JY997D16401

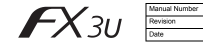
April 2015



#### JAPANESE Side Side B ENGLISH

PROGRAMMABLE CONTROLLERS MEISER-F

# FX<sub>3U</sub>-2HSY-ADP INSTALLATION MANUAL



This manual describes the part names, dimensions, mounting, and specifications of the product. Before use read this manual and manuals of relevant products fully to acquire proficiency in handling and operating the product. Make sure to learn all the product information, safety information, and precautions.

And, store this manual in a safe place so that you can take it out and read it whenever necessary. Always forward it to the end user. Registration

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Effective April 2015

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# Safety Precaution (Read these precautions before use.)

This manual classify the safety precautions into two categories:

AWARNING and ACAUTION

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 slight personal injury or physical damage.

Depending on circumstances, procedures indicated by ACAUTION may also be linked to serious results

In any case, it is important to follow the directions for usage

# Associated Manuals

Manual name	Manual No.	Description				
FX3U Series User's Manual - Hardware Edition	JY997D16501 MODEL CODE: 09R516	Explains FX3U Series PLC specification details for I/O, wiring, installation, and maintenance.				
FX3S/FX3G/FX3GC/FX3U/ FX3UC Series Programming Manual - Basic & Applied Instruction Edition	JY997D16601 MODEL CODE: 09R517	Describes PLC programming for basic/applied instructions and devices.				
FX3S/FX3G/FX3GC/FX3U/ FX3UC Series User's Manual - Positioning Control Edition	JY997D16801 MODEL CODE: 09R620	Describes positioning control and programming using FX3S/ FX3G/FX3GC/FX3U/FX3UC Series PLC				

#### How to obtain manuals

For the necessary product manuals or documents, consult with the Mitsubishi Electric dealer from where you purchase your product.

### Applicable Standard

FX3U-2HSY-ADP complies with EC directive (EMC Directive) and UL standards (UL, cUL). Further information can be found in the following manual.

#### → Refer to FX3U Series Hardware Manual (Manual No. JY997D18801). Attention

· This product is designed for use in industrial applications.

Note

· Authorized Representative in the European Community:

Mitsubishi Electric Europe B.V. Gothaer Str. 8, 40880 Ratingen, Germany

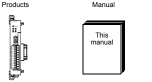
# 1. Outline

The FX3U-2HSY-ADP high-speed output special adapter (hereinafter called highspeed output special adapter) is a special adapter dedicated to FX3U Series PLC. It outputs pulse signals of a differential line driver system for applicable Servo Amplifiers (or Drive Unit) of an AC servomotor or stepper motor. Up to two units of this special adapter can be connected to the main unit per system.

→ For system configuration, refer to the FX3U Series User's Manual - Hardware Edition.

# 1.1 Incorporated Items

Check if the following product and items are included in the package:



#### 1.2 Output Number and Signal

When power is turned on, the output numbers and signals of the high-speed output special adapters are allocated as shown in the table below in the order of it near the main unit

uni unit.			Se	econd unit	First uni ↓	t	
Analog special function adapter	Analog special function adapter	Analog special function adapter	High- speed input special adapter	High- speed output special adapter	High- speed output special adapter	High- speed input special adapter	Main unit

Expansion board\*1

\*1 An expansion board is required to use any special adapters other than highspeed I/O special adapters

→ For system configuration, refer to the FX3U Series User's Manual - Hardware Edition.

Status of		Output number							
output form setting	Signal name	Firs	t unit	Second unit					
switch		1st axis	2nd axis	1st axis	2nd axis				
FP•RP side	Forward pulse train (FP)	Y000	Y001	Y002	Y003				
	Reverse pulse train (RP)	Y004	Y005	Y006	Y007				
	SG	SGA	SGB	SGA	SGB				
	Pulse train	Y000	Y001	Y002	Y003				
PLS•DIR side	Direction	Y004	Y005	Y006	Y007				
	SG	SGA	SGB	SGA	SGB				

Caution

1) When a high-speed output special adapter is connected, the same output number is allocated to both the main unit and this adapter. Use either output terminal and do not wire to the unused output terminal.

The outputs from the high-speed output special adapter and main unit are operated as below:

	Output operation								
instructions	High-speed	Main unit							
	output special adapter	Transistor- output type	Relay-output type/ triac-output type						
PLSY,PLSR,DSZR, DVIT,TBL,ZRN, PLSV,DRVI,DRVA	Operated	Operated <sup>*1</sup>	While instruction is activated, relevant output is ON. (LED is also ON.)						
PWM	Operated	Operated	Do not use the PWM instruction with relay-output type <sup>*2</sup> or triac-output type <sup>*3</sup> main units.						

