Mitsubishi Electric Programmable Controller

Upgrade Tool

Conversion Adapter

Model ERNT-2AR68AG

User's Manual

50CM-D180355-A(1811)

MITSUBISHI ELECTRIC ENGINEERING COMPANY LIMITED

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SAFETY PRECAUTIONS

(Always read these precautions prior to use.)

Before using this product, please read this manual carefully and pay full attention to safety to ensure that the product is used correctly.

The precautions presented in this manual are concerned with this product only. For Programmable Controller system safety precautions, refer to "Safety Guidelines" for MELSEC iQ-R Series Modules.

If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.

In this manual, the safety precautions are ranked as "WARNING" and "CAUTION."

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

> Indicates that incorrect handling may cause hazardous conditions, resulting in medium or minor injury and/or

property damage. . _ _ _ _ _ _ _ _ _ _ _ _ Note that failure to observe the A CAUTION level instructions may lead to a serious consequence according to the circumstances. Always follow the precautions of both levels because they are important to personal safety.

Please keep this manual in an easy-to-access location for future reference, and be sure to provide the manual to the end use

[Precautions before using]

▲ CAUTION

• When replacing the MELSEC-AnS Series with the MELSEC iQ-R Series, be sure to refer to the Programmable Controller Module manuals to check the differences in performance, functionality, CPU input/output signals, buffer memory addresses and . the like.

[Installation Precautions]

▲ CAUTION

- Use the conversion adapter and conversion adapter anchor base in the environment conditions described in the general specifications in "Safety Guidelines" for MELSEC iQ-R Series Modules. Failure to do so could lead to electric shock, fire, malfunction of product failure or deterioration.
- Do not come in direct contact with the conductive area of the conversion adapter Doing so could lead to system malfunction or failure.
- Fully secure the conversion adapter and conversion adapter anchor base using the installation screws, and tighten the installation screws securely within the specified torque range. Failure to do so could cause the conversion adapter and anchor base to fall, resulting in conversion adapter and conversion adapter anchor base damage.
- Always check for correct match between MELSEC iQ-R Series and the conversion pter. Incorrect match can cause damage to the MELSEC iQ-R Series module

[Wiring Precautions]

/ WARNING

- Be sure to shut off all phases of the external power supply before performing installation or wiring work. Failure to do so could result in electric shock or product damage.
- If you want to energize and run the unit after completing the installation and wiring work, be sure to close the terminal block cover attached to the MELSEC-AnS series terminal block. Failure to do so could result in electric shock

▲ CAUTION

- Properly wire the conversion adapter after verifying the specifications and terminal layout of the module to be used. Connecting a power supply with a different rating of mproper wiring could lead to fire or product failure.
- Securely tighten the conversion adapter installation screws, conversion adapter anchor base installation screws and MELSEC-AnS series terminal block installation screws within the specified torque range. A loose screw may result in a short circuit, fire or malfunction. An excessively tightened screw may result in screw or conversion adapter
- damage, causing the conversion adapter to fall, a short circuit or product malfunction • Do not allow foreign matter such as cuttings or wiring shavings to enter the conversion adapter or module. Doing so could lead to fire, failure or malfunction.

[Startup and Maintenance Precautions]

WARNING

- Do not touch the terminals during energization. Doing so could result in electric shock or malfunction.
- Be sure to shut off all phases of the external power supply before cleaning and retightening the terminal screws. Failure to do so could lead to electric shock. Excessively tightened screws could result in conversion adapter or input/output module damage, causing the conversion adapter to fall, a short circuit or product malfunction

▲ CAUTION

- Do not disassemble or modify the conversion adapter. Doing so could lead to failure, malfunction, injur
- The conversion adapter case is made of resin. Do not drop or apply excessive impact to the case. Doin so could lead to conversion adapter damage

[Disposal Precautions]

▲ CAUTION

When disposing of the product, treat it as industrial wasted

EMC AND LOW VOLTAGE DIRECTIVES

Compliance to the EMC Directive, which is one of the EU Directives, has been a legal obligation for the products sold in European countries since 1996 as well as the Low Voltage Directive since 1997. Manufacturers who recognize their products are compliant to the EMC and Low Voltage

Directives are required to declare that print a "CE mark" on their products.

Authorized representative in Europe

Authorized representative in Europe is shown below

Name: Mitsubishi Electric Europe B.V. Address: Mitsubishi-Electric-Platz 1, 40882 Ratingen, Germany

1. Overview

This manual describes the Mitsubishi Electric Programmable Controller Upgrade Tool conversion adapter (ERNT-2AR68AG). The conversion adapter is a product that converts the differences in MELSEC-AnS series and MELSEC iQ-R series pin assignments.

