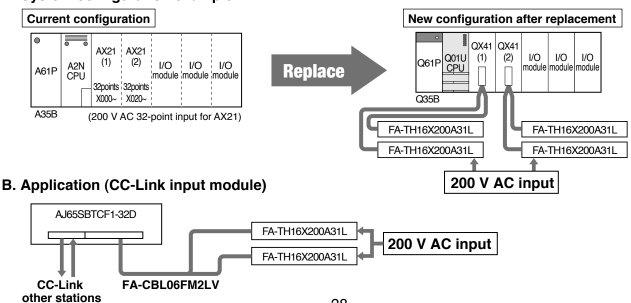
The following is an example of replacing the A (Large Type) I/O module with the Q Series using FA goods.

Instruction

- (1) Using the FA goods, convert the 200 V AC input into 24 V DC, and lead it in with QX41, etc.
- (2) The external wiring will change, but program does not need to be changed since the I/O address is the same.
- (3) The following FA goods are used.

Product name	Model	External connection	Remarks
200 V AC photo coupler insulated input module	FA-TH16X200A31L	16-point/common 2-wire type	 (1) 200 V AC input module insulated with photo coupler (2) Input module on programmable controller side QX41, QX42, QH42 and QX41Y41P (3) CC-Link module AJ65SBTCF1-32D (4) Connection cable FA-CBLDDDFM2V and FA-CBLDDDFM2LV

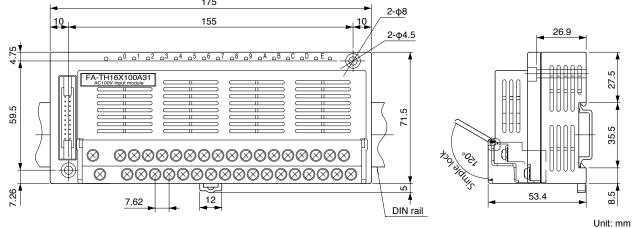
A. System configuration example



Connection cable

Shape	Model	Cable length
	FA-CBL06FM2LV	0.6m
5	FA-CBL10FM2LV	1.0m
	FA-CBL20FM2LV	2.0m
	FA-CBL30FM2LV	3.0m
	FA-CBL50FM2LV	5.0m
	FA-CBL100FM2LV	10.0m

Module external dimensions



C. Module selection example

Product name	Existing model	Existing model		Replacement model	
Power supply module	A61P	1	Q61P	1	
CPU module	A2NCPU 1		Q01UCPU		
Main base unit	A35B	1	Q35B	1	
Input module	AX21	2	QX41 or QX42	2/1	
FA goods : Input module	N/A	-	FA-TH16X200A31L	4	
Connection cable	N/A	-	FA-CBLOOFM2V FA-CBLOOOFM2LV	2	

Tip

- The FA goods input module has a function to convert 200 V AC input signal into 24 V DC, so select a 24 V DC input connector type module for the programmable controller side input module.
- The following products are available for the FA goods.
- ► Triac large capacity (1 A/point) output module
- Transistor large capacity (2 A/point) output module
- Common multi-point I/O module

The FA goods can be used when replacement using the Q Series large type I/O module conversion adapter is difficult.

For details on the FA goods manufactured by Mitsubishi Electric Engineering Co., Ltd., please contact your local Mitsubishi sales office or representative.

• To replace using existing external wiring terminal block, use the Q Series large type input module QX21L. Refer to "2.2 Upgrade to Q Series using Q Series large type base unit and I/O modules" for details. 2.1.4 Replace AnS/QnAS (Small Type) Series 200 V AC input module A1SX20 [Use FA goods (manufactured by Mitsubishi Electric Engineering Co., Ltd.)]

Solution and Benefit =

- An increase in modules and changes to address can be handled easily by using FA goods.
- A dedicated cable is available to connect the programmable controller with the FA goods, so there's no need to prepare cables when making a replacement.

The following is an example of replacing the AnS/QnAS (Small Type) I/O module with the Q Series using FA goods.

When replacing the AnS/QnAS (Small Type) 200 V AC input module A1SX20 (16-input points, 16-occupied points), the Q Series 200 V AC input module is QX28 (8-point input, 16-occupied points), so the number of modules will increase, and the address will change.

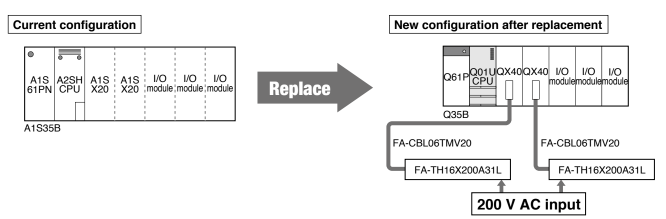
By using the FA goods, the modules can be replaced without increasing the number of modules or changing the address.

Instruction

- (1) Using the FA goods, convert the 200 V AC input into 24 V DC, and lead it in with QX40.
- (2) The external wiring will change, but program does not need to be changed since the I/O address is the same.
- (3) The following FA goods are used.

Product name	Model	External connection	Remarks	
200 V AC photo coupler insulated input module	FA-TH16X200A31L	16-point/common 2-wire type	 (1) 200 V AC input module insulated with photo coupler (2) Input module QX40 on programmable controller side (3) Connection cable FA-CBLDDTMV20 	

A. System configuration example



Connection cable

Shape	Model	Cable length
	FA-CBL06TMV20	0.6m
	FA-CBL10TMV20	1.0m
	FA-CBL20TMV20	2.0m
	FA-CBL30TMV20	3.0m
	FA-CBL50TMV20	5.0m
	FA-CBL100TMV20	10.0m

B. Module selection example

Product name	Existing model		Replacement model	
Power supply module	A1S61PN	1	Q61P	1
CPU module	A2SHCPU	1	Q01UCPU	1
Main base unit	A1S35B	1	Q35B	1
Input module	A1SX20	2	QX40	2
FA goods	N/A	-	FA-TH16X20031L	2
Connection cable	N/A	-	FA-CBLOODTMV20	2

Tip

- The FA goods input module has a function to convert the 200 V AC input signal into 24 V DC. When replacing a 16-point terminal block type, select a 24 V DC input terminal block type module for the programmable controller side input module. In addition, select a cable that matches the module type.
- The following products are available for the FA goods.
 - Triac large capacity (1 A/point) output module
 - Transistor large capacity (2 A/point) output module
 - Common multi-point I/O module

The FA goods can be used when replacement using a conversion adapter is difficult.

For details on the FA goods manufactured by Mitsubishi Electric Engineering Co., Ltd., please contact your local Mitsubishi sales office or representative.

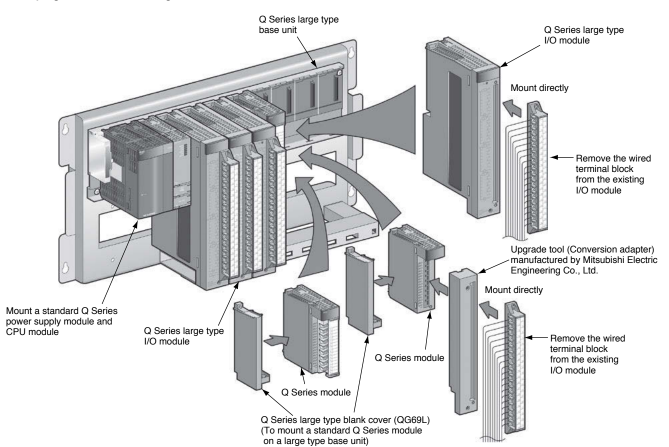
2.2 Upgrade to Q Series using Q Series large type base unit and I/O modules

2.2.1 Q Series large base module, Q Series large I/O module

Solution and Benefit

- The Q Series large type I/O modules allow the use of existing A/QnA (Large Type) Series 32-point I/O wiring, eliminating the need for rewiring.
- Performance specifications of the Q Series large type I/O modules are equivalent to those of the A/QnA (Large Type) Series.
- The hole size and pitch of the Q Series large type base units are the same as those of the A/QnA (Large Type) Series, eliminating the need of making new mounting holes.
- The Q Series large type I/O modules and standard Q Series modules can be mounted together on the Q Series large type base unit. For the standard Q Series modules, existing A/QnA (Large Type) Series connectors or terminal blocks can be utilized without modification by using a conversion adapter (upgrade tool) manufactured by Mitsubishi Electric Engineering Co., Ltd.

Wired terminal blocks of the existing A (Large Type) Series I/O modules can be mounted directly without modifying the external wiring.



A. Q Series large type base unit options

Product name	Model	Outline
Main base unit Q38BL Q35BL		8 slots, 1 power supply module required, Q Series large type I/O module mountable
		5 slots, 1 power supply module required, Q Series large type I/O module mountable
Q68BL		8 slots, 1 power supply module required, Q Series large type I/O module mountable
Extension base	Q65BL	5 slots, 1 power supply module required, Q Series large type I/O module mountable
unit	Q55BL	5 slots, power supply module not required, Q Series large type I/O module mountable

B. Q Series large type I/O module options

Product name	Mode Existing A (Large Type) Series module		Outline		
Input module	AX11	QX11L	32 points, 100 to 120 V AC, rated input current:10 mA (100 V AC, 60 Hz), response time: 15 ms or less (OFF to ON), 25 ms or less (ON to OFF), 32 points/common, 38-point terminal block		
input module	AX21	QX21L	32 points, 200 to 240 V AC, rated input current: 10 mA (220 V AC 60 Hz), response time: 15 ms or less (OFF to ON), 25 ms or less (ON to OFF), 32 points/common, 38-point terminal block		
	AY10A	QY11AL	16-point contact output, 24 V DC/240 V AC, 2 A/point, 16 A/all points, All points independent common, 38-point terminal block,		
	AY11A	QIIIAL	Surge suppressor (Varistor 387 to 473 V)		
Output module	AY13	QY13L	32-point contact output, 24 V DC/240 V AC, 2 A/point, 5 A/common, 8 points/common, 38-point terminal block		
	AY23	QY23L	32-point triac output, 100 to 240 V AC, 0.6 A/point, 2.4 A/common, 8 points/common, 38-point terminal block		
	AY51		32-point transistor output 12 to 24 V DC, 0.5 A/point, 4 A/common, 16-point/common protection function (overheat protection function,		
	AY51-S1	QY51PL	overload protection function), 38-point terminal block		
Large type blank cover	N/A	QG69L	Blank cover for mounting existing Q Series module on the Q Series large type base unit		

C. Conversion adapter (upgrade tool) options [manufactured by Mitsubishi Electric Engineering Co., Ltd.]

Product name		External connections			
TTOULOLITAIL	Existing A (Large Type) Series module	Q Series module	Conversion adapter	(Q Series)	
	AX10	QX10	ERNT-AQTX10		
	AX40	QX40			
	AA40	QX40-S1	ERNT-AQTX40	Terminal block	
	AX70	QX70		(18 points)	
	AX50, AX50-S1	QX50			
Input module	AX80	QX80	ERNT-AQTX80		
	AX41	0741 0741 00			
	AX31-S1	QX41, QX41-S2		FCN connector	
	AX41-S1	QX41-S1	ERNT-AQTX41	(40P plug)	
	AX71	QX71			
	AX81, AX81-S1	QX81, QX81-S2	ERNT-AQTX81	D-Sub connector (37P)	
	AY10				
	AY11	0)///0			
	AY11E	QY10	ERNT-AQTY10		
	AY11EEU			Tamala at bits at	
	AY22	QY22	ERNT-AQTY22	 Terminal block (18 points) 	
Output module	AY40, AY40P	QY40P			
	AY70	QY70	ERNT-AQTY40		
	AY50	QY50	ERNT-AQTY50		
	AY80	QY80	ERNT-AQTY80		
	AY41, AY41P	QY41P	ERNT-AQTY41	FCN connector	
	AY71	QY71		(40P plug)	
	AY81, AY81EP	QY81P	ERNT-AQTY81	D-Sub connector (37P)	
Analaa innut	A68AD*	Q68ADV	ERNT-AQT68AD		
Analog input module	A68AD-S2*	Q68ADV Q68ADI	ERINT-AQT08AD		
	A68ADN*	QUOADI	ERNT-AQT68ADN	Terminal block	
Analog output module	A62DA, A62DA-S1	Q62DAN	ERNT-AQT62DA	(18 points)	
	A68DAV	Q68DAVN	ERNT-AQT68DA		
	A68DAI, A68DAI-S1	Q68DAIN			
Lich anod opurtor	AD61	QD62		FCN connector	
High-speed counter		QD62-H01	ERNT-AQTD61	(40P)	
module	AD61-S1	QD62-H02			

* Voltage input or current input is applicable to replacement Q Series modules.

If the existing A (Large Type) Series module uses a combination of voltage and current input, it cannot be replaced using a Q Series large type base unit and a conversion adapter.

Consider using a conversion adapter (2-slot type) to replace the module with a Q64AD-GH (2 units required). (Refer to Section 2.4 for details)

Tip

- Existing A (Large Type) Series wiring harness plugs in without modification.
- The Q Series large type base modules are compatible with High Performance Model QCPUs, Universal model QCPU (except Q00UJCPU), and Remote I/O Stations.
- Basic Model QCPUs, Process CPUs, Redundant CPUs, and Safety CPU are not compatible.
- Neither Q Series large type main base unit nor Q Series large type extension base unit can be used in a multiple CPU system.
- The standard Q Series modules can be mounted on the Q Series large type base unit using the Q Series large type blank cover.
- The Q Series large type base units can be used together with the standard Q Series base units. (e.g., main base unit: Q312B, extension base unit: Q68BL)
- Some modules, such as modules that occupy two slots, cannot be mounted. Refer to "Q Series Large Type Base Unit/I/O Module/Blank Cover User's Manual" for details.
- After replacing the existing connector with the wiring intact, the 64-point connector type I/O module can be used for the Q Series I/O module.

A blank cover is required to mount the Q Series large type base unit.

Note that the connector layout changes from top/bottom to left/right, so the position of the lower connector moves to the upper side.

Check that the existing wiring is long enough.

• The 8-slot no power supply required type is not available for the Q Series extension base unit. When replacing the existing extension base unit to the 8-slot no power supply required type A58B, replace with the power mounted type Q68BL.

In this case, the mounting width dimensions will increase by 55 mm (411 mm to 466 mm).

Confirm the mounting space, and that the wiring is long enough to move to the mounting position.

- 2-slot type conversion adapters of the upgrade tool manufactured by Mitsubishi Electric Engineering Co., Ltd. cannot be used.
- For details on the upgrade tool manufactured by Mitsubishi Electric Engineering Co., Ltd., please contact your local Mitsubishi sales office or representative.

MEMO

2.2.2 Upgrade to Q Series modules using Q Series large type base unit

Solution and Benefit

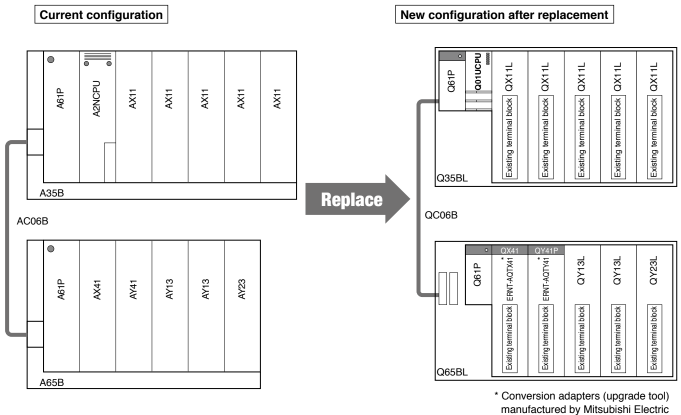
- Unlike the QA6□B extension base unit, which is used to directly mount existing A (Large Type) Series I/O modules for a gradual upgrade, the Q Series large type base unit, I/O module, and conversion adapter (upgrade tool) (manufactured by Mitsubishi Electric Engineering Co., Ltd.) enables all modules to be upgraded to the Q Series at once and allows use of existing A Series wiring.
- Having the same slot width as A (Large Type) Series base units, the Q Series large type base units permit direct mount of existing 32-point I/O wiring on the Q Series I/O modules. This can shorten the upgrade time.
- Performance specifications of the Q Series large type I/O modules are equivalent to those of the A (Large Type) Series, eliminating concerns about compatibility with the connected external devices.

The following is an example of upgrading an A (Large Type) Series system to the Q Series using the Q Series large type base units, I/O modules, and conversion adapters.

Instructions

- (1) Replace the existing 32-point terminal block type I/O modules with Q Series large base units and I/O modules, and use the same terminal blocks to connect with external wiring.
- (2) If there is no compatible Q Series large type I/O module, use the conversion adapter (manufactured by Mitsubishi Electric Engineering Co., Ltd.) to replace the existing module with standard Q Series I/O module.

A. System configuration example



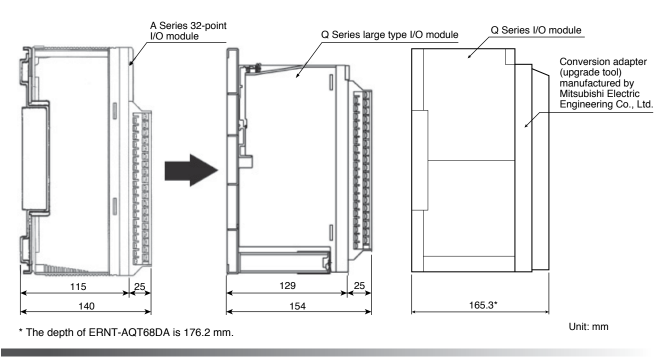
Engineering Co., Ltd. are used.

Product name	Existing model		Replacemant model	
Main base unit	A35B	1	Q35BL	1
Extension base unit	A65B	1	Q65BL	1
Power supply module	A61P	2	Q61P	2
Extension cable	AC06B	1	QC06B	1
CPU module	A2NCPU	1	Q01UCPU	1
	AX11	5	QX11L	5
Input module			QX41	1
	AX41	1	ERNT-AQTX41 (conversion adapter)	1
	AY13	2	QY13L	2
	AY23	1	QY23L	1
Output module			QY41P	1
	AY41	1	ERNT-AQTY41 (conversion adapter)	1
Q Series large type blank cover	N/A	-	QG69L	2

B. Module selection example

Tip

- The Q Series power supply and CPU modules can be mounted without a Q Series large type blank cover.
- Always mount a Q Series large blank cover when mixing the Q Series modules. The Q Series I/O module is used when using the Mitsubishi Electric Engineering Co., Ltd. upgrade tool, so the Q Series large blank cover will be required.
- When the Q Series large type base unit is used, the depth is greater than that of the A Series.



2.2.3 Upgrade to MELSECNET/H (remote I/O network) system using Q Series large type base unit **Solution and Benefit**

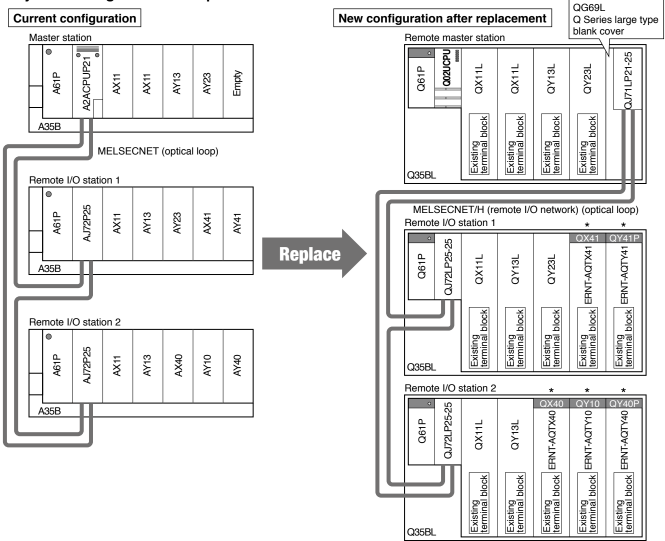
- With the Q Series large type base units and I/O modules, an existing MELSECNET remote I/O network system can be upgraded to a MELSECNET/H (remote I/O network) system by utilizing existing wiring. Just remount the existing wired terminal block on the Q Series large type base units, I/O modules. The upgrade time can be greatly reduced.
- In addition to the Q Series large type base units, I/O modules, the conversion adapter (upgrade tool) (manufactured by MITSUBISHI Electric Engineering Co., Ltd.) can also be used to further minimize upgrade process.

* For the model names of conversion adapters used as upgrade tools, refer to "Conversion adapter (upgrade tool) options [manufactured by Mitsubishi Electric Engineering Co., Ltd.]" in page 33.

The following is an example of upgrading a MELSECNET network system consisting of only remote I/O stations to a MELSECNET/H (remote I/O network) system using the Q Series large type base units, I/O modules, and conversion adapters.

Instructions

Use Q Series large type base units, I/O modules, and conversion adapters (manufactured by Mitsubishi Electric Engineering Co., Ltd.) to replace the existing MELSECNET remote I/O network system.



 * Q Series large type blank cover (QG69L) is required when using a Q Series module.

A. System configuration example

B. Module selection example

(1) Master station to remote master station

Product name	Existing model		Replacemant model	
Main base unit	A35B	1	Q35BL	1
Power supply module	A61P	1	Q61P	1
CPU module	A2ACPUP21	1	Q02UCPU	1
Network module	N/A	-	QJ71LP21-25	1
Q Series large type blank cover	N/A	-	QG69L	1
Input module	AX11	2	QX11L	2
Output module	AY13	1	QY13L	1
	AY23	1	QY23L	1

(2) Remote I/O station 1

Product name	Existing model		Replacemant model	
Main base unit	A35B	1	Q35BL	1
Power supply module	A61P	1	Q61P	1
Network module	AJ72P25	1	QJ72LP25-25	1
Input module	AX11	1	QX11L	1
Output modulo	AY13	1	QY13L	1
Output module	AY23	1	QY23L	1
Input module	AX41	4	QX41	1
input module	AA41		ERNT-AQTX41 (conversion adapter)	1
Output module	AY41	4	QY41P	1
			ERNT-AQTY41 (conversion adapter)	1
Q Series large type blank cover	N/A	-	QG69L	2

(3) Remote I/O station 2

Product name	Existing model		Replacemant model	
Main base unit	A35B	1	Q35BL	1
Power supply module	A61P	1	Q61P	1
Network module	AJ72P25	1	QJ72LP25-25	1
	AX11	1	QX11L	1
Input module	AX40	4	QX40	1
	AX40		ERNT-AQTX40 (conversion adapter)	1
	AY13	1	QY13L	1
	AY10		QY10	1
Output module	ATTO		ERNT-AQTY10 (conversion adapter)	1
	AX40	4	QY40P	1
	AY40		ERNT-AQTY40 (conversion adapter)	1
Q Series large type blank cover	N/A	-	QG69L	3

Tip

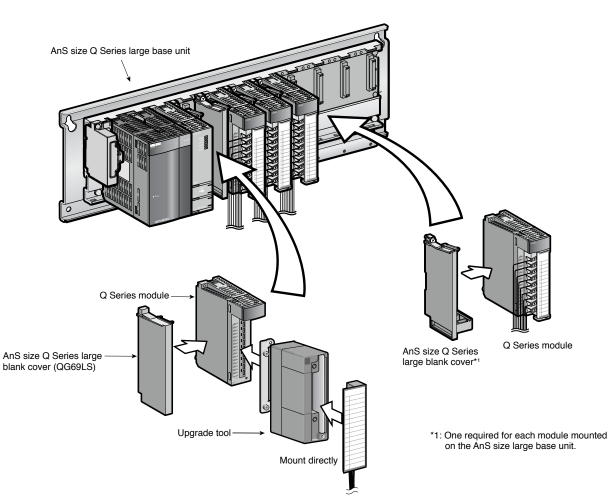
• When utilizing existing optical fiber cables, note that the minimum distance between stations may be limited to 200m depending on the type of cables used. Refer to "Q Corresponding MELSECNET/H Network System Reference (remote I/O network)" for details.

If the distance between stations is less than 200m, the existing optical fiber cables can be utilized without restrictions.

• When replacing the existing ACPU to a CPU with link function, an empty slot is required to mount the network module. If no empty slot is available, the extension base unit must be added or the base unit must be changed to one with more slots.

2.3 Replacing with AnS size Q Series large module

- Solution and Benefit =
- · The mounting dimensions of the AnS size Q Series large base unit are the same as the A/QnA (Small Type) Series, so there is no need to additionally drill mounting holes.
- Both the Q Series with upgrade tool (manufactured by Mitsubishi Electric Engineering Co., Ltd.) and a module without upgrade tool can be mounted on the AnS size Q Series large base unit. The terminal block used with the A/QnA (Small Type) Series can be used on the Q Series module with upgrade tool (manufactured by Mitsubishi Electric Engineering Co., Ltd.) without changing the wire size.



List of AnS size Q Series large base units

Product name	Existing AnS/QnAS module	Panel mounting type	DIN rail mounting type*2
Main base unit	A1S35B	Q35BLS	Q35BLS-D
	A1S38B	Q38BLS	Q38BLS-D
	A1S65B	Q65BLS	Q65BLS-D
Extension base unit	A1S68B	Q68BLS	Q68BLS-D
	A1S55B	Q55BLS	Q55BLS-D
AnS size Q Series large blank cover	N/A	QG69LS *3	

*2: The DIN rail mounting adaptor compatible with the base unit is enclosed. *3: One required for each module mounted on the AnS size large base unit.

2.4 Replacement utilizing A (Large Type) upgrade tool (manufactured by Mitsubishi Electric Engineering Co., Ltd.)

2.4.1 Utilize A (Large Type) unit replacement upgrade tool

Solution and Benefit

- When replacing the existing A (Large Type) Series modules, there may be cases in which two
 replacement modules are needed depending on the specification of the Q Series modules.
 In such cases, the terminal blocks of the A (Large Type) Series modules do not need to be replaced
 and can be used through the upgrade tool (base adapter and conversion adapter (2-slot type))
 manufactured by Mitsubishi Electric Engineering Co., Ltd. Thus, wiring time is greatly reduced.
- The base adapter (upgrade tool) manufactured by Mitsubishi Electric Engineering Co., Ltd. is compatible with the 12-slot main/extension base unit, enabling the expansion of slot numbers if needed.

Upgrade tool manufactured by Mitsubishi Electric Engineering Co., Ltd.

The upgrade tool manufactured by Mitsubishi Electric Engineering Co., Ltd. consists of: base adapter, conversion adapter, and conversion adapter fixing mount.

For details on the upgrade tool manufactured by Mitsubishi Electric Engineering Co., Ltd., refer to Section "2.2 Upgrade to Q Series using Q Series large type base unit and I/O modules".

Base adapter

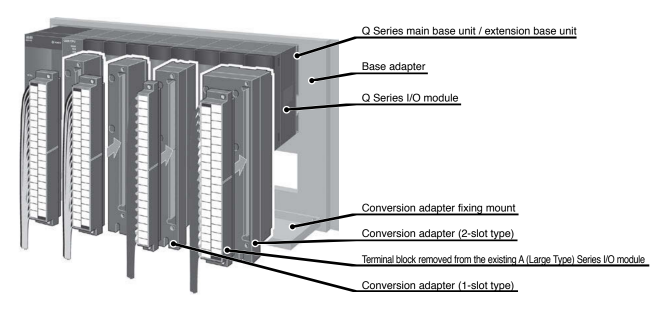
An adapter to mount a Q Series base unit using installation holes of the existing A (Large Type) Series large type base unit.

Conversion adapter

An adapter to mount an existing A (Large Type) Series module terminal block on the replacement Q Series I/O modules, analog modules, or high speed counter modules. (The existing terminal blocks and wires are utilized.) There are two types of conversion adapters: 1-slot type and 2-slot type.

Conversion adapter fixing mount

A mount to fix the conversion adapters.



A. Conversion adapter

(1) 1-slot type (Mountable to Q Series large type base unit)
 Separate adapter are available for the I/O module, analog module and high-speed counter module.
 The 1-slot type conversion adapter can also be mounted on the Q Series large base unit.
 Refer to Section "2.2 Upgrade to Q Series using Q Series large type base unit and I/O modules".

(2) 2-slot type (Not mountable to Q Series large type base unit)

(a) For I/O module

			Conversion adapter (2-slot type)				
Input/Output	MELSEC-A Series	MELSEC-Q Series	Model	Sh	ape		
	module model	module model	INIOUEI	MELSEC-A Series	MELSEC-Q Series		
laaut	AX11*1	QX10 x 2 modules					
Input	AX11EU*1	QXT0 X 2 modules	ERNT-AQTX11				
	AY10A*2						
	AY11A*2	QY18A x 2 modules	ERNT-AQTY10A		Terminal block (18-points) x 2 modules		
	AY11AEU*2						
	AY13* ³			Townshout below			
	AY13E*3	QY10 x 2 modules	ERNT-AQTY13	Terminal block (38-points)			
Output	AY13EU*3						
	AY23*4	QY22 x 2 modules	ERNT-AQTY23				
	AY51*5	OVED v 0 modulos					
	AY51-S1*⁵	QY50 x 2 modules					
	AY81*6	QY80 x 2 modules	ERNT-AQTY51				
	AY81EP*6						

*1: Replaceable with Q Series large type input module QX11L.

*2: Replaceable with Q Series large type output module QY11AL.

*3: Replaceable with Q Series large type output module QY13L.

*4: Replaceable with Q Series large type output module QY23L.

*5: Replaceable with Q Series large type output module QY51PL.

*6: Replaceable with one slot when Q Series output module QY81P is selected and conversion adapter ERNT-AQTY81 is used. (Q Series large type base unit mountable)

(b) For analog module

			Conversion adapter (2-slot type)			
Input/Output	MELSEC-A Series module model	MELSEC-Q Series	Model	Shape		
		module model	WIDGEI	MELSEC-A Series	MELSEC-Q Series	
	A68AD (Voltage/Current mixed input)					
	A68AD-S2 (Voltage/Current mixed input)	Q64AD-GH x 2 modules*	ERNT-AQT68AD-GH		Terminal block (18-points) x 2 modules	
Input	A68ADN (Voltage/Current mixed input)			Terminal block		
	A616AD (Voltage input)	Q68ADV x 2 modules	ERNT-AQT616AD	(38-points)		
	A616AD (Current input)	Q68ADI x 2 modules				
Quitout	A616DAV	Q68DAVN x 2 modules	ERNT-AQT616DA			
Output	A616DAI	Q68DAIN x 2 modules				

* Replacement when using mixed voltage/current input for existing A (Large Type) Series module.

The 1-slot type conversion adapter can be used when using voltage input only or current input only.

B. Base adapter

An adapter is used to mount a Q Series base unit using installation holes of the existing A (Large Type) Series large type base unit.

MELSEC-A Series			Mountable conversion adapter fixing mount				
module model	module model	Base adapter model	ERNT-AQF12	ERNT-AQF8	ERNT-AQF5	ERNT-AQF3	
	Q312B, Q312DB	ERNT-AQB38	0	0			
A38B, A38HB	Q38B, Q38DB	ERNT-AQB38		0			
4000	Q612B	ERNT-AQB68	0	0			
A68B	Q68B	ERNT-AQB68		0			
A58B	Q68B	ERNT-AQB58		0			
	Q38B, Q38DB	ERNT-AQB35		0	0		
A35B	Q35B	ERNT-AQB35			0		
	Q68B	ERNT-AQB65		0	0		
A65B	Q65B, Q55B	ERNT-AQB65			0		
A55B	Q65B, Q55B	ERNT-AQB55			0		
A32B	Q33B	ERNT-AQB32				0	
A62B	Q63B, Q52B	ERNT-AQB62				0	
A52B	Q52B	ERNT-AQB52				0	

C. Conversion adapter fixing mount

A mount to fix the conversion adapters.

Conversion adapter fixing mount model	Description	Remarks
ERNT-AQF12	12-slot conversion adapter fixing mount	
ERNT-AQF8	8-slot conversion adapter fixing mount	A conversion adapter fixing mount is
ERNT-AQF5	5-slot conversion adapter fixing mount	required to mount conversion adapters.
ERNT-AQF3	3-slot conversion adapter fixing mount	

Tip

- Tips for using the upgrade tool manufactured by Mitsubishi Electric Engineering Co., Ltd.
 - (a) The programmable controller side modules are Q Series modules.

The specifications and functions may be different from those of the A (Large Type) Series modules. Refer to the specification comparison in the corresponding module's transition handbook to confirm compliance with the specifications and functions of the external device.

(b) Q Series main/extension base unit can be used with Q Series large type base unit. Select a base unit according to the module configuration after replacement.

(Example of base unit combination)

Main base unit: Q312B (Q Series standard type)

(Upgrade tool manufactured by Mitsubishi Electric Engineering Co., Ltd. is used.) • Extension base unit: Q68BL (Q Series large type base unit)

- Note that only the following CPU types can be used with Q Series large type base unit.
- ► High Performance Model QCPU
- Universal Model QCPU (except for Q00JCPU)
- MELSECNET/H remote I/O station (There are no restrictions on the CPU type if only the upgrade tool manufactured by Mitsubishi Electric Engineering Co., Ltd. is used.)
- The 1-slot type conversion adapter may be difficult to mount depending on the existing wire size. In such cases, consider using a Q Series large base unit.

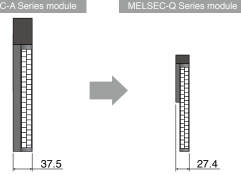
2.4.2 Compatibility of Q Series large type base unit with the upgrade tool

The following table shows the compatibility of Q Series large type base unit with the upgrade tool manufactured by Mitsubishi Electric Engineering Co., Ltd. when replacing existing A (Large Type) Series modules with Q Series modules.

