

Mitsubishi Programmable Controllers
MELSEC-A/QnA (Large Type) Upgrade Catalog



Mitsubishi Electric Corporation Nagoya Works is a factory certified for ISO14001 (standards for environmental management systems) and ISO9001 (standards for quality assurance management systems)





From the MELSEC-A/QnA Series → The MELSEC-AnS/Q Series Offering a Variety of Flexible Upgrade Options!

MITSLIBISH

Technical Bulletin

Large type A Series/Larg	Production discontinuation	Technical Bulletin	
A/QnA(Large type)	● CPU module ● I/O module ● Special function module ● Data link module (MELSECNET(II),/B module and others)	End of Sep., 2006	T99-0050
A2C Series			
A2C	CPU module A2C I/O module Special function module and others	End of Sep., 2006 End of Sep., 2008	T99-0050 T99-0070
PC interface boards			
MELSECNET(I),/B	MELSECNET(II),/B Interface board	End of Sep., 2008	T99-0049
Small type AnS Series			
MELSECNET(I), /B*1	Remote I/O module	End of Sep., 2008	T99-0049
MELSECNET/MINI-S3	●Small type A Series master module ●I/O module	End of Sep., 2008	T99-0070
A0J2(H) Series			
A0J2(H)	● CPU module ● Power supply module ● I/O module ● Special function module and others	End of Sep., 2008	T99-0069

^{*1:} Production of AnS Series master/local station data link modules (A1SJ71AP21, A1SJ71AR21, and A1SJ71AT21B) will be continued.

Replacement Handbooks

Transition from MELSEC-A/QnA (Large Type) Series to Q Series Handbook (Fundamentals) L(NA)-08043ENG-C
Transition from MELSEC-A/QnA (Large Type) Series to Q Series Handbook (Intelligent Function Modules) L(NA)-08046ENG-B
Transition from MELSEC-A/QnA (Large Type) Series to Q Series Handbook (Network Modules) L(NA)-08048ENG-B
Transition from MELSEC-A/QnA (Large Type) Series to Q Series Handbook (Communication Modules) L(NA)-08050ENG-C
Transition from MELSEC-A0J2H Series to Q Series Handbook L(NA)-08060ENG-A
Transition from MELSECNET/MINI-S3, A2C(I/O) to CC-Link Handbook L(NA)-08061ENG-A
Transition from MELSEC-I/OLINK to CC-Link/LT Handbook L(NA)-08062ENG-A
Transition from MELSEC-A/QnA (Large Type) Series to AnS/Q2AS (Small Type) Series Handbook L(NA)-08064ENG-A

Upgrade Options

Develop a suisting and suppression about the DLO to see	D o
Reusing existing programs when changing the PLC type.	P3
→A/QnA →Q Conversion Support Tool	MELSOFT
Replacing the CPU module with the Q Series model without changing the existing modules.	P7
→QA65B-E/QA68B-E Extension Base Unit	A→Q
Replacing with the AnS (Small type) module when module additions a required during modifications.	are P8
→ A-A1S Module Conversion Adapter (A1ADP-XY: For I/O Module, A1ADP-SP: For Special Function Module)	Modification
Linking the A (Large type) Series and Q Series with MELSECNET (II)/B.	Р9
→ AnS (Small type) local station dedicated module → MELSECNET (II), MELSECNET/10 gateway set Q6KT-NETGW-□□	Network
→ MELSECNET/10 Network Module (Production continues)	
Replacing the A0J2 (H) CPU with the Q Series model using	D10
existing wiring.	P12
→A0J2(H) Interface Terminal	A→Q
Replacing MELSECNET/MINI with CC-LINK using existing wiring.	P13
→ MELSECNET/MINI-S3 I/O Module Wiring Conversion Adapter	CC-Link
2 IN ELECTION AND A CONTROL OF THE AND A CONTROL OF	
Replacing with the Q Series base unit without changing existing wir	ing. P14
→ Upgrade Tool (Manufactured by Mitsubishi Electric Engineering Co., Ltd.)	A→Q
Additional support	P15
01-1-1-54 0	
→ Global FA Centers	Support
→ Related Catalog	Support
	Support