When replacing the MELSEC-AnS Series with the MELSEC iQ-R Series, be sure to refer to the Programmable Controller Module manuals to check the differences in performance, functionality, CPU input/output signals, buffer memory addresses and the like. ned the packaging, verify that it contains the foll

once you have opened the packaging, terry and te contains the following products						
Product	Shape	Qty		Product	Shape	Qty
Conversion Adapter		1		Terminal block cover		1
Short bar (spare parts)		1		This manual	-	1

2. Specifications

2.1 General Specifications

Item	Specifications					
Operating ambient temperature	0 to 55°C (Maximum surrounding air temperature 55°C)					
Storage ambient temperature	-25 to 75℃					
Operating ambient humidity						
Storage ambient humidity	5 to איזאאר, non-condensing					
Vibration resistance	Compliant with JIS B 3502 and IEC 61131-2		Frequency	Constant acceleration	Half amplitude	Sweep count
		Under	5 to 8.4Hz	-	3.5mm	10 times each in
		intermittent vibration	8.4 to 150Hz	9.8m/s ²	-	X, Y, Z directions
		Under	5 to 8.4Hz	-	1.75mm	
		continuous vibration	8.4 to 150Hz	4.9m/s ²	-	-
Shock resistance	Compliant with JIS B 3502 and IEC 61131-2 (147m/s ² , 3 times each in 3 directions X, Y, Z)					
Operating atmosphere	No corrosive gases					
Operating altitude *1	0 to 2000m					
Installation location	Inside a control panel *2					
Overvoltage category *3	II or less					
Pollution degree *4	2					
1: Do not use or store under pressure higher than the atmospheric pressure of altitude 0m.						

*2: The enclosure is suitably designed for those specific environmental conditions, as applicable, and enclosure rate meets IP20 and minimum type 1 of UL 50.

*3: This indicates the section of the power supply to which the equipment is assumed to be connected between the public electrical power distribution network and the machinery within premises. *4. This ind

Category II applies to equipment for which electrical power is supplied from fixed facilities. This index indicates the degree to which conductive material is generated in terms of the environment in which the equipment is used. Pollution level 2 is when only non-conductive pollution occurs. A temporary conductivity caused by condensing

must be expected occasionally

Item	Specifications		
Rated voltage / current	±10VDC, 20mA/Point		

3. Product Specifications

For detail specifications which do not appear in the specification comparison charts contained herein, see the user's manual supplied with the iO-R Series Module you use. Also, check that the specifications of the connected devices meet the specifications of the iQ-R Series Module.





Model		ιL	MELSEC-AnS Series			
Specificati	on			A1S68AD		
	sut	Voltage				
Analog In	Jul	Current				
Digital output				16-bit signed binary		
Using	scaling fun	ction		-		
I/O chara	cteristics			Analog input range 0 to 10V -10 to 10V 0 to 5V or 0 to 20mA 1 to 5V or 4 to 20mA	Digital ou 0 to 40 -2000 to 0 to 40 0 to 40	
Maximum resolution			Analog input range 0 to 10V -10 to 10V 0 to 5V 1 to 5V 0 to 20mA 4 to 20mA	Resolut 2.5m ¹ 5mV 1.25m 1mV 5µА 4µА		
Overall	Overall Reference accuracy *1			Within ±1% (Digital output value: ±40)		
riccuracy	Tempera	ture coefficient *3		-		
Maximum	conversion	speed (Sampling cycle *4)		0.5ms/channel *5		
Response	time *6			-		
Absolute maximum input *7				Voltage: ±35V Current: ±30m/		
Analog input points Isolation Method Between input terminal and programmable controller power power supply Between apalog input and changels				Photocoupler isolation		
I/O occupied points			+	32 points		
Wiring connection system				20 point terminal block		
Internal current consumption (5VDC)				0.4A		

*1: Except for the conditions under noise influence.

*2: Accuracy of offset/gain setting at ambient temperature.

*3: Accuracy per temperature change of 1°C.

- *4: The cycle in which A/D conversion values are updated.
- *5: The maximum conversion speed is 1 ms/channel on all channels if averaging
- processing is set even for only one channel. Make sure the section of the above table meets the specification of the machines and equipm

Precautions for the program

- (1) A1S68AD and R60AD8-G differ from each other in the way input/output signals necessary changes to the sequence program that is used.
- (2) The input range which is set with the DIP switch for the A1S68AD is set using the basic setting of an engineering tool for the R60AD8-G.

POINT

(1) When an error occurs in the digital output value, the error can be corrected using the offset/gain setting in the R60AD8-G.