	1	tem	Q Series large type base unit*1	Base adapter, Conversion adapter (Upgrade tool)* ²
Slot width of t	base unit*3		Same width as the A (Large Type) Series base unit (37.5 mm)	Same width as Q Series base unit (27.4 mm)
	Power supply module	Q Series standard power supply module	0	0
		Basic model QCPU	×	0
	CPU module	High Performance model QCPU	0	0
Mountable	CPO module	Process CPU	×	0
module		Universal model QCPU	O*4	0
	 I/O module Intelligent function module 	Q Series large type I/O modules*5	0	×
		Q Series 1-slot module	○'7	0
		Q Series 2-slot occupying module	×	0
	For terminal block type 16-point I/O module (1-slot type)		○'7	0
	For terminal block type	32-point I/O module (1-slot type)	○*7	€ •9
Conversion	For terminal block type 32-point I/O module (2-slot type)		×	△*10
adapter*6	For high-speed counter module		O ^{•7}	9
	For analog module (1-slot type)		O ^{•7}	6 .
	For analog module (2-slot type)		×	△*10
Connection o	f QA/QA1S extension bas	se unit*8	0	0

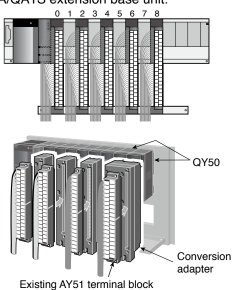
○: Applicable (Mountable) △: Applicable with restrictions (Mountable) ×: Not Applicable (Not mountable)

- *1: Q Series large type base units can be used with Q Series base units (standard products).
- *2: Mount a Q Series base unit (standard product) on the base adapter manufactured by Mitsubishi Electric Engineering Co., Ltd.
- *3: Check mounting conditions before using the upgrade tool, because wiring space is reduced due to a decrease in the module's width.
- *4: Q00UJCPU is not compatible.
- *5: Number of common points and electrical specifications,etc., are same as that of A (Large Type) Series I/O module.
- *6: Since the adapters are mounted on Q Series modules, the specifications and functions are same as those of the Q Series modules. (Please check the transition handbook, since the specifications and functions are different.)



- handbook, since the specifications and functions are different from those of A (Large Type) Series module)
- *7: The Q Series large type blank cover (QG69L) is required.
- *8: Only High Performance Model QCPUs can be connected to the QA/QA1S extension base unit.
- *9: If the size of the copper wire connected to the terminal block is larger than 1.25 mm², ERNT-AQTX41, AQTY41, AQTX81, AQTY81, AQT68AD, AQT68ADN, AQT68DA, and AQTD61 modules may be difficult to mount. In this case, secure wiring space by leaving empty slots in between modules. For example, mount modules on slot No. 0, 2, 4, 6, 8, and leave slot No. 1, 3, 5, 7 empty. Mount a blank cover QG60 on the empty slots. If there are not enough slots, consider using the Q Series large type base unit.
 *10: Applies when using replacing the existing A (Large Type) module with the two Q Series modules, and using the existing wiring terminal block with the conversion adapter.
 - (Example) AY51 -> QY50 x 2 modules,

A616AD -> Q68ADV(I) x 2 modules



2.4.3 Select the DC input module replacement module

Tips for selecting replacement module

A. Rated input voltage

When selecting the replacement for the DC input module, many of the existing A (Large Type) and A (Small Type) modules have a rated input voltage of 5, 12 or 24 V DC.

The replacement Q Series module is 12 V (some units are 5 or 12 V DC) or 24 V DC so the selected module may differ depending on the existing module working state.

Always confirm the working state of the existing module when selecting the replacement.

(*Excerpt from L(N)08043: Replacement Handbook) O: Compatible, A: Partial change required, x: Incompatible

	Specification	AX41	QX41-S2	Compat- ibility	Precautions for replacement
1	Number of input points	32 points	32 points	0	
I	nsulation method	Photocoupler	Photocoupler	0	
1	Rated input voltage	12V/24VDC	24VDC		12VDC are not applicable.*1
	Rated input current	Approx. 4mA/Approx. 10mA	Approx. 6mA		Rated input current has decreased.*2
	Operating voltage range	10.2 to 26.4VDC (Ripple ratio within 5%)	20.4 to 28.8VDC (Ripple ratio within 5%)	Δ	12VDC are not applicable.*1

B. Common terminal arrangement

A positive common type and negative common type DC input module are available. The existing A (Large Type) and A (Small Type) have positive common/negative common shared types.

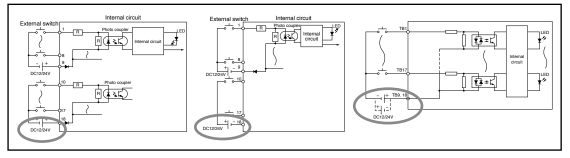
When selecting a replacement for the positive common/negative common shared type, a positive common type or negative common type must be selected since a shared type is not available with the Q Series modules. Always confirm the working state of the existing module when selecting the replacement.

Refer to the following handbooks for detailed specifications on each module.

- Transition from MELSEC-AnS/QnAS (Large Type) Series to Q Series Handbook (Fundamentals): L(NA)08043
- Transition from MELSEC-AnS/QnAS (Small Type) Series to Q Series Handbook (Fundamentals): L(NA)08219

Also check the I/O Module User's Guide for the relevant module.

(*Excerpt from IB-66140: I/O Module Type Building Block User's Manual and IB-66541: AnS Module Type I/O User's Manual)



C. Using existing wiring

(1)Terminal block type module

When replacing the terminal block type module, the existing A (Large Type) or A (Small Type) module's terminal block can be used in the wired state by using the conversion adapter. This eliminates the need to change the wiring.

(2)Connector type module

If the connector type on the connector type module is the same (i.e., 40-pin connector to 40-pin connector, etc.), the wiring can be used.

If the connector type differs (i.e., D-sub 37-pin connector to 40-pin connector, etc.), the wiring must be changed.

Existing m			Replacement	module	
March Incorrected	Working conditions			Conversion	Remarks
Module model	Working voltage	Common termina arrangement	Module model	adapter	
AX40	24 V	Positive	QX40		
AX40-UL(Positive common)	12 V	Positive	QX70	ERNT-AQTX40	
AX41			QX41		•Terminal block \rightarrow 40-pin connector •Rated current: Approx. 4 mA
(Positive common) AX41-UL (Positive common)	24 V	Positive	QX41-S2	ERNT-AQTX41	•Terminal block \rightarrow 40-pin connector •Rated current: Approx. 6 mA
	12 V	Shared	QX71		•Terminal block \rightarrow 40-pin connector
AX41-S1	24 V	Positive	QX41-S1		•Terminal block \rightarrow 40-pin connector •Rated current: Approx. 4 mA
(Positive common)			QX41-S2	ERNT-AQTX41	•Terminal block \rightarrow 40-pin connector •Rated current: Approx. 6 mA
	12 V	Shared	QX71		•Terminal block \rightarrow 40-pin connector
	24 V	Positive	QX42		
AX42(Positive common)			QX41-S2(two modules needed)	N/A	 Rated current: Approx. 6 mA
	12 V	Positive	QX72		
AX42-S1(Positive common)	24 V	Positive	QX42-S1	N/A	
AX50(Positive common)		Positive	0//50		
AX50-S1 (Positive/negative common)	48 V	Shared	QX50	ERNT-AQTX40	
AX60 (Positive common)	100.11				•Example of replacing to
AX60-S1 (Positive/negative common)	100 V	_	(No replacemen	,	QX40+FA-TH16X100D31L
AX70	24 V	Positive	QX40-S1	ERNT-AQTX40	
(Positive/negative common shared)		Negative	QX80	ERNT-AQTX80	
	5/12 V	Shared	QX70	ERNT-AQTX40	
AX71	24 V	Positive	QX41-S1	ERNT-AQTX41	T
(Positive/negative common shared)	54014	Negative	QX81-S2	ERNT-AQTX81	•Terminal block \rightarrow D-sub 37-pin connector
A)(00())	5/12 V 24 V	Shared	QX71 QX80	ERNT-AQTX41	
AX80(negative common) AX80E(negative common)	24 V 5/12 V	Negative Shared	QX70	ERNT-AQTX80 ERNT-AQTX40	•5 V DC is available only for AX80
	5/12 V	Shareu	QX81	LHNT-AQTA40	•Rated current: Approx. 4 mA •Terminal block \rightarrow D-sub 37-pin connector
AX81 (negative common)	24 V	Negative	QX81-S2	ERNT-AQTX81	•Rated current: Approx. 6 mA •Terminal block \rightarrow D-sub 37-pin connector
·	12 V	Shared	QX71	ERNT-AQTX41	•Terminal block \rightarrow 40-pin connector
AX81B(Positive/negative common shared with wire breakage detection)	24 V	_	(No replacemen		•Consider using QX81
/		Positive	QX41-S1	ERNT-AQTX41	•Terminal block \rightarrow 40-pin connector
AX81-S1	24 V	Nogotiva	QX81		•Rated current: Approx. 4 mA •Terminal block \rightarrow D-sub 37-pin connector
(Positive/negative common shared)		Negative	QX81-S2	ERNT-AQTX81	•Rated current: Approx. 6 mA •Terminal block \rightarrow D-sub 37-pin connector
	12 V	Shared	QX71	ERNT-AQTX41	•Terminal block \rightarrow 40-pin connector
AX81-S2	48 V		QX50(two modules needed)	N/A	
(negative common)	60 V	Negative	(No replacemen	t module)	•Consider using QX81, and inserting a 8.2 k Ω (1 W or larger) resistor in series
AV01 00	04 \/	Negative	QX81		•Rated current: Approx. 4 mA •Terminal block \rightarrow D-sub 37-pin connector
AX81-S3 (negative common)	24 V	Negative	QX81-S2	ERNT-AQTX81	•Rated current: Approx. 6 mA •Terminal block \rightarrow D-sub 37-pin connector
	12 V	Shared	QX71	ERNT-AQTX41	•Terminal block \rightarrow 40-pin connector
AX82	24 V	Negative	QX82	N/A	•Rated current: Approx. 4 mA •D-sub 37-pin connector to 40-pin connector
(negative common)	12 V	Shared	QX81-S2(two modules needed) QX72	IN/A	•Rated current: Approx. 6 mA •D-sub 37-pin connector to 40-pin connector

A. Example of selecting A (Large Type) module replacement

5/12 V Shared Shared QX71 A1SX80 (Positive/negative common shared) 24 V Positive Negative QX40 ERNT-ASQTX40 A1SX80-S1/S2 (Positive/negative common shared) 12 V Shared QX70 ERNT-ASQTX40 A1SX80-S1/S2 (Positive/negative common shared) 24 V Positive QX40 ERNT-ASQTX40 A1SX81 (Positive/negative common shared) 24 V Positive QX40 ERNT-ASQTX40 A1SX81 (Positive/negative common shared) 24 V Positive QX41-S2 N/A A1SX81-S2 24 V Positive QX41-S2 N/A A1SX81-S2 24 V Positive QX41-S2 N/A	Existing module			Replacement	module	
Module model Working votage Commany many many many many many many many				Conversion	Remarks	
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Module model	Working voltage	Common termina arrangement			
A1SX30 (Positive/negative common) (Positive/negative common) A1SX40(Positive common) A1SX40(Positive common) A1SX40(Positive common)Negative 24 VNared Positive QX40CMO replacement module)Consider rectifying and smoothing 24 VAC externally, and then input into QX40A1SX40(Positive common) A1SX40-S2(Positive common)24 VPositive PositiveQX40ERNT-ASQTX40A1SX40-S2(Positive common) A1SX41-S2(Positive common)24 VPositive PositiveQX41ERNT-ASQTX40A1SX41(Positive common) A1SX41-S1(Positive common)24 VPositive PositiveQX41N/A#Rated current: Approx. 4 mA •Rated current: Approx. 6 mAA1SX41-S2(Positive common) A1SX41-S2(Positive common)24 VPositive PositiveQX41N/A#Rated current: Approx. 6 mAA1SX42(Positive common) A1SX42-S2(Positive common)24 VPositive PositiveQX41 QX41-S2(mondules meetsi)N/A#Rated current: Approx. 6 mAA1SX42-S1(Positive common) A1SX42-S224 VPositive PositiveQX42-S1N/A#Rated current: Approx. 6 mAA1SX42-S224 VPositive PositiveQX41-S2(mondules meetsi)N/A#Rated current: Approx. 6 mAA1SX40 		24 V				
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	A16V20					
$ \begin{array}{ c c c c c } \hline 12/24 \ VAC \\ \hline 12 \ V \\ \hline 12 \$		12 V	Shared	QX70	ERNT-ASQTX40	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	(12/24 V AC	—	(No replacemen	it module)	
A1SX40-S1(Positive common)24 VPositiveQX40ERNT-ASQTX40A1SX40-S2(Positive common)24 VPositiveQX40ERNT-ASQTX40A1SX41(Positive common)24 VPositiveQX41N/AA1SX41S1(Positive common)24 VPositiveQX41N/AA1SX41-S2(Positive common)24 VPositiveQX41N/AA1SX41-S2(Positive common)24 VPositiveQX41N/AA1SX41-S2(Positive common)24 VPositiveQX41N/AA1SX42(Positive common)24 VPositiveQX41N/AA1SX42(Positive common)24 VPositiveQX42N/AA1SX42-S1(Positive common)24 VPositiveQX42N/AA1SX42-S1(Positive common)24 VPositiveQX42N/AA1SX42-S224 VPositiveQX42N/AA1SX42-S224 VPositiveQX41-S2N/AA1SX71(Positive common)24 VPositiveQX42A1SX71PositiveQX40ERNT-ASQTX40A1SX71PositiveQX40ERNT-ASQTX40A1SX8024 VPositiveQX40ERNT-ASQTX40A1SX8024 VPositiveQX40ERNT-ASQTX40A1SX8024 VPositiveQX40ERNT-ASQTX40A1SX8024 VPositiveQX40ERNT-ASQTX40PositiveQX40ERNT-ASQTX40-Ao-pin connector to A-pin connectorA1SX81PositiveQX40ERNT-ASQTX40 <td>A1SX40(Positive common)</td> <td></td> <td>Positive</td> <td>QX40</td> <td>EDNT ASOTVAD</td> <td></td>	A1SX40(Positive common)		Positive	QX40	EDNT ASOTVAD	
A1SX40-S2(Positive common) 24 V Positive QX40 ERNT-ASQTX40 A1SX41(Positive common) 24 V Positive QX41 N/A *Rated current: Approx. 4 mA A1SX41-S1(Positive common) 24 V Positive QX41-S2 N/A *Rated current: Approx. 6 mA A1SX41-S2(Positive common) 24 V Positive QX41 N/A *Rated current: Approx. 4 mA A1SX41-S2(Positive common) 24 V Positive QX41 N/A *Rated current: Approx. 4 mA A1SX42(Positive common) 24 V Positive QX41 N/A *Rated current: Approx. 6 mA A1SX42(Positive common) 24 V Positive QX42 N/A *Rated current: Approx. 6 mA A1SX42-S2 24 V Positive QX42-S1 N/A *Rated current: Approx. 6 mA A1SX42-S2 24 V Positive QX42-S1 N/A *Rated current: Approx. 6 mA A1SX71 (Positive flegative common shared) 24 V Positive QX41-S2 N/A *Rated current: Approx. 6 mA A1SX80 (Positive/Inegative common shared) 24 V Positive QX41-S2 N/A *Rated curren			Shared	QX70	ENNT-ASQ1A40	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	A1SX40-S1(Positive common)	24 V	Positive	QX40-S1	ERNT-ASQTX40	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	A1SX40-S2(Positive common)	24 V	Positive	QX40	ERNT-ASQTX40	
$\begin{array}{ c c c c } \hline \mbox{A1:SX41(Positive common)} \\ \hline \mbox{12 V} & \mbox{Positive} \\ \hline \mbox{A1:SX41-S1(Positive common)} \\ \hline \mbox{A1:SX41-S1(Positive common)} \\ \hline \mbox{A1:SX41-S2(Positive common)} \\ \hline \mbox{A1:SX41-S2(Positive common)} \\ \hline \mbox{A1:SX41-S2(Positive common)} \\ \hline \mbox{A1:SX42(Positive common)} \\ \hline \mbox{A2:V} \\ \hline \mbox{Positive} \\ \hline \mbox{A2:V} \\ \hline \mbox{Positive} \\ \hline \mbox{A2:V} \\ \hline \mbox{Positive} \\ \hline \mbox{A2:S2} \\ \hline \mbox{A3:SX80} \\ \hline \mbox{A2:S2} \\ \hline \mbox{A3:SX80} \\ \hline \mbox{A2:S2} \\ \hline \mbox{A4:S2} \\ \hline$		04 V	Dooitivo	QX41		 Rated current: Approx. 4 mA
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	A1SX41(Positive common)	24 V	FOSILIVE	QX41-S2	N/A	 Rated current: Approx. 6 mA
$\begin{array}{c c c c c c } A1SX41-S2(Positive common) \\ A1SX42(Positive common) \\ \hline 24 \ V \\ A1SX42(Positive common) \\ \hline 24 \ V \\ Positive \\ 12 \ V \\ Positive \\ 12 \ V \\ Positive \\ 12 \ V \\ Positive \\ 24 \ V \\ Positive \\ Positive \\ QX42 \\ QX41-S2 \\ QX42 \\ QX41 \\ QX40 \\ Positive \\ Positive \\ QX40 \\ Positive \\ Positive \\ QX40 \\ Positive \\ QX40 \\ Positive \\ Positive \\ QX40 \\ Positive \\ Positive \\ QX40 \\ Positive \\ Positive \\ Positive \\ Positive \\ QX40 \\ Positive \\ QX40 \\ Positive \\ Positive \\ Positive \\ Positive \\ QX40 \\ Positive \\ Positive \\ QX40 \\ Positive \\$		12 V	Positive	QX71		
$\begin{array}{c c c c c c c } \hline \mbox{A1-S2}(Positive common) \\ \hline \mbox{A1-S2}(Positive common shared) \\ \hline \mbo$	A1SX41-S1(Positive common)	24 V	Positive	QX41-S1	N/A	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		04.1/	Desitive	QX41	NI/A	•Rated current: Approx. 4 mA
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	A15X41-52(Positive common)	24 V	Positive	QX41-S2	IN/A	 Rated current: Approx. 6 mA
A1SX42(Positive common) 12 VPositive PositiveQX41-S2(two modules needed)N/A*Hated current: Approx. 6 mAA1SX42-S1(Positive common)24 VPositiveQX42-S1N/A-A1SX42-S224 VPositiveQX42-S1N/A-A1SX71 (Positive/negative common shared)24 VPositiveQX41-S2 (QX41-S2 (QX41-S2N/A-A1SX71 (Positive/negative common shared)24 VPositive (QX41-S2QX41-S1 (QX41-S2A1SX80 (Positive/negative common shared)24 VPositive (QX80QX40ERNT-ASQTX40-A1SX80 (Positive/negative common shared)24 VPositive NegativeQX40ERNT-ASQTX40-A1SX80 (Positive/negative common shared)24 VPositive NegativeQX40ERNT-ASQTX40-A1SX80 (Positive/negative common shared)24 VPositive NegativeQX40ERNT-ASQTX40-A1SX81 (Positive/negative common shared)24 VPositive NegativeQX80ERNT-ASQTX40-A1SX81 (Positive/negative common shared)24 VPositive NegativeQX80ERNT-ASQTX80-A1SX81 (Positive/negative common shared)24 VPositive NegativeQX80ERNT-ASQTX80-A1SX81 (Positive/negative common shared)24 VPositive NegativeQX80ERNT-ASQTX80-A1SX81 (Positive/negative common shared)24 VPositive NegativePositive QX80N/A-A1SX8		24 V				
$ \begin{array}{c} \mbox{A1SX42-S1(Positive common)} & 24 \ V & Positive \\ \mbox{A1SX42-S2} & 24 \ V & Positive \\ \mbox{Positive/hegative common shared} \end{array} \\ \begin{array}{c} \mbox{Positive } \mbox{Positive} \\ \mbox{Positive/hegative common shared} \end{array} \\ \begin{array}{c} \mbox{Positive } \mbox{Positive} \\ \mbox{Positive/hegative common shared} \end{array} \\ \begin{array}{c} \mbox{Positive } \mbox{Positive} \end{array} \\ \begin{array}{c} \mbox{Positive} \mbox{Positive} \mbox{Positive} \end{array} \\ \begin{array}{c} \mbox{Positive} \mbox{Positive} \mbox{Positive} \end{array} \\ \begin{array}{c} \mbox{Positive} \mbox{Positive} \mbox{Positive} \mbox{Positive} \mbox{Positive} \end{array} \\ \begin{array}{c} \mbox{Positive} Po$	A1SX42(Positive common)			QX41-S2(two modules needed)	N/A	 Rated current: Approx. 6 mA
A1SX42-S2 24 V Positive QX42 N/A •Rated current: Approx. 6 mA A1SX71 (Positive/negative common shared) 24 V Positive QX41-S1 QX41-S2 •N/A •Rated current: Approx. 6 mA A1SX71 (Positive/negative common shared) 24 V Positive QX41-S2 QX41-S2 •N/A •Rated current: Approx. 6 mA A1SX80 (Positive/negative common shared) 24 V Positive QX40 ERNT-ASQTX40 A1SX80(Positive/negative common shared) 24 V Positive QX40 ERNT-ASQTX40 A1SX80-S1/S2 (Positive/negative common shared) 24 V Positive QX40 ERNT-ASQTX40 A1SX81 (Positive/negative common shared) 24 V Positive QX40 ERNT-ASQTX40 A1SX81 (Positive/negative common shared) 24 V Positive QX40 ERNT-ASQTX40 A1SX81 (Positive/negative common shared) 24 V Positive QX41-S2 N/A A1SX81 (Positive/negative common shared) 24 V Positive QX41-S2 N/A A1SX81-S2 24 V Positive QX80 ERNT-ASQTX40 Positive/negative A1SX81-S2 24 V Positive QX81-S2		12 V	Positive	QX72		
A1SX42-S224 VPositiveQX41-S2(two modules needed)N/A•Rated current: Approx. 6 mAA1SX71 (Positive/negative common shared)24 VPositiveQX41-S1 QX41-S2•Rated current: Approx. 6 mAA1SX80 (Positive/negative common shared)5/12 VSharedQX71•Rated current: Approx. 6 mAA1SX80 (Positive/negative common shared)24 VPositiveQX40ERNT-ASQTX40•Restored current: Approx. 6 mAA1SX80-S1/S2 (Positive/negative common shared)24 VPositiveQX40ERNT-ASQTX40•Control (Current: Approx. 6 mA)A1SX81-S224 VPositiveQX80ERNT-ASQTX40•Control (Current: Approx. 6 mA)A1SX81-S224 VPositiveQX40ERNT-ASQTX40A1SX81-S224 VPositiveQX80ERNT-ASQTX80A1SX81-S224 VPositiveQX80ERNT-ASQTX80A1SX81-S224 VPositiveQX81-S2N/AA1SX81-S224 VPositiveQX81-S2N/AA1SX81-S224 VPositiveQX81-S2N/A	A1SX42-S1(Positive common)	24 V	Positive	QX42-S1	N/A	
At SXR0 (Positive/negative common shared)24 VPositive PositiveQX41-S2 QX41-S2N/A•Rated current: Approx. 6 mA •Rated current: Approx. 4 mA •Rated current: Approx. 6 mA 	A 107/10 00	04.1/	Desitive	QX42	NI/A	
A1SX71 (Positive/negative common shared)24 VPositive QX41-S2QX41-S2N/A•Rated current: Approx. 6 mA •40-pin connector to D-sub 37-pin connectorA1SX80 (Positive/negative common shared)5/12 VSharedQX71•Rated current: Approx. 6 mA •40-pin connector to D-sub 37-pin connectorA1SX80 (Positive/negative common shared)24 VPositiveQX40ERNT-ASQTX40A1SX80-S1/S2 (Positive/negative common shared)24 VPositiveQX40ERNT-ASQTX40A1SX81 (Positive/negative common shared)24 VPositiveQX40ERNT-ASQTX40A1SX81 (Positive/negative common shared)24 VPositiveQX40ERNT-ASQTX40A1SX81 (Positive/negative common shared)24 VPositiveQX80ERNT-ASQTX80A1SX81 (Positive/negative common shared)24 VPositiveQX81-S2N/AA1SX81-S224 VPositiveQX41-S2N/AA1SX81-S224 VPositiveQX41-S2N/A	A1SX42-S2	24 V	Positive	QX41-S2(two modules needed)	IN/A	 Rated current: Approx. 6 mA
A1SX71 (Positive/negative common shared) 24 V QX41-S2 N/A *Hated current: Approx. 6 mA Vegative QX81-S2 N/A *40-pin connector to D-sub 37-pin connector 5/12 V Shared QX71 *40-pin connector to D-sub 37-pin connector A1SX80 (Positive/negative common shared) 24 V Positive QX80 ERNT-ASQTX40 A1SX80-S1/S2 (Positive/negative common shared) 24 V Positive QX40 ERNT-ASQTX40 A1SX81 (Positive/negative common shared) 24 V Positive QX41-S2 N/A A1SX81-S2 24 V Positive QX41-S2 N/A			Destition	QX41-S1		•Rated current: Approx. 4 mA
$ \begin{array}{ c c c c c c } \hline \begin{tabular}{ c c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	A1SX71	24 V	Positive	QX41-S2	N1/A	•Rated current: Approx. 6 mA
5/12 VSharedQX71IndexA1SX80 (Positive/negative common shared)24 VPositiveQX40ERNT-ASQTX4012 VSharedQX70ERNT-ASQTX40A1SX80-S1/S2 (Positive/negative common shared)24 VPositiveQX40ERNT-ASQTX40A1SX81 (Positive/negative common shared)24 VPositiveQX40ERNT-ASQTX40A1SX81 (Positive/negative common shared)24 VPositiveQX41-S2N/AA1SX81-S224 VPositiveQX41-S2N/AA1SX81-S224 VPositiveQX41-S2N/AA1SX81-S224 VPositiveQX41-S2N/A	(Positive/negative common shared)		Negative	QX81-S2	N/A	•40-pin connector to D-sub 37-pin connector
A1SX80 (Positive/negative common shared) 24 V Negative QX80 ERNT-ASQTX80 12 V Shared QX70 ERNT-ASQTX40 A1SX80-S1/S2 (Positive/negative common shared) 24 V Positive QX40 ERNT-ASQTX40 A1SX81 (Positive/negative common shared) 24 V Positive QX40 ERNT-ASQTX40 A1SX81 (Positive/negative common shared) 24 V Positive QX41-S2 N/A A1SX81-S2 24 V Positive QX41-S2 N/A		5/12 V	Shared	QX71		
A1SX80 (Positive/negative common shared) 24 V Negative QX80 ERNT-ASQTX80 A1SX80-S1/S2 (Positive/negative common shared) 12 V Shared QX70 ERNT-ASQTX40 A1SX80-S1/S2 (Positive/negative common shared) 24 V Positive QX40 ERNT-ASQTX40 A1SX81 (Positive/negative common shared) 24 V Positive QX80 ERNT-ASQTX40 A1SX81 (Positive/negative common shared) 24 V Positive QX81-S2 N/A A1SX81-S2 24 V Positive QX41-S2 N/A	1.101/00	2414	Positive	QX40	ERNT-ASQTX40	
$ \begin{array}{ c c c c } \hline \label{eq:constrained} \hline \mbox{12 V} & Shared & QX70 & ERNT-ASQTX40 \\ \hline \mbox{A1SX80-S1/S2} & \mbox{Positive common shared} \\ \hline \mbox{Positive/negative common shared} \\ \hline \mbox{Positive/negative common shared} \\ \hline \mbox{A1SX81} & \mbox{Positive} & QX40 & ERNT-ASQTX40 \\ \hline \mbox{Positive QX80} & ERNT-ASQTX80 \\ \hline \mbox{Positive QX81-S2} & \mbox{Positive QX81-S2} \\ \hline \mbox{A1SX81-S2} & \mbox{Positive} & QX41-S2 \\ \hline \mbox{Positive QX41-S2} & \mbox{N/A} \\ \hline \mbox{Positive QX41-S2} & \mbox{N/A} \\ \hline \mbox{Positive QX41-S2} & \mbox{N/A} \\ \hline \mbox{Positive QX41-S2} & \mbox{Positive QX41-S2} \\ \hline \mbox{A1SX81-S2} & \mbox{Positive QX41-S2} \\ \hline \mbox{Positive QX41-S2} & \mbox{N/A} \\ \hline Positive D-sub 37-pin connector to 40-pin connector 40-pin connector to 40-pin connector 40-pin connect$		24 V	Negative	QX80		
A1SX80-S1/S2 (Positive/negative common shared) 24 V Positive Negative QX40 ERNT-ASQTX40 A1SX81 (Positive/negative common shared) 24 V Positive Negative QX80 ERNT-ASQTX80 A1SX81 (Positive/negative common shared) 24 V Positive Negative QX81-S2 N/A 12 V Shared QX71 N/A - A1SX81-S2 24 V Positive QX41-S2	(1 Usilive/negalive common shared)	12 V			ERNT-ASQTX40	
Positive/negative common shared) Negative QX80 ERN1-ASQ1X80 A1SX81 (Positive/negative common shared) 24 V Positive QX41-S2 N/A 12 V Shared QX71 A1SX81-S2 24 V Positive QX41-S2 N/A Positive QX41-S2	A1SX80-S1/S2	2434	Positive		ERNT-ASQTX40	
A1SX81 (Positive/negative common shared) 24 V Negative QX81-S2 N/A 12 V Shared QX71	(Positive/negative common shared)	24 V	Negative	QX80	ERNT-ASQTX80	
Negative QX81-S2 12 V Shared QX71 A1SX81-S2 24 V Positive QX41-S2		0414	Positive	QX41-S2		
Instruction Instruction Instruction 12 V Shared QX71 A1SX81-S2 24 V Positive QX41-S2 N/A •D-sub 37-pin connector to 40-pin connector		24 V	Negative	QX81-S2	N/A	
A1SX81-S2 Positive QX41-S2 N/A •D-sub 37-pin connector to 40-pin connector	(Fusilive/negative common shared)	12 V				
	A1SX81-S2				N1/A	•D-sub 37-pin connector to 40-pin connector
	(Positive/negative common shared)	24 V			IN/A	
A1CV00 C1 Positive QX42		0414			NI/A	
(Positive/negative common shared) 24 V Negative QX82-S1 N/A		24 V			IN/A	

B. Example of replacing A (Small Type) module

2.5 Replacement utilizing A (Small Type) upgrade tool (manufactured by Mitsubishi Electric Engineering Co., Ltd.)

2.5.1 Utilize AnS/QnAS (Small Type) module replacement upgrade tool

- Solution and Benefit —
- The MELSEC-AnS Series/MELSEC-Q Series upgrade tool conversion adapter (manufactured by Mitsubishi Electric Engineering Co., Ltd.) reduces wiring time as the AnS/QnAS (Small Type) Series 16-point terminal block type module's terminal block can be used without modification.
- New mounting holes do not need to be drilled as the MELSEC-AnS Series/MELSEC-Q Series upgrade tool base adapter (manufactured by Mitsubishi Electric Engineering Co., Ltd.) can be mounted with the existing main/extension base unit mounting holes.

MELSEC-AnS Series/MELSEC-Q Series upgrade tool (manufactured by Mitsubishi Electric Engineering Co., Ltd.)

The MELSEC-AnS Series/MELSEC-Q Series upgrade tool (manufactured by Mitsubishi Electric Engineering Co., Ltd.) is comprised of the base adapter and conversion adapter. This tool can be used with just the base adapter or conversion adapter.

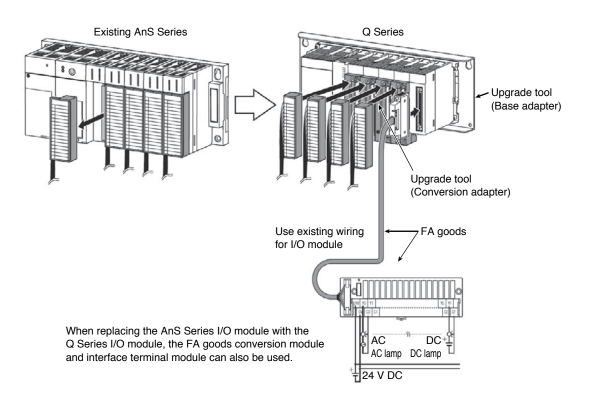
Base adapter

This adapter is used to mount the Q Series base unit using the mounting holes for the existing AnS/QnAS (Small Type) base unit.

Conversion adapter

This adapter is used to mount the existing AnS/QnAS (Small Type) module's terminal block onto the Q Series I/O module or analog module after replacement.

(The terminal block and wiring are used in the original state.)



A. List of conversion adapters

a. 1-slot type

Module type	MELSEC-AnS/QnAS Series module model	MELSEC-Q Series module model	Conversion adapter model*1*2	
	A1SX10, A1SX10EU	QX10	ERNT-ASQTXY10	
	A1SX40, A1SX40-S2	QX40	ERNT-ASQTX40	
Input	A1SX40-S1	QX40-S1	ERNT-ASQ1A40	
	A1SX80, A1SX80-S1, A1SX80-S2	QX80	ERNT-ASQTX80	
	A1SY10, A1SY10EU	QY10	ERNT-ASQTXY10	
	A1SY22	QY22	ERNT-ASQTY22	
Output	A1SY40, A1SY40P	QY40P	ERNT-ASQTY40	
	A1SY50	QY50	ERNT-ASQTY50	
	A1SY80	QY80	ERNT-ASQTY80	
	A1S64AD	Q64AD	ERNT-ASQT64AD	
Analog input		Q68ADV	ERNT-ASQT68AD	
/ mput	A1S68AD	Q68ADI	ERNT-ASQ168AD	
		Q68AD-G	ERNT-ASQT68AD-G ^{*3}	
	A1S62DA	Q62DAN	ERNT-ASQT62DA	
Analog output	A1S68DAV	Q68DAVN	ERNT-ASQT68DA	
	A1S68DAI	Q68DAIN	LINI-ASQ100DA	
Analog input/output	A1S63ADA	Q64AD2DA	ERNT-ASQT63ADA	
Thermocouple input	A1S68TD	Q68TD-G-H01	ERNT-ASQT68TD-H01 ⁻³	
	AISOOID	Q68TD-G-H02	ERNT-ASQT68TD-H02 ¹³	
Temperature -measuring	A1S62RD3(N)	Q64RD	ERNT-ASQT62RD	
resistor input	A1S62RD4(N)			
		QD62		
	A1SD61	QD62-H01	ERNT-ASQTD61 ⁻³	
High-speed counter		QD62-H02		
module	A1SD62	QD62	ERNT-ASQTD62 ^{°3}	
	A1SD62E	QD62E		
	A1S62D	QD62D	ERNT-ASQTD62D ⁻³	

*1: The module mounting slot position differs, so the wiring length must be adjusted.

*2: If the I/O modules are mounted adjacently using the conversion adapter, mounting may not be possible if the existing wires are thick or there are many wires. If the wires interfere, lift the wires up toward the front so they are out of the way. If the wires still interfere, leave one slot open to ensure space for the wires.

*3: Module with fixing frame. The base adapter ASQB3 IN, ASQB6 IN, or ASQB5 IN must be used.