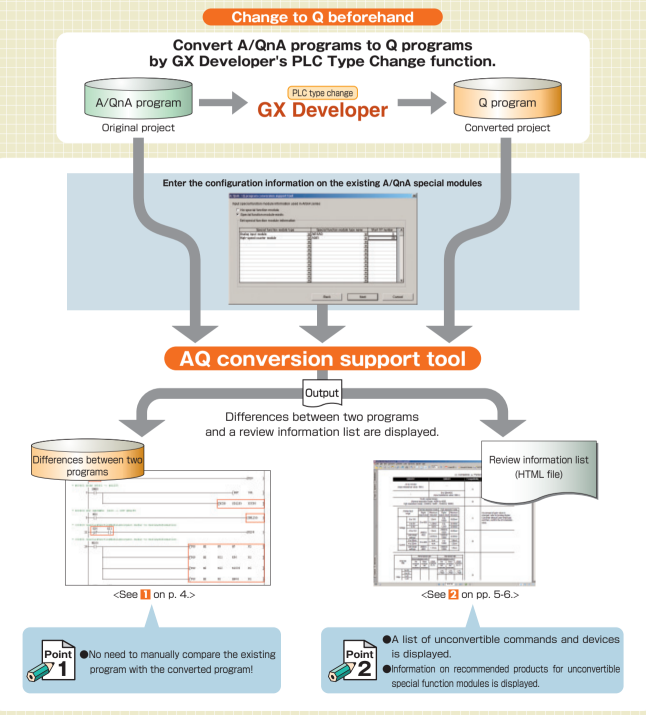
- 2



A/QnA → Q Conversion Support Tool

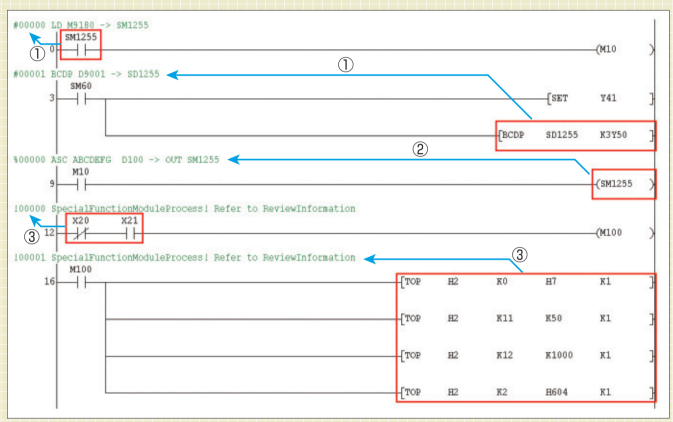
Automatically extracts unconvertible locations by converting (reusing) existing programs! Also displays the revision method!

This convenient function simplifies the revision process. The revision time can be dramatically reduced.



Note: This support tool applies to ladder programs only

Differences between two programs



<Image of differences between two programs>

①Statement of unconverted devices —

The original device and the converted device are displayed as shown below. The devices contained in the circuit block are displayed one line at a time.

(E.g.) #00001 ANI M9201 → SM1255

("#00001" is a search keyword in the review information list.)

2Statement of unconverted instructions — %

The original instruction and the converted instruction are displayed as shown below. The instructions contained in the circuit block are displayed one line at a time.

(E.g.) %00001 [LRDP K3 D10 D100 K3] \rightarrow OUT SM1255

("%00001" is a search keyword in the review information list.)

3Statement of special function module processes —!

For the special function module instructions (FROM, DFRO, TO, DTO and instructions using X/Y devices), a message requesting review is displayed.

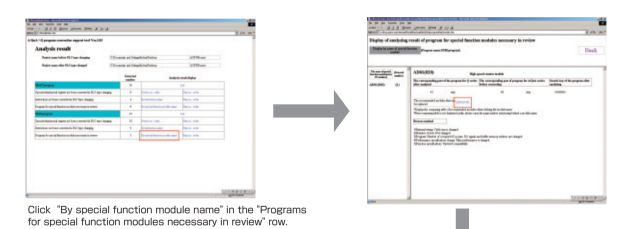
(E.g.) !00001 SpecialFunctionModuleProcess! Refer to ReviewInformation

("!00001" is a search keyword in the review information list.)

2 Review Information List

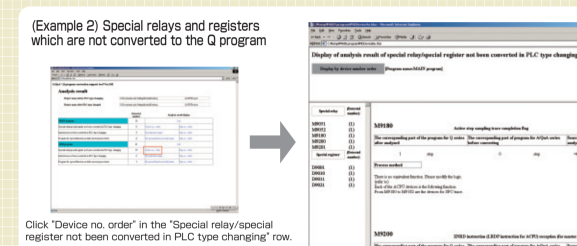
Detailed information is displayed hierarchically in Internet Explorer. Furthermore, information on differences between two programs and the review list are linked together.

(Example 1) Special function module processes which need to be reviewed



Click the recommended module name next to "The recommended modules that can be replaced".

Comparative parametry place determined grades grade



A → **Q** Conversion Support Tool for Motion Controller

Coming Soot

Back

A support tool for motion controllers, which converts A Series sequence programs into Q Series sequence programs, will be available soon.

1. Displays statements of unconvertible dedicated motion commands

For automatically unconvertible dedicated motion commands such as SVST and CHGA, the original and converted commands are displayed as shown below. The commands contained in the circuit block are displayed one line at a time.

