Changes for the Better



USER'S MANUAL - Analog Control Edition

FX3U/FX3UC SERIES PROGRAMMABLE CONTROLLERS

Voltage / Current Input

FX3U-4AD-ADP FX3UC-4AD

Voltage / Curret Output FX3U-4DA-ADP

Temperature Sensor Input

FX3U-4AD-PT-ADP FX3U-4AD-TC-ADP



Safety Precautions

(Read these precautions before using.)

Before installing, operating, maintenance or inspecting this product, thoroughly read and understand this manual and the associated manuals. Also pay careful attention to handle the module properly and safety.

This manual classifies the safety precautions into two categories: **ODANGER** 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 **CAUTION** may also be linked to serious results. In any case, it is important to follow the directions for usage.

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.

1. DESIGN PRECAUTIONS

Provide a safety circuit on the outside of the PLC so that the whole system operates to ensure the safety even when external power supply trouble, PLC failure, or communication error occurs.

- Otherwise, malfunction or output failures may result in an accident.
- An emergency stop circuit, a protection circuit, an interlock circuit for opposite movements, such as normal and reverse rotations, and an interlock circuit for preventing damage to the machine at the upper and lower positioning limits should be configured on the outside of the PLC.
- 2) When the PLC CPU detects an error, such as a watchdog timer error, during self-diagnosis, all outputs are turned off. When an error that cannot be detected by the PLC CPU occurs in an input/output control block, output control may be disabled.
 - Design external circuits and mechanisms to ensure safe operations of the machine in such a case.
- 3) The output current of the service power supply for sensor varies depending on the model and the absence/ presence of extension blocks. If overload is applied, the voltage automatically drops, inputs in the PLC are disabled, and all outputs are turned off.
 - Design external circuits and mechanisms to ensure safe operations of the machine in such a case.
- 4) When some sort of error occurs in a relay, triac or transistor of the output unit, output may be kept on or off. For output signals that may lead to serious accidents, design external circuits and mechanisms to ensure safe operations of the machine in such cases.

- Do not bundle the control line together with the main circuit or power line. Do not lay the control line near them. As a rule, lay the control line at least 100mm(3.94") or more away from the main circuit or power line. Noise may cause malfunctions.
- Make sure to perform grounding at one point on the PLC side to a shield wire or the shield of a shielded cable connected to a special analog input adaptor or special analog extension block. Do not perform grounding at the same point as a heavy electrical system. Noise may cause malfunctions.
- Make sure to perform grounding at one point on the PLC side to a shield wire or the shield of a shielded cable connected to a special analog output adaptor or special analog extension block.
 Do not perform grounding at the same point as a heavy electrical system.
 Noise may cause malfunctions.
- Use the product in such a status that excessive force is not applied on the power connectors and terminal blocks. Failure to do so may result in wire breakage or failure of the PLC.

Safety Precautions

(Read these precautions before using.)

2. WIRING PRECAUTIONS

- Make sure to cut off all phases of the power supply externally before starting the wiring work.
 - Failure to do so may cause electric shock and damages to the product.

- Connect the DC power supply wiring to the dedicated terminals described in this manual.
 If an AC power supply is connected to a DC input/output terminal or DC power supply terminal, the PLC will be burnt out.
- Do not wire vacant terminals externally.
- Doing so may damage the product.
- Perform class D grounding (grounding resistance: 100Ω or less) to the grounding terminal in the main unit. Do not connect the grounding terminal at the same point as a heavy electrical system.
- During the wiring work, do not let cutting chips and wire chips enter ventilation slits.
- Make sure to observe the precautions below in order to prevent any damage to a machine or any accident which might be caused by abnormal data written in the PLC due to the influence of noise:
 - Do not lay close or bundle with the main circuit, high-voltage power line, or load line.
 Otherwise effects of noise or surge induction are likely to take place.
 Keep a safe distance of more than 100 mm (3.94") from the above when wiring.
 - Ground the shield wire or shield of a shielded cable at one point on the PLC. However, do not ground at the same point as high voltage lines.
- Observe the following items to wire the lines to the European terminal board. Ignorance of the following items may cause electric shock, short circuit, disconnection, or damage of the product.
 - The disposal size of the cable end should be 9 mm (0.35").
 - Tightening torque should be between 0.22 to 0.25 N•m.
 - Twist the end of strand wire and make sure there is no loose wires.
 - Do not solder-plate the electric wire ends.
 - Do not connect electric wires of unspecified size or beyond the specified number of electric wires.
 - Fix the electric wires so that the terminal block and connected parts of electric wires are not directly stressed.

3. STARTUP AND MAINTENANCE PRECAUTIONS

- Do not touch any terminal while the PLC's power is on.
 Doing so may cause electrical shock or malfunctions.
- Before cleaning or retightening terminals, externally cut off all phases of the power supply.
- Failure to do so may expose you to shock hazard.
- Before modifying the program under operation or performing operation for forcible output, running or stopping, carefully read the manual, and sufficiently ensure the safety.
- An operation error may damage the machine or cause accidents.
- Do not change programs in the PLC from two or more peripheral equipment (such as the programming tool and GOT) at the same time.

Such changes may cause destruction or malfunction of programs in the PLC.

- Do not disassemble or modify the PLC.
- Doing so may cause failures, malfunctions or fire.
- For repair, contact your local Mitsubishi Electric distributor.
- Before connecting or disconnecting any extension cable, turn off power.
- Failure to do so may cause unit failure or malfunctions.
- Make sure to turn off the power before attaching or removing the peripheral equipment, function extension board, special adaptor, or extension block.
- Failure to do so may cause device failure or malfunctions.

FX3U/FX3UC Series Programmable Controllers User's Manual [Analog Control Edition]

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Foreword

This manual describes the "analog" function of the MELSEC-F FX Series programmable controllers and should be read and understood before attempting to install or use the unit. 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.

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Outline Precautions

- This manual provides information for the use of the FX₃U Series Programmable Controllers. The manual has been written to be used by trained and competent personnel. The definition of such a person or persons is as follows;
 - Any engineer who is responsible for the planning, design and construction of automatic equipment using the product associated with this manual should be of a competent nature, trained and qualified to the local and national standards required to fulfill that role. These engineers should be fully aware of all aspects of safety with regards to automated equipment.
 - 2) Any commissioning or service engineer must be of a competent nature, trained and qualified to the local and national standards required to fulfill that job. These engineers should also be trained in the use and maintenance of the completed product. This includes being completely familiar with all associated documentation for the said product. All maintenance should be carried out in accordance with established safety practices.
 - 3) All operators of the completed equipment should be trained to use that product in a safe and coordinated manner in compliance to established safety practices. The operators should also be familiar with documentation which is connected with the actual operation of the completed equipment.
 - **Note:** the term 'completed equipment' refers to a third party constructed device which contains or uses the product associated with this manual
- 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.
- When combining this product with other products, please confirm the standard and the code, or regulations with which the user should follow. Moreover, please confirm the compatibility of this product to the system, machine, and apparatus with which a user is using.
- If in doubt at any stage during the installation of the product, always consult a professional electrical
 engineer who is qualified and trained to the local and national standards. If in doubt about the operation or
 use, please consult the nearest Mitsubishi Electric distributor.
- Since the examples indicated by this manual, technical bulletin, catalog, etc. are used as a reference, please use it after confirming the function and safety of the equipment and system. Mitsubishi Electric will accept no responsibility for actual use of the product based on these illustrative examples.
- This manual content, specification etc. may be changed without a notice for improvement.
- The information in this manual has been carefully checked and is believed to be accurate; however, if you have noticed a doubtful point, a doubtful error, etc., please contact the nearest Mitsubishi Electric distributor.

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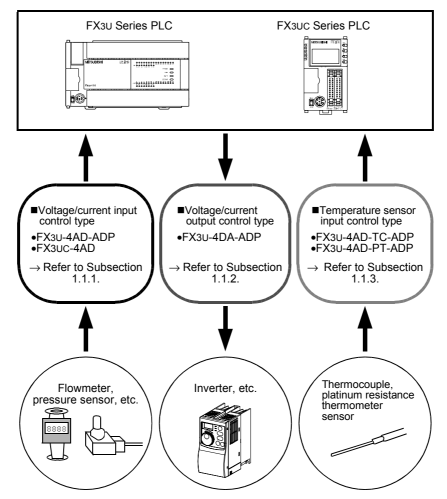
1. Introduction

This manual describes the analog products of the FX3U/FX3UC Series PLC. This chapter describes the analog control types and applications.

1.1 Outline and Features of Analog Control

For the FX Series, there are 3 types of analog control: Voltage/current input, voltage/current output, and temperature sensor input.

Select products optimum for the purpose of use.

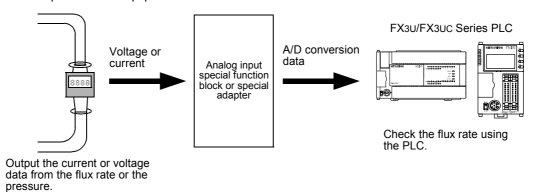


In addition to the above applications, the FX3U/FX3UC Series PLC can be used for various purposes.

А

1.1.1 Analog input control

Input the voltage/current signal from the flowmeter, pressure sensor, etc. to the PLC to monitor the condition of the workpiece or the equipment.



 \rightarrow To judge whether a unit can be connected to the PLC, refer to Chapter 3 "System Configuration Drawings of Analog Products."

Analog input products for FX3UC Series

• FX3UC-4AD

 \rightarrow For a detailed description, refer to B.

Analog input products for FX3U Series

• FX3U-4AD-ADP

 \rightarrow For a detailed description, refer to C.

Analog input products of other Series

- FX2NC-4AD •
- FX2N-8AD
- FX2N-4AD

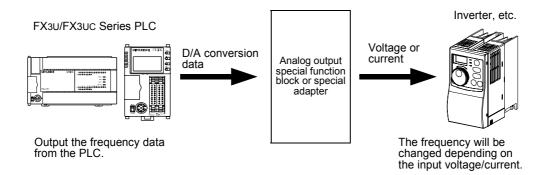
- FX2N-2AD
 FX2N-5A
- 1 7(2)(0)(

FX0N-3A

 \rightarrow For a detailed description of the other analog input products, refer to the corresponding manuals.

1.1.2 Analog output control

Output the voltage/current signal from the PLC to the inverter, etc. to control the inverter frequency, etc.



 \rightarrow To judge whether a unit can be connected to the PLC, refer to Chapter 3 "System Configuration Drawings of Analog Products."

Analog output products for FX3U Series

• FX3U-4DA-ADP

 \rightarrow For a detailed description, refer to D.

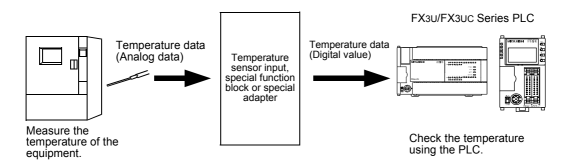
Analog output products of other Series

- FX2NC-4DA
- FX2N-4DA • FX0N-3A •
- FX2N-2DA

- FX2N-5A
 - \rightarrow For a detailed description of the other analog output products, refer to the corresponding manuals.

1.1.3 **Temperature sensor input control**

Use the PLC to check the workpiece/machine temperature measured with the thermocouple or the platinum resistance thermometer sensor.



 \rightarrow To judge whether a unit can be connected to the PLC, refer to Chapter 3 "System Configuration Drawings of Analog Products."

Temperature sensor input products of FX3U Series

- FX3U-4AD-PT-ADP •
- FX3U-4AD-TC-ADP

 \rightarrow For a detailed description, refer to E.

 \rightarrow For a detailed description, refer to F.

Temperature sensor input products of other Series

FX2N-8AD

- FX2N-2LC
- FX2N-4AD-TC FX2N-4AD-PT

 \rightarrow For a detailed description of the other temperature sensor input products, refer to the corresponding manuals. А

Common Items

2. Description of Analog Products

2.1 Various Types of Analog Products

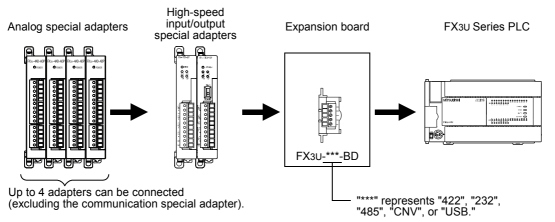
Analog input/output products are needed to carry out analog control using the FX Series PLC. There are 2 types of input/output products: the special adapter and the special function block. The special adapter and the special function block are described below to clarify the difference between them:

2.1.1 Special adapter

The analog special adapter uses special devices to send/receive data to/from the PLC.

1. FX3U Series PLC

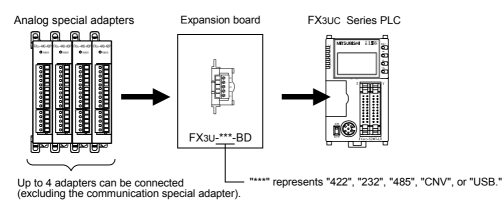
- Connect the special adapter(s) to the left side of the FX3U Series PLC.
- The expansion board is needed to connect the special adapter(s).
- Up to 4 analog special adapters can be connected.
- To use the high-speed input/output special adapter(s), be sure to connect the high-speed input/output special adapter(s) first, and then connect the analog special adapter(s).



 \rightarrow For a detailed description of system configuration, refer to the User's Manual - Hardware Edition of the PLC.

2. FX3UC Series PLC

- Connect the special adapter(s) to the left side of the FX3UC Series PLC.
- The expansion board is needed to connect the special adapter(s).
- Up to 4 analog special adapters can be connected.



 \rightarrow For a detailed description of system configuration, refer to the User's Manual - Hardware Edition of the PLC.

А

Common Items

В

FX3UC-4AD

С

FX3U-4AD-ADP

D

FX3U-4DA-ADP

Ε

FX3U-4AD

FX3U-4AD-

₽Ę

G

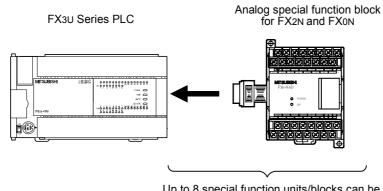
PID Instruction (FNC 88)

2.1.2 Special function block

The special function block uses the buffer memory (BFM) to send/receive data to/from the PLC.

1. FX3U Series PLC

- Connect the special function block(s) to the right side of the FX3U Series PLC.
- Up to 8 special function blocks can be connected.

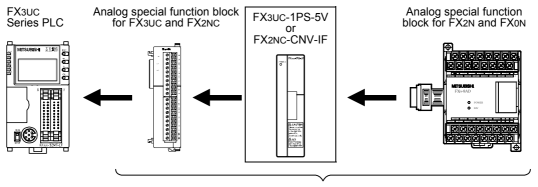


Up to 8 special function units/blocks can be connected (excluding the special adapters).

 \rightarrow For a detailed description of system configuration, refer to the User's Manual - Hardware Edition of the PLC.

2. FX3UC Series PLC

- Connect the special function block(s) to the right side of the FX3UC Series PLC.
- In some cases, FX2NC-CNV-IF or FX3UC-1PS-5V may be needed for connection.
- Up to 7 special function blocks can be connected.



Up to 7 special function units/blocks can be connected (excluding the special adapters).

Select either FX_{3UC}-1PS-5V or FX_{2NC}-CNV-IF considering the current consumption of the components. \rightarrow For a detailed description of system configuration, refer to the User's Manual - Hardware Edition of the PLC.

2.2 List of Analog Product Models

The analog input/output products compatible with the FX3U/FX3UC Series PLC are described below:

2.2.1 Special adapter

Туре	No. of channels	Range	Resolution	Function	Refer- ence
Voltage/current inpu	t				
EX3U-4AD-ADP	4ch	Voltage: 0V to 10V DC	2.5mV(12bits)	Mixed use of voltage and	С
1730-470-701	4011	Current: 4mA to 20mA DC	10µA(11bits)	current inputs is possible.	C
Voltage/current outp	ut				
FX3U-4DA-ADP	4ch	Voltage: 0V to 10V DC	2.5mV(12bits)	Mixed use of voltage and	D
1730-407-701	4011	Current: 4mA to 20mA DC	4µA(12bits)	current outputs is possible.	D
Temperature sensor	input				
FX3U-4AD-PT-ADP	4ch	Pt100: -50°C to +250°C	0.1°C	Compatible with the platinum resistance thermometer sensor (Pt100). The product can be switched between "centigrade" and "Fahrenheit."	E
EX3U-4AD-TC-ADP	1ch	Type K: -100°C to +1000°C	0.4°C	Compatible with thermocouple types K and J.	F
FA3U-4AD-TG-ADP	4ch	Type J: -100°C to +600°C	0.3°C	The product can be switched between "centigrade" and "Fahrenheit."	F

2.2.2 Special function block

Туре	No. of channels	Range	Resolution	Function	Refer- ence	
Voltage/current	input					
		Voltage: -10V to +10V DC	0.32mV (with sign, 16 bits)	Mixed use of voltage and current inputs is possible.	_	
FX3UC-4AD 4ch		Current: -20mA to +20mA DC	1.25μA (with sign, 15 bits)	The offset/gain can be adjusted. The sampling function is incorporated.	В	
		Voltage: -10V to +10V DC	0.32mV (with sign, 16 bits)	Mixed use of voltage and current inputs is possible.		
FX2NC-4AD	4ch	Current: -20mA to +20mA DC	1.25μA (with sign, 15 bits)	The offset/gain can be adjusted. The sampling function is incorporated.	*1	
 *2	0-1-	Voltage: -10V to +10V DC	0.63mV (with sign, 15 bits)	Mixed use of voltage, current, and thermocouple is possible.	k +	
FX2N-8AD ^{*2}	8ch	Current: -20mA to +20mA DC	2.5μA (with sign, 14 bits)	The offset/gain can be adjusted. ³ The sampling function is incorporated.	*1	
FX2N-4AD ^{*2}	4ch	Voltage: -10V to +10V DC	5mV (with sign, 12 bits)	Mixed use of voltage and current inputs is possible.	*1	
FAZN-4AD		Current:	Current: -20mA to +20mA DC	10μA (with sign, 11 bits)	The offset/gain can be adjusted.	
FX2N-2AD*2	2ch	Voltage: 0V to 10V DC	2.5mV (12bits)	Mixed use of voltage and current inputs is possible.	*1	
		Current: 4mA to 20mA DC	4μA (12bits)	The offset/gain can be adjusted. (Common to 2 input channels)		
Voltage/current	output					
FX2NC-4DA*2	4ch	Voltage: -10V to +10V DC	5mV (with sign, 12 bits)	Mixed use of voltage and current inputs is possible.	*1	
T AZNO-4DA -		Current: 0mA to 20mA DC	20μA (10bits)	The offset/gain can be adjusted.		
FX2N-4DA ^{*2}	4ch	Voltage: -10V to +10V DC	5 mV (with sign, 12 bits)	Mixed use of voltage and current inputs is possible.	*1	
	ron	Current: 0mA to 20mA DC	20μA (10bits)	The offset/gain can be adjusted.		
FX2N-2DA ^{*2}	2ch	Voltage: 0V to 10V DC	2.5 mV (12 bits)	Mixed use of voltage and current inputs is possible.	*1	
- <u>77510-</u> 2077 -	2011	Current: 4mA to 20mA DC	4μA (12bits)	The offset/gain can be adjusted.		

*1. Refer to the instruction manual of the corresponding product.

*2. To connect this block to the FX3UC Series PLC, either FX2NC-CNV-IF or FX3UC-1PS-5V is needed.

*3. The offset and the gain of FX2N-8AD can be adjusted for the voltage input and the current input and current input except analog value direct display mode.

Α

Туре	No. of channels	Range	Resolution	Function	Refer- ence
Voltage/current i	nput/outpu	t mixture			
	Input	Voltage: -10V to +10V DC	0.32mV (with sign, 16 bits)	Mixed use of voltage and current is possible. The offset/gain can be adjusted.	
FX2N-5A*1	4ch	Current: -20mA to +20mA DC	1.25μA (with sign, 15 bits) 5mV		*2
	Output 1ch	Voltage: -10V to +10V DC Current:	with sign, 12 bits)	The scaling function is incorporated.	
		OmA to 20mA DC Voltage:	(10bits)		
	Input 2ch	0V to 10V DC Current:	(8bits) 64μA		
FX0N-3A ^{*1}		4mA to 20mA DC Voltage:	(8bits) 40mV	The input format is common to 2 channels. The offset/gain can be adjusted.	*2
	Output 1ch	0V to 10V DC Current:	(8bits) 64μA	(Common to 2 input channels)	
Temperature ser		4mA to 20mA DC	(8bits)		
remperature ser	ISOF INput	Type K: -100°C to +1200°C	0.1°C	Mixed use of voltage, current, and thermocouple is possible. Compatible with thermocouple	
FX2N-8AD ^{*1}	8ch	Type J: -100°C to +600°C	0.1°C	types K, J, and T. The unit can be switched	*2
		Type T: -100°C to +350°C	0.1°C	between "centigrade" and "Fahrenheit." The sampling function is incorporated.	
	1 o b	Type K: -100°C to +1200°C	0.4°C	Compatible with thermocouple types K and J. The unit can be switched	*2
FX2N-4AD-TC*1	401	Type J: -100°C to +600°C	0.3°C	between "centigrade" and "Fahrenheit."	2
FX2N-4AD-PT*1	4ch	Pt100: -100°C to +600°C	0.2°C to 0.3°C	Compatible with the platinum resistance thermometer sensor (Pt100 or JPt100). The unit can be switched between "centigrade" and "Fahrenheit."	*2
		Example: Type K: -100°C to +1300°C		Compatible with thermocouple types K, J, R, S, E, T, B, N, PL II, WRe5-26, U, and L. Compatible with the platinum	
FX2N-2LC ^{*1}	2ch	Pt100: -200°C to +600°C	0.1°C or 1°C (Depends on the sensor input range.)	resistance thermometer sensor (Pt100, JPt100). The unit can be switched between "centigrade" and "Fahrenheit." The temperature adjustment function (that uses PID operation, etc.) is incorporated. The peak disconnection detection function is incorporated. (The CT sensor is needed.)	*2

*1. To connect this block to the FX3UC Series PLC, either FX2NC-CNV-IF or FX3UC-1PS-5V is needed.

*2. Refer to the instruction manual of the corresponding product.

А

Common Items

В

FX3UC-4AD

С

FX3U-4AD-ADP

D

FX3U-4DA-ADP

Ε

FX3U-4AD-PT

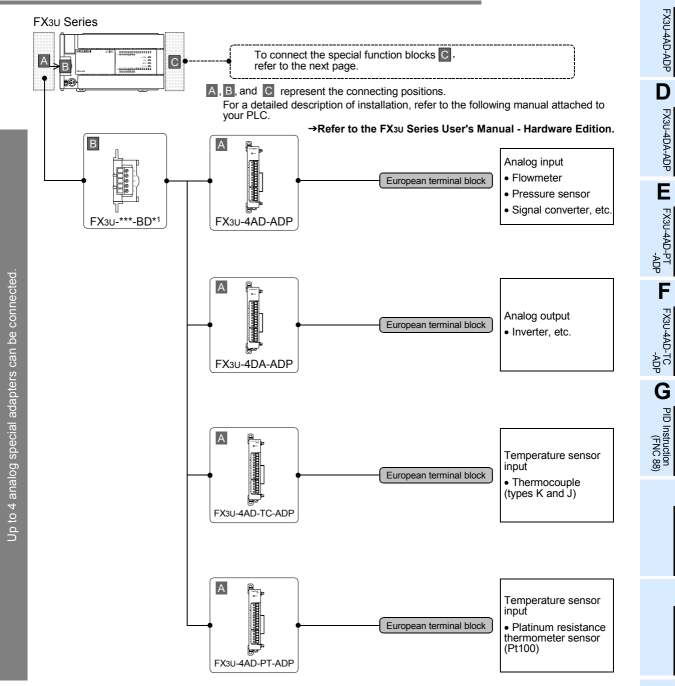
F

System Configuration Drawings of Analog Products 3.

This section shows drawings to describe the configuration of analog units for the FX3U/FX3UC Series PLC.

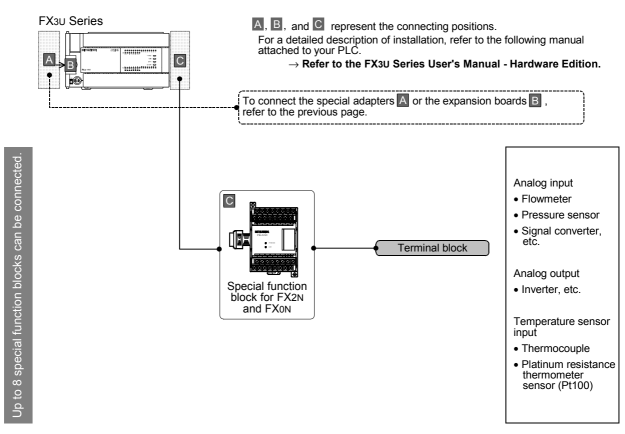
3.1 **FX3U Series PLC**

3.1.1 **Connection of special adapters**



*1. FX3U-232-BD, FX3U-485-BD, FX3U-422-BD, FX3U-USB-BD, or FX3U-CNV-BD is needed to connect the special adapters.

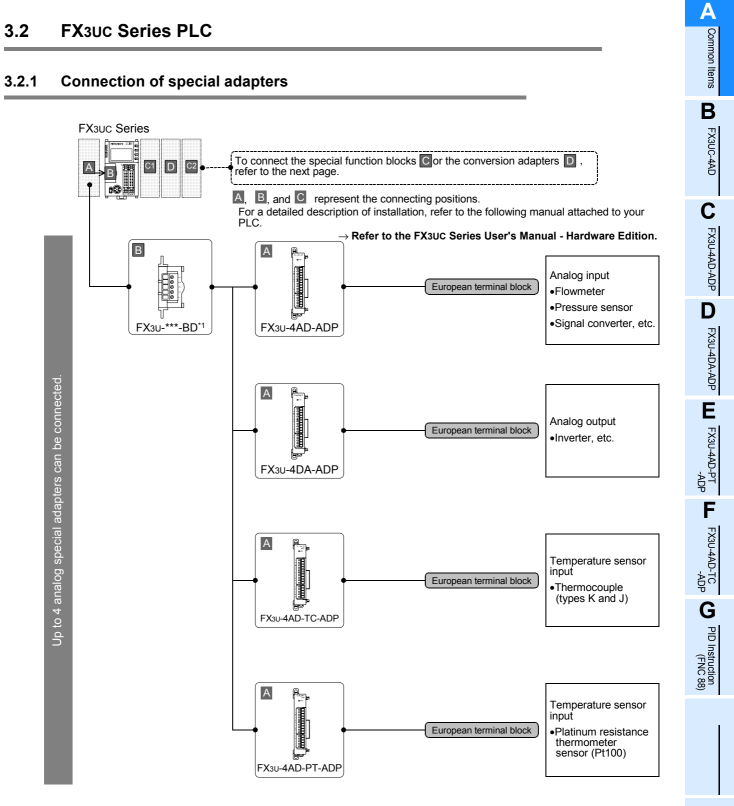
3.1.2 Connection of special function blocks



• For a detailed description of the connectable special function blocks and system configuration: → Refer to the FX3U Series User's Manual - Hardware Edition.

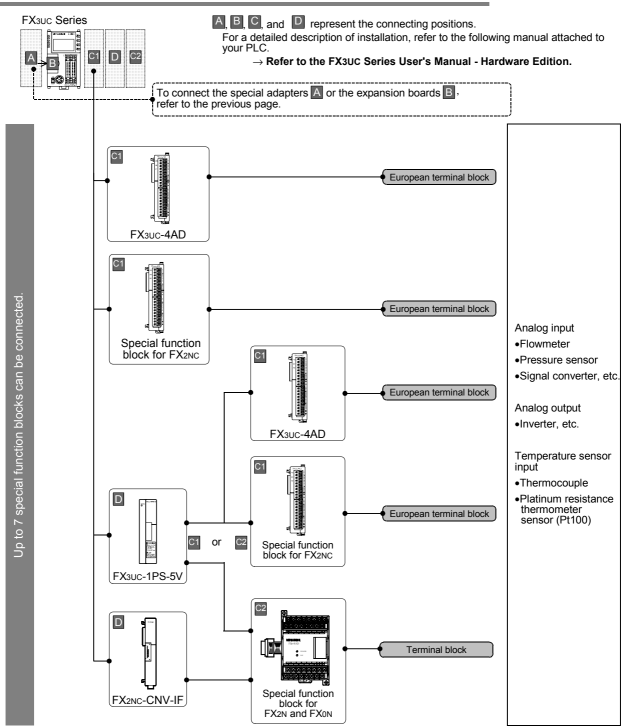
The analog special function blocks for the FX_{2N} and FX_{0N} shown in the following table can be connected to the FX_{3U} Series PLC:

FX Series	Туре
Analog special function blocks for the FX2N	FX2N-8AD, FX2N-4AD, FX2N-2AD, FX2N-4DA, FX2N-2DA, FX2N-5A, FX2N-4AD-PT, FX2N-4AD-TC, FX2N-2LC
Analog special function blocks for the FX0N	FX0N-3A



*1. FX3U-232-BD, FX3U-485-BD, FX3U-422-BD, FX3U-USB-BD, or FX3U-CNV-BD is needed to connect the special adapters.

3.2.2 Connection of special function blocks



• For a detailed description of connectability of the special function block and system configuration:

 \rightarrow Refer to the FX_{3UC} Series User's Manual - Hardware Edition.

• Use the FX3UC-1PS-5V (extension power supply unit) if the capacity of the 5V DC power supply unit incorporated in the FX3UC Series PLC is deteriorated.

 \rightarrow Refer to the FX3UC Series User's Manual - Hardware Edition. The following analog special function blocks for the FX2NC, FX2N and FX0N can be connected to the FX3UC Series PLC:

FX Series	Туре
Analog special function blocks for the FX2NC	FX2NC-4AD, FX2NC-4DA
Analog special function blocks for the FX2N	FX2N-8AD, FX2N-4AD, FX2N-2AD, FX2N-4DA, FX2N-2DA, FX2N-5A, FX2N-4AD-PT, FX2N-4AD-TC, FX2N-2LC
Analog special function blocks for the FX0N	FXon-3A

Α

Common Items

В

FX3UC-4AD

FX3U-4AD-ADP

D

FX3U-4DA-ADP

Ε

FX3U-4AD-PT -ADP

F

FX3U-4AD-TC -ADP

G PID Instruction (FNC 88)

4. Comparison of Performance Specifications

The analog product performance specifications are shown in the following tables. Select the optimal product for your equipment.

4.1 Analog Input

4.1.1 FX3U-4AD-ADP

Specifications		FX3U-4/	AD-ADP	
	Specifications	Voltage input	Current input	
Number of input points		4ch		
Analog input range		0V to 10V DC (Input resistance: 194 k Ω)	4mA to 20mA DC (Input resistance: 250 Ω)	
Absolute maximum output		-0.5V,+15V	-2mA,+30mA	
Offset		Impossible to change	Impossible to change	
Gain			impossible to change	
Dig	gital output	12 bits, binary	11 bits, binary	
Re	esolution ^{*1}	2.5mV(10V×1/4000)	10μA(16mA×1/1600)	
Overall accuracy	Ambient temperature :25±5°C	$\pm 0.5\%(\pm 50mV)$ for full scale of 10V	$\pm 0.5\%(\pm 80\mu A)$ for full scale of 16mA	
Overall a	Ambient temperature :0 to 55°C	$\pm 1.0\%(\pm 100 \text{mV})$ for full scale of 10V	$\pm 1.0\% (\pm 160 \mu A)$ for full scale of 16mA	
Time required for A/D conversion		$200\mu s$ (The data will be updated at every scan time.)		
Input characteristics ^{*1}		4000 Hold and the formation of the form	Approx. 1640 1600 1600 1600 1600 1600 VmH VmH 20mA Analog input	
	sulation method	 The photocoupler is used to insulate the analog The DC/DC converter is used to insulate the point of the converter is used to insulate the point of the converter is used from each other. 		
	Imber of I/O occupied ints	0 point (This number is not related to the maximu	m I/O points of the PLC.)	

*1. The resolution and the input/output characteristics depend on the selected mode.

A-13

4.1.2 FX3UC-4AD

Specifications		FX3UC-4AD			
		Voltage input	Current input		
Nu	mber of input points	4	ch		
Analog input range		-10V to +10V DC (Input resistance: 200 k Ω)	-20mA to +20mA DC 4mA to 20mA DC (Input resistance: 250 Ω)		
Absolute maximum output		±15V	±30mA		
Of	fset	-10V to +9V ^{*1,*2}	-20mA to +17mA ^{*1,*3}		
Ga	ain	-9V to +10V ^{*1,*2}	-17mA to +30mA ^{*1,*3}		
Dig	gital output	With sign, 16 bits, binary	With sign, 15 bits, binary		
Resolution ^{*4}		0.32mV(20V×1/64000) 2.5mV(20V×1/8000)	1.25μA(40mA×1/32000) 5.00μA(40mA×1/8000)		
ccuracy	Ambient temperature: 25±5°C	$\pm 0.3\%(\pm 60mV)$ for full scale of 20V	±0.5%(±200μA) for full scale of 40mA Same for input of 4mA to 20mA		
Uverall accuracy	Ambient temperature: 0 to 55°C	\pm 0.5%(\pm mV) for full scale of 20V	±1.0%(±400μA) for full scale of 40mA Same for input of 4mA to 20mA		
	ne required for A/D nversion	$500 \mu s \times number of selected channels*5$			
Input characteristics ^{*4}		•When the input mode is set to "0": +32640 +32000 -10V -10V +10V -32000 -32640	•When the input mode is set to "6": +16320 +16000 -20mA -20mA -20mA +20mA +20mA -16000 -16320 •When the input mode is set to "3": 16400 16000 -16400 -16320 •When the input mode is set to "3":		
Ins	sulation method	 The photocoupler is used to insulate the analot The DC/DC converter is used to insulate the p Channels are not insulated from each other. 			
Number of I/O occupied 8 points (Count either the input or ou		8 points (Count either the input or output points c	f the PLC.)		

offset/gain cannot be adjusted.

*2. The offset and the gain should satisfy the following condition: $1V \le (Gain - Offset)$

*3. The offset and the gain should satisfy the following condition: $3mA \le (Gain - Offset) \le 30mA$

*4. The resolution and the input/output characteristics depend on the selected mode.

*5. If 1 or more channels use the digital filter(s), the time required for A/D conversion will be "5 ms \times number of selected channels."

Α

Common Items

В

FX3UC-4AD

FX3U-4AD-ADP

D

FX3U-4DA-ADP

Ε

FX3U-4AD-PT -ADP

F

FX3U-4AD-TC -ADP G PID Instruction (FNC 88)

4.1.3 FX2NC-4AD

Number of input points Analog input range -11 (Input Absolute maximum output Offset -1 Gain -ce Digital output With s Resolution*4 0.32r 25±5°C ±0.3%(±60 Image: Comparison of the second seco	Voltage input 0V to +10V DC resistance: 200kΩ) $\pm 15V$ 0V to +9V*1.*2 0V to +10V*1.*2 isign, 16 bits, binary nV(20V×1/64000) nV(20V×1/64000) mV) for full scale of 20V	Current input 4ch -20mA to +20mA DC 4mA to 20mA DC (Input resistance: 250 Ω) ±30mA -20mA to +17mA*1,*3 -20mA to +30mA*1,*3 With sign, 15 bits, binary 1.25µA(40mA×1/32000) 5.00µA(40mA×1/8000) ±0.5%(±200µA) for full scale of 40mA
Analog input range -11 (Input Absolute maximum output -1 Offset -1 Gain -9 Digital output With s Resolution*4 0.32r 2.5r	0V to +10V DC resistance: 200kΩ) $\pm 15V$ 0V to +9V ^{*1,*2} V to +10V ^{*1,*2} ign, 16 bits, binary nV(20V×1/64000) nV(20V×1/8000)	$\begin{array}{c} -20 \text{mA to } +20 \text{mA DC} \\ 4 \text{mA to } 20 \text{mA DC} \\ (\text{Input resistance: } 250 \ \Omega) \\ \pm 30 \text{mA} \\ \hline \\ -20 \text{mA to } +17 \text{mA}^{*1,*3} \\ \hline \\ -17 \text{mA to } +30 \text{mA}^{*1,*3} \\ \hline \\ \text{With sign, } 15 \text{ bits, binary} \\ \hline \\ 1.25 \mu \text{A}(40 \text{mA} \times 1/32000) \\ 5.00 \mu \text{A}(40 \text{mA} \times 1/8000) \\ \hline \\ \pm 0.5\% (\pm 200 \mu \text{A}) \text{ for full scale of } 40 \text{mA} \\ \end{array}$
Analog input range (Input Absolute maximum output	resistance: $200k\Omega$) $\pm 15V$ $0V \text{ to } +9V^{*1,*2}$ $1V \text{ to } +10V^{*1,*2}$ rign, 16 bits, binary $nV(20V \times 1/64000)$ $nV(20V \times 1/8000)$	$\begin{array}{c} 4 \text{mA to 20mA DC} \\ (\text{Input resistance: } 250 \ \Omega) \\ \pm 30 \text{mA} \\ \hline \\ -20 \text{mA to } +17 \text{mA}^{*1,*3} \\ \hline \\ -17 \text{mA to } +30 \text{mA}^{*1,*3} \\ \hline \\ \text{With sign, } 15 \text{ bits, binary} \\ \hline \\ 1.25 \mu \text{A}(40 \text{mA} \times 1/32000) \\ \hline \\ 5.00 \mu \text{A}(40 \text{mA} \times 1/8000) \\ \hline \\ \pm 0.5\% (\pm 200 \mu \text{A}) \text{ for full scale of } 40 \text{mA} \end{array}$
Offset -1 Gain -9 Digital output With s Resolution ^{*4} 0.32r 2.5r	0V to +9V ^{*1,*2} V to +10V ^{*1,*2} ign, 16 bits, binary nV(20V×1/64000) nV(20V×1/8000)	-20mA to +17mA ^{*1,*3} -17mA to +30mA ^{*1,*3} With sign, 15 bits, binary 1.25μA(40mA×1/32000) 5.00μA(40mA×1/8000) ±0.5%(±200μA) for full scale of 40mA
Gaine Digital output With s Resolution ^{*4} 0.32r 2.5r	V to +10V ^{*1,*2} ign, 16 bits, binary nV(20V×1/64000) nV(20V×1/8000)	-17mA to +30mA ^{*1,*3} With sign, 15 bits, binary 1.25μA(40mA×1/32000) 5.00μA(40mA×1/8000) ±0.5%(±200μA) for full scale of 40mA
Digital output With s Resolution ^{*4} 0.32r 2.5r	ign, 16 bits, binary nV(20V×1/64000) nV(20V×1/8000)	With sign, 15 bits, binary 1.25μA(40mA×1/32000) 5.00μA(40mA×1/8000) ±0.5%(±200μA) for full scale of 40mA
Resolution ^{*4} 0.32r 2.5r	nV(20V×1/64000) nV(20V×1/8000)	1.25μA(40mA×1/32000) 5.00μA(40mA×1/8000) ±0.5%(±200μA) for full scale of 40mA
Resolution * 2.5r	nV(20V×1/8000)	5.00μA(40mA×1/8000) ±0.5%(±200μA) for full scale of 40mA
Ambient temperature: $\pm 0.3\%(\pm 60)$ $25\pm5^{\circ}C$ $\pm 0.3\%(\pm 60)$ Ambient temperature: $\pm 0.5\%(\pm 100)$ 0 to $55^{\circ}C$ $\pm 0.5\%(\pm 100)$	mV) for full scale of 20V	
Ambient temperature: ±0.5%(±100		Same for input of 4 to 20mA
<u> </u>	mV) for full scale of 20V	±1.0%(±400μA) for full scale of 40mA Same for input of 4 to 20mA
Time required for A/D conversion	1ms×number of selected channels ^{*5}	
Input characteristics*4		•When the input mode is set to "6": +16320 +16000 -20mA 0 20mA -20mA 0 20mA -20mA 0 -16000 -16320 •When the input mode is set to "3": 16400 16000 0 4mA 20mA
Insulation method • The DC/DC con		power supply from the analog inputs.
Number of I/O occupied 8 points (Count eit	her the input or output points	of the PLC.)
offset/gain cannot be adjusted		lution. In the direct indication mode, however, the second s
*2. The offset and the gain shoul $1V \le (Gain - Offset)$	d satisfy the following condition	:

- *3. The offset and the gain should satisfy the following condition: $3mA \le (Gain Offset) \le 30mA$
- *4. The resolution and the input/output characteristics depend on the selected mode.
- *5. If 1 or more channels use the digital filter(s), the time required for A/D conversion will be "5 ms \times number of selected channels."

4.1.4 FX2N-8AD

Specifications	FX2N-8AD		
opecifications	Voltage input	Current input	
Number of input points	80	h	
Analog input range	-10V to +10V DC (Input resistance: 200 kΩ)	-20mA to +20mA DC 4mA to 20mA DC (Input resistance: 250 Ω)	
Absolute maximum outpu	t ±15V	±30mA	
Offset	-10V to +9V*1,*2	-20mA to +17mA ^{*1,*3}	
Gain	-9V to +10V ^{*1,*2}	-17mA to +30mA ^{*1,*3}	
Digital output	With sign, 15 bits, binary	With sign, 14 bits, binary	
Resolution ^{*4}	0.63mV(20V×1/32000) 2.50μA(40mA×1/2.50μA(40mA×1/2.50μA(40mA×1/2.00μA(16mA		
Ambient temperature: 25±5°C	$\pm 0.3\%(\pm 60mV)$ for full scale of 20V	±0.3%(±120μA) for full scale of 40mA Same for input of 4mA to 20mA	
Ambient temperature: 25±5°C Ambient temperature: 0 to 55°C	$\pm 0.5\%(\pm 100mV)$ for full scale of 20V	±0.5%(±200μA) for full scale of 40mA Same for input of 4mA to 20mA	
Time required for A/D conversion	500μs×number of s	elected channels ^{*5}	
Input characteristics ^{*4}	 When the input mode is set to "0": +16320 +16000 +16000 +10V <li< td=""><td>•When the input mode is set to "6": +8160 -20mA 0 +20mA -20mA 0 +20mA +20mA +20mA +20mA •When the input mode is set to "3": 8200 0 4mA 20mA</td></li<>	•When the input mode is set to "6": +8160 -20mA 0 +20mA -20mA 0 +20mA +20mA +20mA +20mA •When the input mode is set to "3": 8200 0 4mA 20mA	
Insulation method	 The photocoupler is used to insulate the analog The DC/DC converter is used to insulate the po Channels are not insulated from each other. 		
Number of I/O occupied points	8 points (Count either the input or output points of	the PLC.)	
	ent of the offset or gain value will not affect the reso	lution. In the direct indication mode, however,	
*2. The offs	in cannot be adjusted. et and the gain should satisfy the following condition: ain - Offset)		
*3. The offs	et and the gain should satisfy the following condition: Gain - Offset) \leq 30mA		
*4 The second	lution and the input/subout characteristics depend on a		

*4. The resolution and the input/output characteristics depend on the selected mode.

*5. If 1 or more channels use the thermocouple input(s), the input voltage/current data conversion speed will be "1 ms \times number of selected channels."