Refer to the "Upgrade Tool General Catalog" issued by Mitsubishi Electric Engineering Co., Ltd. for details.

b. 2-slot type

Module type	MELSEC-AnS/QnAS Series module model	MELSEC-Q Series module model	Conversion adapter model*1
Input	A1SX20 A1SX20EU	QX28 x 2 modules	ERNT-ASQTX20
Output	A1SY60	QY68A x 2 modules	ERNT-ASQTY60
Output	A1SY60E	QTOOA X 2 MODUles	ERNT-ASQTY60E

*1: The XY address will change because two replacement modules are used. The program must be revised. Consider using FA goods if not changing the XY address.

B. Base adapter

Module type	MELSEC-AnS/QnAS Series module model	MELSEC-Q Series module model	Base adapter model*1	
	A1S33B	Q33B	ERNT-ASQB33N	
	A1333B	Q33B+QA1S51B	ERNT-ASQB33-S1*2	
Main base unit	A4005D	Q35B	ERNT-ASQB35N	
	A1S35B	Q35B+QA1S51B	ERNT-ASQB35-S1*3	
	1 (0.000	Q38B	ERNT-ASQB38N	
	A1S38B	Q38B+QA1S51B	ERNT-ASQB38-S1*4	
Extension base unit	A1S65B	Q65B	ERNT-ASQB65N	
(with power supply)	A1S68B	Q68B	ERNT-ASQB68N	
Extension base unit (without power supply)	A1S55B	Q55B	ERNT-ASQB55N	
	A1SJCPU	Q00JCPU		
CPU/base unit	A1SJCPU-S3		ERNT-ASQB00JN	
integrated type	A1SJHCPU			

*1: The conversion adapter with fixing frame cannot be used with the base adapter that does not have "N" after the conventional model.

*2: The width is 36 mm larger, so mounting space must be secured. (No need to additionally drill mounting holes)

*3: The width is 22 mm larger, so mounting space must be secured. (No need to additionally drill mounting holes)

*4: Mountable within existing space (No need to additionally drill mounting holes)

Tip

• External wiring work is eliminated by directly mounting the existing AnS/QnAS (Small Type) I/O module terminal block.

When using the conversion adapter, the terminal block cover (enclosed with conversion adapter) must be replaced.

• When replacing the AnS/QnAS Series I/O module with connector type external connection method (wiring), the existing wiring can be used. (The connector, with wires attached, can be connected to the Q Series module.) Note that after replacement, the Q Series does not have a D-sub 37-pin connector type I/O module, so the wiring must be changed to a 40-pin connector.

Note that units with and without the conversion adapter can be used together on the same base unit. • If replacement is difficult from the existing AnS/QnAS (Small Type) I/O module, the module can be replaced with the FA goods interface terminal module.

(Example: When A1SX20 is replaced, two QX28 modules will be required. This increases the number of modules and changes the address. By selecting QX40 and providing the FA goods terminal module "FA-TH16X200A31L" externally, the number of modules does not need to be increased, and the address will not change.)

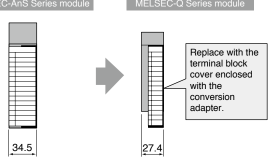
- When replacing a system containing an A Series large type extension base unit connected to the AnS/QnASCPU to the Q Series, the "Q Series large type base unit, Mitsubishi Electric Engineering Co., Ltd. Upgrade Tool" can be used to replace the A Series large type extension base unit and mounted modules. Refer to the following section for tips on selecting the "Q Series large base unit, Mitsubishi Electric Engineering Co., Ltd. Upgrade Tool" in this case.
 - Transition from MELSEC-A/QnA (Large Type) Series to Q Series Handbook (Fundamentals) L(NA)08043
 MELSEC-A/QnA (Large), AnS/QnAS (Small) Transition Examples L08121 (-B and higher)
 Note that the CPU/base unit integrated CPU type cannot be used with the Q Series large extension base unit.
- For details on the upgrade tool manufactured by Mitsubishi Electric Engineering Co., Ltd., please contact your local Mitsubishi sales office or representative.

2.5.2 Compatibility of AnS size version Q Series large type base unit with the upgrade tool The following table shows the compatibility of AnS size version Q Series large type base unit with the upgrade tool manufactured by Mitsubishi Electric Engineering Co., Ltd. when replacing existing A (Small Type) Series modules with Q Series modules.

Item		AnS size version Q Series large type base unit*1	Base adapter (Upgrade tool)*2	
Slot width of base unit		Same width as the A (Large Type) Series base unit (34.5 mm)	Same width as Q Series base unit (27.4 mm)	
	Power supply module	Q Series standard power supply module	0	0
		Basic model QCPU	×	0
		High Performance model QCPU	0	0
Maximulate	CPU module	Process CPU	×	0
Mountable module*5		Universal model QCPU	○*3	0
		Multi-CPU configuration	×	0
		MELSECNET/H remote I/O module	0	0
	I/O module	Q Series 1-slot module*4	○ *6	0
	 Intelligent function module 	Q Series 2-slot occupying module	×	0
	For terminal block type	e 16-point I/O module (1-slot type)	○*6	0
Conversion	For terminal block type	e 16-point I/O module (2-slot type)	×	○ •9
adapter*5	For high-speed counte	r module	○*6	⊖*8
	For analog module (1-	slot type)	○*6	○ *8
Connection o	f QA/QA1S extension ba	se unit*7	0	0

○: Applicable (Mountable) ×: Not Applicable (Not mountable)

- *1: AnS size version Q Series large type base units, Q Series base units (standard products) and Q Series large base units can be used together.
- *2: Mount a Q Series base unit (standard product) on the base adapter manufactured by Mitsubishi Electric Engineering Co., Ltd.



*3: Q00UJCPU is not compatible.

*4: The following modules cannot be used.

- A module whose height is more than 98 mm.
- · A module with a bracket on top.
- A module with a protrusion, such as a connector, on the bottom.
- · A module onto which Q7BAT-SET is mounted.
- * Example

Q66AD-DG, Q66DA-G, Q68AD-G, Q68RD3-G, Q68TD-G-H02, Q64AD2DA, QD75M1, QD75MH1, QD75M2, QD75MH2, QD75M4, QD75MH4, or QJ71WS96 with Q7BAT-SET mounted.

- *5: Since the adapters are mounted on Q Series modules, the specifications and functions are same as those of the Q Series modules. (Please check the transition handbook, since the specifications and functions are different from those of A (Small type) Series module)
- *6: The AnS size version Q Series large type blank cover (QG69LS) must be mounted.
- *7: Only High Performance Model QCPUs can be connected to the QA/QA1S extension base unit. This cannot be used with the MELSECNET/H remote I/O station, etc.
- *8: If the size of the copper wire connected to the terminal block is larger than 1.25 mm², it may be difficult to mount the conversion adapter.

In this case, secure wiring space by leaving empty slots in between modules. For example, mount modules on slot No. 0, 2, 4, 6, 8, and leave slot No. 1, 3, 5, 7 empty. If the number of slots is insufficient, consider using the Q Series large type base unit. Mount a blank cover QG60 on the empty slots. If there are not enough slots, consider using the AnS size version Q Series large type base unit.

*9: Applies when using replacing the existing A (Small Type) module with the two Q Series modules, and using the existing wiring terminal block with the conversion adapter.

(Example) A1SX20 -> QX28 x 2 modules, A1SY60(E) -> QY68A x 2 modules

2.6 Replace A0J2(H) systems with Q Series using existing wiring [Use A0J2 upgrade tool (manufactured by Mitsubishi Electric System & Service Co., Ltd.)]

A0J2 upgrade tool

• A0J2 renewal tool features

The A0J2 renewal tool is used to replace existing A0J2(H) systems with the Q Series. It consists of an interface module where the existing wired terminal block can be mounted and a base adapter which enables utilization of the existing installation holes, etc. A variety of installation methods are available to fit the installation space.

• Interface module features

The interface module has DC to relay output conversion and AC to DC input conversion functions. Hence, replacement is possible using the interface module along with Q Series connector type DC I/O modules. Dedicated cables are used to connect the interface module to Q Series I/O modules.

Installation types

(1) Stackable type

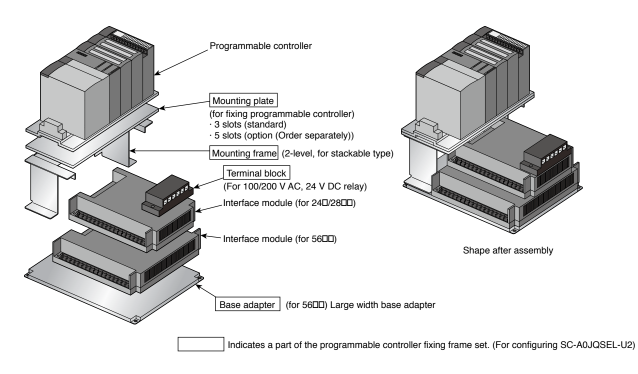
- Existing mounting holes can be used.
- Suitable when there is enough depth. (A depth of 195 mm (when one interface module is stacked)/236 mm (when two interface modules are stacked) or more is required.)
- (2) Flat mounting type
 - Existing mounting holes can be used. However, enough depth and space above the existing modules are required.

(A space of 62 mm + 30 mm (for heat dissipation) is required above existing modules)

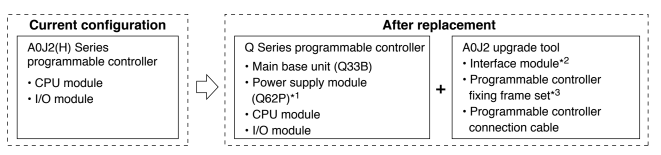
- (A depth of 158mm is required.)
- The required depth is less than that of the stackable type.
- (3) Standalone type
 - Although space to install the main base unit separately is needed, a base unit with a larger number of I/O slots can be installed. Suitable when there is not enough space in the existing A0J2(H).
 - W = 189 mm (for Q33B: 3 I/O slots), 245 mm (for Q35B: 5 I/O slots), 328 mm (for Q38B: 8 I/O slots)

*A depth of A0J2 Series modules is 41 mm per module. (i.e., Total depth of two I/O modules and a CPU is 123 mm.) A depth of the A0J2HCPUP21 data link module is 68 mm.

A. Structure



B. Basic configuration



- *1: Prepare a separate external power supply when not selecting the Q62P.
- Refer to "E. Interface module power supply" for the required external 24 V DC power supply capacity.
 *2: The A0J2 upgrade tool is compatible with the interface modules as shown in the table on the next page. Refer to the following material from Mitsubishi Electric System & Service Co., Ltd. for details on the "programmable controller fixing frame set", "base adapter" and "mounting plate", etc., that are not described in these examples.
 - A0J2 Upgrade Tool Catalog (material No.: X900904-165)
- *3: The programmable controller fixing frame set is configured of the "base adapter", "mounting plate", "mounting frame", "terminal block" and "power cable".
- *4: The dimensions for the stackable type apply when the programmable controller I/O module is a connector type module, and the programmable controller connection cable SC-A0JQC**M is being used. The dimensions will differ according to the module and wiring connector type being used.

C. Compatible interface module list

Available models

Model to be discontinued		Alternative model				
		Alternative programmable controller I/O module				
Product name	(A0J2 I/O module / compact type NET/MINI)	Q Series	AnS Series	CC-Link	Interface module	
Intput	-	QX41/	A1SX41	AJ65SBTCF1-32D	SC-A0JQIF-32A	
module		QX41Y41P	A13A41	AJ055BTCFT-52D	SC-A0JQIF-32D	
	A0J2-E24R/ AJ35PTF-24R				SC-A0JQIF-24R	
Output module	A0J2-E24S/ AJ35PTF-24S	QY41P/ QX41Y41P	A1SY41P	AJ65SBTCF1-32T	SC-A0JQIF-24S	
	A0J2-E24T/ AJ35PTF-24T				SC-A0JQIF-24T	
	A0J2-E28AR/		A1SH42	AJ65SBTCF1-32D	SC-A0JQIF-28AR	
	AJ35PTF-28AR		A1SX41+A1SY41P	+AJ65SBTCF1-32T AJ65SBTCF1-32D +AJ65SBTCF1-32T AJ65SBTCF1-32D +AJ65SBTCF1-32T		
	A0J2-E28AS/		A1SH42		SC-A0JQIF-28AS	
	AJ35PTF-28AS		A1SX41+A1SY41P			
	A0J2-E28DR/		A1SH42		SC-A0JQIF-28DR	
	AJ35PTF-28DR	-	A1SX41+A1SY41P			
	A0J2-E28DS/ AJ35PTF-28DS		A1SH42	AJ65SBTCF1-32D +AJ65SBTCF1-32T	SC-A0JQIF-28DS	
		-	A1SX41+A1SY41P A1SH42			
	A0J2-E28DT/ AJ35PTF-28DT		A1SH42 A1SX41+A1SY41P	AJ65SBTCF1-32D +AJ65SBTCF1-32T	SC-A0JQIF-28DT	
I/O module	A0J2-E56AR/	QX41Y41P	A1SH42	AJ65SBTCF1-32D		
	AJ35PTF-56AR		A1SX41+A1SY41P	+AJ65SBTCF1-32T	SC-A0JQIF-56AR	
	A0J2-E56AS/	-	A1SH42	AJ65SBTCF1-32D		
	AJ35PTF-56AS		A1SX41+A1SY41P	+AJ65SBTCF1-32T	SC-A0JQIF-56AS	
	A0J2-E56DR/		A1SH42	AJ65SBTCF1-32D +AJ65SBTCF1-32T		
	AJ35PTF-56DR		A1SX41+A1SY41P		SC-A0JQIF-56DR	
	A0J2-E56DS/		A1SH42	AJ65SBTCF1-32D	SC-A0JQIF-56DS	
	AJ35PTF-56DS		A1SX41+A1SY41P	+AJ65SBTCF1-32T	30-AUJQIE-30D3	
	A0J2-E56DT/		A1SH42	AJ65SBTCF1-32D	SC-A0JQIF-56DT	
	AJ35PTF-56DT		A1SX41+A1SY41P	+AJ65SBTCF1-32T		

D. Programmable controller connection cable (connecting interface module and programmable controller I/O module)

Model	Specifications*
SC-A0JQC03M	Cable length: 0.35 m (MIL connector - FCN connector)
SC-A0JQC10M	Cable length: 1.0 m (MIL connector - FCN connector)
SC-A0JQC20M	Cable length: 2.0 m (MIL connector - FCN connector)
SC-A0JQC30M	Cable length: 3.0 m (MIL connector - FCN connector)
SC-A0JQC50M	Cable length: 5.0 m (MIL connector - FCN connector)

* For cable length other than described above, please contact your local Mitsubishi sales office or representative.

E. Interface module power supply

24 V DC must be supplied as the power source for the interface module.

The power can be supplied from the Q Series power supply module Q62P, but the capacity may be insufficient depending on the module configuration.

Prepare an external 24 V DC supply if the Q62P 24 V DC capacity (0.6 A) is insufficient.

Model	Interface module	Module external power supply	Relay drive power supply
Input module	SC-A0JQIF32D	200 mA	—
Input module	SC-A0JQIF32A	210 mA	—
	SC-A0JQIF24R	—	230 mA
Output module	SC-A0JQIF24S	370 mA	—
	SC-A0JQIF24T	70 mA	—
	SC-A0JQIF28AR	105 mA	125 mA
	SC-A0JQIF28AS	290 mA	—
	SC-A0JQIF28DR	100 mA	125 mA
	SC-A0JQIF28DS	285 mA	—
I/O module	SC-A0JQIF28DT	130 mA	—
	SC-A0JQIF56AR	210 mA	230 mA
	SC-A0JQIF56AS	580 mA	—
	SC-A0JQIF56DR	200 mA	230 mA
	SC-A0JQIF56DS	570 mA	—
	SC-A0JQIF56DT	260 mA	—

* The above module external power supply sources include the programmable controller side I/O module external wiring 24 V DC.

However, these do not include the CC-Link I/O module power supply when replacing to the CC-Link.

2.6.1 Replace A0J2(H) systems with Q Series using A0J2 upgrade tool

Solution and Benefit

- Existing A0J2 I/O wiring can be mounted on the A0J2 upgrade tool without modification.
- The A0J2 upgrade tool takes in AC/DC input and sends these signals to a programmable controller's input module. It also outputs the signals received from a programmable controller's output module to the external devices. Therefore, any A0J2 Series I/O modules can be replaced with QX41Y41P by selecting the appropriate A0J2 upgrade tool.
- QX41Y41P, the 64-point I/O combined module (32-point input for the first half and 32-point output for the second half), can be used to replace the A0J2 Series I/O modules without changing the I/O assignment.
- The installation size of the A0J2 upgrade tool is the same as that of the A0J2-E56 I/O modules, eliminating the need of making new holes.

The following is an example of replacing an A0J2(H) system with Q Series using the A0J2 upgrade tool.

Instructions

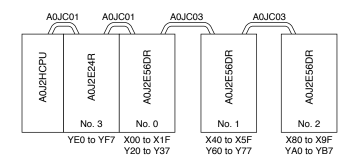
- Replace the A0J2H Series CPU with a Q Series CPU and the I/O modules with QX41Y41P. The existing I/O address can be used for the QX41Y41P, and program modifications can be avoided.
- (2) When the A0J2 renewal tool is used to mount the terminal blocks of the existing A0J2 I/O modules, the existing external wiring does not need to be changed.
- * The A0J2 renewal tool is not assigned an I/O module number.

The "No.=n" in the new configuration keeps track of the order of connection with the modules on the programmable controller side to avoid changes in I/O addresses.

Check the I/O module number in the current configuration and connect the programmable controller side modules accordingly.

A. System configuration example

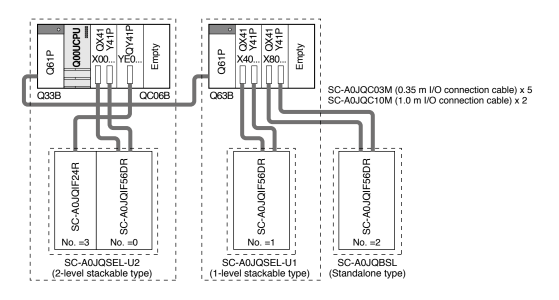
Current configuration



* "n" of No.=n indicates the I/O module number.

New configuration after replacement

(1) When the stackable type is used \cdots With mounting plates for fixing frame set

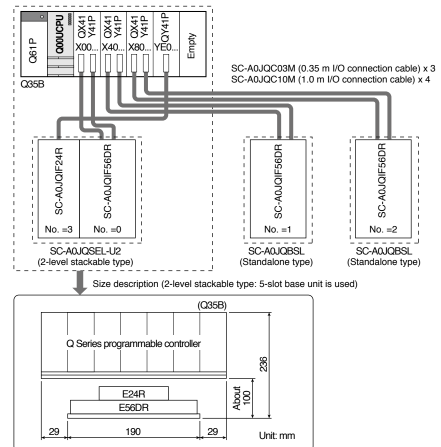


(a) Module selection example (Q Series)

Product name	Existing module		Stackable type replacement module	
Power supply module			Q61P	2
CPU module	A0J2HCPU		Q00UCPU	1
Main base unit			Q33B	1
Extension base unit			Q63B	1
I/O module	A0J2-E56DR	3	QX41Y41P	3
Output module	A0J2-E24R	1	QY41P	1
Extension cable	A0JC01/A0JC03	4	QC06B (0.6 m)	1
24 V DC power supply module	(CPU built-in power supply is used.)	-	24 V DC power supply module (Commercially available)	-

(b) A0J2 upgrade tool

Product name	Stackable type replacement mo	odule	Remarks
	SC-A0JQIF56DR	3	
Interface module	SC-A0JQIF24R	1	
Programmable controller	SC-A0JQSEL-U2	1	
fixing frame set			
(Base adapter + mounting frame)	SC-A0JQSEL-U1	1	
Mounting plate	SC-A0JQPT3	1	Change the adapter plate for
(for Q63B)		1	Q33B with the one for Q63B.
Base adapter	SC-A0JQBSL	4	
(for standalone type)			
Programmable controller	SC-A0JQC03M	5	Cable length: 0.35 m
connection cable	SC-A0JQC10M	2	Cable length: 1.0 m



(2) When the stackable type is used ... With a 5-slot base unit

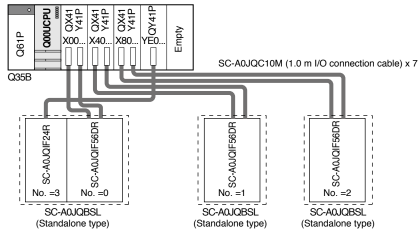
(a) Module selection example (Q Series)

Product name	Existing module		Stackable type replacement module	
Power supply module			Q61P	1
CPU module	A0J2HCPU	1	Q00UCPU	1
Main base unit			Q35B	1
I/O module	A0J2-E56DR	3	QX41Y41P	3
	A0J2-E24R	1	QY41P	1
24 V DC power supply module	(CPU built-in power supply is used.)	-	24 V DC power supply module (Commercially available)	-

(b) A0J2 upgrade tool

Product name	Stackable type replacement mo	odule	Remarks
	SC-A0JQIF56DR	3	
Interface module	SC-A0JQIF24R	1	
Programmable controller fixing frame set (Base adapter + mounting frame)	SC-A0JQSEL-U2	1	
Mounting plate (for Q35B)	SC-A0JQPT5	1	29 mm width increase on both sides as compared to the plate for Q33B. (For replacing the fixing frame set SC-A0JQPT3)
Base adapter (for standalone type)	SC-A0JQBSL	2	For E56 (mounting plate) * Required for standalone type
Programmable controller	SC-A0JQC03M	3	Cable length: 0.35 m
connection cable	SC-A0JQC10M	4	Cable length: 1.0 m

(3) When the standalone type is used



(a) Module selection example (Q Series)

Product name	Existing module		Standalone type replacement module	
Power supply module			Q61P	1
CPU module			Q00UCPU	1
Main base unit	A0J2HCPU	'	Q35B	1
Extension base unit			N/A	-
I/O module	A0J2-E56DR	3	QX41Y41P	3
Output module	A0J2-E24R	1	QY41P	1
Extension cable	A0JC01/A0JC03	4	N/A	-
24 V DC power supply module	(CPU built-in power supply is used.)	-	24 V DC power supply module (Commercially available)	-

(b) A0J2 upgrade tool

Product name	Standalone type replacement module		Remarks
	SC-A0JQIF56DR	3	
Interface module	SC-A0JQIF24R	1	
Base adapter (for standalone type)	SC-A0JQBSL	3	
Programmable controller connection cable	SC-A0JQC10M	7	Cable length: 1.0 m

Tip

- When using the stackable type, check that there is enough depth.
 Also, check the width when using a programmable controller main/extension base unit with 5 slots because it may have increased.
- Select the appropriate cable length between the interface module and the programmable controller (I/O module) depending on the system configuration.
- The I/O addresses (X/Y addresses) of existing A0J2 I/O modules are preset according to the I/O module numbers. Check the I/O module number that has been set for each existing module. Connect the A0J2 renewal tool with the I/O modules in a way that the same I/O addresses are used when upgrading to Q Series CPU.
- When an output-only module such as SC-A0JQIF24R is used, selecting QY41P as the programmable controller side module changes the I/O addresses and requires program modification.
 In this case, the start I/O address of the affected slots can be re-assigned in I/O assignment of Q Series CPU parameter in order to avoid changes to the program.
- 24 V DC output power supply of the Q62P can be used as an external power supply for the A0J2 renewal tool. However, depending on the number of modules used, an extra power supply may be needed. In this case, prepare an external 24 V DC power supply.

2.6.2 Upgrade to MELSECNET/H (remote I/O network) system using A0J2 upgrade tool

— Solution and Benefit

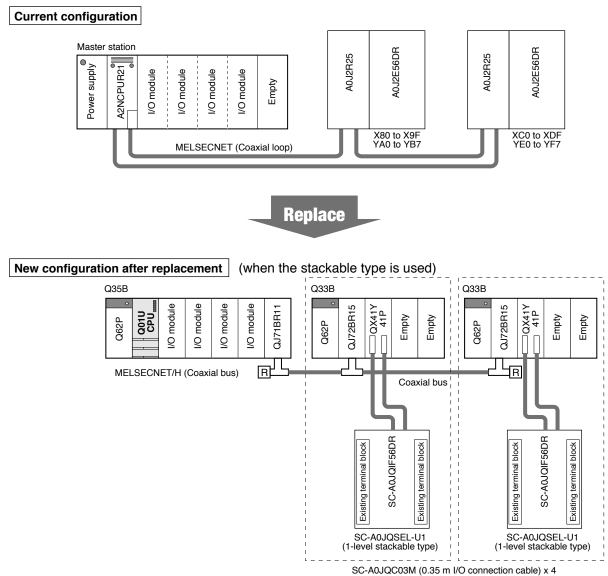
- Using the A0J2 upgrade tool, A0J2R25(P25) remote I/O stations can be replaced with MELSECNET/H remote I/O stations without modifying external wiring.
- By making the same network parameter settings as the current ones, program modifications can be avoided.

The following is an example of upgrading a MELSECNET network system consisting of only remote I/O stations to a MELSECNET/H (remote I/O network) system using the A0J2 upgrade tool.

Instructions

- (1) Replace the MELSECNET network system with MELSECNET/H remote I/O network system. The network parameter settings remain the same, and it is not necessary to make changes to the program.
- (2) Change the cable system from MELSECNET coaxial loop to MELSECNET/H coaxial bus. New wires are not necessary because the existing coaxial loop cables can be used.

A. System configuration example



B. Module selection example

(1) Programmable controller

Product name	Existing module		Replacemant module	
Power supply module	A62P	1	Q62P (with 24 V DC)	3
CPU module	A2NCPUR21	1	Q01UCPU	1
Main base unit (master station)	A35B	1	Q35B	1
Main base unit (remote I/O station)	N/A	-	Q33B	2
MELSECNET/H master station module	N/A	-	QJ71BR11	1
MELSECNET/H remote I/O station module	A0J2R25	2	QJ72BR15	2
I/O module	A0J2-E56DR	2	QX41Y41P	2
Terminating resistor for coaxial bus link (75 Ω)	N/A	-	A6RCON-R75	2

(2) A0J2 upgrade tool

Product name	Model		Remarks
Interface module	SC-A0JQIF56DR	2	
Programmable controller fixing frame set	SC-A0JQSEL-U1	2	
Programmable controller connection cable	SC-A0JQC03M	4	Cable length (0.35 m)

Tip

- The overall distance of coaxial bus is 500 m (when using 5C2V). Use the following product to extend the distance up to 2.5 km.
- "Repeater Unit for the MELSECNET/10 Coaxial Bus System type A6BR10"
- When upgrading an optical loop network system, use the "QJ71LP21-25 for the master station" and the "QJ72LP25-25 for the remote I/O station" so that the optical loop can be maintained.

The distance between stations differs depending on the type of optical fiber cables used in the existing system. Refer to "Q Corresponding MELSECNET/H Network System Reference (Remote I/O network)" SH-080124 for details.

2.6.3 Replace MELSECNET/MINI compact type remote I/O modules with CC-Link

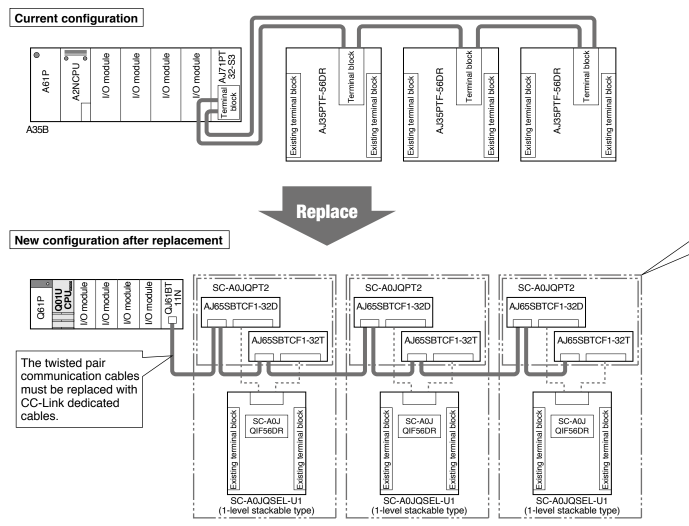
- Solution and Benefit
- By mounting existing terminal blocks on the A0J2 upgrade tool (interface module), the compact type remote I/O modules can be replaced with CC-Link modules without modifying external wiring.
- Existing compact type remote I/O modules and A0J2 upgrade tools have the same number of I/O points, realizing the system upgrade without program modification.
 - * For details on the A0J2 upgrade tool, refer to "Section 2.6 Replace A0J2(H) systems with Q Series using existing wiring".

The following is an example of replacing MELSECNET/MINI compact type remote I/O modules with CC-Link using the A0J2 upgrade tool.

Instructions

- (1) Select connector type CC-Link I/O modules to allow connection with the A0J2 upgrade tools.
- (2) Select a CC-Link I/O module for replacement with a connector type external wiring to enable use of the A0J2 upgrade tool connection dedicated cable.

A. System configuration example



B. Module selection example

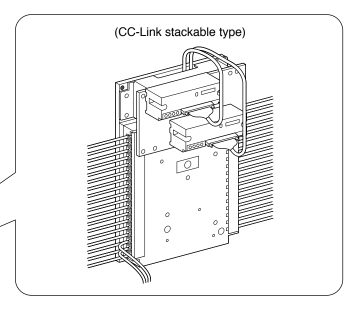
(1) Programmable controller

Product name	Existing module	Existing module		
Power supply module	A61P	1	Q61P (without 24 V DC)	1
CPU module	A2NCPU	1	Q01UCPU	1
Main base unit	A35B	1	Q35B	1
CC-Link (master module)	AJ71PT32-S3	1	QJ61BT11N	1
CC-Link input module	AJ35PTF-56DR	0	AJ65SBTCF1-32D	3
CC-Link output module	AJSSPIF-SODR	3	AJ65SBTCF1-32T	3

Note: Select appropriate I/O modules according to specifications of existing modules.

(2) A0J2 upgrade tool

Product name	Model		Remarks
Interface module	SC-A0JQIF56DR	3	
Programmable controller fixing frame set	SC-A0JQSEL-U1	3	For 1-level stackable type
Mounting plate	SC-A0JQPT2	3	For CC-Link I/O modules
Programmable controller connection cable	SC-A0JQC03M	6	Cable length (0.35 m)



Tip

- MELSECNET/MINI twisted pair cables must be replaced with CC-Link dedicated cables.
- CC-Link I/O modules and A0J2 upgrade tools (interface modules) require 24 V DC power supply in addition to power supply for control. Prepare a 24 V DC power supply separately.
- When using the stackable type renewal tool as shown in the example, make sure there is enough depth. (Required depth: 120 mm or more)
- The mounting plate for CC-Link I/O modules is sold separately.
- Up to two CC-Link I/O modules can be mounted on the 1-level stackable type upgrade tool. To replace 2-level compact type remote I/O modules, select the standalone type upgrade tool. If the 2-level stackable type upgrade tool is selected, two CC-Link I/O modules cannot be mounted.

3. Replacement utilizing existing modules

3.1 Utilize existing A (Large Type)/AnS, QnAS (Small Type) modules

3.1.1 Utilize A/QnA (Large Type) Series QA6DB extension base unit

Solution and Benefit

- The QA6□B extension base unit permits reuse of existing A (Large Type) Series modules, minimizing wiring time.
- The system can be upgraded even if Q Series compatible modules do not exist.

The CPU can be replaced with the QCPU. An example of using a current A (Large Type) module without modification to shorten the re-wiring man-hours is shown below.

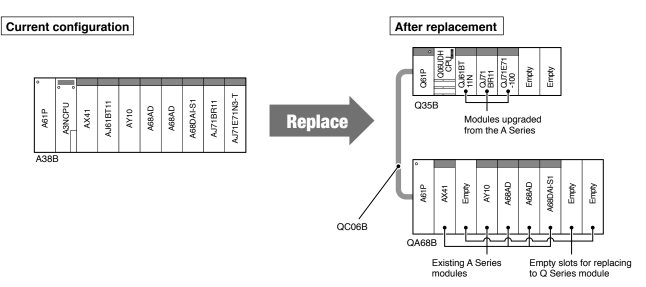
Instructions

(1) Only the CPU is replaced to the Q Series. The current I/O module is used.

Replace the existing A (Large Type) main base A38B to QA68B, and mount the existing module.

- (2) If the module must be replaced with the Q Series, select the module and then mount on the Q Series main base unit.
- (3) Avoid changing the current I/O assignments.

A. System configuration example



B. Module selection example

Product name	Existing module		Replacement module	е
Power supply module (for main base unit)	N/A	-	Q61P	1
CPU module	A3NCPU	1	Q06UDHCPU	1
Main base unit	A38B	1	Q35B	1
CC-Link master module	AJ61BT11	1	QJ61BT11N	1
MELSECNET/10 network module	AJ71BR11	1	QJ71BR11	1
Ethernet module	AJ71E71N3-T	1	QJ71E71-100	1
Extension base unit	N/A	-	QA68B	1
Power supply module (for extension base unit)	A61P	1	Utilize existing module	-
Extension cable	N/A	-	QC06B	1
Input module	AX41	1	Utilize existing module	-
Output module	AY10	1	Utilize existing module	-
Analog input module	A68AD	2	Utilize existing module	-
Analog output module	A68DAI-S1	1	Utilize existing module	-

Tip

- The following A (Large Type) Series modules need to be replaced with a Q Series CPU compatible model.
 - ► CC-Link master/local module
 - MELSECNET/10 network module
 - Ethernet module
 - Computer link module
 - etc.
- After replacing the module, use the parameter I/O assignment and set so that the existing module addresses are not changed.
- The QA6DB extension base units and QA1S6DB extension base units are only compatible with High Performance Model QCPU or Universal Model QCPU (first five digits of serial No. "13102" or higher).
 Basic Model QCPUs, Process CPUs, Redundant CPUs, Safety CPUs, and Remote I/O Stations are not compatible.
- For precautions and restrictions when using QA6DB extension base unit, refer to "QA65B/QA68B Extension Base Unit User's Manual".