C iQ-R Se Model	ries	Conversion Adapter Weight (g)				
50AD8-G		70				
Preca *1 S T *2 V A R W C C C C C C C	Autions Set the pir The defaul Voltage Current Viring to 1568AD 160AD8-6 Conversion Conversion Ch12 10 10 10 10 10 10 10 10 10 10	for wiring Is of each channel (Cf it settings for all channel input: set to \bigvee side input: set to \bigvee side input: set to I side connect the AG term side is not required be is de. Note, however, f is a problem because h Adapter. TB1 CH1+ TB3 CH1+ TB1 CH3+ TB1 CH4+ TB1	H1 to CH8) accordin the base of the second	g to the input. side) side) , TB16) on the terminal on the minal connected ted inside of the TB1 CH1+ TB3 CH1- TB4 CH2+ TB5 A.G TB6 A.G TB7 CH3- TB10 CH4- TB11 CH4- TB11 CH4- TB11 CH4- TB12 CH6- TB13 CH6- TB14		
c		Het required TB15 A.G TB16 A.G TB17 CH7+ TB18 CH8+ TB19 CH7+ TB19 CH7- TB20 CH8-		TB15 A.G TB16 A.G TB17 CH7+ TB18 CH8+ TB19 CH7- TB20 CH8-		
		MELSE R	EC iQ-R Series 60AD8-G			
-10 to + 0 to	10VDC (In +20mADC	put resistance $1M\Omega$ or mo C (Input resistance 250Ω)	re)			
		16-bit signed bi Resolution Word displ Double word d	nary: -32768 to 32767 of expanded mode ay: -8000~32767 lisplay: -8000~36000			
	Input	Analog input range	Digital output value	Resolution		
100 2000 000	Veltage	0 to 10V 0 to 5V 1 to 5V	0 to 32000	312.5μV 156.3μV 125.0μV		
000	Voltage	(Extended mode)	(-8000 to 36000) *9	125.0µV 312.5µV		
tion IV / nV		Users range setting 0 to 20mA 4 to 20mA	-32000 to 32000 0 to 32000	29.2µV *8 625.0nA 500.0nA		
/	Current	4 to 20mA (Extended mode)	-8000 to 32767 (-8000 to 36000) *9	500.0nA		
	<u> </u>		10/ (+224:=:+) *2	112.3IIA "8		
		Within ±0. 	.1‰ (±32aigit) *2 ℃ (0.0035%/℃)			
			ns/channel			
A	<u> </u>	Voltage: ±	15V Current: 30mA			
	8 channels/module					
	Transformer isolation					
	16 points					
		40-p	in connector 0.33A			
6: The ti inside 7: These break 8: Maxin 9: The ra nent conne	ime taker the mod voltage down occ num resol ange of da ected to the	I for an analog input s ule. and current values ar urs in the internal resi ution in the user range ata that is stored in Dig MELSEC iQ-R Series mod	ignal to arrive at the e instantaneous values stance of the module. e setting. gital output value (32 b lule.	A/D converter s at which no bits).		
X, Y) and	d buffer n	nemory addresses are	allocated. Therefore, yo	ou need make		

4. Mounting and Installation

4.1 Handling Precautions

- (1) Before attempting to install the Unit or carry out the necessary wiring, make certain that the external power supply, used in the system, is shut off on all three phases. Failure to do so may result in electric shock or damage to the product.
- (2) Do not touch live terminals. There is a danger of electric shock or malfunction.(3) Do not modify the Conversion Adapter or take it apart. Doing so will cause failure, malfunction, personal injury, or fire.
- (4) Do not touch the energized part of the Conversion Adapter directly. Contact will cause malfunction or failure in the system.
- (5) The protective wrap is used to protect your hands from touching the conductive part in the pin-setting process. Peel it off after finishing the settings. In addition, make sure to peel it off before installing a MELSEC-AnS Series terminal block.
- (6) Fasten the Conversion Adapter, securely with retaining screws, and tighten the screws by applying torque within specified limits. Loose screws can lead to the dropping of the Conversion Adapter, possibly causing breakage thereof. Excessive tightness of the screws can lead to breakage of the screws, Converter Adapter, or MELSEC-Q Series Module, possibly causing the dropping, shorting, and malfunction thereof.
- (7) Use care to prevent foreign materials including cuttings and wiring debris from entering the Conversion Adapter or the MELSEC-Q Series Module. These will be cause for fire, failure or malfunction.
- (8) Do not drop the Conversion Adapter or do not give a strong impact to it. This will cause damage.

(9) Conversion Adapter is intended for indoor use only.