[E.g.] %00001 [SVST J1 K0] \rightarrow OUT SM1255 ("%00001" is a search keyword in the review information list.)

2. Displays statements of dedicated motion devices

For dedicated motion devices such as start receipt flag M2001, a message requesting review is displayed.

3. Converts SW3RN-LADDERP format comment files to GX Developer format

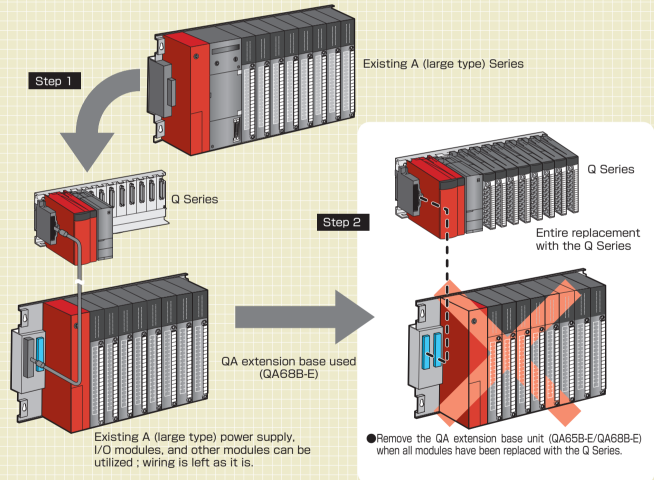


QA65B-E/QA68B-E Extension Base Unit

Replacing the CPU with a QCPU while using existing modules.

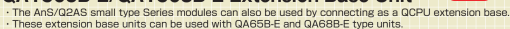
The A (Large type) Series can be replaced with the Q Series step by Step.

●The QA6□B-E type extension base units enable to utilize existing A (large type) Series modules. Just mounting the existing modules on the extension base unit and connecting it to the Q Series, a new system controlled by Q Series CPU can be constructed! Also, the modules can be replaced step by step depending on your needs. As shown in the Step 2, you can have the complete Q Series system configuration eventually.



- ●The QA6□B-E type extension base units are compatible with High-performance CPUs only. Basic model CPUs, Process CPUs, and Redundant CPUs do not have compatibility.
- ●Please refer to the "QA65B/QA68B Extension Base Unit User's Manual (IB-0800158)" for details of modules that can be mounted on the QA6 B-E type extension base unit.

For AnS/Q2AS Small Type Series QA1S65B-E/QA1S68B-E Extension Base Unit



For A/QnA Large Type Series

A-A1S Module Conversion Adapter (A1ADP-XY: For I/O Module A1ADP-SP: For Special Function Module

Using small type modules when additional modules are required for A/QnA System modifications.

If only small number of I/O points are to be added. and there are empty slots on the base unit:

A (large type) Series base unit

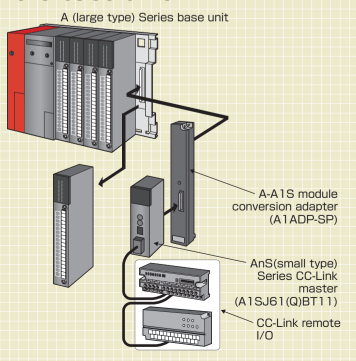
- •Select modules having necessary functions for the modifications from
- •Mount the AnS Series module on an empty slot of the A (large type) Series base unit using the A-A1S module conversion adapter. Note: It is necessary to have empty slots and enough I/O points in the existing system for the modifications.

conversion adapter(A1ADP) AnS/A (small type) Series I/O modules, special function modules, etc.

A-A1S module

If large number of I/O points are to be added, or there are no empty slots on the base unit:

- •Select modules having necessary functions for the modifications from the CC-Link lineup.
- ●Remove one/or some existing modules from A (large type) Series base unit to mount the AnS Series CC-Link system master/local station modules.
- •Mount the AnS Series CC-Link system master/local station module on the empty slot of the A(large type) Series base unit using the A-A1S module conversion adapter.
- To replace functions of the removed modules, add modules on the CC-Link remote I/O.



AnS (Small type) local station dedicated module

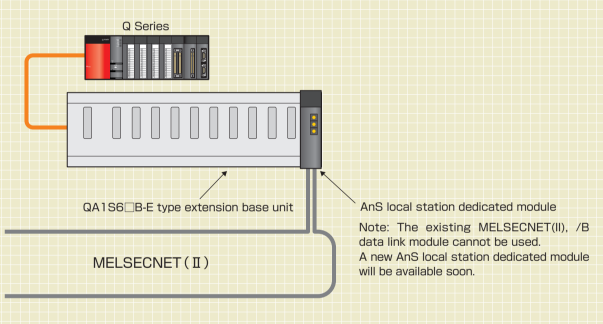
MELSECNET(II), MELSECNET/10 gateway set Q6KT-NETGW-