3.1.2 Utilize existing I/O modules and extension base unit with Q Series CPU (Use QA conversion adapter)

Solution and Benefit

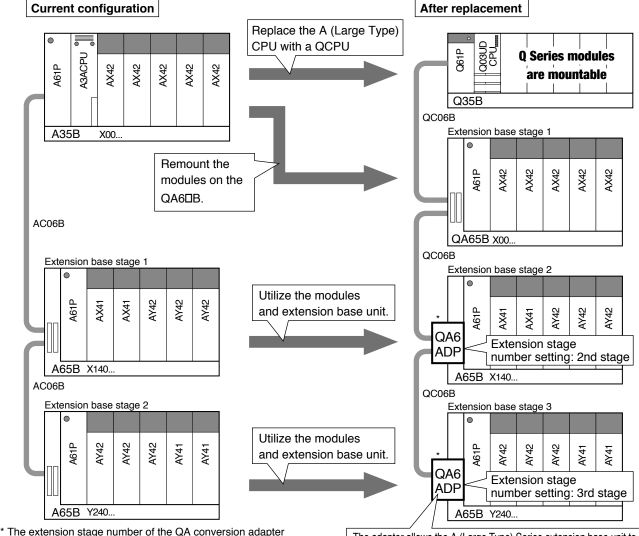
The QA conversion adapter module enables the existing extension base, including the mounted I/O modules, to connect to a Q Series main base unit. This can shorten the installation and wiring modification times.

The following is an example of reusing existing A (Large Type) Series modules with a Q Series CPU using the QA conversion adapter module.

Instructions

- (1) Replace the A (Large Type) Series CPU with the Q Series CPU (Q02HCPU) and mount it on the Q Series main base unit (Q3□B).
- (2) To reutilize I/O modules mounted on the existing A (Large Type) Series main base unit, mount them on the QA6DB extension base unit.
- (3) Mount the "QA6ADP" adapter on the connector of each existing extension base unit to allow the use of existing modules.
- (4) Connect the base units with the Q Series extension cable (QC \square B).

A. System configuration example



should be set in accordance with that of the extension base unit.

The adapter allows the A (Large Type) Series extension base unit to be used as the QCPU's extension base unit. (Max. 7 extension stages)

B. Module selection example

Product name	Existing module		Replacement module	è
Power supply module (Q Series new)	N/A	-	Q61P	1
Power supply module (for extension base unit)	A61P (main/extension base unit)	3	Utilize existing module	-
CPU module	A3ACPU	1	Q03UDCPU*1	1
Main base unit	A35B	1	Q35B*2	1
Extension base unit (1st stage)	N/A	-	QA65B*3	1
Extension base unit	A65B	2	Utilize existing module	-
QA conversion adapter module	N/A	-	QA6ADP	2
Extension cable	N/A	-	QC06B*4	3
Input module	Use existing module in original state			
Output module	Use existing module in original state			

*1: Select the module depending on the existing program capacity and contents.

*2: Used to mount the Q Series CPU.

*3: Used to mount modules on the existing main base unit.

*4: Select the cable length according to the arrangement of base units.

Tip

• The existing A (Large type) Series extension base unit and mounted modules can be utilized without wiring modification.

The existing A (Large Type) Series extension base unit can be used without modifying the wiring by replacing with the extension base QA6DB, and remounting the mounted modules.

- Program modifications can be minimized by using the same I/O address for the existing units and setting the current I/O addresses with the parameter I/O assignments.
- The following A (Large Type) Series module cannot be used with the Q Series CPU. These must be changed to a Q Series CPU compatible module.
 - CC-Link master/local module
 - ▶ MELSECNET/10 network module
 - ▶ Ethernet module
 - Ethernet module, computer link module

etc.

- The A (Large Type) Series A6DB/A5DB extension base unit with the QA6ADP cannot be used together with the QA1S6DB extension base unit.
- When an AC input module is mounted on the "A5DB" extension base unit (without power supply) using the QA6ADP, either the "A6DB with QA6ADP" or "QA6DB" extension base unit (with power supply) is required in the system.
- Set the stage number for QA6ADP according to the setting of the extension base unit.
- The QA6ADP QA conversion adapter is only compatible with High Performance Model QCPU or Universal Model QCPU (first five digits of serial No. "13102" or higher).

Basic Model QCPUs, Process CPUs, Redundant CPUs, Safety CPUs, and Remote I/O Stations are not compatible.

• For the precautions and restrictions when using QA conversion adapter, refer to "QA6ADP QA Conversion Adapter Module User's Manual".

3.1.3 Utilize AnS/QnAS (Small Type) Series QA1S6DB extension base unit

Solution and Benefit

•By using the current AnS/QnAS (Small Type) module, the wiring work during replacement can be reduced. Replacements can be completed in a short time.

•Replacement is possible even if a compatible Q Series module is not available.

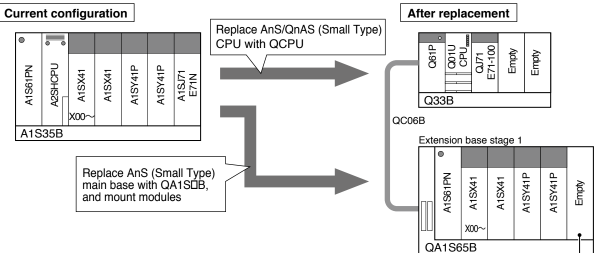
•If an extension base unit is connected to the current AnS/QnAS (Small Type) series, it can be used together with the A/QnA (Large Type) QA6□B extension base unit.

The CPU can be replaced with the QCPU. An example of using a current A (Large Type) module without modification to shorten the re-wiring man-hours is shown below.

Instructions

- (1) Only the CPU is replaced to the Q Series. The current I/O module is used.
 - Replace the existing AnS/QnAS (Small Type) main base A1S35B to QA1S65B, and mount the existing module.
- (2) If the module must be replaced with the Q Series, select the module and then mount on the Q Series main base unit.
- (3) Avoid changing the current I/O assignments.

A. System configuration example (1)



Empty slot for replacing to Q Series module

B. Module selection example

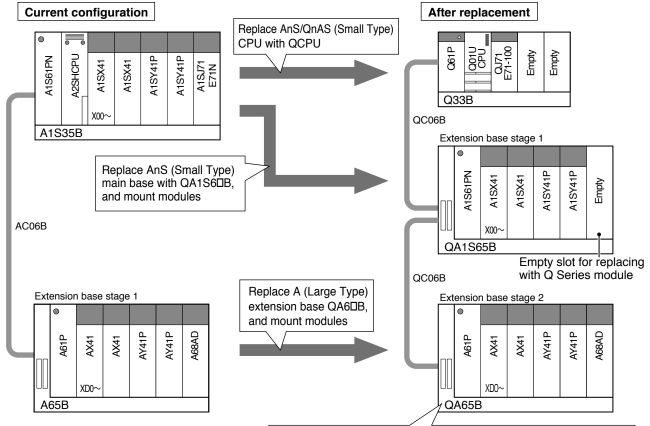
•					
Product name	Existing module		Replacement module		
Power supply module (new)	N/A	_	Q61P	1	
Power supply module (for extension base)	A1S61PN	A1S61PN 1 Utilize existing module		_	
CPU module	A2SHCPU	1	Q01UCPU	1	
Main base unit	A1S35B	1	Q33B*1	1	
Extension base unit	N/A	_	QA1S65B*2	1	
Connection cable	N/A	_	QC06B*3	1	
Input module	Use existing module in original state				
Output module	Use existing module in original state				
Ethernet interface module	A1SJ71E71N-T 1 QJ71E71-100*4				

*1: Used to mount the Q Series CPU.

*2: Used to mount modules on existing main base unit.

*3: Select the cable length according to the arrangement of base units.

*4: Must be replaced with Q Series module.



C. System configuration example (2)

The QA1S extension base and mounted large type QA6ADP extension base cannot be used together, so base must be replaced.

D. Module selection example

Product name	Existing module		Replacement module		
Power supply module (new)	N/A —		Q61P	1	
Power supply module (for extension base 1st stage)	A1S61PN	1	Utilize existing module	—	
CPU module	A2SHCPU	1	Q01UCPU	1	
Main base unit	A1S35B	1	Q33B*1	1	
Extension base unit (1st stage)	N/A	_	QA1S65B*2	1	
Connection cable	N/A	_	QC06B*3	1	
AnS (Small Type) input module	Use existing module in original state				
AnS (Small Type) output module	Use existing module in original state				
Ethernet interface module	A1SJ71E71N-T	1	QJ71E71-100*4	1	
Power supply module (for extension base 2nd stage)	A61P 1 Utilize existing module			_	
Extension base unit (2nd stage)	A65B	1	QA65B*5	1	
Connection cable	AC06B	1	QC06B*3	1	
A (Large Type) input module	Use existing module in original state				
A (Large Type) output module	Use existing module in original state				
A (Large Type) analog I/O module	Use existing module in original state				

*1: Used to mount the Q Series CPU.

*2: Used to mount modules on existing main base unit.

*3: Select the cable length according to the arrangement of base units.

*4: Must be replaced to Q Series module.

*5: For re-mounting existing A large type extension base unit

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Tip
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- The existing AnS/QnAS (Small Type) main base unit can be used without modifying the wiring by replacing with the extension base QA1S6DB and remounting the mounted modules.
 The existing A (Large Type) extension base unit can be used without modifying the wiring by replacing with the extension base QA6DB, and remounting the mounted modules.
- The QA1S6DB extension base unit cannot be used together with the A (Large Type) extension base A6DB/ A5DB) onto which QA6ADP is mounted.

When using a module mounted on the existing A (Large Type) extension base unit, replace the base unit with the QA6DB extension base.

- Connect the base units in the following order.
 - ▶Q Series main base unit \rightarrow Q Series extension base unit \rightarrow QA1S6□B extension base \rightarrow QA6□B extension base

The GOT bus cannot be connected when the QA6DB extension base is connected.

The GOT bus can be connected when only the QA1S6DB extension bus is connected.

- Program modifications can be minimized by using the same I/O address for the existing units and setting the current I/O addresses with the parameter I/O assignments.
- The following A/QnA (Large Type) module and AnS/QnAS (Small Type) module cannot be used with the Q Series CPU.

These must be changed to a Q Series CPU compatible module.

►CC-Link master/local module

- ►MELSECNET/10 network module
- Ethernet module, computer link module, etc.
- The QA1S6DB extension base and QA6DB extension base are only compatible with High Performance Model QCPU or Universal Model QCPU (first five digits of serial No. "13102" or higher).
 Basic Model QCPUs, Process CPUs, Redundant CPUs, Safety CPUs, and Remote I/O Stations are not compatible.

3.1.4 Utilize existing A (Large Type) and AnS (Small Type) modules without changing I/O addresses

Solution and Benefit The I/O addresses do not need to be changed when reutilizing existing A (Large Type) and AnS (Small Type) modules with Q Series CPU and mounting the modules on QA6□B/A6□B+QA6ADP or QA1S6□B. This can greatly reduce program modification time.

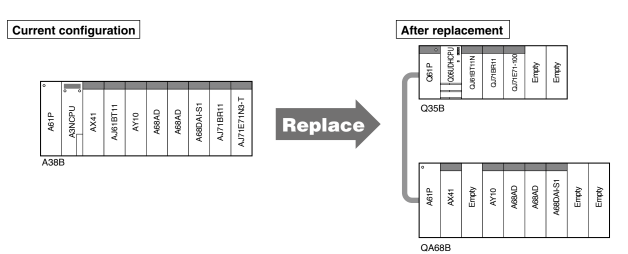
• The A (Large Type) and AnS (Small Type) modules can be used with the same I/O addresses, so there is no need to change the external wiring numbers.

The following is an example of how to reuse the program without modifying the I/O addresses when replacing the CPU with a Q Series CPU and keeping the existing I/O modules on a QA extension base unit.

• I/O assignment example

When utilizing existing A (Large Type) and AnS (Small Type) modules with the Q Series CPU, set the existing module's I/O addresses to the existing addresses with the PC parameter I/O assignment settings. Assign the addresses for the modules mounted onto the main base unit after the existing module. This will greatly reduce program modification time.

A. System configuration example (same as in 3.1.1)



B. Parameter setting example

		Model	Туре	Point	Address
	0	QJ61BT11N	Intelli	32	100
	1	QJ71BR11	Intelli	32	120
Main base unit	2	QJ71E71-100	Intelli	32	140
(Q38B)	3	N/A	Empty	16	160
	4	N/A	Empty	16	170

		Model	Туре	Point	Address
	5	AX41	Input	32	00
	6	N/A	Empty	32	20
	7	AY10	Output	16	40
Extesion base unit	8	A68AD	Intelli	32	50
(QA68B)	9	A68AD	Intelli	32	70
	10	A68DAI-S1	Intelli	32	90
	11	N/A	Empty	32	B0
	12	N/A	Empty	32	D0

Tip

• Assign the I/O numbers in the following order: Q Series to A Series or A Series to Q Series.

• When the order is mixed (i.e., Q Series -> A Series -> Q Series), the CPU does not start up due to an error.

MEMO

4. Replacement of MELSECNET Network System

4.1 Replace MELSECNET(II) with MELSECNET/10

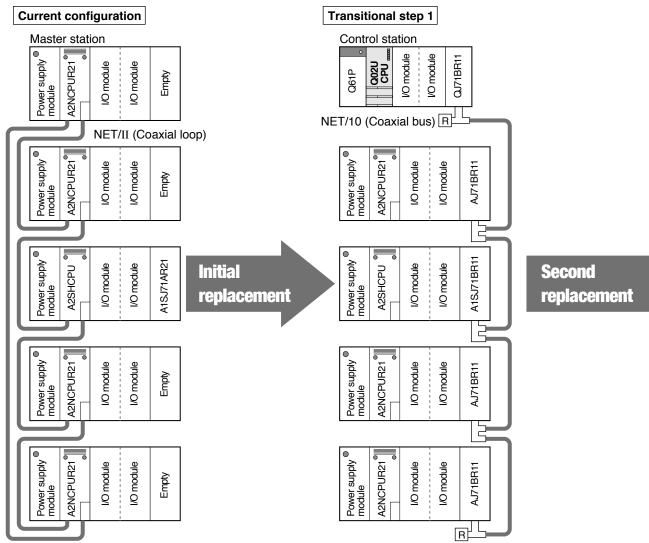
- 4.1.1 Replace MELSECNET(II) coaxial loop with MELSECNET/10 coaxial bus system while retaining existing A Series CPUs
 - Solution and Benefit
 - When an existing MELSECNET(II) system consists of many stations, the complete network system can be upgraded to MELSECNET/10 while reusing existing cable installations.
 - $\boldsymbol{\cdot}$ By upgrading the entire network at once, the current network parameter settings can be used.
 - Once the network is updated, A Series stations can be replaced with the Q Series in any order until all the stations are upgraded to the Q Series.

The following is an example of replacing a MELSECNET(II) coaxial loop system's master station with a Q Series system and upgrading the network to a MELSECNET/10 coaxial bus system.

Instructions

- (1) Replace one of the MELSECNET(II) stations with the Q Series.
- (2) Replace the complete MELSECNET(II) system with MELSECNET/10 coaxial bus system.
- (3) Replace the CPU of each station with Q Series CPU sequentially, and eventually replace all CPUs with Q Series CPUs.
- (4) Use the existing settings for the network parameters.

A. System configuration example

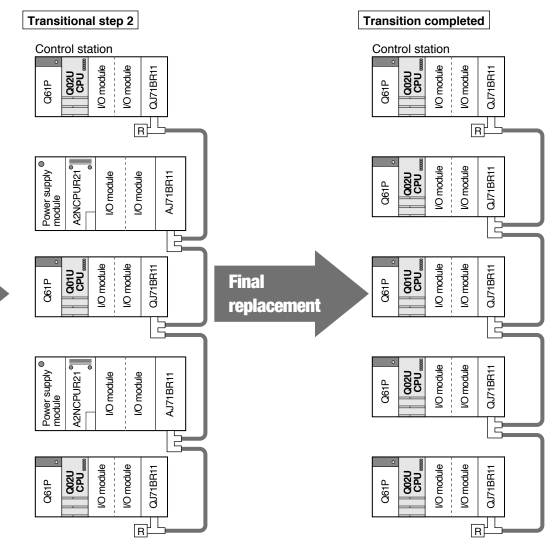


Tip

Unless the existing network is in MELSECNET mode or MELSECNET II mode and only the first half is set, the network parameter settings need to be changed.

If the second half of settings have been made in the MELSECNET II mode or MELSECNET II composite mode, the B and W station send range must be reset, and the station's inherent parameters must be set, etc. Furthermore, when AnNCPUs, AnACPUs or AnSCPUs are part of the system, the program should be modified because station inherent parameters cannot be set.

For precautions regarding the existing MELSECNET(II) system configuration, refer to "Transition from MELSEC-A/QnA (Large Type), AnS/QnAS (Small Type) Series to Q Series Handbook (Network Modules)".



4.1.2 Upgrade to MELSECNET/H network system utilizing existing MELSECNET/B twisted pair cable

When replacing A (Large Type) Series CPU with Q Series CPU in a MELSECNET/B data link system, the network can be effortlessly updated to twisted bus type MELSECNET/H (PLC to PLC network) because the existing MELSECNET/B twisted pair cable can be directly utilized. (New cable installation is not required.)

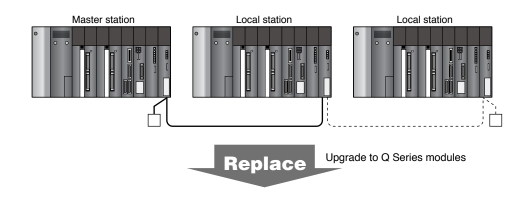
The following is an example of replacing MELSECNET/B with twisted bus type MELSECNET/H (PLC to PLC network) utilizing the existing twisted pair cable.

Instructions

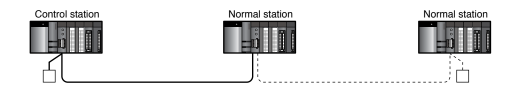
- (1) Replace all A Series CPUs found in the existing MELSECNET/B system with Q Series CPUs.
- (2) Utilize the existing MELSECNET/B twisted pair cable.
- (3) Modify the terminals of the network modules because the cable connection method has been changed from screw terminal block type to spring clamp terminal block type.

A. System configuration example





After replacement MELSECNET/H (PLC to PLC network)(QCPU+QJ71NT11B)



* The existing MELSECNET/B twisted pair cable and terminating resistor are utilized. (Terminal modification is required.)

B. Specifications of MELSECNET/H (PLC to PLC network)

The following table shows the specifications of twisted bus type MELSECNET/H (PLC to PLC network).

Item		MELSECNE	T/H(PLC to PLC netv	vork)Twisted bus type						
Item		QJ71NT11B								
Mar income and the second	LX/LY		8192 points							
Maximum number of link points per network	LB	16384 points								
	LW		16384 points	3						
Maximum number of link		 MELSECNET/H mode 	{(LY + L	_B) / 8 + (2 × LW)} ≤ 2000 bytes						
points per station		•MELSECNET/H Extend	ed mode {(LY + l	_B) / 8 + (2 × LW)} ≤ 35840 bytes						
Communication speed			s/625 kbps/1.25 Mbps witched by network p	s/2.5 Mbps/5 Mbps/10 Mbps arameters)						
Number of stations per ne	etwork	Up to 32 sta	tions (1 control station	n, 31 normal stations)						
Connection cable		Twisted pair cable or CC-Link Ver.1.10-compatible cable								
		Communication speed	Twisted pair cable	CC-Link Ver.1.10-compatible cable						
		156 kbps	1200 m	1200 m						
		312 kbps	600 m	900 m						
Overall distance for one n	atuarle	625 kbps	400 m	600 m						
Overall distance for one n	elwork	1.25 Mbps	200 m	400 m						
		2.5 Mbps		200 m						
		5 Mbps	- (Not applicable)	150 m						
		10 Mbps	(Not applicable)	100 m						

C. Usable twisted pair cable for twisted bus type (Same specifications as those of MELSECNET/B)

The following table shows the specifications of twisted pair cable that can be used for twisted bus type MELSECNET/H (PLC to PLC network)*.

Item	KNPEV-SB 0.5SQ x 1P (Applicable only when the communication speed is 1.25 Mbps or less.)
Cross section	Blue White
Cable	Shielded twisted pair cable
Core	2-core
Conductor resistance (20°C)	39.4 Ω/km or less
Insulation resistance (20°C)	10 MΩ/km or more
Dielectric withstand voltage V-min	1000 V AC 1 minute
Capacitance (1 kHz)	70 nF/km or less on average
Characteristic impedance (100 kHz)	110 ± 10 Ω

* The cable terminal (the part where it connects to the module) is a bar solderless terminal. When utilizing MELSECNET/B twisted pair cable, solderless terminals need to be changed to bar solderless terminals. For details on the bar solderless terminal and tools dedicated to it, refer to "Q corresponding MELSECNET/H Network System Reference Manual (PLC to PLC network)": SH-080049.

Tip

- MELSECNET/H (twisted bus type) is compatible with Q Series CPUs only.
- All A Series CPUs connected to the existing MELSECNET/B need to be upgraded to Q Series CPUs at once. • MELSECNET/H (twisted bus type) is compatible with PLC to PLC network only. It is not compatible with
 - remote I/O network.

To replace MELSECNET/B with MELSECNET/H (remote I/O network), use optical loop system or coaxial bus system.

Or, replace MELSECNET/B with MELSECNET/H (PLC to PLC network) and remote I/O stations with normal stations. (Refer to Section 4.3)

• For details on Q Series CPU type to which MELSECNET/H network module (twisted bus type: QJ71NT11B) can be mounted, number of mountable modules per CPU, and network parameter settings, refer to the following manual.

"Q corresponding MELSECNET/H Network System Reference Manual (PLC to PLC network)" : SH-080049

• MELSECNET/H (twisted bus type) can use CC-Link cables. The maximum communication speed of the network is 10 Mbps.

MEMO

4.2 Replace one of A Series stations with Q Series while retaining MELSECNET(II)

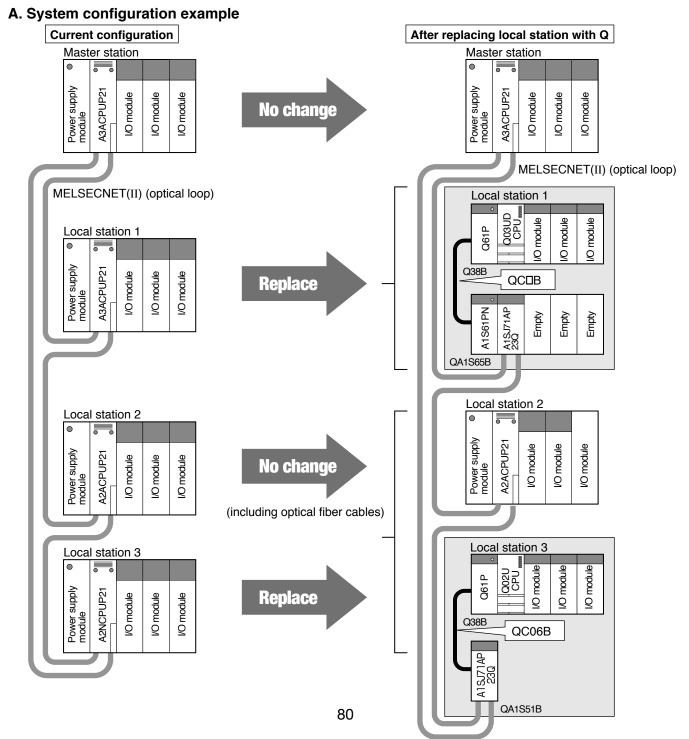
4.2.1 Replace A Series local station with Q Series

- Solution and Benefit
- Using a local station data link module, the Q Series can directly connect to existing MELSECNET(II) network as a local station. Existing wiring can be utilized, and network parameter modification is not required.
- Local station data link modules for optical fiber loop, coaxial loop, and MELSECNET/B are provided to support all types of existing networks.

The following is an example of replacing one of A Series local stations with the Q Series.

Instructions

Replace the CPU and other modules on one of the A Series local stations with the Q Series, and mount the MELSECNET(II) local station data link module on the QA1S6DB extension base unit.



B. Module selection example

(Local station 1)

Product name	Existing module		Replacement module		
Power supply module	A61P	1	Q61P	1	
CPU module	A3ACPUP21	1	Q03UDCPU	1	
Main base unit	A38B	1	Q38B	1	
Input module	AXD	_	QXD	_	
Output module	AYD	_	QYD	_	
MELSECNET(II) local station data link module	Embedded in CPU module	1	A1SJ71AP23Q	1	
Extension base (for A1S Series module)	N/A	_	QA1S65B	1	
Extension Power supply module (for A1S Series module)	N/A	_	A1S61PN	1	
Extension cable	N/A	—	QC06B	1	

(Local station 3)

Product name	Existing module		Replacement module		
Power supply module	A61P	1	Q61P	1	
CPU module	A2NCPU21	1	Q02UCPU	1	
Main base unit	A38B	1	Q38B	1	
Input module		Ι	QXOO	-	
Output module	AYOO	Ι	QYOO	-	
MELSECNET(II) local station data link module	Embedded in CPU module		A1SJ71AP23Q	1	
Extension base (for A1S Series module)	N/A	_	QA1S51B*1*2	1	
Extension cable	N/A	_	QC06B	1	

*1: QA1S51B is an extension base that does not require a power supply, so if the extension cable is long, a voltage drop could prevent the specified voltage from being supplied. Always calculate the voltage drop.

*2: QA1S51B only has an IN type extension connector, so it will be the extension final stage. QA6DB (Large Type) extension base cannot be connected below QA1S51B.

C. Local station data link module options

Model	Outline
A1SJ71AP23Q	MELSECNET(II) local station data link module for SI optical fiber cable
A1SJ71AR23Q	MELSECNET(II) local station data link module for coaxial cable
A1SJ71AT23BQ	MELSECNET/B local station data link module for shielded twisted pair cable

Tip

- Except for the local station replaced with the Q Series, modification to the system configuration and programs are not required.
- Minimal setup is required, as network parameter settings (excluding link refresh setting) are automatically detected by the local station data link module. FROM/TO instructions within sequence program (refresh program) are required to enable send/receive cyclic data.

A sample program to enable send/receive of cyclic data can be created by "A/QnA -> Q conversion support tool" (which can be downloaded from the MELFANSweb). (Refer to Chapter 11)

 If slots are left empty in the replacement Q Series CPU after connecting the A (Large Type) extension base onto which the QA6DB extension base unit or QA conversion adapter QA6ADP is connected, the MELSECNET(II), /B local station data link module can be connected using the A-A1S conversion adapter. QA1S6DB or QA1S51B do not need to be additionally selected in this case.

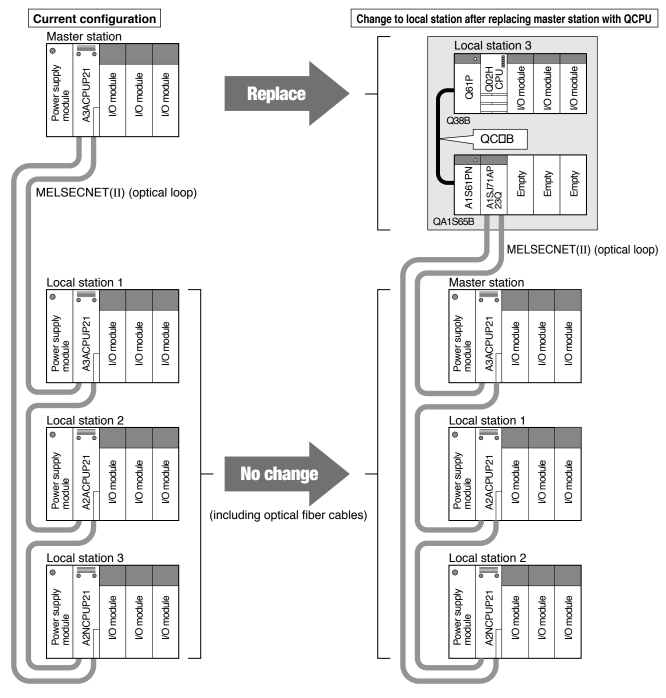
4.2.2 Replace A Series master station with Q Series

The following is an example of replacing the A Series master station with Q Series.

Instructions

- (1) Replace the CPU and other modules on the master station with Q Series while maintaining the existing network.
- (2) Since a Q Series station cannot be the master station, set Local station 1 as the master station, set the link parameters, and change the station number of the rest of the local stations.
- (3) Utilize the existing optical fiber cables.

A. System configuration example



Note: In MELSECNET(II) mode and MELSECNET(II) composite mode, only AnA, AnU, or QnA CPU can be used for the master station.

B. Module selection example

Product name	Existing model		Replacement mode	el
Power supply module	A61P	1	Q61P	1
CPU module	A3ACPUP21	1	Q02HCPU	1
Main base unit	A38B	1	Q38B	1
Input module	AXD	_	QXD	_
Output module	AYD	_	QYD	_
MELSECNET(II) local station data link module	Embedded in CPU module	1	A1SJ71AP23Q	1
Extension base (for A1S Series module)	N/A	_	QA1S65B	1
Extension Power supply module (for A1S Series module)	N/A	_	A1S61PN	1
Extension cable	N/A	—	QC06B	1

C. Link parameter settings (MELSECNET(II) composite mode)

Station No.	Send r	range (fir	st half)	Send rai	nge (sec	ond half)		Statio	n No.	Send r	ange (fire	st half)	Send rai	nge (seco	ond half)
Station No.	Points	Start	End	Points	Start	End		Current	t→New	Points	Start	End	Points	Start	End
М	256	000	0FF	256	500	5FF	Replace	IIL1 -	→ M	256	100	1FF	256	600	6FF
IIL1	256	100	1FF	256	600	6FF	neplace	IIL2 -	→ IIL1	256	200	2FF	256	700	7FF
IIL2	256	200	2FF	256	700	7FF		L3 -	→ L2	256	300	3FF	-	-	-
L3	256	300	3FF	-	-	-		М -	→ IIL3	256	000	0FF	256	500	5FF



- The data link module was designed for local stations and cannot be set as master station. For this reason, a local station that is upgraded to Q Series cannot become the master station. Instead, one of the existing A Series local stations should be set as the master station. The station numbers should be changed accordingly, but the I/O address and parameters can remain the same.
- Minimal setup is required, as network parameter settings (excluding link refresh setting) are automatically detected by the local station data link module. FROM/TO instructions within sequence program (refresh program) are required to enable send/receive cyclic data.

A sample program to enable send/receive of cyclic data can be created by "A/QnA -> Q conversion support tool" (which can be downloaded from the MELFANSweb). (Refer to Chapter 11)

- For MELSECNET(II), the station numbers must be assigned in the connecting order starting from the new master station.
- The QA1S51B extension base without power supply module can be used for the local station data link module mounting base.

Note that the voltage drop must be calculated if the extension cable is long.

4.3 Replace MELSECNET containing a remote I/O station with MELSECNET/H

Solution and Benefit

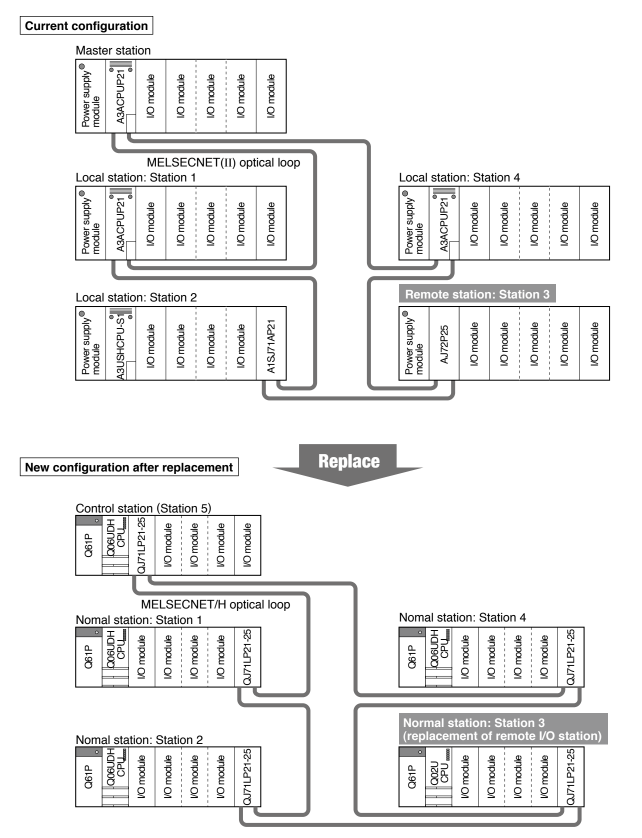
- Although MELSECNET systems may be a combination of local and remote I/O stations, two separate networks are necessary when upgrading to Q Series. However, if the existing system contains only a few remote I/O stations, only one network is needed if remote I/O stations are replaced with normal (local) stations without changing the cable layout or adding new wiring.
- Even when the remote I/O stations are replaced with the normal stations, it is not required to modify the control (master) station's network related programs.

The following is an example of upgrading a MELSECNET(II) system to MELSECNET/H by replacing both local and remote I/O stations with normal stations.