	Output operation						
instructions	High-speed	Main unit					
	output special adapter	Transistor- output type	Relay-output type/ triac-output type				
Other	Operated	Operated	Operated				

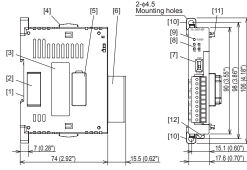
\*1 The output frequency of transistor outputs in the main unit is a maximum of 100kHz. If the load is operated using pulses at a frequency more than 100kHz, PLC may be damaged

\*2 PWM instruction has not supported the relay output for the reasons of the response delay of the output, chattering of contact, the contact life, etc.

\*3 PWM instruction does not support the triac output due to the possibility of response delay of the output.

2) During STOP or PLC power off modes, set the output form operation. Do not set the output form operation during pulse train output.

### 1.3 External Dimensions, Part Names, and Terminal Layout



	adapte		11	-Output	LED [0	-	1	5				
	for cove remove				Outpu	t nun	nber	_ ا				
-1				Name	First unit		cond nit			• [13]		
				Y0/2	Y000	YC	002	6	. 64 33	h		
			1	Y1/3	Y1/3 Y001 Y003			IF		R		
nina	al layout	of [6]	۱I	Y4/6	Y004	YC	006	lŧ		F.		
	Output	number		Y5/7	Y005	YC	07	ΙĘ	15	[14]		
ime	First unit	Second unit	'				_			H		
/2+	Y000+	Y002+						ſ	TR-h			
)/2-	Y000-	Y002-										
/6+	Y004+	Y006+	۱.	[7] Output mode setting switch ————————————————————————————————————							-	
/6-	Y004-	Y006-			Nam	P		Setting				
ЗA	SGA	SGA				-	Fwd			, in (FP)		
/3+	Y001+	Y003+		Upper	FP•RP	side				n (RP)		
/3-	Y001-	Y003-		Lower PLS-DIR Pulse tr				e tra	in + (	direction		
/7+	Y005+	Y007+	יו									
6/7-	Y005-	Y007-										
ЗB	SGB	SGB		Unit : mm (inches) Weight: 80 g (0.18 lbs								
									J			- /

[2] High-speed I/O special adapter connector cover: Remove this cover for connecting high-speed I/O special adapter on the left side

- Used to connect special adapter on left side of this special adapter
- Remove this cover for connecting special adapter on the left side.
- Connected to Servo Amplifier (or Drive Unit) to which pulse signal of

- [7] Output form setting switch
  - Either "Forward pulse train (FP)/Reverse pulse train (RP)" or "pulse train + direction" is selected. For setting, refer to the following manual. → Refer to FX3s/FX3g/FX3g/FX3u/FX3u/Series User's Manual -

# Positioning Control Edition.

- [8] Output LED (red):
- Lit when output turns ON (if output turns ON and OFF alternately at high speed, LED flickers fast).
- [9] POWER LED (green): Lit while power is properly supplied from main unit.
- [10] Direct mounting hole:2 holes of \u03c64.5 (0.18") (mounting screw: M4 screw)
- [11] Special adapter fixing hook
- [12] DIN rail mounting hook
- [13] Special adapter connector:
  - Used to connect communication special adapter or analog special adapter to this adapter on left side.
- [14] High-speed I/O special adapter connector:

attempting installation or wiring work.

PLC main unit manual (Hardware Edition).

Used to connect high-speed I/O special adapter to this adapter on left side.

# 2. Installation

INSTALLATION

PRECAUTIONS

INSTALLATION

PRECAUTIONS

The product can be mounted on DIN rail (DIN46277) or mounted directly using screws

Make sure to cut off all phases of the power supply externally before

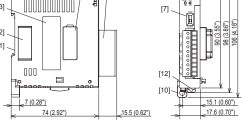
Use the product within the generic environment specifications described in

Never use the product in areas with excessive dust oily smoke conductive dusts, corrosive gas (salt air, Cl2, H2S, SO2 or NO2), flammable gas

Failure to do so may cause electric shock or damage to the product.

For installation/uninstallation and safety precautions, refer to the following manual, too:

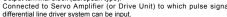
# → Refer to the FX3U Series User's Manual - Hardware Edition.