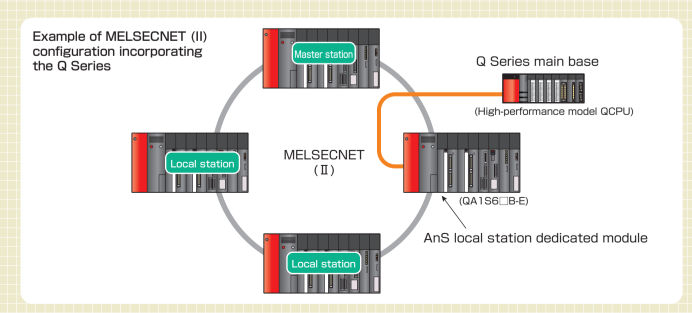
Q Series can be added to the existing MELSECNET (II), enabling to share link data.

The Q Series can be added to the existing MELSECNET (II) as a local station.

Mount the AnS local station dedicated module on the Q Series QA1S6□B-E extension base unit to connect to the MELSECNET(II) system.

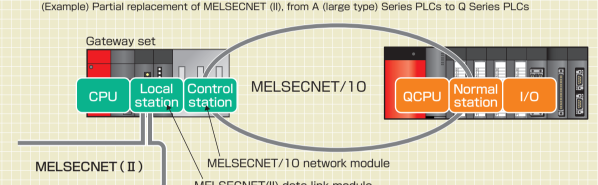
(The QA1S6_B-E type extension base unit are compatible with High-performance CPUs only. Basic model CPUs, Process CPUs, Redundant CPUs do not have compatibility.)

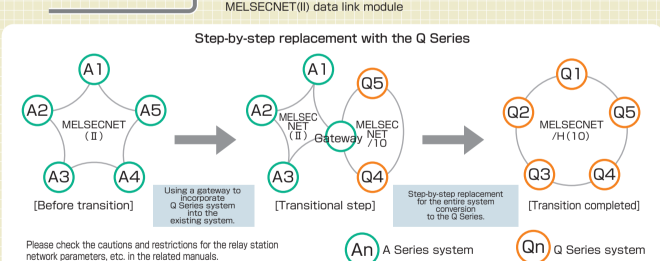




Replacing the existing MELSECNET (II) with the Q Series MELSECNET/10 step by step.

Part of the existing MELSECNET (II) can be replaced with the Q Series MELSECNET/10, and data is shared via a gateway station.





■Gateway set model list

Set model name	Main part		NET (II)/B part	NET/10 part	
Q6KT-NETGW-SS		ALCCIDN		A1SJ71AP21	A1SJ71QLP21
Q6KT-NETGW-GS	- A1S35B A1S			A1SJ71AP21-S3	A1SJ71QLP21
Q6KT-NETGW-RS				A 1 C 17 1 A D C 1	A1SJ71QLP21
Q6KT-NETGW-RB		AISOIPN		A 1507 TARET	A1SJ71QBR11
Q6KT-NETGW-TS				A10 I71 ATO1D	A1SJ71QLP21
Q6KT-NETGW-TB				AISU/TAIZIB	A1SJ71QBR11

①Network type: MELSECNET(II) S: SI optical fiber cable (double loop)

T: Twisted pair cable (bus)

S: SI optical fiber cable (double loop)
G: GI-50/125 optical fiber cable (double loop)
R: Coaxial cable (double loop)

②Network type: MELSECNET/10 S: SI optical fiber cable (double loop) B: Coaxial cable (bus)

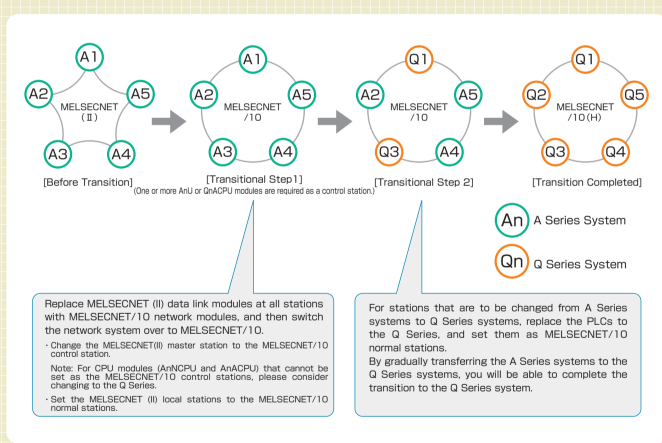
MELSECNET/10 Network Module (Production continues)

Replacing with the MELSECNET/10 system all at once using existing wiring for MELSECNET (II) system.

Step-by-step transition to the Q Series system, mixing A Series and Q Series systems.

The entire MELSECNET(II) system is replaced with a MELSECNET/10 system while using existing wiring. Then the ACPUs can be replaced with the QCPUs step by step.