Instructions

- (1) Replace the MELSECNET(II) master station with the MELSECNET/H control station, and the MELSECNET(II) local and remote I/O stations with the MELSECNET/H normal stations to maintain a single network configuration. (This is because the controller network and remote I/O network cannot reside on a single network.)
- (2) Add a simple transfer program between LX/LY (link side device) and X/Y (actual I/O device) for the normal station replaced from the remote I/O station. With this program, the normal station receives LY sent from the control station by X and transfers it to actual output address Y; the normal station transfers input X to LY so that the control station can receive it as X.
 - MELSECNET(II): I/O signal transfer between master station and remote station
 - Master station input (X) <- Remote station input (X)
 - Master station output (Y) -> Remote station output (Y)
 - MELSECNET/H: I/O signal transfer between control station and normal station
 - Control station input (X) <- Normal station output (Y)
 - Control station output (Y) -> Normal station input (X)

A. System configuration example



B. Network parameter modification example

(1) Parameter settings for existing MELSECNET(II) master station

LBLW Se	LBLW Setting									
L/R Station N	0.	Trans range B Start End	Trans range LW Start End	M sta -> R sta LW Start End	M sta <- R sta LW Start End					
М		[0]-[FF]	[0]-[FF]		·					
[L]	1	[100] - [1FF]	[100] - [1FF]							
[L]	2	[200] - [2FF]	[200] - [2FF]							
[R]	3			[]-[]	[]-[]					
[L]	4	[300] - [3FF]	[300] - [3FF]							

LXLY Set	LXLY Setting													
					> L/R sta			M sta <- L/R sta						
Station N	0.	Sta	art	End	S	Start		End		Start	End	3	Start	End
М									-			-		
[L]	1	[] - []	[] -	· []]] - []	[] - []
[L]	2	[] - []	[] -	· []	[] - []	[] - []
[R]	3	[50) - [00	5FF]	[0] -	[FF]	[500] - [5FF]	[0] - [FF]
[L]	4	[] - []	[] -	· []]] - []	[] - []

(2) Parameter settings for MELSECNET/H control station

(a) MELSECNET/Ethernet network parameter settings

	Mdl. 1	Mdl. 2	Mdl. 3	Mdl. 4
Network type	MNET/H mode(Ctr Sta)			
Start I/O No.	0100			
Network No.	1			
Total stations	5			
Group No.	0			
Station No.				
Mode	Online			
	Network range alloc.set.exist			
	No sta.inher.para.settings			
	Refresh para. settings exist			
	No interrupt settings			

(b) Network range assignment

LB/LW Settings															
		Tr	ans ran	ge	Tr	ans ran	ge	Tr	ans ran	ge	Tr	Trans range		Deirine	
	LB			LW		Low speed LB		Low speed LW		LW	Pairing				
Station No		Points	Start	End	Points	Start	End	Points	Start	End	Points	Points Start End			
	1	256	0100	01FF	256	0100	01FF							Disable	
	2	256	0200	02FF	256	0200	02FF							Disable	
	3													Disable	
	4	256	0300	03FF	256	0300	03FF							Disable	
Master1	5	16	0000	000F	256	0000	00FF							Disable	

LX/LY Sett	ings	(1)											
			Trans range (M -> L)				Trans range (M <- L)						
		LY LX				LX			LY				
Station No.		Points	Start	End	Points	Start	End	Points	Start	End	Points	Start	End
	1												
	2												
	3	256	0500	05FF	256	0500	05FF	256	0500	05FF	256	0500	05FF
	4												
Master1	5												

(c) Refresh parameters

		Link side				PLC side			
	Points	Start	End		Points	Start	End		
SB Transfer	512	SB0000	SB01FF	<>	512	SB0000	SB01FF		
SW Transfer	512	SW0000	SW01FF	<>	512	SW0000	SW01FF		
Transfer 1	8192	LB0000	LB1FFF	<>	8192	B0	B1FFF		
Transfer 2	8192	LW0000	LW1FFF	<>	8192	WO	W1FFF		
Transfer 3	256	LX0500	LX05FF	<>	256	X500	X5FF		
Transfer 4	256	LY0500	LY05FF	<>	256	Y500	Y5FF		

(3) Parameter settings and link data transfer program for the normal station replaced from the remote I/O station(a) MELSECNET/Ethernet network parameter settings

	Mdl. 1	Mdl. 2	Mdl. 3	Mdl. 4
Network type	MNET/H mode(Nor Sta)			
Start I/O No.	0100			
Network No.	1			
Total stations				
Group No.	0			
Station No.				
Mode	Online			
	No sta.inher.para.settings			
	Refresh para. settings exist			
	No interrupt settings			

(b) Refresh parameters

		Link side			PLC side			
	Points	Start	End		Points	Start	End	
SB Transfer	512	SB0000	SB01FF	<>	512	SB0000	SB01FF	
SW Transfer	512	SW0000	SW01FF	<>	512	SW0000	SW01FF	
Transfer 1	256	LX0500	LX05FF	<>	256	X500	X5FF	
Transfer 2	256	LY0500	LY05FF	<>	256	Y500	Y5FF	

(c) Transfer program between link data (LX/LY) and actual I/O (X/Y)

SM400						1
0	Br	MOV I	K4X500	K4Y0	K16	H
Always ON	_	(Control	Host		_
		:	station	station		
		I	receive	output mo	odule	
		(data	start addr	ess	
		MOV I	K4X0	K4Y500	K16	Н
	-	I	Host	Control		-
		5	station	station		
		i	input module	receive		
		5	start address	data		
9				ſ	END	Ъ
				L		-

4.4 Gradual replacement of MELSECNET/10 Remote I/O Net

(Utilize QJ72LP25-25(G), QJ72BR15 (MELSECNET/10 mode))

Solution and Benefit

Replace the remote I/O station only in a station unit to the Q Series remote I/O station while utilizing the current AnU(S)CPU/QnA(S)CPU master station. This allows gradual replacement of the network to the Q Series.

List of MELSECNET/H (MELSECNET/10 mode) remote I/O network modules

	MELSECNET/10 remote (current system)	MELSECNET/H (ME (gradual re	MELSECNET/H remote (final replacement configuration)		
CPU module		AnU(S)CPU/QnA(S)CPU		QCPU	
Remote master station module		A(1S)J71(Q)LP21 A(1S)(Q)BR11	QJ72LP21 QJ72BR11		
Remote I/O station module	A(1S)J72(Q)LP25 A(1S)J72(Q)LP25G A(1S)J72(Q)BR15	A(1S)J72(Q)LP25 A(1S)J72(Q)LP25G A(1S)J72(Q)BR15	QJ72LP25-25 QJ72BR15 QJ72LP25G * Set mode switch to 8	QJ72LP25-25 QJ72BR15 QJ72LP25G * Set mode switch to 0	
		Mixing	possible		

Tip

- Replace the MELSECNET/10 mode master station CPU
- ► The Q Series master station cannot be connected to the A/AnS remote I/O station. When replacing the current master station with the Q Series in the final stage, all remote I/O stations must be Q Series stations.
- Replace the A Series special module with the Q Series intelligent function module
- ► The Q Series intelligent function module's buffer memory can be read/written using the current A/QnA Series dedicated instructions.
- ► The sequence program must be revised as the number of occupied points, I/O signals and buffer memory address may change.
- Replace master station CPU to Q Series in final step
 - (a) Using only I/O module
 - The network can be shifted to the MELSECNET/H remote I/O network by changing the mode switch setting from 8 to 0. There is no need to change the program.
 - (b) Using the intelligent function module
 - The network can be shifted to the MELSECNET/H remote I/O network by changing the mode switch setting from 8 to 0.
 - The Q Series intelligent function module's buffer memory read/write instructions must be changed to Q Series link dedicated instructions. Refer to the "Q Series Compatible MELSECNET/H Remote I/O module reference Manual (MELSECNET/10 Mode Section)" for details on the dedicated instructions.

Note:

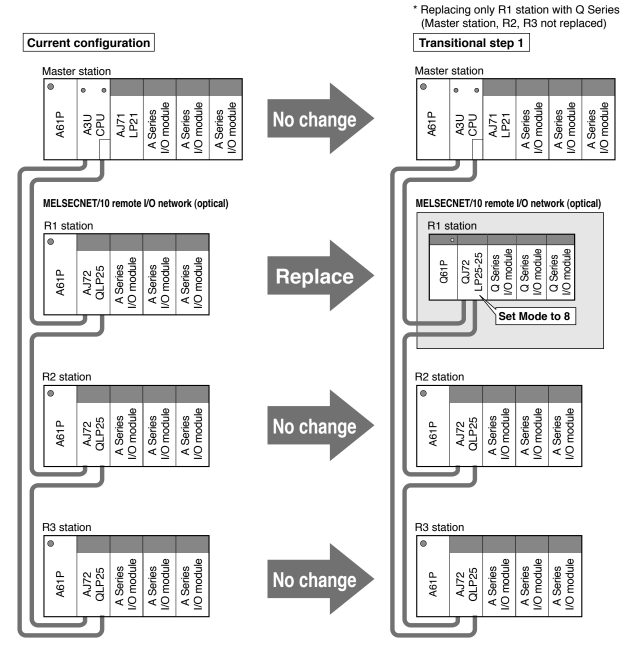
This replacement is intended for an existing MELSECNET/10 remote I/O network system. Replacement from the MELSECNET (II, II mixed) or MELSECNET/B data link system is not supported. The method for gradually replacing the existing MELSECNET/10 remote I/O network to the Q Series is explained below.

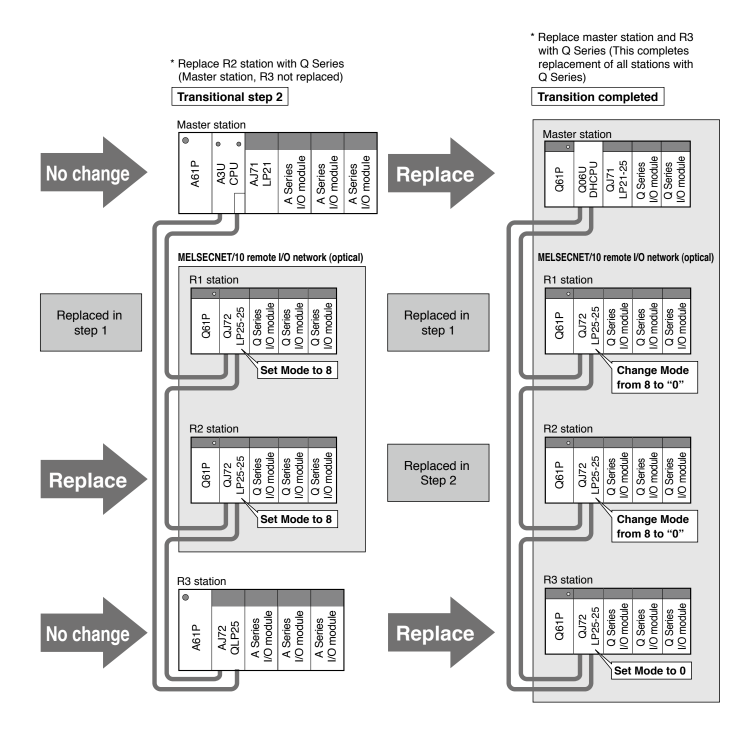
• Flow of replacement

- (1) Replace the existing station 1 with the Q Series in Step 1.
- (2) Replace a random station with the Q Series in Step 2.
- (3) In the final step, replace the master station with the Q Series CPU, and shift to the MELSECNET/H remote I/O network.

At the same time, replace the stations remaining in the existing network as MELSECNET/10 remote I/O network modules to the Q Series.

A. System configuration example





4.5 Replace MELSECNET/MINI(-S3) with CC-Link

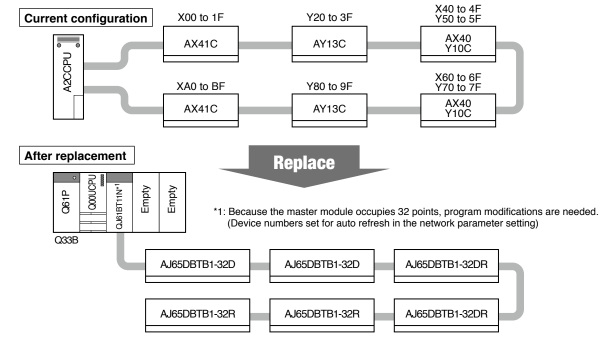
4.5.1 Replace A2CCPU with Q Series CPU and CC-Link (using A2C shape CC-Link I/O modules)

- Solution and Benefit
 A2C shape CC-Link remote I/O modules have been developed to replace MELSECNET/MINI(-S3) systems with CC-Link. Wiring time is reduced because existing terminal blocks can be mounted directly on the A2C shape CC-Link remote I/O module by merely changing the communication and power lines.
- Since the mounting size is the same as that of A2C I/O modules, the new modules can be mounted using existing holes.

The following is an example of replacing an A2CCPU with a Q Series CPU and A2C I/O modules with A2C shape CC-Link remote I/O modules.

Instructions

- (1) Replace the A2CCPU with the building block type Q Series CPU and I/O modules with the A2C shape CC-Link remote I/O modules while maintaining the distributed I/O system.
- (2) Utilizing modules sold for upgrading reduces the external wiring man-hours.
- (3) Change the communication cables with CC-Link dedicated cables, and rewire the power cables.



A. System configuration example

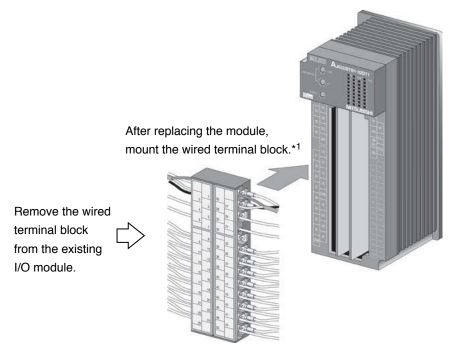
B. Module selection example

Product name	Existing module		Replacement module	
Power supply module	N/A	-	Q61P	1
CPU module	A2CCPU	1	Q00UCPU	1
Main base unit	N/A	-	Q33B	1
Master module	N/A	-	QJ61BT11N	1
Input module	AX41C	2	AJ65DBTB1-32D	2
Output module	AY13C	2	AJ65DBTB1-32R	2
I/O combined module	AX40Y10C	2	AJ65DBTB1-32DR	2

A2C shape CC-Link remote I/O modules

CC-Link remote I/O modules are available in the same shape and size as some of the A2C I/O modules to facilitate transition.

New mounting holes are unnecessary and existing wiring can be utilized with minor modifications.



*1: The communication lines and power lines need to be rewired.

(1) Model list

Madal to be discontinued		Alternative model						
Model to be discontinued	Model	Outline						
AX41C	AJ65DBTB1-32D	Terminal block type, 24 V DC input, 32 points,						
AX81C	AJ0JDBTBT-J2D	sink/source						
AY51C	AJ65DBTB1-32T1	Terminal block type, 0.5 A transistor output, 32 points, sink						
AX40Y50C	AJ65DBTB1-32DT1	Terminal block type, 24 V DC input, 16 points, 0.5 A transistor output, 16 points, I/O composite module						
AY13C	AJ65DBTB1-32R	Terminal block type, relay output, 32 points						
AX40Y10C		Terminal block type, 24 V DC input, sink/source shared,						
AX80Y10C	AJ65DBTB1-32DR	16 points, relay output, 16 points, composite module						

Tip

• The A2C shape CC-Link remote I/O modules can also replace MELSECNET/MINI(-S3) systems consisting of the AJ71PT32(-S3)/A1SJ71PT32(-S3) building block type master module with CC-Link. In this case, program modification is not required.

• For replacing compact type remote I/O modules with CC-Link modules, refer to "Section 2.6.3 Replace MELSECNET/MINI compact type remote I/O modules with CC-Link".

4.5.2 Replace MELSECNET/MINI(-S3) with CC-Link (using wiring conversion adapter)

— Solution and Benefit

By selecting modules with equivalent specifications, existing external wiring can be utilized when replacing MELSECNET/MINI(-S3) systems with CC-Link.

The following is an example of replacing a MELSECNET/MINI(-S3) system with CC-Link using a wiring conversion adapter.

Instructions

- (1) Remove the terminal blocks from existing MELSECNET/MINI(-S3) I/O modules, install them in the wiring conversion adapters, and then mount them on the selected CC-Link remote I/O modules.
- (2) Change the MELSECNET/MINI communication cables with CC-Link dedicated cables, and rewire the power cables.

A. System configuration example

Current configuration A1S61PN **A2SHCPL** A1SJ71PT32-S3 A1SX42 A1SX42 A1SY42 A1SY41 AJ35TB1-16D AJ35TB2-16D AJ35TB1-16T (16 points) (16 points) (16 points) Terminal block Terminal block Terminal block A1S35B To powe To power supply, To powe MELSECNET/MINI supply, supply, To I/O To I/O To I/O (Twisted pair cable) CC-Link I/O module Replace Wiring conversion adapter After replacement A2SHCPU A1S61PN A1SX42 A1SX42 Existing A1SY41 A1SJ61BT1 A1SY4 MELSECNET/MINI terminal block *1 A1S35B Replace the link module AJ65BTB1-16D AJ65BTB2-16D AJ65BTB1-16T (16 points) (16 points) (16 points) CC-Link dedicated cable A6ADP-1MC16D A6ADP-2MC16D A6ADP-1MC16T Terminal block Terminal block Terminal block i i To power supply, To power To power supply, vladuz To I/O To I/O To I/O

1

B. Module selection example

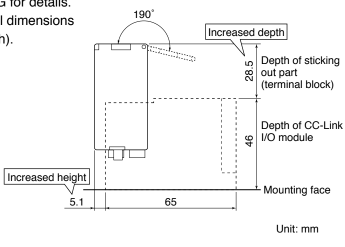
Product name	Existing modu	ule	Replacement module		
MELSECNET/MINI(-S3) master module	A1SJ71PT32-S3	1	N/A	-	
CC-Link master module	N/A	-	A1SJ61BT11	1	
Demote input medule	AJ35TB1-16D	1	AJ65BTB1-16D	1	
Remote input module	AJ35TB2-16D	1	AJ65BTB2-16D	1	
Remote output module	AJ35TB1-16T	1	AJ65BTB1-16T	1	
	N/A	-	A6ADP-1MC16D (for AJ65BTB1-16D)	1	
Wiring conversion adapter (newly added)	N/A	-	A6ADP-2MC16D (for AJ65BTB2-16D)	1	
	N/A	-	A6ADP-1MC16T (for AJ65BTB1-16T)	1	

C. Model list

Model	to be discontinued	Alternative model						
Product	Model		Remarks (restrictions)					
name	INIQUEI	Alternative module	Conversion adapter					
Input	AU001D1=10D AU00D1D1=10D		26-pin conversion adapter*1 A6ADP-1MC16D	*1: The overall size is increased due to addition of the adapte				
module	AJ35TB2-16D	AJ65BTB2-16D	34-pin conversion adapter*1 A6ADP-2MC16D	to the alternative module. *2: Additional wiring to CTL+				
Output module	AJ35TB1-16T	AJ65BTB1-16T	26-pin conversion adapter*1, *2 A6ADP-1MC16T	(External power supply for output) is required.				

Tip

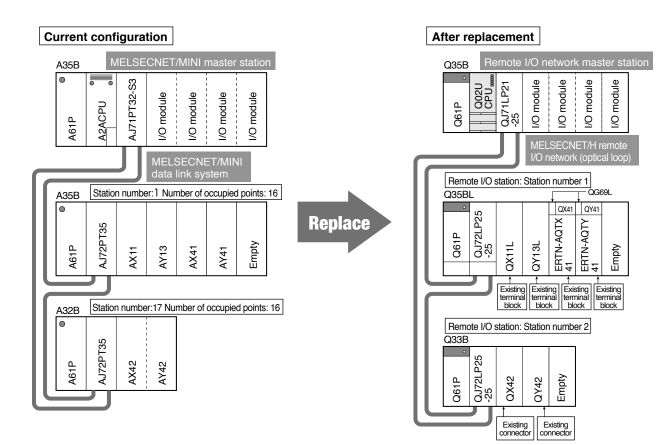
- MELSECNET/MINI occupies 8 points/station whereas CC-Link occupies 32 points/station. Therefore, except for modules with a total of 32 points (occupying 4 stations), I/O numbers need to be changed and program modifications are required.
- The communication cables must be changed to the CC-Link dedicated cables.
- Specifications differ depending on the alternative model. Refer to "Transition from MELSECNET/MINI-S3, A2C (I/O) to CC-Link Handbook" L(NA)08061ENG for details.
- Due to the wiring conversion adapter, the external dimensions increased by 5.1 mm (height) and 28.5 mm (depth).



- 4.5.3 Replace MELSECNET/MINI(-S3) remote I/O station (building block type: AJ72PT35) with MELSECNET/H using the existing external wiring
 - Solution and Benefit
 - MELSECNET/H (remote I/O network) can utilize Q Series large type base unit. Wiring time can be reduced by utilizing the external wiring of MELSECNET/MINI remote I/O station, which consists of existing building block type I/O modules.
 - Program modification is not required because the number of occupied points are the same for each I/O module to be replaced. Therefore, programming time and debugging time after the replacement is reduced.

Instructions

- (1) Replace the existing MELSECNET/MINI(-S3) with MELSECNET/H (remote I/O network). Install new network cables: optical cable (loop) or coaxial cable (bus). (Optical cables are used for the following example.)
- (2) When the I/O module of the existing MELSECNET/MINI(-S3) remote I/O station is of terminal block type, utilize the existing terminal block with the external wiring through a Q Series large type base unit and the following products.
 - Q Series large type I/O modules
 - Q Series I/O modules + upgrade tool manufactured by Mitsubishi Electric Engineering Co., Ltd.
- (3) In MELSECNET/H (remote I/O network) network parameter, set the master station side devices to be the same as the ones assigned to the existing MELSECNET/MINI in order to avoid program modification.



A. System configuration example

B. Network parameter setting example

The following example shows the network parameter settings of MELSECNET/H (remote I/O network) after replacement in the case where the transmission devices of the existing MELSECNET/MINI(-S3) network were X/Y100 to 1FF.

(1) Existing MELSECNET/MINI(-S3)

Auto refresh parameter

	1
StartI/O No.	0000
Model name	MINI 👻
Station count	33
Batch refresh receive data	×100
Batch refresh send data	Y100
Retry	5
Response	PLC 🗸
Error data clear	Clear 🗸 👻
Abnormal station detection bit data	
Abnormal communication remote	-
Circuit error check	Maintain 💌
STOP time operation	-

(2) MELSECNET/H after replacement

Network parameter (common parameter)

	Module 1	
Network type	MNET/H(Remote master)	-
Starting I/O No.		0000
Network No.		1
Total stations		2
Group No.		
Station No.		
Mode	On line	-
	Network range assignmen	t

(Network range assignment)

Setup common parameters and I/O assignments.

-Assignment method C Points/Start					Parar	Parameter name							
Start/End		al slave: tions	2		Swito	h screens	XY s	etting	•				
	M station -> R station			n				M station	<- R statio	n			
StationNo.	Y		Y.		×		X						
	Points	Start	End	Points	Start	End	Points	Start	End	Points	Start	End	
1	Points 128	Start 0100	End 017F	Points 128	Start 0000	End 007F	Points 128	Start 0100	End 017F	Points 128	Start 0000	End 007F	

C. Module selection example

(1) Master station

Product name	Existing module		Replacement module		
Power supply module	A61P	1	Q61P	1	
CPU module	A2ACPU	1	Q02UCPU	1	
Main base unit	A35B	1	Q35B	1	
Master module	AJ71PT32-S3 *For MELSECNET/MINI(-S3)	1	QJ71LP21-25 *For MELSECNET/H remote I/O network	1	

(2) Remote I/O station: Station number 1

Product name	Existing module		Replacement module			
Power supply module	A61P	1	Q61P	1		
Main base unit	A35B	1	Q35BL	1		
Data link/Network module	AJ72PT35 *For MELSECNET/MINI(-S3)	1	QJ72LP25-25 *For MELSECNET/H remote I/O network	1		
	AX11	1	QX11L	1		
Input modulo			QX41	1		
Input module	AX41	1	ERTN-AQTX41	1		
			QG69L	1		
	AY13	1	QY13L	1		
			QY41	1		
Output module	AY41	1	ERTN-AQTY41	1		
			QG69L	1		

Product name	Existing module	Existing module		
Power supply module	A61P	1	Q61P	1
Main base unit	A32B	1	Q33B	1
Data link/Network module	AJ72PT35 *For MELSECNET/MINI(-S3)	1	QJ72LP25-25 *For MELSECNET/H remote I/O network	1
Input module	AX42	1	QX42	1
Output module	AY42	1	QY42	1

(3) Remote I/O station: Station number 2

Tip

• The installation of MELSECNET/MINI twisted pair cables needs to be modified according to the upgraded network.

In the example, optical dual loop is selected to loop the network. When the distance between stations or overall distance is short, a coaxial bus cable can be used to reduce cable installation time.

• Some CPUs, such as Basic Model QCPUs (Q00J, Q00, Q01CPU), cannot be set as MELSECNET/H (remote I/O network) master station.

For selecting CPU type, refer to "Q corresponding MELSECNET/H Network System Reference Manual (Remote I/O network)" SH-080124.

• If modules other than building type I/O modules, such as A2C I/O modules, are mixed in the existing MELSECNET/MINI(-S3) system, the entire system cannot be upgraded to MELSECNET/H (remote I/O network).

In this case, consider separating the system into MELSECNET/H (remote I/O network) and CC-Link. (Replacement by dividing a network)

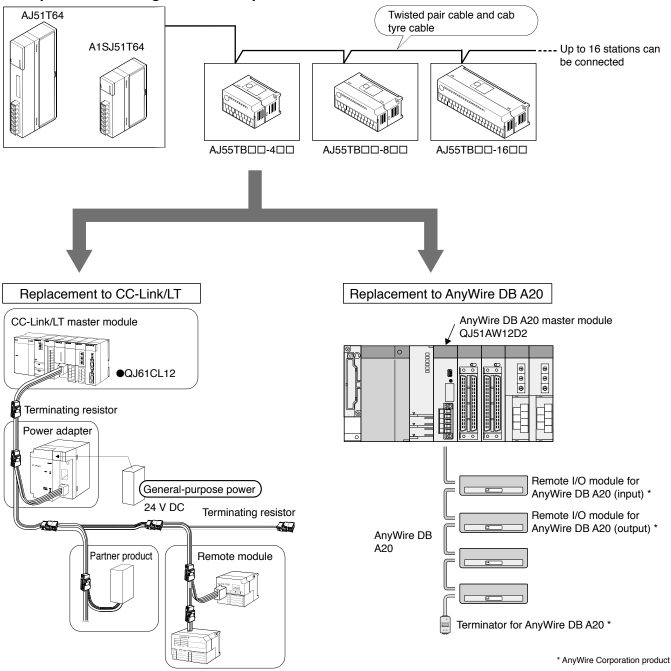
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4.6 Replace MELSEC-I/OLINK with CC-Link/LT, AnyWire DB A20

Solution and Benefit

Replace the MELSEC-I/OLINK remote I/O station to the CC-Link/LT or AnyWire DB A20 to upgrade the remote I/O system.

A. Replacement configuration example



B. Comparison of replacement from MELSEC-I/OLINK to AnyWire DB A20 or CC-Link/LT

A comparison of the main functions when replacing MELSEC-I/OLINK to AnyWire DB A20 or CC-Link/LT is shown below.

Compatible, X: Not compatible	: Compatible,	×: Not	compatible
-------------------------------	---------------	--------	------------

Item	Replacement to AnyWire DB A20 (MELSEC-Q Series compatible)			Replacement to CC-Link/LT (MELSEC-Q Series/L Series compatible)			
	Compatibility	Details	Compatibility	Details			
External power supply	0	Existing I/OLINK external power supply can be used	×	Power adapter must be installed			
Connection method	0	T-shape branch, tree branch	0	T-shape branch			
Connection cable	0	Existing I/OLINK cable can be used	×	Cable must be newly laid			
I/O module type	0	4-point, 8-point, 16-point Input module, output module, I/O module	0	2-point, 4-point, 8-point Input module, output module, I/O module			
Programming	×	Master module 32-points occupied I/O module address is device designated by FROM/TO instruction	0	Master module's XY address becomes I/O module's XY address Address does not need to be changed (within 64 points)			

Tip

- The I/O module specifications differ when replacing MELSEC-I/OLINK with AnyWire DB A20 or CC-Link/LT. Refer to the following guide and select the replacement I/O module.
- ▶ Transition from MELSEC-I/OLINK to AnyWire DB A20
- "Transition from MELSEC-I/OLINK to AnyWire DB A20 Handbook: L (NA) 08063"
- ► Transition from MELSEC-I/OLINK to CC-Link/LT
 - "Transition from MELSEC-I/OLINK to CC-Link/LT Handbook: L (NA)08062"
- If the I/O module specifications, etc., make it difficult to replace the MELSEC-I/OLINK with AnyWire DB A20 or CC-Link/LT, consider replacing with "CC-Link".
- AnyWire products are not available in some countries. For details, please consult your local Mitsubishi representative.

5. Replacing with replacement dedicated modules

5.1 Replace high-speed counter modules (AD61(S1)) with Q Series modules

Solution and Benefit

Q Series replacement dedicated modules share the same input filtering system as, and therefore can replace the A Series high-speed counter module AD61 or AD61S1 without restrictions from the specifications of existing pulse generators (e.g. an encoder).

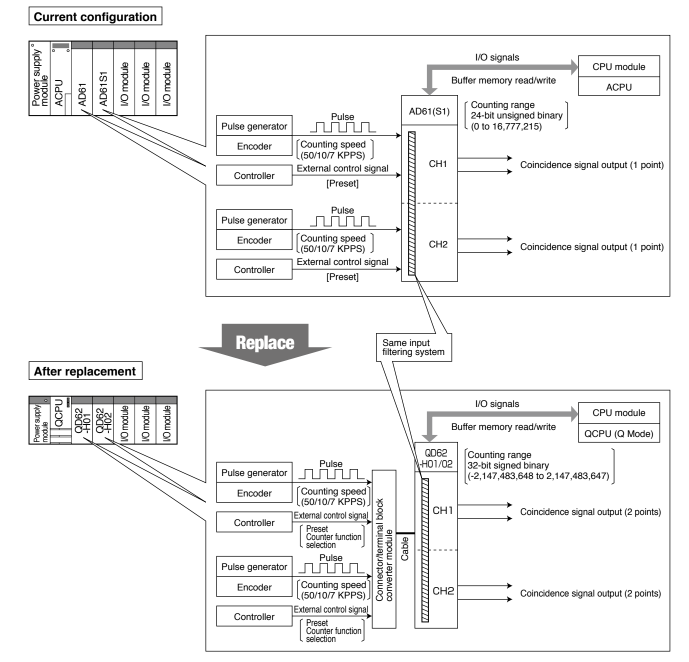
Instructions

Replace A (Large Type) high-speed counter modules with the following Q Series modules (replacement dedicated module).

• AD61 -> QD62-H01

• AD61S1 -> QD62-H02

A. System configuration example



B. Module wiring

The external wiring method is different between AD61/AD61S1 and QD62-H01/QD62-H02.

- AD61, AD61S1: Use a terminal block
- QD62-H01, QD62-H02: Use a connector

The following are replacement methods in which existing wiring are preserved.

(1) Replacement using a conversion adapter manufactured by Mitsubishi Electric Engineering Co., Ltd. The existing modules' terminal blocks and wiring can be utilized. For replacement details, refer to the following section.

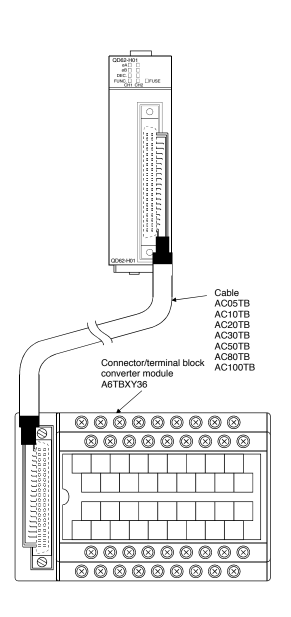
• Section 2.2 Upgrade to Q Series using Q Series large type base unit and I/O modules

(2) Replacement using a connector/terminal block converter module

This replacement method is suitable when the Q Series large type base unit and conversion adapter manufactured by Mitsubishi Electric Engineering Co., Ltd. cannot be used due to system configuration and installation location restrictions.

Connect the input/output wires, which include solderless terminals, from the existing module to the connector/terminal block converter module using a dedicated cable. This connection is not restricted by differences in wiring size.

The following shows the wiring configuration when using a connector/terminal block converter module.



	ыпу а соппессогленнита вюск		
	Signal name	Connector terminal number	Terminal block side terminal number
	Phase A pulse input 24 V	A20	10
	Phase A pulse input 12 V	B20	0
	Phase A pulse input 5 V	A19	11
	ABCOM	B19	1
	Phase B pulse input 24 V	A18	12
	Phase B pulse input 12 V	B18	2
	Phase B pulse input 5 V	A17	13
	Preset input 24 V	B17	3
CH1	Preset input 12 V	A16	14
	Preset input 5 V	B16	4
	CTRLCOM	A15	15
	Function start input 24 V	B15	5
	Function start input 12 V	A14	16
	Function start input 5 V	B14	6
	EQU 1 (Coincidence output point No.1)	A06	1E
	EQU 2 (Coincidence output point No.2)	B06	E
	Phase A pulse input 24 V	A13	17
	Phase A pulse input 12 V	B13	7
	Phase A pulse input 5 V	A12	18
	ABCOM	B12	8
	Phase B pulse input 24 V	A11	19
	Phase B pulse input 12 V	B11	9
	Phase B pulse input 5 V	A10	1A
	Preset input 24 V	B10	А
CH2	Preset input 12 V	A09	1B
0112	Preset input 5 V	B09	В
	CTRLCOM	A08	1C
	Function start input 24 V	B08	С
	Function start input 12 V	A07	1D
	Function start input 5 V	B07	D
	EQU 1 (Coincidence output point No.1)	A05	1F
	EQU 2 (Coincidence output point No.2)	B05	F
12/24	V	B02 B01	24 V
0 V		A02 A01	0 V

Tip

• The input filtering system and counting speed of replacement Q Series dedicated modules QD62-H01 and QD62-H02 are the same as those of existing A (Large Type) high-speed counter modules AD61 and AD61S1.

High-speed counter modules can be replaced without being restrained by the specifications of existing pulse generators (e.g. an encoder).

• AD61/AD61S1 and QD62-H01/QD62-H02 have different counting ranges.

Modify the program in order to use the same counting range as that of the module before replacement.

- AD61, AD61S1: 0 to 16,777,215 (24-bit unsigned binary)
- QD62-H01, QD62-H02: -2,147,483,648 to 2,147,483,647 (32-bit signed binary)
- The number of points occupied by the module changes from 32 to16 points, and thus the I/O signal assignment (X/Y) also changes. Due to additional functions, the buffer memory addresses are changed and program modification is necessary. Check the specification at "High-Speed Counter Module User's Manual": SH-080036, and modify the program.