A

Common Items

В

FX3UC-4AD

FX3U-4AD-ADP

D

FX3U-4DA-ADP

Ε

FX3U-4AD-PT -ADP

F

FX3U-4AD-TC -ADP

G PID Instruction (FNC 88)

4.1.5 FX2N-4AD

Specifications		FX2N-4AD		
		Voltage input	Current input	
Nu	Imber of input points	4	4ch	
An	alog input range	-10V to +10V DC (Input resistance: 200kΩ)	-20mA to +20mA DC 4mA to 20mA DC (Input resistance: 250 Ω)	
Ab	solute maximum output	±15V	±32mA	
Of	fset	-5V to +5V*1,*2	-20mA to +20mA*1,*3	
Ga	ain	-4V to +15V ^{*1,*2}	-16mA to +32mA*1,*3	
Dię	gital output	With sign, 12 bits, binary	With sign, 11 bits, binary	
Re	esolution	5mV(20V×1/4000) ^{*1}	20µA(40mA×1/2000) ^{*1}	
Overall accuracy	Ambient temperature: 25±5°C	-	-	
Overall a	Ambient temperature: 0 to 55°C	$\pm 1.0\%$ (± 200 mV) for full scale of 20V	±1.0%(±400μA) for full scale of 40mA Same for input of 4mA to 20mA	
Time required for A/D conversion		Normal conversion mode:15ms×number of selected channels High-speed conversion mode: 6ms×number of selected channels		
Input characteristics		+2047 +2000 -10V -0 -10V -2000 -2000 -2048	•When the input is set to -20 mA to +20 mA +1600 +1000 -20mA 0 +20mA +20	
Ins	sulation method	 The photocoupler is used to insulate the anal The DC/DC converter is used to insulate the Channels are not insulated from each other. 		
Number of I/O occupied 8 points (Count either the input or output points of the PLC.)		of the PLC.)		

*2. The offset and the gain should satisfy the following condition: $1V \le (Gain - Offset) \le 15V$

*3. The offset and the gain should satisfy the following condition: $4mA \le (Gain - Offset) \le 32mA$

4.1.6 FX2N-2AD

Specifications		FX2N-2AD			
		Voltage input	Current input		
Number of input points		2ch			
Analog input range ^{*1}		0V to 5V DC 0V to 10V DC (Input resistance: 200 kΩ)	4mA to 20mA DC (Input resistance: 250Ω)		
Ab	solute maximum output	-0.5V,+15V	-2mA,+60mA		
Offset		If the digital value is "0":0V to 1V ^{*2,*3}	If the digital value is "0":0mA to 4mA ^{*2,*3}		
Gain		If the digital value is "4000": 5V to 10V ^{*2,*3}	If the digital value is "4000":20mA *2,*3		
Dię	gital output	12 bits,	binary		
Re	esolution	2.5mV(10V×1/4000) ^{*3}	4.00μA(16mA×1/4000) ^{*3}		
accuracy	Ambient temperature: 25±5°C	-	-		
Overall a	Ambient temperature: 0 to 55°C	$\pm 1.0\%(\pm 100mV)$ for full scale of 10V	$\pm 1.0\% (\pm 160 \mu A)$ for full scale of 16mA		
	me required for A/D nversion	2.5ms×number of selected channels (Operation synchronized with sequence program)			
Input characteristics		4095 4000 Abbrox. 10.238V Analog input	4095 4000 AmA 200mA Analog input		
Ins	sulation method	 The photocoupler is used to insulate the analog Channels are not insulated from each other. 	g input area from the PLC.		
	imber of I/O occupied ints	8 points (Count either the input or output points of	f the PLC.)		

*1. For FX2N-2AD, mixed use of the voltage and current inputs is not possible.

*2. Use the adjustment volume to adjust FX2N-2AD.

*3. Adjustment of the offset or gain value will change the resolution.

4 Comparison of Performance Specifications 4.2 Analog Output

4.2 Analog Output

4.2.1 FX3U-4DA-ADP

Specifications		FX3U-4DA-ADP		
	Specifications	Voltage output	Current output	
Number of output points		4ch		
Analog output range		0V to 10V DC (External load: 5k to $1M\Omega$)	4mA to 20mA DC (External load: 500Ω or less)	
Offset Gain		Impossible to change	Impossible to change	
Digital input		12 bits, binary		
Resolution		2.5mV(10V×1/4000)	4μA(16mA×1/4000)	
	Ambient temperature: 25±5°C	±0.5%(±50mV) for full scale of 10V	$\pm 0.5\%(\pm 80\mu A)$ for full scale of 16mA	
curacy	Ambient temperature: 0 to 55°C	$\pm 1.0\%(\pm 100mV)$ for full scale of 10V	$\pm 1.0\% (\pm 160 \mu A)$ for full scale of 16mA	
Overall accuracy	Reference	If the external load resistance (Rs) is less than $5k\Omega$, the load will be increased as shown in the following formula: (Increase: 100 mV per 1%) $\frac{47 \times 100}{\text{Rs}+47} -0.9(\%)$	-	
Time required for D/A conversion		200μs (The data will be updated at every scan time.)		
Output characteristics		10V Hundo output 0 Digital input	20mA 4man and a cuthur 4mA 0 Digital input	
Insulation method		 The photocoupler is used to insulate the analog output area from the PLC. The DC/DC converter is used to insulate the power supply from the analog inputs. Channels are not insulated from each other. 		
Number of I/O occupied points		0 point (This number is not related to the maximum I/O points of the PLC.)		

Α

4.2.2 FX2NC-4DA

Specifications		FX2NC-4DA		
		Voltage output	Current output	
Number of output points		4ch		
Analog output range		-10V to +10V DC (External load: 2k to 1MΩ)	0mA to 20mA DC 4mA to 20mA DC (External load: 500Ω or less)	
Offset		-5V to +5V ^{*1,*2}	-20mA to +20mA ^{*1,*3}	
Gain		-4V to +20V ^{*1,*2}	-16mA to +32mA ^{*1,*3}	
Digital input		With sign, 12 bits, binary	10 bits, binary	
Resolution ^{*1}		5mV(20V×1/4000)	20μA(20mA×1/1000)	
uracy	Ambient temperature: 25±5°C	$\pm 0.5\%(\pm 100mV)$ for full scale of 20V	±0.5%(±100μA) for full scale of 20mA Same for input of 4mA to 20mA	
Uverall accuracy	Ambient temperature: 0 to 55°C	$\pm 1.0\%(\pm 200 mV)$ for full scale of 20V	±1.0%(±200μA) for full scale of 20mA Same for input of 4mA to 20mA	
Over	Reference	Does not include any load fluctuation.	-	
Time required for D/A conversion		2.1ms (The number of selected channels will not affect this value.)		
		●When the output mode is set to "0":	 When the output mode is "2": (The dotted line is for mode 1.) 	
Οι	utput characteristics	+10V +2000 +2000 +2000 +2000	20mA boligital input	
Insulation method		 The photocoupler is used to insulate the analog output area from the PLC. The DC/DC converter is used to insulate the power supply from the analog output. Channels are not insulated from each other. 		
Number of I/O occupied points		8 points (Count either the input or output points of the PLC.)		

*1. Adjustment of the offset or gain value will not affect the resolution.

*2. The offset and the gain should satisfy the following condition: $1V \le (Gain - Offset) \le 15V$

*3. The offset and the gain should satisfy the following condition: $4mA \le (Gain - Offset) \le 32mA$

Common Items

В

FX3UC-4AD

FX3U-4AD-ADP

D

FX3U-4DA-ADP

Ε

FX3U-4AD-PT -ADP

F

FX3U-4AD-TC -ADP

G PID Instruction (FNC 88)

4.2.3 FX2N-4DA

Specifications	FX2N-4DA		
opecifications	Voltage output	Current output	
Number of output points	40	ch	
Analog output range	-10V to +10V DC (External load: 2k to 1MΩ) 0mA to 20mA DC 4mA to 20mA DC (External load: 500Ω or less		
Offset	-5V to +5V ^{*1,*2}	-20mA to +20mA ^{*1,*3}	
Gain	15 V or less, and Gain - Offset \ge 1V	32 mA or less, and Gain - Offset ≥ 4mA	
Digital output	With sign, 12 bits, binary	10 bits, binary	
Resolution	5mV(10V×1/2000) ^{*1}	20μA(20mA×1/1000) ^{*1}	
Overall accuracy	$\pm 1.0\%(\pm 200 \text{mV})$ for full scale of 20V	±1.0%(±200μA) for full scale of 20mA Same for input of 4mA to 20mA	
	Does not include any load fluctuation.	-	
Time required for D/A conversion	2.1 ms (The number of selected channels will not affect this value.)		
Output characteristics	•When the output mode is set to "0": +10V -2000 0 +2000 +2000 +2000 +2000	•When the output mode is "2": (The dotted line is for mode 1.) 20mA 1nd no Boreuv 4mA 0 Digital input	
Insulation method	 The photocoupler is used to insulate the analog input area from the PLC. The DC/DC converter is used to insulate the power supply from the analog output. Channels are not insulated from each other. 		
Number of I/O occupied points	8 points (Count either the input or output points of the PLC.)		

*2. The offset and the gain should satisfy the following condition:1 $1V \le (Gain - Offset) \le 15V$

*3. The offset and the gain should satisfy the following condition: $4mA \le (Gain - Offset) \le 32mA$

A-21

4.2.4 FX2N-2DA

Specifications	FX2N-2DA			
Specifications	Voltage output	Current output		
Number of output points	2ch			
Analog output range*1	0V to 10V DC 4mA to 20mA DC 0V to 5V DC (External load: 400Ω or le			
Offset	If the digital value is "0": 0V to 1V ^{*2,*3}	If the digital value is "0": 4mA ^{*2,*3}		
Gain	If the digital value is "4000": 5V to 10V ^{*2,*3}	If the digital value is "4000": 20mA ^{*2,*3}		
Digital output	12 bits, t	binary		
Resolution	2.5mV(10V×1/4000)*3	4µA(16mA×1/4000) ^{*3}		
Overall accuracy	±0.1V	±0.16mA		
	Does not include any load fluctuation.	-		
Time required for D/A conversion	4ms×number of selected channels (Operation synchronized with sequence program)			
Output characteristics	If the input data consists of 13 bits or more, only the be ignored.	20mA 1nd no biger 4mA 0 Digital input biger 4000 bigital input biger 4000 biger 400		
Insulation method	 The photocoupler is used to insulate the analog of Channels are not insulated from each other. 	output area from the PLC.		
Number of I/O occupied points	8 points (Count either the input or output points of th	ne PLC.)		

*1. For FX2N-2DA, mixed use of the voltage and current inputs is not possible.

*2. Use the adjustment volume to adjust FX2N-2DA.

*3. Adjustment of the offset or gain value will change the resolution.

4.3 Analog Input/Output Mixture

4.3.1 FX2N-5A

1. Analog input

Specifications		FX2N-5A	
		Voltage input	Current input
An	Number of output points 4ch Analog input/output range -10V to +10V DC (Input resistance: 200kΩ)		-20mA to +20mA DC 4mA to 20mA DC (Input resistance: 250Ω)
Ab	solute maximum input	±15V	±30mA
Offset		 -10V to +10V DC: -32V to +5V DC -100mV to +100mV DC: -320mV to +50mV DC 	-32mA to +10mA
Gain		 -10V to +10V DC: -5V to +32V, and Gain - Offset > 1V -100mV to +100mV DC: -50mV to +320mV, and Gain - Offset > 10mA 	-10mA to +32mV, and Gain - Offset > 1 mA
Digital input/output		 -10V to +10V DC: With sign, 16 bits, binary -100mV to +100mV DC: With sign, 12 bits, binary 	With sign, 15 bits, binary
Resolution		312.5μV(20V×1/64000) 50μV(200mV×1/4000)	1.25μA(40mA×1/32000) 10μA(40mA×1/4000)
Overall accuracy	Ambient temperature: 25±5°C	 -10V to +10V DC: ±0.3% (±60mV) for full scale of 20V -100mV to +100mV DC: ±0.5% (±1mV) for full scale of 200mV 	±0.5% (±200μA) for full scale of 40mA Same for input of 4mA to 20mA
	Ambient temperature: 0±55°C	 -10V to +10V DC: ±0.5% (±100mV) for full scale of 20 V -100mV to +100mV DC: ±1.0% (±2mV) for full scale of 200mV 	±1.0% (±400μA) for full scale of 40mA Same for input of 4mA to 20mA
Time required for conversion		1ms×number of selec	ted channels
I/O characteristics		•When the input mode is set to "0": +32767 +32000 -10V -0 -10V -0 +10V -32000 -32768	•When the input mode is set to "2": +32767 +32000 -20mA 0 +20mA -20mA 0 +20mA -32000 -32768 •When the input mode is set to "1": 32767 32000 0 4mA 20mA

Α

2. Analog output

Specifications		FX2N-5A			
		Voltage output	Current output		
Number of output points		1ch			
Analog input/output range		-10V to +10V DC (External load: 5k to 1MΩ)	0mA to 20mA DC 4mA to 20mA DC (External load: 500Ω or less)		
Ab	solute maximum input	-	-		
Of	fset	-1V to +9V	0mA to 17mA		
Ga	ain	10V or less, and Gain - Offset \ge 1V	30 mA or less, and Gain - Offset ≥ 3mA		
Di	gital input/output	With sign, 12 bits, binary	10 bits, binary		
Re	esolution	5mV(10V×1/4000)	20μA(20mA×1/1000)		
Overall accuracy	Ambient temperature: 25±5°C	$\pm 0.5\%$ ($\pm 100 mV) for full scale of 20V$	±0.5% (±200μA) for full scale of 40mA Same for input of 4mA to 20mA		
Overall a	Ambient temperature: 0±55°C	$\pm 1.0\%$ ($\pm 200 mV$) for full scale of 20V	±1.0% (±400μA) for full scale of 40mA Same for input of 4mA to 20mA		
Time required for conversion		2r	ns		
I/O characteristics		•When the output mode is set to "0": +10V -32000 0 +32000 +32000 -10V	•When the output mode is "4": (The dotted line is for mode 2.) 20mA indino being 4mA 0 Digital input		

3. Other

Specifications	FX2N-5A	
Insulation method	 The photocoupler is used to insulate the analog input and output area from the PLC. The DC/DC converter is used to insulate the power supply from the analog input and output. Channels are not insulated from each other. 	
Number of I/O occupied points	8 points (Count either the input or output points of the PLC.)	

4.3.2 FX0N-3A

Specifications	FX0N-3A				
Specifications	Voltage input	Current input	Voltage output	Current output	
Number of input/output points	2ch		1ch		
Analog input/ output range ^{*1}	0V to 10V DC 0V to 5V DC (Input resistance: 200kΩ)	4mA to 20mA DC (Input resistance: 250Ω)	0V to 10V DC 0V to 5V DC (External load: 1k to 1MΩ)	4mA to 20mA DC (External load: 500Ω)	
Absolute maximum input	-0.5V, +15V	-2mA, +60mA	-	-	
Offset ^{*2*3}	If the digital value is "0": 0V to 1V	If the digital value is "0": 0mA to 4mA	If the digital value is "0": 0V to 1V	If the digital value is "0": 4mA	
Gain ^{*2*3}	If the digital value is "250": 5V to 10V	If the digital value is "250": 20mA	If the digital value is "4000": 5V to 10V	If the digital value is "4000": 20mA	
Digital input/ output	0 to 250 8 bits, binary		0 to 8 bits,		
Resolution ^{*3}	40mV(10V×1/250)	64µA(16mA×1/250)	40mV(10V×1/250)	64μA(16mA×1/250)	
Overall accuracy	±0.1V	±0.16mA	±0.1V	±0.16mA	
Time required for conversion	TO inst		+ FROM instruction processi with sequence program)	ng time	
I/O characteristics	255 250 Didital output Analog input	255 250 Didital output Approx: 20.320mA Analog input	10V 10V 10V 10V 10V 10V 10V 10V		
Insulation method			ut and output area from the F	PLC.	
Number of I/O occupied points	Channels are not insulated from each other. 8 points (Count either the input or output points of the PLC.)				

*2. Use the adjustment volume to adjust FX0N-3A.

*3. Adjustment of the offset or gain value will change the resolution.

Α

Common Items

В

FX3UC-4AD

FX3U-4AD-ADP

D

FX3U-4DA-ADP

4.4 Temperature Sensor Input

4.4.1 FX3U-4AD-PT-ADP

Specifications		FX3U-4AD-PT-ADP			
		Centigrade(°C) Fahrenheit(°F)			
Nu	Imber of input points	40	ch		
Inp	out signal	3-wire platinum resistance thermometer sensor(s) Pt100 3850 PPM/°C, JIS C 1604-1989			
Ra	ited temperature range	-50°C to +250°C	-58°F to +482°F		
Dię	gital output	-500 to +2500	-580 to +4820		
Re	esolution	0.1°C	0.18°F		
Overall accuracy	Ambient temperature: 25±5°C	±0.5% for full scale			
Overall a	Ambient temperature: 0 to 55°C	±1.0% for full scale			
Time required for conversion		$200\mu s$ (The data will be updated at every scan time.)			
Input characteristics		+2550 +2500 -50°C Digital -50°C 0 +250°C 0 +250°C 0 Temperature	+4910 +4820 -58°F -58°F -580 Temperature -670		
Ins	sulation method	 The photocoupler is used to insulate the analog input area from the PLC. The DC/DC converter is used to insulate the power supply from the analog inputs. Channels are not insulated from each other. 			
	imber of I/O occupied ints	0 point (This number of points is not related to the maximu	um number of input/output points of the PLC.)		

А

Common Items

FX3UC-4AD

FX3U-4AD-ADP

FX3U-4DA-ADP

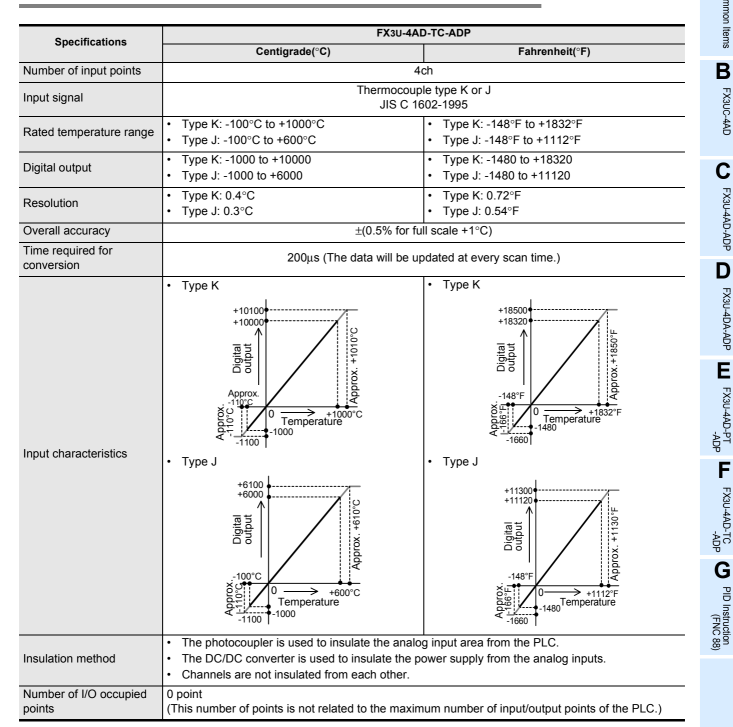
Ε

FX3U-4AD-

F

FX3U-4AD-

4.4.2 FX3U-4AD-TC-ADP



4.4.3 FX2N-4AD-PT

Specifications	FX2N-4AD-PT			
Specifications	Centigrade(°C)	Fahrenheit(°F)		
Number of input points	4ch			
Input signal	3-wire platinum resistance thermometer sensor(s) Pt100 3850PPM/°C, JIS C 1604-1989 (New JIS) DIN43760 or JPt100 3916PPM/°C, JIS C 1604-1981 (Old JIS)			
Input signal current	1mA(Constant	current system)		
Rated temperature range	-100°C to +600°C	-148°F to +1112°F		
Digital output	-1000 to +6000	-1480 to +11120		
Resolution	0.2°C to 0.3°C	0.36°F to 0.54°F		
Overall accuracy	±1.0% for full scale			
Time required for conversion	60ms(15ms×4ch)			
Input characteristics	+6000 -100°C -100°C 0 → +600°C Temperature	+11120 $\xrightarrow{\text{ration}}_{\text{ration}}$ $\xrightarrow{-148^{\circ}\text{F}}_{0}$ $\xrightarrow{-1480^{\circ}\text{F}}_{\text{Temperature}}$		
Insulation method	 The photocoupler is used to insulate the analo The DC/DC converter is used to insulate the p Channels are not insulated from each other. 			
Number of I/O occupied points	8 points (Count either the input or output points of the PLC.)			

Common Items

В

FX3UC-4AD

FX3U-4AD-ADP

D

FX3U-4DA-ADP

Ε

FX3U-4AD-PT -ADP

F

FX3U-4AD-TC -ADP G PID Instruction (FNC 88)

4.4.4 FX2N-4AD-TC

Creations	FX2N-4AD-TC		
Specifications	Centigrade(°C)	Fahrenheit(°F)	
Number of input points	4ch		
Input signal	Thermocouple type K or J JIS C 1602-1995		
Rated temperature range	 Type K: -100°C to +1200°C Type J: -100°C to +600°C 	 Type K: -148°F to +2192°F Type J: -148°F to +1112°F 	
Digital output	Type K: -1000 to +12000Type J: -1000 to +6000	 Type K: -1480 to +21920 Type J: -1480 to +11120 	
Resolution	 Type K: 0.4°C Type J: 0.3°C 	 Type K: 0.72°F Type J: 0.54°F 	
Overall accuracy	±(0.5% for full scale +1°C)		
Time required for conversion	(240ms±2%)× number of selected channels		
Input characteristics	+12000 (Type K) +6000 (Type J) - <u>100°C</u> 0 +600°C +1200°C (Type J) (Type K) -1000	+21920 (Type K) +11120 (Type J) - <u>148°F</u> 0 +1112°F +2192°F (Type J) (Type K) -1480	
Insulation method	 The photocoupler is used to insulate the analog input area from the PLC. The DC/DC converter is used to insulate the power supply from the analog inputs. Channels are not insulated from each other. 		
Number of I/O occupied points	8 points (Count either the input or output points of the PLC.)		

4.4.5 FX2N-8AD

Specifications	FX2N-8AD		
Specifications	Centigrade(°C)	Fahrenheit(°F)	
Number of input points	8	8ch	
Input signal Thermocouple type K, J, and T JIS C 1602-1995			
Rated temperature range	 Type K -100°C to +1200°C Type J 	 Type K -148°F to +2192°F Type J -148°F to +1112°F Type T -148°F to +662°F 	
Digital output	 Type K -1000 to +12000 Type J -1000 to +6000 Type T -1000 to +3500 	 Type K -1480 to +21920 Type J -1480 to +11120 Type T -1480 to +6620 	
Resolution	0.1°C	0.1°F	
Ambient temperature 0 to 55°C	 Type K: ±0.5%(±6.5°C) for full scale Type J: ±0.5%(±3.5°C) for full scale Type T: ±0.7%(±3.15°C) for full scale 	 Type K: ±0.5%(±11.7°F) for full scale Type J: ±0.5%(±6.3°F) for full scale Type T: ±0.7%(±5.67°F) for full scale 	
Time required for conversion	40ms×number of selected channels		
Input characteristics	+12000 (Type K) +6000 (Type J) +3500 (Type T) -100°C (Type T) +350°C (Type J) +350°C (Type J) -100°C (Type T) (Type K)	+21920 (Type K) +11120 (Type J) +6620 (Type T) -148°F (Type T) +662°F (Type J) +662°F (Type K) -1480	
Insulation method	 The photocoupler is used to insulate the analo The DC/DC converter is used to insulate the p Channels are not insulated from each other. 		
Number of I/O occupied points	8 points (Count either the input or output points o	f the PLC.)	

Common Items

В

FX3UC-4AD

FX3U-4AD-ADP

D

FX3U-4DA-ADP

FX3U-4AD-PT -ADP

F

FX3U-4AD-TC -ADP G PID Instruction (FNC 88)

4.4.6 FX2N-2LC

Specifications		FX2N-2LC*1*2		
		Centigrade(°C)	Fahrenheit(°F)	
Nι	mber of input points		2ch	
Inp	out signal		E, T, B, N, PL II, WRe5-26, U, and L ometer sensor(s) Pt100, and JPt100	
Rated temperature range		Examples: • Type K -100°C to +1300°C • Type J -100.0°C to +800.0°C	Examples: • Type K -100°F to +2400°F • Type J -100°F to +2100°F	
Digital output		Examples: • Type K -100 to +1300 • Type J -1000 to +8000	Examples: • Type K -100 to +2400 • Type J -100 to +2100	
Re	esolution	1°C or 0.1°C	1°F or 0.1°F	
accuracy	Ambient temperature: 23±5°C	±0.3°C(±1digit) for full scale		
Overall a	Ambient temperature: 0 to 55°C	0.7°C (±1digit) for full scale		
Cold junction temperature compensation error		$\pm 1.0^{\circ}$ C $\pm 2.0^{\circ}$ C if the input value is in the range from -100°C to -150°C $\pm 3.0^{\circ}$ C if the input value is in the range from -150°C to -200°C		
Time required for conversion		500ms(Sampling period)		
Input characteristics		•When type K (input mode 2) is set: +1300 -100°C -100°C -100°C -100°C Temperature -100	•When type K (input mode 4) is set: +2400 	
Ins	sulation method	 The photocoupler is used to insulate the ana The DC/DC converter is used to insulate the Channels are insulated from each other. 	•	

*1. For FX2N-2LC, the rated temperature range, digital output value, and resolution depend on the selected sensor and mode.

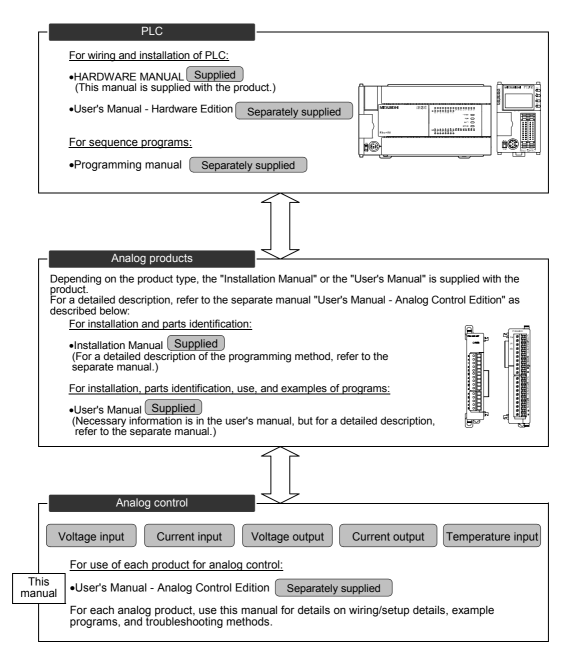
*2. Accuracy is not guaranteed for the temperature range of 0°C to 399°C(0°F to 799°F) of the thermocouple -B input and for the temperature range of 0°F to 32°F of the PL II and WRe5-26 inputs.

5. Manual Introduction (Types, Contents, and Obtainment)

This chapter describes the instruction manual of the FX3U/FX3UC Series PLC main unit and the various manuals of analog products.

5.1 How to Use Various Manuals

Various analog products can be connected to the FX Series PLC to control the analog inputs and outputs.



Common Items

В

FX3UC-4AD

С

FX3U-4AD-ADP

D

FX3U-4DA-ADP

Ε

FX3U-4AD-

F

FX3U-4AD-

Бр G

PID Instruction (FNC 88)

5.2 Description of Related Manuals

The main manuals necessary for the use of analog products are described below.

These manuals are classified into two groups: manuals necessary for the PLC main unit the manuals necessary for analog products.

The manuals specified as "separately supplied" are not supplied with the products. Other manuals are supplied with the corresponding products.

5.2.1 Analog control manuals

The following manuals are common manuals that can be used for any of the FX3U/FX3UC Series analog products.

Manual type	Document number	Supplied with product or separately supplied	Description
FX3U/FX3UC Series PLC			
FX3U/FX3UC Series User's Manual - Analog Control Edition	JY997D16701	Separately supplied (This manual)	This manual describes the details of the analog products of the FX3U/FX3UC Series PLC.

5.2.2 Manuals related to FX3U/FX3UC Series PLC main unit

For a detailed description of the commands to be used for the sequence programs, refer to the programming manual. For a detailed description of the hardware, such as wiring of the PLC main unit, refer to the User's Manual - Hardware Edition.

Manual type	Document number	Supplied with product or separately supplied	Description
FX3U Series PLC			
FX3U Series HARDWARE MANUAL	JY997D18801	Supplied with product	This manual describes various items necessary for the hardware of the FX ₃ U Series PLC main unit, such as specifications, wiring, and installation.
FX₃∪ Series User's Manual - Hardware Edition	JY997D16501	Separately supplied	This manual describes various items necessary for the FX ₃ U Series PLC main unit and various items for the hardware, such as extension specifications, wiring, and installation.
FX3UC Series PLC			
FX3UC Series HARDWARE MANUAL	JY997D12701 Supplied with from the User's Manual for		The input/output specifications and the wiring and installation methods for the FX3UC PLC are excerpted from the User's Manual for FX3UC Series (for Hardware). For details, refer to the User's Manual for FX3UC Series (for Hardware).
FX3UC Series User's Manual - Hardware Edition	JY997D11601	Separately supplied	Provides detailed information on the hardware, such as the input/output specifications and the detailed wiring, installation, and maintenance methods for the FX3UC PLC.
FX3U, FX3UC Series PLC			
FX3U/FX3UC Series Programming Manual - Basic & Applied Instruction Edition	JY997D16601	Separately supplied	This manual describes the basic and application commands necessary for the FX3U/FX3UC Series PLC.

Note:

FX_{3UC} Series PLC Manuals are available only in Japanese.

5.2.3 Manuals of analog units

The manuals of various analog units are described below:

Manual type	Document number	Supplied with product or separately supplied	Description	
Analog input unit				
FX3U-4AD-ADP USER'S MANUAL	JY997D13901	Supplied with product	This manual describes the hardware of FX3U-4AD-ADP analog input special adapter, such as specifications and installation.	
FX2NC-4AD USER'S MANUAL	JY997D07801	Supplied with product	This manual describes the hardware of FX2NC-4AD analog input special function block, such as specifications and installation, and also describes various programs.	
FX2N-8AD USER'S MANUAL	JY992D86001	Supplied with product	This manual describes the hardware of FX2N-8AD analog input special function block, such as specifications and installation, and also describes various programs.	
FX2N-4AD USER'S GUIDE	JY992D65201	Supplied with product	This manual describes the hardware of FX2N-4AD analo input special function block, such as specifications and installation, and also describes various programs.	
FX2N-2AD USER'S GUIDE	JY992D74701	Supplied with product	This manual describes the hardware of FX2N-2AD analog input special function block, such as specifications and installation, and also describes various programs.	
Analog output unit				
FX3U-4DA-ADP USER'S MANUAL	JY997D14001	Supplied with product	This manual describes the hardware of FX3U-4DA -ADP analog output special adapter, such as specifications and installation.	
FX2NC-4DA USER'S MANUAL	JY997D07601	Supplied with product	specifications and installation, and also describes various programs.	
FX2N-4DA USER'S GUIDE	JY992D65901	Supplied with product	This manual describes the hardware of FX2N-4DA analog output special function block, such as specifications and installation, and also describes various programs.	
FX2N-2DA USER'S GUIDE	JY992D74901	Supplied with product	This manual describes the hardware of FX2N-2DA analog output special function block, such as specifications and installation, and also describes various programs.	
Analog input/output unit				
FX2N-5A USER'S MANUAL	JY997D11401	Supplied with product	This manual describes the hardware of FX2N-5A analog input/output special function block, such as specifications and installation, and also describes various programs.	
FX0N-3A USER'S GUIDE	JY992D49001	Supplied with product	This manual describes the hardware of FX0N-3A analog input/output special function block, such as specifications and installation, and also describes various programs.	

Manual type	Document number	Supplied with product or separately supplied	Description	
Temperature sensor unit				
FX3U-4AD-PT-ADP USER'S MANUAL	JY997D14701	Supplied with product	This manual describes the hardware of FX3U-4AD -PT-ADP platinum resistance thermometer input special adapter, such as specifications and installation.	
FX3U-4AD-TC-ADP USER'S MANUAL	JY997D14801	Supplied with product	This manual describes the hardware of FX3U-4AD -TC-ADP thermocouple input special adapter, such as specifications and installation.	
FX2N-4AD-PT USER'S GUIDE	JY992D65601	Supplied with product	This manual describes the hardware of FX2N-4AD-PT platinum resistance thermometer input special function block, such as specifications and installation, and also describes various programs.	
FX2N-4AD-TC USER'S GUIDE	JY992D65501	Supplied with product	This manual describes the hardware of FX2N-4AD-TC thermocouple input special function block, such as specifications and installation, and also describes various programs.	
FX2N-2LC USER'S GUIDE	JY992D85601	Supplied with product	This manual describes the hardware of FX2N-2LC temperature adjustment special function block, such as specifications and installation.	
FX2N-2LC USER'S MANUAL	JY992D85801	Separately supplied	This manual describes the hardware of FX2N-2LC temperature adjustment special function block, such as specifications and installation, and also describes various programs.	

6. Generic Names and Abbreviations in This Manual

1. Series and main unit

Abbreviation, generic name		Description			
PLC					
FX S	Series PLC	Generic name for the FX0, FX0s, FX1s, FX0n, FX1n, FX1, FX2(FX), FX2n, FX3U, FX1nc, FX2nc, and FX3Uc Series PLC			
FX3	U Series	Generic name for the FX3U Series PLC			
	FX3U Series PLC or main unit	Generic name for the FX _{3U} Series PLC main unit			
FX3	UC Series	Generic name for the FX3UC Series PLC			
	FX3UC Series PLC or main unit	Generic name for the FX3UC Series PLC main unit Only manuals in Japanese are available for there products.			

2. Expansion board and special adapter

Abbreviation, generic name	Description
Expansion board	
Expansion board	Generic name for communication expansion board and special adapter connection expansion board.
Communication expansion board	Generic name for 232BD, 422BD, 485BD, and USBBD.
232BD	FX3U-232-BD, FX2N-232-BD, FX1N-232-BD
422BD	FX3U-422-BD, FX2N-422-BD, FX1N-422-BD
485BD	FX3U-485-BD, FX2N-485-BD, FX1N-485-BD
USBBD	FX3U-USB-BD
Special adapter connection expansion board	Generic name for CNVBD.
CNVBD	FX3U-CNV-BD, FX2N-CNV-BD, FX1N-CNV-BD
Special adapter	
Special adapter	Generic name for High-speed input/output special adapter, communication special adapter, and Analog special adapter.
High-speed input/output special adapter	Generic name for High-speed input/output special adapter.
2HSY-ADP	FX3U-2HSY-ADP
4HSX-ADP	FX3U-4HSX-ADP
Communication special adapter	Generic name for communication special adapter.
232ADP	FX3U-232ADP, FX2NC-232ADP, FX0N-232ADP, FX-232ADP
485ADP	FX3U-485ADP, FX2NC-485ADP, FX0N-485ADP, FX-485ADP
Analog special adapter	Generic name for analog special adapter.
4AD	FX3UC-4AD
4AD-ADP	FX3U-4AD-ADP
4DA-ADP	FX3U-4DA-ADP
PT-ADP	FX3U-4AD-PT-ADP
TC-ADP	FX3U-4AD-TC-ADP

3. Extension unit

	Abbreviation, generic name	Description
Volta	age/current input	
Exte	ension unit	Generic name for the FX2N Series extension unit, FX2NC Series extension unit, and FX0N Series extension unit. The number of connectable units, however, depends on the type of the main unit. To check the number of connectable units, refer to the User's Manual - Hardware Edition of the main unit to be used for your system.
	FX2N Series extension unit	Generic name for FX2N Series input/output powered extension unit, FX2N Series input/output extension block, FX2N Series special function unit, and FX2N Series special function block.
	FX2NC Series extension unit	Generic name for FX2NC Series input/output extension block and FX2NC Series special function block.
	FXon Series extension unit	Generic name for FX0N Series input/output extension block and FX0N Series special function block.
Spe	cial function unit/block	Generic name for FX3UC Series special function block, FX2N Series special function unit, FX2N Series special function block, FX2NC Series special function block, and FX0N Series special function block.
	FX3UC Series special function block	FX3UC-4AD
	FX2N Series special function unit	FX2N-10GM, FX2N-20GM, FX2N-1RM-E-SET, FX2N-1RM-SET
	FX2N Series special function block	FX2N-232IF, FX2N-16CCL-M, FX2N-32CCL, FX2N-32ASI-M, FX2N-2AD,FX2N-4AD, FX2N-4AD, FX2N-8AD, FX2N-4AD-PT, FX2N-4AD-TC, FX2N-2LC,FX2N-2DA, FX2N-4DA, FX2NC-4DA, FX2N-5A, FX2N-1HC, FX2N-1PG-E, FX2N-1PG, FX2N-10PGThe number of connectable units, however, depends on the type of the mainunit. To check the number of connectable units, refer to the User's Manual -Hardware Edition of the main unit to be used for your system.
	FX2NC Series special function block	FX2NC-4AD, FX2NC-4DA
	FXon Series special function block	FX0N-3A

4. Peripheral unit

Abbreviation, generic name	Description
Peripheral unit	
Peripheral unit	Generic name for programming software, handy programming panel, and display units.
Programming tool	
Programming tool	Generic name for programming software, and handy programming panel.
Programming software	Generic name for Programming software.
GX Developer	Generic name for SWDD5C-GPPW-J and SWDD5C-GPPW-E programming software packages.

5. Manual

Abbreviation, generic name	Description
Manual for FX3U hardware	FX30 Series User's Manual - Hardware Edition
Manual for FX3UC hardware	This manual is available only in Japanese.
Programming manual	FX3U/FX3UC Series Programming Manual - Basic and Applied Instruction Edition

A

Common Items

В

FX3UC-4AD

MEMO

FX3U/FX3UC Series Programmable Controllers

User's Manual [Analog Control Edition] FX3UC-4AD (4-channel Analog Input) Α

Common Items

Β

Foreword

This manual describes the specifications, wiring, and operation methods for FX3UC-4AD special extension block (4-channel analog input) and should be read and understood before attempting to install or use the unit. 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.

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Common Items

Β

FX3UC-4AD

С

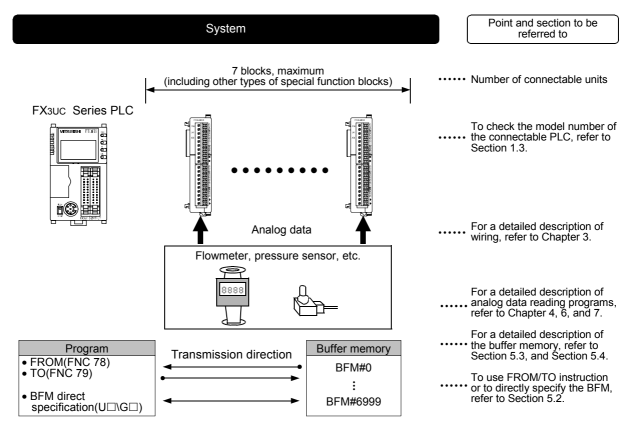
1. Outline

This chapter describes the outline of FX3UC-4AD.

1.1 Outline of Functions

FX3UC-4AD (referred to as 4AD) is an analog special function block. Connect FX3UC-4AD to the FX3UC Series PLC to load the voltage/current data of 4 channels.

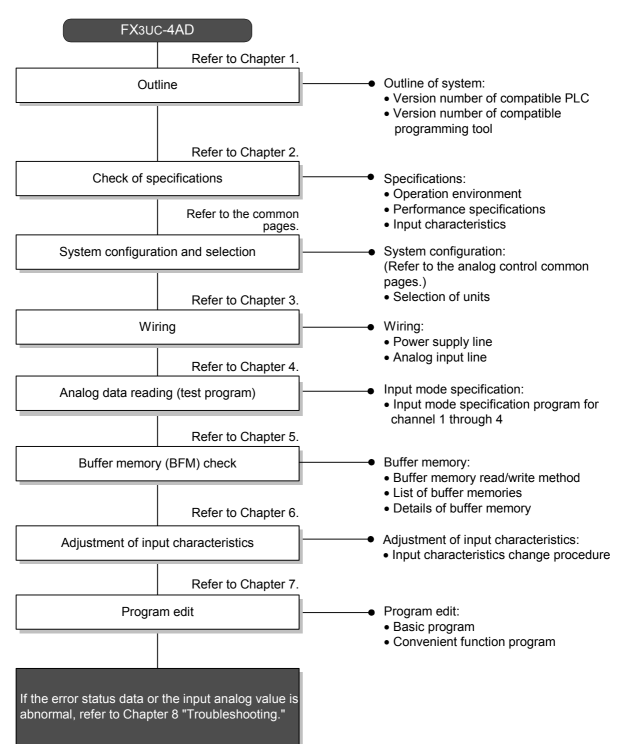
- 1) Up to 7 4AD analog special function blocks can be connected to the FX_{3UC} Series PLC (including the other special function blocks).
- 2) Either "voltage input" or "current input" can be specified for each channel.
- 3) The A/D conversion values will be stored in the buffer memory (BFM) incorporated in 4AD.
- 4) Set the digital filter to stably read out the A/D conversion values.
- 5) For each channel, up to 1,700 A/D conversion values can be stored as the history data.



Refer to the system configuration shown in the FX_{3UC} User's Manual - Hardware Edition to check the number of connectable units and to determine the entire system.

1.2 Setup Procedure Before Starting Operation

Before starting analog input using 4AD, follow the procedure below to set up the system:



1.3 Connectable PLC and Its Version Number

4AD is compatible with the following PLC.

Compatible PLC	Version number	Date of production	
FX3UC Series PLC	Ver. 1.30 or later	August 2004 and later	

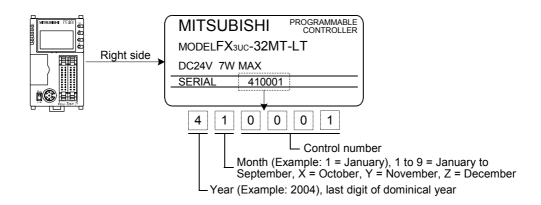
1. Version number check method

Check the D8001 special data register to determine the version number of the compatible PLC.



2. Description of production number

A label is affixed to the right side of the product. On this label, check the number written on the right side of "SERIAL" to determine the date (month and year) of production.



1.4 Version Number of Compatible Programming Tool

Use the programming tool with the following version number to create 4AD programs for the FX3UC Series PLC.

Software	Compatible version number	Remarks
GX Developer • SW D5C-GPPW-J • SW D5C-GPPW-E	Ver. SW8 P or later (Ver. 8.13P)	When selecting the model, select FX3UC.

If a programming tool with the wrong version number is used, some instructions and devices cannot be used.

2. Specifications

This chapter describes the general, power supply, and performance specifications for 4AD.

2.1 Generic Specifications

ltem			Specificatio	ons	
Ambient temperature	0 to 55°C (32 to 131°F) when operating and -25 to 75°C (-4 to 158°F) when stored				
Relative humidity	5 to 95%RH (no condensation) when operating				
	Compliant with EN 6	8-2-6			
Vibration resistance		Frequency (Hz)	Acceleration (m/s ²)	Half amplitude (mm)	10 times of testing in each direction (X-, Y-,
	DIN Rail Mounting	10 - 57	-	0.035	and Z-axis directions)
		57 - 150	4.9	-	(Total: 80 min, each)
Shock resistance	Compliant with EN 68-2-27 (147 m/s ² Acceleration, Action time: 11ms, 3 times by half-sine pulse in each direction X, Y, and Z)				
Noise resistance	Using noise simulator of: Noise voltage: 1,000Vp-p / Noise width: 1µs / Rise: 1ns / Cycle: 30 to 100Hz				
Dielectric withstand voltage	500 V AC, for 1 min (Between analog input terminal and each terminal of PLC main uni Comply with JEM-1201				
Insulation resistance	$5M\Omega$ or more using insulation resistance		(Between batch c Comply with JEM	of all terminals and -1201	ground terminal)
Grounding	Class D grounding (grounding resistance: 100 Ω or less) <common a="" allowed.="" electrical="" grounding="" heavy="" is="" not="" system="" with="">*1</common>				
Working atmosphere	Free from corrosive or flammable gas and excessive conductive dusts				
Working altitude	Compliant with IEC6	61131-2 (<2000r	m) ^{*2}		
*1. PLC Indepe		PLC Anothequipm	ent	Another quipment rounding wed	
		ightarrow For a de	etailed description	on of the ground	ing, refer to Section 3.4.