Note: The MELSECNET/B system cannot be replaced because it uses twisted pair cables



Production of A/QnA (Large type) CPU compatible MELSECNET/10 network modules will be continued. Please refer to the "Additional Support" section on page 15 for details.



A0J2(H) Interface Terminal

Replacing only the CPU module with the QCPU using existing wiring.

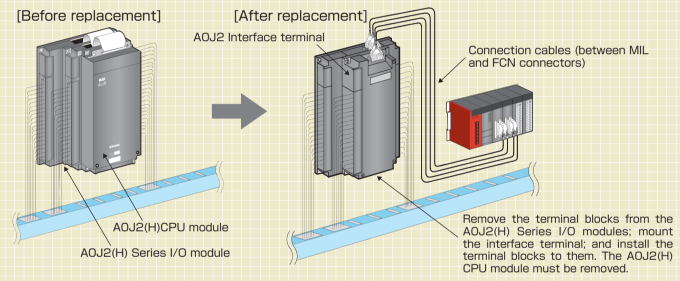
■Interface terminal allowing the use of the AOJ2(H) Series I/O module wiring

At the replacement with the Q Series system, existing wiring can be used for the interface terminal without modification.

■Interface terminal

The interface terminal contains internal relays and has functions for converting DC output to relay output and AC input to DC input. Therefore, it can be replaced in combination with a Q Series FCN connector type DC I/O module. To connect the interface terminal and an alternative module, use a cable for connection between MIL and FCN connectors.

(Example) Replacing AOJ2(H) Series I/O module with a "Q Series I/O module and interface terminal".



Replacing with AnS and CC-Link is also possible.

In addition to the Q Series, it is also possible to replace with the AnS (small type) Series and CC-Link FCN connector type DC I/O module.

■Model list

	Discontinued model		Alternative mod	del
	Product	Model	Alternative module	Interface terminal
			QY41P	
	Output module	A0J2-E24R	AJ65SBTCF1-32T	24R interface terminal
			A1SY41	
			QX41+QY41P	
			QH42P	
		AOJ2-E28DR	AJ65SBTCF1-32D+AJ65SBTCF1-32T	28DR interface terminal
			A1SX41+A1SY41	
	I/O module		A1SH42	
	1/O module		QX41+QY41P	
			QH42P	
		A0J2-E28DT	AJ65SBTCF1-32D+AJ65SBTCF1-32T	28DT interface terminal
			A1SX41+A1SY41	
			A1SH42	

Discontinued model		Alternative mod	del	
Product	Model	Alternative module	Interface terminal	
		QX41+QY41P		
		QH42P		
	A0J2-E56AR	AJ65SBTCF1-32D+AJ65SBTCF1-32T	56AR interface terminal	
		A1SX41+A1SY41		
		A1SH42		
		QX41+QY41P		
I/O modulo		QH42P		
I/O module	A0J2-E56DR	AJ65SBTCF1-32D+AJ65SBTCF1-32T	56DR interface terminal	
		A1SX41+A1SY41		
		A1SH42		
		QX41+QY41P		
		QH42P		
	A0J2-E56DT	AJ65SBTCF1-32D+AJ65SBTCF1-32T	56DT interface terminal	
		A1SX41+A1SY41		
		A1SH42		

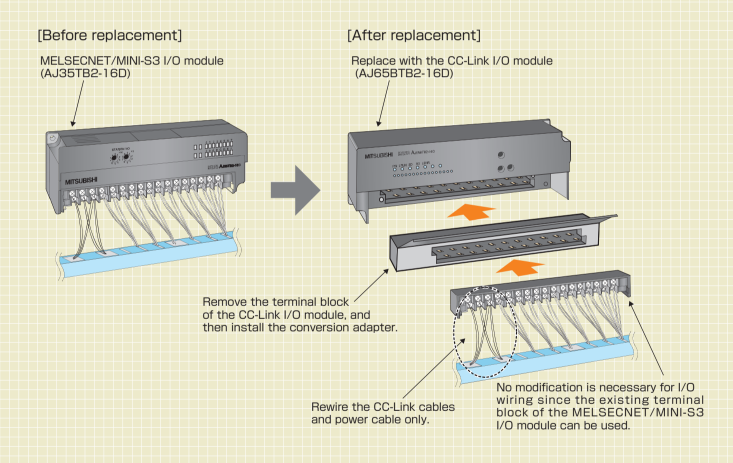
MELSECNET/MINI-S3 I/O Module Available Soon Wiring Conversion Adapter



Replacing with the CC-Link system using existing MELSECNET/MINI-S3 I/O wiring.

Install the wiring terminal block on the CC-Link module to eliminate the need for rewiring.