г	-Special			1	Output	LED [8]	] —		1			
l	connect or [5] is					Outpu	t nun	nber				
					Name	First unit		cond nit				
l					Y0/2	Y000	YC	002				
L				1	Y1/3	Y001	YC	003				
Г	-Termina	al layout	of [6] —	1	Y4/6	Y004	YC	006				
l		Output	number		Y5/7	Y005	YC	007	[14]			
	Name	First unit	Second unit	Ľ				_				
l	Y0/2+	Y000+ Y002+			╙━┫╪╖							
l	Y0/2-	Y000-	Y002-		[7] Output mode setting switch							
l	Y4/6+	Y004+	Y006+									
l	Y4/6-	Y004-	Y006-			Name			Setting			
l	SGA	SGA	SGA				-	Fwd	pulse train (FP)			
l	Y1/3+	Y001+	Y003+		Upper	FP•RP	side		pulse train (RP)			
l	Y1/3-	Y001-	Y003-		Lower	PLS-C	DIR	Pulse	e train + direction			
l	Y5/7+	Y005+	Y007+									
l	Y5/7-	Y005-	Y007-									
l	SGB	SGB	SGB						Unit : mm (inches)			

[1] DIN rail mounting groove (DIN rail: DIN46277)

- [3] Name plate
- [4] Special adapter slide lock:
- [5] Special adapter connector cover:
- [6] Output terminal block (European type):



vibration or impacts, or expose it to high temperature, condensation, or rain and wind. If the product is used in such conditions, electric shock, fire, malfunctions deterioration or damage may occur. When drilling screw holes or wiring, make sure that cutting and wiring debris do not enter the ventilation slits.

- Failure to do so may cause fire, equipment failures or malfunctions. Do not touch the conductive parts of the product directly.
- Doing so may cause device failures or malfunctions
- Connect the special adapter securely to their designated connectors. Loose connections may cause malfunctions.

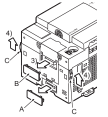
### 2.1 Connection to the FX3U Series PLC

- · Refer to the procedure 2) for configuring a new system.
- · Refer to the procedure 1) for adding product to an existing system. Procedure
- 1) Turn off the power
- Disconnect all the cables connected to the PLC main unit and special adapter. Dismount the main unit and special adapter mounted on DIN rail or mounted directly using screws.
- 2) Install an expansion board to the main unit.

### For installation of expansion board, refer to the following manual: → Refer to the FX3U Series User's Manual - Hardware Edition

3) Remove the high-speed I/O special adapter connector cover (Right fig. A) and the special adapter connector cover (Right fig. B) on the main unit. In case of connecting this product to a high-

speed I/O special adapter as an addition, please replace the 'main unit' in the above description with a 'special adapter' and perform the procedure as indicated. (Please replace the following procedures similarly.) 4) Slide the special adapter slide lock (Right fig.C) of the main unit.



 Connect the highspeed I/O special adapter (Right fig.D) to the main unit as shown on the right.
 Slide back the special adapter slide lock (Binbt

) Slide back the special adapter slide lock (Right fig.C) of the main unit to fix the highspeed I/O special adapter (Right fig.C).

#### **Connection precautions**

- Install the expansion board to be used before connecting a special adapter.
   Install an expansion board when using a special adapter other than a high-speed I/O special adapter in combination with a high-speed I/O special adapter.
- Connect all the high-speed I/O special adapters before connecting other special adapters when they are used in combination.
   Do not connect a high-speed I/O special adapter on the left side of any special adapters other than other high-speed I/O special adapters.

### 3. Used cables and Tightening Torque on Terminal

For connection example and wiring, refer to the following manual.

→ Refer to FX3s/FX3G/FX3G/FX3U/FX3UC Series User's Manual - Positioning Control Edition.

WIRING PRECAUTIONS																		
<ul> <li>Make sure to cut off attempting installation of Failure to do so may ca</li> </ul>					or w	iring	wor	k.		·				,		before		

#### 

- When wiring, make sure cutting or wire debris does not enter the ventilation slits.
- Failure to do so may cause fire, equipment failures or malfunctions.
- Make sure to observe the following precautions in order to prevent any damage to the machinery or accidents due to abnormal data written to the PLC under the influence of noise:
- 1)Do not bundle the main circuit line together with or lay it close to the main circuit, high-voltage line or load line. Otherwise, noise disturbance and/or surge induction are likely to take
- place. As a guideline, lay the control line alleast 100mm (3.94") or more away from the main circuit or high-voltage lines.
- 2)Ground the shield wire or shield of the shielded cable at one point on the PLC. However, do not use common grounding with heavy electrical systems.
- Make sure to properly wire to the European terminal board in accordance with the following precautions.
- Failure to do so may cause electric shock, equipment failures, a short-circuit wire breakage, malfunctions, or damage to the product.
- The disposal size of the cable end should follow the dimensions described in the manual.
- Tightening torque should follow the specifications in the manual.
- Twist the end of strand wire and make sure that there are no loose wires
- Do not solder-plate the electric wire ends.
- Do not connect more than the specified number of wires or electric wires of unspecified size.
- Affix the electric wires so that neither the terminal block nor the connected parts are directly stressed.

