# Mitsubishi Electric Programmable Controller Upgrade Tool

# **Conversion Adapter**

Model ERNT-1CR412Y414Y

**User's Manual** 



# 50CM-D180377-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. ual the safety precautions are ranked as "WARNING" and "CAUTION

WARNING	Indicates that incorrect handling may cause hazardous 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 🕂 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 user

## [Precautions before using]

\Lambda CAUTION							
When replacing the SYSMAC C 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]

## <u>∧</u> CAUTION

- Use the conversion adapter and conversion adapter anchor base in the environment condition 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 or 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 adapter. Incorrect match can cause damage to the MELSEC iO-R Series module

### [Wiring Precautions]

# MARNING

- 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 SYSMAC C 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 be used. Connecting a power supply with a different rating or improper wiring could lead to fire or product failure.
- Securely tighten the conversion adapter installation screws, conversion adapter anchor base installation screws and SYSMAC C 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]

### \land 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

## 

- 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 waste

#### 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-1CR412Y414Y). The conversion adapter is a product that converts the differences in SYSMAC C series and MELSEC iQ-R series pin assignments.

When replacing the SYSMAC C 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. Once you have opened the packaging, verify that it contains the following products

Product Shape Quantity Conversion adapter 1 Mounting bracket 1 Mounting bracket fixing screw (M2.6×4) **a**(i) 2 This manua

# 2. Specifications

Item	Specifications						
Operating ambient temperature	C	0 to 55°C (Maximum surrounding air temperature 55°C)					
Storage ambient temperature		-25 to 75℃					
Operating ambient humidity							
Storage ambient humidity		5 to 95%RH, non-condensing					
	Compliant with JIS B 3502 and IEC 61131-2		Frequency	Constant acceleration	Half amplitude	Sweep count	
			5 to 8.4Hz	-	3.5mm	10 times each in	
Vibration resistance			8.4 to 150Hz	9.8m/s <sup>2</sup>	-	X, Y, Z directions	
		Under	5 to 8.4Hz	-	1.75mm		
		continuous vibration	8.4 to 150Hz	4.9m/s <sup>2</sup>	-	-	
Shock resistance	Compliant with JIS B 3502 and IEC 61131-2 (147m/s <sup>2</sup> , 3 times each in 3 directions X, Y, Z)						
Operating atmosphere			No corrosi	ve gases			
Operating altitude *1	0 to 2000m						
Installation location	Inside a control panel *2						
Overvoltage category *3	II or less						
Pollution degree *4	2						

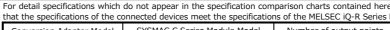
\*1: Do not use or store under pressure higher than the atmospheric pressure of altitude 0m.
\*2: The enclosure is suitably designed for those specific environmental conditions, as applicable, and enclosure rate meets IP20 and minimum type 1 of UL 50.
\*3: This indicates the section of the power supply to which the equipment is assumed to be connected between the public electrical power distribution network and the machinery within premises. Category II applies to equipment for which electrical power is supplied from fixed facilities.

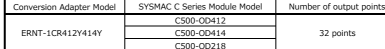
\*4: This index indicates the degree to which conductive material is generated in terms of the environment in which the equipment is used.
Pollution level 2 is when only non-conductive pollution occurs. A temporary conductivity caused by condensing must be expected occasionally.

#### 2.2 Hardware Specifications

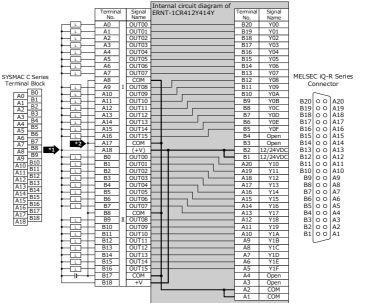
Item	Specifications
Rated voltage / current	5-24VDC(+25/-15%), 0.2A/Point, 2A/Common

# 3. Conversion Adapter Product Specifications





With C500-OD412 / C500-OD414 / C500-OD218 → RY41NT2P



## Precautions for wiring

- petween Terminal numbers. A18 and B18 within the Conversion Adapter.)
- ecome necessary if SYSMAC C Series-side Terminal numbers. A8, A17, B8 and B17, and A18 and B18 are used in separation from each other.