C. Comparison of specification between AD61 and QD62-H01

 \bigcirc : Compatible, \triangle : Partial change required

Item		n	AD	61	QD62	2-H01	Compatibility	mpatible, △: Partial change required Precautions for replacement
Oc	Occupied I/O points			points 16 points special 32 points) (I/O assignment: Intelligent 16 points)		Δ	*1	
Number of channels			2 ch	annel		0		
	unting spee itch settings		- 50 KPPS () ()		Set "2" at the intelligent function module switch setting.			
	Count	Phase		1-phase input	, 2-phase input		0	
	input signal	Signal level (φΑ, φΒ)		5 V DC 12 V DC 24 V DC	} 2 to 5 mA		0	
		Counting	1-phase input	50 KPPS	1-phase input	50 KPPS	\bigcirc	*2
		speed (Max.)	2-phase input	50 KPPS	2-phase input	50 KPPS	0	~2
s		Counting range	24-bit unsig (0 to 16,7		32-bit signed (-2,147,483,648 t			On QD62-H01, as the value is used with 32-bit signed binary values, change of sequence program is required.
anne	Counter	Туре	UP/DOWN preset counter + ring counter function				\bigcirc	
specifications of 1 channels		$\begin{array}{l} \mbox{Minimum} \\ \mbox{count pulse} \\ \mbox{width} \\ \mbox{(set input rise} \\ \mbox{time to 5 } \mu s \mbox{ or } \\ \mbox{less. Duty ratio:} \\ \mbox{50\%} \end{array}$		$\begin{array}{c c} 20 \ \mu s \\ \hline \\ 10 \ \mu s \\ 10 \ \mu s \\ \hline \\ 10 \ \mu s \\ 10 \ \mu s \\ \hline \end{array}$				
nce sp	Magnitude comparison	Comparison range	24-bit unsig	24-bit unsigned binary 32-bit signed binary values			0	
Perfomance	between CPU and AD61/ QD62-H01	Comparison result	Set value < count value Set value = count value Set value > count value			0		
		Preset	12/24 V D 5 V DC		5/12/24 V D	C 2 to 5 mA		
	External input	Count disable		12/24 V DC 3/6 mA 5 V DC 5 mA		-		On QD62-H01, as the external input specifications differ, confirm the external devices specifications.
		Function start	-		5/12/24 V D	C 2 to 5 mA		
	External output	Coincidence output	Transistor (open collector) output 12/24 V DC 0.5 A		Transistor (shink 2 points/ 12/24 V DC 0.5 A/1	channel	0	
	ernal current (/ DC)	consumption	0.3	A	0.3	3A	0	
We	eight		0.5	kg	0.11	l kg	0	

*1: A program used before replacement can be utilized by setting the start I/O signal numbers of the modules mounted to the right of the QD62-H01 so that they can be the same as that of the module before replacement. (Set the start number at "Start XY" of the I/O assignment tab. The number of occupied points of the QD62-H01 cannot be changed.)

*2: The rise/fall time of a pulse affects the counting speed. Countable counting speeds are as follows.

Counting a pulse greater than $t = 50 \ \mu s$ may result in a miscount.

· For the AD61 and QD62-H01 (common for 1-phase input and 2-phase input)



D. Comparison of specification between AD61S1 and QD62-H02

 \bigcirc : Compatible, \triangle : Partial change required

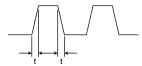
								mpatible, \bigtriangleup : Partial change required
Item		AD6	1S1	QD62	2-H02	Compatibility	Precautions for replacement	
00	Occupied I/O points		32 points (I/O assignment: special 32 points)		16 points (I/O assignment: Intelligent 16 points)		\bigtriangleup	*1
Nι	Number of channels			2 ch	annel		0	
	Counting speed switch settings		-		10 K	PPS	0	Set "2" at the intelligent function module switch setting.
	Count	Phase		1-phase input	, 2-phase input		0	
	Count input signal	Signal level (φΑ, φΒ)		5 V DC 12 V DC 24 V DC	} 2 to 5 mA		0	
		Counting	1-phase input	10 KPPS	1-phase input	10 KPPS	\sim	*2
		speed (Max.)	2-phase input	7 KPPS	2-phase input	7 KPPS	0	-
s		Counting range	24-bit unsig (0 to 16,7		32-bit signed (-2,147,483,648 t	•		On QD62-H02, as the value is used with 32-bit signed binary values, change of sequence program is required.
anne	Counter	Туре	UP/DOW	/N preset count	er + ring counter	function	0	
specifications of 1 channels		Minimum count pulse width (set input rise time to 5 µs or less. Duty ratio: 50%)	50 μs,	0 μs 50 μs se input)	142 μs 71 μs 71 μ (2-phase inp	1	0	
nce sp	Magnitude comparison	Comparison range	24-bit unsig	ned binary	32-bit signed	binary values	0	
Perfomance	between CPU and AD61S1/ QD62-H02	Comparison result		Set value =	count value count value count value		0	
		Preset	12/24 V D 5 V DC		5/12/24 V DC 2 to 5 mA			
	External input	Count disable	12/24 V D 5 V DC		-	-		On QD62-H02, as the external input specifications differ, confirm the external devices specifications.
		Function start	-		5/12/24 V D	C 2 to 5 mA		
	External output	Coincidence output	Trans (open collec 12/24 V I	ctor) output	Transistor (shink 2 points/ 12/24 V DC 0.5 A/1	channel	0	
	ernal current V DC)	consumption	0.3	A	0.3	3 A	0	
W	eight		0.5	kg	0.11	l kg	0	
-			1		1			

*1: A program used before replacement can be utilized by setting the start I/O signal numbers of the modules mounted to the right of the QD62-H02 so that they can be the same with that of the module before replacement. (Set the start number at "Start XY" of the I/O assignment tab. The number of occupied points of the QD62-H02 cannot be changed.)

(Set the start number at "Start XY" of the I/O assignment tab. The number of occupied points of the QD62-H02 cannot be changed.)
*2: The rise/fall time of a pulse affects the counting speed. Countable counting speeds are as follows. Counting a pulse whose rise/fall time is long may result in a miscount.

• For the AD61S1 and QD62-H02

Rise/fall time	1-phase input	2-phase input
t = 5 μs	10 KPPS	7 KPPS
t = 500 μs	500 PPS	250 PPS



5.2 Replace DC input modules with 6 mA rated input current (QX41-S2, QX81-S2)

- Solution and Benefit
- When replacing with the existing A Series module, the rated input current of the DC input module becomes smaller.

In some cases, the previous Q Series DC input modules were not able to detect input signals from the external devices due to current insufficiency.

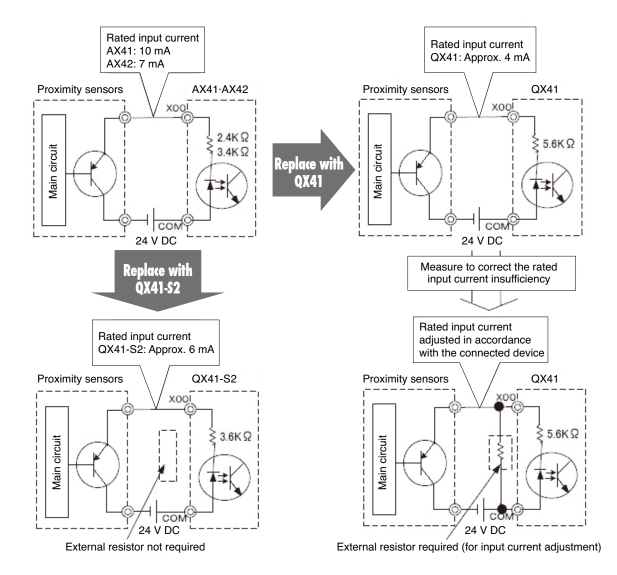
Such issue can be solved by using DC input modules with 6 mA rated input current (QX41-S2 and QX81-S2).

• The pin arrangement is identical to the existing Q Series DC input module (connector type). The existing external wiring can be utilized to reduce replacement time.

A. Image of internal circuit when replacing existing A Series DC input module

The following figures use AX41 and AX42 as an example of how to replace the existing A Series DC input modules (AX41, AX42, AX81, AX82, A1SX41 and A1SX81). The internal circuits show the rated input currents and provide countermeasures for current insufficiency.

* AX41 and AX42 have different common wiring, but the rated input current specifications and the countermeasure of installing an external resistor are the same.



B. Specification comparison

(1) Specification comparison of QX41-S2 input module (positive common (sink) type)

ll a s		Q Se	eries	A (Large Ty	A (Small Type) Series		
Item		QX41-S2 QX41		AX41	AX42	A1SX41	
Number of input points		32	32	32	64	32	
Rated input voltage		20.4 to 28.8 V DC		10.2 to 2	10.2 to 26.4 V DC		
Rated input	24 V DC	Approx. 6 mA	Approx. 4 mA	Approx. 10 mA	Approx. 7 mA	Approx. 7 mA	
current	12 V DC	(N/A)	(N/A) (N/A) Approx. 4 mA		Approx. 3 mA	Approx. 3 mA	
Input resist	ance	Approx. 3.6 kΩ	Approx. 5.6 kΩ	Approx. 2.4 kΩ		Approx. 3.3 kΩ	
Common te arrangemer		32 points / common		8 points / common	32 points / common	32 points / common	
External connection method		40 pin co (With s		38-point terminal block connector (M3 × 6 screws)	40 pin connector (With solder) × 2	40 pin connector (With solder)	

(2) Specification comparison of QX81-S2 input module (negative common (source) type)

Item		Q S	eries	A (Large Ty	A (Small Type) Series		
		QX81-S2 QX81		AX81	AX82	A1SX81	
Number of input points		32	32	32	64	32	
Rated input voltage		20.4 to 28.8 V DC		10.2 to 2	10.2 to 26.4 V DC		
Rated input	24 V DC	Approx. 6 mA	Approx. 4 mA	Approx. 10 mA	Approx. 7 mA	Approx. 7 mA	
current	12 V DC	(N/A) (N/A) A		Approx. 4 mA	Approx. 3 mA	Approx. 3 mA	
Input resist	ance	Approx. 3.6 kΩ	Approx. 5.6 kΩ	Approx. 2.4 kΩ Approx. 3.4 kΩ		Approx. 3.3 kΩ	
Common te arrangemer		32 points / common		8 points / common 32 points / common		32 points / common	
External connection method			pin onnector	38-point terminal block connector (M3 × 6 screws)	37 pin D-sub connector × 2	37 pin D-sub connector	

Tip

• The pin arrangement of the A Series connector type DC input module is the same as the Q Series. Since the current module connector's wiring can be used, the replacement can be completed just by switching the modules.

Note that when using negative common (source) type modules, the A Series DC input module and the connector are reversed. However, connectors of the existing module can be utilized.

• QX41-S2 and QX81-S2 can also be used when Q large type base unit is used in combination with the upgrade tool manufactured by Mitsubishi Electric Engineering Co.. Ltd. to connect the existing input module AX41/AX81's terminal block with the external wiring.

5.3 Replace analog output positioning module (AD70/A1SD70) with Q Series

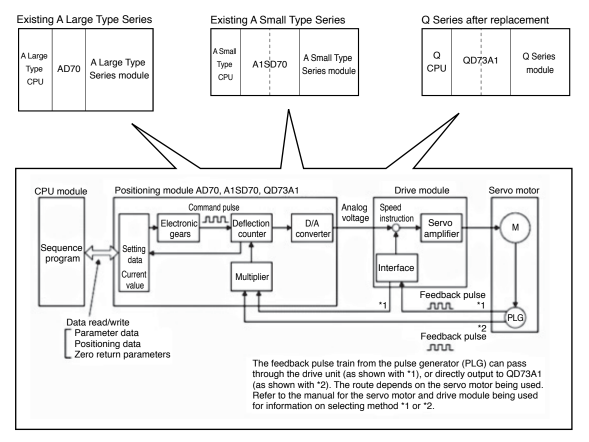
Solution and Benefit

Improve functionality of A Series analog output positioning module AD70, A1SD70 (upward compatibility) Use the Q Series module positioning unit to replace without concern of the effect onto the machine system.

Instructions

The existing analog output positioning module AD70/A1SD70 is replaced with the Q Series QD73A1.

A. System configuration example



B. Wiring for external device connection

The existing AD70/A1SD70 external device connection connectors can be used, so there is no need to change the wiring.

However, the connector orientation will be reversed when replacing the A1SD70.

The existing AD70/A1SD70 required an external 15 V DC \pm current power supply, but the QD73A1 does not need an external power supply.

				I change required, X: Not compatib Precautions for		
Ite	em	AD70	Compatibility	replacement		
No. of control ax	es		1 axis		0	
Dogitioning data	Capacity		0			
Positioning data	Setting method		Follows sequence program		0	
	Mode	Position control m	node (positioning, 2-speed traj	pezoid positioning)	0	
	woue	Spee	d/position control changeover	mode	0	
	Method	Position contro	I mode: absolute method/incre	emental method	0	
	wethou	Speed/position	control changeover mode: inc	remental method	0	
	Position	-21	47483648 to 2147483647 (pt	lse)	0	
	instruction		(with 32-bit sign)		0	
	Speed	1 to 4	00,000	1 to 4,000,000	0	Specifications are enhanced.
	instruction	(pul:	se/s)	(pulse/s)		(Upward compatibility)
	Acceleration/	Automa	tic trapezoid acceleration/dec	eleration	0	
Positioning	deceleration	Automa			0	
oonlorning	Automatic		Acceleration time: 2 to 9999 m	ie.		
	acceleration/		Deceleration time: 2 to 9999 m		0	
	deceleration					
	In-position	1 to 204	17 pulse	1 to 20479 pulse	0	Specifications are enhanced.
	range	1.0.20-	1. 212 2			(Upward compatibility)
	Backlash		None		0	
	compensation					
	Error		_			
	compensation		0			
	function					
Speed instruction	n output	0 to ±1	0 V DC (setting range: +5 V to		0	
				Open collector:		
			r: 100 kpulse/s	200 kpulse/s	_	Specifications are enhanced.
	Pulse frequency		kpulse/s	TTL: 200 kpulse/s	0	(Upward compatibility)
Positioning		Dinerential outp	ut: 100 kpulse/s	Differential output: 1 Mpulse/s		
feedback pulse	Connected					
input	encoder type	Ope	0			
	Multiplication					
	setting	Number of feedba	0			
	0					Setting method changes
				from hardware switch to CPU		
Zero return conti	rol		0	module parameters.		
				The setting method is differen		
				but the functions are the same		
JOG operation			0			
				Absolute method:		
		Absolute met	hod: 4.4 ms ^{*1}	1.2 ms ^{*1}		
			ethod: 4.5 ms ^{*1}	Incremental method: 1.2 ms ⁻¹		
Starting time			tion: 4.3 ms	JOG operation: 1.2 ms	0	Specifications are enhanced.
Ū		Zero return (near-po	int dog type): 4.4 ms	Zero return (near-point dog	~	(Upward compatibility)
		Zero point return (count type): 5.1 ms	type): 1.2 ms		
				Zero point return (count		
M function			None	type): 1.2 ms	0	
			NULLE		0	The F V DC internal oursest
Internal ourrent a	onsumption		0.3 A	5 V DC 0.52 A	×	The 5 V DC internal current
Internal current c	onsumption	5 V DC	0.3 M	5 V DC 0.52 A		consumption must be re- calculated.
Extornal cupply voltage		<u>+ 15 V Г</u>	OC 0.2 A			External power supply in not
External supply voltage, current terminal block			C 0.22 A	-	0	required.
contrained in the second se		- 13 V D(48 points	48 points		
		32 points	(No. of I/O slots: 2 slots	(No. of I/O slots: 2 slots		
		(No. of I/O slots: 1 slot	occupied)	occupied)		
Number of occur	pied I/O points	occupied)	(I/O assignment: first 16	(I/O assignment: first 16	0	
		(I/O assignment: 32 points	points for open slot	points for open slot		
		for special function module)	Last 32 points for special	Last 32 points for intelligent		
			function module)	function module)		
Weight		∩	· kg	0.20 kg		
9		0.7		0.20 kg		

*1: When using the 2-speed trapezoid with AD70/A1SD70, the starting time is 0.2 ms longer. When using the 2-speed trapezoid with QD73A1, the starting time does not increase.



• The following points must be observed when making a replacement.

Item	AD70	A1SD70	QD73A1	Precautions		
No. of occupied slots	1 slot	2 s	lots	*1		
No. of occupied I/O points	32 points (I/O assignment: 32 points for special function module)	48 points (I/O assignment: first 16 points for open slot Last 32 points for special function module)	48 points (I/O assignment: first 16 points for open slot Last 32 points for intelligent function module)	*2		
Buffer memory address	 Some address will change. New items have been added view 	with the revised specifications.		*3		
Mode setting	Follows hardware switch settir	ngs.	Follows CPU module parameter settings. "I/O assignment" -> "switch setting"	*4		
LED display	LED display items have changed.					
External wiring	Current connector can be use	d without modifying wiring.		*6		

*1: Modules occupying two slots cannot be mounted on the Q Series large base unit.

When selecting a Q Series large base to replace modules currently mounted on the same base, the modules must be split into two bases by adding an extension base.

*2: If the first half of the slots are set to "open 0 points" when replacing the existing A1SD70, set the parameter I/O assignment setting as shown below so that the QD73A1 address does not change after replacement.

(1) Set first half slots to "open 0 points"

(2) Set last half slots to same address as existing A1SD70 using the head XY setting

When replacing the existing AD70, set the first half slots to "open 0 points".

*3: The program must be revised and added. Refer to the QD731A Positioning Module User's Guide (Details Section).

*4: The mode setting required for positioning changes from hardware switch to parameter I/O assignment switch settings. Refer to the QD731A Positioning Module User's Guide (Details Section) and set the switches to the same as the A1SD70.

*5: Each of the LED display items can be confirmed with the QD83A1 I/O signals. If necessary, prepare external lamps, etc., to correspond to the LED displays, and display the I/O input signal ON/OFF status for each item.

*6: The base dimensions for mounting QD73A1 are different, so the module mounting position will change. The connector orientation will be reversed when replacing A1SD70.

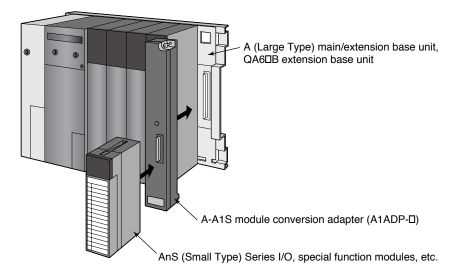
MEMO

6. Replacement utilizing spare part

6.1 Use AnS (Small Type) modules as spare parts for existing A (Large Type) Series modules

A-A1S module conversion adapter

It allow the use of AnS (Small type) module that A-A1S module conversion adapter with AnS (Small Type) module is mounted on the base unit when A (Large Type) Series spare parts are not available.



Model list

Model	Outline				
A1ADP-XY	For mounting I/O modules				
A1ADP-SP	For mounting special function modules				

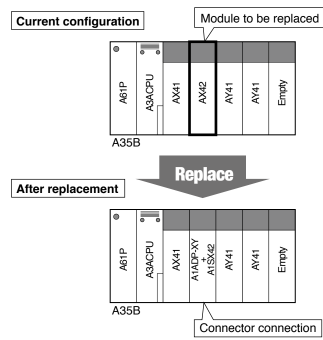
Notes:

- Up to three adapters per base unit can be used.
- The A-A1S module conversion adapter can also be used with the QA6DB extension base unit, refer to "Transition from MELSEC-A/QnA (Large Type) Series to Q Series Handbook (Fundamentals) " L(NA)08043ENG or "A-A1S Module Conversion Adapter User's Manual" IB-0800352.
- Specifications differ between the A/QnA and AnS Series modules. For a comparison of the specifications, refer to "Transition from MELSEC-A/QnA Large Type Series to AnS/Q2AS Small Type Series Handbook" L(NA)08064ENG.

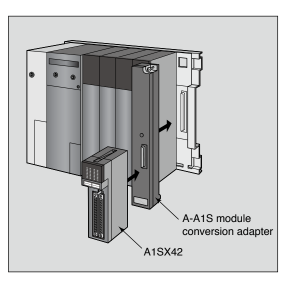
6.1.1 Use AnS (Small Type) I/O modules as spare parts for A (Large Type) input/output modules

Solution and Benefit
• If the A (Large Type) I/O module malfunctions but replacement is not available, the AnS (Small
Type) I/O module can be installed and used as a spare part, allowing the system to recover
quickly.
, If the A (Large Type) I/O medule is not evailable when the system requires an additional I/O

• If the A (Large Type) I/O module is not available when the system requires an additional I/O module, the AnS (Small Type) I/O module can be installed and used as a spare part.



A. System configuration example



B. Module selection example

Product name	Existing module		Replacement module		
Power supply module	A61P	1	Utilize existing module	-	
CPU module	A3ACPU	1	Utilize existing module	-	
Main base unit	A35B	1	Utilize existing module	-	
	AX41 1		Utilize existing module	-	
Input module	AX42	1	A1SX42	1	
A-A1S module conversion adapter (for A1S)	N/A		A1ADP-XY	1	
Output module	AY41	2	Utilize existing module	-	

Tip

- Replacement is simple because the A1SX42 (AnS (Small Type) module) has the same connector pin arrangement as the AX42 (A (Large Type) module). Reconnect the external wire connectors after replacing the modules.
- Some of the specifications (rated input current etc.) differ between the AX42 and the A1SX42. Refer to "Transition from MELSEC-A/QnA Large Type Series to AnS/Q2AS Small Type Series Handbook" L(NA)08064ENG for details.

6.1.2 Use AnS (Small Type) module as spare parts for A (Large Type) computer link module

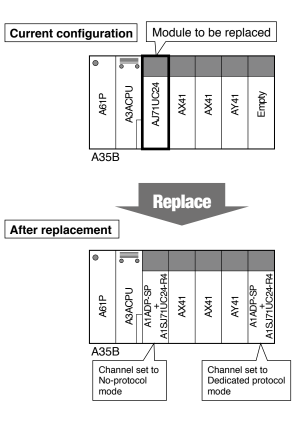
- Solution and Benefit
- If the computer link module malfunctions but A (Large Type) Series spare parts are not available, the AnS (Small Type) computer link module can be installed on the A1ADP adapter and used as a replacement, allowing the system to recover quickly.
- If the A (Large Type) computer link module is not available when the system requires an additional module, the AnS (Small Type) computer link module can be installed on the A1ADP adapter and used as a spare part.

The following is an example of replacing an A (Large Type) computer link module with AnS (Small Type) computer link modules using the A-A1S module conversion adapter.

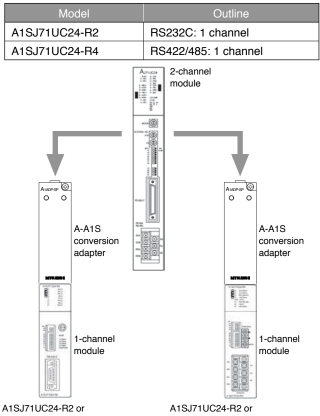
Instructions

- (1) The A (Large Type) computer link modules have two channels (RS232C and RS422), whereas the AnS Series computer link modules only have one. Therefore, if two channels are used, two modules are needed.
- (2) A program modification is not required if:
 - The AnS module set to the No-protocol mode is mounted on the same slot as the existing module.
 - The AnS module set to the Dedicated protocol mode is mounted on the empty slot. (This is because the No-protocol mode requires a transmission program but the Dedicated protocol mode does not.)

A. System configuration example



(1) Computer link module options



A1SJ71UC24-R2 or A1SJ71UC24-R4 set to No-protocol mode (Mount this module on the same slot as the existing module (AJ71UC24)) A1SJ71UC24-R2 or A1SJ71UC24-R4 set to Dedicated protocol mode (Mount this module on the empty slot)

Product name	Existing module		Replacement module		
Power supply module	A61P 1		Utilize existing module	-	
CPU module	A3ACPU	1	Utilize existing module	-	
Main base unit	A35B	1	Utilize existing module	-	
Input module	AX41	2	Utilize existing module	-	
A-A1S module conversion adapter (for A1S)	N/A	-	A1ADP-SP	2	
Computer link module	A 1711 ICO4	4	A1SJ71UC24-R2	1	
Computer link module	AJ71UC24		A1SJ71UC24-R4	1	
Output module	AY41	1	Utilize existing module		

B. Module selection example (when two channels are used)



The AJ71UC24 and A1SJ71UC24-R2/A1SJ71UC24-R4 have the same buffer memory address and transmission X/Y address assignment for the No-protocol mode.

Therefore, it is not required to modify the program if the module set to the No-protocol mode is mounted.

Therefore, it is not required to modify the program if the module set to the No-protocol mode is mounted on the same slot as the existing module.

• The module set to the Dedicated protocol mode does not require a programmable controller program. Also, the external device connected to this module can communicate regardless of its slot address-changing the address does not affect communication.

However, when the "On-demand function" is used, it is required to modify the program due to changes in the designated address for the "TO instruction" and handshake X/Y address.

7. Replacing the Intelligent Module

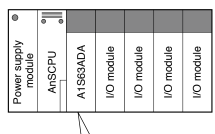
7.1 Replace analog I/O module with Q Series

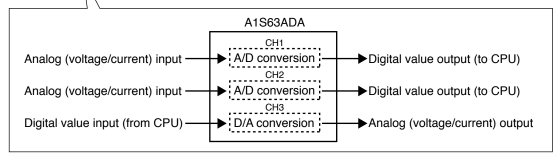
— Solution and Benefit

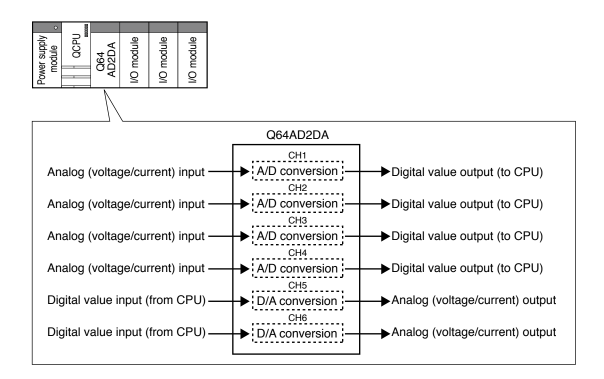
The A Small Type Series analog I/O module can be replaced with the Q Series analog I/O module without increasing the number of modules.

7.1.1 Replace A1S64ADA with Q Series

A. System configuration example





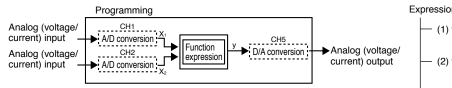


								С	: Compatible, 2	∆: Partial cha	nge required, X: Not compatible
lte	em		A1S63A		Мс	del	Q	64AD2DA		Compatibility	Precautions for replacement
					mparison	of A	/D conversion				
No. of analog input points Analog Voltage		2 points (2 channels) -10 to 10 V DC (input resistance 2 KΩ to 1 MΩ)						ts (4 channels)		0	
							-10 to 10 V DC (input resistance value 1 MΩ)				
input	Current	-20 to 20 mA	A DC (input	resistance	250 Ω)	0 t	o 20 mA DC (inp	out resistance v	alue 250 Ω)	\bigtriangleup	- current cannot be used.
Digital output		16-bit signed binary When set to 1/4000 -4096 to +4095					Normal resolution mode: -96 to 4095, -4096 to 4095, -1096 to 4595 High-resolution mode: -384 to 16383, -288 to 12287, -16384 to 16383, -3288 to 13787				
		American instat	Dig	ital value ou	tput		Item	Normal resolu	tion mode		
		Analog input	1/4000	1/8000	1/12000	Input	Analog input range	Digital value	Resolution		The concept of offset value and gain value will change. Refer to the
1/O obor	acteristics	10 V 5 V or 20 mA 0 V or 4 mA -5 V or -12 mA	4000 2000 0 -2000	8000 4000 0 -4000	12000 8000 0 -8000	Voltage 000000000000000000000000000000000000	0 to 10 V 0 to 5 V 1 to 5 V	0 to 4000	2.5 mV 1.25 mV 1.0 mV		
	actenstics	-10 V Voltage Current	-4000 2.5 mV 10 μA	-8000 1.25 mV 5 μA	-12000 0.83 mV 3.33 μA		-10 to 10 V 1 to 5 V (extended mode)	-4000 to 4000 -1000 to 4500	2.5 mV 1.0 mV		
		Where, offset val					0 to 20 mA 4 to 20 mA	0 to 4000	5 μA 4 μA		
		30 mA (default value)					4 to 20 mA (extended mode)	-1000 to 4500	4 μΑ		Q64AD2DA User's Manual (Details), and check the I/O characteristics.
							Item High-resolution mode Image Analog input range Digital value Resolution				ino characteristics.
						Input					
							0 to10 V 0 to 5 V 1 to 5 V	0 to16000 0 to12000	0.625 mV 0.416 mV 0.333 mV		
Maximur resolutio						Voltage	-10 to10 V 1 to 5 V	-16000 to16000 -3000 to13500	0.625 mV 0.333 mV		
						Current	(extended mode) 0 to 20 mA 4 to 20 mA	0 to12000	1.66 μA		
Conversion speed							4 to 20 mA (extended mode)	-3000 to13500	1.33 μA		
		1	1/4000 1 ms/Ch 1/8000 2 ms/Ch 1/12000 3 ms/Ch				500 μs/channel			0	
General	accuracy				Normal resolution mode: 0 to 55°C ±0.4% (±16) 25±5°C ±0.1% (±4) High-resolution mode: 0 to 55°C ±0.4% (voltage ±64, current ±48) 25±5°C ±0.1% (voltage ±16, current ±12)			0			

B. Comparison of A1S63ADA and Q64AD2DA specifications

lte	em			Μ	odel			O. Company	-	change required, X: Not compatible Precautions for	
TIE	A1S63ADA					64AD2DA		Compatibility	replacement		
				Compariso	on of	D/A conversion	on performance	9			
No. of an output po		1	point (1 ch	annel)		2 poir	ts (2 channels)		0		
Analog output	Voltage	(external loa	-10 to 10 V ad resistand	/ DC ce 2 KΩ to 1 MΩ)) to 10 V DC resistance value	1 MΩ)	0		
output	Current	0 to 20 mA DC	(external lo	ad resistance 250 Ω)	0 t	o 20 mA DC (ex	ernal load resista	nce 250 Ω)	0		
Digital in	put	16-bit signed b When set to 1/ When set to 1/ When set to 1/	/4000 -4 /8000 -8	096 to +4095 192 to +8191 2288 to +12287	-9 Higl	mal resolution r 6 to 4095,-4096 n-resolution mo 84 to 16383, -28	6 to 4095	884 to 16383	Δ		
			Digi	tal value output		Item	Normal resolut	ion mode			
		Analog input	1/4000	1/8000 1/12000	Input	Analog input range	Digital value	Resolution			
I/O chara	acteristics	0 V 5 V or 20 mA	4000 2000	8000 12000 4000 8000	ge (0 to 5 V 1 to 5V	0 to 4000	1.25 mV			
		0 V or 4 mA -5 V or -12 mA	0 -2000	0 (0 -4000 -8000		-10 to10V	-4000 to 4000	1.0 mV 2.5 mV		The concept of offset value and gain value will change.	
		-10 V Voltage	-4000 2.5 mV	-8000 -12000 1.25 mV 0.83 mV	Current	0 to 20mA	0 to 4000	5 μΑ		Refer to the Q64AD2DA	
		Current	2.5 mV 5 μA	2.5 μA 1.7μA	Curr	4 to 20mA	0 to 4000	4 μΑ		User's Manual (Details), and check the I/O characteristics.	
		Where, offset value: 0 V / 4 mA and gain value: 5 V / 30 mA (default value)				Item	High-resolution	on mode			
					Input	Analog input range	Digital value	Resolution			
Maximun	n				ge	0 to 5 V	to 5 V 0 to12000	0.416 mV			
resolutio	n				Voltage	1 to 5 V		0.333 mV			
						-10 to10 V 0 to 20 mA	-16000 to16000	0.625 mV 1.66 μA			
					Current	4 to 20 mA	0 to12000	1.33 µA			
Conversi	ion speed	1/4000 1 ms/Ch 1/8000 2 ms/Ch 1/12000 3 ms/Ch			500 μs/channel			0			
General	accuracy		age: ±1% (: ent: ±1% (:	'		0 to 55°C ±0.3% (voltage ±30 mV, current ±60 μA) 25±5°C ±0.1% (voltage ±10 mV, current ±20 μA)			0		
Output sl			Provide	ed		Not provided			×		
					Com	mon specifica	tions				
Simple loc (function e	op control expression)		Provide	ed		Not provided			×	Consider measures using sequence program. ¹	
External power	supply		Not requi	red			ush current: 2.5 / urrent consumpti			External power supply is required.	
solation	method		er: photo co	d programmable oupler isolation solated	co • Be	Between I/O terminals and programmable controller power: photo coupler isolation Between I/O channels: Not isolated Between external power supply and analog I/O: Not isolated		0			
External v	wire on method	20-	point termi	nal block	18	18-point terminal block (enclosed connector used for external power supply)		×			
Compatibl	le wire size		0.75 to 1.5	mm ²		0.3	to 0.75 mm ²		×	Wiring must be changed.	
Compatil terminal	ble crimp		1.25-3, 1.2 1.25-3, V1		(C	1.25-3, R1.25-3 (Crimp terminals with sleeve cannot be used)			×		
Internal o			0.8 A				0.17 A		0		
No. of oc	•	• •	O assignm special mo	ent: 32 points for dule)		• •	issignment: 16 p igent module)	oints for		Number of occupied points will vary.	

*1: Example of measures using sequence program



Expression of function expression

- (1) y=AX₁+BX₂+C
- (2) y=A
$$\frac{X_1}{X_2}$$
+C

A, B, C: Constants X1: CH1 analog input value

X2: CH2 analog input value

y: CH5 analog output value

(3) Coordinate designation ... CH1 analog input / CH5 analog output

Tip

• The concept of offset value and gain value differ for the A1S63ADA and the Q64ADS2DA module for replacement. Thus, the resolution will differ.

Refer to the Q64AD2DA User's Manual (Details), and check the I/O characteristics.

• The Q64AD2DA module for replacement does not have the simple loop control (function expression) function.

If the simple loop control (function expression) is used with the A1S63ADA, the sequence program must be revised.

• The number of points occupied with the module changes from 32 points to the 16 points, and the I/O signal (X, Y) assignment will change.

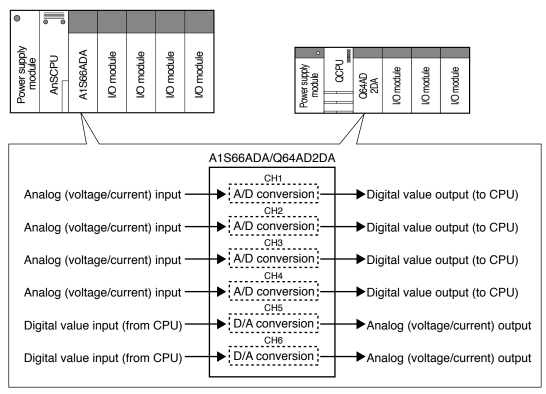
The buffer memory address will also change with the functions that have been added.

For this reason, change or revision of the program is required.

Check the detailed specifications in the Q64AD2DA User's Manual (Details), and change or revise the program.