*2. If the pressure is higher than the atmospheric pressure, do not use 4AD. 4AD may malfunction.

2.2 Power Supply Specifications

Item	Specifications
	24V DC \pm 10%, 80mA (It is necessary to supply 24V DC from the power connector.)
CPU drive power	5V DC, 100mA (Since the internal power is supplied from the main unit, it is not necessary to supply the power.)

2.3 Performance Specifications

ltem	Specifications				
item	Voltage input	Current input			
Analog input range	-10V to +10V DC (Input resistance: 200kΩ)	-20mA to +20mA DC, 4mA to 20mA DC (Input resistance: 250Ω)			
Offset ^{*1}	-10V to +9V*2	-20mA to +17mA ^{*3}			
Gain ^{*1}	-9V to +10V ^{*2}	-17mA to +30mA ^{*3}			
Absolute maximum input	±15V	±30mA			
Digital output	With sign, 16bits, binary	With sign, 15bits, binary			
Resolution ^{*4}	0.32mV (20V / 64,000) 2.5mV (20V / 8,000)	1.25μA (40mA / 32,000) 5.00μA (40mA / 8,000)			
Overall accuracy	 Ambient temperature: 25°C±5°C ±0.3% (±60mV) for full scale of 20V Ambient temperature: 0°C±55°C ±0.5% (±100mV) for full scale of 20V 	 Ambient temperature: 25°C±5°C ±0.5% (±200μA) for full scale of 40mA Same (±200μA) when input is 4mA to 20mA Ambient temperature: 0°C±55°C ±1% (±400μA) for full scale of 40mA Same (±400μA) when input is 4mA to 20mA 			
Time required for A/D conversion	$500 \mu s \times number \ of \ selected \ channels \ (If 1 or more channels use the digital filter(s): 5ms \times number of selected channels)$				
Insulation method	 The photo-coupler is used to insulate the analog input area from the PLC. The DC/DC converter is used to insulate the analog input area from the power supply unit. Channels are not insulated from each other. 				
Number of I/O occupied points	8 points (Count either the input or output points of the PLC.)				

*1. Adjustment of the offset or gain value will not affect the resolution. In the direct indication mode, however, the offset/gain cannot be adjusted.

*2. The offset and the gain should satisfy the following condition: $1V \le (Gain - Offset)$

*3. The offset and the gain should satisfy the following condition: 3 mA \leq (Gain - Offset) \leq 30 mA

*4. The resolution and the input/output characteristics depend on the selected mode.

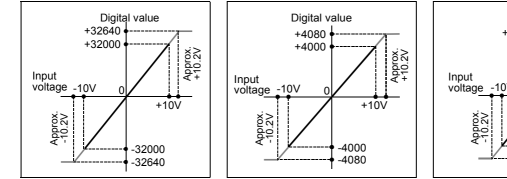
Α

2.4 Input Mode (Characteristics) BFM #0

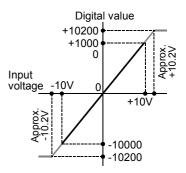
For 4AD, there are two types of input characteristics: voltage (-10 to +10V) and current (4 to 20mA, -20 to +20mA) input characteristics. The input characteristics depend on the set input mode as described below. For each input range, there are 3 input modes.

1. Voltage input characteristics [-10 to +10V] (Input mode: 0 to 2)

Set input mode: 0 Input type: Voltage input Analog input range: -10 to +10V Digital output range: -32000 to +32000 Offset/gain adjustment: Possible Set input mode: 1 Input type: Voltage input Analog input range: -10 to +10V Digital output range: -4000 to +4000 Offset/gain adjustment: Possible

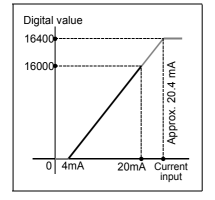


Set input mode: 2 Input type: Voltage input (analog direct indication) Analog input range: -10 to +10V Digital output range: -10000 to +10000 Offset/gain adjustment: Impossible

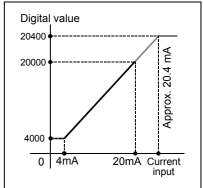


2. Current input characteristics [4 to 20mA] (Input mode: 3 to 5)

Set input mode: 3 Input type: Current input Analog input range: 4 to 20mA Digital output range: 0 to 16000 Offset/gain adjustment: Possible Set input mode: 4 Input type: Current input Analog input range: 4 to 20 mA Digital output range: 0 to 4000 Offset/gain adjustment: Possible

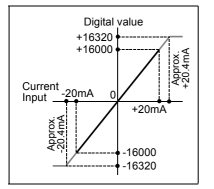


Digital value 4100 4000 0 4mA 20mA Current input Set input mode: 5 Input type: Current input (analog direct indication) Analog input range: 4 to 20 mA Digital output range: 4000 to 20000 Offset/gain adjustment: Impossible

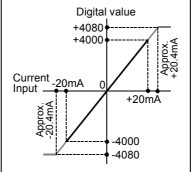


3. Current input characteristics [-20 to 20mA] (Input mode: 6 to 8)

Set input mode: 6 Input type: Current input Analog input range: -20 to +20mA Digital output range: -16000 to +16000 Offset/gain adjustment: Possible

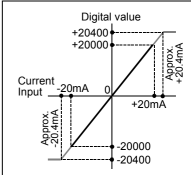


Set input mode: 7 Input type: Current input Analog input range: -20 to +20mA Digital output range: -4000 to +4000 Offset/gain adjustment: Possible



Set input mode: 8 Input type: Current input (analog direct indication) Analog input range: -20 to +20mA

Digital output range: -2000 to +2000 Offset/gain adjustment: Impossible





Α

Common Items

3. Wiring

This chapter describes wiring of 4AD. Observe the following caution to wire 4AD.

WIRING PRECAUTIONS

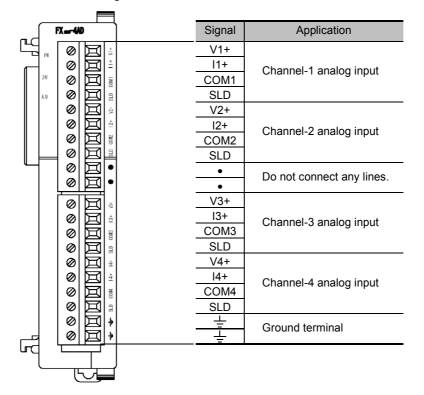
Make sure to cut off all phases of the power supply externally before starting the wiring work. Failure to do so may cause electric shock and damages to the product.

WIRING PRECAUTIONS

- Connect the DC power supply wiring to the dedicated terminals described in this manual.
 If an AC power supply is connected to a DC input/output terminal or DC power supply terminal, the PLC will be burnt out.
- Do not wire vacant terminals externally.
- Doing so may damage the product.
- Perform class D grounding (grounding resistance: 100Ω or less) to the grounding terminal in the main unit. Do not connect the grounding terminal at the same point as a heavy electrical system.
- During the wiring work, do not let cutting chips and wire chips enter ventilation slits.
- Make sure to observe the precautions below in order to prevent any damage to a machine or any accident which
 might be caused by abnormal data written in the PLC due to the influence of noise:
 - Do not lay close or bundle with the main circuit, high-voltage power line, or load line. Otherwise effects of noise or surge induction are likely to take place. Keep a safe distance of more than 100 mm (3.94") from the above when wiring.
 - Ground the shield wire or shield of a shielded cable at one point on the PLC. However, do not ground at the same point as high voltage lines.
- Observe the following items to wire the lines to the European terminal board. Ignorance of the following items may cause electric shock, short circuit, disconnection, or damage of the product.
 - The disposal size of the cable end should be 9 mm (0.35").
 - Tightening torque should be between 0.22 to 0.25 N•m.
 - Twist the end of strand wire and make sure there is no loose wires.
 - Do not solder-plate the electric wire ends.
 - Do not connect electric wires of unspecified size or beyond the specified number of electric wires.
 - Fix the electric wires so that the terminal block and connected parts of electric wires are not directly stressed.

3.1 Terminal Arrangement

The terminals of 4AD are arranged as follows:



Α

3.2 **Power Supply Line**

3.2.1 Connection of power cable to power connector

The power crossover cable (type "C" shown in the following table) is supplied with 4AD. To connect the power cable, refer to the User's Manual - Hardware Edition of the PLC main unit. There are 3 types of power cables as shown in the following table. Types "A" and "B" are supplied with the main unit, and type "C" is supplied with the input extension blocks or the special function blocks for FX3UC Series.

Туре	Application	Model	Length	Cable supplied with	
А	Power cable for main unit	FX2NC-100MPCB	1m (3' 3")	FX3UC Series PLC main unit	
В	Input power cable for input extension block	FX2NC-100BPCB	1m (3' 3")		
С	Input power crossover cable for input extension block	FX2NC-10BPCB1	0.1m (0' 3")	 Input extension block for FX2NC Series Special function block for FX3UC/ FX2NC Series 	

The crossover cable (type "C") can skip up to 4 16-point output blocks to connect units. If more blocks should be skipped to supply power to an input block, use cable type "B".

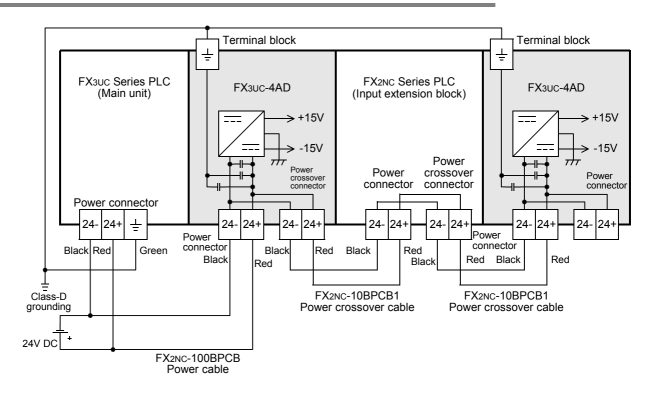
<Self-made power cable>

To use self-made power cables, use the following wire rods and connectors:

		Specifications/model		
Wire size		AWG24 (0.2mm ²)		
Crimp-style terminal		50083-8014 (manufactured by Molex Japan Co., Ltd.)		
Housing	For main unit	51030-0330 (manufactured by Molex Japan Co., Ltd.)		
	For input extension block	51030-0230 (manufactured by Molex Japan Co., Ltd.)		

Supply the 24V DC power to 4AD via the power supply connector.

3.2.2 Example of power supply circuit



3.2.3 Cautions regarding connection of power cables

- Ground the " \pm " terminal to the class-D grounding line (100Ω or less) together with the ground terminal of the main unit.
- To perform crossover wiring to connect the power line from 4AD to a succeeding extension block, remove the resin cover from the power crossover connector using nippers.

3.3 Cable Connection to Input Terminal and Tightening Torque

To connect to the desired unit, use a cable having a conductor(s) of size AWG22-20. To use a stranded cable, peel the cover off the cable, and then twist the core before connection. To use a single-wire cable, peel the cover off the cable before connection.

1. Cable

Applicable cable and tightening torque

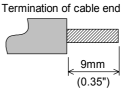
	Wire size (stranded/ single-wire)	Tightening torque	Termination
Single wire	0.3mm ² to 0.5mm ² (AWG22 to 20)		• To connect a stranded cable, peel the cover off the cable and then twist the core before connection.
Double wire	0.3mm ² (AWG22)		• To connect a single-wire cable, peel the cover off the cable before connection.
Rod terminal with insulation sleeve	0.3mm ² to 0.5mm ² (AWG22 to 20) (Refer to the external view of rod terminal shown in the following figure.)	0.22N•m to 0.25N•m	 Rod terminal with insulation sleeve (recommended terminal) AI 0.5-8WH (Manufactured by Phoenix Contact) Caulking tool CRIMPFOX UD6 (Manufactured by Phoenix Contact)

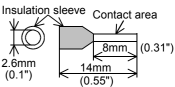
2. Termination of cable end

To terminate the cable, treat the stranded/single-wire directly or use the rod terminal with insulation sleeve.

- To directly terminate end of stranded/single-wire cable:
 - Terminate the end of the stranded cable so that the "barbed wires" cannot protrude.
 - Do not solder-plate the end of the cable.
- To terminate cable end using rod terminal with insulation sleeve: If the cable sheath is too thick, it may be difficult to insert the cable into the insulation sleeve. For this reason, select an appropriate cable while referring to the external view.

Manufacturer	Model	Caulking tool	
Phoenix Contact	AI 0.5-8WH	CRIMPFOX UD6	

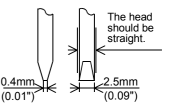




3. Tool

• To tighten terminals, use a purchased small-sized screwdriver whose head is straight and is not widened as shown in the right figure.

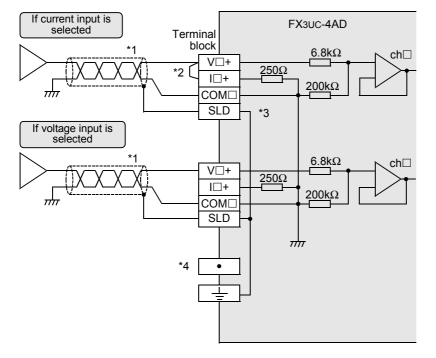
Manufacturer	Model	
Phoenix Contact	SZS 0.4×2.5	



Common Items

Β

3.3.1 Analog input line



The analog input type, voltage input or current input, can be selected for each channel.

 $V\Box$ +, $I\Box$ +, $ch\Box$: \Box represents the channel number.

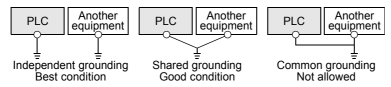
- *1. Use the 2-core shielded twisted pair cable for the analog input lines, and separate the analog input lines from the other motive power lines or inductive lines.
- *2. To use the current input, be sure to short circuit the line between the V \Box + terminal and the I \Box + terminal (\Box : channel number).
- *3. The SLD and " \perp " terminals are connected to each other inside.
- *4. Do not connect any lines to the "•" terminal.

3.4 Grounding

Grounding should be performed as stated below.

- 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" as shown in the following figure.

\rightarrow For details, refer to the User's Manual - Hardware Edition of each Series.



- The grounding wire size should be AWG22-20 (0.3 to 0.5 mm²).
- The grounding point should be close to the PLC, and all grounding wires should be as short as possible.

4. Analog Data Reading

This chapter describes the minimum programming necessary for readouts of the analog data by 4AD. Follow the procedure below to confirm that the analog data can be properly read out.

4.1 Procedure for Reading Out of Analog Data

Unit number check

1

When special function units/blocks, such as 4AD, are connected to the main unit (FX₃Uc Series PLC), unit numbers will be sequentially assigned to the connected units/blocks starting from the unit/block next to the main unit. Check the unit number assigned to 4AD.

Unit number: 0 (Incorporated CC-Link/LT)	Unit number: 1 Unit number: 2 Unit number: 3				
FX₃∪c-32MT -LT Main unit	Input/output extension block	Special function block	Special function block	Input/output extension block	Special function unit

2 Input mode (BFM #0) setting

Depending on the analog signal generator to be connected, set the input mode (BFM #0) for each channel.

Use the hexadecimal numbers for input mode setting. Set the digit of the corresponding channel to the input mode setting value specified in the following table:



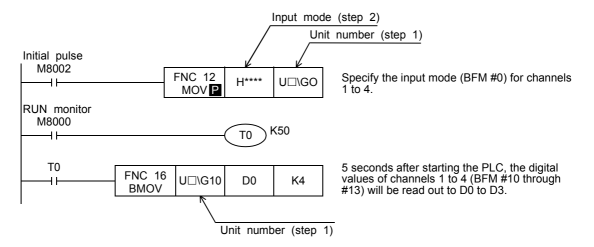
Setting value	Input mode	Analog input range	Digital output range	Resolution
0	Voltage input mode	-10V to +10V	-32000 to +32000	0.32mV
1	Voltage input mode	-10V to +10V	-4000 to +4000	2.50mV
2	Voltage input Analog value direct indication mode	-10V to +10V	-10000 to +10000	1.00mV
3	Current input mode	4mA to 20mA	0 to 16000	1.25µA
4	Current input mode	4mA to 20mA	0 to 4000	5.00µA
5	Current input mode Analog value direct indication mode	4mA to 20mA	4000 to 20000	1.25µA
6	Current input mode	-20mA to +20mA	-16000 to +16000	1.25µA
7	Current input mode	-20mA to +20mA	-4000 to +4000	5.00µA
8	Current input mode Analog value direct indication mode	-20mA to +20mA	-20000 to +20000	1.25μΑ
F	No channels used			

 \rightarrow For a detailed description of the standard input characteristics, refer to Section 2.4. \rightarrow For a detailed description of the input mode (BFM #0), refer to Subsection 5.4.1.

3 Preparation of sequence program

Create the program as follows to read out analog data.

- While referring to step 2, set the input mode "H****".
- While referring to step 1, set the unit number in \Box



4 Sequence program transfer and data register check

- 1) Transfer the sequence program, and start the PLC.
- 2) The analog data input to 4AD will be stored in the data registers (D0 to D3) of the PLC.
- 3) Check that the data is stored in D0 to D3.

 \rightarrow If the data is not properly stored, refer to Chapter 8 "Troubleshooting."

Α

Common Items

В

FX3UC-4AD

С

FX3U-4AD-ADP

D

5. Buffer Memory (BFM)

This chapter describes the buffer memory incorporated in 4AD.

5.1 Assignment of Unit Numbers and Outline of Buffer Memory

1. Assignment of unit numbers

11.1.11

When special function units/blocks, such as 4AD, are connected to the main unit, unit numbers will be sequentially assigned to the connected units/blocks starting from the unit/block next to the main unit. Check the unit number assigned to 4AD.

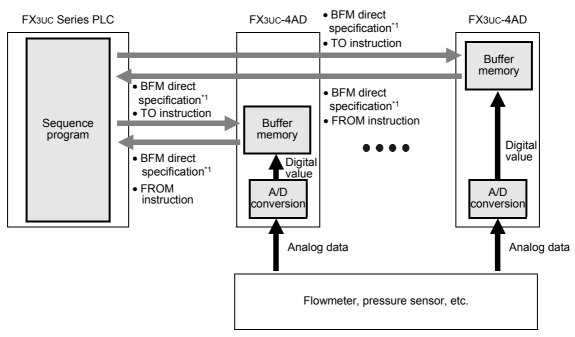
(Incorporated CC-Link/LT)	Unit number: 1 Unit number: 2 Unit number: 3				
FX₃uc-32MT -LT Main unit	Input/output extension block	Special function block	Special function block	Input/output extension block	Special function unit

2. Outline of buffer memory

The analog signals input into 4AD will be converted into digital values and then stored in the buffer memory incorporated in 4AD.

To switch the input mode between voltage input and current input, or to adjust the offset or gain, numeric data will be sent from the main unit and written/set in the buffer memory of 4AD.

To read/write data from/into the buffer memory of 4AD, the buffer memory can be directly specified using FROM/TO instruction or application instruction. Using this function, sequence programs can be easily created.



*1. Since the buffer memory direct specification function (UD\GD) can directly specify the buffer memory in the source or destination area of the application command, programs can be efficiently created.

 \rightarrow For a detailed description of buffer memory reading/writing, refer to Section 5.2. \rightarrow For a detailed description of the buffer memory, refer to Section 6.4.

5.2 Buffer Memory Reading/Writing Method

To read or write the buffer memory of 4AD, use FROM/TO instruction or the buffer memory direct specification function.

To use the buffer memory direct specification function, however, it is necessary to adopt the software compatible with the FX_{3UC} Series PLC.

 \rightarrow For a detailed description of the software compatible with the FX3UC Series PLC, refer to Section 1.4.

5.2.1 Buffer memory direct specification

When directly specifying the buffer memory, specify the following device in the source or destination area of the direct application command as follows:

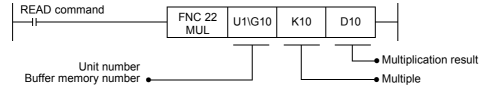
Enter a numeric value in \Box

Unit number (1 - 7) •

Buffer memory number (0 - 6999)

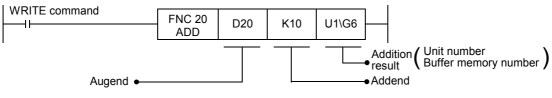
1. Example 1

If the following program is created, the data in buffer memory (BFM #10) of unit 1 will be multiplied by the data (K10), and then the multiplication result will be read out to the data registers (D10, D11).



2. Example 2

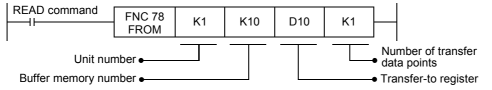
If the following program is created, write the data that the data register (D20) is added to the data (K10) in buffer memory (BFM #6) of unit 1.



5.2.2 FROM/TO instruction (conventional method)

1. FROM instruction (BFM Reading out data to PLC)

Use FROM instruction to read out the data from the buffer memory. In a sequence program, use this instruction as follows:

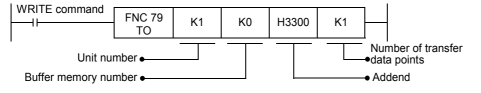


If the above program is created, 1 point of data will be read out from the buffer memory (BFM #10) to the data register (D10).

2. TO instruction (PLC Writing data into BFM)

Use TO instruction to write data in a buffer memory.

In a sequence program, use this instruction as follows:



Α

Common Items

B

If the above program is created, 1 point of data (H3300) will be written in buffer memory (BFM #0) of unit No.1.

Α

Common Items

B

FX3UC-4AD

FX3U-4AD-ADP

D

FX3U-4DA-ADP

FX3U-4AD-PT -ADP

F

FX3U-4AD-TC -ADP G PID Instruction (FNC 88)

5.3 List of Buffer Memories (BFM)

4AD incorporates the following buffer memories. \rightarrow For a detailed description of buffer memories, refer to Section 5.4 and subsequent sections.

3FM number	Description	Setting range	Initial value	Data type	Reference	
#0 ^{*1}	Input mode setting for channels 1 thorough 4	*2	H0000 at delivery	Hexadeci- mal	Subsection 5.4.1	
#1	Not used	-	-	-	-	
#2	Number of averaging time for channel 1 (Unit: times)	1 to 4095	K1	Decimal	Subsection 5.4.2	
#3	Number of averaging time for channel 2 (Unit: times)	1 to 4095	K1	Decimal		
#4	Number of averaging time for channel 3 (Unit: times)	1 to 4095	K1	Decimal		
#5	Number of averaging time for channel 4 (Unit: times)	1 to 4095	К1	Decimal		
#6	Channel-1 digital filter setting	0 to 1600	К0	Decimal		
#7	Channel-2 digital filter setting	0 to 1600	К0	Decimal	Subsection	
#8	Channel-3 digital filter setting	0 to 1600	К0	Decimal	5.4.3	
#9	Channel-4 digital filter setting	0 to 1600	K0	Decimal		
#10	Channel-1 data (immediate data or average data)	-	-	Decimal	Subsection 5.4.4	
#11	Channel-2 data (immediate data or average data)	-	-	Decimal		
#12	Channel-3 data (immediate data or average data)	-	-	Decimal		
#13	Channel-4 data (immediate data or average data)	-	-	Decimal		
#14 to #18	Not used	-	-	-	-	
#19 ^{*1}	 Data change prohibit Setting of the following buffer memories is prohibited: Input mode specification (BFM #0) Initialization function (BFM #20) Input characteristics writing (BFM #21) Convenient functions (BFM #22) Offset data (BFM #41 to #44) Gain data (BFM #51 to #54) Automatic transfer-to data register specification (BFM #125 to #129) Data history sampling time setting (BFM #198) 	To permit data change: K2080 To inhibit data change: Value other than K2080	K2080 at delivery	Decimal	Subsectior 5.4.5	
#20	Initialization function: Set "K1" in this buffer memory to perform initialization. At the completion of initialization, "K0" will be automatically set.	K0 or K1	ко	Decimal	Subsection 5.4.6	
#21	Input characteristics writing: Write the offset/gain value as the input characteristics. At the completion of writing, "H0000" (b0 to b3: OFF) will be automatically set.	*3	H0000	Hexadeci- mal	Subsectior 5.4.7	

*1. If power failure occurs, the EEPROM will retain the data.

*2. To specify the input mode of each channel, set each digit using hexadecimal numbers 0 to 8 and F.

*3. Use b0 to b3.

BFM number	Description		Setting range	Initial value	Data type	Reference
#22 ^{*1}	Convenient function setting: Convenient functions:Automatic send function, data addition, upper/lower limit detection, abrupt change detection, peak value holding		*2	H0000 at delivery	Hexadeci- mal	Subsection 5.4.8
#23 to #25	Not used		-	-	-	-
#26	Upper/lower limit value error status (of BFM #22 is set to ON)	Valid if b1	-	H0000	Hexadeci- mal	Subsection 5.4.9
#27	Abrupt change detection status (Vali BFM #22 is set to ON)	d if b2 of	-	H0000	Hexadeci- mal	Subsection 5.4.10
#28	Over-scale status		-	H0000	Hexadeci- mal	Subsection 5.4.11
#29	Error status		-	H0000	Hexadeci- mal	Subsection 5.4.12
#30	Model code K2080		-	K2080	Decimal	Subsection 5.4.13
#31 to #40	Not used		-	-	-	-
#41 ^{*1}	Channel-1 offset data (Unit: mV or μA)	BFM #21	Voltage input:	K0 at delivery	Decimal	
#42 ^{*1}	Channel-2 offset data (Unit: mV or μA)	will be	-10000 to +9000 ^{*3}	K0 at delivery	Decimal	Subsection
#43 ^{*1}	Channel-3 offset data (Unit: mV or μ A)	used for writing	 Current input: 	K0 at delivery	Decimal	5.4.14
#44 ^{*1}	Channel-4 offset data (Unit: mV or μA)	data.	-20000 to +17000 ^{*4}	K0 at delivery	Decimal	
#45 to #50	Not used	-	-	-	-	-
#51 ^{*1}	Channel-1 gain data (Unit: mV or μA)	BFM #21 will be	Voltage input:	K5000 at delivery	Decimal	
#52 ^{*1}	Channel-2 gain data (Unit: mV or μA)		-9000 to +10000 ^{*3}	K5000 at delivery	Decimal	Subsection
#53 ^{*1}	Channel-3 gain data (Unit: mV or μ A)	used for writing	 Current input: 	K5000 at delivery	Decimal	5.4.14
#54 ^{*1}	Channel-4 gain data (Unit: mV or $\mu A)$	data.	-17000 to +30000 ^{*4}	K5000 at delivery	Decimal	
#55 to #60	Not used		-	-	-	-
#61	Channel-1 addition data (Valid if b0 of BFM #22 is set to ON)		-16000 to +16000	К0	Decimal	
#62	Channel-2 addition data (Valid if b0 c is set to ON)	of BFM #22	-16000 to +16000	К0	Decimal	Subsection
#63	Channel-3 addition data (Valid if b0 c is set to ON)	of BFM #22	-16000 to +16000	К0	Decimal	5.4.15
#64	Channel-4 addition data (Valid if b0 c is set to ON)	of BFM #22	-16000 to +16000	К0	Decimal	
#65 to #70	Not used		-	-	-	-
#71	Channel-1 lower limit value error setting (Valid if b1 of BFM #22 is set to ON)			Minimum digital value in input range	Decimal	
#72	Channel-2 lower limit value error setting (Valid if b1 of BFM #22 is set to ON) Channel-3 lower limit value error setting (Valid if b1 of BFM #22 is set to ON) Channel-4 lower limit value error setting (Valid if b1 of BFM #22 is set to ON)		From minimum digital value in input range to	Minimum digital value in input range	Decimal	Subsection
#73			upper limit value error setting value	Minimum digital value in input range	Decimal	5.4.16
#74				Minimum digital value in input range	Decimal	
#75 to #80	Not used		-	-	-	-

*1. If power failure occurs, the EEPROM will retain the data.

*2. Use b0 to b7.

The offset and gain values should satisfy the following conditions: Gain value - Offset value \ge 1000 The offset and gain values should satisfy the following conditions: 30000 \ge Gain value - Offset value \ge 3000 *3.

*4.

Α

Common Items

Β

FX3UC-4AD

FX3U-4AD-ADP

D

FX3U-4DA-ADP

FX3U-4AD-PT -ADP

F

FX3U-4AD-TC -ADP G PID Instruction (FNC 88)

BFM number	Description	Setting range	Initial value	Data type	Reference	
#81	Channel-1 upper limit value error setting (Valid if b1 of BFM #22 is set to ON)		Maximum digital value in input range	Decimal		
#82	Channel-2 upper limit value error setting (Valid if b1 of BFM #22 is set to ON)	From lower limit value error setting value to maximum	Maximum digital value in input range	Decimal	Subsection	
#83	Channel-3 upper limit value error setting (Valid if b1 of BFM #22 is set to ON)	digital value in input range	Maximum digital value in input range	Decimal	5.4.16	
#84	Channel-4 upper limit value error setting (Valid if b1 of BFM #22 is set to ON)		Maximum digital value in input range	Decimal		
#85 to #90	Not used	-	-	-	-	
#91	Channel-1 abrupt change detection value (Valid if b2 of BFM #22 is set to ON)	From 1 to 50% of full scale	5% of full scale	Decimal		
#92	Channel-2 abrupt change detection value (Valid if b2 of BFM #22 is set to ON)	From 1 to 50% of full scale	5% of full scale	Decimal	Subsection	
#93	Channel-3 abrupt change detection value (Valid if b2 of BFM #22 is set to ON)	From 1 to 50% of full scale	5% of full scale	Decimal	5.4.17	
#94	Channel-4 abrupt change detection value (Valid if b2 of BFM #22 is set to ON)	From 1 to 50% of full scale	5% of full scale	Decimal		
#95 to #98	Not used	-	-	-	-	
#99	Clear of upper/lower limit error data or abrupt change error data	*1	H0000	-	Subsection 5.4.18	
#100	Not used	-	-	-	-	
#101	Channel-1 minimum peak value (Valid if b3 of BFM #22 is set to ON)	-	-	Decimal		
#102	Channel-2 minimum peak value (Valid if b3 of BFM #22 is set to ON)	-	-	Decimal	Subsection 5.4.19	
#103	Channel-3 minimum peak value (Valid if b3 of BFM #22 is set to ON)	-	-	Decimal		
#104	Channel-4 minimum peak value (Valid if b3 of BFM #22 is set to ON)	-	-	Decimal		
#105 to #108	Not used	-	-	-	-	
#109	Minimum peak value resetting	*3	H0000	Hexadeci- mal	Subsection 5.4.20	
#110	Not used	-	-	-	-	
#111	Channel-1 maximum peak value (Valid if b3 of BFM #22 is set to ON)	-	-	Decimal		
#112	Channel-2 maximum peak value (Valid if b3 of BFM #22 is set to ON)	-	-	Decimal	Subsection	
#113	Channel-3 maximum peak value (Valid if b3 of BFM #22 is set to ON)	-	-	Decimal	5.4.19	
#114	Channel-4 maximum peak value (Valid if b3 of BFM #22 is set to ON)	-	-	Decimal		
#115 to #118	Not used	-	-	-	-	
#119	Maximum peak value resetting	*3	H0000	Hexadeci- mal	Subsection 5.4.20	
#120 to #124	Not used	-	-	-	-	
#125 ^{*2}	Peak values (Minimum: BFM #101 to #104 / Maximum: #111 to #114) automatic transfer- to first data register specification (Valid if b4 of BFM #22 is set to ON / Occupancy of 8 consecutive points)	0 to 7992	K200 at delivery	Decimal	Subsection 5.4.21	

*1. Use b0 to b2.

*2. If power failure occurs, the EEPROM will retain the data.

*3. Use b0 to b3.

BFM number	Description	Setting range	Initial value	Data type	Reference	
#126 ^{*1}	Upper/lower limit error status data (BFM #26) automatic transfer-to data register specification (Valid if b5 of BFM #22 is set to ON)	0 to 7999	K208 at delivery	Decimal	Subsection 5.4.22	
#127 ^{*1}	Abrupt change detection status data (BFM #27) automatic transfer-to data register specification (Valid if b6 of BFM #22 is set to ON)	0 to 7999	K209 at delivery	Decimal	Subsection 5.4.23	
#128 ^{*1}	Over-scale status data (BFM #28) automatic transfer-to data register specification (Valid if b7 of BFM #22 is set to ON)	0 to 7999	K210 at delivery	Decimal	Subsection 5.4.24	
#129 ^{*1}	Error status data (BFM #29) automatic transfer- to data register specification (Valid if b8 of BFM #22 is set to ON)	0 to 7999	K211 at delivery	Decimal	Subsection 5.4.25	
#130 to #196	Not used	-	-	-	-	
#197	Selection of cyclic data update function (function for data history)	*2	H0000	Hexadeci- mal	Subsection 5.4.26	
#198 ^{*1}	Data history sampling time setting (Unit: ms)	0 to 30000	K15000	Decimal	Subsection 5.4.27	
#199	Data history resetting/stoppage	*3	H0000	Hexadeci- mal	Subsection 5.4.28	
#200	Channel-1 data history (initial value)	-	K0	Decimal		
١	1	2	2	Decimal		
#1899	Channel-1 data history (1,700th value)	-	K0	Decimal		
#1900	Channel-2 data history (initial value)	-	K0	Decimal		
2	1	2	2	Decimal		
#3599	Channel-2 data history (1,700th value)	-	K0	Decimal	Subsection	
#3600	Channel-3 data history (initial value)	-	K0	Decimal	5.4.29	
2	1	2	2	Decimal	-	
#5299	Channel-3 data history (1,700th value)	-	K0	Decimal		
#5300	Channel-4 data history (initial value)	-	K0	Decimal		
2	ì	2	2	Decimal		
#6999	Channel-4 data history (1,700th value)	-	K0	Decimal		
#7000 to #8063	System area	-	-	-	-	

*1. If power failure occurs, the EEPROM will retain the data.

*2. Use b0 to b3.

*3. Use b0 to b3 and b8 to b11.

5.4 Details of Buffer Memories

5.4.1 BFM #0: Input mode specification

Initial value (at delivery): H0000 Numeric data type: Hexadecimal (H)

Specify the input modes of channel 1 to 4.

Hexadecimal numbers are preliminarily assigned to 4 digits to specify the input modes of 4 channels. Change the set number of each digit to change the input mode of each channel. 0 through 8 and F can be set for each digit.



Various types of input modes are shown in the following table:

\rightarrow For a detailed description of input characteristics, refer to Section 2.4.

Set value [HEX]	Input mode	Analog input range	Digital output range	Resolution
0	Voltage input mode	-10V to +10V	-32000 to +32000	0.32mV
1	Voltage input mode	-10V to +10V	-4000 to +4000	2.50mV
2 ^{*1}	Voltage input Analog value direct indication mode	-10V to +10V	-10000 to +10000	1.00mV
3	Current input mode	4mA to 20mA	0 to 16000	1.25µA
4	Current input mode	4mA to 20mA	0 to 4000	5.00µA
5 ^{*1}	Current input Analog value direct indication mode	4mA to 20mA	4000 to 20000	1.25µA
6	Current input mode	-20mA to +20mA	-16000 to +16000	1.25µA
7	Current input mode	-20mA to +20mA	-4000 to +4000	5.00µA
8 ^{*1}	Current input Analog value direct indication mode	-20mA to +20mA	-20000 to +20000	1.25µA
9 to E	Setting not possible	-	-	-
F	No channels used	-	-	-

*1. The offset/gain values cannot be changed.

1. Cautions regarding input mode setting

- If the input mode is set (changed), the analog input characteristics will be automatically changed. In addition, if the offset/gain value is changed, the characteristics can be set to the desired value. (The resolution cannot be changed.)
- If the analog value direct indication (*1) is specified, the offset/gain value cannot be changed.
- It takes approximately 5 seconds to determine the input mode. For this reason, after changing the input mode, be sure to wait for 5 seconds or more, and then write the other data.
- HFFFF (use of no channels) cannot be set.

2. Caution regarding EEPROM writing

If data is set in BFM #0, #19, #21, #22, #125 to #129, or #198, the data will be written in the EEPROM of 4AD. The maximum number of EEPROM rewritable times is 10,000 times. When creating a program, therefore, do not frequently write data in the above buffer memories (BFM).

5.4.2 BFM #2 to #5: Number of averaging time

Setting range: 1 to 4095 Initial value: K1 Numeric data type: Decimal (K)

To change the channel data type from the immediate data (channels 1 to 4: BFM #10 to #13) to the average data, set the desired number of averaging time (channels 1 to 4 : BFM #2 to 5). The relation between the set number of averaging time and the corresponding operation is shown in the following table.

\rightarrow For a detailed descri	ption of channel data	update timing, r	refer to Subsection 5.4.4.
	phon of onallio auta	apaato tinning, i	

Number of averaging time (BFM #2 to #5)	Channel data (BFM #10 to #13) type	Error descriptions
0 or less	Immediate data (Each time the A/D conversion is performed, the channel data will be updated.)	K0 will be set, and the number of averaging time setting error (b10 of BFM #29) will occur.
1 (initial value)	Immediate data (Each time the A/D conversion is performed, the channel data will be updated.)	-
2 to 400	Average data (Each time the A/D conversion is performed, the average value will be calculated and the channel data will be updated.)	-
401 to 4095	Average data When the A/D conversion data reaches the number of averaging time, the average data will be calculated and the channel data will be updated.)	-
4096 or more	Average data (Each time the A/D conversion is performed, the channel data will be updated.)	4096 will be set, and the number of averaging time setting error (b10 of BFM #29) will occur.

1. Application

If the measurement signal contains comparatively reduced ripple noise, such as supply voltage frequency, averaging will result in obtaining of stable data.

2. Cautions regarding number of averaging time setting

- To use the averaging function, be sure to set the digital filter of the corresponding channel to "0". (Digital filter setting: BFM #6 to #9 for channels 1 to 4)
 To use the digital filter function, be sure to set the number of averaging time of the corresponding channel to "1". (Number of averaging time: BFM #2 to #5 for channels 1 to 4)
 If the number of averaging time is set to a value other than "1" and the digital filter (BFM #6 to #9 for channels 1 to 4) is set to a value other than "0", the digital filter setting error (b11 of BFM #29) will occur.
- If one of the channels uses the digital filter, the A/D conversion time will be set to 5 ms for all the channels.
- If the number of averaging time is out of the setting range, the number of averaging time setting error (b10 of BFM #29) will occur.
- If the number of averaging time is set, the data history function cannot be used.

5.4.3 BFM #6 to #9: Digital filter setting

Setting range: 0 to 1600 Initial value: K0 Numeric data type: Decimal (K)

To use the digital filter for channel data (BFM #10 to #13 for channels 1 to 4), set the digital filter value in the corresponding buffer memory (BFM #6 to #9 for channels 1 to 4).

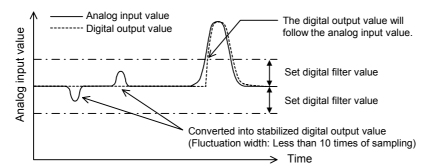
 \rightarrow For a detailed description of channel data update timing, refer to Subsection 5.4.4. If the digital filter function is used, the relation between the analog input value and the set digital filter value or the digital output value (channel data) will be as follows:

• Digital filter value (BFM #6 to #9 for channels 1 to 4) > Fluctuation of analog signal (fluctuation width: less than 10 times of sampling)

If the fluctuation of the analog signal (input value) is less than the set digital filter value, the analog input value will be converted into a stabilized digital output value and stored in the corresponding buffer memory (BFM #10 to #13 for channels 1 to 4).

• Digital filter value (BFM #6 to #9 for channels 1 to 4) < Fluctuation of analog signal

If the fluctuation of the analog signal (input value) is more than the set digital filter value, the digital output value will follow the analog input value, and the digital output value equal to the analog input value will be stored in the corresponding buffer memory (BFM #10 to #13 for channels 1 to 4).



The relation between the set value and the corresponding operation is shown in the following table:

Set value	Operation	
Less than 0	Disables the digital filter function. A setting error will occur (b11 of BFM #29 will be set to ON).	
0	Disables the digital filter function.	
1 to 1600	Disables the digital filter function.	
1601 or more	Disables the digital filter function. A setting error will occur (b11 of BFM #29 will be set to ON).	

1. Application

If the measurement signal contains steep spike noise, use the digital filter instead of the averaging function. The digital filter produces more stabilized data results.

2. Cautions regarding digital filter setting

- To use the digital filter function, be sure to set the number of averaging time of the corresponding channel to "1". (Number of averaging time: BFM #2 to #4 for channels 1 to 4) If the number of averaging time is set to a value other than "1" and the digital filter is set to a value other than "0", the digital filter setting error (b11 of BFM #29) will occur.
- If one of the channels uses the digital filter, the A/D conversion time will be set to 5 ms for all the channels.
- If the digital filter set value is not in the range from 0 to 1600, the digital filter setting error (b11 of BFM #29) will occur.

5.4.4 BFM #10 to #13: Channel data

Numeric data type: Decimal (K)

Use these buffer memories to store the A/D converted digital values. The channel data (BFM #10 to #13 for channels 1 to 4) and the data update timing will depend on the set number of averaging time (BFM #2 to #5 for channels 1 to 4) or the digital filter setting condition (BFM #6 to #9 for channels 1 to 4) as shown in the following table.

→ For a detailed description of the number of averaging time, refer to Subsection 5.4.2. → For a detailed description of digital filter functions, refer to Subsection 5.4.3.

Number of	Digital filter	Channel data	(BFM #10 to #13) update timing
averaging time (BFM #2 to #5)	function (BFM #6 to #9)	Channel data type	Update timing
0 or less	0 (The digital filter will not be used.)	Immediate data "0" will be set, and the number of averaging time setting error (b10 of BFM #29) will occur.	Each time the A/D conversion is performed, the data will be updated. The update timing will be as follows: Update time = $500\mu s^{*1} \times Number of$
	0 (The digital filter will not be used.)	Immediate data	selected channels
1	1 to 1600 (The digital filter will be used.)	Immediate data The digital filter function will be used.	Each time the A/D conversion is performed, the data will be updated. The update timing will be as follows: Update time = 5ms × Number of selected channels
2 to 400		Average data	Each time the A/D conversion is performed, the data will be updated. The update timing will be as follows: Update time = 500µs ^{*1} × Number of selected channels
401 to 4095	0 (The digital filter	Average data	Each time the A/D conversion is performed for
4096 or more	will not be used.)	Average data "4096" will be set, and the number of averaging time setting error (b10 of BFM #29) will occur.	the set number of averaging time, the data will be updated. The update timing will be as follows: Update time = 500μs ^{*1} × Number of selected channels × Number of averaging time

 *1. "500μs" represents the A/D conversion time. However, if one of the channels uses the digital filter function, the A/D conversion time will be 5 ms for all the channels.

5.4.5 BFM #19: Data change prohibit

Setting range: K2080, or value other than K2080 Initial value (at delivery): K2080 Numeric data type: Decimal (K)

Setting of the following BFMs is prohibited.

- Input mode specification (BFM #0)
- Input characteristics writing (BFM #21)q
- Offset data (BFM #41 to #44)

Initialization function (BFM #20)Convenient functions (BFM #22)

Ν

- Gain data (BFM #51 to #54)
- Automatic transfer-to data register specification (BFM #125 to #129)
- Data history sampling time setting (BFM #198)

Set data in BFM #19 (buffer memory for inhibition of data change) as follows:

Set value	Description
K2080	Data change will be permitted.
Value other than K2080	Data change will be inhibited.