#### 1) Wire size

WIRING

To connect to the desired unit, use a shielded twisted pair cable having a conductor(s) of size AWG22-20.

# 2) Applicable cable

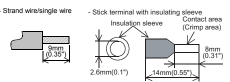
Туре	Wire size					
Single-wire	0.3mm <sup>2</sup> to 0.5mm <sup>2</sup> (AWG22 to 20)					
2-wire	2 pieces of 0.3mm <sup>2</sup> (AWG22)					

3) Termination of cable end

Strip the coating of strand wire and twist the cable core before connecting it, or strip the coating of single wire before connecting it.

	dae a leffule with manating sleeve.						
Manufacturer	Model	Caulking too					
		CRIMPFOX 6					

- Phoenix Contact Co., Ltd. AI 0.5-8WH (CRIMPFOX 6 (CRIMPFOX 6 F<sup>\*</sup>2)
- \*1 Old model name: CRIMPFOX ZA 3
- \*2 Old model name: CRIMPFOX UD 6



When using a stick terminal with insulating sleeve, choose a wire with proper cable sheath referring to the above outside dimensions, or otherwise, the wire cannot be inserted easily.

The tightening torque must be 0.22 to 0.25N-m.

Do not tighten terminal screws with a torque exceeding the regulation torque. Failure to do so may cause equipment failures or malfunctions.

# 4. Specification

# STARTUP AND MAINTENANCE PRECAUTIONS Image: Comparison of the system • Do not disassemble or modify the PLC. Doing so may cause fire, equipment failures, or malfunctions. "For repair, contact your local Mitsubishi Electric distributor. • Do not drop the product or exert strong impact to it. Doing so may cause damage. DISPOSAL PRECAUTIONS

 Please contact a certified electronic waste disposal company for th environmentally safe recycling and disposal of your device.

#### TRANSPORT AND STORAGE PRECAUTIONS

 The product is a precision instrument. During transportation, avoid any impacts. Failure to do so may cause failures in the product. After transportation, verify the operations of the product.

## 4.1 Applicable PLC

••	
Model name	Applicability
FX3U Series PLC	Ver. 2.20 (from the first product) and later

The version number can be checked by monitoring D8001 as the last three digits indicate it. Note

Cannot be connected to FX3G/FX3UC Series PLC.

# 4.2 General Specifications

For general specifications, refer to the manual of the PLC main unit. The items other than the following are equivalent to those of the PLC main unit. → Refer to FXsu Series User's Manual - Hardware Edition.

ltem	Specification			
-		Between output terminal of high- speed output special adapter and		
Insulation resistance	$5M\Omega$ or more by $500V$ DC megger	ground terminal of PLC main unit		

### 4.3 Power Supply Specification

Item	Specification
	60mA for 24V DC Internally supplied from the main unit service power supply.
Adapter driving power supply	30mA for 5V DC 5V DC power is supplied internally from the main unit.

#### 4.4 Performance Specification

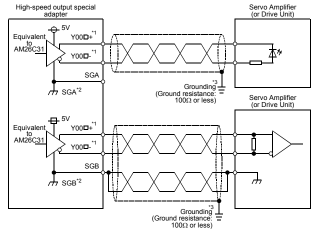
	•
Item	Specification
Number of controlled axis	Independent two axes
Output points	4 points (Not counted among the total I/O points of the PLC.)
Output system	Differential line driver (Equivalent to AM26C31)
Output form	Forward pulse train, reverse pulse train, or pulse train + direction
Load current	25 mA or less

Item	Specification
Maximum output frequency	200 kHz
Insulation	<ul> <li>External cables of output area are insulated from PLC by photo coupler or transformer.</li> <li>SG are insulated from each other by transformer.</li> </ul>
Wiring length	Maximum 10m (32' 9")

### 4.5 Output Interface Internal Circuit

For connection example and wiring, refer to the following manual.

→ Refer to FX3S/FX3G/FX3GC/FX3U/FX3UC Series User's Manual - Positioning



- \*1 Y00□ indicates output number of the high-speed output special adapter. \*2 'SGA' is insulated from 'SGB'.
- 2 SGA Is insulated from SGB.
  \*3 Ground properly with reference to the Servo Amplifier (or Drive Unit) manual. If not indicated, ground as below.

# Grounding

Ground properly with reference to the Servo Amplifier (or Drive Unit) manual. If not indicated, ground as below.

not indicated, groui

- -Grounding (when not indicated) -The grounding resistance should be 100Ω or less.
- Independent grounding should be performed for best results.
- When independent grounding is not performed, perform "shared grounding" of the following figure.

 $\rightarrow$  For details, refer to the FX<sub>3</sub>U Series User's Manual - Hardware Edition.