7.1.2 Replace analog I/O module A1S66ADA with Q Series

A. System configuration example



lta	em				Mc	del				Compatibility	Precautions for
A1S66ADA				64AD2DA		Compationity	replacement				
				Co	omparison	of A	/D conversion	performance			
No. of ar output po	-				4 points (4	1 cha	annels)			0	
Analog	Voltage			to 10 V DC				to 10 V DC		0	
input	Current		(input resist	tance 2 KΩ to 1	,			stance value 1 M	ΙΩ)	-	
	Current			0 10 20 117	A DC (Input i	1	tance value 250	,		0	
Digital o	Normal resolution mode: -96 to 4095, -4096 to 4095, -1096 to 4595 ital output 0 to 4000 (12-bit binary value) High-resolution mode: -384 to 16383, -288 to 12287, -16384 to 16383, -3288 to 13787										
		Item	Analog input	Digital value	Resolution		Item	Normal resolu	ion mode		
		Ξ	range 0 to10 V	-	2.5 mV	Input	Analog input range	Digital value	Resolution		
		Voltage	0 to 5 V 1 to 5 V -10 to10 V	V 0 to 4000 1.0 mV			0 to 10 V 0 to 5 V 1 to 5 V	0 to 4000	2.5 mV 1.25 mV 1.0 mV		
I/O chara	acteristics		1 to 5 V (extended mode)	_	-		-10 to10 V	-4000 to 4000	2.5 mV		
		t	0 to 20 mA	0 to 4000	5 μΑ		1 to 5 V (extended mode)	-1000 to 4500	1.0 mV		The concept of offset value and gain value will change. Refer to the
		4 to 20 mA		_	4 μA	ent	0 to 20 mA 4 to 20 mA	0 to 4000	5 μA 4 μA		
			(extended mode)			Current	4 to 20 mA (extended mode)	-1000 to 4500	4 μA		Q64AD2DA User's Manua (Details), and check the
							Item	High-resoluti	on mode	\bigtriangleup	I/O characteristics.
						Input	Analog input range	Digital value	Resolution		
					╞	0 to10 V	0 to 16000	0.625 mV			
					e	0 to 5 V	0 to 12000	0.416 mV			
Maximur	m					Voltage	1 to 5 V -10 to10 V	-16000 to 16000	0.333 mV 0.625 mV		
resolutio	n					>	1 to 5 V (extended mode)	-3000 to 13500	0.333 mV		
							0 to 20 mA	0 to 12000	1.66 µA		
						Current	4 to 20 mA	01012000	1.33 µA		
						ß	4 to 20 mA (extended mode)	-3000 to 13500	1.33 µA		
Conversi	ion speed			400 μs or less/4ch (Sampling: 80 μs/1ch) 500 μs/channel			\bigtriangleup	The conversion speed will be slower.			
General accuracy Within +1% (+40)		(2 Hig		ώ (±16) ώ (±4)	,	0					

B. Comparison of A1S66ADA and Q64AD2DA specifications

				54-		atible, 🛆: Partia	change required, \times : Not compatible
lte	em	Α	1S66ADA	Mc	Q64AD2DA		Precautions for replacement
	_			Compariso	n of D/A conversion performance		Toplacement
No. of ar	nalog						
output po	•	2 poir	nts (1 channel)		2 points (2 channels)	0	
Analog	Voltage		to 10 V DC ad resistance 1	ΜΩ)	-10 to 10 V DC (external load resistance value 1 MΩ)	0	
output	Current	0 to 20 mA DC (ext	ernal load resista	ance 250 Ω)	0 to 20 mA DC (external load resistance 250 C) ()	
Digital in	Digital input 0 to 4000 (12-bit binary value)		Normal resolution mode: -96 to 4095, -4096 to 4095 High-resolution mode: -384 to 16383, -288 to 12287, -16384 to 16383				
		Input Analog input range	Digital value	Resolution	Item Normal resolution mode		
I/O chara	acteristics	0 to 10 V 0 to 5 V 1 to 5 V -10 to 10 V 1 to 5 V (extended mode) 0 to 20 mA 4 to 20 mA (extended mode)	0 to 4000 — 0 to 4000 —	2.5 mV 1.25 mV 1.0 mV 5 mV - 5 μA 4 μA -	Image of the product of the		The concept of offset value and gain value will change. Refer to the Q64AD2DA User's Manual (Details), and check the I/O characteristics.
Maximum resolution			$\begin{array}{c c c c c c c c c c c c c c c c c c c $				
Conversi	ion speed		μs or less/2ch ling: 80 μs/1ch)		500 μs/channel	0	
General	accuracy		I% (±0.1 V) I% (±0.2 mA)		0 to 55°C ±0.3% (voltage ±30 mV, current ±60 μA 25±5°C ±0.1% (voltage ±10 mV, current ±20 μA		
Output sl			Provided		Not provided	×	
				0	common specifications		
External power	supply	N	ot required		24 V DC ±15% rush current: 2.5 A 150 μs or less current consumption: 0.19 A		External power supply is required.
Isolation	method	Between I/O terminals and programmable controller power: photo coupler isolation Between channels: Not isolated			Between I/O terminals and programmable controller power: photo coupler isolation Between I/O channels: Not isolated Between external power supply and analog I/O: Not isolated	0	
External connection method		20-point termina	l block (M3.5 x	7 screws)	18-point terminal block (enclosed connector used for external power supply)	×	
Compatibl	le wire size	0.75	to 1.25 mm ²		0.3 to 0.75 mm ²	×	Wiring must be changed.
Compatil terminal	ble crimp	2-YS3A, V1	, 1.25-YS3, 2-3. .25-M3, V1.25-` S3, V2-YS3A		1.25-3, R1.25-3 (Crimp terminals with sleeve cannot be used)) ×	
Internal o consump			0.21 A		0.17 A	0	
No. of oc I/O points		64 points (64 inpu (I/O assignm	ut points, 64 out ent: 64 output p	• • •	16 points (I/O assignment: 16 points for intelligent module)		Number of occupied points will vary.

P

• The concept of offset value and gain value differ for the A1S66ADA and the Q64AD2DA module for replacement. Thus, the resolution will differ.

Refer to the Q64AD2DA User's Manual (Details), and check the I/O characteristics.

• The number of points occupied with the module changes from 64 points to the 16 points, and the I/O signal (X, Y) assignment will change.

A1S66ADA is an I/O unit, so the analog I/O values corresponding to the buffer memory are stored as I/O signal XY, and storage method will differ from the Q64AD2DA.

For this reason, change or revision of the program is required.

Check the detailed specifications in the Q64AD2DA User's Manual (Details), and change or revise the program.

7.2 Replace position detection unit (A6□LS/A1S62LS) with Q Series

Solution and Benefit

The A Series position detection unit (A6□LS/A1S62LS) can be replaced with the VS-Q62 (manufactured by partner NSD Co., Ltd.) without changing the connected absocoder.

Instructions

Replace the current A61LS, A62LS, A62LS-S5, A63LS or A1S62LS type position detection unit with the VS-Q62 absocoder type position detection unit (manufactured by partner NSD Co., Ltd.). The VS-Q62 absocoder type position detection unit can be directly mounted on the Q Series programmable controller base unit.

A. Existing position detection unit, absocoder model and replacement unit type

The existing absocoder can be utilized by selecting the following VS-Q62 according to the current position detection unit and absocoder model.

Absocoder model	Q Series pos unit for re	Existing A Series position detection unit					
	VS-Q62	VS-Q62B	A61LS	A62LS	A62LS-S5	A63LS	A1S62LS
VRE-P062SAC	N/A	VS-Q62B-V1PG	O		0		
VRE-P028SAC	N/A	V3-Q02D-VIFG	O				
MRE-32SP062SAC				0		0	0
MRE-G□SP062FAC (□:64/128/160/256/320)	VS-Q62-M2PG	VS-Q62B-M2PG		O	O	O	0
VLS-256PWB				0	0		
VLS-512PWB				0	0		
VLS-1024PW	VS-Q62-L	VS-Q62B-L		0	0		
VLS-512PYB	V3-Q02-L	V3-Q02D-L			0		
VLS-1024PYB				0	0		
VLS-2048PY				O			

VS-Q62 : Varilimit type (scaling, positioning, switch output)

VS-Q62B: Converter type (position detection function)

B. Connection cable

The existing connection cable can be used. There is no need for new wiring.

C. External setting unit

Select the following VS-Q62 external setting unit.

	VS-Q62	VS-Q62B	A61LS	A62LS	A62LS-S5	A63LS	A1S62LS
VS-T62	VS-Q62	—			O	0	
Unit standard mounting	(external s	_	O	0			

Part II: Programming

8. Precautions for utilizing ACPU programs in QCPU

Pay attention to the following points when executing "Change PLC type" and utilizing the ACPU program with the QCPU.

• The instruction format will change, so the instructions may be switched to a different type when the PLC type is changed.

Instructions that use an accumulator (A0, A1) with the ACPU do not describe the device name or device No. in the instruction format. However, these are described in the instruction format with the QCPU instruction.

- The instruction specifications will differ, so the program must be corrected.
- There are replacement candidate instructions when executing "Change PLC type", but these will be switched to "SM1255" as instructions that cannot be replaced because of a difference in specifications.

There are several inquires for explaining the specifications of the replacement instructions and for revising the program after replacement.

Matters frequently asked questions when utilizing the QCPU program with the QCPU are explained as precautions.

• Peripheral devices using existing A (Large Type) and A0J2 Series CPU program

The following CPU types are not compatible with GX Developer, so the PLC type must be changed to GX Developer compatible CPU types with the following instructions before the programs can be used.

CPUs not compatible with GX Developer

AnCPU (including those with link function) A3HCPU (including those with link function) A3MCPU (including those with link function) A0J2CPU (including those with link function) A52GCPU, A3VCPU, A73CPU

Operation procedures

1) For A/QnA -> Q conversion support tool "A0J2 conversion support tool" function

1. Start the A/QnA -> Q conversion support tool "A0J2 conversion support tool".

↓ 0

2. Designate the existing CPU type, and read out the program with "Read from PLC".

 \downarrow

3. Use the PLC type change operation to change PLC type to the GX Developer compatible A Series CPU.

4. Use the GX Developer's other format read function, and utilize the program with revised PLC type.

 \downarrow

5. Use GX Developer, and execute "Change PLC type" to the replaced QCPU type.

* The "A/QnA -> Q conversion support tool" can be downloaded for free from the Mitsubishi Electric FA website.

2) For A6GPP(SWDGP-GPPA)

1. Use A6GPP(SWDGP-GPPA), and read the program from the existing CPU with "Read from PLC". \downarrow

2. Change PLC type to the GX Developer compatible A Series CPU on hand.

3. Write the program with revised PLC type into the GX Developer compatible A Series CPU on hand.

4. Use "Read from PLC", and read the program from ACPU written with GX Developer.

 \downarrow

5. Use GX Developer, and execute "Change PLC type" to the replaced QCPU type.

3) For MS-DOS compatible GPPA software (SWIIVD/NX-GPPA)

1. Use the MS-DOS compatible GPPA software, and read the program from the existing CPU with "Read from PLC".

2. Change PLC type to the GX Developer compatible A Series CPU.

 \downarrow

3. Use the GX Developer's other format read function, and utilize the program with revised PLC type.

4. Use GX Developer, and execute "Change PLC type" to the replaced QCPU type.

8.1 Replace instructions with different QCPU instruction format (excluding AnACPU/AnUCPU dedicated instructions)

8.1.1 Instructions that use accumulators (A0, A1)

Some QCPU operation processing instructions are different from their corresponding ACPU instructions in format.

This section explains the instructions that have different specified formats.

Frequently asked questions regarding the conversion of ACPU to QCPU program

(Inquiry example)

- 1. Instructions with different format from that of ACPU instructions are used when upgrading to QCPU. Is further program modification necessary?
- 2. The devices "SD718 and SD719", which were not used in ACPU, are automatically part of the QCPU instructions after replacement. What are these devices for? Is operation affected by these devices?
- 3. "Change PLC type" executes a direct conversion of several ACPU instructions, such as assignment and saving of operation data, but the instruction format remains similar to that of ACPU instructions. Is it possible to further simplify the QCPU instructions using a similar method?

(Answer)

ACPU instructions that use accumulators (A0 and A1) have different formats when converted to QCPU instructions. These accumulators are replaced by devices SD718 and SD719.

Therefore, the same operation as in ACPU is executed even if the instruction format is different and SD718 and SD719 are used.

In addition, a group of multiple instructions, such as instructions to transfer data to the ACPU accumulators (A0 and A1), can be converted to QCPU instructions and further modified to simplify the program and reduce the number of steps.

A. Instructions that use accumulators (A0 and A1)

(1) ACPU

Instructions that use accumulators (A0 and A1) can execute operations without explicitly specifying A0 and A1 as the source and destination device. Also, the operation result is stored in the accumulators A0 and A1 without specifying the device in which it is stored in.

(2) QCPU

QCPU instructions need to specify a source and destination device.

B. ACPU to QCPU instruction replacement

Replacing ACPU program with QCPU program using "Change PLC type" converts ACPU instructions into QCPU instructions. Therefore, even if the accumulators A0 and A1 are not explicitly specified in the ACPU program, the devices SD718 and SD719 will automatically take over the accumulators' functionalities in the QCPU program.

However, if A0 and A1 are explicitly described in the ACPU program, the devices SD718 and SD719 will directly replace the accumulators.

The program converted through "Change PLC type" will execute normally and modifications are not necessary.

C. Changing to QCPU instruction format

The automatically converted programs will execute without problems. However, modifying the instructions into QCPU format will significantly simplify the program and reduce the number of steps.

D. List of instructions that use accumulators (A0 and A1)

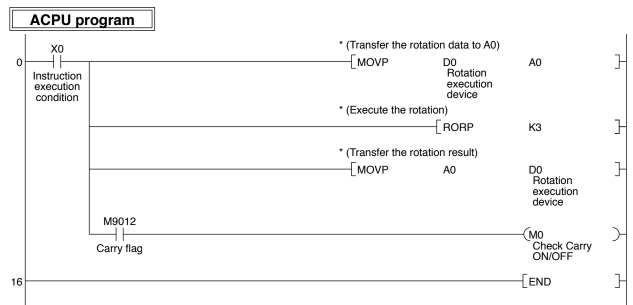
Function	Eunction QCPU/QnACPU			nACPU/AnNCPU	
Function	Format of instructions	Remarks	Format of instructions	Remarks	
Dialat valation of	-RORDn-	D: Rotation data		 Rotation data is set in A0.*1 	
Right rotation of 16-bit data		 D: Rotation data Use SM700 for carry flag 		 Rotation data is set in A0.*1 Use M9012 for carry flag. 	
	-ROLDn	D: Rotation data	-ROL n	Rotation data is set in A0.*1	
Left rotation of 16-bit data		D: Rotation data Use SM700 for carry flag	-[RCL]n]-	 Rotation data is set in A0.*1 Use M9012 for carry flag. 	
Dicht rotation of		D: Rotation data		Rotation data is set in A0, A1.*2	
Right rotation of 32-bit data		D: Rotation data Use SM700 for carry flag		 Rotation data is set in A0, A1.*² Use M9012 for carry flag. 	
	- DROL D n	D: Rotation data	-DROL n-	• Rotation data is set in A0, A1.*2	
Left rotation of 32-bit data		D: Rotation data Use SM700 for carry flag		 Rotation data is set in A0, A1.*² Use M9012 for carry flag. 	
16-bit data search	- SER \$1 \$2 D n-	 Search result is stored in D, D +1 device 	- SER S1 S2 n-	• Search result is stored in A0, A1.	
32-bit data search	- DSER \$1 \$2 D n-	 Search result is stored in D, D +1device 	- DSER S1 S2 n -	• Search result is stored in A0, A1.	
16-bit data checks		 Check result is stored in D device 		Check result is stored in A0.	
32-bit data checks		Check result is stored in D device		Check result is stored in A0.	

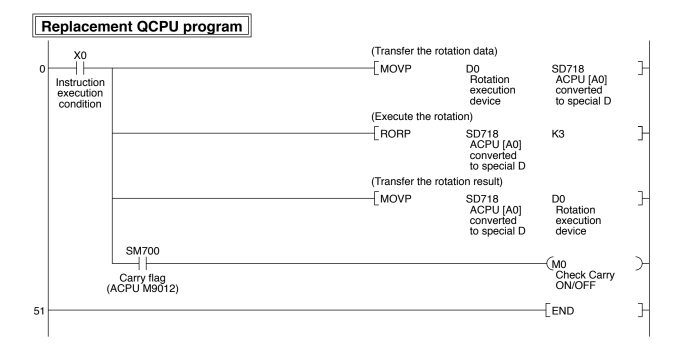
*1 Rotation result is stored in A0.

*2 Rotation result is stored in A0 and A1.

E. Program replacement example

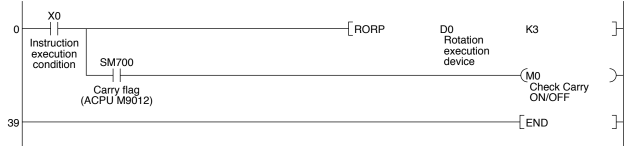
(1) Right rotation of 16-bit data instruction (ROR)



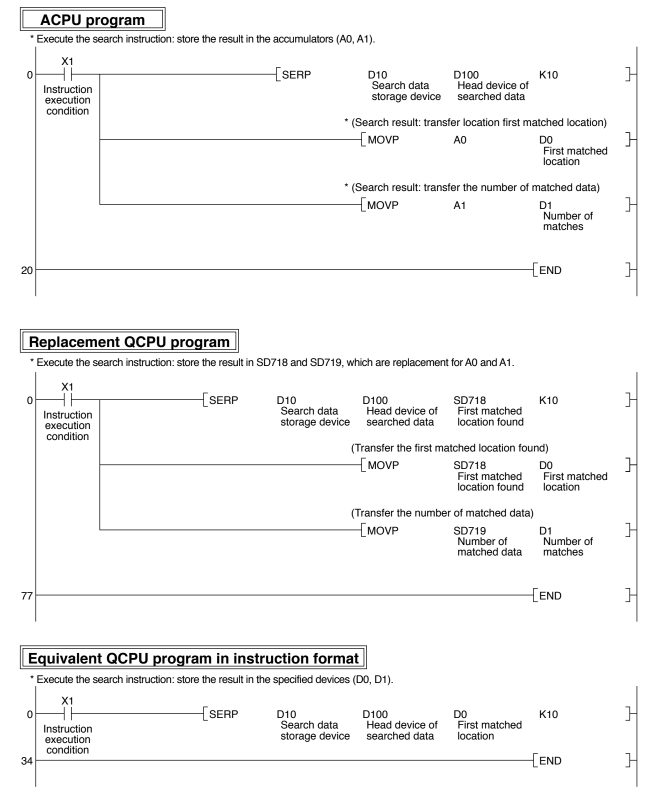


Equivalent QCPU program in instruction format

Execute rotation of and store the result in the specified device.



(2) Search instruction (SER)



8.1.2 ASCII code conversion instruction "ASC"

ASCII code conversion instruction is replaced with "SM1255" because it is an unconvertible instruction and its specification is incompatible with QCPU. Modification in accordance with the specifications is needed. (For Basic model QCPUs, it is replaced with "SM999".)

This section explains replacement of the ASCII code conversion instruction "ASC".

Frequently asked questions regarding the conversion of ACPU to QCPU program

(Inquiry example)

- 1. Instead of the "\$MOV" instruction, which has similar functionality, the ASCII code conversion instruction "ASC" is replaced with "SM1255" as an unconvertible instruction. Are the "\$MOV" and "ASC" instructions the same?
- 2. The Transition Handbook (Fundamentals) lists \$MOV as a conversion candidate for the "ASC" instruction. Are there any precautions in this modification?

(Answer)

The "ASC" instruction in ACPU, and the "\$MOV" instruction in QCPU are slightly different. For this reason, "ASC" is replaced with "SM1255" as an unconvertible instruction. Check the specifications and functions before changing to the "\$MOV" instruction.

A. Specifications of ASCII codes conversion instruction

The following are the ASCII code conversion instruction specifications for ACPU and QCPU

(1) ACPU (Instruction: ASC)

- Converts up to 8 characters.
- When there are 7 characters or less, it is converted and stored as 8 characters (4 words). (space (20H) is stored until reaching 8 characters.)
- "P" is not appended to the instruction, however, the operation is only executed when the execution condition pulses ON.
- (2) QCPU (Instruction: \$MOV)
 - Converts up to 32 characters.
 - Device points of storage destination may change (number of characters + 1 byte (rounded up in units of word)).
 - Execute the operation as long as the execution condition is ON. (To execute the operation only when the condition for instruction execution pulses ON, change the instruction to "\$MOVP".)

B. Occupied device points

The "ASC" instruction in ACPU occupies 4 words. The number of device points occupied by the "\$MOV" instruction in QCPU may change according to the number of characters+1 byte.

When replacing an "ASC" instruction that specifies 8 characters with the "\$MOV" instruction in QCPU, the number of occupied points increases because the stored ASCII code occupies 4 devices + 1 word (delimiter "00H"). If the additional device was being used for other purposes, its content will clear to "0000H". Modification is necessary when the devices used by the "ASC" instruction +1 are used for other operations.

(Example of stored data)

(1) 5 characters

ACPU: (ASC 1234A D0)

QCPU: (\$MOV "1234A" D0)

Device	ACPU	QCPU
D0	3231 (H)	3231 (H)
D1	3433 (H)	3433 (H)
D2	2041 (H)	0041 (H)
D3	2020 (H)	No change
D4	No change	No change

(2) 8 characters

ACPU: (ASC 1234ABCD D0) QCPU: (\$MOV "1234ABCD" D0)

Device	ACPU	QCPU
D0	3231 (H)	3231 (H)
D1	3433 (H)	3433 (H)
D2	4241 (H)	4241 (H)
D3	4443 (H)	4443 (H)
D4	No change	0000 (H)

C. Program replacement example

ACPU "ASC" instruction program					
* Up to 8 characters of ASCII codes are stored in D0 to D3.					I
	[A	SC	ABCD1234	D0	Ч
* Up to 8 characters of ASCII codes are stored in D10 to D13. * 5 characters are specified. Higher byte of D12: 20H, D13: 2020H	_				
14 M1	[A	SC	XYZ789	D10]-
28				[END	Ъ
20					Л
Replacement QCPU program (Unconvertible instructions are replaced with * Conversion to character string instruction, ASC, is unconvertible at M0			55".		
0				—(SM1255	Э
Conversion to character string instruction, ASC, is unconvertible a	ind replace	d with "SM12	55".	—(SM1255)-
6				[end]-
Modified QCPU program using "\$MOV" inst 8 characters are specified, and ASCII codes are stored in D0 to D3 Since "00H" is added after the last character, "0000H" is stored in D When the program is replaced, make sure that D4 is not used else)4.		5.		I
0 M0 [\$N	IOVP	"ABCD12	234"	D0]-
Stores ASCII code of up to 32 characters in D10. The last occupied device is D25 when 32 characters are specified. However, "0000H" is stored in D26 because "00H" is added after th M1	e last chara	acter.			
	IOVP	"1234567	7890123456"	D10	7
203					7-

8.2 Replace AnACPU/AnUCPU dedicated instructions

AnACPU/AnUCPU dedicated instructions can be converted into QCPU instruction format. This section explains the replacement of AnACPU/AnUCPU dedicated instructions.

Frequently asked questions regarding the conversion of ACPU to QCPU program

(Inquiry example)

Several AnACPU/AnUCPU dedicated instructions were used in the program. However, converting the program to QCPU format reduced them to just one instruction. Can this program be executed as it is?

(Answer)

Replacing AnACPU/AnUCPU dedicated instructions with QCPU instructions changes and simplifies the instruction format.

Further modification of the program is not necessary.

(Inquiry example)

Can the AnACPU/AnUCPU dedicated instructions for special function modules also be replaced?

(Answer)

AnACPU/AnUCPU special function modules and QCPU intelligent function modules have different functions, specifications, number of occupied points, etc.

The AnACPU/AnUCPU special function module instructions cannot access the QCPU, therefore, they are replaced with "SM1255" as unconvertible instructions.

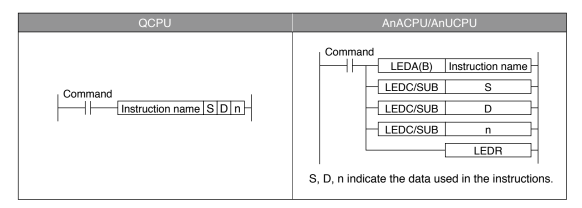
Modify the program according to the functions and specifications of QCPU intelligent function modules.

Instructions for extended file registers and data link are also replaced with "SM1255." Please modify the instructions in accordance with QCPU functions and specifications.

A. Representations of dedicated instruction

The QCPU unifies AnACPU/AnUCPU dedicated instructions- LEDA, LEDB, LEDC, SUB, and LEDR- into one single instruction, which has the same format as the basic and application instructions.

Instructions that do not have a corresponding QCPU instruction are replaced with "OUT SM1255". Replace or delete the instructions that have been converted to "OUT SM1255".



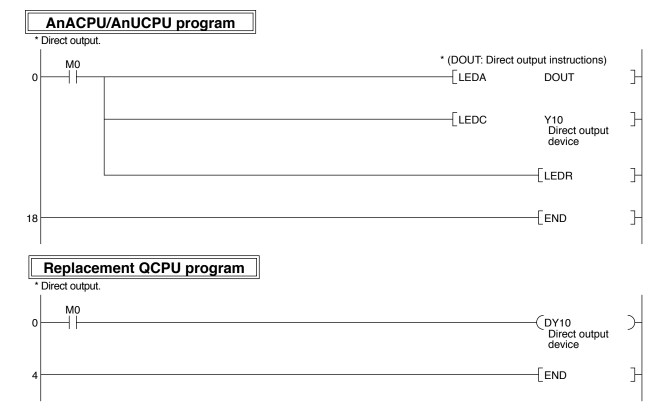
B. Dedicated instructions with changed instruction names

In AnACPU/AnUCPU, dedicated instructions share the same name as basic and application instructions. In QCPU, instruction names have been changed.

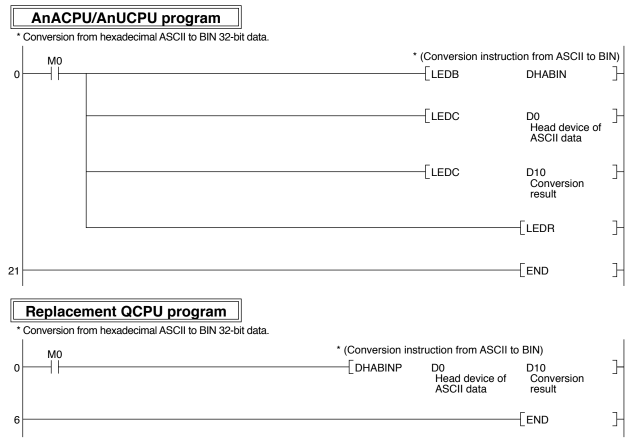
Function	QCPU	AnACPU/AnUCPU
Floating decimal point addition	E+	ADD
Floating decimal point subtraction	E-	SUB
Floating decimal point multiplication	E*	MUL
Floating decimal point division	E/	DIV
Data dissociation	NDIS	DIS
Data linking	NUNI	UNI
Changing check pattern	CHKCIR, CHKEND	CHK, CHKEND

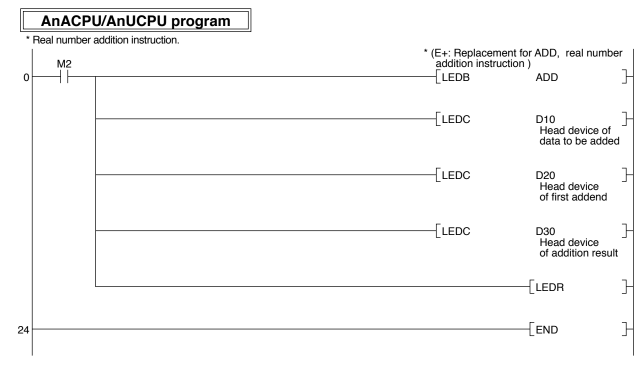
C. Program replacement example

(1) Direct output instructions

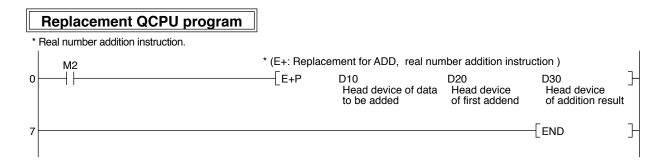


(2) Conversion instruction from hexadecimal ASCII to BIN 32-bit data





(3) Addition instruction of floating decimal point type real number



8.3 Use index register as a 32-bit (2-word) device

After replacing ACPU instructions that use index registers, review and modify the programs because the A Series and Q Series index registers differ in specifications (Z and V are for ACPU, and Z0 to Z15 are for QCPU). The following are precautions for converting ACPU instructions that use index registers.

Frequently asked questions regarding the conversion of ACPU to QCPU program

(Inquiry example)

- 1. Device modification using index registers resulted in different Z and V device numbers. Which QCPU devices are the Z and V devices in ACPU replaced with?
- 2. Index registers were used as 32-bit devices (2 words) in ACPU. However, when upgrading to QCPU, the values of the index registers used for other purposes were overwritten.

Can index registers be used as 32-bit devices (2 words) in QCPU?

(Answer)

The ACPU index registers, Z, Z1 to Z6, V, and V1 to V6, are replaced with Z0 to Z15. If the index registers were used as 16-bit devices (1 word) in ACPU, the device numbers will change once upgraded to QCPU. However, modification of the program is unnecessary. If the index registers were used as 32-bit devices (2 words) in ACPU, the combination of Z and V converts to Zn and Zn+1 in QCPU.

The index register numbers are different after replacement and modification of the program is necessary.

A. Replacing index register

"Z, Z1 to Z6, V, V1 to V6" and "Z0 to Z15" are used as index register for the ACPU and QCPU, respectively. Therefore, their specifications differ.

"V" is used as edge relay for the QCPU. This device is used to store the PLS/PLF information of the contacts found at the start of the ladder block.

The following table shows how the index registers should be replaced when changing ACPU programs to QCPU programs using "Change PLC type".

ACPU	QCPU
Z	ZO
Z1 to Z6	Z1 to Z6
V	Z7
V1 to V6	Z8 to Z13

Tip

When indexing timer/counter contact instructions, such as "LD T0", the index register limitations do not apply to AnA/AnUCPU.

Due to the specifications, only index registers Z0 and Z1 can be used to index timer/counter contact instructions in QCPU.

If the existing AnA/AnUCPU program uses index registers other than Z and Z1, the instructions are unconvertible and are replaced with SM1255. In this case, it is necessary to modify the program.

B. Index register 32-bit specification

When using index registers in 32-bit instructions in ACPU, Z register is the low- order 16 bits and the V register, with the same number as Z, is the high-order 16 bits.

Alternatively, the QCPU treats Zn and Zn + 1 as the low-order and high-order 16 bits respectively.

The index registers should be corrected if "Change PLC type" is performed on a program that includes 32-bit index registers.

The following is an example of instructions that have 32-bit operation results.

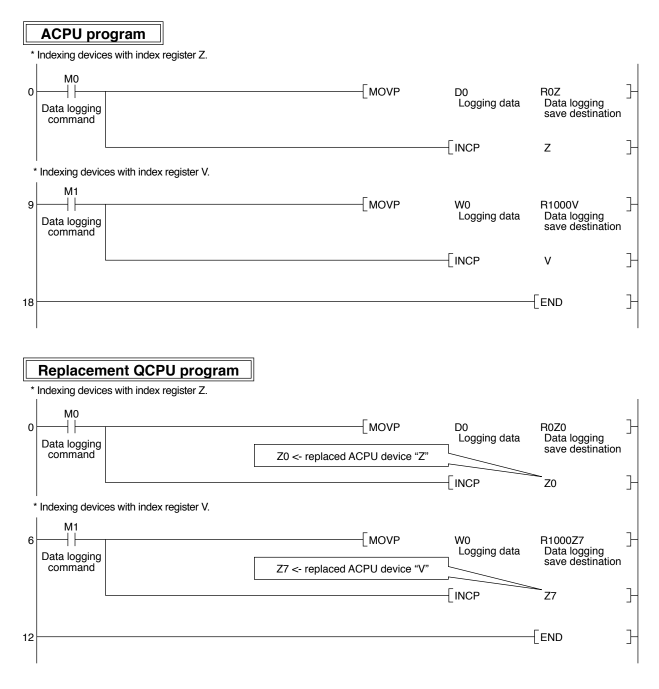
Instruction	ACPU	QCPU
DMOV D0 Z1	V1, Z1 (High order) (Low order)	Z2, Z1 (High order) (Low order)
/ D0 D1 Z1	Z1(Quotient) V1(Remainder)	Z1(Quotient) Z2(Remainder)

When converting an ACPU program to QCPU using "Change PLC type", the operation result may be stored to an unintended index register number.

C. Program replacement example

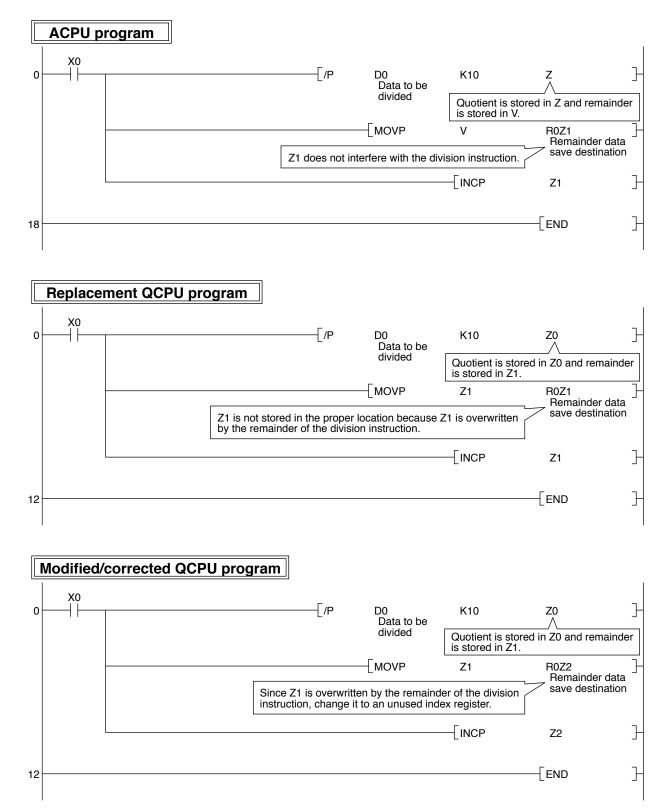
(1) When using index register as 16-bit (1-word) data

The index register numbers will change after converting the ACPU program to QCPU, but it is not necessary to modify the program.