1. Caution regarding EEPROM writing

If data is set in BFM #0, #19, #21, #22, #125 to #129, or #198, the data will be written in the EEPROM of 4AD. → For a detailed description of cautions regarding EEPROM writing, refer to Subsection 5.4.1.

5.4.6 BFM #20: Initialization function (resetting to factory default status)

Setting range: K0 or K	1
Initial value: K	0
umeric data type: Decimal (K)

Use this function to initialize all the data in BFM #0 through #6999, and to reset FX_{3UC}-4AD to the factory default status.

Set value	Description
K0	Normal
K1	Initializes all the data

Set "K1" to initialize all the data. At the completion of initialization, "K0" will be set automatically.

1. Caution regarding initialization function setting

It takes approximately 5 seconds to initialize all the data.

5.4.7 BFM #21: Input characteristics writing

Initial value: H0000 Numeric data type: Hexadecimal (H)

Channel numbers are assigned to 4 lower bits of BFM #21. If one of these bits is turned on, the offset data (BFM #41 to #44) and the gain data (BFM #51 to #54) of the corresponding channel will be written in the internal memory (EEPROM). When written in the internal memory, the data will be valid.

1. Channel number assignment to each bit of BFM #21

Bit No.	Description	
b0	Channel-1 offset data (BFM #41) and gain data (BFM #51) writing	
b1	Channel-2 offset data (BFM #42) and gain data (BFM #52) writing	
b2	Channel-3 offset data (BFM #43) and gain data (BFM #53) writing	
b3	Channel-4 offset data (BFM #44) and gain data (BFM #54) writing	
b4 to b15	Not used.	

The WRITE command can be given to two or more channels at the same time. (Set "H000F" to write data of all the channels in the EEPROM.) At the completion of writing, "H0000" (b0 to b3: OFF) will be set automatically.

5.4.8 BFM #22: Convenient function setting

Initial value: H0000 Numeric data type: Hexadecimal (H)

Turn on each bit (b0 to b8) of BFM #22 to enable the function assigned to each bit (refer to the following table). Turn off each bit to disable the function of each bit.

1. Function assigned to each bit of BFM #22

Bit No.	Function	Description	Reference
b0	Data addition function	The channel data (BFM #10 to #13), peak data (BFM #101 to #104, #111 to #114), and data history (BFM #200 to #6999) will be subject to change (the addition data (BFM #61 to #64) will be added to the measurement data). When setting the lower limit error data (BFM #71 to #74) or the upper limit error data (BFM #81 to #84), add the addition data (BFM #61 to #64) to the error data to be set.	Subsection 5.4.15
b1	Upper/lower limit detection function	If the A/D conversion data of a channel is outside the range set by the lower limit error data (BFM #71 to #74) and the upper limit error data (BFM #81 to #84), the result will be written in BFM #26 as the upper/lower limit error status data.	Subsection 5.4.16
b2	Abrupt change detection function	When channel data (BFM #10 to #13) is updated, if the difference between the previous value and the new value is larger than the set abrupt change detection value (value set in BFM #91 to #94), the result will be written in BFM #26 as the abrupt change detection status data.	Subsection 5.4.17
b3	Peak value holding function	The minimum value of channel data written in BFM #10 to #13 will be written in BFM #101 to #104 as the minimum peak value, and the maximum value of channel data written in BFM #10 to #13 will be written in BFM #111 to #114 as the maximum peak value.	Subsection 5.4.19
b4	Peak value automatic transfer function	If the automatic transfer-to first data register is specified in BFM #125, the minimum peak value (BFM #101 to #104) and the maximum peak value (BFM #111 to #114) will be automatically written in the specified data registers (8 points (registers) starting from the first data register specified).	Subsection 5.4.19 Subsection 5.4.21
b5	Upper/lower limit error status data automatic transfer function	If the upper/lower limit error status data automatic transfer-to data register is specified in BFM #126, the upper/lower limit error status data (BFM #26) will be automatically written in the specified data register.	Subsection 5.4.16 Subsection 5.4.22
b6	Abrupt change detection status data automatic transfer function	If the abrupt change detection status data automatic transfer-to data register is specified in BFM #127, the abrupt change detection status data (BFM #27) will be automatically written in the specified data register.	Subsection 5.4.17 Subsection 5.4.23
b7	Over-scale status data automatic transfer function	If the over-scale status data automatic transfer-to data register is specified in BFM #128, the over-scale status data (BFM #28) will be automatically written in the specified data register.	Subsection 5.4.24
b8	Error status data automatic transfer function	If the error status data automatic transfer to data register is specified in BFM #129, the error status data (BFM #29) will be automatically written in the specified data register.	Subsection 5.4.25
b9 to b15	-	Not used.	-

2. Caution regarding convenient function setting

- Even if the data addition function is used, the value before adding the addition data (BFM #61 to #64) will be checked to detect the over-scale error.
- To use the peak value automatic transfer function (b4 of BFM #22), be sure to enable the peak value holding function (b3 of BFM #22).
- To use the upper/lower limit error status data automatic transfer function (b5 of BFM #22), be sure to enable the upper/lower limit value detection function (b1 of BFM #22).
- To use the abrupt change detection status data automatic transfer function (b6 of BFM #22), be sure to enable the abrupt change detection function (b2 of BFM #22).

3. Caution regarding EEPROM writing

If data is set in BFM #0, #19, #21, #22, #125 to #129, or #198, the data will be written in the EEPROM of 4AD. \rightarrow For a detailed description of cautions regarding EEPROM writing, refer to Subsection 5.4.1.

5.4.9 BFM #26: Upper/lower limit error status

Initial value: H0000 Numeric data type: Hexadecimal (H)

If channel data (BFM #10 to #13) is out of the range set by the lower limit error data (BFM #71 to #74) and the upper limit error data (BFM #81 to #84), the following operation will be performed:

- If "channel data < lower limit error set value": The lower limit error bit will be turned on.
- If "channel data > upper limit error set value": The upper limit error bit will be turned on.
 → For a detailed description of upper/lower limit error status data resetting, refer to Subsection

5.4.18.

1. Assignment of each bit of BFM #26

The upper and lower limit error values of each channel are assigned as shown in the following table:

Bit No.	Channel number	Description
b0	ch1	Lower limit error value
b1		Upper limit error value
b2	ch2	Lower limit error value
b3		Upper limit error value
b4	ch3	Lower limit error value
b5		Upper limit error value
b6	ch4	Lower limit error value
b7		Upper limit error value
b8 to b15	Not used.	

2. Cautions regarding use of upper/lower limit error status data

- To use the upper/lower limit error status data, be sure to turn on the upper/lower limit detection function (b1 of BFM #22).
- Perform one of the following operations to turn off the previously turned on bit:
 - Turn the power off and on.
 - Turn on b0 or b1 of BFM #99 to reset the upper/lower limit error status.
 - Write "H0000" in BFM #26 as the upper/lower limit error status data.
- Even if an error is detected, channel data (BFM #10 to #13) will continuously be updated.

3. Upper/lower limit error status data automatic transfer function (b5 of BFM #22)

If the upper/lower limit error status data automatic transfer-to data register is specified in BFM #126, the data in BFM #26 can be transferred to the specified data register.

Only when the upper/lower error is detected, data will be automatically transferred from 4AD to the PLC. For this reason, the PLC does not need the program for reading data, and the scanning time of the PLC can be shortened.

 \Box : Represents a numeric value.

Convenient function setting	Automatic data transfer function		
ON = Valid	Transfer-from buffer memory		Transfer-to data register specification (BFM #126: K⊡)
BFM #22 b1:ON BFM #22 b5:ON	BFM #26	\rightarrow	D□

5.4.10 BFM #27: Abrupt change detection status

Initial value: H0000

Numeric data type: Hexadecimal (H)

When channel data (BFM #10 to #13) is updated, if the difference between the previous value and the new value is larger than the set abrupt change detection value (value set in BFM #91 to #94), the following operation will be performed:

- If "(new value) (previous value) > (abrupt change detection value)": The "+" direction bit will be turned on.
- If "(previous value) (new value) > (abrupt change detection value)": The "-" direction bit will be turned on.
 → For a detailed description of abrupt change detection status data resetting, refer to Subsection

5.4.18.

1. Assignment of each bit of BFM #27

For the abrupt change detection function of each channel, the "+" and "-" directions are assigned as shown in the following table:

Bit No.	Channel number	Description		
b0	ch1	"-" direction for abrupt change detection		
b1	GIT	"+" direction for abrupt change detection		
b2	ch2	"-" direction for abrupt change detection		
b3	GIZ	"+" direction for abrupt change detection		
b4	ch3	"-" direction for abrupt change detection		
b5		"+" direction for abrupt change detection		
b6	ch4	"-" direction for abrupt change detection		
b7		"+" direction for abrupt change detection		
b8 to b15		Not used.		

2. Caution regarding use of abrupt change detection status data

- To use the abrupt change status data, be sure to turn on the abrupt change detection function (b2 of BFM #22).
- Perform one of the following operations to turn off the previously turned on bit:
 - Turn the power off and on.
 - Turn on b2 of BFM #99 reset the abrupt change detection error status.
 - Write "H0000" in BFM #27 as the abrupt change detection status data.
- Even if abrupt change is detected, channel data (BFM #10 to #13) will continuously be updated.

3. Abrupt change detection status data automatic transfer function (b6 of BFM #22)

If the abrupt change detection status data automatic transfer-to data register is specified in BFM #127, the data in BFM #27 can be transferred to the specified data register.

Only when abrupt change is detected, data will be automatically transferred from 4AD to the PLC. For this reason, the PLC does not need the program for reading data, and the scanning time of the PLC can be shortened.

□ : Represents a	a numeric value.
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Convenient function setting	Automatic data transfer function		
ON = Valid	Transfer-from memory		Transfer-to data register specification (BFM #127: K⊡)
BFM #22 b2:ON BFM #22 b6:ON	BFM #27	\rightarrow	D□

PID Instruction (FNC 88)

Α

Common Items

5.4.11 BFM #28: Over-scale status

Initial value: H0000 Numeric data type: Hexadecimal (H)

If the input analog value is out of the A/D conversion range, the following operation will be performed:

- If "(analog input value) < (lower limit value in A/D conversion range)": The over-scale lower limit bit will be turned on.
- If "(analog input value) < (upper limit value in A/D conversion range)": The over-scale upper limit bit will be turned on.

1. A/D conversion range

Input type	A/D conversion range
Voltage input	-10.2V to +10.2V
Current input	-20.4mA to +20.4mA

2. Assignment of each bit of BFM #28

Bit No.	Channel number	Description		
b0	ch1	Over-scale (lower limit)		
b1	GIT	Over-scale (upper limit)		
b2	ch2	Over-scale (lower limit)		
b3	GIZ	Over-scale (upper limit)		
b4	ch3	Over-scale (lower limit)		
b5	615	Over-scale (upper limit)		
b6	ch4	Over-scale (lower limit)		
b7	614	Over-scale (upper limit)		
b8 to b15	Not used.			

3. Caution regarding use of over-scale status data

- Perform one of the following operations to turn off the previously turned on bit:
 - Turn the power off and on.
 - Write "H0000" in BFM #28 as the over-scale status data.
- Even if over scale is detected, channel data (BFM #10 to #13) will continuously be updated.

4. Over-scale status data automatic transfer function (b7 of BFM #22)

If the over-scale status data automatic transfer-to data register is specified in BFM #128, the data in BFM #28 can be transferred to the specified data register.

Only when over-scale is detected, data will be automatically transferred from 4AD to the PLC. For this reason, the PLC does not need the program for reading data, and the scanning time of the PLC can be shortened.

 \Box : Represents a numeric value.

Convenient function setting	Automatic data transfer function		
ON = Valid	Transfer-from memory		Transfer-to data register specification (BFM #128: K⊡)
BFM #22 b7:ON	BFM #28	\rightarrow	D

5.4.12 BFM #29: Error status

Initial value: H0000 Numeric data type: Hexadecimal (H)

Error data is assigned to each bit of BFM #29.

1. Assignment of each bit of BFM #29

Bit No.	Item	Description	
b0	Error detection	If one of b2 to b4 is turned on, b0 will be turned on.	
b1	-	-	
b2	Power supply error	The 24 V power is not supplied properly. Check the wiring condition or the supplied voltage.	
b3	Hardware error	FX3UC-4AD may be defective. Please contact the nearest Mitsubishi Electric distributor office.	
b4	A/D conversion error	The A/D conversion value is abnormal. Check the over-scale status data (BFM #28) to localize the error channel.	
b5	-	-	
b6	A/D conversion data reading impossible	If change in the input characteristics is started, this bit will be turned on. If this bit (b6) is on, A/D conversion data cannot be read out correctly.	
b7	-	-	
b8	Data setting error detection	If one of b10 to b15 is turned on, b8 will be turned on.	
b9	-	-	
b10	Number of averaging time setting error	The number of averaging time (BFM #2 to #5) is not set correctly. Set the number of averaging time again in the range from 1 to 4095.	
b11	Digital filter setting error	The digital filter value (BFM #6 to #9) is not set correctly. Set the digital filter value again in the range from 0 to 1600.	
b12	Abrupt change detection value setting error	The abrupt change detection value (BFM #91 to #94) is not set correctly. Correctly set the value again.	
b13	Upper/lower limit error detection value setting error	The lower limit error detection value (BFM #71 to #74) or the uppe limit error detection value (BFM #81 to #84) is not set correctly. Correctly set the value again.	
b14	-	-	
b15	Addition data setting error	The addition data (BFM #61 to #64) is not set correctly. Set the addition data again in the range from -16000 to +16000.	

2. Caution regarding error status

If the error cause is eliminated, the error bit will turn off. Do not directly write "H0000" in BFM #29 using the sequence program.

3. Error status data automatic transfer function (b8 of BFM #22)

If the error status data automatic transfer-to data register is specified in BFM #129, the data in BFM #29 can be transferred to the specified data register.

When an error is detected, data will be automatically transferred from 4AD to the PLC. For this reason, the PLC does not need the program for reading data, and the scanning time of the PLC can be shortened.

 \Box : Represents a numeric value.

Convenient function setting	Automatic data transfer function		
ON = Valid	Transfer-from memory		Transfer-to data register specification (BFM #129: K⊡)
BFM #22 b8:ON	BFM #29	\rightarrow	D

5.4.13 BFM #30: Model code

Initial value: K2080 Numeric data type: Decimal (K)

"K2080" (fixed value) is stored as the model code.

5.4.14 BFM #41 to #44: Offset data / BFM #51 to #54: Gain data

Setting range: See below. Initial value: See below. Numeric data type: Decimal (K)

If the input mode is specified in BFM #0, the offset data and the gain data of each channel will be automatically stored. The initial offset data and gain data are set for each mode as shown in the following table:

- Offset data: Analog input value when the digital value is "0" (reference offset value)
- Gain data: Analog input value when the digital value is equal to the reference gain value (The reference gain value depends on the set input mode.)

1. Reference offset/gain value and initial value set at delivery

Input mode (BFM #0)		Offset (Channels 1 to 4: BFM #41 to #44)		Gain (Channels 1 to 4: BFM #51 to #54)	
Set value	Description	Reference value	Initial value	Reference value	Initial value
0	Voltage input (-10V to +10V:-32000 to +32000)	0	0mV	16000	5000mV
1	Voltage input (-10V to +10V:-4000 to +4000)	0	0mV	2000	5000mV
2	Voltage input Analog value direct indication mode (-10V to +10V:-10000 to +10000)	0 (Data change impossible)	0mV (Data change impossible)	5000 (Data change impossible)	5000mV (Data change impossible)
3	Current input (4mA to 20mA:0 to 16000)	0	4000mA	16000	20000mA
4	Current input (4mA to 20mA:0 to 4000)	0	4000mA	4000	20000mA
5	Current input Analog value direct indication mode (4mA to 20mA:4000 to 20000)	4000 (Data change impossible)	4000mA (Data change impossible)	20000 (Data change impossible)	20000mA (Data change impossible)
6	Current input (-20mA to +20mA:-16000 to +16000)	0	0mA	16000	20000mA
7	Current input (-20mA to +20mA:-4000 to +4000)	0	0mA	4000	20000mA
8	Current input Analog value direct indication mode (-20mA to +20mA:-20000 to +20000)	0 (Data change impossible)	0mA (Data change impossible)	20000 (Data change impossible)	20000mA (Data change impossible)

2. Offset/gain data change

Set offset data and gain data to change the input/output characteristics.

The offset and gain data can be set for each channel. If the voltage input mode is set, write the offset and gain data in mV. If the current input mode is set, write the offset and gain data in μ A.

To change the offset data or gain data, turn on the corresponding bit of BFM #21 (buffer memory for input characteristics writing).

The data setting range is shown in the following table:

	Voltage input (mV)	Current input (µA)
Offset data	-10000 to +9000 ^{*1}	-20000 to +17000 ^{*2}
Gain data	-9000 to +10000 ^{*1}	-17000 to +30000*2

*1. The offset and gain values should meet the following condition:

Gain value - Offset value \geq 1000

*2. The offset and gain values should meet the following condition:

 $30000 \ge Gain value - Offset value \ge 3000$

3. Caution regarding offset/gain data change

- · If the analog value direct indication mode is used, the input/output characteristics cannot be changed.
- Even if the input/output characteristics are changed, the actual input valid range will not be changed: from -10V to +10V for the voltage input mode, and from -20mA to +20mA for the current input mode.
- Even if the input/output characteristics are changed, the resolution will not be increased.
 → For a detailed description of input/output characteristics change, refer to Chapter 6.

5.4.15 BFM #61 to #64: Addition data

Setting range: -16000 to +16000 Initial value: K0 Numeric data type: Decimal (K)

If the addition data (BFM #61 to #64) is set, the set data will be added before storing the channel data (BFM #10 to #13), peak data (BFM #101 to #104, BFM #111 to #114), or data history (BFM #200 to #6999).

1. Caution regarding addition data setting

- To use the addition data, be sure to turn on the data addition function (b0 of BFM #22).
- When setting the lower limit error data (BFM #71 to #74) or the upper limit error data (BFM #81 to #84), add the addition data (BFM #61 to #64) to the error data to be set.

5.4.16 BFM #71 to #74: Lower limit error setting / BFM #81 to #84: Upper limit error setting

Setting range: See below. Initial value: See below. Numeric data type: Decimal (K)

Set the upper/lower limit error data so that the upper/lower limit error status (BFM #26) can be detected. The data setting range depends on the input mode set in BFM #0.

The following table shows the data setting range for each input mode:

Input mode (BFM #0)			Initial value	
Set value	Description	Setting range	Lower limit value (Channels 1 to 4: BFM #71 to #74)	Upper limit value (Channels 1 to 4: BFM #81 to #84)
0	Voltage input (-10V to +10V: -32000 to +32000)	-32768 to +32767	-32768	32767
1	Voltage input (-10V to +10V: -4000 to +4000)	-4095 to +4095	-4095	4095
2	Voltage input Analog value direct indication mode (-10V to +10V:-10000 to +10000)	-10200 to +10200	-10200	10200
3	Current input (4mA to 20mA:0 to 16000)	-1 to +16383	-1	16383
4	Current input (4mA to 20mA:0 to 4000)	-1 to +4095	-1	4095
5	Current input Analog value direct indication mode (4mA to 20mA:4000 to 20000)	3999 to 20400	3999	20400
6	Current input (-20mA to +20mA:-16000 to +16000)	-16384 to +16383	-16384	16383
7	Current input (-20mA to +20mA:-4000 to +4000)	-4096 to +4095	-4096	4095
8	Current input Analog value direct indication mode (-20mA to +20mA:-20000 to +20000)	-20400 to +20400	-20400	20400

1. Cautions regarding upper/lower limit error setting

- To use the set upper/lower limit error data, be sure to turn on the upper/lower limit error detection function (b1 of BFM #22).
- To use the data addition function (b0 of BFM #22) together with this function, be sure to add the addition data (channels 1 to 4: BFM #61 to #64) to the upper/lower limit values to be set. In addition, observe the data setting range.

5.4.17 BFM #91 to #94: Abrupt change detection value setting

Setting range: See below. Initial value: See below. Numeric data type: Decimal (K)

When channel data (BFM #10 to #13) is updated, if the difference between the previous value and the new value is larger than the set abrupt change detection value (value set in BFM #91 to #94), the system will judge that the channel data is changed abruptly.

The result of abrupt change detection will be written in BFM #27 as the abrupt change detection status data. The abrupt change detection value setting range depends on the set input mode (BFM #0) as shown in the following table:

	Input mode (BFM #0)			
Set value	Description	Setting range	Initial value	
0	Voltage input (-10V to +10V:-32000 to +32000)	1 to 32767	3200	
1	Voltage input (-10V to +10V:-4000 to +4000)	1 to 4095	400	
2	Voltage input Analog value direct indication mode (-10V to +10V:-10000 to +10000)	1 to 10000	1000	
3	Current input (4mA to 20mA:0 to 16000)	1 to 8191	800	
4	Current input (4mA to 20mA:0 to 4000)	1 to 2047	200	
5	Current input Analog value direct indication mode (4mA to 20mA:4000 to 20000)	1 to 8191	800	
6	Current input (-20mA to +20mA:-16000 to +16000)	1 to 16383	1600	
7	Current input (-20mA to +20mA:-4000 to +4000)	1 to 4095	400	
8	Current input Analog value direct indication mode (-20mA to +20mA:-20000 to +20000)	1 to 20000	2000	

1. Cautions regarding abrupt change detection value setting

To use the abrupt change detection value, be sure to turn on the abrupt change detection function (b2 of BFM #22).

5.4.18 BFM #99: Clearance of upper/lower limit error data and abrupt change detection data

Initial value: H0000 Numeric data type: Hexadecimal (H)

Three error data clearance commands (lower limit error data clearance command, upper limit error data clearance command, and abrupt change detection data clearance command) are respectively assigned to the 3 lower bits of BFM #99.

Turning on each bit (batch turning on for all the channels) will reset the corresponding error status flag (#26 or #27 of BFM).

1. Command assignment to each bit of BFM #99

Bit No.	Description	Buffer memory to be cleared	
b0	Lower limit error data clearance command	BFM #26	
b1	Upper limit error data clearance command		
b2	Abrupt change detection data clearance command	BFM #27	
b3 to b15	Not used.	-	

Two or more data clearance commands can be turned on at the same time.

2. Operation to be performed after resetting BFM #26, #27

Each bit will automatically be turned off.

5.4.19 BFM #101 to #104: Minimum peak value / BFM #111 to #114: Maximum peak value

Numeric data type: Decimal (K)

The minimum value of channel data (channels 1 to 4) written in BFM #10 to #13 will be written in BFM #101 to #104 as the minimum peak value, and the maximum value of channel data will be written in BFM #111 to #114 as the maximum peak value.

1. Caution regarding peak value

To use the minimum peak value and the maximum peak value, be sure to turn on the peak value holding function (b3 of BFM #22).

2. Caution regarding peak value

- If the data addition function (b2 of BFM #22) is used together with this function, the addition data will be added to the measurement data.
- If the peak holding function is not used, the peak value will be "K0".

3. Peak value automatic transfer function (b4 of BFM #22)

If the automatic transfer-to first data register is specified in BFM #125, the minimum peak value and the maximum peak value will be automatically written in the specified data registers (8 points (registers) starting from the first data register specified).

Only when the peak value is updated, data will be automatically transferred from 4AD to the PLC. For this reason, the PLC does not need the program for reading data, and the scanning time of the PLC can be shortened.

 \Box : Represents a numeric value.

Convenient function setting	Automatic data transfer function		
ON = Valid	Transfer-from buffer memory		Transfer-to data register specification (BFM #128: K□) (8 points (registers) starting from the specified data register)
BFM #22 b4:ON BFM #22 b3:ON	BFM #101 to 104 BFM #111 to 114	\rightarrow	D□ to D□+3 D□+4 to D□+7

5.4.20 BFM #109: Minimum peak value resetting / BFM #119: Maximum peak value resetting

Initial value: H0000

Numeric data type: Hexadecimal (H)

BFM #109 can reset the minimum peak value (BFM #101 to #104), and BFM #119 can reset the maximum peak value (BFM #111 to #114).

A channel number is assigned to each bit of BFM #109 and #119 to specify the channel to be subject to peak value resetting.

Turn on each bit to reset the peak value of the corresponding channel.

1. Channel number assignment to each bit of BFM #109/#119

Bit No.	Description		
Bit NO.	BFM #109	BFM #119	
b0	Channel-1 minimum peak value (BFM #101) resetting	Channel-1 maximum peak value (BFM #111) resetting	
b1	Channel-2 minimum peak value (BFM #102) resetting	Channel-2 maximum peak value (BFM #112) resetting	
b2	Channel-3 minimum peak value (BFM #103) resetting	Channel-3 maximum peak value (BFM #113) resetting	
b3	Channel-4 minimum peak value (BFM #104) resetting	Channel-4 maximum peak value (BFM #114) resetting	
b4 to b15	Not used.		

Two or more bits can be turned on at a time.

5.4.21 BFM #125: Peak value automatic transfer to first data register specification

Setting range: 0 to 7992 Initial value (at delivery) : K200 Numeric data type: Decimal (K)

If the automatic transfer to first data register is specified in BFM #125, the minimum peak value (BFM #101 to #104) and the maximum peak value (BFM #111 to #114) will be automatically transferred to the specified data registers (8 points (registers) starting from the first data register specified).

Only when the peak value is updated, data will be automatically transferred from 4AD to the PLC. For this reason, the PLC does not need the program for reading data, and the scanning time of the PLC can be shortened.

\rightarrow For a detailed description of the minimum peak value (BFM #101 to #104) and the maximum peak value (BFM #111 to #114), refer to Subsection 5.4.19.

Specified data register	Description
D200	Channel-1 minimum peak value (BFM #101)
D201	Channel-2 minimum peak value (BFM #102)
D202	Channel-3 minimum peak value (BFM #103)
D203	Channel-4 minimum peak value (BFM #104)
D204	Channel-1 maximum peak value (BFM #111)
D205	Channel-2 maximum peak value (BFM #112)
D206	Channel-3 maximum peak value (BFM #113)
D207	Channel-4 maximum peak value (BFM #114)

1. If "BFM #125 = K200 (initial value)"

Data will be transferred to D200 to D207 (8 points).

2. Caution regarding peak value automatic transfer-to first data register specification

- If data registers are already specified for the other automatic transfer functions, do not specify such data registers.
- Be sure to turn on the peak value automatic transfer function (b4 of BFM #22) and the peak value holding function (b3 of BFM #22).
- The data set in BFM #125 will be retained in the EEPROM.

3. Caution regarding EEPROM writing

If data is set in BFM #0, #19, #21, #22, #125 to #129, or #198, the data will be written in the EEPROM of 4AD. \rightarrow For a detailed description of caution regarding EEPROM writing, refer to Subsection 5.4.1.

5.4.22 BFM #126: Upper/lower error status data automatic transfer-to data register specification

Setting range: 0 to 7999 Initial value (at delivery) : K208 Numeric data type: Decimal (K)

Use this function to automatically transfer the upper/lower limit error status data (BFM #26) to the data register specified in BFM #126.

Only when the upper/lower limit error is detected, data will be automatically transferred from 4AD to the PLC. For this reason, the PLC does not need the program for reading data, and the scanning time of the PLC can be shortened.

 \rightarrow For a detailed description of the upper/lower limit error status data (BFM #26), refer to Subsection 5.4.9.

1. If "BFM #126 = K208 (initial value)"

Specified data register	Description
D208	Upper/lower limit error status data in BFM #26

- 2. Caution regarding upper/lower limit error status data automatic transfer-to data register specification
 - If a data register is already specified for the other automatic transfer functions, do not specify such a data register.
 - Be sure to turn on the upper/lower limit error status data automatic transfer function (b5 of BFM #22) and the upper/lower limit detection function (b1 of BFM #22).
 - The data set in BFM #126 will be retained in the EEPROM.

3. Caution regarding EEPROM writing

If data is set in BFM #0, #19, #21, #22, #125 to #129, or #198, the data will be written in the EEPROM of 4AD. \rightarrow For a detailed description of caution regarding EEPROM writing, refer to Subsection 5.4.1.

5.4.23 BFM #127: Abrupt change detection status data automatic transfer-to data register specification

Setting range: 0 to 7999 Initial value (at delivery) : K209 Numeric data type: Decimal (K)

Use this function to automatically transfer the abrupt change detection status data (BFM #27) to the data register specified in BFM #127.

Only when abrupt change is detected, data will be automatically transferred from 4AD to the PLC. For this reason, the PLC does not need the program for reading data, and the scanning time of the PLC can be shortened.

 \rightarrow For a detailed description of the abrupt change detection status data (BFM #27), refer to Subsection 5.4.10.

1. If "BFM #127 = K209 (initial value)"

Specified data register	Description
D209	Abrupt change detection status data in BFM #27

- 2. Caution regarding abrupt change detection status data automatic transfer to data register specification
 - If a data register is already specified for the other automatic transfer functions, do not specify such a data register.
 - Be sure to turn on the abrupt change detection status data automatic transfer function (b6 of BFM #22) and the abrupt change detection function (b2 of BFM #22).
 - The data set in BFM #127 will be retained in the EEPROM.

3. Caution regarding EEPROM writing

If data is set in BFM #0, #19, #21, #22, #125 to #129, or #198, the data will be written in the EEPROM of 4AD. \rightarrow For a detailed description of caution regarding EEPROM writing, refer to Subsection 5.4.1.

5.4.24 BFM #128: Over-scale status data automatic transfer-to data register specification

Setting range: 0 to 7999 Initial value (at delivery) : K210 Numeric data type: Decimal (K)

Use this function to automatically transfer the over-scale status data (BFM #28) to the data register specified in BFM #128.

Only when over-scale is detected, data will be automatically transferred from 4AD to the PLC. For this reason, the PLC does not need the program for reading data, and the scanning time of the PLC can be shortened.

ightarrow For a detailed description of the over-scale status data (BFM #28), refer to Subsection 5.4.11.

1. If "BFM #128 = K210 (initial value)"

Specified data register	Description
D210	Over-scale status data in BFM #28

2. Caution regarding over-scale status data automatic transfer-to data register specification

- If a data register is already specified for the other automatic transfer functions, do not specify such a data register.
- Be sure to turn on the over-scale status data automatic transfer function (b7 of BFM #22).
- The data set in BFM #128 will be retained in the EEPROM.

3. Caution regarding EEPROM writing

If data is set in BFM #0, #19, #21, #22, #125 to #129, or #198, the data will be written in the EEPROM of 4AD. \rightarrow For a detailed description of caution regarding EEPROM writing, refer to Subsection 5.4.1.

5.4.25 BFM #129: Error status data automatic transfer-to data register specification

Setting range: 0 to 7999 Initial value (at delivery) : K211 Numeric data type: Decimal (K)

Use this function to automatically transfer the error status data (BFM #29) to the data register specified in BFM #129.

When an error is detected, data will be automatically transferred from 4AD to the PLC. For this reason, the PLC does not need the program for reading data, and the scanning time of the PLC can be shortened.

ightarrow For a detailed description of the error status data (BFM #29), refer to Subsection 5.4.12.

1. If "BFM #129 = K211 (initial value)"

Specified data register	Description
D211	Error status data in BFM #29

2. Caution regarding error status data automatic transfer-to data register specification

- If a data register is already specified for the other automatic transfer functions, do not specify such a data register.
- Be sure to turn on the error status data automatic transfer function (b8 of BFM #22).
- The data set in BFM #129 will be retained in the EEPROM.

3. Caution regarding EEPROM writing

If data is set in BFM #0, #19, #21, #22, #125 to #129, or #198, the data will be written in the EEPROM of 4AD. \rightarrow For a detailed description of caution regarding EEPROM writing, refer to Subsection 5.4.1.

5.4.26 BFM #197: Selection of cyclic data update function (function for data history)

Initial value: H0000 Numeric data type: Hexadecimal (H)

Use this function to update the data history is BFM #200 to #6999. Channel numbers are respectively assigned to 4 lower bits of BFM #197. Turn on or off each bit to select the data history update function.

- ON: If a bit is turned on, the corresponding data will be stored in the buffer memories in the order of the smallest BFM number to the largest BFM number, but when 1,700 points of data are stored, data will be then overwritten on the buffer memories starting from the smallest BFM numbers.
- OFF: If a bit is turned off, the corresponding data will be stored in the buffer memories in the order of the smallest BFM number to the largest BFM number, but when 1,700 points of data are stored, data storage will stop.

1. Channel number assignment to each bit of BFM #197

Bit No.	Description	History data stored in
b0	Selection of channel-1 data update function	BFM #200 to #1899, 1,700 points
b1	Selection of channel-2 data update function	BFM #1900 to #3599, 1,700 points
b2	Selection of channel-3 data update function	BFM #3600 to #5299, 1,700 points
b3	Selection of channel-4 data update function	BFM #5300 to #6999, 1,700 points
b4 to b15	Not used.	-

5.4.27 BFM #198: Data history sampling time setting

Setting range: 0 to 30000 Initial value (at delivery) : K15000 Numeric data type: Decimal (K)

Use this function to set the data history sampling time. If one of the channels uses the digital filter function, set a multiple of 5.

1. Sampling cycle

As shown in the following table, the sampling cycle depends on whether the digital filter function is used.

Whether digital filter function is used	Value set in BFM #198	Sampling cycle
Non of the channels use the digital filter	0	0.5 ms \times number of selected channels (for use of digital filter function)
function.	1 or more	Set value (ms) in BFM #198 \times number of selected channels (for use of digital filter function)
One or more channels use the digital filter	9 or less	5 ms \times number of selected channels (for use of digital filter function)
function.	10 or more	Set value $(ms)^{*1}$ in BFM #198 × number of selected channels (for use of digital filter function)

*1. Multiples of 5 only are valid.

(If any value of 10 to 14 is set, the sampling cycle will be 10 ms. If any value of 15 to 19 is set, the sampling cycle will be 15 ms.)

2. Caution regarding use of data history function

If the number of averaging time is set, the data history function cannot be used.

3. Caution regarding EEPROM writing

If data is set in BFM #0, #19, #21, #22, #125 to #129, or #198, the data will be written in the EEPROM of 4AD. \rightarrow For a detailed description of cautions regarding EEPROM writing, refer to Subsection 5.4.1.

5.4.28 BFM #199: Data history resetting/stoppage

Initial value: H0000 Numeric data type: Hexadecimal (H)

The data history resetting function or data history stoppage function is assigned to each bit of BFM #199.

1. Data history resetting function (b0 to b3)

The sampled history data can be reset for each channel.

Turn on a bit to reset all the history data (1st to 1,700th) of the corresponding channel. (Note that two or more bits can be turned on at a time.)

At the completion of data resetting, the turned on bit will automatically be turned off.

2. Data history stoppage function (b8 to b11)

Data sampling can be temporarily stopped for each channel. Turn on a bit to temporarily stop sampling of history data for the corresponding channel. (Note that two or more bits can be turned on at a time.) Turn off the bit to restart sampling of history data.

Bit No.	Channel number	Description
b0	ch1	
b1	ch2	Data history resetting function
b2	ch3	Data history resetting function
b3	ch4	
b4 to b7	Not used.	•
b8	ch1	
b9	ch2	Data history stoppage function
b10	ch3	Data history stoppage function
b11	ch4	1
b12 to b15	Not used.	•

3. Function assignment to each bit of BFM #199

4. Caution regarding data history resetting

• When a bit is turned on, the corresponding data history will be reset.

5.4.29 BFM #200 to #6999: Data history

Initial value: K0

Numeric data type: Decimal (K)

Use this function to sample the A/D conversion data of each channel and to write the sampled data in the buffer memories.

4AD can sample up to 1,700 points of A/D conversion data of each channel at the sampling cycle specified in BFM #198, and can store the sampled data as the history data in the buffer memories as shown in the following table. Buffer memories are assigned to 4 channels as shown in the following table, and data is stored in the buffer memories in the order of the smallest BFM number to the largest BFM number. Use BFM #199 to stop or reset the data history.

Number of data	BFM number						
sampling times	ch1	ch2	ch3	ch4			
1st time	#200	#1900	#3600	#5300			
2nd time	#201	#1901	#3601	#4301			
3rd time	#202	#1902	#3602	#4302			
:	:	:	:	:			
1,700th time	#1899	#3599	#5299	#6999			

1. Caution regarding data history reading

If a large amount of history data is collectively read out to the PLC main unit using FROM instruction, the watchdog timer error may occur in the PLC main unit. Therefore, when programming, separate the history data and then read out using FROM instruction. Set WDT (watchdog timer refresh) instruction between the separated data.

6. Changing Input Characteristics

For 4AD, the standard input characteristics are provided for each input mode (BFM #0) at the time of factory shipment.

Changing the offset data (BFM #41 to #44) or the gain data (BFM #51 to #54), however, can change the input characteristics of each channel. This chapter describes how to change the input characteristics.

6.1 **Procedure for Changing Input Characteristics**

1 Determine the input mode (BFM #0)

Determine the input mode (BFM #0) optimum for the selected channels and the voltage/current specifications.

Set value (HEX)	Input mode	Analog input range	Digital output range	Resolution
0	Voltage input mode	-10V to +10V	-32000 to +32000	0.32mV
1	Voltage input mode	-10V to +10V	-4000 to +4000	2.50mV
2	Voltage input analog value direct indication mode	The offset and	the gain cannot be a	djusted.
3	Current input mode	4mA to 20mA	0 to 16000	1.25µA
4	Current input mode	4mA to 20mA	0 to 4000	5.00μΑ
5	Current input analog value direct indication mode	The offset and the gain cannot be adjusted.		
6	Current input mode	-20mA to +20mA	-16000 to +16000	1.25µA
7	Current input mode	-20mA to +20mA	-4000 to +4000	5.00μΑ
8	Current input analog value direct indication mode	The offset and	the gain cannot be a	djusted.
9 to E	Not used.	-	-	-
F	No channels used	-	-	-

Example: Enter "HFF00" in BFM #0 to set input mode 0 for channels 1 and 2 and prevent use channels 3 and 4.

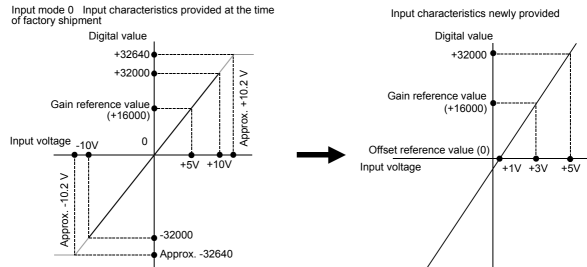
Caution regarding data setting:

- If a value "2", "5", "8" or "F" is set for a channel, the input characteristics of the channel cannot be changed.
- Set the optimum input mode for the analog signal to be input.

2 Determine the input characteristics to be changed.

Determine the digital value to be output according to the input voltage/current.

Example: To output digital values in the range from 0 to 10000 by inputting the voltage in the range from 1V DC to 5V DC:



3 Determine the offset data.

Determine the analog input value (offset data) for digital output value of "0".

Set the analog input value in mV for the voltage input mode, and set the analog input value in μA for the current input mode.

Example: To set the offset value of 1 V, set 1,000 mV.

 \rightarrow For a detailed description of offset data, refer to Subsection 5.4.14.

4 Determine the gain data.

Determine the analog input value so that the digital output value is equal to the gain reference value of each input mode.

Numeric value	Input mode	Analog input range	Gain standard value	Initial value
0	Voltage input mode	-10V to +10V	16000	5000mV
1	Voltage input mode	-10V to +10V	2000	5000mV
3	Current input mode	4mA to 20mA	16000	20000μΑ
4	Current input mode	4mA to 20mA	4000	20000µA
6	Current input mode	-20mA to +20mA	16000	20000μΑ
7	Current input mode	-20mA to +20mA	4000	20000μΑ

The following table shows the gain reference value of each input mode:

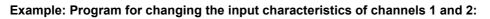
Set the analog input value in mV for the voltage input mode, and set the analog input value in μA for the current input mode.

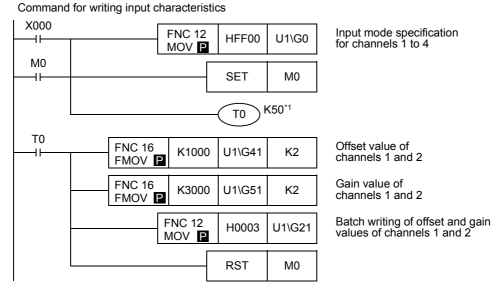
Example: To set the gain value of 3 V, set 3000 mV.

 \rightarrow For a detailed description of gain data, refer to Subsection 5.4.14.

5 Create a sequence program.

To change the input characteristics, write the offset data (BFM #41 to #44) and the gain data (BFM #51 to #54) in the sequence program, and then turn on the corresponding bit of BFM #21 for the corresponding channel.





*1. It takes approximately 5 seconds to change the input mode (BFM #0). This is because all the set values should be changed.

After changing the input mode, be sure to wait for 5 seconds or more before setting other data.

The input characteristics of each channel can be written in BFM #21. It is also possible to perform batch writing of input characteristics for two or more channels.

6 Transfer the sequence program to change the input characteristics.

Transfer the sequence program, and start the PLC.

Start the PLC, and turn on the command (X000) for writing the input characteristics. In approx. 5 seconds, the offset data and the gain data will be written.

Since the offset data and the gain data are stored in the EEPROM incorporated in 4AD, it is possible to delete the pre-written sequence program.

7 Read out the analog data to check the data.

Create the following program to check the stored data:

RUN monitor

M8000					The digital values set for
	FNC 16 BMOV	U1\G10	D0	K4	channels 1 to 4 will be read out to D0 through D3.
I					

 \rightarrow If data is not stored properly, refer to Chapter 8 "Troubleshooting".

7. Examples of Practical Programs

Use the functions incorporated in 4AD to create practical programs. This chapter describes the examples of practical programs.

- Program that uses the number of averaging time
- · Program that uses convenient functions
- · Program that uses the data history function
- Program that initializes 4AD (to the factory default status)

7.1 Program That Uses Number of Averaging Time

This section describes a program that uses the number of analog data averaging time input to 4AD or the digital filter function of 4AD.

1. Conditions

The sequence program described in this section is created under the following conditions.

- System configuration 4AD (unit No.1) should be connected to the main unit.
- 2) Input mode

Channels 1 and 2 should be set to mode 0 (voltage input, -10V to +10V \rightarrow -32000 to +32000). Channels 3 and 4 should be set to mode 3 (current input, 4mA to 20mA \rightarrow 0 to 16000).

- Number of averaging time For channels 1 through 4, the number of averaging time should be set to "10".
- 4) Digital filter function For channels 1 through 4, the digital filter function should be disabled (default).
- 5) Device assignment

Device Description				
D0	A/D converted digital value for channel 1			
D1	A/D converted digital value for channel 2			
D2	A/D converted digital value for channel 3			
D3	A/D converted digital value for channel 4			

2. Example of sequence program

Initial pulse M8002 H RUN monitor		FNC 12 MOV P	H3300	U1\G0	Input modes of channels 1 to 4 will be specified.*1
M8000				<50 ^{*1}	
	FNC 16 FMOV	_ K10	U1\G2	K4	For channels 1 and 2, the number of averaging time will be set to "10".
	FNC 16 FMOV	_ K()	U1\G6	K4	The digital filter function of channels 1 and 2 will be disabled. ^{*2}
	FNC 16 BMOV	U1\G10	D0	K4	The digital values set for channels 1 through 4 will be read out to D0 to D3.

*1. After setting the input mode, set the data writing time (waiting time) to 5 seconds or more for each setting.