(Example) Replacing AJ35TB2-16D with AJ65BTB2-16D using a 34-pin conversion adapter



■Model list

	Discontinued model		Alternative model		
	Product	ct Model	Model		Remarks (Restrictions)
Product		iviouei	Alternative module	Conversion adapter	nemarks (nestrictions)
	Input module	AJ35TB1-16D	AJ65BTB1-16D	26-pin conversion adapter*1	*1 The total size is increased due to addition of the
		AJ35TB2-16D	AJ65BTB2-16D	34-pin conversion adapter*1	adapter to the alternative module. *2 Additional wiring to
	Output module	AJ35TB1-16T	AJ65BTB1-16T	26-pin conversion adapter *1,*2	CTL+(External power supply for output) is required.

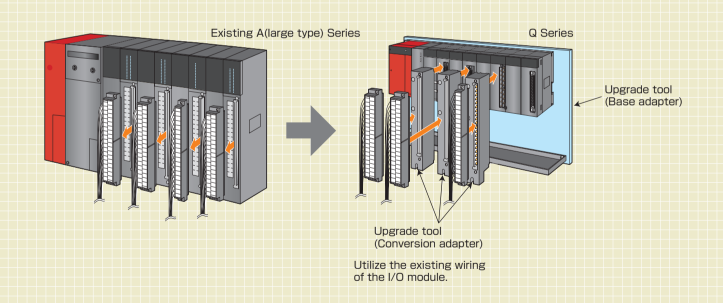
Upgrade Tool

(Manufactured by Mitsubishi Electric Engineering Co., Ltd.)

Replacing with the Q Series base unit using existing wiring.

The upgrade tool consists of two parts: a conversion adapter to connect existing wiring of A (large type) Series I/O modules to Q Series I/O modules; and a base adapter to mount Q Series base unit, including a supporting part to secure the bottom of the conversion adapters.

- Remove the entire A (large type) Series base unit and mount the base adapter in the same position. The existing mounting holes for the A (large type) Series base unit can be used to mount the base adapter, without having to make new installation holes.
- · Mount a Q Series base unit on the base adapter.
- · Attach the conversion adapters to the Q Series I/O modules.
- Remove the terminal blocks from the existing A(large type) Series I/O modules and mount the terminal blocks on the conversion adapters. (The existing wiring can be used without modification.)



Please refer to the "Related Catalog" under the "Additional support" section section on page 16 for details.

13 14

Additional Support

Offering a variety of replacement support

Global FA Centers

"Mitsubishi Global FA Centers" are located throughout North America, Europe, and Asia to develop products complying with international standards and to provide attentive services.



North American FA Center

MITSUBISHI ELECTRIC AUTOMATION, INC. 500 Corporate Woods Parkway, Vernon Hills, IL60061 U.S.A. Telephone +1-847-478-2100/Fax +1-847-478-2396 Area covered: North America, Mexico



European FA Center

MITSUBISHI ELECTRIC EUROPE B.V. GERMAN BRANCH (Industrial Automation Division) Gothaer Strasse 8, D-40880 Ratingen, Germany Telephone +49-2102-486-0/Fax +49-2102-486-7170 Area covered: Europe



UK FA Center

MITSUBISHI ELECTRIC EUROPE B.V. UK BRANCH (Customer Technology Center) Travellers Lane, Hatfield, Hertfordshire, AL10 8XB, UK Telephone +44-1707-276100/Fax 44-1707-278992 Area covered: UK, Ireland



Korean FA Center

MITSUBISHI ELECTRIC AUTOMATION KOREA CO.,LTD. Dong Seo Game Channel Building 2F, 660-11 Deungchon-Dong, Kangseo-Ku, Seoul 157-030, Korea Telephone +82-2-3660-9607/Fax +82-2-3663-0475 Area covered: Korea



Hong Kong FA Center

MITSUBISHI ELECTRIC AUTOMATION (HONG KONG)LTD. 10/F., Manulife Tower, 169 Electric Road, North Point, Telephone +852-2887-8870/Fax +852-2887-7984

Area covered: China



Tianjin FA Center

MITSUBISHI ELECTRIC AUTOMATION (SHANGHAI)LTD. TIANJIN OFFICE Room No.909, Great Ocean Building, No.200 Shi Zi Lin Avenue, He Bei District, Tianjin 300143 China Telephone +86-22-26359090/Fax +86-22-26359050 Area covered: China



Shanghai FA Center

MITSUBISHI ELECTRIC AUTOMATION (SHANGHAI)LTD. 1-3F Block5, 103 Cao Bao Road. Shanghai 200233, China Telephone +86-21-6121-2460/Fax +86-21-6121-2424

Area covered: China



Beijing FA Center MITSUBISHI ELECTRIC AUTOMATION (SHANGHAI)LTD., Unit917-918, 9/F Office Tower 1, Henduson Center, 18 Jianguomennei Dajie, Dongcheng District, Beijing 100005, China Telephone +86-10-6518-8830/Fax +86-10-6518-8030

Area covered: China



Taipei FA Center SETSUYO ENTERPRISE CO.,LTD.