4.3 Installation Environment

Refer to "Safety Guidelines" for iQ-R Series Modules.

4.4 Wiring module power source

External connection to 24VDC power supply circuit of Conversion Adapter must be powered from approved source that meets of SELV/PELV, Class 2, and limited energy according to UL 61010-2-201.

5. Preparation before Installation

- 5.1 Position of the setting pins
- Open the cover of the Conversion Adapter, and you will find the setting pins to switch the voltage input and current input. [With the cover closed] [With the cover opened]



About the protective wrap

It is used to protect your hands from touching the conductive part in the pinsetting process.

Peel it off after finishing the settings.
 Make sure to peel it off before installing a MELSEC-AnS Series terminal block.

5.2 How to set the setting pins

Set the voltage input (V side) or current input (I side) for each channel using the short bar. The short bar can be installed from any direction.

Channel	Current input	Voltage input (Factory setting)
CH1	CHI	
CH2	CH2	CH2
CH3		
CH4	CH4	CH4
CH5	CH5	CH5
CH6	CH6	0+6
CH7	CH7	CH7
CH8		



Make sure they have been set correctly and close the cover. Hold the protective wrap with its rear side towards the right and peel it off towards yourself before installing a MELSEC-AnS Series terminal block.

6. Part Names and Installation Method



Mount the MELSEC iQ-R Series module to the MELSEC iQ-R Series Base Unit.

Configuration Manual

Install the Conversion Adapter to the MELSEC iQ-R Series module, and secure it with the Conversion Adapter installation screws (M2.6×20). (2 places)

Precaution

- Before tightening the installation screws, check that the Conversion Adapter has been securely installed on the MELSEC iQ-R Series module. Tightening the screws in floating-off state or tilting state will damage the Conversion Adapter installation screws and the MELSEC iQ-R Series module.
- Secure the MELSEC-AnS Series terminal block to the Conversion Adapter with the supplied terminal block installation screw (M4). (2 places, top and bottom.)
- Remove the terminal block cover from the MELSEC-AnS Series terminal block and fit the terminal block cover supplied with the Conversion Adaptor in place.

6.2 Tightening Torque

Tighten the module installation screws to the specified torque below. An inappropriate tightening torque could cause the product to fall or result in a short circuit, product failure or malfunction.

Screw Location	Tightening Torque Range
Conversion Adapter installation screw (M2.6x20)	0.20 to 0.29N · m
MELSEC-AnS Series terminal block installation screw (M4 screw)	0.78 to 1.18N ⋅ m

7. External Dimensions









Duplication Prohibited

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MELSEC, MELSEC iQ-R is a registered trademark of Mitsubishi Electric Corporation in Japan. ERNT is a registered trademark of Mitsubishi Electric Engineering Corporation in Japan.

Product Warranty Details

Please confirm the following product warranty details prior to product use.

Gratis Warranty Terms and Gratis Warranty Range

If any fault or defect (hereinafter referred to as "Failure") attributable to Mitsubishi Electric Engineering Company Limited (hereinafter referred to as "MEE") should occur within the gratis warranty period, MEE shall repair the product free of charge via the distributor from whom you made your purchase.

Gratis Warranty Period

The gratis warranty period of this product shall be one (1) year from the date of purchase or delivery to the designated place. Note that after manufacture and shipment from MEE, the maximum distribution period

shall be six (6) months, and the gratis warranty period after manufacturing shall be limited to eighteen (18) months.

In addition, the gratis warranty period for repaired products shall not exceed the gratis warranty period established prior to repair.

Gratis Warranty Range

The gratis warranty range shall be limited to normal use based on the usage conditions, methods and environment, etc., defined by the terms and precautions, etc., given in the instruction manual, user's manual and caution labels on the product.

Warranty Period after Discontinuation of Production

- (1) MEE shall offer product repair services (fee applied) for seven (7) years after production of the product has been discontinued. Discontinuation of production shall be reported via distributors.
- (2) Product supply (including spare parts) is not possible after production has been discontinued.

Exclusion of Opportunity Loss and Secondary Loss from Warranty Liability

Regardless of the gratis warranty period, MEE shall not be liable for compensation for damages arising from causes not attributable to MEE, opportunity losses or lost profits incurred by the user due to Failures of MEE products, damages or secondary damages arising from special circumstances, whether foreseen or unforeseen by MEE, compensation for accidents, compensation for damages to products other than MEE products, or compensation for other work carried out by the user.

Changes in Product Specifications

The specifications given in the catalogs, manuals and technical documents are subject to change without notice.

This document is a new publication, effective November 2018. Specifications are subject to change without notice.

Unit: mm