The specified input mode will be retained even if power failure occurs. After the input mode specified, if the same input mode is used, it is not necessary to set the input mode and the waiting time (T0 K50).

*2. To use the default value set for the digital filter function, it is not necessary to set the digital filter function in the sequence program.

7.2 Program That Uses Convenient Functions

This section describes a program that uses the convenient functions (BFM #22) of 4AD.

1. Conditions

The sequence program described in this section is created under the following conditions.

- System configuration
 4AD (unit No.1) should be connected to the main unit.
- 2) Input mode

Channels 1 and 2 should be set to mode 0 (voltage input, -10V to +10V \rightarrow -32000 to +32000). Channels 3 and 4 should be set to mode 3 (current input, 4mA to 20mA \rightarrow 0 to 16000).

3) Number of averaging time

For all the channels, the number of averaging time should be set to "1" (default). (To use the default value, it is not necessary to set the number of averaging time in the sequence program.)

4) Digital filter function

For all the channels, the digital filter function should be disabled (default). (To use the default value, it is not necessary to set the digital filter function in the sequence program.)

- Convenient functions
 The upper/lower limit detection function, upper/lower limit error status data automatic transfer function, over-scale status data automatic transfer function, and error status data automatic transfer function should be used.
- 6) Device assignment

Device		Description
	X000	Clearance of upper/lower limit error data
Input	X001	Clearance of over-scale data
	X002	Clearance of error status data
	Y000	Output of channel-1 lower limit error data
	Y001	Output of channel-1 upper limit error data
	Y002	Output of channel-2 lower limit error data
	Y003	Output of channel-2 upper limit error data
	Y004	Output of channel-3 lower limit error data
	Y005	Output of channel-3 upper limit error data
	Y006	Output of channel-4 lower limit error data
	Y007	Output of channel-4 upper limit error data
	Y010	Output of channel-1 over-scale (lower limit) data
	Y011	Output of channel-1 over-scale (upper limit) data
	Y012	Output of channel-2 over-scale (lower limit) data
	Y013	Output of channel-2 over-scale (upper limit) data
Output	Y014	Output of channel-3 over-scale (lower limit) data
	Y015	Output of channel-3 over-scale (upper limit) data
	Y016	Output of channel-4 over-scale (lower limit) data
	Y017	Output of channel-4 over-scale (upper limit) data
	Y20	Output of error detection signal
	Y21	Output of setting error detection signal
	D0	A/D converted digital value of channel 1
	D1	A/D converted digital value of channel 2
	D2	A/D converted digital value of channel 3
	D3	A/D converted digital value of channel 4
	D100	Upper/lower limit error status data automatic transfer-to data register
	D101	Over-scale status data automatic transfer-to data register
	D102	Error status data automatic transfer-to data register

Α

Common Items

FX3UC-4AD

FX3U-4AD-ADP

FX3U-4DA-ADP

Ε

FX3U-4AD-

F

FX3U-4AD-

2. Example of sequence program Initial pulse M8002 FNC 12 Input modes of channels 1 to 4 will be H3300 U1\G0 -11 specified.*2 MOV P RUN monitor M8000 Β K50^{*1} Т0 Τ0 FNC 12 H01A2 U1\G22 The convenient functions will be set.*2 MOV P The upper/lower limit error status data automatic FNC 12 K100 U1\G126 transfer-to data register will be set to D100.* MOV P С FNC 12 The over-scale status data automatic transfer-to data K101 U1\G128 register will be set to D101.* MOV P The error status data automatic transfer-to data register FNC 12 K102 U1\G129 will be set to D102.*2 MOV P FNC 16 Reads the digital values of channels 1 to 4 from U1\G10 D0 D K4 BFM#10 to #13 into D0 to D3. BMOV Clearance of upper/ lower limit error data X000 FNC 12 H0003 U1\G99 Clearance of upper/lower limit error data MOV P Clearance of over-scale data X001 FNC 12 K0 U1\G28 Clearance of over-scale data -1 F MOV P Clearance of error status data X002 FNC 12 U1\G29 Clearance of error status data K0 MOV P **RUN** monitor M8000 The upper/lower limit error status data of each channel FNC 12 D100 K2Y000 -11will be output to Y000 to Y007. MOV The over-scale status data of each channel will be FNC 12 D101 K2Y010 ADP output to Y010 to Y017. MOV G Error detection D102.0 PID Instruction (FNC 88) The error detection signal will be output to Y020. Y020 Setting error detection D102.8 The setting error detection signal will be output to Y021. Y021

*1. After setting the input mode, set the data writing time (waiting time) of 5 seconds or more for each setting.

After this, if the same input mode is used, it is not necessary to set the input mode and the waiting time (T0 K50) again.

The set input mode, convenient functions, upper/lower limit error status data automatic transfer-to *2 data register number, over-scale status data automatic transfer-to data register number, and error status data automatic transfer-to data register number are retained in the EEPROM of 4AD. For this reason, even if the sequence program is deleted, the previously set functions will still be valid.

7.3 Program That Uses Data History Function

This section describes a program that uses the data history function of 4AD.

1. Conditions

The sequence program described in this section is created under the following functions.

- System configuration
 4AD (unit No.1) should be connected to the main unit.
- 2) Input mode

Channels 1 and 2 should be set to mode 0 (voltage input, -10V to +10V \rightarrow -32000 to +32000). Channels 3 and 4 should be set to mode 3 (current input, 4mA to 20mA \rightarrow 0 to 16000).

3) Number of averaging time

For all the channels, the number of averaging time should be set to "1" (default). (To use the default value, it is not necessary to set the number of averaging time in the sequence program.)

4) Digital filter function

For all the channels, the digital filter function should be disabled (default). (To use the default value, it is not necessary to set the digital filter function in the sequence program.)

5) Data history function

For all the channels, the data sampling time should be set to 100 ms. The sampling cycle should be 100 ms \times 4 (number of selected channels) = 400 ms. For all the channels, data will be sampled 100 times, and the sampled data will be stored as the data history in the data registers.

6) Device assignment

Device		Description
Input	X000	Clearance of data history
input	X001	Temporarily stoppage of data history
	D0	A/D converted digital value of channel 1
	D1	A/D converted digital value of channel 2
	D2	A/D converted digital value of channel 3
Data register	D3	A/D converted digital value of channel 4
Data register	D100 to D199	Channel-1 data history(100 times of data sampling)
	D200 to D299	Channel-2 data history(100 times of data sampling)
	D300 to D399	Channel-3 data history(100 times of data sampling)
	D400 to D499	Channel-4 data history(100 times of data sampling)

Α

Common Items

Β

FX3UC-4AD

С

FX3U-4AD-ADP

D

FX3U-4DA-ADP

Ε

FX3U-4AD-

F

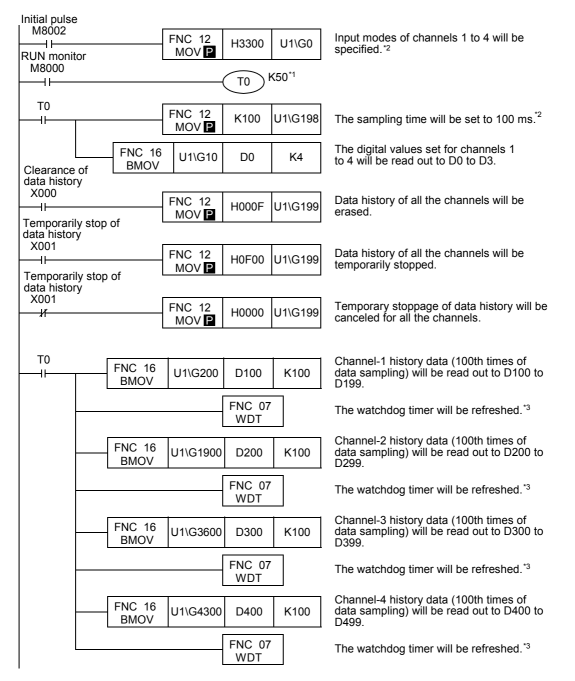
FX3U-4AD-

-ADP

G

PID Instruction (FNC 88)

2. Example of sequence program



*1. After setting the input mode, set the data writing time (waiting time) of 5 seconds or more for each setting.

After this, if the same input mode is used, it is not necessary to set the input mode and the waiting time (T0 K50) again.

- *2. The set input mode and the sampling time are retained in the EEPROM of 4AD. Therefore, even if the sequence program is deleted, the previously set functions will still be valid.
- *3. If a large amount of history data is read out, the scan time of the PLC will be become longer. If the scan time exceeds 200 ms, the CPU error indicator lamp will illuminate, and the PLC will be stopped. Therefore, when programming, separate the history data and then read out using BMOV instruction. Set WDT (watchdog timer refresh) instruction between the separated data.

7.4 Initialize Program for 4AD (Factory Default)

Execution of the following program will reset the input mode (BFM #0), offset data (BFM #41 to #44), gain data (BFM #51 to #54), etc. to the factory default status.

1. Conditions

The sequence program described in this section runs under the following conditions.

1) System configuration

4AD (unit No.1) should be connected to the main unit.

2) Device assignment

Device	Description
X000	4AD initialization command

2. Example of sequence program

4AD initialization command

X000	r	i	·1
7000	FNC 12	144	1141000
	MOV P	K1	U1\G20

The 4AD will be initialized. (BFM #0 to #6999 will be cleared.)

3. Cautions

- It takes approximately 5 seconds to complete initialization.
 Do not set (write) any data in the buffer memory.
- At the completion of initialization, the value of BFM #20 will be reset to "K0".

8. Troubleshooting

This chapter describes the troubleshooting methods and error codes.

If the A/D conversion data is not input, or if the proper digital value is not input, check the following items:

- Version number of PLC
- Wiring
- Program
- Error status

8.1 PLC Version Number Check

Check the version number of FX3UC-32MT-LT. The version number should be 1.30 or later.

ightarrow For a detailed description of version number check method, refer to Chapter 1.

8.2 Wiring Check

Check the wiring as follows:

1. Power

4AD needs driving power. Verify that the power supply line is properly connected. Also check that the 24 V indicator lamp of 4AD is on.

2. Analog input line

Use the 2-core twisted shielded cable for the analog input line. In addition, be sure to separate the analog input line from the other motive power lines or inductive lines.

3. Use of current input mode

To use the current input mode for a channel, be sure to short-circuit the line between the V \Box + terminal and the I \Box + terminal (\Box : channel number) of the channel.

Without short circuiting, it is impossible to obtain the correctly converted digital values.

\rightarrow For a detailed description of wiring, refer to Chapter 4.

8.3 Program Check

Check the program as follows:

1. Storage devices

Check whether the device holding digital values contains any values written by other programs.

2. Setting of number of averaging time and digital filter function

Check if the number of averaging time or the digital filter function is set for the same channel. It is not possible to set both functions for the same channel.

Α

8.4 Error Status Check

If an error occurs in 4AD, the corresponding bit of BFM #29 (error status buffer memory) will be turned on. To solve the problem, refer to the troubleshooting method described below:

Bit No.	Items	Bit No.	Items
b0	Error detection	b8	Data setting error detection
b1	-	b9	-
b2	Power supply error	b10	Number of averaging time setting error
b3	Hardware error	b11	Digital filter setting error
b4	A/D conversion error	b12	Abrupt change detection value setting error
b5	-	b13	Upper/lower limit detection setting error
b6	BFM reading/writing impossible	b14	-
b7	-	b15	Addition data setting error

1. Error detection (b0)

 Description of error If any of b2 to b4 is turned on, this bit (b0) will be turned on.

2. Power supply error (b2)

- Description of error The 24 V power is not being supplied properly.
- Remedy Check the wiring condition or the supplied voltage.

3. Hardware error (b3)

- Description of error 4AD may be defective.
- 2) Remedy Please contact the nearest Mitsubishi Electric distributor office.

4. A/D conversion error (b4)

- Description of error The A/D conversion value is abnormal.
- 2) Remedy

Check the over-scale status data (BFM #28) to localize the error channel. After that, check to make sure the input analog data is in the specified range.

5. BFM reading/writing impossible (b6)

1) Description of error

When voltage input characteristics changing is in process, this bit will be turned on. If this bit (b6) is on, A/ D conversion data cannot be read out correctly or cannot be written in the BFM correctly.

2) Remedy

Check the sequence program and confirm that the input characteristics (BFM #21 b0 to b3) are not written continuously.

6. Data setting error detection (b8)

 Description of error If any of b9 through b15 is turned on, this bit (b8) will be turned on.

7. Number of averaging time setting error (b10)

1) Description of error

The number of averaging time (BFM #2 to #5) is not set correctly.

2) Remedy

Set the number of averaging time again in the range from 1 to 4095.

8. Digital filter setting error (b11)

- Description of error The digital filter value (BFM #6 to #9) is not set correctly.
- Remedy Set the digital filter value again in the range from 0 to 1600. Also check that the number of averaging is not set for the selected channel.

9. Abrupt change detection value setting error (b12)

1) Description of error

The abrupt change detection value (BFM #91 to #94) is not set correctly.

2) Remedy

Check that the abrupt change detection value is in the range specified for the selected input mode. If the value is out of the range, correct it.

10. Upper/lower limit detection setting error (b13)

1) Description of error

The lower limit error detection value (BFM #71 to #74) or the upper limit error detection value (BFM #81 to #84) is not set correctly.

2) Remedy

Check that the upper/lower limit error detection value is in the range specified for the selected input mode. If the value is out of the range, correct it.

11. Addition data setting error (b12)

1) Description of error

The addition data (BFM #61 to #64) is not set correctly.

2) Remedy

Set the addition data again in the range from -16000 to +16000.

8.5 4AD Initialization and Test Program

If the above-mentioned remedies cannot solve the problem, initialize 4AD and then check the conditions of 4AD using the test program.

→ For a detailed description of 4AD initialization program, refer to Subsection 7.4. → For a detailed description of the test program, refer to Chapter 4. Α

MEMO

FX3U/FX3UC Series Programmable Controllers

User's Manual [Analog Control Edition] FX3U-4AD-ADP (4-channel analog Input)



This manual describes the specifications, wiring, and operation methods for FX3U-4AD-ADP special adapter (4-channel analog input) and should be read and understood before attempting to install or use the unit. 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.

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.

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Α

Common Items

В

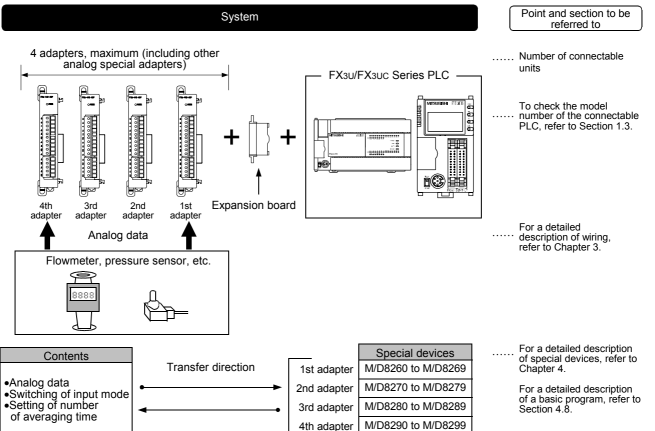
Outline 1.

This chapter describes the outline of FX3U-4AD-ADP (referred to as 4AD-ADP).

1.1 **Outline of Functions**

FX3U-4AD-ADP is an analog special adapter. Connect FX3U-4AD-ADP to the FX3U/FX3UC Series PLC to load the voltage/current data of 4 channels.

- 1) Up to 4 units of 4AD-ADP can be connected to the PLC (including the other analog special adapters).
- 2) Either "voltage input" or "current input" can be specified for each channel.
- 3) A/D conversion data of each channel will be automatically written in the special data register of the FX3U/ FX3UC Series PLC.



Refer to the system configuration shown in the User's Manual - Hardware Edition to check the number of connectable units and to determine the entire system.

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Α

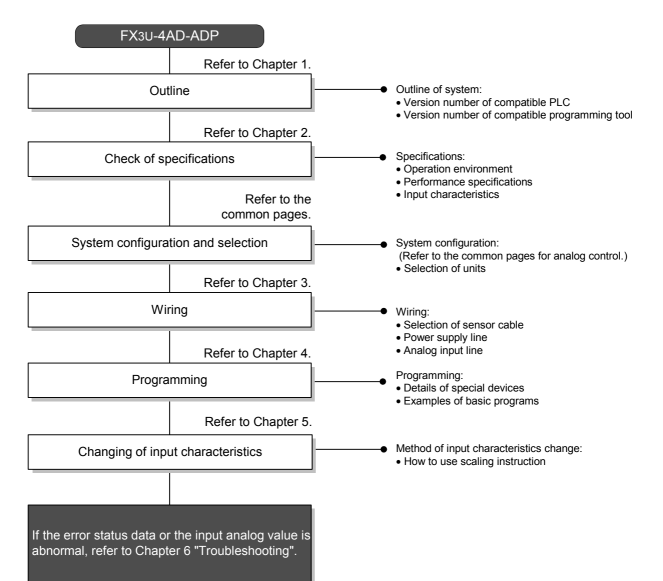
Common Items

В

FX3UC-4AD

1.2 Setup Procedure Before Starting Operation

Before starting analog input using 4AD-ADP, follow the procedure below to set up the system:



1.3 Connectable PLC and Its Version Number

4AD-ADP is compatible with the following PLC.

Compatible PLC	Version number	Date of production
FX3U Series PLC	Ver.2.20 or later	After May 2005 (initial production)
FX3UC Series PLC	Ver.1.20 or later	After April 2004

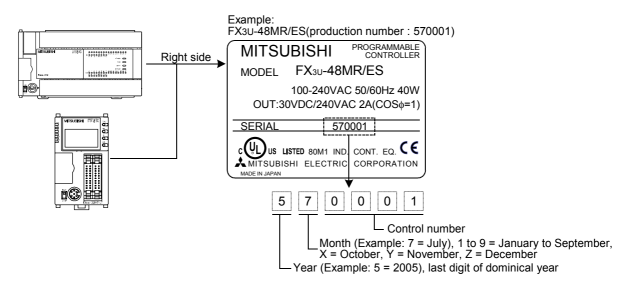
1. Version number check method

Check the D8001 special data register to determine the version number of the compatible PLC.



2. Description of production number

A label is affixed to the right side of the product. On this label, check the number written in "SERIAL" to determine the date (month and year) of production.



1.4 Version Number of Compatible Programming Tool

Use the programming tool having the following version number to create programs for 4AD-ADP of the FX_{3U}/ FX_{3UC} Series PLC:

Software	Version number	Remarks
GX Developer • SW□D5C-GPPW-J • SW□D5C-GPPW-E	Ver.SW8 P or later (Ver.8.13P)	When selecting a model, select FX3UC.

If a programming tool with the wrong version number is used, programming will not be possible.

Α

Common Items

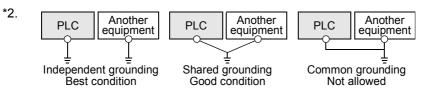
2. Specifications

This chapter describes the general, power supply, and performance specifications for 4AD-ADP.

2.1 Generic Specifications

ltem	Specifications						
Ambient temperature	0 to 55°C (32 to 131°F) when operating and -25 to 75°C (-4 to 158°F) when stored						
Relative humidity	5 to 95%RH (no condensation) when operating						
	Compliant with EN 6	8-2-6					
		Frequency (Hz)	Acceleration (m/s ²)	Half amplitude (mm)	_ 10 times of testing in		
Vibration resistance	DIN Rail Mounting	10 - 57	-	0.035	each direction (X-, Y-,		
		57 - 150	4.9	-	and Z-axis directions)		
	Direct Mountine*1	10 to 57	-	0.075	(Total: 80 min, each)		
	Direct Mounting ^{*1}	57 to 150	9.8	-			
Shock resistance	Compliant with EN 68-2-27 (147 m/s ² Acceleration, Action time: 11ms, 3 times by half-sine pulse in each direction X, Y, and Z)						
Noise resistance	•	Using noise simulator of: Noise voltage: 1,000Vp-p / Noise width: 1µs / Rise: 1ns / Cycle: 30 to 100Hz					
Dielectric withstand voltage	500 V AC, for 1 min		(Between batch o Comply with JEM	f all terminals and	ground terminal)		
Insulation resistance	5MΩ or more using sinsulation resistance			-1201			
Grounding	Class D grounding (grounding resistance: 100 Ω or less) <common a="" allowed.="" electrical="" grounding="" heavy="" is="" not="" system="" with="">*2</common>						
Working atmosphere	Free from corrosive or flammable gas and excessive conductive dusts						
Working altitude	Compliant with IEC61131-2 (<2000m)*3						

*1. If 4AD-ADP is connected to the FX3UC Series PLC, direct installation is not possible.



 \rightarrow For a detailed description of the grounding, refer to Section 3.5.

*3. If the pressure is higher than the atmospheric pressure, do not use 4AD-ADP. 4AD-ADP may malfunction.

2.2 Power Supply Specifications

ltem	Specifications
A/D conversion circuit	24V DC +20%-15%, 40mA
driving power	(It is necessary to connect the 24V DC power supply to the terminal block.)
Interface driving power	5V DC, 15mA (Since the internal power is supplied from the FX Series main unit, it is not necessary to supply the power.)

2.3 Performance Specifications

ltem	Specifications			
Item	Voltage input Current input			
Analog input range	0V to 10V DC (Input resistance: 194 kΩ)	4mA to 20mA DC (Input resistance: 250 Ω)		
Maximum absolute input	-0.5V, +15V	-2mA, +30mA		
Digital output	12 bits, binary	11 bits, binary		
Resolution	2.5mV (10V/4000)	10μA (16mA/1600)		
Total accuracy	 ±0.5% (±50mV) for full scale of 10V (when ambient temperature is 25°C ± 5°C) ±1.0% (±100mV) for full scale of 10V (when ambient temperature is 0°C to 55°C) ±1.0% (±100mV) for full scale of 10V (when ambient temperature is 0°C to 55°C) 			
A/D conversion time		updated at every scan time.) ription of data update, refer to Section 2.4.		
Input characteristics	4080 4000 100 10V Approx. 10.2V	1640 1600 tndpno leilöid 0 4mA 20mA Approx. Analog input 20.4mA		
Insulation method	 The photo-coupler is used to insulate the analog input area from the PLC. The DC/DC converter is used to insulate the driving power supply line from the analog input area. Channels are not insulated from each other. 			
Number of I/O occupied points	0 point (This number is not related to the maximum number of input/output points of the PLC.)			

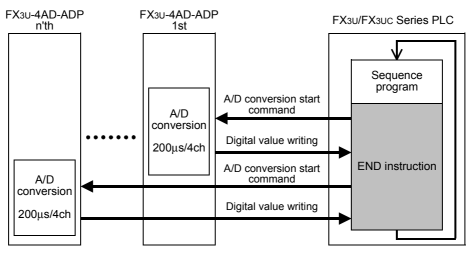
2.4 A/D Conversion Time

This section describes the A/D conversion time.

1. A/D conversion and special data register update timing

A/D conversion is performed at every scan time of the PLC.

During execution of END instruction, the PLC performs A/D conversion, reads out the A/D converted data, and then writes the data in the special data registers.



2. A/D conversion during stoppage of PLC

Even if the PLC is stopped, A/D conversion will be performed and the special data registers will be updated.

3. If two or more analog special adapters are connected

During execution of END instruction, data will be read out from all the connected adapters (in the order of 1st adapter \rightarrow 2nd adapter... 4th adapter).

4. A/D conversion speed (data update time)

During execution of END instruction, the A/D converted data of 4 channels will be read out in 200us, and the data read out will be written in the special data registers.

END instruction execution time will be "200 μ s \times number of connected analog adapters."

3. Wiring

This chapter describes wiring of 4AD-ADP. Observe the following caution to wire 4AD-ADP.

WIRING PRECAUTIONS

Make sure to cut off all phases of the power supply externally before starting the wiring work. Failure to do so may cause electric shock and damages to the product.

WIRING PRECAUTIONS

- Connect the DC power supply wiring to the dedicated terminals described in this manual.
 If an AC power supply is connected to a DC input/output terminal or DC power supply terminal, the PLC will be burnt out.
- Do not wire vacant terminals externally.
- Doing so may damage the product.
- Perform class D grounding (grounding resistance: 100Ω or less) to the grounding terminal in the main unit. Do not connect the grounding terminal at the same point as a heavy electrical system.
- During the wiring work, do not let cutting chips and wire chips enter ventilation slits.
- Make sure to observe the precautions below in order to prevent any damage to a machine or any accident which
 might be caused by abnormal data written in the PLC due to the influence of noise:
 - Do not lay close or bundle with the main circuit, high-voltage power line, or load line. Otherwise effects of noise or surge induction are likely to take place. Keep a safe distance of more than 100 mm (3.94") from the above when wiring.
 - Ground the shield wire or shield of a shielded cable at one point on the PLC. However, do not ground at the same point as high voltage lines.
- Observe the following items to wire the lines to the European terminal board. Ignorance of the following items may cause electric shock, short circuit, disconnection, or damage of the product.
 - The disposal size of the cable end should be 9 mm (0.35").
 - Tightening torque should be between 0.22 to 0.25 N-m.
 - Twist the end of strand wire and make sure there is no loose wires.
 - Do not solder-plate the electric wire ends.
 - Do not connect electric wires of unspecified size or beyond the specified number of electric wires.
 - Fix the electric wires so that the terminal block and connected parts of electric wires are not directly stressed.

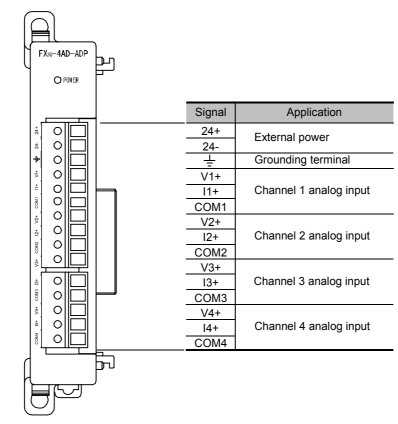
Α

Common Items

B

FX3UC-4AD

3.1 Terminal Layout



The terminals of 4AD-ADP are arranged as follows:

Α

Common Items

В

FX3UC-4AD

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FX3U-4AD-ADP

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FX3U-4DA-ADP

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FX3U-4AD-

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FX3U-4AD-

Å 문

G

PID Instruction (FNC 88)

3.2 Applicable Cable and Terminal Tightening Torque

To connect to the desired unit, use a cable having a conductor(s) of size AWG22 to 20. To use a stranded cable, peel the cover off the cable, and then twist the core before connection. To use a single-wire cable, just peel the cover off the cable before connection.

1. Cable

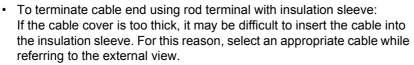
Applicable cable and tightening torque

	Wire size (stranded/ single-wire)	Tightening torque	Termination	
Single-wire	0.3mm ² to 0.5mm ² (AWG22 to 20)		• To connect a stranded cable, peel the cover off the cable and then twist the core before connection.	
2-wire	0.3mm ² (AWG22)			 To connect a single-wire cable, just peel the cover off the cable before connection.
Rod terminal with insulation sleeve	0.3mm ² to 0.5mm ² (AWG22 to 20) (Refer to the external view of rod terminal shown in the following figure.)	0.22N•m to 0.25N•m	 Rod terminal with insulation sleeve (recommended terminal) AI 0.5-8WH (Manufactured by Phoenix Contact) Caulking tool CRIMPFOX UD6 (Manufactured by Phoenix Contact) 	

2. Termination of cable end

To terminate the cable, treat the stranded/single-wire directly or use the rod terminal with insulation sleeve.

- To directly terminate end of stranded/single-wire cable:
 - Twist the end of the stranded cable so that the "barbed wires" cannot protrude.
 - Do not solder-plate the end of the cable.

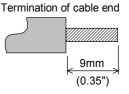


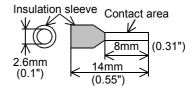
Manufacturer	Model	Caulking tool
Phoenix Contact	AI 0.5-8WH	CRIMPFOX UD6

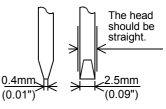
3. Tool

• To tighten terminals, use a purchased small-sized screwdriver whose head is straight and is not widened as shown in the right figure.

Manufacturer	Model
Phoenix Contact	SZS 0.4×2.5



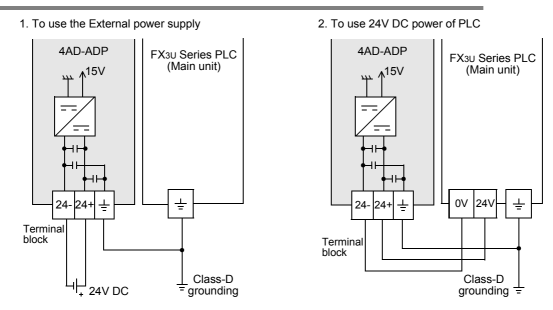




3.3 **Power Supply Line**

Connect the 24V DC power supply line of 4AD-ADP to the 24+ and 24- terminals of the terminal block.

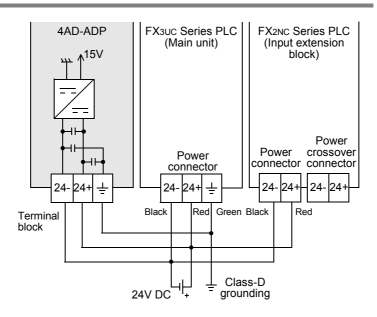
3.3.1 To connect to the FX3U Series PLC



Caution regarding connection of power supply line:

• Ground the " + " terminal to the class-D grounded power supply line (100Ω or less) together with the grounding terminal of the PLC main unit.

3.3.2 To connect to the FX3UC Series PLC



Cautions regarding connection of power supply line:

- For the 24V DC power supply line, be sure to use the same power as the FX3UC Series PLC.
- Ground the " + " terminal to the class-D grounded power supply line (100Ω or less) together with the grounding terminal of the PLC main unit.

Α

Common Items

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FX3UC-4AD

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FX3U-4AD-ADP

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FX3U-4DA-ADP

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FX3U-4AD-PT

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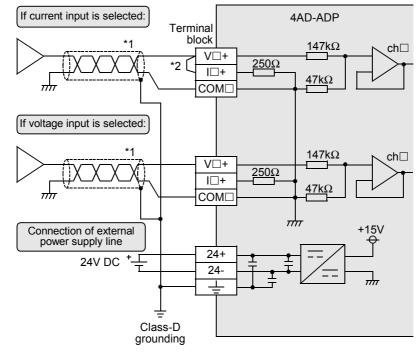
FX3U-4AD-

-TC

G

PID Instruction (FNC 88)

3.4 Analog Input Line



For analog input, "voltage input" or "current input" can be selected for each channel.

 $V\Box$ +, $I\Box$ +, $ch\Box$: \Box represents the channel number.

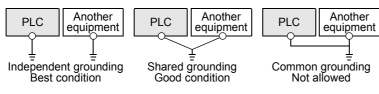
- *1. Use the 2-core shielded twisted pair cable for the analog input lines, and separate the analog input lines from the other motive power lines or inductive lines.
- *2. If "current input" is selected, be sure to short the line between the V□+ terminal and the I□+ terminal. (□: Channel number).

3.5 Grounding

Grounding should be performed as stated below.

- The grounding resistance should be 100 $\!\Omega$ or less.
- Independent grounding should be performed for best results.
 When independent grounding is not performed, perform "shared grounding" as shown in the following figure.

\rightarrow For details, refer to the User's Manual - Hardware Edition of each Series.



- The grounding wire size should be AWG22 to 20 (0.3 to 0.5 mm²).
- The grounding point should be close to the PLC, and all grounding wires should be as short as possible.

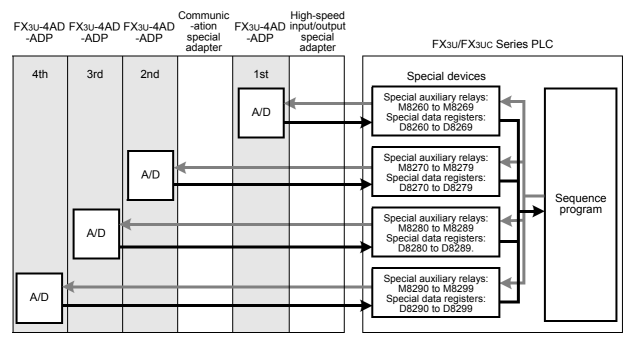
4. Programming

This chapter describes how to create programs that can read out the analog data using 4AD-ADP.

4.1 Loading of A/D Conversion Data

- 1) The input analog data will be converted into digital data and then stored in the special devices of the FX Series PLC.
- 2) If the data is stored in the special devices, the number of averaging time can be set, and the input mode can be specified.
- 3) As the special devices, special auxiliary relays (10 points) and special data registers (10 points) are assigned starting from the adapter nearest the main unit.





• The analog special adapter nearest the main unit is counted as the 1st analog special adapter, and the next adapter as the 2nd analog special adapter, and so on. In this case, however, do not include the high-speed input/output special adapter and the communication special adapter.

4.2 **List of Special Devices**

Special		Device number		Description	Attribute	Refer-	
device	1st	2nd	3rd	4th	Description	Allinbule	ence
	M8260	M8270	M8280	M8290	Switches the input mode of channel 1	R/W	
Chaolal	M8261	M8271	M8281	M8291	Switches the input mode of channel 2	R/W	Section
Special auxiliary relay	M8262	M8272	M8282	M8292	Switches the input mode of channel 3	R/W	4.3
	M8263	M8273	M8283	M8293	Switches the input mode of channel 4	R/W	
	M8264 to M8269	M8274 to M8279	M8284 to M8289	M8294 to M8299	Unused (Do not use.)	-	-
	D8260	D8270	D8280	D8290	Channel-1 input data	R	
	D8261	D8271	D8281	D8291	Channel-2 input data	R	Section
	D8262	D8272	D8282	D8292	Channel-3 input data	R	4.4
	D8263	D8273	D8283	D8293	Channel-4 input data	R	
	D8264	D8274	D8284	D8294	Number of averaging time for channel-1 (Setting range: 1 to 4095)	R/W	
Special data	D8265	D8275	D8285	D8295	Number of averaging time for channel-2 (Setting range: 1 to 4095)	R/W	Section
register	D8266	D8276	D8286	D8296	Number of averaging time for channel-3 (Setting range: 1 to 4095)	R/W	4.5
	D8267	D8277	D8287	D8297	Number of averaging time for channel-4 (Setting range: 1 to 4095)	R/W	
	D8268	D8278	D8288	D8298	Error status	R/W	Section 4.6
	D8269	D8279	D8289	D8299	Model code = 1	R	Section 4.7

If 4AD-ADP is connected, special devices will be assigned as shown in the following table: R: Read / W: Write

4.3 Switching of Input Mode

Turn on/off the special auxiliary relay to switch the input mode of 4AD-ADP between the current input mode and the voltage input mode.

To switch the input mode, use the following special auxiliary relays:

	Special au	xiliary relay		Description		
1st	2nd	3rd	4th	Description		
M8260	M8270	M8280	M8290	Switches the input mode of channel 1		
M8261	M8271	M8281	M8291	Switches the input mode of channel 2	OFF: Voltage input	
M8262	M8272	M8282	M8292	Switches the input mode of channel 3	ON: Current input	
M8263	M8273	M8283	M8293	Switches the input mode of channel 4		

1. Example of program

To switch the input mode of a channel, create a sequence program as follows:

1) To switch the input mode of channel 1 of the 1st analog special adapter to the voltage input mode:

M8001	\frown
	(M8260)
Normally OFF	I

- 2) To switch the input mode of channel 2 of the 1st analog special adapter to the current input mode:
 - M8000 M826 H۲

Normally ON



-TC

G

PID Instruction (FNC 88)

Α

4.4 Input Data

Numeric data type: Decimal (K)

The data converted by 4AD-ADP will be stored in the special data registers. The special data registers that store the input data are shown in the following table:

	Special d	ata register		Description	
1st	2nd	3rd	4th	Description	
D8260	D8270	D8280	D8290	Stores the channel-1 input data	
D8261	D8271	D8281	D8291	Stores the channel-2 input data	
D8262	D8272	D8282	D8292	Stores the channel-3 input data	
D8263	D8273	D8283	D8293	Stores the channel-4 input data	

The A/D converted immediate data or the averaged data (data average conforming to the specified number of averaging time) will be stored in the above data registers as the input data.

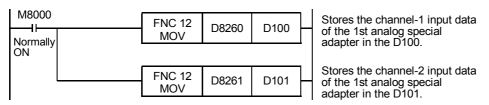
ightarrow For a detailed description of the number of averaging time, refer to Section 4.5.

1. Caution regarding input data

Input data is for reading only.

Do not change (rewrite) the current input data using the sequence program, indicator, or device monitor of the programming tool.

2. Example of program



Even if the input data is not stored in D100 or D101, D8260 or D8261 can be directly used in the timer/counter set value or in PID instruction.

4.5 Number of Averaging Time

Setting range: 1 to 4095 Initial value: K0 Numeric data type: Decimal (K)

If the number of averaging time is set for 4AD-ADP, the average data will be stored as the input data. The number of averaging time can be set for each channel.

Set the number of averaging time in the following special data registers:

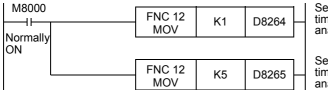
		Special d	ata register		Description		
	1st	2nd	3rd	4th	Description		
-	D8264	D8274	D8284	D8294	Number of averaging time for channel-1 data		
-	D8265	D8275	D8285	D8295	Number of averaging time for channel-2 data		
-	D8266	D8276	D8286	D8296	Number of averaging time for channel-3 data		
-	D8267	D8277	D8287	D8297	Number of averaging time for channel-4 data		

1. Cautions regarding number of averaging time setting

- If the number of averaging time is set to "1", the current data is stored to the special data register.
- If the number of averaging time is set in the range from 2 to 4095, the average value will be calculated to conform to the set number of averaging time, and the obtained average value will be stored in the special data register.
- After turning the PLC power on, the current data is stored to special data registers until the number of data items reaches the set number of averaging time. After this, the average data will be stored.
- Set the number of averaging time in the range from 1 to 4095. If the set value is outside the setting range, an error signal will be output.

\rightarrow For a detailed description of the error, refer to Section 6.5

2. Example of program



Sets the number of averaging time for channel-1 of the 1st analog special adapter to 1.

Sets the number of averaging time for channel-2 of the 1st analog special adapter to 5.

Α

4.6 Error Status

If an error is detected on 4AD-ADP, the error status data will be stored in the corresponding special data register.

The following table shows the special data registers that store the error status data:

	Special d	ata register	Description		
1st	2nd	3rd	4th		
D8268	D8278	D8288	D8298	Stores the error status data.	

Check the ON/OFF status of each bit of the error status data register to check the description of the error. Errors are assigned to the bits as shown in the following table. Create a program to detect errors.

ightarrow For a detailed description of error statuses, refer to Section 6.5.

Bit	Description	Bit	Description
b0	Detection of over-scale in channel 1	b5	Number of averaging time setting error
b1	Detection of over-scale in channel 2	b6	4AD-ADP hardware error
b2	Detection of over-scale in channel 3	b7	4AD-ADP communication data error
b3	Detection of over-scale in channel 4	b8 to b15	Unused
b4	EEPROM error	-	-

1. Caution regarding use of error status data

If 4AD-ADP hardware error (b6) or 4AD-ADP communication data error (b7) is detected, it is necessary to clear the error status in a program at the next power-on of the PLC. For this reason, be sure to create the following program:

M8002	RST	D8268.6
	RST	D8268.7

Error status of 1st analog special adapter b6 = OFF (hardware error)

Error status of 1st analog status register b7 = OFF (communication data error)

2. Example of program

D8268.0	Y000-	Detects over-scale in channel 1 of the 1st adapter.
D8268.1	Y001-	Detects over-scale in channel 2 of the 1st adapter.
D8268.2	Y002-	Detects over-scale in channel 3 of the 1st adapter.
08268.3	Y003-	Detects over-scale in channel 4 of the 1st adapter.
D8268.4	Y004-	EEPROM error on 1st adapter
D8268.5	Y005-	Number of averaging time setting error on 1st adapter
D8268.6	Y006-	Hardware error on 1st 4AD-ADP
D8268.7	Y007-	Communication data error on 1st 4AD-ADP

4.7 Model Code

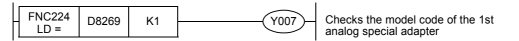
Initial value: K1 Numeric data type: Decimal (K)

When 4AD-ADP is connected, model code "1" is stored in the special data register. The following table shows the special data registers that store the model code:

	Special d	ata register	Description	
1st	2nd	3rd	4th	
D8269	D8279	D8289	D8299	Model code

Use the above special data registers to check whether 4AD-ADP is connected or not.

1. Example of program



4.8 Example of Basic Program

Create the basic example program to read out analog conversion (A/D conversion) data. The following program will set the channel 1 of the 1st adapter to the voltage input mode and channel 2 to current input mode, and will store the A/D converted value of channel-1 data into D100 and that of channel-2 data into D101.

M8001 H M8000			- <u>M8260</u> - - <u>M8261</u> -	Sets the input mode of channel 1 to the voltage input mode (0 V to 10 V). Sets the input mode of channel 2 to the current input mode (4 mA to 20 mA).
M8002		RST	D8268.6	Error status: b6 = OFF
		RST	D8268.7	Error status: b7 = OFF
M8000	FNC 12 MOV	K5	D8264	Sets the number of averaging time to "5" for channel-1 data.
	FNC 12 MOV	K5	D8265 -	Sets the number of averaging time to "5" for channel-2 data.
M8000	FNC 12 MOV	D8260	D100	Stores the A/D converted channel-1 digital data into D100.
	FNC 12 MOV	D8261	D101	Stores the A/D converted channel-2 digital data into D101.

Even if the input data is not stored into D100 or D101, the data registers D8260 or D8261 can be directly used in the timer/counter setting value or in PID instruction.

G PID Instruction (FNC 88)

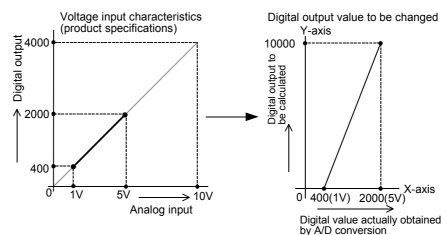
5. Changing of Input Characteristics

Use scaling instruction (SCL/FNC 259) of the FX_{3U}/FX_{3UC} Series PLC to change the input characteristics. \rightarrow For a detailed description of scaling instruction, refer to the FX_{3U}/FX_{3UC} Series Programming Manual - Basic & Applied Instruction Edition.

5.1 Example: Changing of Voltage Input Characteristics

This section describes an example of a program that can change the digital output range of 400 to 2000 (when the voltage input is 1 to 5V) to the digital output range of 0 to 10000.

1. Input characteristics



2. Example of program

For example, create the following program to change the digital input data of the 1st analog special adapter:

M8001			-M8260	\succ		he input mo o 10 V)	ode of channel 1 to the voltage	input m	ode
M8002 ───II──	[RST	D8268.6		Error	status: b6 =	= OFF		
		RST	D8268.7		Error	status: b7 =	= OFF		
M8000	FNC 12 MOV	K1	D8264]-	Sets t	he number	of averaging time to "1" for the	channe	el-1 data
M8002	FNC 12 MOV	K2	D50		Progra	am for setti	ng scaling instruction table data	a	
					Item	Description	Value	Device	
	 FNC 12	K400	D51		Numb	er of points	Sets the number of points	2	D50
						V			1
	MOV			┤╎	Start	X- coordinate	A/D converted digital value start point data	400	D51
	FNC 12 MOV	К0	D52		Start point	coordinate	start point data Digital output value of changed	400 0	D51 D52
	 FNC 12 MOV FNC 12	K0 K2000	D52 D53		point End	coordinate Y- coordinate X- coordinate	start point data Digital output value of changed X-axis value start point A/D converted digital value end		
	FNC 12 MOV				point	coordinate Y- coordinate X- coordinate Y-	start point data Digital output value of changed X-axis value start point A/D converted digital value end point data Digital output value of changed	0	D52
	FNC 12 MOV FNC 12				point End	coordinate Y- coordinate X- coordinate Y-	start point data Digital output value of changed X-axis value start point A/D converted digital value end point data	0 2000	D52 D53

3. Cautions regarding programming

- GX Developer version 8.13P or later supports scaling instruction (SCL/FNC 259).
- If the A/D converted digital value is out of the table data range specified by scaling instruction (SCL/FNC 259), the FX Series PLC will detect an operation error (error code: K6706).