PLC	Another equipment	PLC	Another equipment	PLC	Another equipment
Ţ	Ĭ	$\sim$	ŗ		Ţ,
Independe	ent aroundina	Shared	aroundina	Commor	n aroundina

Best condition Good condition Not allowed -The grounding wire size should be AWG 14 (2 mm2) or larger.

#### The grounding point should be close to the PLC, and all grounding wire should be as short as possible.

This manual confers no industrial property rights or any rights of any other kind, nor does it confer any patent licenses. Mitsubishi Electric Corporation cannot be held responsible for any problems involving industrial property rights which may occur as a result of using the contents noted in this manual.

#### Warranty

Mitsubishi will not be held liable for damage caused by factors found not to be the cause of Mitsubishi, opportunity loss or lost profils 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.

$\triangle$	For	safe	use
-------------	-----	------	-----

- 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 Electric.
- 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.

# MITSUBISHI ELECTRIC CORPORATION

HEAD OFFICE : TOKYO BUILDING, 2-7-3 MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN

A JAPANESE

Y997D1640

April 2015

B ENGLISH



PROGRAMMABLE CONTROLLERS MELSEG

# FX3U-2HSY-ADP

INSTALLATION MANUAL



This manual describes the part names, dimensions, mounting, and specifications of the product. Before use, read this manual and manuals of relevant products fully to acquire proficiency in handling and operating the product. Make sure to learn all the product information, safety information, and precautions. And, store this manual in a safe place so that you can take it out and read it whenever necessary. Always forward it to the end user. Registration

Registration The company name and the product name to be described in this manual are the

registered trademarks or trademarks of each company.

Effective April 2015 Specifications are subject to change without notice

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# Safety Precaution (Read these precautions before use.)

This manual classify the safety precautions into two categories: MARNING and CAUTION

	Indicates that incorrect handling may cause hazardou conditions, resulting in death or severe injury.
	Indicates that incorrect handling may cause hazardou conditions, resulting in medium or slight personal injur or physical damage.

Depending on circumstances, procedures indicated by ACAUTION may also be

linked to serious results. In any case, it is important to follow the directions for usage.

# **Associated Manuals**

Manual name	Manual No.	Description
FX3U Series User's Manual - Hardware Edition	JY997D16501 MODEL CODE: 09R516	Explains FX3U Series PLC specification details for I/O, wiring, installation, and maintenance.
FX3S/FX3G/FX3GC/FX3U/ FX3UC Series Programming Manual - Basic & Applied Instruction Edition	JY997D16601 MODEL CODE: 09R517	Describes PLC programming for basic/applied instructions and devices.
FX3S/FX3G/FX3GC/FX3U/ FX3UC Series User's Manual - Positioning Control Edition	JY997D16801 MODEL CODE: 09R620	Describes positioning control and programming using FX3S/ FX3G/FX3GC/FX3U/FX3UC Series PLC

How to obtain manuals For the necessary product manuals or documents, consult with the Mitsubishi Electric dealer from where you purchase your product.

# Applicable Standard

FX3U-2HSY-ADP complies with EC directive (EMC Directive) and UL standards (UL, cUL). Further information can be found in the following manual. → Refer to FX3U Series Hardware Manual (Manual No. JY997D18801).

Attention

 This product is designed for use in industrial applications Note

Authorized Representative in the European Community: Mitsubishi Electric Europe B.V. Gothaer Str. 8, 40880 Ratingen, Germany

- 5) Connect the high speed I/O specia speed I/O spee adapter (Right fig.D) to the ma unit as shown on the right.
- 6) Slide back the special adapter slide lock (Right fig.C) of the main unit to fix the high
- speed I/O special adapter (Right fig.C).

# Connection precautions

- · Install the expansion board to be used before connecting a special adapted • Install an expansion board when using a special adapter other than a highspeed I/O special adapter in combination with a high-speed I/O specia adapter
- STARTUP AND Subjection of the high-speed I/O special adapters before connecting other special adapters when they are used in combination. Do not connect a high-speed I/O special adapter on the left side of any special adapters other than other high-speed I/O special adapters. MAINTENANCE RECAUTIONS Do not disassemble or modify the PLC. Doing so may cause fire, equipment failures, or malfunctions "For repair, contact your local Mitsubishi Electric distributor.

# 3. Used cables and Tightening Torque on Terminal

5. OSec Cables and right refer to the following manual. → Refer to FX3s/FX3g/FX3g/FX3u/FX3u/FX3uC Series User's Manual - Positioning Control Edition.