6F No.105 Wu-Kung 3rd RD, Wu-ku Hsiang, Taipei Hsiene, Taiwan Telephone +886-2-2299-2499/Fax +866-2-2299-2509 Area covered: Taiwan



Taichung FA Center SETSUYO ENTERPRISE CO.,LTD.

7F-7, No.77, Zheng Bei 1 st RD, Taichung City, Taiwan Telephone +886-4-2258-1027/Fax +866-4-2252-0967 Area covered: Taiwan



ASEAN FA Center

MITSUBISHI ELECTRIC ASIA PTE,LTD. 307 Alexandra Road #05-01/02 Mitsubishi Electric Building Singapore, 159943 Telephone +65-6470-2480/Fax +65-6476-7439 Area covered: Southeast Asia, India



Related Catalog

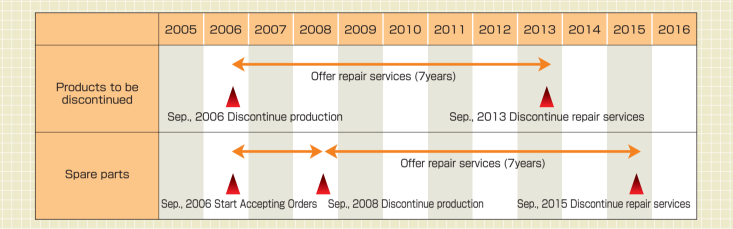


Upgrade Tool

Convenient tool for upgrading the MELSEC-A Series to the MELSEC-Q Series

- Easy replacement with the MELSEC-Q Series
- •Greatly reduced time and cost for wiring to I/O modules
- Existing PLC programs can be reused.
- Also helpful for upgrading as a total system

Production Discontinuation Schedule



Models to be discontinued

	Models to be discontinued		
Large type A Series/ Large type QnA Series	A/QnA (Large type)	● CPU module ● I/O module ● Special function module ● Data link module (MELSECNET (II), / B module etc.)	End of Sep. 2006
A2C Series	A2C	●CPU module	End of Sep. 2006
AZC Series	AEG	●A2C I/O module ●Special function module etc.	End of Sep. 2008
PC interface boards	MELSECNET(I),/B	•MELSECNET (II), / B interface board	End of Sep. 2008
Small type AnS	MELSECNET(II),/B*1	Remote I/O module	End of Sep. 2008
Series	MELSECNET/MINI-S3	●AnS (Small type) master module ●I/O module	End of Sep. 2008
A0J2 (H) Series	A0J2(H)	● CPU module ● Power supply module ● I/O module ● Special function module etc.	End of Sep. 2008

^{*1:} Production of AnS Series master/local station data link modules (A1SJ71AP21, A1SJ71AR21, and A1SJ71AT21B) will be continued.

Exceptions

Models to be continued

Although most of the A/QnA (Large type) Series products are discontinued in September, 2006, production of the following modules will be continued.

Note: In accordance with the continuation of production, model names may be changed.

Power supply module

	Product Name	Model Name			
	A/QnA (Large type) Series power supply module	A61P, A63P, A61RP			
ľ	If using power supplies other than the above, please purchase spare parts or consider switching over to one of the above models.				

■ MELSECNET/10 network module

Product Name	Model Name		
	Control/Normal Station	Remote I/O Station	
A/QnA (Large type) Series MELSECNET/10 network module	AJ71BR11 AJ71LP21 AJ71LP21G AJ71LR21 AJ71QBR11 AJ71QLP21 AJ71QLP21G AJ71QLP21S AJ71QLR21	AJ72BR15 AJ72LP25 AJ72LP25G AJ72LR25 AJ72QBR15 AJ72QLP25 AJ72QLP25G AJ72QLR25	

Spare parts

Production of certain models as spare parts will be extended until the end of September, 2008. Please refer to the Technical Bulletin (T99-0050F) for more information.

Note: In accordance with the continuation of production, model names may be changed.

17 18

Mitsubishi PLC MELSEC-A/QnA (Large Type) Upgrade Catalog

Precautions for Choosing the Products

This catalog explains the typical features and functions of the Q series PLCs and does not provide restrictions and other information on usage and module combinations. When choosing the products, always check the detailed specifications, restrictions, etc. of the products in the Q series data book. When using the products, always read the user's manuals of the products.

Mitsubishi will not be held liable for damage caused by factors found not to be the cause of Mitsubishi; machine damage or lost profits caused by faults in the Mitsubishi products; damage, secondary damage, accident compensation caused by special factors unpredictable by Mitsubishi; damages to products other than Mitsubishi products; and to other duties.