Α

6. Troubleshooting

This chapter describes the troubleshooting methods and error status.

If the A/D conversion data is not input, or if the proper digital value is not input, check the following items:

- Version number of PLC
- Wiring
- Special devices
- Programs
- Error status

6.1 PLC Version Number Check

- Any versions (from Ver.2.20 (initial version) to the latest version) of the FX3U Series are compatible.
- Check the version number of FX_{3UC}-32MT-LT. The version number should be 1.20 or later. \rightarrow For a detailed description of the version number check method, refer to Section 1.3.

6.2 Wiring Check

Check the following items for wiring:

1. Power

4AD-ADP needs driving power. Verify that the power supply line is properly connected. Also check that the POWER indicator lamp of 4AD-ADP is on.

2. Analog input line

Use the 2-core twisted shielded pair cable for the analog input line. In addition, be sure to separate the analog input line from the other motive power lines or inductive lines.

3. Use of current input mode

To use the current input mode for a channel, be sure to shortcircuit the line between the V \Box + terminal and the I \Box + terminal (\Box : channel number) of the channel. If the line is not shortcircuited, data will not be converted into correct digital data.

 \rightarrow For a detailed description of wiring, refer to Chapter 3.

6.3 Special Device Check

Check whether the special devices for 4AD-ADP are correctly used:

1. Switching of input mode

Check that the special device for switching the input mode is correctly set. Turn off the device to set the input mode to the voltage input mode. Turn on the device to set the input mode to the current input mode.

2. Input data

Verify that the special device of the selected channel is correctly selected. This special device should be selected depending on the connecting position and the channel.

3. Number of averaging time

Check that the set number of averaging time is within the specified range. The number of averaging time should be set in the range from 1 to 4095. If the set number of averaging time is outside the specified range, an error occurs.

4. Error status

Check that no error is detected on 4AD-ADP.

If an error is detected, check the details of the error, and then check the wiring and programs.

 \rightarrow For a detailed description of special devices, refer to Chapter 4.

6.4 Program Check

Check the following items for a program:

1. Clearing of error status at power on

When the power is turned off and then on again, error status should be cleared (the b6 and the b7 should be turned off) using the program.

2. Check of storage devices

Check if different digital values are not stored in the same device in the other programs.

Α

6.5 Error Status Check

Bit	Description	Bit	Description
b0	Channel-1 over-scale detection	b5	Number of averaging time setting error
b1	Channel-2 over-scale detection	b6	4AD-ADP hardware error
b2	Channel-3 over-scale detection	b7	4AD-ADP communication data error
b3	Channel-4 over-scale detection	b8 to b15	Unused
b4	EEPROM error	-	-

If an error occurs on 4AD-ADP, the corresponding bit will be turned on.

To solve the problem, refer to the troubleshooting method described below:

1. Over-scale detection (b0 to b3)

1) Description of error

The input analog value (voltage or current value) is outside the specified range. The digital value is out of the range specified for the voltage input mode (0 to 4080) or outside the range specified for the current input mode (0 to 1640).

2) Remedy

Check that the input analog value is in the specified range. Also check the wiring condition.

2. EEPROM error (b4)

1) Description of error

The adjustment data set in the EEPROM before delivery from our factory cannot be read out properly or is destroyed.

 Remedy Please contact the nearest Mitsubishi Electric distributor office.

3. Number of averaging time setting error (b5)

1) Description of error

The number of averaging time set for one of the channels (channels 1 to 4) is outside the specified range: 1 to 4095.

2) Remedy

Check that the number of averaging time is correctly set for each channel.

4. 4AD-ADP error (b6)

- Description of error 4AD-ADP does not operate properly.
- 2) Remedy

Check that the 24V DC power is properly supplied to 4AD-ADP. Also check that 4AD-ADP is correctly connected to the PLC.

If the problem cannot be solved even after the above check, please contact the nearest Mitsubishi Electric distributor office.

5. 4AD-ADP communication error (b7)

1) Description of error

A communication error is detected between 4AD-ADP and the PLC.

2) Remedy

Check that 4AD-ADP is correctly connected to the PLC.

If the problem cannot be solved even after the above check, please contact the nearest Mitsubishi Electric distributor office.

FX3U/FX3UC Series Programmable Controllers

User's Manual [Analog Control Edition] FX3U-4DA-ADP (4-channel analog Output)

Foreword

This manual describes the specifications, wiring, and operation method for FX₃U-4DA-ADP special adapter (4-channel analog output) and should be read and understood before attempting to install or use the unit. 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.

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.

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Α

Common Items

В

FX3UC-4AD

Α

Common Items

В

FX3UC-4AD

С

FX3U-4AD-ADP

D

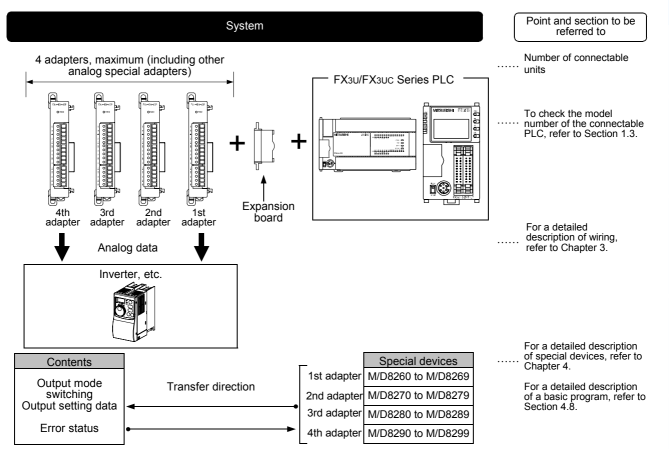
1. Outline

This chapter describes the outline of FX3U-4DA-ADP (referred to as 4DA-ADP).

1.1 Outline of Functions

FX3U-4DA-ADP is an analog special adapter. Connect FX3U-4DA-ADP to the FX3U/FX3UC Series PLC to output the voltage/current data of 4 channels.

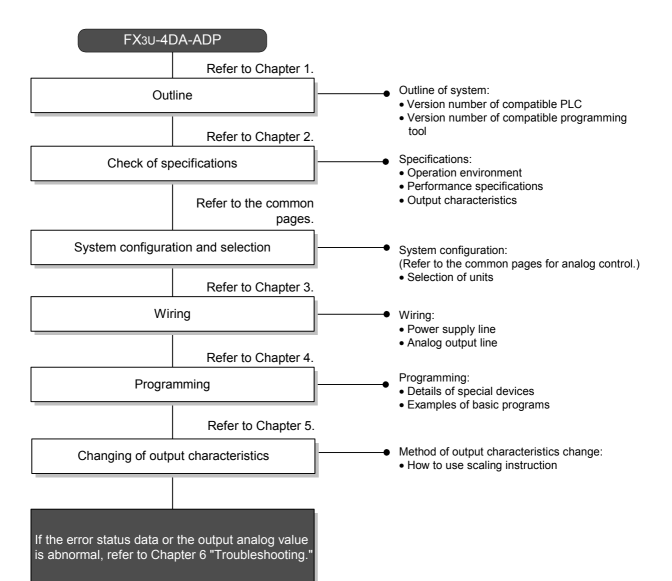
- Up to 4 units of 4DA-ADP can be connected to the PLC. (Including other analog special adapters).
- 2) Either "voltage output" or "current output" can be specified for each channel.
- 3) D/A output is automatically by the special data register value in FX3U/FX3UC Series PLCs.



Refer to the system configuration shown in the User's Manual - Hardware Edition to check the number of connectable units and to determine the entire system.

1.2 Setup Procedure Before Starting Operation

Before starting analog output using 4DA-ADP, follow the procedure below to set up the system:



1.3 Connectable PLC and Its Version Number

4DA-ADP is compatible with the following PLC.

Compatible PLC	Version number	Date of production	
FX3U Series PLC	Ver.2.20 or later	After May 2005 (initial production)	
FX3UC Series PLC	Ver.1.20 or later	After April 2004	

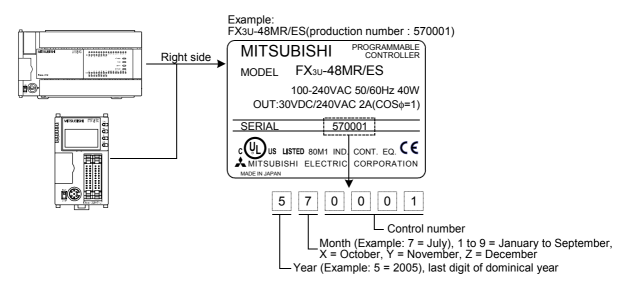
1. Version number check method

Check the D8001 special data register to determine the version number of the compatible PLC.

D8001	2 4 1 0 0
PC type and version number	Version data (Example: Ver. 1.00)
	PC type (Example: 24 = FX _{2N} , FX _{3U} , FX _{2NC} , and FX _{3UC} series)

2. Description of production number

A label is affixed to the right side of the product. On this label, check the number written in "SERIAL" to determine the date (month and year) of production.



1.4 Version Number of Compatible Programming Tool

Use the programming tool with the following version number to create programs for 4DA-ADP of the FX $_{3U}$ /FX $_{3UC}$ Series PLC:

Software	Version number	Remarks	
GX Developer • SW□D5C-GPPW-J • SW□D5C-GPPW-E	Ver.SW8 P or later (Ver.8.13P)	When selecting a model, select FX3UC.	

If a programming tool with the wrong version number is used, programming will not be possible.

Α

Common Items

В

FX3UC-4AD

С

FX3U-4AD-ADP

D

FX3U-4DA-ADP

Ε

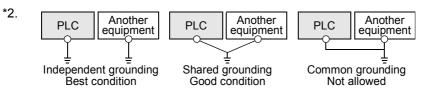
2. Specifications

This chapter describes the general, power supply, and performance specifications for 4DA-ADP.

2.1 Generic Specifications

ltem	Specifications						
Ambient temperature	0 to 55°C (32 to 131°F) when operating and -25 to 75°C (-4 to 158°F) when stored						
Relative humidity	5 to 95%RH (no condensation) when operating						
Vibration resistance	Compliant with EN 68-2-6						
		Frequency (Hz)	Acceleration (m/s ²)	Half amplitude (mm)	10 times of testing in		
	DIN Rail Mounting	10 - 57	-	0.035	 10 times of testing in each direction (X-, Y-, and Z-axis directions) (Total: 80 min, each) 		
		57 - 150	4.9	-			
	Direct Mountine*1	10 to 57	-	0.075			
	Direct Mounting ^{*1}	57 to 150	9.8	-			
Shock resistance	Compliant with EN 68-2-27 (147 m/s ² Acceleration, Action time: 11ms, 3 times by half-sine pulse in each direction X, Y, and Z)						
Noise resistance	Using noise simulator of: Noise voltage: 1,000Vp-p / Noise width: 1µs / Rise: 1ns / Cycle: 30 to 100Hz						
Dielectric withstand voltage	500 V AC, for 1 min		(Between batch of all terminals and ground terminal)				
Insulation resistance	5MΩ or more using sinsulation resistance		Comply with JEM-1201				
Grounding	Class D grounding (grounding resistance: 100 Ω or less) <common a="" allowed.="" electrical="" grounding="" heavy="" is="" not="" system="" with="">*2</common>						
Working atmosphere	Free from corrosive or flammable gas and excessive conductive dusts						
Working altitude	Compliant with IEC61131-2 (<2000m)*3						

*1. If 4DA-ADP is connected to the FX3UC Series PLC, direct installation is not possible.

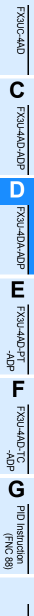


 \rightarrow For a detailed description of the grounding, refer to Section 3.5.

*3. If the pressure is higher than the atmospheric pressure, do not use 4DA-ADP. 4DA-ADP may malfunction.

2.2 Power Supply Specifications

ltem	Specifications
D/A conversion circuit driving power	24V DC +20%-15%, 150mA (It is necessary to connect the 24V DC power line to the terminal block.)
Interface driving power	5V DC, 15mA (Since the internal power is supplied from the main unit of the FX Series, it is not necessary to supply the power.)



Α

Common Items

В

2.3 **Performance Specifications**

ltem	Specifications						
item	Voltage output	Current output					
Analog output range	0V to 10 V DC (External load: $5k\Omega$ to $1M\Omega$)	4mA to 20mA DC (External load: 500Ω or less)					
Digital input	12 bits	, binary					
Resolution	2.5mV(10V/4000)	4µA(16mA/4000)					
Total accuracy	 ±0.5% (±50mV) for full scale of 10 V (when ambient temperature is 25°C±5 °C) ±1.0% (±100mV) for full scale of 10 V (when ambient temperature is 0°C to 55°C) If the external load resistance (Rs) is less than 5kΩ, the value calculated from the following formula will be added: (Addition will be 100mV per 1%.) <u>47×100</u> <u>Rs+47</u>-0.9(%) 	 ±0.5% (±80μA) for full scale of 16mA (when ambient temperature is 25°C±5°C) ±1.0% (±160μA) for full scale of 16mA (when ambient temperature is 0°C to 55 °C) 					
D/A conversion time	200 μ s (The data will be updated at every scan time.) \rightarrow For a detailed description of data update, refer to Section 2.4.						
Output characteristics	10V 10V 10V 10V 10V 10V 10V 10V	20mA indino Boleuv 4mA 0 Digital input 4000 Approx. 4080					
Insulation method	 The photo-coupler is used to insulate the analog output area from the PLC. The DC/DC converter is used to insulate the driving power supply line from the analog output area. Channels are not insulated from each other. 						
Numbers of I/O occupied points	0 point (This number is not related to the maxin	num number of input/output points of the PLC.)					

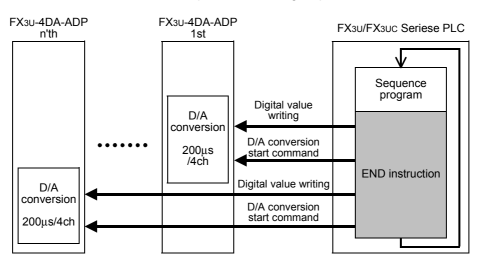
2.4 D/A Conversion Time

This section describes the D/A conversion time.

1. D/A conversion and special data register update timing

D/A conversion is performed at every scan time of the PLC.

During execution of END instruction, the PLC writes the output setting data of the special data registers, performs D/A conversion of the data, and updates the analog output data.



2. D/A conversion during stoppage of PLC

If the output holding function cancellation setting is disabled by the special device, the offset value will be output.

If the output holding function cancellation setting is enabled, the output at switching from RUN to STOP will be latched.

Just after power-on, however, the offset value will be output until operation begins.

3. If two or more analog special adapters are connected

During execution of END instruction, data in all the connected adapters will be subject to D/A conversion and then output (in the order of 1st adapter \rightarrow 2nd adapter... 4th adapter).

4. D/A conversion speed (data update time)

During execution of END instruction, the output setting digital data of 4 channels will be subject to D/A conversion in $200\mu s$, and analog data will be output.

END instruction execution time will be "200 $\mu s \times$ number of connected adapters."

3. Wiring

This chapter describes wiring of 4DA-ADP. Observe the following caution to wire 4DA-ADP.

WIRING PRECAUTIONS

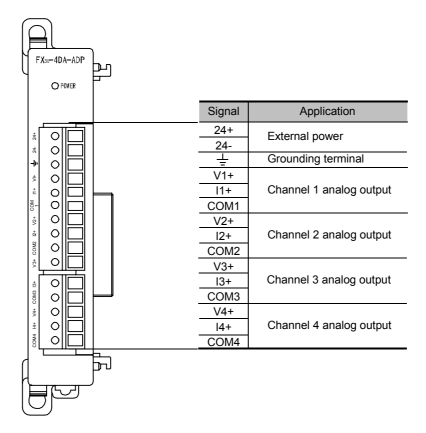
Make sure to cut off all phases of the power supply externally before starting the wiring work. Failure to do so may cause electric shock and damages to the product.

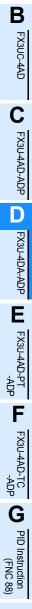
WIRING PRECAUTIONS

- Connect the DC power supply wiring to the dedicated terminals described in this manual.
 If an AC power supply is connected to a DC input/output terminal or DC power supply terminal, the PLC will be burnt out.
- Do not wire vacant terminals externally.
- Doing so may damage the product.
- Perform class D grounding (grounding resistance: 100Ω or less) to the grounding terminal in the main unit. Do not connect the grounding terminal at the same point as a heavy electrical system.
- During the wiring work, do not let cutting chips and wire chips enter ventilation slits.
- Make sure to observe the precautions below in order to prevent any damage to a machine or any accident which
 might be caused by abnormal data written in the PLC due to the influence of noise:
 - Do not lay close or bundle with the main circuit, high-voltage power line, or load line. Otherwise effects of noise or surge induction are likely to take place. Keep a safe distance of more than 100 mm (3.94") from the above when wiring.
 - Ground the shield wire or shield of a shielded cable at one point on the PLC. However, do not ground at the same point as high voltage lines.
- Observe the following items to wire the lines to the European terminal board. Ignorance of the following items may cause electric shock, short circuit, disconnection, or damage of the product.
 - The disposal size of the cable end should be 9 mm (0.35").
 - Tightening torque should be between 0.22 to 0.25 N•m.
 - Twist the end of strand wire and make sure there is no loose wires.
 - Do not solder-plate the electric wire ends.
 - Do not connect electric wires of unspecified size or beyond the specified number of electric wires.
 - Fix the electric wires so that the terminal block and connected parts of electric wires are not directly stressed.

3.1 Terminal Layout

The terminals of 4DA-ADP are arranged as follows:





Α

Common Items

3.2 Applicable Cable and Terminal Tightening Torque

To connect to the desired unit, use a cable having a conductor(s) of size AWG22 to 20. To use a stranded cable, peel the cover off the cable, and then twist the core before connection. To use a single-wire cable, just peel the cover off the cable before connection.

1. Cable

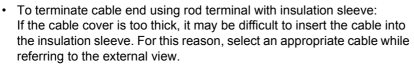
Applicable cable and tightening torque

	Wire size (stranded/ single-wire)	Tightening torque	Termination
Single-wire	0.3mm ² to 0.5mm ² (AWG22 to 20)		• To connect a stranded cable, peel the cover off the cable and then twist the core before connection.
2-wire	0.3mm ² (AWG22)		• To connect a single-wire cable, just peel the cover off the cable before connection.
Rod terminal with insulation sleeve	0.3mm ² to 0.5mm ² (AWG22 to 20) (Refer to the external view of rod terminal shown in the following figure.)	0.22N∙m to 0.25N∙m	 Rod terminal with insulation sleeve (recommended terminal) AI 0.5-8WH (Manufactured by Phoenix Contact) Caulking tool CRIMPFOX UD6 (Manufactured by Phoenix Contact)

2. Termination of cable end

To terminate the cable, treat the stranded/single wire directly or use the rod terminal with insulation sleeve.

- To directly terminate end of stranded/single-wire cable:
 - Twist the end of the stranded cable so that the "barbed wires" cannot protrude.
 - Do not solder-plate the end of the cable.

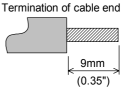


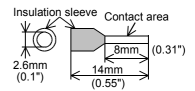
Manufacturer	Model	Caulking tool
Phoenix Contact	AI 0.5-8WH	CRIMPFOX UD6

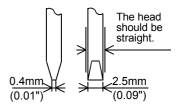
3. Tool

• To tighten terminals, use a purchased small-sized screwdriver whose head is straight and is not widened as shown in the right figure.

Manufacturer	Model	
Phoenix Contact	SZS 0.4×2.5	



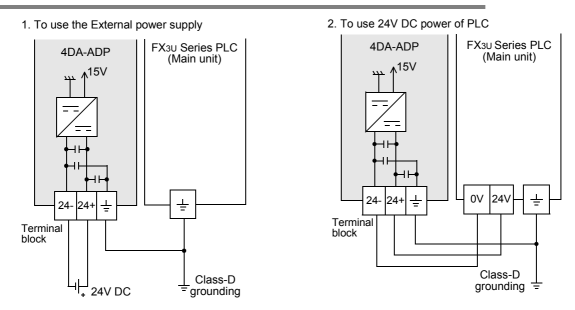




3.3 Power Supply Line

Connect the 24V DC power supply line of 4DA-ADP to the 24+ and 24- terminals of the terminal block.

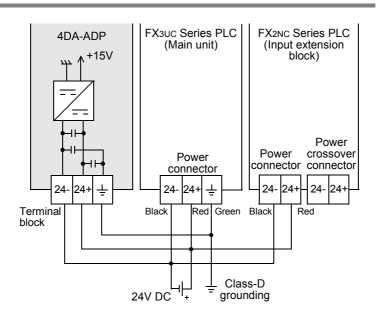
3.3.1 To Connect to the FX3U Series PLC



Caution regarding connection of power supply line:

Ground the " + " terminal to the class-D grounded power supply line (100Ω or less) together with the grounding terminal of the PLC main unit.

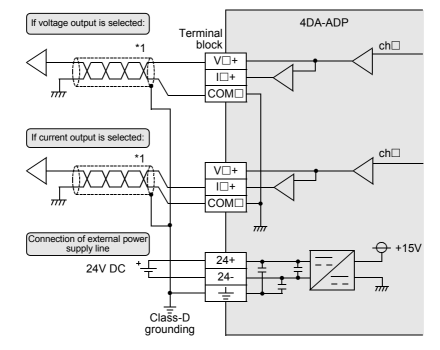
3.3.2 To Connect To the FX3UC Series PLC



Caution regarding connection of power supply line:

- For the 24V DC power supply line, be sure to use the same power as the FX3UC Series PLC.
- Ground the " \pm " terminal to the class-D grounded power supply line (100 Ω or less) together with the grounding terminal of the PLC main unit.

3.4 Analog Output Line



The analog output type, "voltage output" or "current output", can be selected for each channel.

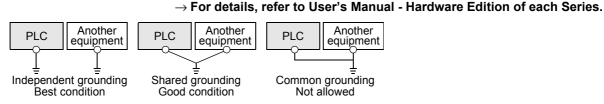
V□+, I□+, ch□: □ represents the channel number.

*1. Use the 2-core shielded twisted pair cable for the analog output lines, and separate the analog output lines from the other power lines or inductive lines.

3.5 Grounding

Grounding should be performed as stated below.

- 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" as shown in the following figure.



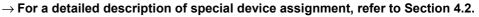
- The grounding wire size should be AWG22 to 20 (0.3 to 0.5 mm²).
- The grounding point should be close to the PLC, and all grounding wires should be as short as possible.

4. Programming

This chapter describes how to create programs that can output the analog data using 4DA-ADP.

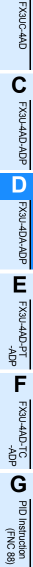
4.1 Writing of D/A Conversion Data

- 1) The input digital data will be converted into analog data and then output to terminal block.
- 2) If data is stored in the special devices, the number of averaging time can be set, and the output mode can be specified.
- 3) The special devices, special auxiliary relays (10 points) and special data registers (10 points) are assigned starting from the adapter nearest the main unit.



Communi-High-speed cation input/output FX3U-4DA FX3U-4DA FX3U-4DA FX_{3U}-4DA special special -ADP -ADP -ADP -ADP FX3U/FX3UC Series PLC adapter adapter 4th 3rd 2nd 1st Special devices Special auxiliary relays: M8260 to M8269 D/A Special data registers D8260 to D8269 Special auxiliary relays: M8270 to M8279 D/A Special data registers D8270 to D8279 Sequence program Special auxiliary relays: M8280 to M8289 D/A Special data registers D8280 to D8289 Special auxiliary relays: M8290 to M8299 D/A Special data registers D8290 to D8299

 The analog special adapter nearest the main unit is counted as the 1st analog special adapter, and the next adapter as the 2nd analog special adapter, and so on. In this case, however, do not include the highspeed input/output special adapter and the communication special adapter.



Α

Common Items

В

4.2 List of Special Devices

Special	Device number				Description	Attribute	Defenses	
device	1st	2nd	3rd	4th	Description	Allribule	Reference	
	M8260	M8270	M8280	M8290	Switches the output mode of channel 1.	R/W	Section 4.3	
	M8261	M8271	M8281	M8291	Switches the output mode of channel 2.	R/W		
	M8262	M8272	M8282	M8292	Switches the output mode of channel 3.	R/W		
	M8263	M8273	M8283	M8293	Switches the output mode of channel 4.	R/W		
Special auxiliary relay	M8264	M8274	M8284	M8294	Sets the cancel of the channel-1 output holding function.	R/W		
	M8265	M8275	M8285	M8295	Sets the cancel of the channel-2 output holding function.	R/W	Section	
	M8266	M8276	M8286	M8296	Sets the cancel of the channel-3 output holding function.	R/W	4.4	
	M8267	M8277	M8287	M8297	Sets the cancel of the channel-4 output holding function.	R/W		
	M8268 to M8269	M8278 to M8279	M8288 to M8289	M8298 to M8299	Unused (Do not use.)	-	-	
	D8260	D8270	D8280	D8290	Channel-1 output setting data	R/W		
	D8261	D8271	D8281	D8291	Channel-2 output setting data	R/W	Section	
	D8262	D8272	D8282	D8292	Channel-3 output setting data	R/W	4.5	
Special	D8263	D8273	D8283	D8293	Channel-4 output setting data	R/W		
data register	D8264 to D8267	D8274 to D8277	D8284 to D8287	D8294 to D8297	Unused (Do not use.)	-	-	
	D8268	D8278	D8288	D8298	Error status	R/W	Section 4.6	
	D8269	D8279	D8289	D8299	Model code = 2	R	Section 4.7	

If 4DA-ADP is connected, special devices will be assigned as shown in the following table: R: Read / W: Write

4.3 Switching of Output Mode

Turn on/off the special auxiliary relay to switch the output mode of 4DA-ADP between the current output mode and the voltage output mode.

To switch the output mode, use the following special auxiliary relays:

	Special aux	kiliary relay		Description	
1st	2nd	3rd	4th	Description	
M8260	M8270	M8280	M8290	Switches the output mode of channel 1	
M8261	M8271	M8281	M8291	Switches the output mode of channel 2	OFF:Voltage output
M8262	M8272	M8282	M8292	Switches the output mode of channel 3	ON :Current output
M8263	M8273	M8283	M8293	Switches the output mode of channel 4	

1. Example of program

To switch the output mode of a channel, create a sequence program as follows:

M8260

- 1) To switch the output mode of channel 1 of the 1st analog special adapter to the voltage output mode:
 - M8001
 - Normally OFF

2) To switch the output mode of channel 2 of the 1st analog special adapter to the current output mode:

M8000



4.4 Output Holding Function Cancellation Setting

This setting can select the setting to hold the analog data output or to output the offset data (0V for voltage output mode, 4mA for current output mode) at stoppage of the PLC.

To cancel or set the output holding function, use the following special auxiliary relays:

5	Special auxiliary relay			Description	
1st	2nd	3rd	4th	Desci	ption
M8264	M8274	M8284	M8294	Output holding function cancellation setting for channel 1	
M8265	M8275	M8285	M8295	Output holding function cancellation setting for channel 2	OFF: Holds the analog data output just before stop of the PLC.
M8266	M8276	M8286	M8296	Output holding function cancellation setting for channel 3	ON : Outputs the offset data at stop of the PLC.
M8267	M8277	M8287	M8297	Output holding function cancellation setting for channel 4	

1. Example of program

To set or cancel the output holding function for a channel, create a sequence program as follows:

1) To set the output holding function for

channel 1 of the 1st analog special adapter:

M8001

Normally OFF

 2) To cancel the output holding function for channel 2 of the 1st analog special adapter:
 M8000

M8265

11	
11	
Normally ON	

4.5 Output Setting Data

Numeric data type: Decimal (K)

4DA-ADP performs D/A conversion on the output setting data (digital data) into analog data, and outputs the analog data.

Use the special data registers shown in the following table for the output setting data:

	Special da	ata register		Description
1st	2nd	3rd	4th	Description
D8260	D8270	D8280	D8290	Channel-1 output setting data
D8261	D8271	D8281	D8291	Channel-2 output setting data
D8262	D8272	D8282	D8292	Channel-3 output setting data
D8263	D8273	D8283	D8293	Channel-4 output setting data

1. Example of program

M8000	FNC 12 MOV	D100	D8260	Performs D/A conversion using the digital data stored in the D100 for channel 1 of the 1st analog special adapter.
	FNC 12 MOV	D101	D8261	Performs D/A conversion using the digital data stored in the D101 for channel 2 of the 1st analog special adapter.

Using the indicator or the sequence program, input the digital data to be subject to D/A conversion (to be output as analog data) in D100 and D101.

Α

Common Items

В

4.6 Error Status

1. Description of setting

If an error is detected on 4DA-ADP, the error status data will be stored in the corresponding special data register.

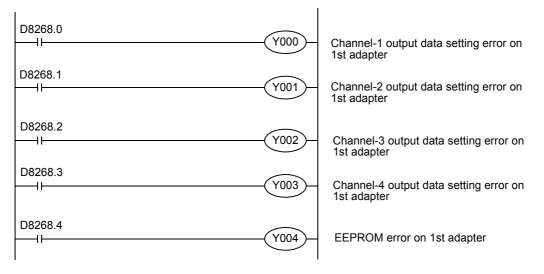
The following table shows the special data registers that store the error status data:

Special data register				Description
1st	2nd	3rd	4th	Decomption
D8268	D8278	D8288	D8298	Stores the error status data.

Check the ON/OFF status of each bit of the error status data register to check the description of the error. Errors are assigned to the bits as shown in the following table. Create a program to detect errors.

Bit	Description
b0	Channel-1 output data setting error
b1	Channel-2 output data setting error
b2	Channel-3 output data setting error
b3	Channel-4 output data setting error
b4	EEPROM error
b5 to b15	Unused

2. Example of program



4.7 Model Code

Initial value: K2 Numeric data type: Decimal (K)

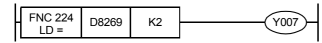
1. Description of setting

When 4DA-ADP is connected, model code "2" is stored in the special data register. The following table shows the special data registers that store the model code:

1st	2nd	3rd	4th	Description
D8269	D8279	D8289	D8299	Model code

Use the above special data registers to check whether 4DA-ADP is connected or not.

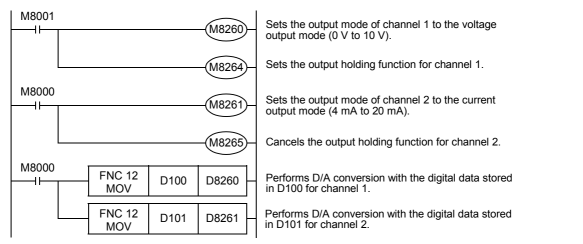
2. Example of program



Checks the model code of the 1st analog special adapter.

4.8 Example of Basic Program

Create the basic example program to output D/A converted analog data. The following program will set channel 1 to the voltage output mode and channel 2 to current output mode, and will set digital data in D100 and D101 for D/A conversion.



Using the indicator or the sequence program, input the digital data to be subject to D/A conversion (to be output as analog data) in D100 and D101.

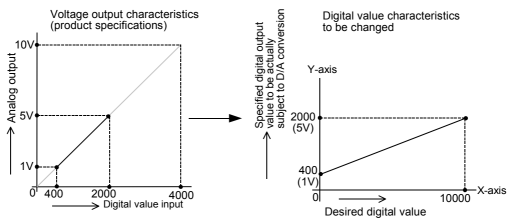
5. Changing of Output Characteristics

Use scaling instruction (SCL/FNC 259) of the FX3U/FX3UC Series PLC to change the output characteristics. \rightarrow For a detailed description of scaling instruction, refer to the FX3U/FX3UC Series Programming Manual - Basic & Applied Instruction.

5.1 Example: Changing of Voltage Output Characteristics

This section describes an example of a program that can change the digital value range from 400 to 2000 (when analog output range is 1 to 5V) to 0 to 10000.

1. Output characteristics



2. Example of program

For example, create the following program to change the digital output of the 1st analog special adapter.

M8001 H M8260			Sets the output mode of channel 1 to the voltage output mode.									
				- <u>M8264</u>	_	Sets the output holding function for channel 1.						
M8002		FNC 12 MOV	K2	D50		Progra	am for settin	ng scaling instruction table da	ita			
	L						Item	Description	Value	Device		
		FNC 12	K0	D51	Numb		er of points	Sets the number of points.	2	D50		
	Į	MOV		501	Start point	X- coordinate	Digital value of specified start point on X-axis	0	D51			
		FNC 12 MOV	K400	D52		point	point	point	Y- coordinate	Digital value of desired D/A conversion start point	400	D52
	[FNC 12	K10000	D53		End	X- coordinate	Digital value of specified end point on X-axis	10000	D53		
		MOV				point Y-		Digital value of desired D/A	2000	D54		
	[FNC 12 MOV	K2000	D54			coordinate	conversion end point		-		
 M8000	FNC 2 SC		D50	D8260			esult of oper D8260.	ration by scaling instruction v	vill be s	tored		

3. Cautions regarding programming

- GX Developer version 8.13P or later supports scaling instruction (SCL/FNC259).
- If the input digital value for the D/A conversion is out of the table data range specified by scaling instruction (SCL/FNC259), the FX Series PLC will detect an operation error (error code: K6706).

Α

Common Items

В

FX3UC-4AD

С

FX3U-4AD-ADP

D

FX3U-4DA-ADP

Ε

FX3U-4AD-PT

F

FX3U-4AD-

ÀC

G

PID Instruction (FNC 88)

6. Troubleshooting

This chapter describes the troubleshooting methods and error status.

If analog data is not output, or if the proper analog value is not output, check the following items:

- Version number of PLC
- Wiring
- Special devices
- Programs
- Error status

6.1 PLC Version Number Check

- Any versions (from Ver.2.20 (initial version) to the latest version) of the FX₃U Series are compatible.
- Check the version number of FX_{3UC}-32MT-LT. The version number should be 1.20 or later. \rightarrow For a detailed description of the version number check method, refer to Section 1.3.

6.2 Wiring Check

Check the following items for wiring:

1. Power

4DA-ADP needs driving power. Verify that the power supply line is properly connected. Also check that the POWER indicator lamp of 4DA-ADP is on.

2. Analog output line

Use the 2-core twisted shielded pair cable for the analog output line. In addition, be sure to separate the analog output line from the other motive power lines or inductive lines.

 \rightarrow For a detailed description of wiring, refer to Chapter 3.

6.3 Special Device Check

Check whether the special devices for 4DA-ADP are correctly used:

1. Switching of output mode

Verify that the special device for switching the output mode is correctly set.

Turn off the device to set the output mode to the voltage output mode. Turn on the device to set the output mode to the current output mode.

2. Output setting data

Check that the special device of the selected channel is correctly selected. This special device should be selected depending on the connected position and the channel.

3. Error status

Check that no error is detected on 4DA-ADP. If an error is detected, check the details of the error, and then check the wiring and programs.

 \rightarrow For a detailed description of special devices, refer to Chapter 4.

6.4 **Program Check**

Check the following items for a program:

1. Device for setting specified digital value

Check that different values are not written in this device using the other programs.

6.5 Error Status Check

If an error occurs on 4DA-ADP, the corresponding bit will be turned on.

Bit	Description
b0	Channel-1 output data setting error
b1	Channel-2 output data setting error
b2	Channel-3 output data setting error
b3	Channel-4 output data setting error
b4	EEPROM error
b5 to b15	Unused

To solve the problem, refer to the troubleshooting method described below:

1. Output data setting error (b0 to b3)

- Description of error The specified digital value is outside the specified range. Analog data will not be correctly output.
- 2) Remedy Check that the specified digital value is within the specified range.

2. EEPROM error (b4)

- Description of error The adjustment data set in the EEPROM before delivery from our factory cannot be read out properly or is destroyed.
- 2) Remedy

Please contact the nearest Mitsubishi Electric distributor office.

FX3U/FX3UC Series Programmable Controllers

User's Manual [Analog Control Edition] FX3U-4AD-PT-ADP (4-channel Platinum Resistance Thermometer Data Input)

Foreword

This manual describes the specifications, wiring, and operation methods for FX_{3U}-4AD-PT-ADP special adapter (4-channel platinum resistance thermometer input) and should be read and understood before attempting to install or use the unit.

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.

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.

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Α

Common Items

В

FX3UC-4AD

С

FX3U-4AD-ADP

D

FX3U-4DA-ADP

FX3U-4AD-PT -ADP

F

FX3U-4AD-

לק קיד **G**

PID Instruction (FNC 88)

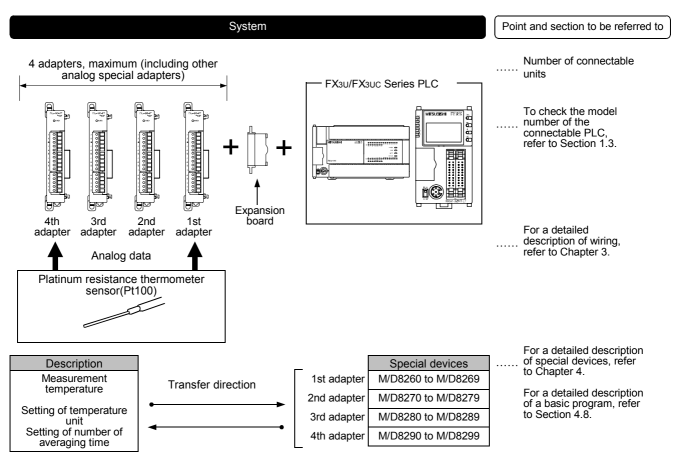
1. Outline

This chapter describes the outline of FX3U-4AD-PT-ADP (referred to as PT-ADP).

1.1 Outline of Functions

FX3U-4AD-PT-ADP is an analog special adapter. Connect FX3U-4AD-PT-ADP to the FX3U/FX3UC Series PLC to load the temperature data from the 4-channel platinum resistance thermometer.

- 1) Up to 4 units of PT-ADP can be connected to the PLC. (including other analog special adapters)
- 2) After connection of the platinum resistance thermometer (Pt100), measurement of temperature will be possible.
- The temperature measurement data will be automatically written in the special data registers of the FX_{3U}/ FX_{3UC} Series PLC.



Refer to the system configuration shown in the User's Manual - Hardware Edition to check the number of connectable units and to determine the entire system.

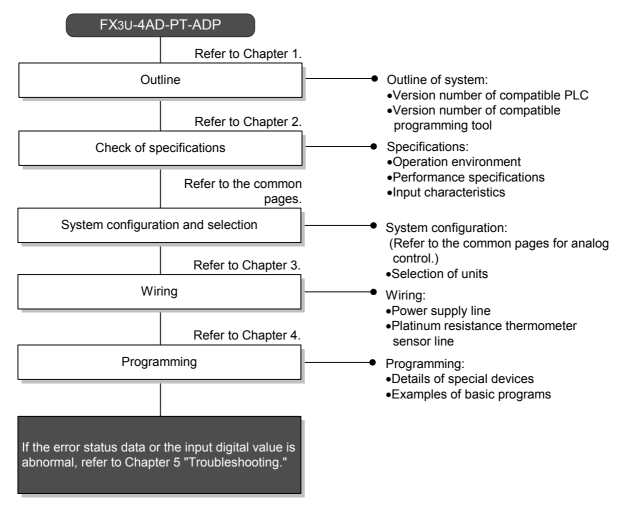
Α

Common Items

В

1.2 Setup Procedure Before Starting Operation

Before starting analog input using PT-ADP, follow the procedure below to set up the system:



Α

Common Items

В

FX3UC-4AD

С

FX3U-4AD-ADP

D

FX3U-4DA-ADP

Ε

FX3U-4AD-P1

F

FX3U-4AD-

-TC

G

PID Instruction (FNC 88)

1.3 Connectable PLC and Its Version Number

PT-ADP is compatible with the following PLC.

Compatible PLC	Version number	Date of production
FX3U Series PLC	Ver. 2.20 or later	After May 2005 (initial production)
FX3UC Series PLC	Ver. 1.30 or later	After August 2004

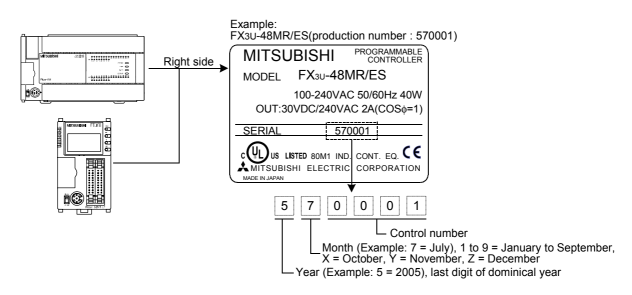
1. Version number check method

Check the D8001 special data register to determine the version number of the compatible PLC.



2. Description of production number

A label is affixed to the right side of the product. On this label, check the number written in "SERIAL" to determine the date (month and year) of production.



1.4 Version Number of Compatible Programming Tool

Use the programming tool with the following version number to create programs for PT-ADP of the FX_{3U}/ FX_{3UC} Series PLC:

Software	Version number	Remarks
GX Developer • SW D5C-GPPW-J • SW D5C-GPPW-E	Ver. SW8 P or later (Ver. 8.13P)	When selecting a model, select FX3UC.

If a programming tool with the wrong version number is used, programming will not be possible.

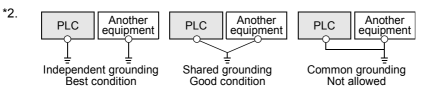
2. Specifications

This chapter describes the general, power supply, and performance specifications for PT-ADP.

2.1 Generic Specifications

ltem	Specifications					
Ambient temperature	0 to 55°C (32 to 131°F) when operating and -25 to 75°C (-4 to 158°F) when stored					
Relative humidity	5 to 95%RH (no condensation) when operating					
	Compliant with EN 6	8-2-6				
		Frequency (Hz)	Acceleration (m/s ²)	Half amplitude (mm)	_ 10 times of testing in	
Vibration resistance	DIN Rail Mounting	10 - 57	-	0.035	each direction (X-, Y-,	
redictarioe		57 - 150	4.9	-	and Z-axis directions)	
	Direct Mounting*1	10 to 57	-	0.075	(Total: 80 min, each)	
		57 to 150	9.8	-	1	
Shock resistance	Compliant with EN 68-2-27 (147 m/s ² Acceleration, Action time: 11ms, 3 times by half-sine pulse in each direction X, Y, and Z)					
Noise resistance	Using noise simulator of: Noise voltage: 1,000Vp-p / Noise width: 1µs / Rise: 1ns / Cycle: 30 to 100Hz					
Dielectric withstand voltage	500 V AC, for 1 min (Between batch of all terminals and ground terminal) Comply with JEM-1201					
Insulation resistance	5MΩ or more using insulation resistance			- 1201		
Grounding	Class D grounding (grounding resistance: 100 Ω or less) <common a="" allowed.="" electrical="" grounding="" heavy="" is="" not="" system="" with="">*2</common>					
Working atmosphere	Free from corrosive	or flammable ga	as and excessive c	onductive dusts		
Working altitude	Compliant with IEC6	1131-2 (<2000r	m)* ³			

*1. If PT-ADP is connected to the FX3UC Series PLC, direct installation is not possible.