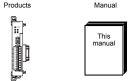
WIRING PRECAUTIONS	
attempting installation	off all phases of the power supply externally before on or wiring work. y cause electric shock or damage to the product.
WIRING PRECAUTIONS	

# 1. Outline

The FX3U-2HSY-ADP high-speed output special adapter (hereinafter called high-speed output special adapter) is a special adapter dedicated to FX3U Series PLC. It outputs pulse signals of a differential line driver system for applicable Servo Amplifiers (or Drive Unit) of an AC servomotor or stepper motor. Up to two units of this special adapter can be connected to the main unit per syste

→ For system configuration, refer to the FX3U Series User's Manual - Hardware Edition. 1.1 Incorporated Items

Check if the following product and items are included in the package:



# 1.2 Output Number and Signal

When power is turned on, the output numbers and signals of the high-speed output special adapters are allocated as shown in the table below in the order of it near the

				Se	econd unit	First uni ↓	t	
Ana spec func adap	cial tion	Analog special function adapter	Analog special function adapter	High- speed input special adapter	High- speed output special adapter	High- speed output special adapter	High- speed input special adapter	Main unit
							Expar	sion board*1

# \*1 An expansion board is required to use any special adapters other than high-

speed I/O special adapters  $\rightarrow$  For system configuration, refer to the FX3U Series

	, · · · · · · · · · · · · · · · · · · ·		ser's Manua		are Edition.
Status of		Output number			
output form setting	Signal name	Firs	t unit	Second unit	
switch		1st axis	2nd axis	1st axis	2nd axis
	Forward pulse train (FP)	Y000	Y001	Y002	Y003
FP•RP side	Reverse pulse train (RP)	Y004	Y005	Y006	Y007
	SG	SGA	SGB	SGA	SGB
	Pulse train	Y000	Y001	Y002	Y003
PLS•DIR side	Direction	Y004	Y005	Y006	Y007
	SG	SGA	SGB	SGA	SGB
Coution					

operated as below

1) When a high-speed output special adapter is connected, the same output number is allocated to both the main unit and this adapter. Use either output terminal and do not wire to the unused output terminal. The outputs from the high-speed output special adapter and main unit are

	Output operation			
instructions	High-speed	Main unit		
	output special adapter	Transistor- output type	Relay-output type/ triac-output type	
PLSY,PLSR,DSZR, DVIT,TBL,ZRN, PLSV,DRVI,DRVA	Operated	Operated <sup>*1</sup>	While instruction is activated, relevant output is ON. (LED is also ON.)	
PWM	Operated	Operated	Do not use the PWM instruction with relay-output type <sup>*2</sup> or triac-output type <sup>*3</sup> main units.	

	Output operation			
instructions	High-speed	Main unit		
	output special adapter	Transistor- output type	Relay-output type/ triac-output type	
Other	Operated	Operated	Operated	

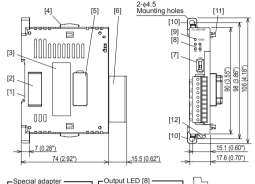
\*1 The output frequency of transistor outputs in the main unit is a maximum of 100kHz. If the load is operated using pulses at a frequency more than 100kHz, PLC may be damaged.

\*2 PWM instruction has not supported the relay output for the reasons of the response delay of the output, chattering of contact, the contact life, etc. \*3 PWM instruction does not support the triac output due to the possibility of response delay of the output.

2) During STOP or PLC power off modes, set the output form operation.

# Do not set the output form operation during pulse train output

1.3 External Dimensions, Part Names, and Terminal Layout



<b>C</b> <sup>Special</sup>			1 [	-Output		_		
connector cover [2] or [5] is removed				Outpu	_			
			Name	First unit		cond nit		
				Y0/2	Y000	Y(	002	
		IJ	Y1/3	Y001	Y(	003		
□     □     Termina     □	al layout	of [6] —	۱I	Y4/6	Y004	Y(	006	
	Output	number		Y5/7	Y005	Y(	007	[14]
Name	First unit	Second unit	וו					₿ <b>0</b> ₿─₼
Y0/2+	Y000+	Y002+						
Y0/2-	Y000-	Y002-						
Y4/6+	Y004+	Y006+	۱.	-[7] Out	put mod	e se	tting sv	witch
Y4/6-	Y004-	Y006-			Nam	e		Setting
SGA	SGA	SGA				-	Ewd r	oulse train (FP)
Y1/3+	Y001+	Y003+		Upper	FP•RP	side		oulse train (RP)
Y1/3-	Y001-	Y003-		Lower	PLS-D	IR	Pulse	train + direction
Y5/7+	Y005+	Y007+	۱L					
Y5/7-	Y005-	Y007-						
SGB	SGB	SGB						Unit : mm (inches) Weight: 80 g (0.18 lbs)

[1] DIN rail mounting groove (DIN rail: DIN46277)