(2) When using index register as 32-bit (2-word) data

The index register numbers and their combination will change after converting the ACPU program to QCPU. It is necessary to modify the program.



9. Utilize SFC programs (Replace MELSAP-II with MELSAP3)

Solution and Benefit

- The SFC program (MELSAP-II) created in ACPU can be converted to QCPU SFC program (MELSAP3) through "Change PLC type" in GX Developer. This program can be used without further modifications.
- SFC program (MELSAP3) has the same specifications in QnACPU as in QCPU. Therefore, it is not necessary to modify the program after executing "Change PLC type" in GX Developer.
- SFC programs (MELSAP-II and MELSAP3) created with MS-DOS-compatible programming software (SWDIVD/NX-GPPA and SWDIVD/NX-GPPQ) can be converted and utilized after being imported to GX Developer.

This chapter explains how to replace SFC programs (MELSAP-II) created in ACPU with SFC programs (MELSAP3) for QCPU and the necessary modifications after the replacement.

A. Operation for utilizing SFC program

Procedure 1: Changing programmable controller type in GX Developer

"Change PLC type" is a function that changes the target programmable controller type of the data being read through GX Developer. The sequence programs are also automatically converted to comply with the target programmable controller. However, instructions that cannot convert automatically are replaced with the instructions shown below.

- High Performance Model QCPU: OUT SM1255
- Basic Model QCPU: OUT SM999

Search for these "OUT" instructions or SM1255/SM999 devices and manually modify the converted programs. Additionally, intelligent function modules and network modules may require program and parameter modifications.

(Pr	oject menu)				
(ř	MELSOFT series GX Dev	eloper (Unset	project) - [LD(Ec		
_	Project Edit Find/Replace	Convert View	Online Diagnostic		
C	New project	Ctrl+N	Q @ 2 2		
P		Ctri+O	The T	([Change PLC type] window)	
H F	Save Save as	Ctrl+S	K -1111- 41- 10 _sF7 _sF8 _aF7	Change PLC type	×
E	Delete project Verify		19 1 1	PLC series	ОК
-	Сору			QCPU(Qmode)	Cancel
_	Edit Data	+	<u> </u>	PLC type	
F	Change PLC type			► Q02(H) -	
	Import file Export file	*			

* For detail operation instructions, refer to the following manual.

Transition from MELSEC-A/QnA(Large Type)Series to Q Series Handbook(Fundamentals)(L-08043ENG) [7.1.2 Changing programmable controller type]

Tip

Files in GPPQ/GPPA format, which were created/saved using SWIIVD-GPPA, SWIIVD/NX-GPPQ, should be converted into GX Developer format using "Import file".

Execute "Change PLC type" after the file is imported to GX Developer.

* For detail operation instructions, refer to the following manual.

Transition from MELSEC-A/QnA(Large Type)Series to Q Series Handbook(Fundamentals)(L-08043ENG) [7.1.4 Reading (Reusing) other format files]

Procedure 2: Program settings in GX Developer

When SFC programs have been created as ACPU program file, they are replaced with the following 2 programs.

- Ladder instructions: MAIN
- SFC programs: MAIN-SFC

To execute multiple programs, such as "MAIN" and "MAIN-SFC", go to "Program" found in "Parameter" of PLC to set the program name, execution type, and the order of execution during each scan.

MELSOFT series GX Developer (U Project Edit Find/Replace Convert Program -🗎 EZAR 22 🗷 (Program settings window) 🙆 (Unset project) 😰 Program 國 MAIN 國 MAIN-SFO PLC name PLC system PLC file PLC RAS Device Program Boot file SFC 1/0 assignment B Device comment COMMENT Fixed scan Program name Execute type In unit Parameter interval Program MAIN MAIN Scan Network param MAIN-SFC MAIN-SF0 Scan Device memory

(Program file name after changing programmable controller type)

* For detail operation instructions, refer to the following manual.

Transition from MELSEC-A/QnA(Large Type)Series to Q Series Handbook(Fundamentals)(L-08043ENG) [7.7.10 Setting method when multiple sequence programs are created]

B. Precautions for replacing MELSAP-II with MELSAP3

The basic operation of the MELSAP3 is the same as the MELSAP-II, but the specifications are partially different.

This section provides the precautions for the replacement.

(1) Starting SFC program

The SFC program can be started by using the special relay for starting/stopping the SFC program. The special relay used for starting/stopping SFC programs changes according to the programmable controller type.

ACPU: M9101 -> QCPU: SM321

Please take the precaution listed below because the specifications of the special relays are different for each CPU.

Specifi	cations	Precautions for replacement		
MELSAP-II (M9101)	MELSAP3 (M321)	Frecautions for replacement		
Switches on and off with user operation.	SFC program starts up at default, since system is automatically turned on.	When starting/stopping the SFC program according to user conditions, operations such as turning SM321 on/off must be handled in the program.		

(2) Block information (SFC information device)

The MELSAP-II and MELSAP3 have different method of executing the "Block START/STOP" and "Reading of the number of active steps and active step numbers" with block information (SFC information device).

Item	Specifi	Precautions for replacement	
	MELSAP-II	MELSAP3	r recautions for replacement
Block START/ STOP methods	[START] Switching the block active bit on executes forced start. [STOP] Switching on the block clear bit stops the block and switching it off executes forced stop.	[START] Switching on the block START/STOP bit forcibly starts the corresponding block. [STOP] Switching off the block START/STOP forcibly stops the corresponding block.	[START] The program does not need adjustments when a SFC program for ACPU is converted to QCPU because the "Block active bit" is replaced with "Block START/STOP" bit. [STOP] The "Block clear bit" resets the "Block START/STOP bit". Add the SFC control instruction "RST BLm" to the program. Delete the program that switches the "Block clear bit" on/off.
The number of active steps and active step numbers reading	Reads the number of active steps in the corresponding block and active step numbers.	Reads only the number of active steps in the corresponding block.	To read the active step numbers, use the "Active step batch readout instructions (MOV, DMOV, BMOV)".

IMPORTANT

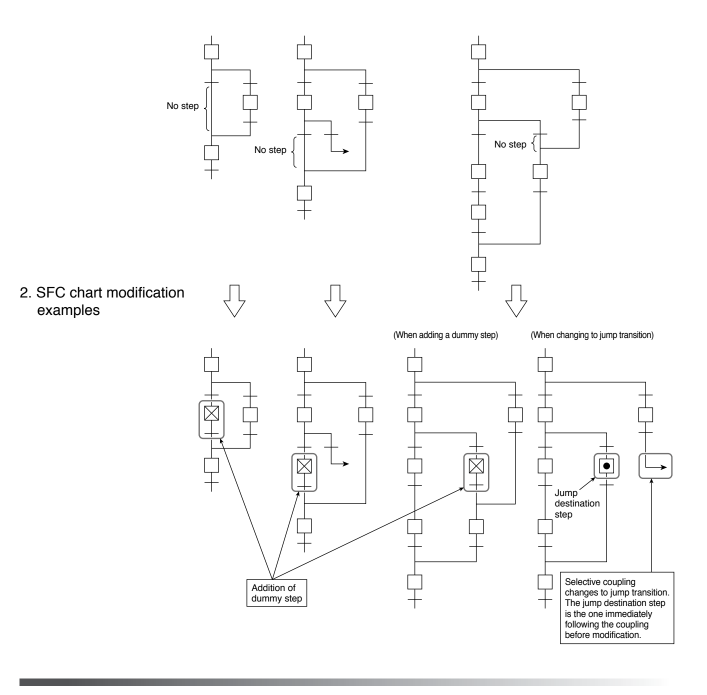
Performing the following operations on SFC programs created with SWDIVD/NX-GPPA may result in abnormal SFC chart display and cause creation fault in GX Developer.

• Executing "Import file" in GX Developer to import an SFC program saved in a personal computer.

• Executing "Read from PLC" in GX Developer to read an SFC program from an ACPU.

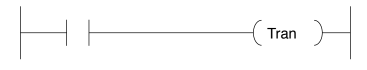
If a creation fault occurs in the SFC chart, add a dummy step with SWDIVD/NX-GPPA and import the file to GX Developer.

1. Creation fault examples



C. Precautions for modifying SFC chart

- (1) Add " \boxtimes (dummy step)" as an additional step
- If " (step)" is added, the step number + "?" is displayed/printed due to un-programmed operation output.
- (2) As shown below, create a transition condition program in the additional step using a series transition (+).



If the transition condition program is not created, the transition condition number + "?" is displayed/printed due to un-programmed transition condition.

Part III: Application

10. Replace AD75(P/M) with QD75(P/D/M/MH) while utilizing existing positioning parameters and data

Solution and Benefit

- Existing positioning parameters and data of the AD75(P□(-S3)/M□) can be used for the QD75(P□/ D□/M□/MH□) with minimal modifications, reducing upgrade time.
- Although the AD75(P□(-S3)/M□) and QD75(P□/D□/M□/MH□) may have different addresses even in the same setting item, mistakes can be prevented because parameters and data can be used without having to worry about buffer memory address.

The following is an example of replacing an existing A (Large Type) positioning module with the Q Series while utilizing existing parameters and data.

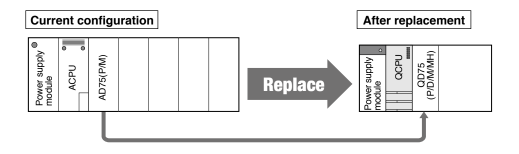
Instructions

After replacing the A (Large Type) modules with the Q Series, reuse/convert positioning parameters and data of the AD75 using GX Configurator software package for positioning modules.

Software packages to be used are as follows:

- For AD75 models: GX Configurator-AP Version 1 (SWID5C-AD75P-E)
- For QD75 models: GX Configurator-QP Version 2 (SWID5C-QD75P-E)

A. System configuration example

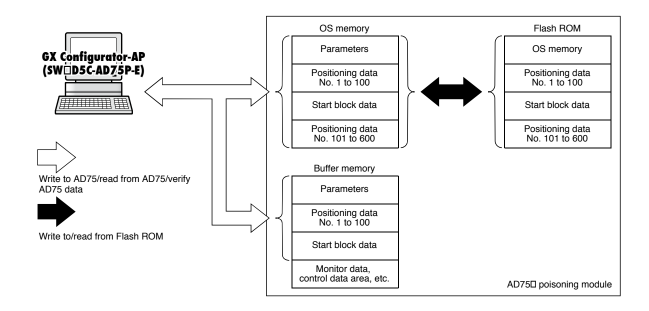


*Utilize existing positioning parameters and data when replacing.

B. How to use existing positioning parameters and data

Step 1

Read positioning parameters and data from the AD75 using "GX Configurator-AP".



Step 2

Save positioning parameters and data using "GX Configurator-AP". (Creating a AD75 file)

Save in the file format to be read by	y "GX Configurator-QP".
---------------------------------------	-------------------------

Save As					? ×
Save jn:	🔄 Sample	•	ŧ	÷۵	8-8- 8-8- 8-8-
J.	SAMPLE1				<u> </u>
File <u>n</u> ame:					<u>S</u> ave
Save as <u>t</u> ype:	SW1RX/IVD/NX-AD75P File (*.D75)	•	_	Cancel

Step 3

Read the AD75 file using "GX Configurator-QP".

K Configurator-QP W□D5C-QD75P-E)	
	Open ? X
	Look jn: 🔁 backup
	backup W75
	File name: backup.W75
	Files of type: SW0D5C-AD75P File (*.w75) Cancel

Example of reading a file created with GX Configurator-AP.

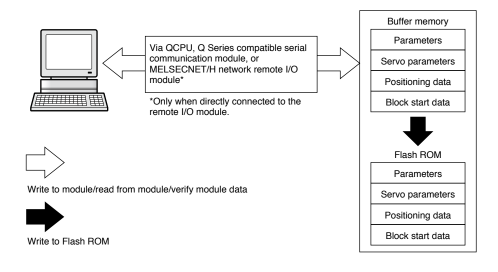
Step 4

Specify item(s) that need to be changed in "GX Configurator-QP".

Kind	Item	Axis #1	Axis #2	- 1
	Unit	3:pulse	3:pulse	
	Pulse per rotation	20000 pis	20000 pls	
	Travel per rotation	20000 pis	20000 pls	
Basic parameter 1	Unit magnification	1:1 times	1:1 times	
	Pulse output mode	1:CW/CCW mode	1:CVWCCW mode	1:0
	Rotation direction	0:Forward pulses to increase address	0:Forward pulses to increase address	0:Fo inc
	Bias speed at start	0 pis/s	0 pis/s	
	Speed limit	200000 pls/s	200000 pls/s	
Basic parameter 2	ACC time #0	1000 ms	1000 ms	
-	DEC time #0	1000 ms	1000 ms	

Step 5

Write all positioning parameters and data, including modified data, to the "QD75 using GX Configurator-QP".



Tip

- To use GX Configurator-AP data in GX Configurator-QP, it is necessary to save the file in a format that can be read by GX Configurator-QP. Files saved in GX Configurator-AP format cannot be read by GX Configurator-QP.
- Due to specification differences between the AD75 and QD75, some positioning parameters may require setting changes. Refer to the related manuals for details on the modifications. Note that positioning data does not require any modifications.
- Related manuals

(a) AD75

Title	Manual No.
A1SD75P1-S3/P2-S3/P3-S3, AD75P1-S3/P2-S3/P3-S3 Positioning Module User's Manual (Details)	IB-66716
A1SD75M1/M2/M3, AD75M1/M2/75M Positioning Module User's Manual (Details)	IB-66715
GX Configurator-AP Version 1 Operating Manual	IB-66900

(b) QD75

Title	Manual No.
Type QD75P/QD75D Positioning Module User's Manual (Details)	SH-080058
Type QD75M Positioning Module User's Manual (Details)	IB-0300062
Type QD75MH Positioning Module User's Manual (Details)	IB-0300117
GX Configurator-QP Version 2 Operating Manual	SH-080172

11. Create a sample program for MELSECNET(II) or MELSECNET/B link refresh using A/QnA -> Q conversion support tool

Solution and Benefit

A sequence program (sample program) can be created to automatically perform link refresh by entering the existing network conditions in the A/QnA -> Q conversion support tool.

A/QnA -> Q conversion support tool

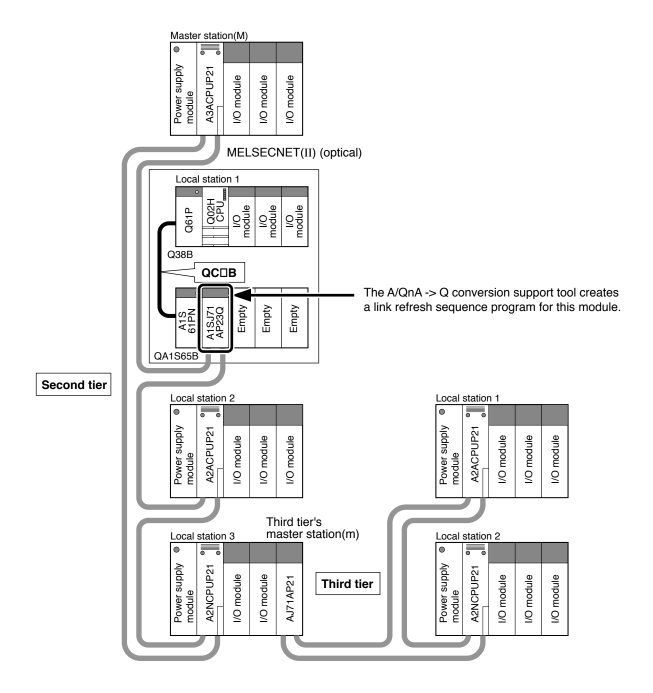
This tool is designed to reduce the work load when replacing A/QnA Series modules with Q Series modules. The tool contains the following functions.

- Extracts parts of the program that were not automatically converted and displays the appropriate modification procedures. (Reduces program modification time.)
- Automatically creates link refresh sample program when using MELSECNET(II)/B local station data link module, A1SJ71AD23(B)Q. (Program creation is unnecessary as it is automatically generated)

The "A/QnA ->Q conversion support tool" can be downloaded for free from the "MELFANSweb".

• Conditions for program creation

A. System configuration example



B. Master station network parameter (Master station(M) for the second tier)

The following are examples of the master station's network parameters and transient communication program.

The parameter settings for the master station are the conditions used to create a link refresh sequence program for the local station data link module.

(a) Network type selection

	Module No.1	Modu	ile No.2	M	odule No.3	Module No.4
Network type	None	 None 	•	None	*	None
Start I/O No.	None					
Network No.	None Vone Vone Vone Vone Vone Vone Vone V					
Total stations						
Group No.						
Station No.						
•						
Necessary setting(Nosetting / Alreadyset) Set if it is r	needed(No setting	/ Already set)			
	Start I/D No.:		Valid module			
Interlink transmission paramet	ers Input the start I/O No. installed in	the module in 16-point	unit.	ion access 1		
Acknowledge XY assignme	nt Routing parameters C	heck	End	Cancel		

(b) Setting examples for each network type

1) MELSECNET mode (Network range assignment: set for the first half only)

	Module No.1		Module	e No.2
Network type	MNET(Master station)	-	None	-
Start I/U No.				
Network No.				
Total stations		3		
Group No.			1	
Station No.			1	
	Network range assignment			



	Setup commo	in parameti	ers											
Assignment method C Points/Start C Start/End		Mor	nitoring time	e 200	×10ms									
		T ot stat	al slave ions	3		Swite	h screens	LB/LV	/ settings		•			
Γ		Sendira	ange for ea	ach station	Sendra	ange for ea	ach station	M stati	on -> R sta	ation	M stati	ion <- Rista	ation	-
Ш	L/R		LB		LW			LW		LW				
	station No.	Points	Start	End	Points	Start	End	Points	Start	End	Points	Start	End	
	М О	256	0000	OOFF	256	0000	OOFF							
	L 1	256	0100	01FF	256	0100	01FF							
	L 2	256	0200	02FF	256	0200	02FF							
	1.3	256	0300	0.3EE	256	0300	0.3EE							-

2) MELSECNET II composite mode (Network range assignment: set for the first half and second half)

	Module No.1	Module No.2		
Network type	MNET II comp. (Master station)	None		
Start I/O No.				
Network No.				
Total stations		0		
Group No.				
Station No.				
	Network range assignment			

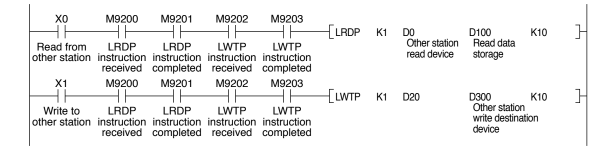


Setup commo	on paramet	ers											
Assignment me O Points/St. O Start/End	art		nitoring time al slave ions	e 200 3	× 10ms	Switc	h screens	First h	alf LB/LW	setting _	•		
	Sendra	ange for ea	ach station	Sendira	ange for ea	ach station	M stati	on -> R sta	ation	M stati	on <- Rista	ation	-
L/R		First half L	B		First half L	.W		LW		LW			
station No.	Points	Start	End	Points	Start	End	Points	Start	End	Points	Start	End	
MO	16	0000	000F	16	0000	000F							
IIL 1	256	0100	01FF	256	0100	01FF							
IIL 2	256	0200	02FF	256	0200	02FF					1		
L 3	256	0300	03FF	256	0300	03FF							-

(c) Program example of transient instruction

Transient communication is being performed if the following instructions are in the master station's sequence program.

The use of transient communication is one of the conditions that should be taken into account when creating a link refresh sequence program.



C. Procedure for creating link refresh sequence program

The following are the procedures for creating a link refresh sequence program using the A/QnA -> Q conversion support tool.

Step 1: Start up

Start the "A/QnA -> Q conversion support tool". Click the "A/QnA -> Q conversion support tool" icon.



Step 2: Menu selection

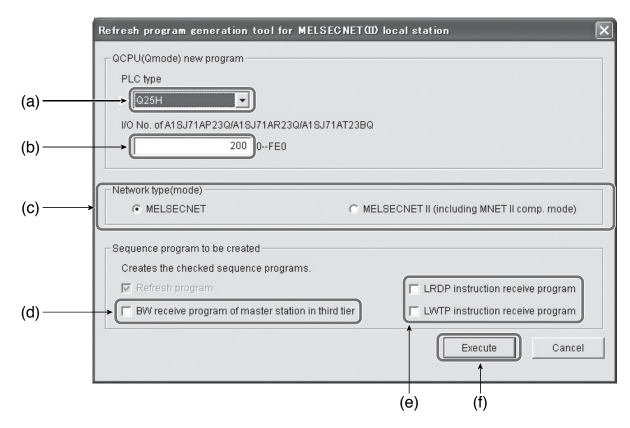
Select the "A/QnA -> Q conversion support tool" menu.

MELSOFT	x
A/QnA->Q conversion support tool Version.1.11	
A/QnA->Q program conversion support tool execute	
This tool supports A/QnA->Q program conversion.	
Refresh program generation tool for MELSECNET(II) local station execute	
This tool generates the refresh program generation for MELSECNET(II) local station.	
MELSECNET(II)->MELSECNET/10(H) parameter conversion tool execute	
This tool converts the MELSECNET(II)->MELSECNET/10(H) parameter and supports A/QnA->Q program conversion.	
Exit	
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(a) Click "MELSECNET (II) local station refresh program generation tool start" on the Menu screen.

Step 3: Enter conditions for program creation

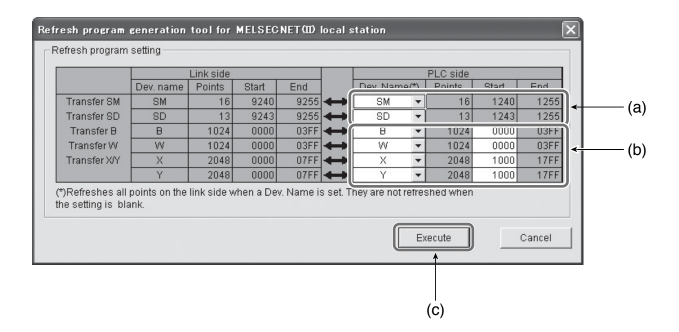
Enter conditions for program creation in the "Refresh program generation tool for MELSECNET(II) local station" screen.



- (a) Select a Q Series CPU type to which MELSECNET(II) local station module is mounted. For the case shown in "A. System configuration example", found under "● Conditions for program creation", select "Q02H".
- (b) Enter the I/O number of the slot on which MELSECNET(II) local station module is mounted. This setting determines the start number of the FROM/TO instruction's access target. Enter the I/O number after checking the actual system. The CPU may stop if the I/O number differs from the one that is actually mounted.
- (c) Set the network type (mode) to match the one set in the master station (M) network parameters.
 Refer to "B. Master station network parameter (Master station (M) for the second tier)" under
 - "
 Conditions for program creation" for an example.
- (d) Check this box if the station which contains the refresh program is a local station in the third tier.
- (e) Refer to "(c) Program example of transient instruction" found in section B of "● Conditions for program creation", and select the check boxes if the transient instructions corresponding to "local station data link module mounted station" exist in the master station program.
- (f) Select this button to move on to "Step 4", link refresh device setting. Make sure the settings are correct.

Step 4: Link refresh device setting

Set link refresh devices for the CPU module side.



(a) Set MELSECNET(II) local station's special link relay and link special registers as the link refresh devices on the CPU module side.

Device numbers are fixed when the device name is SM or SD.

For other device names, device numbers can be specified.

Link refresh is not performed if the "Device name" column is blank.

(b) Set link devices to be refreshed on the CPU module side.

When the start number is set, the following points are automatically occupied.

B/W: 1024 points (for MELSECNET mode)

4096 points (for MELSECNET II composite mode)

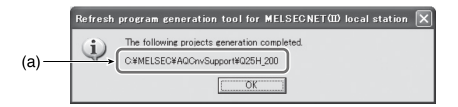
X/Y: 2048 points

Note that the actual link refresh points are the ones set for "Network range assignment" in the master station (M) network parameter.

(c) Create a link refresh sample program using the settings in "Step 3" and "Step 4".

Step 5: Save the program

Confirm the save destination for the link refresh sample program.



(a) The save destination cannot be specified by the user.

The folder name is created according to "PLC type" and "I/O number" entered in (a) and (b) of "Step 3". (Example) When the programmable controller type is Q25H, and the I/O number is 200, the folder name is "Q25H_200".

If the same folder name already exists, it is overwritten.

When creating a link refresh sample program for multiple devices that have the same programmable controller type and I/O number, move the project to a different location, or rename and save the created project using GX Developer.

Step 6: Complete the creation of sample program

End the operation of "A/QnA -> Q conversion support tool".

SOFT		
	A/QnA->Q conversion support tool	Version.1.
A	/QnA->Q program conversion support tool execute	
This tool supports A/QnA->Q pr	rogram conversion.	
Refresh prog	gram generation tool for MELSECNET(II) local station ex	ecute
This tool generates the refresh	program generation for MELSECNET(II) local station.	
MELSECNE	T(II)->MELSECNET/10(H) parameter conversion tool ex	ecute
This tool converts the MELSEC conversion.	NET(II)->MELSECNET/10(H) parameter and supports A	VQnA->Q program
		Exit

(a) Select "Exit" to end the operation of the "A/QnA -> Q conversion support tool". The "A/QnA -> Q conversion support tool" screen will close.

Step 7: Check the created sample program file

Check the sample program file created by the "A/QnA -> Q conversion support tool". Open the folder in which the sample program file is stored. (Example) C:\MELSEC\AQCnvSupport\Q25H_200



Step 8: Open the created sample program

Start GX Developer, and open the sample program created in the "A/QnA -> Q conversion support tool". (Example) Click Gppw.gpj in "C:\MELSEC\AQCnvSupport\Q25H_200"



Step 9: Check the sample program

Open the created sample program.

Display the statements through the View menu and check the program. (Example) Display of program and its statements

	onvert View Online Diagnostics Tools Window Help				- 8
Program 💌	Image: Comparison of the second se	<u>よい 下の 第</u>			
		1 <u>7</u> 1 7 1 7 1 7 1	2 🗉		
<u> </u>	Saves the relevant device data in the save area.				
금 國 Q25H_200 금 급 Program - 편3 Q25H_200	0 4	-[HOV	20	\$12042	3
Device comment Parameter Device memory Device init		-[MOV	21	302043	3
and percente		[HOV	22	\$12044	3
	When powered OU, Initializes D/W devices. 2201 36 11	140	u20\ 61024	K1024	
			0201		1
	[100.0.5	x.480	G592	864	3
			[SET	DY210	3
			[SET	DY216	3
	In refresh ready status, starts refresh. 394402				
		-[ISNOA	80	sp2040	
	53403 X207 165 // -		[SET	DY211	3
		[IMOV	020\ 60	502040	3
	 transmission(First half):Start No.=20, No. of words=21 \$32040.0		020\		
	202	[INCA	92	20	3
	[1007	14020	020\ 6102420	21	Э
	I device transmission:Start No.=20, No. of words=21 352040.6		050/		
roject.	259	-[DMOV	G14	20	H

Step 10: Configure and write the sample program to the programmable controller CPU

Perform the following operations using GX Developer.

- (a) Rename and save the sample program project.
- (b) In order to use the renamed and saved sample program in the specified Q Series CPU's program file, select "Project" -> "Copy", and paste the sample program to the "Program" of the specified Q Series CPU.
- (c) Select "PLC parameter" -> "Program", and set the "Execute type" of the added program to "Scan".
- (d) Write the parameters and the sequence program to the specified Q Series CPU.

APPENDICES

Appendix 1 Compatible CPUs for each network (MELSECNET(II), MELSECNET/10, MELSECNET/H)

This section lists the compatible CPU types and possible CPU combinations for each network configuration (MELSECNET(II), MELSECNET/10, MELSECNET/H).

Appendix 1.1 System configuration for MELSECNET/10 and MELSECNET/H (PLC to PLC network)

The following table shows the CPU types that are compatible with MELSECNET/10 and MELSECNET/H (PLC to PLC network) network systems.

			Normal station*1					
Control station		Q (Q Mode)	QnA	AnU, Q (A Mode)	AnA, AnN, AnS(H)			
	MELSECNET/10 mode	0	0	0	○*2			
Q (Q Mode)	MELSECNET/H mode (10 Mbps)	0	X*3					
	MELSECNET/H mode (25 Mbps)	0	X*3					
QnA (MELSEC	CNET/10 mode)	0	0	0	○* ²			
AnU, Q (A Mode) (MELSECNET/10 mode)		0	○ ○ ○* ²					
AnA, AnN, Ans	S(H)*4		;	×				

○: Compatible ×: Not compatible

- *1: Cannot be mixed with a remote I/O station.
- *2: Restrictions may apply to the B/W link range depending on the CPU type
 - AnA : B/W000 to FFF
 - AnN, AnS(H): B/W000 to 3FF
- *3: CPUs other than Q Series CPU (Q mode) cannot be combined because a network system can be configured with Q Series CPU (Q mode) only.
- *4: Cannot be a control station.

Appendix 1.2 System configuration for existing MELSECNET(II) in combination with Q Series CPU

The following table shows combinations of Q Series CPU with the existing MELSECNET(II) data link systems.

Master station		Local station/Remote I/O station					
		Q (High Performance model)	Q (Basic model) Q (Universal model)	QnA, AnU, AnA	AnN, AnS(H)	Remote I/O station (AJ72P25)	
Q (High Perfor	mance model)*1			×			
Q (Basic mode	l)*1	X					
Q (Universal m	iodel)*1	×					
	MELSECNET II	△* ²	X*3	0		×	
QnA, AnU, AnA	MELSECNET II composite	△*2	X*3	0 0		○*4	
7.117.	MELSECNET	△*2	X*3			○*4	
	MELSECNET II*5	×					
AnN, AnS(H)	MELSECNET II composite*5			×			
	MELSECNET	∆*2	×	()	 *4	

 \bigcirc : Applicable \triangle : Applicable (with restrictions) \times : Not applicable

- *1: Cannot be a master station.
- *2: Can be combined with data link system when a local station module (such as A1SJ71AP23Q) is mounted on the extension base unit (QA1S6□B).
- *3: Extension base unit (QA1S6DB) cannot be connected.
- *4: A local station and a remote I/O station can be mixed in the data link system.
- *5: MELSECNET II mode and MELSECNET II composite mode are not supported.

Appendix 1.3 System configuration for MELSECNET/10 and MELSECNET/H (remote I/O network)

The following table shows the CPU types that are compatible with MELSECNET/10 and MELSECNET/H (remote I/O network) network systems. (The listed network modules are for optical loop. For coaxial loop, coaxial bus, and twisted bus, use their respective modules)

Master	Remote I/O station (compatible network module)						
CPU	Network module/ Data link module	QJ72LP25-25	A(1S)J72QLP25 A(1S)J72LP25		A(1S)J72P25		
Q (Other than basic model)	QJ71LP21-25	0	× >		×		
Q (Basic model)	QJ71LP21-25	×	×		× ×		×
0=4	A(1S)J71QLP21	×	0		×		
QnA	A(1S)J71AP21*1	×	×		0		
Apl O (A mode)	A(1S)J71LP21	X*3	0		×		
AnU, Q (A mode)	A(1S)J71AP21*1	×	×		0		
	A(1S)J71LP21*2	×	×		×		
AnA, AnN, AnS(H)	A(1S)J71AP21*1	×	×		\bigcirc		

 \bigcirc : Compatible \times : Not compatible

- *1: Module for MELSECNET(II) data link system.
- *2: Compatible with normal station only.
- *3: A module with a five digits of serial No. 15012 or higher can be used by setting it to the MELSECNET/10 mode.

Appendix 1.4 System configuration for redundant system network

(1) System configuration for MELSECNET/10 and MELSECNET/H (PLC to PLC network) network systems The following table shows combinations of MELSECNET/10 and MELSECNET/H (PLC to PLC network) network systems with redundant systems.

			Normal station					
			Q		Q4AR		QnA, AnU,	
Control station		Redundant	Standalone	Redundant	Standalone	AnA, AnN, AnS(H)		
	Deducedent	MELSECNET/H mode	0	0	×	×	×	
	Redundant	MELSECNET/10 mode			\bigcirc			
Q		MELSECNET/H mode	0	0	×	×	×	
	Standalone	MELSECNET/10 mode			0			
0440	Redundant		0					
Q4AR	Q4AR Standalone		0					
QnA, AnU ^{*1}			×	0	×	0	0	
AnA, AnN, AnS(H)*2					×		·	

 \bigcirc : Applicable \times : Not applicable

*1: Cannot be configured for redundant systems.

*2: Cannot be a control station.

(2) System configuration for MELSECNET/10 and MELSECNET/H (remote I/O network) network systems The following table shows combinations of MELSECNET/10 and MELSECNET/H (remote I/O network) network systems with redundant systems. (The network modules listed are optical loop modules. For coaxial loop, coaxial bus, and twisted bus, replace with the appropriate modules.) (Example)

	Master station	Remote I/O station (compatible network module)					
CPU	Network module	QJ72LP25-25	A(1S)J72QLP25 A(1S)J72LP25		A(1S)J72P25		
QnPRH	QJ71LP21-25	0	×		×		
0445	AJ71LP21*1		-	_			
Q4AR	AJ71QLP21	×	0		×		

 \bigcirc : Applicable \times : Not applicable

*1: Cannot be combined with Q4ARCPU.

The previously noted "Q&A on Transition from A/QnA (Large Type) Series to Q Series" has been moved to the FA site's FAQ. Please refer to the FA site for questions regarding AQ transition.

MEMO

Warranty

Please confirm the following product warranty details before using this product.

<u>1. Gratis Warranty Term and Gratis Warranty Range</u>

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 three years 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 fourty-two (42) months. The gratis warranty term of repair parts shall not exceed the gratis warranty term before repairs.

[Gratis Warranty Range]

- (1) As a principle, the primary fault diagnosis must be preformed by the user. If requested by the client, Mitsubishi or Mitsubishi's service network can perform the work for a fee. In this case, if Mitsubishi is found at fault for the cause of the fault, the service will be performed for free.
- (2) 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.
- (3) 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 designated in the instruction manual had been correctly serviced or replaced.
 - 5. Replacement of consumable parts (battery, relay, fuse, etc.).
 - 6. 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.
 - 7. Failure caused by reasons unpredictable by scientific technology standards at time of shipment from Mitsubishi.
 - 8. 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

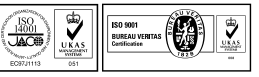
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MEMO

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Mitsubishi Electric Programmable Controllers MELSEC-A/QnA Series Transition Examples

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