 \rightarrow For a detailed description of the grounding, refer to Section 3.6.

*3. If the pressure is higher than the atmospheric pressure, do not use PT-ADP. PT-ADP may malfunction.

2.2 Power Supply Specifications

Items	Specification
A/D conversion circuit driving power	24V DC +20% -15%, 50mA (It is necessary to connect the 24V DC power supply to the terminal block.)
Interface driving power	5V DC, 15mA (Since the internal power is supplied from the FX Series main unit, it is not necessary to supply the power.)

2.3 Performance Specifications

lterre	Specifications					
Items	Centigrade (°C) Fahrenheit (°F)					
Input signal	3-wire platinum resistance t 3850 PPM/°C, JI					
Rated temperature range	-50°C to +250°C	-58°F to +482°F				
Digital output	-500 to +2500	-580 to +4820				
Resolution	0.1°C	0.18°F				
Total accuracy	 ±0.5% for full scale (when ambient ±1.0% for full scale (when ambient 	temperature is 25°C±5°C) temperature is in the range from 0 to 55°C)				
A/D conversion time	200μs (The data will be updated at every scan time.) $→$ For a detailed description of data update, refer to Section 2.4.					
Input characteristics	+2550 +2500 -50°C 0 -50°C 0 +250°C +250°C +250°C	+4910 +4820 -58°F 0 +482°F +482°F +482°F				
Insulation method	 The photo-coupler is used to insulate the analog input area from the PLC. The DC/DC converter is used to insulate the driving power supply line from the analog input area. Channels are not insulated from each other. 					
Number of I/O occupied points	0 point (This number is not related to the maximum number of input/output points of the PLC.)					

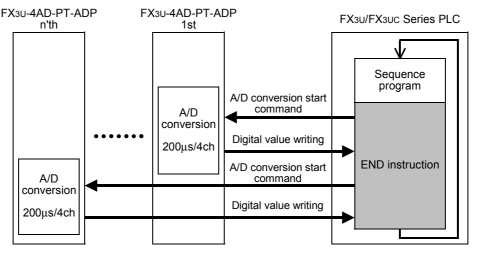
2.4 A/D Conversion Time

This section describes the A/D conversion time.

1. A/D conversion and special data register update timing

A/D conversion is performed at every scan time of the PLC.

During execution of END instruction, the PLC performs A/D conversion, reads out the A/D converted data, and then writes the data in the special data registers.



2. A/D conversion during stoppage of PLC

Even if the PLC is stopped, A/D conversion will be performed and the special data registers will be updated.

3. If two or more analog special adapters are connected

During execution of END instruction, data will be read out from all the connected adapters (in the order of 1st adapter \rightarrow 2nd adapter ... 4th adapter).

4. A/D conversion speed (data update time)

During execution of END instruction, the A/D converted data of 4 channels will be read out in $200\mu s$, and the data read out will be written in the special data registers.

END instruction execution time will be "200 μ s × number of connected adapters."

2.5 Temperature Measurement

To stabilize the temperature measurement, warm-up the system for 30 minutes or more after power-on.

3. Wiring

This chapter describes wiring of PT-ADP. Observe the following caution to wire PT-ADP.

WIRING PRECAUTIONS

Make sure to cut off all phases of the power supply externally before starting the wiring work. Failure to do so may cause electric shock and damages to the product.

WIRING PRECAUTIONS

- Connect the DC power supply wiring to the dedicated terminals described in this manual.
 If an AC power supply is connected to a DC input/output terminal or DC power supply terminal, the PLC will be burnt out.
- Do not wire vacant terminals externally.
- Doing so may damage the product.
- Perform class D grounding (grounding resistance: 100Ω or less) to the grounding terminal in the main unit. Do not connect the grounding terminal at the same point as a heavy electrical system.
- During the wiring work, do not let cutting chips and wire chips enter ventilation slits.
- Make sure to observe the precautions below in order to prevent any damage to a machine or any accident which
 might be caused by abnormal data written in the PLC due to the influence of noise:
 - Do not lay close or bundle with the main circuit, high-voltage power line, or load line. Otherwise effects of noise or surge induction are likely to take place. Keep a safe distance of more than 100 mm (3.94") from the above when wiring.
 - Ground the shield wire or shield of a shielded cable at one point on the PLC. However, do not ground at the same point as high voltage lines.
- Observe the following items to wire the lines to the European terminal board. Ignorance of the following items may cause electric shock, short circuit, disconnection, or damage of the product.
 - The disposal size of the cable end should be 9 mm (0.35").
 - Tightening torque should be between 0.22 to 0.25 N•m.
 - Twist the end of strand wire and make sure there is no loose wires.
 - Do not solder-plate the electric wire ends.
 - Do not connect electric wires of unspecified size or beyond the specified number of electric wires.
 - Fix the electric wires so that the terminal block and connected parts of electric wires are not directly stressed.

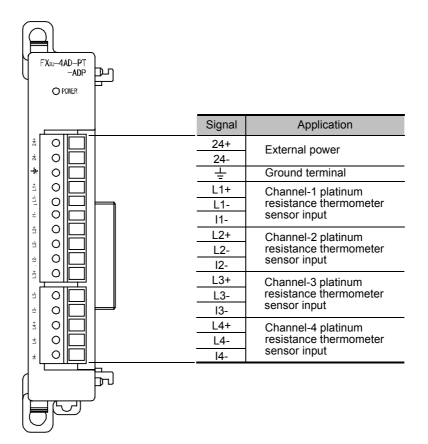
Α

Common Items

B

3.1 Terminal Layout

The terminals of PT-ADP are arranged as follows:



3.2 Applicable Cable and Terminal Tightening Torque

Use the power cable having a conductor(s) of size AWG22 to 20. To connect the platinum resistance thermometer sensor, use the cable supplied with the Pt100 platinum resistance thermometer or a twisted pair shielded cable.

1. Cable

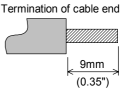
Applicable cable and tightening torque

	Wire size (stranded/single-wire)	Tightening torque	Termination			
Single-wire	0.3mm ² to 0.5mm ² (AWG22 to 20)		 To connect a stranded cable, peel the cover off the cable and then twist the core before connection. 			
2-wire	0.3mm ² (AWG22)		 To connect a single-wire cable, just peel the cover off the cable before connection. 			
Rod terminal with insulation sleeve	0.3mm ² to 0.5mm ² (AWG22 to 20) (Refer to the external view of rod terminal shown in the following figure.)	0.22 N∙m to 0.25 N∙m	 Rod terminal with insulation sleeve (recommended terminal) AI 0.5-8WH (Manufactured by Phoenix Contact) Caulking tool CRIMPFOX UD6 (Manufactured by Phoenix Contact) 			

2. Termination of cable end

To terminate the cable, treat the stranded/single wire directly or use the rod terminal with insulation sleeve.

- To directly terminate end of stranded/single-wire cable:
 - Twist the end of the stranded cable so that the "barbed wires" cannot protrude.
 - Do not solder-plate the end of the cable.



不 2.6mm

(0.1")

Insulation sleeve Contact area

V

8mm

(0.31")

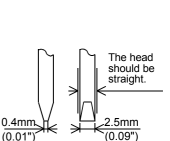
• To terminate cable end using rod terminal with insulation sleeve: If the cable sheath is too thick, it may be difficult to insert the cable into the insulation sleeve. For this reason, select an appropriate cable while referring to the external view.

-		
Manufacturer	Туре	Caulking tool
Phoenix Contact	AI 0.5-8WH	CRIMPFOX UD6

3. Tool

• To tighten terminals, use a purchased small-sized screwdriver whose head is straight and is not widened as shown in the right figure.

Manufacturer	Туре	
Phoenix Contact	SZS 0.4 × 2.5	



14mm

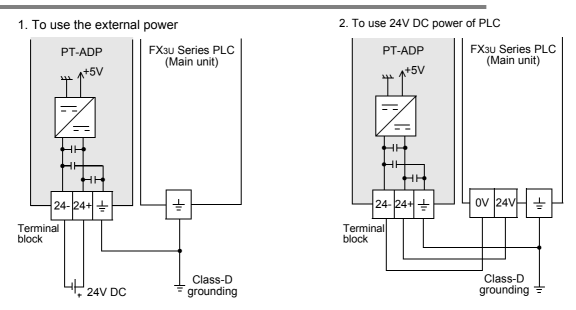
(0.55")



3.3 **Power Supply Line**

Connect the 24V DC power supply line of PT-ADP to the 24+ and 24- terminals of the terminal block.

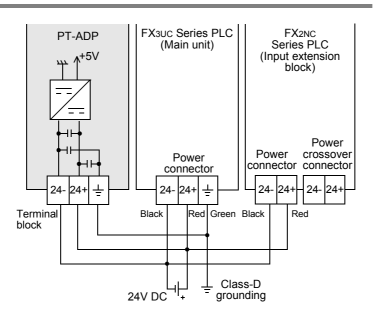
3.3.1 To connect to FX3U Series PLC



Caution regarding connection of power supply line:

Ground the " - terminal to the class-D grounding power supply line (100Ω or less) together with the ground terminal of the PLC main unit.

3.3.2 To Connect To The FX3UC Series PLC



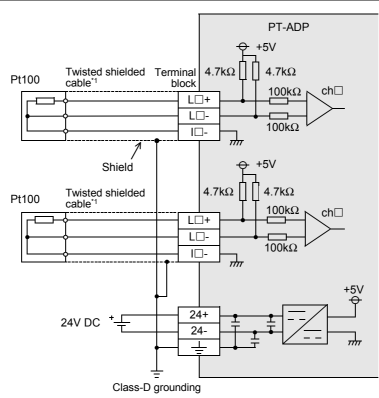
Caution regarding connection of power supply line:

- For the 24V DC power supply line, be sure to use the same power as the FX3UC Series PLC.
- Ground the " \pm " terminal to the class-D grounding power supply line (100 Ω or less) together with the grounding terminal of the PLC main unit.

3.4 Selection of Platinum Resistance Thermometer Sensor

Select the Pt100 3-wire platinum resistance thermometer sensor. This thermometer will not be affected by voltage drop in the wiring area, and will ensure accurate measurement.

3.5 Wiring of Platinum Resistance Thermometer Sensor



L□+, L□-, I□-, ch□: □ represents the channel number.

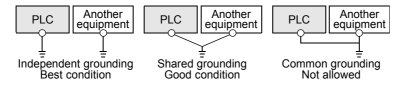
*1. Separate the cable of the platinum resistance thermometer sensor from the other motive power cables or areas easily affected by inductive noise (of the commercial power, etc.).

3.6 Grounding

Grounding should be performed as stated below.

- 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" as shown in the following figure.

 \rightarrow For details, refer to the User's Manual - Hardware Edition of each Series.



- The grounding wire size should be AWG22 to 20 (0.3 to 0.5 mm²).
- The grounding point should be close to the PLC, and all grounding wires should be as short as possible.

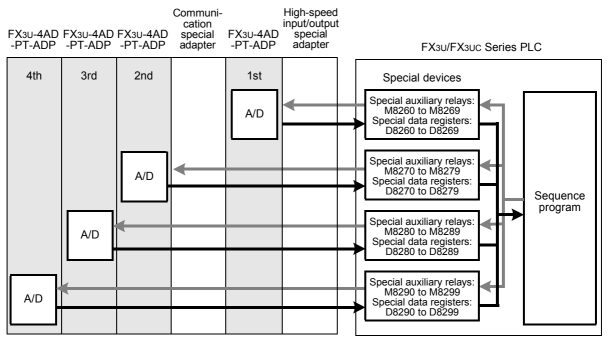
4. Programming

This chapter describes how to create programs that can read out the analog data using PT-ADP.

4.1 Loading of A/D Conversion Data

- 1) The input analog data will be converted into digital data and then stored in the special devices of the FX3U/FX3UC Series PLC.
- 2) If data is stored in the special devices, the number of averaging time can be set, and the input mode can be specified.
- 3) The special devices, special auxiliary relays (10 points) and special data registers (10 points) are assigned starting from the adapter nearest the main unit.





 The analog special adapter nearest the main unit is counted as the 1st analog special adapter, and the next adapter as the 2nd analog special adapter, and so on. In this case, however, do not include the highspeed input/output special adapter and the communication special adapter.

R: Read / W: Write

4.2 **List of Special Devices**

If PT-ADP is connected, special devices will be assigned as shown in the following table:

Special		Device	number		Description	Attribute	Reference	
device	1st	2nd	3rd	4th	Description	Attribute	Reference	
Special auxiliary relay	M8260	M8270	M8280	M8290	Selects the temperature unit.	R/W	Section 4.3	
	M8261 to M8269	M8271 to M8279	M8281 to M8289	M8291 to M8299	Unused (Do not use.)	-	-	
Special data register	D8260	D8270	D8280	D8290	Channel-1 temperature measurement data	R		
	D8261	D8271	D8281	D8291	Channel-2 temperature measurement data	R	Section	
	D8262	D8272	D8282	D8292	Channel-3 temperature measurement data	R	4.4	
	D8263	D8273	D8283	D8293	Channel-4 temperature measurement data	R		
	D8264	D8274	D8284	D8294	Number of averaging time for channel 1 (Setting range: 1 to 4095)	R/W		
	D8265	D8275	D8285	D8295	Number of averaging time for channel 2 (Setting range: 1 to 4095)	R/W	Section	
	D8266	D8276	D8286	D8296	Number of averaging time for channel 3 (Setting range: 1 to 4095)	R/W	4.5	
	D8267	D8277	D8287	D8297	Number of averaging time for channel 4 (Setting range: 1 to 4095)	R/W		
	D8268	D8278	D8288	D8298	Error status	R/W	Section 4.6	
	D8269	D8279	D8289	D8299	Model code = 20	R	Section 4.7	

Selection of Temperature Unit 4.3

Turn on (Fahrenheit (°F)) or off (centigrade (°C)) the special auxiliary relay of PT-ADP to switch the temperature unit.

To switch the temperature unit, use the following special auxiliary relays:

	Special au	xiliary relay	Description	
1st	2nd	3rd	4th	
M8260	M8270	M8280	M8290	Selection of temperature unit: OFF: Centigrade (°C) ON: Fahrenheit (°F)

1. Example of program

M8001

-11

To switch the temperature unit to centigrade (°C) for the 1st adapter:

M8260 Normally OFF

2) To switch the temperature for the 2nd adapter:	unit to Fahrenheit (°F)
M8000	M8270
Normally ON	M8270

4.4 **Temperature Measurement**

The temperature data input in PT-ADP will be stored in the special data registers. The special data registers that store the temperature data are shown in the following table:

	Special da	ata register		Description
1st	2nd	3rd	4th	Description
D8260	D8270	D8280	D8290	Stores the channel-1 temperature measurement data.
D8261	D8271	D8281	D8291	Stores the channel-2 temperature measurement data.
D8262	D8272	D8282	D8292	Stores the channel-3 temperature measurement data.
D8263	D8273	D8283	D8293	Stores the channel-4 temperature measurement data.

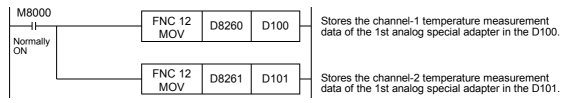
The immediate data or the average data (data averaged in accordance with the specified number of averaging time) will be stored in the above data registers as the temperature measurement data.

 \rightarrow For a detailed description of the number of averaging time, refer to Section 4.6.

1. Caution regarding temperature measurement

The special data registers for temperature measurement data is for reading only. Do not change (rewrite) the current data using the sequence program, indicator, or device monitor of the programming tool.

2. Example of program



Even if the temperature measurement data is not stored in the D100 or the D101, the D8260 or the D8261 can be directly used in the arithmetic operation instruction or PID instruction.

4.5 Number of Averaging Time

Setting range: 1 to 4095 Initial value: K1 Numeric data type: Decimal (K)

If the number of averaging time is set for PT-ADP, the averaged temperature measurement data will be stored in the D8260 to D8263, D8270 to D8273, D8280 to D8283, and D8290 to D8293. The number of averaging time can be set for each channel.

Set the number of averaging time in the following special data registers:

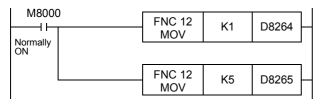
	Special d	ata register	Description	
1st	2nd	3rd	4th	Description
D8264	D8274	D8284	D8294	Number of averaging time for channel-1 data
D8265	D8275	D8285	D8295	Number of averaging time for channel-2 data
D8266	D8276	D8286	D8296	Number of averaging time for channel-3 data
D8267	D8277	D8287	D8297	Number of averaging time for channel-4 data

1. Cautions regarding number of averaging time setting

- If the number of averaging time is set to "1", the immediate data will be stored in the temperature measurement special data register.
- If the number of averaging time is set to "2" or more, the average value will be calculated in accordance with the set number of averaging time, and the obtained average value will be stored in the temperature measurement special data register.
- After turning the PLC power on, the average data will be stored in the temperature measurement special data registers (D8260 to D8263, D8270 to D8273, D8280 to D8283, and D8290 to D8293) until the number of data items is increased to the set number of averaging time.
- Set the number of averaging time in the range from 1 to 4095. If the set value is outside the setting range, the error signal will be output.

\rightarrow For a detailed description of the error, refer to Section 5.5

2. Example of program



Sets the number of averaging time to "1" for the channel-1 data of the 1st analog special adapter.

Sets the number of averaging time to "5" for the channel-2 data of the 1st analog special adapter.

4.6 Error Status

If an error is detected on PT-ADP, the error status data will be stored in the corresponding special data register.

The following table shows the special data registers that store the error status data:

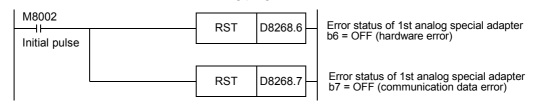
	Special d	ata register	Description	
1st	2nd 3rd 4th			Becomption
D8268	D8278	D8288	D8298	Stores the error status data.

Check the ON/OFF status of each bit of the error status data register to determine the error. Errors are assigned to the bits as shown in the following table. Create a program to detect errors.

Bit	Description	Bit	Description
b0	The temperature measurement data in channel 1 is outside the specified range, or disconnection is detected.	b5	Number of averaging time setting error
b1	The temperature measurement data in channel 2 is outside the specified range, or disconnection is detected.	b6	PT-ADP hardware error
b2	The temperature measurement data in channel 3 is outside the specified range, or disconnection is detected.	b7	PT-ADP communication data error
b3	The temperature measurement data in channel 4 is outside the specified range, or disconnection is detected.	b8 to b15	Unused
b4	EEPROM error	-	-

1. Caution regarding use of error status data

If PT-ADP hardware error (b6) or PT-ADP communication data error (b7) is detected, it is necessary to clear the error status in a program at the next power-on of the PLC. For this reason, be sure to create the following program:



2. Example of program

D8268.0	- <u>Y000</u> -	Channel-1 output data set value error of the 1st adapter
D8268.1	- <u>Y001</u> -	Channel-2 output data set value error of the 1st adapter
D8268.2		Channel-3 output data set value error of the 1st adapter
D8268.3	- <u>Y003</u> -	Channel-4 output data set value error of the 1st adapter
D8268.4	- <u>Y004</u> -	EEPROM error of the 1st adapter
D8268.5	- <u>Y005</u> -	Number of averaging time setting error of the 1st adapter
D8268.6	- <u>Y006</u> -	PT-ADP hardware error of the 1st adapter
D8268.7		PT-ADP communication data error of the 1st adapter

.



4.7 Model Code

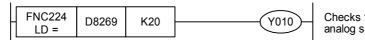
Initial value: K20 Numeric data type: Decimal (K)

When PT-ADP is connected, model code "20" will be stored in the special data register. The following table shows the special data registers that store the model code:

	Special d	ata register	Description	
1st	2nd	3rd	4th	beenpiion
D8269	D8279	D8289	D8299	Model code

Use the above special data registers to check whether PT-ADP is connected or not.

1. Example of program



Checks the model code of the 1st analog special adapter.

4.8 Example of Basic Program

Create an example of basic program to read out the temperature measurement data. The following program will store the temperature measurement data (°C) from channels 1 and 2 of the 1st adapter to D100 and D101, respectively. The number of averaging time is set to "1" (immediate data) for channel 1, and "5" for channel 2.

M8002 	[RST	D8268.6	Error status of 1st analog special adapter b6 = OFF (hardware error)
		RST	D8268.7	Error status of 1st analog special adapter
M8001			<u>M8260</u> -	b7 = OFF (communication data error) Sets the temperature unit to centigrade (°C).
M8002	FNC 12 MOV	K1	D8264	Sets the number of averaging time to "1" for channel-1 data.
	FNC 12 MOV	K5	D8265	Sets the number of averaging time to "5" for channel-2 data.
M8000	FNC 12 MOV	D8260	D100	Stores the current value of the channel-1 temperature measurement data in the D100.
	FNC 12 MOV	D8261	D101	Stores the average value of the channel-2 temperature measurement data in the D101.

Even if the temperature measurement data is not stored in D100 or D101, D8260 or D8261 can be directly used in the arithmetic operation instruction or PID instruction.

5. Troubleshooting

This chapter describes the troubleshooting methods and error status.

If the temperature measurement data is not input, or if the proper digital value is not input, check the following items:

- Version number of PLC
- Wiring
- Special devices
- Programs
- Error status

5.1 PLC Version Number Check

- Any versions (from Ver.2.20 (initial version) to the latest version) of the FX3U Series are compatible.
- Check the version number of the FX_{3UC}-32MT-LT. The version number should be 1.30 or later. \rightarrow For a detailed description of the version number check method, refer to Section 1.3.

5.2 Wiring Check

Check the following items for wiring:

1. Power

PT-ADP needs driving power. Verify that the power supply line is properly connected. Also check that the POWER indicator lamp of PT-ADP is on.

2. Platinum resistance thermometer sensor cable

Separate the cable of the platinum resistance thermometer from the other motive power cables or inductive cables.

\rightarrow For a detailed description of wiring, refer to Chapter 3.

5.3 Special Device Check

Check whether the special devices for PT-ADP are correctly used:

1. Temperature measurement

Verify that the special device for the selected channel is correctly selected. This special device should be selected depending on the connecting position and the channel.

2. Number of averaging time

Check that the set number of averaging time is within the specified range. The number of averaging time should be set in the range from 1 to 4095. If the set number of averaging time is outside the specified range, an error occurs.

3. Error status

Check that no error is detected on PT-ADP. If an error is detected, check the details of the error, and then check the wiring and programs.

 \rightarrow For a detailed description of special devices, refer to Chapter 4.

Α

Common Items

В

FX3UC-4AD

С

5.4 **Program Check**

Check the following items for a program:

1. Cancellation of error status at power-on

When the power is turned off and then on again, the error status should be cleared (the b6 and the b7 should be turned off) using the program.

2. Check of storage devices

Check that different digital values are not stored in the same device in the other programs.

5.5 Error Status Check

If an error occurs on PT-ADP, the corresponding bit will be turned on.

Bit	Description	Bit	Description
b0	The temperature measurement data in channel 1 is outside the specified range, or disconnection is detected.	b5	Number of averaging time setting error
b1	The temperature measurement data in channel 2 is outside the specified range, or disconnection is detected.	b6	PT-ADP hardware error
b2	The temperature measurement data in channel 3 is outside the specified range, or disconnection is detected.	b7	PT-ADP communication data error
b3	The temperature measurement data in channel 4 is outside the specified range, or disconnection is detected.	b8 to 15	Unused
b4	EEPROM error	-	-

To solve a problem, refer to the troubleshooting method described below:

1. Temperature measurement out of specified range or disconnection of line (b0 to b3)

1) Description of error

The input temperature measurement value is outside the specified range. The temperature measurement value is not in the range from -55°C to 255°C. Or the line between PT-ADP and the platinum resistance thermometer sensor is disconnected.

2) Remedy

Check that the input temperature measurement value is within the specified range. Also check the wiring condition.

2. EEPROM error (b4)

1) Description of error

The adjustment data set in the EEPROM before delivery from our factory cannot be read out properly or is destroyed.

2) Remedy

Please contact the nearest Mitsubishi Electric distributor office.

3. Number of averaging time setting error (b5)

1) Description of error

The number of averaging time set for one of the channels (channels 1 to 4) is outside the specified range: 1 to 4095.

2) Remedy

Check that the number of averaging time is correctly set for each channel.

4. PT-ADP hardware error (b6)

- Description of error PT-ADP does not operate properly.
- Remedy
 Check that the 24V DC power is properly supplied to PT-ADP. Also check that PT-ADP is correctly
 connected to the PLC.
 If the problem cannot be solved even after the above check, please contact the nearest Mitsubishi

If the problem cannot be solved even after the above check, please contact the nearest Mitsubishi Electric distributor office.

5. PT-ADP communication data error (b7)

- Description of error A communication error is detected between PT-ADP and the PLC.
- 2) Remedy

Check that PT-ADP is correctly connected to the PLC.

If the problem cannot be solved even after the above check, please contact the nearest Mitsubishi Electric distributor office.

Α

MEMO

FX3U/FX3UC Series Programmable Controllers

User's Manual [Analog Control Edition] FX3U-4AD-TC-ADP (4-channel Thermocouple Data Input)

Foreword

This manual describes the specifications, wiring, and operation methods for FX_{3U}-4AD-TC-ADP special adapter (4-channel thermocouple input) and should be read and understood before attempting to install or use the unit.

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.

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.

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Α

Common Items

Common Items

В

FX3UC-4AD

С

FX3U-4AD-ADP

D

FX3U-4DA-ADP

Ε

FX3U-4AD-

₽ ₽ ₽

F

FX3U-4AD-

-TC

G

PID Instruction (FNC 88)

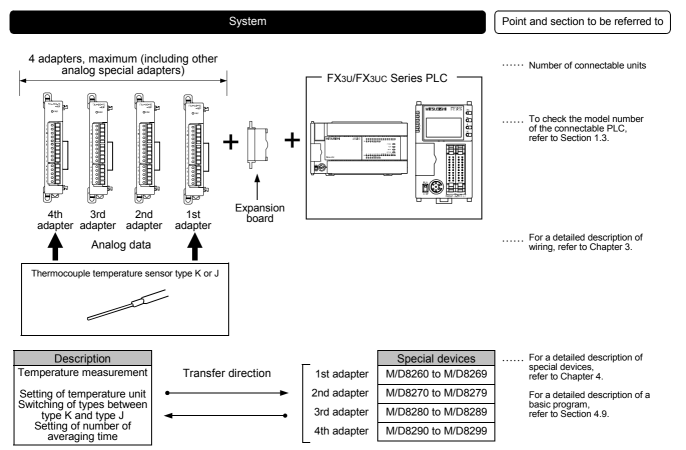
1. Outline

This chapter describes the outline of FX3U-4AD-TC-ADP (referred to as TC-ADP).

1.1 Outline of Functions

FX3U-4AD-TC-ADP is an analog special adapter. Connect FX3U-4AD-TC-ADP to the FX3U/FX3UC Series PLC to load the data from the 4-channel thermocouple.

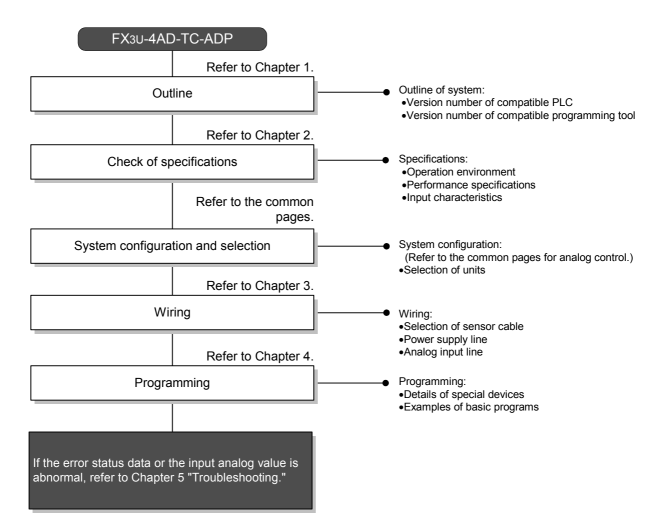
- 1) Up to 4 units of TC-ADP can be connected to the PLC. (including other analog special adapters)
- 2) The thermocouple types K and J can be connected. (However, it's impossible to use both types K and J for 1 adapter.)
- A/D conversion data will be automatically written in the special data register of the FX3U/FX3UC Series PLC.



Refer to the system configuration shown in the User's Manual - Hardware Edition to check the number of connectable units and to determine the entire system.

1.2 Setup Procedure Before Starting Operation

Before starting analog input using TC-ADP, follow the procedure below to set up the system:



Common Items

В

FX3UC-4AD

С

FX3U-4AD-ADP

D

FX3U-4DA-ADP

E

FX3U-4AD-PT -ADP

F

FX3U-4AD-TC -ADP

G

PID Instruction (FNC 88)

1.3 Connectable PLC and Its Version Number

TC-ADP is compatible with the following PLC.

Compatible PLC	Version number	Date of production
FX3U Series PLC	Ver. 2.20 or later	After May 2005 (initial production)
FX3UC Series PLC	Ver. 1.30 or later	After August 2004

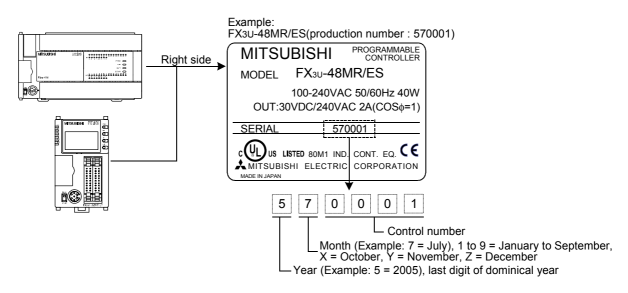
1. Version number check method

Check the D8001 special data register to determine the version number of the compatible PLC.



2. Description of production number

A label is affixed to the right side of the product. On this label, check the number written in "SERIAL" to determine the date (month and year) of production.



1.4 Version Number of Compatible Programming Tool

Use the programming tool having the following version number to create programs for TC-ADP of the FX_{3U}/ FX_{3UC} Series PLC:

Software	Version number	Remarks
GX Developer • SW□D5C-GPPW-J • SW□D5C-GPPW-E	Ver. SW8 P or later (Ver. 8.13P)	When selecting a model, select FX3UC.

If a programming tool with the wrong version number is used, programming will not be possible.

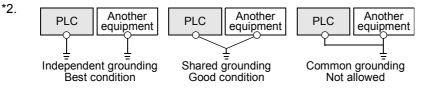
Specifications 2.

This chapter describes the general, power supply, and performance specifications for TC-ADP.

2.1 **Generic Specifications**

ltem	Specifications					
Ambient temperature	0 to 55°C (32 to 131°F) when operating and -25 to 75°C (-4 to 158°F) when stored					
Relative humidity	5 to 95%RH (no condensation) when operating					
	Compliant with EN 6	8-2-6				
		Frequency (Hz)	Acceleration (m/s ²)	Half amplitude (mm)	10 times of testing in	
Vibration resistance	DIN Boil Mounting	10 - 57	-	0.035	each direction (X-, Y-,	
	DIN Rail Mounting	57 - 150	4.9	-	and Z-axis directions)	
	Direct Mounting*1	10 to 57	-	0.075	(Total: 80 min, each)	
	Direct Mounting '	57 to 150	9.8	_		
Shock resistance		Compliant with EN 68-2-27 (147 m/s ² Acceleration, Action time: 11ms, 3 times by half-sine pulse in each direction X, Y, and Z)				
Noise resistance	Using noise simulate Noise voltage: 1,000		dth: 1µs / Rise: 1	Ins / Cycle: 30 to	100Hz	
Dielectric withstand	500 V AC, for 1 min (Between batch of all terminals and ground terminal)					
voltage	500 V AC, for 1 min		(Between batch	of all terminals a	and ground terminal)	
voltage Insulation resistance	500 V AC, for 1 min 5MΩ or more using insulation resistance	500V DC	(Between batch Comply with JE		and ground terminal)	
-	$5M\Omega$ or more using	500V DC e meter grounding resist	Comply with JE tance: 100 Ω or l	:M-1201 ess)		
Insulation resistance	5MΩ or more using insulation resistance Class D grounding (<common groundin<="" td=""><td>500V DC e meter grounding resist g with a heavy e</td><td>Comply with JE tance: 100 Ω or le electrical system</td><td>:M-1201 ess) is not allowed.>*2</td><td>2</td></common>	500V DC e meter grounding resist g with a heavy e	Comply with JE tance: 100 Ω or le electrical system	:M-1201 ess) is not allowed.>*2	2	

1. Series PL allation is not possible.



 \rightarrow For a detailed description of the grounding, refer to Section 3.7.

If the pressure is higher than the atmospheric pressure, do not use TC-ADP. *3. TC-ADP may malfunction.

Power Supply Specifications 2.2

Item	Specifications
A/D conversion circuit driving power	24V DC +20% -15%, 45mA (It is necessary to connect the 24V DC power supply to the terminal block.)
Interface driving power	5V DC, 15mA (Since the internal power is supplied from the FX Series main unit, it is not necessary to supply the power.)

2.3 Performance Specifications

ltom	Specifications						
Item		Centigrade (°C)	Fa	Fahrenheit (°F)			
Input signal			le type K or J 602-1995				
Rated temperature	Туре К	-100°C to +1000°C	Туре К	-148°F to +1832°F			
range	Туре Ј	-100°C to +600°C	Type J	-148°F to +1112°F			
Digital output	Туре К	-1000 to +10000	Туре К	-1480 to +18320			
Digital output	Type J	-1000 to +6000	Туре Ј	-1480 to +11120			
Resolution	Туре К	0.4°C	Туре К	0.72°F			
	Type J	0.3°C	Туре Ј	0.54°F			
Total accuracy		±(0.5% full	scale +1°C)				
A/D conversion time		200µs (The data will be up → For a detailed des		n time.) pdate, refer to Section2			
Input characteristics	-100 -100 -100 -100 -100	+10100 +10000 -1000 -1100 -1100 -1100 -1100 -1100 -1100 -1100 -1100 -1100 -1100	Approx.	-1480 -1660			
Insulation method	 The DC/D input area 	-coupler is used to insulate the au C converter is used to insulate are not insulated from each other	the driving power				
Number of I/O occupied points	(This num	Number of I/O 0 point					

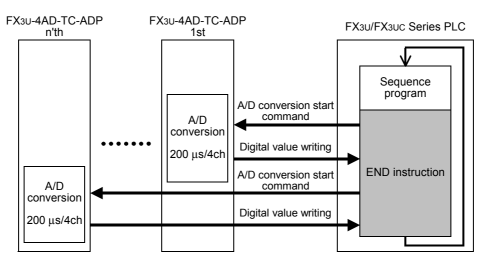


2.4 A/D Conversion Time

This section describes the A/D conversion time.

1. A/D conversion and special data register update timing

A/D conversion is performed at every arithmetic operation of the PLC. During execution of END instruction, the PLC performs A/D conversion, reads out the A/D converted data, and then writes the data in the special data registers.



2. A/D conversion during stoppage of PLC

Even if the PLC is stopped, A/D conversion will be performed and the special data registers will be updated.

3. If two or more analog special adapters are connected

During execution of END instruction, data will be read out from all the connected adapters (in the order of 1st adapter \rightarrow 2nd adapter...4th adapter).

4. A/D conversion speed (data update time)

During execution of END instruction, the A/D converted data of 4 channels will be read out in 200μ s, and the data read out will be written in the special data registers.

END instruction execution time will be "200 $\mu s \times$ number of connected adapters."

2.5 Temperature Measurement

To stabilize the temperature measurement, warm-up the system for 30 minutes or more after power-on.

3. Wiring

This chapter describes wiring of TC-ADP. Observe the following caution to wire TC-ADP.

WIRING PRECAUTIONS

Make sure to cut off all phases of the power supply externally before starting the wiring work. Failure to do so may cause electric shock and damages to the product.

WIRING PRECAUTIONS

- Connect the DC power supply wiring to the dedicated terminals described in this manual.
 If an AC power supply is connected to a DC input/output terminal or DC power supply terminal, the PLC will be burnt out.
- Do not wire vacant terminals externally.
- Doing so may damage the product.
- Perform class D grounding (grounding resistance: 100Ω or less) to the grounding terminal in the main unit. Do not connect the grounding terminal at the same point as a heavy electrical system.
- During the wiring work, do not let cutting chips and wire chips enter ventilation slits.
- Make sure to observe the precautions below in order to prevent any damage to a machine or any accident which
 might be caused by abnormal data written in the PLC due to the influence of noise:
 - Do not lay close or bundle with the main circuit, high-voltage power line, or load line. Otherwise effects of noise or surge induction are likely to take place. Keep a safe distance of more than 100 mm (3.94") from the above when wiring.
 - Ground the shield wire or shield of a shielded cable at one point on the PLC. However, do not ground at the same point as high voltage lines.
- Observe the following items to wire the lines to the European terminal board. Ignorance of the following items may cause electric shock, short circuit, disconnection, or damage of the product.
 - The disposal size of the cable end should be 9 mm (0.35").
 - Tightening torque should be between 0.22 to 0.25 N•m.
 - Twist the end of strand wire and make sure there is no loose wires.
 - Do not solder-plate the electric wire ends.
 - Do not connect electric wires of unspecified size or beyond the specified number of electric wires.
 - Fix the electric wires so that the terminal block and connected parts of electric wires are not directly stressed.

Α

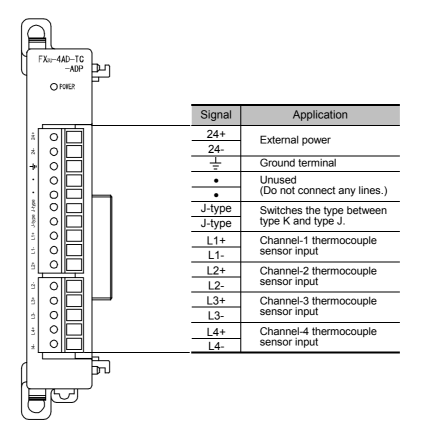
Common Items

B

FX3UC-4AD

3.1 Terminal Layout

The terminals of TC-ADP are arranged as follows:



3.2 Applicable Cable and Terminal Tightening Torque

To connect to the desired unit, use a cable having a conductor(s) of size AWG22 to 20. To use a stranded cable, peel the cover off the cable, and then twist the core before connection. To use a single-wire cable, just peel the cover off the cable before connection.

1. Cable

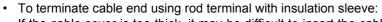
Applicable cable and tightening torque

	Wire size (stranded/single-wire)	Tightening torque	Termination
Single-wire	0.3 mm ² to 0.5 mm ² (AWG22 to 20)		• To connect a stranded cable, peel the cover off the cable and then twist the core before connection.
2-wire	0.3mm ² (AWG22)		• To connect a single-wire cable, just peel the cover off the cable before connection.
Rod terminal with insulation sleeve	0.3 mm ² to 0.5 mm ² (AWG22-20) (Refer to the external view of rod terminal shown in the following figure.)	0.22 to 0.25 N∙m	 Rod terminal with insulation sleeve (recommended terminal) AI 0.5-8WH (Manufactured by Phoenix Contact) Caulking tool CRIMPFOX UD6 (Manufactured by Phoenix Contact)

2. Termination of cable end

To terminate the cable, treat the stranded/single wire directly or use the rod terminal with insulation sleeve.

- To directly terminate end of stranded/single-wire cable:
 - Twist the end of the stranded cable so that the "barbed wires" cannot protrude.
 - Do not solder-plate the end of the cable.



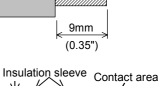
If the cable cover is too thick, it may be difficult to insert the cable into the insulation sleeve. For this reason, select an appropriate cable while referring to the external view.

Manufacturer	Model	Caulking tool
Phoenix Contact	AI 0.5-8WH	CRIMPFOX UD6

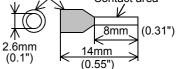
3. Tool

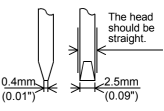
• To tighten terminals, use a purchased small-sized screwdriver whose head is straight and is not widened as shown in the right figure.

Manufacturer	Model
Phoenix Contact	SZS 0.4×2.5



Termination of cable end





G

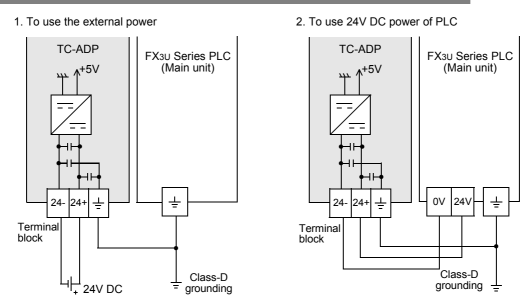
PID Instruction (FNC 88)

Α

3.3 **Power Supply Line**

Connect the 24V DC power supply line of TC-ADP to the 24+ and 24- terminals of the terminal block.

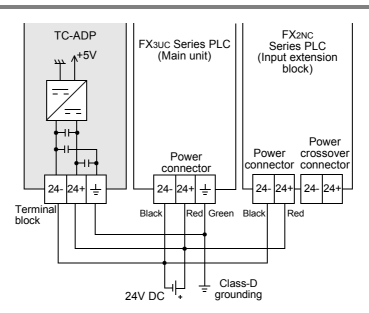
3.3.1 To connect to FX3U Series PLC



Caution regarding connection of power supply line:

Ground the " - terminal to the class-D grounding power supply line (100Ω or less) together with the grounding terminal of the PLC main unit.

3.3.2 To connect to the FX3UC Series PLC



Cautions regarding connection of power supply line:

- For the 24V DC power supply line, be sure to use the same power as the FX3UC Series PLC.
- Ground the " \pm " terminal to the class-D grounding power supply line (100 Ω or less) together with the ground terminal of the PLC main unit.

Common Items

В

FX3UC-4AD

С

FX3U-4AD-ADP

D

FX3U-4DA-ADP

Ε

FX3U-4AD-PT -ADP

F

FX3U-4AD-

AP P

G

PID Instruction (FNC 88)

3.4 Selection of Thermocouple

3.4.1 Thermocouple type

- There are 2 types of thermocouples: type K and type J. Select the desired type. However, be sure to connect the same type of thermocouple to all the channels.
- Be sure to use the insulation type thermocouple.

3.4.2 Compensating lead wire

To connect the thermocouple, use one of the following types of compensating lead wires:

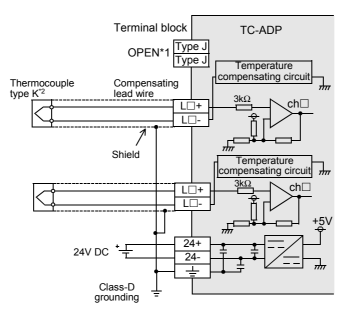
Thermocouple	Type of compensating lead wire
Туре К	KX,KCA,KCB,KCC
Туре Ј	JX

- The compensating lead wire indicates a temperature value of approximately 0.12°C higher than that of the wire resistor (10Ω). Use the compensating lead wire considering this difference.
- If the compensating lead wire is very long, the wire may be easily affected by noise, etc. It is, therefore, recommended for the length of the compensating lead wire to be 100 m or less.

3.5 Wiring of Thermocouple

Select thermocouple type K or J. Wiring, however, depends on the selected thermocouple type. Refer to the following wiring diagrams:

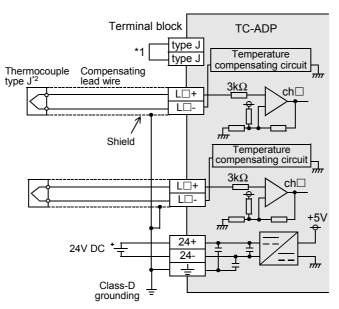
3.5.1 Wiring of thermocouple type K



L \Box +, L \Box -, ch \Box : \Box represents the channel number.