## <Specification Comparison Chart>

	Model		SYSMAC C Series		MELSEC iQ-	-R Series
Specifications		C500-OD412 (Sink type)	C500-OD414 (Sink type)	C500-OD218 (Sink type)	RY41NT2P (Sink type)	RY41NT2H (Sink type)
Number of ou	utput points	32 points	32 points	32 points	32 points	32 points
Rated load voltage *1		12 to 48VDC (+10%/-15%)	12 to 48VDC (+10%/-15%)	12 to 24VDC (+10%/-15%)	12/24VDC (10.2 to 28.8VDC)	5/12/24VDC (4.25 to 28.8VDC)
Maximum load current *2		0.3A (4.8A/module)	0.3A (2.4A/common,4.8A/module)	0.3A (2.4A/common,4.8A/module)	0.2A/point Pilot Duty 2A/common	0.2A/point 2A/common
Maximum inrush current		-	-	-	Current is to be limited by the overload protection function	0.7A 10ms or lower
OFF leakage current		0.1mA or lower	0.1mA or lower	0.1mA or lower	0.1mA or lower	0.1mA or lower
Maximum voltage drop at power-ON		1.5VDC or lower	1.5VDC or lower	1.5VDC or lower	0.2VDC (TYP.) 0.2A 0.3VDC (MAX.) 0.2A	0.1VDC (TYP.) 0.2A 0.2VDC (MAX.) 0.2A
OFF to ON		0.2ms or less	0.2ms or less	0.2ms or less	0.5ms or less	1µs or less
Response time	ON to OFF	0.3ms or less	0.3ms or less	0.3ms or less	1ms or less (rated load and resistance load)	2µs or less (rated load and resistance load)
Surge killer		None	None	Available	Zener diode	Zener diode
Fuse		Available	None	Available	Available None	
Internal current consumption		230mA or lower	230mA or lower	230mA or lower	230mA or lower 180mA (TYP. All points ON)	
Wiring method for common		32 points/common	16 points/common (2 circuits)	16 points/common (2 circuits)	32 points/common	32 points/common
External conr	nection system	38-point terminal block	38-point terminal block	38-point terminal block	40-pin connector	40-pin connector

Make sure the section of the above table meets the specification of the machines and equipment connected to the MELSEC iQ-R Series module. \*1: For the replacement of the C500-OD412/C500-OD414, when the SYSMAC C Series Module uses the rated input voltage of 48VDC, the voltage must be changed to 12/24VDC.

\*2: For the replacement of the C500-OD414/C500-OD218, when the current capacity does not meet the specifications, the specifications can be met by replacing the C500-OD414/C500-OD218 with the two RY40NT5P modules and the ERNT-1CR218Y (2-slot type).

	n, see th odule.	e user's r	nanual :	supplie	d with	the MELSEC	iQ-R Se	eries m	odule	you	use. A	Also,
s	MELSEC iQ-R Series Module Model			Conversior	n Adapte	er Wei	ght (g)	)				
			11NT2P 1NT2H				145					
SYS	MAC C erries inal Block 0 80 1 81 1 82 2 83 3 84 4 85 5 86 6 89 9 89 9 89 0 111 11811 12813 13814 14815 15816 15815 15815 15815 15815 15815		Terminal           A01           A2           A3           A4           A5           A6           A7           A6           A7           A6           A7           A10           A110           A112           A13           A14           A15           A14           A15           A14           A15           B1           B2           B3           B4           B5           B6           B7           B8           B1           B1           B1           B1           B1           B1           B15           B16           B15           B16           B17	Signal Name           OUT00           OUT01           OUT02           OUT03           OUT04           OUT05           OUT06           OUT07           COM           OUT08           OUT09           OUT09           OUT10           OUT10           OUT11           OUT12           OUT13           OUT04           OUT15           COM           OUT010           OUT02           OUT03           OUT04           OUT05           OUT06           OUT07           COM	Internal	D218 → RY4		Signal Name Yol Yol Yol Yol Yol Yol Yol Yol Yol Yol	B19 0 B18 0 B17 0 B16 0 B15 0 B14 0 B12 0 B11 0 B11 0 B10 0 B10 0 B10 0 B10 0 B10 0 B10 0 B10 0 B10 0 B10 0 B2 0 B2 0 B2 0	ies ector 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A	20 19 18 17 16 15 14 11 10 8 7 6 5 4 3 2	

check

For the replacement of the C500-OD412, Be certain that SYSMAC C Series-side Terminal No. A18 is left idle (in an unconnected state). (This is because a short circuit is established

For the replacement of the C500-OD414/C500-OD218, Because the number of points per "common" is changed from 16 (2 circuits) to 32 (one circuit), a change to the wiring will

For the replacement of the current module with the RY41NT2H, Be certain that SYSMAC C Series-side Connector numbers. A18 and B18 is left idle (in an unconnected state).

# 4. Products Required by the Conversion Adapter

#### (1) Conversion Adapter Anchor Base (Sold Separately)

The conversion adapter anchor base secures the bottom of the conversion adapter and is required for conversion adapter use. One anchor base is required per base.