200 kHz

4.5 Output Interface Internal Circuit

Y00**□**+

Y00

Y00**□**+

Y00**□**-<sup>\*</sup> SGB

SGA

High-speed output special

⊖ 5∨

ATT SGA\*2

₽ <sup>5V</sup>

/77 SGB\*2

Maximum 10m (32' 9")

High-speed I/O special adapter connector cover: Remove this cover for connecting high-speed I/O special adapter on the left [2] side

[3] Name plate

Iten

Maximum output frequency

Insulatior

For conr

Wiring length

Equivalen

to AM26C31

Equivale AM26C31

- [4]
- Special adapter slide lock: Used to connect special adapter on left side of this special adapter [5] Special adapter connector cover: Remove this cover for connecting special adapter on the left side.
- [6]
- Connected to Servo Amplifier (or Drive Unit) to which pulse signal of differential line driver system can be input.

Specification

External cables of output area are insulated from PLC by photo coupler or transformer.

SG are insulated from each other by transformer.

Output Internace Internation Cart onnection example and wiring, refer to the following manual. → Refer to FX3s/FX3s/FX3sC/FX3u/FX3uC Series User's Manual - Positioning Control Edition

[7] Output form setting switch Either "Forward pulse train (FP)/Reverse pulse train (RP)" or "pulse train + direction" is selected. For setting, refer to the following manual.

# selected. For setting, refer to the following manual. → Refer to FX3s/FX3G/FX3GC/FX3U/FX3UC Series User's Manual -

- [8] Output LED (red): Lit when output turns ON (if output turns ON and OFF alternately at high speed, LED flickers fast).
- [9] POWER LED (green):
- (a) FOWER LED (green).
   Lit while power is properly supplied from main unit.
   [10] Direct mounting hole:2 holes of φ4.5 (0.18") (mounting screw: M4 screw)
- [11] Special adapter fixing hook
- [12] DIN rail mounting hook
- [13] Special adapter connector
- Used to connect communication special adapter or analog special adapter to this adapter on left side.
- [14] High-speed I/O special adapter connector: Used to connect high-speed I/O special adapter to this adapter on left side.

## 2. Installation The product can be mounted on DIN rail (DIN46277) or mounted directly using

screws. For installation/uninstallation and safety precautions, refer to the following

manual, too: → Refer to the FX3U Series User's Manual - Hardware Edition.

# NSTALLATION RECAUTIONS Make sure to cut off all phases of the power supply externally befor attempting installation or wiring work. Failure to do so may cause electric shock or damage to the product.

#### INSTALLATION PRECAUTIONS

- Use the product within the generic environment specifications described
- PLC main unit manual (Hardware Edition).
- Never use the product in areas with excessive dust, oily smoke, conductive dusts, corrosive gas (salt air, Cl2, H2S, SO2 or NO2), flammable gas vibration or impacts, or expose it to high temperature, condensation, or rain and wind.
- If the product is used in such conditions, electric shock, fire, malfunctions deterioration or damage may occur.
- When drilling screw holes or wiring, make sure that cutting and wiring debr do not enter the ventilation slits. Failure to do so may cause fire, equipment failures or malfunctions.
- Do not touch the conductive parts of the product directly.
- Doing so may cause device failures or malfunctions ect the special adapter securely to their designated connectors.

# Loose connections may cause malfunctions

# 2.1 Connection to the FX3U Series PLC

· Refer to the procedure 2) for configuring a new system Refer to the procedure 1) for adding product to an existing system

#### Procedure 1) Turn off the power

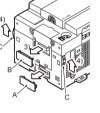
- Disconnect all the cables connected to the PLC main unit and special adapter Dismount the main unit and special adapter mounted on DIN rail or mounted
- directly using screws. 2) Install an expansion board to the main unit.

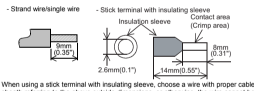
# For installation of expansion board, refer to the following manual: → Refer to the FX₃∪ Series User's Manual - Hardwa

3) Remove the high-speed I/O special adapter

connector cover (Right fig. A) and the special adapter connector cover (Right fig. B) on the main unit

main unit. In case of connecting this product to a high-speed I/O special adapter as an addition, please replace the "main unit" in the above description with a 'special adapter' and perform the procedure as indicated. (Please replace the following procedures similarly.) Slide the special adapter slide lock (Right fio.C) of the main unit. fig.C) of the main unit.





sheath referring to the above outside dimensions, or otherwise, the wire cannot be serted easily The tightening forque must be 0.22 to 0.25N·m. Do not tighten terminal screws with a torque exceeding the regulation torque. Failure to do so may cause equipment failures or malfunctions.