♠ For safe use

- To use the products given in this catalog properly, always read the "manuals" before starting to use them.
- This product has been manufactured as a general-purpose part for general industries, and has not been designed or manufactured to be incorporated in a device or system used in purposes related to human life.
- Before using the product for special purposes such as nuclear power, electric power, aerospace, medicine or passenger movement vehicles, consult with Mitsubishi.
- This product has been manufactured under strict quality control. However, when installing the product where major accidents or losses could occur if the product fails, install appropriate backup or failsafe functions in the system.

Country/Region	Sales office	Tel/Fax
U.S.A	Mitsubishi Electric Automation Inc. 500 Corporate Woods Parkway Vernon Hills, IL 60061	Tel: +1-847-478-2100 Fax: +1-847-478-2396
Brazil	MELCO-TEC Rep. Com.e Assessoria Tecnica Ltda. Rua Correia Dias, 184, Edificio Paraiso Trade Center-8 andar Paraiso, Sao Paulo, SP Brazil	Tel: +55-11-5908-8331 Fax: +55-11-5574-5296
Germany	Mitsubishi Electric Europe B.V. German Branch Gothaer Strasse 8 D-40880 Ratingen, GERMANY	Tel: +49-2102-486-0 Fax: +49-2102-486-7170
U.K	Mitsubishi Electric Europe B.V. UK Branch Travellers Lane, Hatfield, Herts., AL10 8XB,UK	Tel:+44-1707-276100 Fax:+44-1707-278992
Italy	Mitsubishi Electric Europe B.V. Italian Branch VIALE COLLEONI 7-20041 Agrate Brianza(Milano), Italy	Tel: +39-039-60531 Fax: +39-039-6053312
Spain	Mitsubishi Electric Europe B.V. Spanish Branch Carretera de Rubi 76-80 E-08190 Sant Cugat del Valles(Barcelona), Spain	Tel: +34-93-565-3131 Fax: +34-93-589-2948
France	Mitsubishi Electric Europe B.V. French Branch 25 Boulevard des Bouvets, F-92741 Nanterre Cedex, France	Tel : +33-1-5568-5568 Fax : +33-1-5568-5685
South Africa	Circuit Breaker Industries LTD Private Bag 2016, 1600 Isando, Tripswitch Drive, Elandsfontein Gauteng, South Africa	Tel: +27-11-928-2000 Fax: +27-11-392-2354
Hong Kong	Mitsubishi Electric Automation (Hong Kong) Ltd. 10th Floor, Manulife Tower, 169 Electric Road, North Point, HongKong	Tel: +852-2887-8870 Fax: +852-2887-7984
China	Mitsubishi Electric Automation (Shanghai) Ltd. 4/F Zhi Fu Plazz, No.80 Xin Chang Road, Shanghai 200003 CHINA	Tel: +86-21-6120-0808 Fax: +86-21-6121-2424
Taiwan	Setsuyo Enterprise Co., Ltd. 6F., No.105 Wu-Kung 3rd.RD, Wu-Ku Hsiang, Taipei Hsine, Taiwan	Tel: +886-2-2299-2499 Fax: +886-2-2299-2509
Korea	Mitsubishi Electric Automation Korea Co., Ltd. B1F, 2F, 1480-6, Deungchon-Dong, Kangseo-Ku, Seoul, 157-200, Korea	Tel: +82-2-3660-9552 Fax: +82-2-3664-8372
Singapore	Mitsubishi Electric Asia Pte, Ltd. 307 Alexandra Road #05-01/02, Mitsubishi Electric Bulding Singapore 159943	Tel: +65-6470-2480 Fax: +65-6476-7439
Thailand	F.A.Tech Co., Ltd. 896/19, 20, 21, 22,S.V. City Building, office Tower1, Floor 12 Rama Ⅲ Rd, Bangpongpang, Yannawa, Bangkok 10120	Tel: +66-2-682-6522 Fax: +66-2-682-6020
Indonesia	Indonesia P.T. Autoteknindo SUMBER MAKMUR Muara Karang Selatan Block A/Utara No.1 Kav. No.11 Kawasan Industri/Pergudangan Jakarta-Utara 14440	Tel: +62-21-663-0833 Fax: +62-21-663-0832
India	Messung Systems Pvt, Ltd. Electronic Sadan NO: Ⅲ Unit No15, M.I.D.C Bhosari, Pune-411026, India	Tel: +91-20-2712-3130 Fax: +91-20-2712-8180
Australia	Mitsubishi Electric Australia Pty. Ltd. 348 Victoria Road, Rydalmere, N.S.W 2116, Australia	Tel:+61-2-9684-7777 Fax:+61-2-9684-7245



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

When exported from Japan, this manual does not require application to the Ministry of International Trade and Industry for service transaction permission.