Conversion Adapter	Specifications				
Anchor Base Model	Туре	Weight (g)			
ERNT-1CR12F	12-slot conversion adapter anchor base	785			
ERNT-1CR8F	8-slot conversion adapter anchor base	545			
ERNT-1AR5F	5-slot conversion adapter anchor base	365			

(2) Base Adapter (Sold Separately)

The base adapter enables MELSEC iQ-R series installation using the installation holes of the SYSMAC C series base unit. (Additional hole machining not required)

Daga Adaptan Madal	Specifications						
Base Adapter Model	SYSMAC C Series Compliant Module	MELSEC iQ-R Series Compliant Module	Conversion Adapter Anchor Base	Weight (g			
	C500-BC081/082 C500-BC091	R312B	ERNT-1CR12F ERNT-1CR8F				
EDNIT CORORIN	C2000-BC061	R38B	ERNT-1CR8F	892			
ERNT-CQB081N	C500-BI081 C2000-BI083	R612B	ERNT-1CR12F ERNT-1CR8F	892			
		R68B	ERNT-1CR8F				
	C500-BC051/052 C500-BC061	R38B	ERNT-1CR8F ERNT-1AR5F				
ERNT-CQB051N		R35B	ERNT-1AR5F	710			
ERNT-CQB051N	C500-BI051	R68B	ERNT-1CR8F ERNT-1AR5F				
		R65B	ERNT-1AR5F				
ERNT-CQB031N	C500-BC031	R35B	ERNT-1AR5F	542			

# 5. Mounting and Installation

5.1 Handling Precautions

(1) Do not touch the terminals during energization. Doing so could result in electric shock or malfunction.

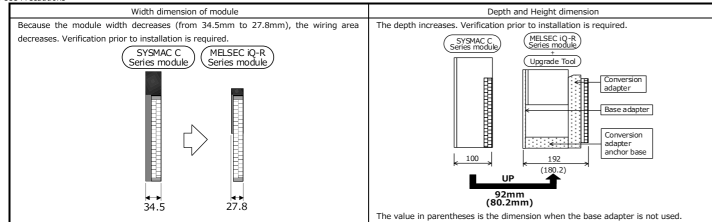
(2) Do not disassemble or modify the conversion adapter. Doing so could result in failure, malfunction, injury or fire.

(3) Do not come in direct contact with the conductive area of the conversion adapter. Doing so could result in system malfunction or failure.

(4) Fully secure the conversion adapter and conversion adapter anchor base using the installation screws, and securely tighten the screws 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.

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





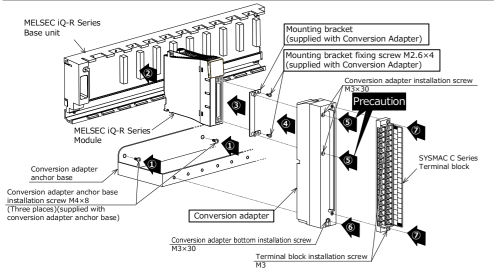
5.3 Installation Environment

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

5.4 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.

# 6. Part Names and Installation Method



#### 6.1 Installation Method

[1] Secure the conversion adapter anchor base to the base adapter or control panel using the conversion adapter anchor base installation screws (M4 × 8; 2 locations at both sides, 1 location at the center) provided as an accessory.

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

[3] Secure the mounting bracket to the Programmable Controller Module using the mounting bracket fixing screws (M2.6 × 4; 2 upper/lower locations).

[4] Mount the conversion adapter onto the mounting bracket.

#### [5] Secure the conversion adapter using the conversion adapter installation screws (M3 × 30: 2 locations).

## Precaution

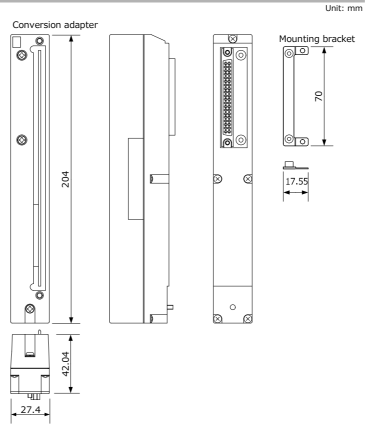
- Before tightening the installation screws, check that the Conversion Adapter has been securely installed on the Programmable Controller Module.
- Tightening the screws in floating-off state or tilting state will damage the Conversion Adapter installation screws and the mounting bracket.
- [6] Secure the conversion adapter using the conversion adapter bottom installation screw
- (M3 × 30; 1 location).
- [7] Secure the SYSMAC C series terminal block to the conversion adapter using the terminal block installation screws (M3; two upper/lower locations).

#### 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 anchor base installation screw (M4×8)	1.39 to 1.89 N·m
Mounting bracket fixing screw (M2.6×4)	0.20 to 0.29 N·m
Conversion adapter installation screw (M3×30)	
Conversion adapter bottom installation screw (M3×30)	0.43 to 0.57 N·m
SYSMAC C series terminal block installation screw (M3)	

# 7. External Dimensions



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ERNT is a registered trademark of Mitsubishi Electric Engineering Company Limited in Janan.

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### **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.

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