Please contact a certified electronic waste disposal company for th environmentally safe recycling and disposal of your device.

The product is a precision instrument. During transportation, avoid any impacts. Failure to do so may cause failures in the product. After transportation, verify th operations of the product.

Applicability

# 4. Specification

DISPOSAL PRECAUTIONS

TRANSPORT AND

STORAGE PRECAUTIONS

4.1 Applicable PLC

Model name

Strand wire/single wire

- ot bundle the ma with or lay it close to the
- Cricruit, high-voltage line or load line. Otherwise, noise disturbance and/or surge induction are likely to take place. As a guideline, lay the control line at least 100mm (3.94") or more away from the main circuit or high-voltage lines.
- 2)Ground the shield wire or shield of the shielded cable at one point on the PLC. However, do not use common grounding with heavy electrica
- Make sure to properly wire to the European terminal board in accordan

with the following precautions. Failure to do so may cause electric shock, equipment failures, a short-circuit wire breakage, malfunctions, or damage to the product.

- The disposal size of the cable end should follow the dimensions described in the manual
- Tightening torque should follow the specifications in the manual
- Twist the end of strand wire and make sure that there are no loose wires
- Do not solder-plate the electric wire ends.
- Do not connect more than the specified number of wires or electric wires of unspecified size.
- Affix the electric wires so that neither the terminal block nor the conn rts are directly stressed

#### 1) Wire size

To connect to the desired unit, use a shielded twisted pair cable having a conductor(s) of size AWG22-20.

# 2) Applicable cable

Туре	Wire size		
Single-wire	0.3mm <sup>2</sup> to 0.5mm <sup>2</sup> (AWG22 to 20)		
2-wire	2 pieces of 0.3mm <sup>2</sup> (AWG22)		

# 3) Termination of cable end

Strip the coating of strand wire and twist the cable core before connecting it, or strip the coating of single wire before connecting it. An alternative connection is to use a ferrule with insulating sleeve

Manufacturer	Model	Caulking tool
Phoenix Contact Co., Ltd.	AI 0.5-8WH	CRIMPFOX 6 <sup>*1</sup> (CRIMPFOX 6T-F <sup>*2</sup> )

\*1 Old model name: CRIMPFOX ZA 3

\*2 Old model name: CRIMPFOX UD 6

Ver. 2.20 (from the first product) and late FX3U Series PLC

Do not drop the product or exert strong impact to it.

Doing so may cause damage

The version number can be checked by monitoring D8001 as the last three digits indicate it.

# Note

Cannot be connected to FX3G/FX3UC Series PLC.

# 4.2 General Specifications

For general specifications, refer to the manual of the PLC main unit. The items other than the following are equivalent to those of the PLC main unit.  $\rightarrow$  Refer to FX3U Series User's Manual - Hardware Edition.

ltem	Specification			
-		Between output terminal of high- speed output special adapter and		
Insulation resistance	$5M\Omega$ or more by $500V$ DC megger	ground terminal of PLC main unit		

# 4.3 Power Supply Specification

ltem	Specification
	60mA for 24V DC Internally supplied from the main unit service power supply.
	30mA for 5V DC 5V DC power is supplied internally from the main unit.

#### Performance Specification 4.4

Item	Specification
Number of controlled axis	Independent two axes
Output points	4 points (Not counted among the total I/O points of the PLC.)
Output system	Differential line driver (Equivalent to AM26C31)
Output form	Forward pulse train, reverse pulse train, or pulse train + direction
Load current	25 mA or less

\*1 Y00<sup>II</sup> indicates output number of the high-speed output special adapter.
 \*2: SGA is insulated from 'SGB'.
 \*3 Ground properly with reference to the Servo Amplifier (or Drive Unit) manual. If not indicated, ground as below.

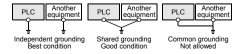
Grounding Ground property with reference to the Servo Amplifier (or Drive Unit) manual. If not indic , ground as below -Grounding (when not indicated) -The arounding resistance should be  $100\Omega$  or less. -Independent grounding should be performed for best results. When independent grounding is not performed, perform "shared grounding" of the following figure.

→ For details, refer to the FX3U Series User's Manual - Hardware Edition.

Grounding

Grounding 100Ω or less)

(Ground resistance: 100Ω or less)



-The grounding wire size should be AWG 14 (2 mm2) or larger. -The grounding point should be close to the PLC, and all grounding should be as short as possible.

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#### Warranty

Servo Amplifier (or Drive Unit)

Servo Amplifier (or Drive Unit)

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Warranty Mitsubishi will not be held liable for damage caused by factors found not to be the cause of Mitsubishi; opportunity loss 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

- 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 Electric.
- 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.

# MITSUBISHI ELECTRIC CORPORATION

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