- *1. It is not necessary to connect lines to the J-type terminals. Leave these terminals disconnected.
- *2. Keep the thermocouple away from inductive noise (commercial power, etc.).

3.5.2 Wiring of thermocouple type J



L \square +, L \square -, ch \square : \square represents the channel number.

- *1. To use thermocouple type J, be sure to connect the thermocouple to these terminals. In addition, select type J by turning on the type K/J selection special auxiliary relay.
- *2. Keep the thermocouple away from inductive noise (commercial power, etc.).

3.6 Caution Regarding Wiring

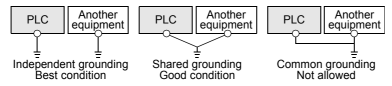
- It is not possible to connect different types of thermocouples to 4 channels of TC-ADP. Be sure to use the same type of thermocouple for all the channels.
- TC-ADP is not insulated between the channels. For this reason, be sure to use the insulation type thermocouples.
- Be sure not to connect to the terminal "•".

3.7 Grounding

Grounding should be performed as stated below.

- 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" as shown in the following figure.

\rightarrow For details, refer to the User's Manual - Hardware Edition of each Series.



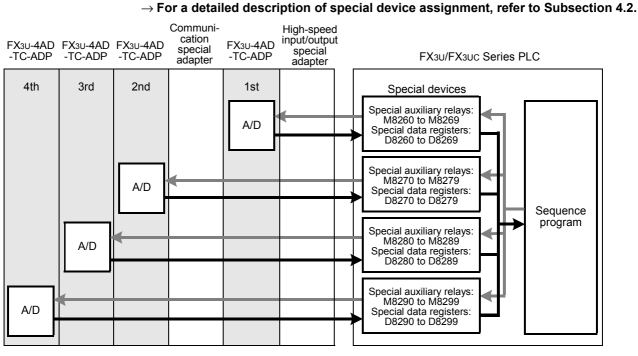
- The grounding wire size should be AWG22 to 20 (0.3 to 0.5 mm²).
- The grounding point should be close to the PLC, and all grounding wires should be as short as possible.

4. Programming

This chapter describes how to create programs that can read out the analog data using TC-ADP.

4.1 Loading of A/D Conversion Data

- 1) The input analog data will be converted into digital data and then stored in the special devices of the FX3U/FX3UC Series PLC.
- 2) If data is stored in the special devices, the number of averaging time can be set, and the input mode can be specified.
- 3) The special devices, special auxiliary relays (10 points) and special data registers (10 points) are assigned starting from the adapter nearest the main unit.



 The analog special adapter nearest the main unit is counted as the 1st analog special adapter, and the next adapter as the 2nd analog special adapter, and so on. In this case, however, do not include the highspeed input/output special adapter and the communication special adapter. Α

Common Items

4.2 List of Special Devices

If TC-ADP is connected, special devices will be assigned as shown in the following table:	
	R: Read / W: Write

Special	Device number				Description	Attribute	Refer to
device	1st	2nd	3rd	4th	Description	Allribule	Refer to
Special auxiliary relay	M8260	M8270	M8280	M8290	Selects the temperature unit	R/W	Section 4.3
	M8261	M8271	M8281	M8291	Switches the thermocouple type between type K and type J	R/W	Section 4.4
reidy	M8262 to M8269	M8272 to M8279	M8282 to M8289	M8292 to M8299	Unused (Do not use.)	-	-
	D8260	D8270	D8280	D8290	Channel-1 temperature measurement data	R	
	D8261	D8271	D8281	D8291	Channel-2 temperature measurement data	R	Section 4.5
	D8262	D8272	D8282	D8292	Channel-3 temperature measurement data	R	
	D8263	D8273	D8283	D8293	Channel-4 temperature measurement data	R	
Special data	D8264	D8274	D8284	D8294	Number of averaging time for channel 1 (Setting range: 1 to 4095)	R/W	
register	D8265	D8275	D8285	D8295	Number of averaging time for channel 2 (Setting range: 1 to 4095)	R/W	Section 4.6
	D8266	D8276	D8286	D8296	Number of averaging time for channel 3 (Setting range: 1 to 4095)	R/W	
	D8267	D8277	D8287	D8297	Number of averaging time for channel 4 (Setting range: 1 to 4095)	R/W	1
	D8268	D8278	D8288	D8298	Error status	R/W	Section 4.7
	D8269	D8279	D8289	D8299	Model code = 10	R	Section 4.8

4.3 Selection of Temperature Unit

The state of special auxiliary relays decides TC-ADP's temperature unit as shown in the table below. To switch the temperature unit, use the following special auxiliary relays:

	Special au	ixiliary relay	Description	
1st	2nd	3rd	4th	Description
M8260	M8270	M8280	M8290	Selection of temperature unit: OFF: Centigrade (°C) ON: Fahrenheit (°F)

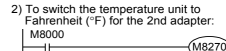
1. Example of program

1)To switch the temperature unit to

centigrade (°C) for the 1st adapter:

8001	\bigcirc
11	(M8260)-
10	(10200)-

Normally OFF



Normally ON

Common Items

B

FX3UC-4AD

С

FX3U-4AD-ADP

D

FX3U-4DA-ADP

Ε

FX3U-4AD

P

F

4.4 Selection of Type K or J

Turn on the type J or off the type K selection special auxiliary relay to select the thermocouple type J or K for TC-ADP.

The thermocouple type will be selected for all the channels at the same time. To select the thermocouple type, use the following special auxiliary relays:

	Special au	xiliary relay	Description	
1st	2nd	3rd	4th	Description
M8261	M8271	M8281	M8291	Selection of type K or J: OFF: Type K ON: Type J

1. Example of program

1) To select thermocouple type K for the 2)To select thermocouple type J for the 1st adapter: 2nd adapter : M8001 M8000 M826 41 -11 Normally OFF Normally ON

4.5 **Temperature Measurement**

The temperature data input in TC-ADP will be stored in the special data registers. The special data registers that store the temperature data are shown in the following table:

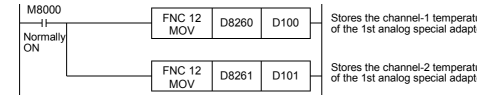
ĺ		Special da	ata register		
	1st	2nd	3rd	4th	Description
	D8260	D8270	D8280	D8290	Stores the channel-1 temperature measurement data.
	D8261	D8271	D8281	D8291	Stores the channel-2 temperature measurement data.
	D8262	D8272	D8282	D8292	Stores the channel-3 temperature measurement data.
	D8263	D8273	D8283	D8293	Stores the channel-4 temperature measurement data.

The immediate data or the average data (data averaged in accordance with the specified number of averaging time) will be stored in the above data registers as the temperature measurement data. \rightarrow For a detailed description of the number of averaging time, refer to Section 4.6.

1. Caution regarding temperature measurement

The temperature measurement data are for reading only. Do not change (rewrite) the current data using the sequence program, indicator, or device monitor of the programming tool.

2. Example of program



Stores the channel-1 temperature measurement data of the 1st analog special adapter in the D100.

M827

Stores the channel-2 temperature measurement data of the 1st analog special adapter in the D101.

Even if the temperature measurement data is not stored in D100 or D101, data registers D8260 or D8261 can be directly used in the arithmetic operation instruction or PID instruction.

4.6 Number of Averaging Time

Setting range: 1 to 4095

Initial value: K64

Numeric data type: Decimal (K)

If the number of averaging time is set for TC-ADP, the averaged temperature measurement data will be stored in the D8260 to D8263, D8270 to D8273, D8280 to D8283, and D8290 to D8293. The number of averaging time can be set for each channel.

Set the number of averaging time in the following special data registers:

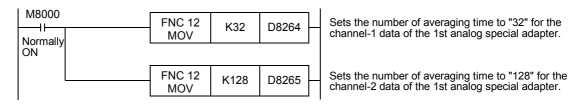
	Special d	ata register	Description		
1st	2nd	3rd	4th	Description	
D8264	D8274	D8284	D8294	Number of averaging time for channel-1 data	
D8265	D8275	D8285	D8295	Number of averaging time for channel-2 data	
D8266	D8276	D8286	D8296	Number of averaging time for channel-3 data	
D8267	D8277	D8287	D8297	Number of averaging time for channel-4 data	

1. Cautions regarding number of averaging time setting

- If the number of averaging time is set to "1", the immediate data will be stored in the temperature measurement special data register.
- If the number of averaging time is set to "2" or more, the average value will be calculated in accordance with the set number of averaging time, and the obtained average value will be stored in the temperature measurement special data register.
- After turning the PLC power on, the average data will be stored in the temperature measurement special data registers (D8260 to D8263, D8270 to D8273, D8280 to D8283, and D8290 to D8293) until the number of data items is increased to the set number of averaging time.
- Set the number of averaging time in the range from 1 to 4095. If the set value is outside the setting range, the error signal will be output.

\rightarrow For a detailed description of the error, refer to Section 5.5

2. Example of program



Common Items

В

FX3UC-4AD

С

FX3U-4AD-ADP

D

FX3U-4DA-ADP

Ε

FX3U-4AD-PT -ADP

F

FX3U-4AD-TC -ADP

G

PID Instruction (FNC 88)

4.7 Error Status

If an error is detected on TC-ADP, the error status data will be stored in the corresponding special data register.

The following table shows the special data registers that store the error status data:

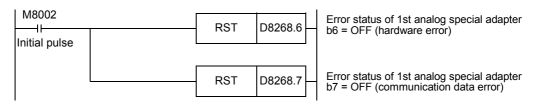
	Special d	ata register	Description	
1st 2nd 3rd 4th		4th	Decemption	
 D8268	D8278	D8288	D8298	Stores the error status data.

Check the ON/OFF status of each bit of the error status data register to determine the error. Errors are assigned to the bits as shown in the following table. Create a program to detect errors.

Bit	Description	Bit	Description
b0	The temperature measurement data in channel 1 is outside the specified range, or disconnection is detected.	b5	Number of averaging time setting error
b1	The temperature measurement data in channel 2 is outside the specified range, or disconnection is detected.	b6	TC-ADP hardware error
b2	The temperature measurement data in channel 3 is outside the specified range, or disconnection is detected.	b7	TC-ADP communication data error
b3	The temperature measurement data in channel 4 is outside the specified range, or disconnection is detected.	b8 to b15	Unused
b4	EEPROM error	-	-

1. Caution regarding use of error status data

If TC-ADP hardware error (b6) or TC-ADP communication data error (b7) is once detected, it is necessary to clear the error status by a program at next power-on of the PLC. For this reason, be sure to create the following program:



2. Example of program

	1	
D8268.0	- <u>Y000</u>	Channel-1 output data set value error of the 1st adapter
D8268.1	- <u>Y001</u>	Channel-2 output data set value of the 1st adapter
D8268.2	- <u>Y002</u>	Channel-3 output data set value of the 1st adapter
D8268.3	- <u>Y003</u>	Channel-4 output data set value of the 1st adapter
D8268.4	- <u>Y004</u>	EEPROM error of the 1st adapter
D8268.5	- <u>Y005</u>	Number of averaging time setting error of the 1st adapter
D8268.6	- <u>Y006</u>	TC-ADP hardware error of the 1st adapter
D8268.7	- <u>Y007</u> -	TC-ADP communication data error of the 1st adapter

4.8 Model Code

Initial value: K10

Numeric data type: Decimal (K)

When TC-ADP is connected, model code "10" will be stored in the special data register. The following table shows the special data registers that store the model code:

	Special d	ata register	Description	
1st	1st 2nd 3rd 4th			Description
D8269	D8279	D8289	D8299	Model code

Use the above special data registers to check whether TC-ADP is connected or not.

1. Example of program



Checks the model code of the 1st analog special adapter.

4.9 Example of Basic Program

Create an example of basic program to read out the temperature measurement data. The following program will select thermocouple type K and will store the temperature measurement data (°C) of channels 1 and 2 of the 1st adapter in the D100 and the D101, respectively. The number of averaging time will be set to "32" for channel 1, and "128" for channel 2.

M8002		RST	D8268.6	Error status of 1st analog special adapter b6 = OFF (hardware error)
		RST	D8268.7	Error status of 1st analog special adapter b7 = OFF (communication data error)
M8001			-M8260-	Sets the temperature unit to centigrade (°C)
			- <u>M8261</u> -	Selects thermocouple type K
	FNC 12 MOV	K32	D8264	Sets the number of averaging time to "32" for channel-1 data
	FNC 12 MOV	K128	D8265	Sets the number of averaging time to "128" for channel-2 data
M8000	FNC 12 MOV	D8260	D100	Stores the current value of the channel-1 measurement temperature data to D100.
	FNC 12 MOV	D8261	D101	Stores the current value of the channel-2 measurement temperature data to D101.

Even if the temperature measurement data is not stored to D100 or D101, data registers D8260 or D8261 can be directly used in the arithmetic operation instruction or PID instruction.

Α

5. Troubleshooting

This chapter describes the troubleshooting methods and error status.

If the temperature measurement data is not input, or if the proper digital value is not input, check the following items:

- Version number of PLC
- Wiring
- Special devices
- Programs
- Error status

5.1 PLC Version Number Check

- Any versions (from Ver.2.20 (initial version) to the latest version) of the FX3U Series are compatible.
- Check the version number of FX3UC-32MT-LT. The version number should be 1.30 or later.
 - ightarrow For a detailed description of the version number check method, refer to Section 1.3.

5.2 Wiring Check

Check the following items for wiring:

1. Power

TC-ADP needs driving power. Verify that the power supply line is properly connected. Also check that the POWER indicator lamp of TC-ADP is on.

2. Thermocouple cable

Use the insulation-type thermocouple and connect the thermocouple using the compensating lead wire. In addition, separate the cable of the thermocouple from the other power cables or inductive cables.

3. To use thermocouple type J

To use thermocouple type J, shortcircuit the J-type terminals. If these terminals are not shortcircuited, the temperature measurement data cannot be read out correctly.

\rightarrow For a detailed description of wiring, refer to Chapter 3.

5.3 Special Device Check

Check whether the special devices for TC-ADP are correctly used:

1. Selection of type K or J

Check if the special device for type K/J selection is correctly set. Turn off the device to select thermocouple type K. Turn on the device to select thermocouple type J.

2. Temperature measurement

Check if the special device of the selected channel is correctly set. This special device should be selected depending on the connecting position and the channel.

3. Number of averaging time

Verify if the set number of averaging time is within the specified range. The number of averaging time should be set in the range from 1 to 4095. If the set number of averaging time is outside the specified range, an error occurs.

4. Error status

Check that no error is detected on TC-ADP.

If an error is detected, check the details of the error, and then check the wiring and programs.

 \rightarrow For a detailed description of special devices, refer to Chapter 4.

Common Items

Β

FX3UC-4AD

5.4 **Program Check**

Check the following items for a program:

1. Cancellation of error status at power-on

When the power is turned off and then on again, the error status should be cleared (the b6 and the b7 should be turned off) using the program.

2. Check of storage devices

Check that different digital values are not stored in the same device in the other programs.

5.5 Error Status Check

If an error occurs on TC-ADP, the corresponding bit will be turned on.

Bit	Description	Bit	Description
b0	The temperature measurement data in channel 1 is outside the specified range, or disconnection is detected.	b5	Number of averaging time setting error
b1	The temperature measurement data in channel 2 is outside the specified range, or disconnection is detected.	b6	TC-ADP hardware error
b2	The temperature measurement data in channel 3 is outside the specified range, or disconnection is detected.	b7	TC-ADP communication data error
b3	The temperature measurement data in channel 4 is outside the specified range, or disconnection is detected.	b8 to b15	Unused
b4	EEPROM error	-	-

To solve a problem, refer to the troubleshooting method described below:

1. Temperature measurement out of specified range or disconnection of line (b0 to b3)

1) Description of error

The input temperature measurement value is outside the specified range.

The temperature measurement value of thermocouple type K is not in the range from -110° C to $+1010^{\circ}$ C, or the temperature measurement value of thermocouple type J is not in the range from -110° C to $+610^{\circ}$ C. Or the line between TC-ADP and the thermocouple is disconnected.

2) Remedy

2)

Check that the input temperature measurement value is within the specified range. Also check the wiring condition.

2. EEPROM error (b4)

1) Description of error

The adjustment data set in the EEPROM before delivery from our factory is unreadable or is destroyed. Remedy

Please contact the nearest Mitsubishi Electric distributor office.

3. Number of averaging time setting error (b5)

1) Description of error

The number of averaging time set for one of the channels (channels 1 to 4) is outside the specified range: 1 to 4095.

2) Remedy

Check that the number of averaging time is correctly set for each channel.

4. TC-ADP hardware error (b6)

- Description of error TC-ADP does not operate properly.
- 2) Remedy
 Check that the 24V DC power is properly supplied to TC-ADP.
 Also check that TC-ADP is correctly connected to the PLC.
 If the problem cannot be solved even after the above check, please contact the nearest Mitsubishi Electric distributor office.

5. TC-ADP communication data error (b7)

- Description of error A communication error is detected between TC-ADP and the PLC.
- 2) Remedy

Check that TC-ADP is correctly connected to the PLC. If the problem cannot be solved even after the above check, please contact the nearest Mitsubishi Electric distributor office.

FX3U/FX3UC Series Programmable Controllers

User's Manual [Analog Control Edition] PID Instruction (FNC 88)

Α

Foreword

This manual describes the control methods for using the PID instruction in combination with analog products and should be read and understood before attempting to install or use the unit. 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.

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.

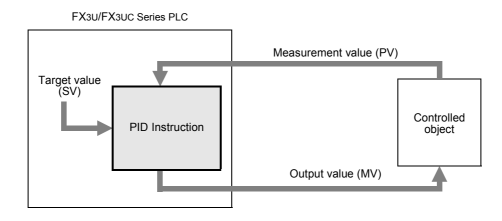
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This chapter describes the outline of PID instruction (FNC88) for the FX3U/FX3UC Series PLC.

1.1 Outline of function

PID instruction orders the system to calculate the output (MV) value from the measurement (PV) value so that combining the P (proportional) action, I (integral) action, and D (derivative) action can obtain the target (SV) value. See diagram below.

- Alarm output function The alarm input can be set to ON for the input (measured value) variation or output (value) variation.
- Setting the upper limit and lower limit of the output value The upper limit and lower limit can be set for the output value.
- Auto tuning function The proportional gain (KP), integral time (TI) and differential time (TD) can be set automatically. The limit cycle method or step response method can be selected.
- Operation method of the PID instruction PID speed type operation and measured value differential type operation are executed.



Α

Common Items

В

1.2 Basic Operation Expressions in PID Instruction (Reference)

PID instruction executes PID operation using the speed type or measured value differential type operation expression.

According to the contents of $(S_3) + 1$, bit 0 (operation setting) (ACT) specified by (S_3) in the PID control, the operation expression for forward operation or backward operation is executed.

Each value required in the operation is specified by a corresponding parameter (S_3) or later.

1. Basic operation expression for PID control

Operation direction (ACT) S +1, b0	PID operation expression
Forward operation (OFF)	$\Delta MV = KP\{(EVn - EVn-1) + \frac{Ts}{T_{I}} EVn + Dn\}$ EVn = PVnf-SV $Dn = \frac{TD}{Ts + KD \cdot TD} (-2PVnf-1 + PVnf + PVnf-2) + \frac{KD \cdot TD}{Ts + KD \cdot TD} \cdot Dn-1$ $MVn = \Sigma\Delta MV$
Backward operation (ON)	$\Delta MV = KP\{(EVn - EVn-1) + \frac{Ts}{T_{I}} EVn + Dn\}$ $EVn = SV - PVnf$ $Dn = \frac{TD}{Ts + KD \cdot TD} (2PVnf-1 - PVnf - PVnf-2) + \frac{KD \cdot TD}{Ts + KD \cdot TD} \cdot Dn-1$ $MVn = \Sigma \Delta MV$

1) Symbols

EVn	: Deviation in sampling at this time	Dn	: Differential term at this time
EVn-1	: Deviation in previous cycle	Dn-1	: Differential term in previous cycle
SV	: Target value	KΡ	: Proportional gain
PVnf	: Measured value in sampling at this time (after filter)	Ts	: Sampling cycle
PVnf-1	: Measured value in previous cycle (after filter)	Τı	: Integral constant
PVnf-2	: Measured value in two cycles before (after filter)	TD	: Differential constant
ΔMV	: Output variation	KD	: Differential gain
MVn	: Operation quantity at this time		

2) Expression for calculating the measured value (after the filter) in sampling at this time (PVnf) The value "PVnf" is obtained from the following expression based on the read measured value.

Measured value after filter: PVnf = PVn+L(PVnf-1-PVn)

PVn : Measured value in sampling at this time

L : Filter coefficient

PVnf-1 : Measured value in previous cycle (after filter)

2. How to Use PID Instruction

1. Instruction format

:	FNC 88 PID	16-bit Instruction 9 steps PID	nic Operation Condition	32-bit Instruction	Mnemonic Operation Condition
	PID	•	Operation		

2. Set data

Operand type	Description	Data type
(S1)	Data register number storing the target value (SV)	Binary 16-bit
<u>S</u> 2	Data register number storing the measured value (PV)	Binary 16-bit
<u>S</u>	Data register number storing a parameter	Binary 16-bit
D	Data register number storing the output value (MV)	Binary 16-bit

3. Target devices

	Bit devices					Word devices							Others											
Operand type	System User				Digit Specification		System User		Special Unit				on- ant	Real Num- ber	Char- acter String	Poin-								
	х	Y	М	т	С	s	D□.b	KnX	KnY	KnM	KnS	Т	С	D	R	U□\G□	V	Z	Mod- ify	к	н	Е	"□"	Р
<u>S1</u>														~	~	\checkmark								
S2)														~	\checkmark	\checkmark								
(S_3)														~	\checkmark									
D														\checkmark	\checkmark	\checkmark								

2.1 Explanation of function and operation

1. 16-bit operation (PID)

When the target value (S_1) , measured value (S_2) and parameters (S_3) to (S_3) + 6 are set and a program is executed, the operation result (MV) is transferred to the output value (D) at every sampling time specified by (S_3)

Command

input	FNC 88 PID	(S1)	S2	S 3	D
I		Target value (SV)	Measured value (PV)	Paramete	r Output value (MV)

Α

Explanation of set items

	Set item	Description	Occupied points				
(S1)	Target value (SV)	 The target value (SV) is set. PID instruction does not change the settings. Caution on using the auto tuning (limit cycle method) If the target value for auto tuning is different from the target value in the PID control, it is necessary to set a value to which a bias value is added, and then store the actual target value when the auto tuning flag turns OFF. 	1				
S2	Measured value (PV)	his is the input value of the PID operation.					
(S3)	Parameter ^{*1}	 Auto tuning (in the limit cycle) Twenty-nine devices are occupied from the head device specified in S3. Auto tuning (in the step response method) a) Operation setting (ACT): When bits 1, 2 and 15 are something other than "0" 	29				
		 Twenty-five devices are occupied from the head device specified in S3. b) Operation setting (ACT): When bits 1, 2 and 15 are "0" Twenty devices are occupied from the head device specified in S3. 	25 20				
D	Output value (MV)	 PID control (normal processing) The user sets the initial output value before driving the instruction. After that, the operation result is stored. Auto tuning (in the limit cycle method) The ULV or LLV value is automatically output during auto tuning. The specified MV value is output when auto tuning is finished. Auto tuning (in the step response method) The user sets the step output value before driving the instruction. The MV value is not changed by PID instruction during auto tuning. 	1				

*1. When auto tuning is not executed, the same number of devices as those occupied in the step response method become occupied.

2.2 Relationship Between Parameter Setting and Auto Tuning

1. When auto tuning is not executed (parameter setting)

It is necessary to write the set value of the parameters $\underline{S3}$ to $\underline{S3}$ +6 using MOV instruction in advance, etc. before starting the PID operation when auto tuning is not executed.

If data registers in the latch area backed up against power failure are specified, the setting data is held even after the power of the PLC is turned OFF. Accordingly, writing is not necessary when the power is turned ON at the second time or later.

2. When auto tuning is executed

The proportional gain $(\underline{S3}+3)$, integral time $(\underline{S3}+4)$ and differential time $(\underline{S3}+6)$ are important constants for executing the auto tuning function described later and for optimizing the PID control. These constants can be set automatically.

ightarrow For a detailed description of auto-tuning (limit cycle method), refer to Section. 4.1.

 \rightarrow For a detailed description of auto-tuning (step response method), refer to Section. 4.2.

Common Items

В

FX3UC-4AD

FX3U-4AD-ADP

D

FX3U-4DA-ADP

FX3U-4AD-PT -ADP

F

FX3U-4AD-TC -ADP

G PID Instruction (FNC 88)

3. Parameter

This chapter describes various parameters of PID instruction.

3.1 Parameter List: (S3) to (S3) + 28

	Set item		Setting	Remarks	Reference			
<u>(S3)</u>	Sampling time	(TS)	1 to 32767 (ms)	It cannot be shorter than operation cycle.	Subsection 3.2.1			
		bit0	0: Forward operation 1: Backward operation	Operation direction				
		bit1	0: Input variation alarm is invalid.1: Input variation alarm is valid.					
		bit2	0: Output variation alarm is invalid.1: Output variation alarm is valid.	Do not set to ON bit 2 and bit 5 at same time.				
		bit3	Not available					
<u>(S3</u>)+1	Operation setting (ACT)	bit4	0: Auto tuning is not executed.1: Auto tuning is executed.		Subsection 3.2.2			
		bit5	 Upper and lower limits of output value are not valid. Upper and lower limits of output value are valid. 	Do not set to ON bit 2 and bit 5 at same time.				
		bit6	0: Step response method 1: Limit cycle method	Select auto tuning mode.				
		bit7 to bit15	Not available					
<u>(S3)</u> +2	Input filter cons	stant (α)	0 to 99 (%)	When "0" is set, input filter is not provided.	Subsection 3.2.3			
<u>S</u> 3+3	Proportional ga	in (KP)	1 to 32767 (%)		Subsection 3.2.4			
<u>S</u> 3+4	Integral time (T	1)	0 to 32767 (× 100 ms)	When "0" is set, it is handled as " ∞ " (no integration).	Subsection 3.2.5			
<u>S</u> 3+5	Differential gair	ו (KD)	0 to 100 (%)	When "0" is set, differential gain is not provided.	Subsection 3.2.6			
<u>S</u> 3+6	Differential time (TD)		0 to 32767 (× 10 ms)	When "0" is set, differential is not executed.	Subsection 3.2.7			
(S3)+7 : (S3)+19	These devices	These devices are occupied for internal processing of PID operation. Do not change data.						

	Set item		Setting	Remarks	Reference			
(S3)+20 ^{*1}	Input variation (incremental)	0 to 32767	It is valid when operation direction				
35120	alarm set value		0.0002707	(ACT) (bit 1 of <u></u> +1) is "1".	1			
<u>S</u> 3+21 ^{*1}	Input variation (0 to 32767	It is valid when operation direction				
35721	alarm set value		01002707	(ACT) (bit 1 of <u>S</u> 3) +1) is "1".				
	Output variatior			It is valid when operation direction				
	(incremental) al		0 to 32767	(ACT) (bit 2 of <u>3</u> +1) is "1"				
<u>(S3)</u> +22 ^{*1}	(, -			or (ACT) (bit 5 of <u>S</u> +1) is "0".				
122				It is valid when operation direction	Subsection			
	Output upper lir	nit set value	-32768 to 32767	(ACT) (bit 2 of <u>S</u> 3 +1) is "0"	3.2.2			
				or (ACT) (bit 5 of <u>S</u> +1) is "1"				
	Output variation			It is valid when operation direction				
	Output variatior (decremental) a		0 to 32767	(ACT) (bit 2 of <u>S</u> +1) is "1"				
<u>(S3)</u> +23 ^{*1}	(,			or (ACT) (bit 5 of <u>S</u> 3 +1) is "0"				
(33)+23				It is valid when operation direction				
	Output lower lin	nit set value	-32768 to 32767	(ACT) (bit 2 of <u>S</u> 3) +1) is "0"				
				or (ACT) (bit 5 of <u>S</u> +1) is "1"				
			0: Input variation (incremental) is not	It is valid when operation direction				
		bitO	exceeded. 1: Input variation (incremental) is	(ACT) (bit 1 or bit 2 of <u>S</u> +1) is				
			exceeded.	"1".				
		bit1	0: Input variation (decremental) is		-			
			not exceeded.					
			1: Input variation (decremental) is		.			
<u>(S3)</u> +24 ^{*1}	Alarm output		exceeded.		Subsection 3.2.8			
		bit2	 Output variation (incremental) is not exceeded. 		3.2.8			
			1: Output variation (incremental) is					
			exceeded.					
			0: Output variation (decremental) is					
		bit3	not exceeded. 1: Output variation (decremental) is					
			exceeded.					
The setting b	elow is required	when the limit c	ycle method is used (when the operati	on direction (ACT) b6 is set to ON).				
<u>(S3)</u> +25	PV value thresh		Set it according to measured value					
(33)+25	(hysteresis) wid	· ,	(PV) fluctuation.					
<u>S</u> 3+26	Output value up	per limit	Set maximum value (ULV) of output					
	(ULV)	vor limit	value (MV).	They are occupied when operation direction (ACT) (bit 6) is "ON (limit	Chapter 4			
<u>S</u> 3+27	Output value lower limit (LLV)		Set minimum value (LLV) of output value (MV).	cycle method)."	Chapter 4			
	Wait setting from	m end of tuning						
<u>S</u> 3+28	cycle to start	of PID control	-50 to 32717%					
	(Kw)							

*1. (S3)+20 through +24 become occupied only if bits 1, 2, or 5 are set to "1" to determine the action (ACT) of (S3)+1.

Setting range: 1 to 32767 [ms]

3.2 Details of Parameters

3.2.1 Sampling time (Ts): (S3)

Set the cycle time (ms) for the PID operation.

- In the PID control Set the sampling time longer than the operation cycle of the PLC.
- In the auto tuning Set the sampling time to 1,000 ms (= 1 second) or more.

1. Maximum error

The maximum error of the sampling time (Ts) is from "-(one operation cycle + 1 ms)" to "+(one operation cycle)."

1) When the sampling time (Ts) is a small value

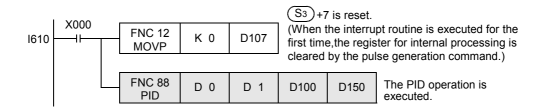
Fluctuation of the maximum error described above may cause a problem. In such a case, execute PID instruction in the constant scan mode, or program it in a timer interrupt routine.

2) When the sampling time is shorter than one operation cycle of the PLC

A PID operation error (K6740) occurs, but the PID operation is executed while the sampling time (Ts) is equal to the operation cycle of the PLC.

In such a case, use PID instruction in a timer interrupt ($I6\Box\Box$ to $I8\Box\Box$), and clear s_3 +7 just before executing PID instruction.

\rightarrow For a detailed description, refer to FX3U/FX3UC Series Programming Manual - Basic & Applied Instruction Edition



3.2.2 Operation setting (ACT):(S3)+1

Setting range: OFF = forward operation, ON = backward operation

1. Forward operation or backward operation: <u>S</u> +1, bit 0

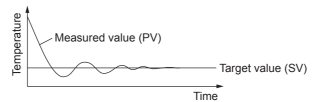
Select the PID control direction (forward or backward).

- In the auto tuning (limit cycle method)
 It is necessary to set the PID control direction (forward or backward) of auto tuning.
- In the auto tuning (step response method)
 Without regard to the setting of the PID control direction (forward or backward), the direction is automatically set when auto tuning is completed.

Forward operation: $(S_3) + 1$, bit 0 = 0

As the measured value (PV) becomes larger than the target value (SV), the output (MV) increases. For example, cooling is a forward operation.

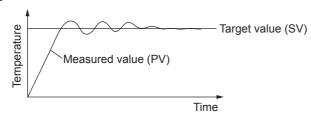
<Cooling>



Backward operation: (S_3) +1, bit 0 = 1

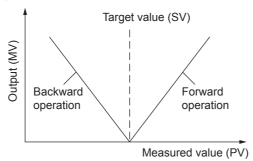
As the measured value (\overline{PV}) becomes smaller than the target value (SV), the output (MV) increases. For example, heating is a backward operation.

<Heating>



Relationship between the forward/backward operation and the output (MV), measured value (PV) and target value (SV)

The relationship is as follows.



2. Alarm setting (for input variation and output variation): (S3)+1, bit 1 and bit 2

Setting range: OFF, ON

The input variation and output variation can be checked arbitrarily.

The check result can be seen in (S_3) +24.

\rightarrow For the operation of upper/lower limit alarm output for the input and output values,

refer to Subsection 3.2.8.

Input variation: S3 +1, bit 1

When using the input variation alarm, it is necessary to set to ON the following bits and set the values to be checked.

			Set item	Setting (setting range)
Operation setting	(S3)+1	bit1	Input variation alarm	ON: Used
(ACT)		Ditt		OFF: Not used
Input variation	<u>(S3</u>)+20		Input variation (incremental) alarm set value	0 to 32767
alarm set value	<u>(S3)</u> +21		Input variation (decremental) alarm set value	0 to 32767

Output variation: <u>S</u>3+1, bit 2

When using the output variation alarm, it is necessary to set the following bits to ON and set the values to be checked.

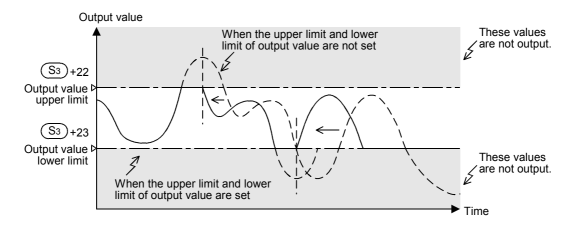
			Set item	Setting (setting range)
Operation setting (ACT)	<u>(S3)</u> +1	bit2	Output variation alarm	ON: Used OFF: Not used
(ACT)		bit5	Output value upper/lower limit setting	Make sure to set it to OFF
Output variation	<u>(S3)</u> +22		Output variation (incremental) alarm set value	0 to 32767
alarm set value	<u>S</u> 3+23		Output variation (decremental) alarm set value	0 to 32767

Variation means (Previous value) - (Current value)

3. Upper and lower limits for output value: S3 +1, bit 5

Setting range: OFF = Setting is not provided., ON = Setting is provided. The upper limit and lower limit of the output value work as shown in the graph below. The upper limit and lower limit of the output value can mitigate increase of the integral item in the PID control. When using the upper limit and lower limit of the output value, make sure to set \bigcirc +1, bit 2 to OFF.

	S	et item		Setting (setting range)
Output variation		bit2	Output variation alarm	Make sure to set it to OFF
alarm	S3)+1(ACT)	bit5	Output value upper/lower limit setting	ON: Used OFF: Not used



3.2.3 Input filter (α): (S3)+2

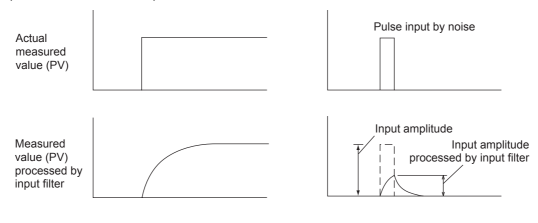
Setting range: 0 to 99[%]

PID control: Proportional operation, integral operation and differential operation

The input filter (α) is a software filter to reduce the fluctuation of the measured value (PV) caused by noise. By setting this time constant of the filter according to the control target characteristics and noise level, the effect of noise can be reduced.

- If the input filter value is too small, the filter effect is small.
- If the input filter value is too large, the input response is bad.

Because the input filter (α) is effective to the target value (SV), all of the proportional operation, integral operation and differential operation are affected.



3.2.4 Proportional gain (KP): (S3)+3

Α

Common Items

В

FX3UC-4AD

С

FX3U-4AD-ADP

D

FX3U-4DA-ADP

Ε

FX3U-4AD-

F

FX3U-4AD-

APP

G

PID Instruction (FNC 8

Setting range: 1 to 32767[%] PID control: Proportional operation

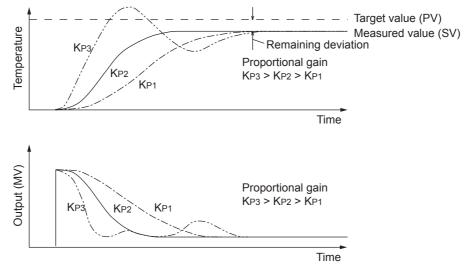
In the proportional operation, the output (MV) increases in proportion to the deviation (difference between the target value (SV) and the measured value (PV)).

This proportion is called proportional gain (Kp), and expressed in the following relational expression:

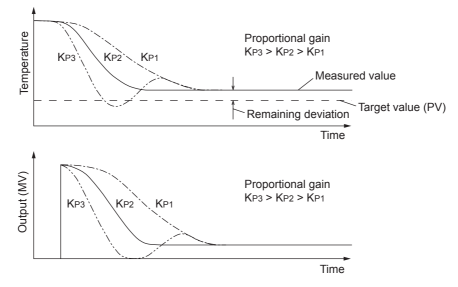
Output (MV) = Proportional gain (KP) x Deviation (EV)

The reciprocal of the proportional gain (KP) is called proportional band. As the proportional gain (KP) is larger (as shown in the example below), the motion to let the measured value (SV) be nearer the target value (PV) becomes stronger.

Example 1: Proportional operation (P operation) in heating (backward operation)



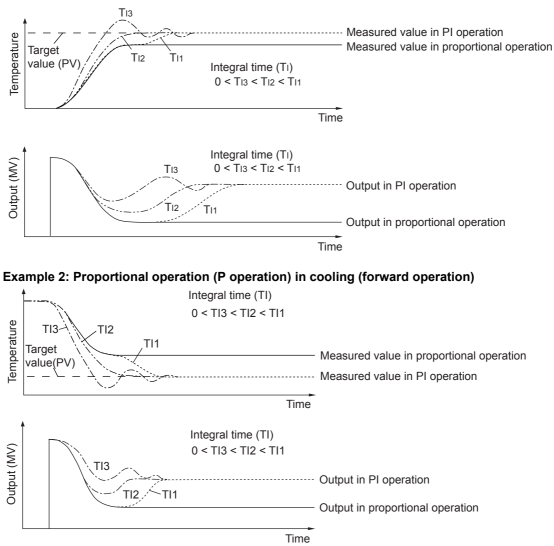
Example 2: Proportional operation (P operation) in cooling (forward operation)



3.2.5 Integral time (TI): (S3)+4

Setting range: 0 to 32767 [\times 100 ms] "0" is handled as " ∞ " (no integration). PID operation: Integral operation

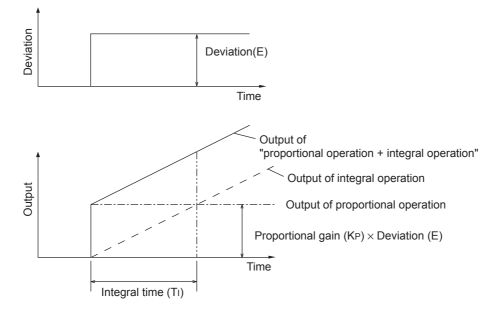
In the integral operation, the time after deviation is generated until the integral operation output becomes the proportional operation output. This is called integral time and is expressed as "Tı". As Tı becomes smaller, the integral operation becomes stronger.



Example 1: PI operation in heating (backward operation)

Important point

The integral operation changes the output so that the continuously generated deviation is eliminated. As a result, the remaining deviation generated in the proportional operation can be eliminated.



Common Items

В

FX3UC-4AD

С

FX3U-4AD-ADP

D

FX3U-4DA-ADP

FX3U-4AD-PT

F

FX3U-4AD-

-TC

G

PID Instruction (FNC 88)

3.2.6 Differential gain (KD): (S3)+5

Setting range: 0 to 100[%] PID control: Differential operation

The filter is applied on the output given by the differential operation. Only the differential operation is affected by the differential gain (KD).

- When the differential gain (KD) is small, the output is immediately given with regard to changes in the measured value (PV) caused by disturbance, etc.
- When the differential gain (KD) is large, the output is given after a long time with regard to changes in the measured value (PV) caused by disturbance, etc.

Important points

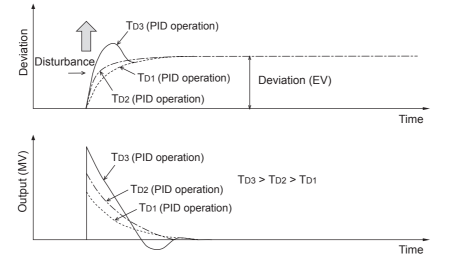
Set the differential gain (KD) to "0", and then adjust the operation using the input filter (α). If the output response is too close to the disturbance, increase the differential gain (KD).

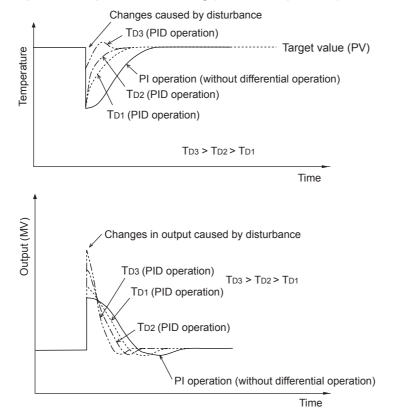
3.2.7 Differential time (TD): (S3)+6

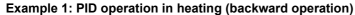
Setting range: 0 to 32767 [× 10 ms] PID control: Differential operation

Use the differential time (TD) to respond sensitively to fluctuations in the measured value (PV) caused by disturbance, etc. and to minimize the fluctuation.

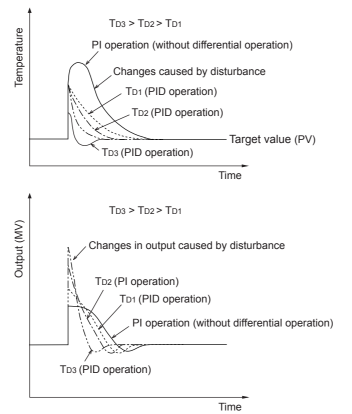
- When the differential time (TD) is large, it becomes to prevent large fluctuation in the control target caused by disturbance, etc.
- It is not always necessary to use the differential time (when disturbance is small, for example).





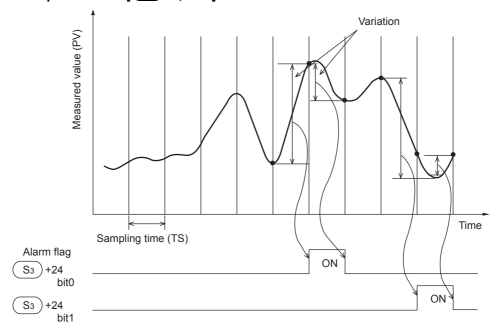




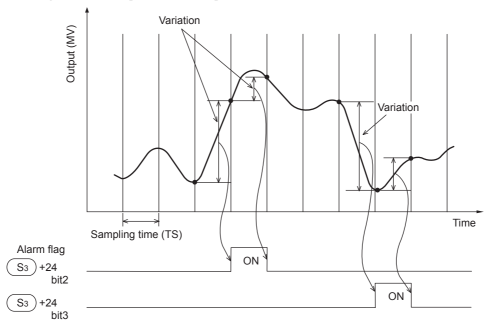


3.2.8 Alarm output flag: (S3)+24

When the input variation $[S_3 + 1, bit 1]$ is set to 1



When the output variation [(S_3) +1, bit 2] is set to 1



- When the preset input/output variation is exceeded: Each bit of S3 +24 (alarm flags) turns ON immediately after PID instruction execution.

4. Auto Tuning

This chapter describes the auto-tuning function of PID instruction.

The auto-tuning function will automatically set the important constants, such as the proportional gain and the integral time, to ensure optimum PID control.

There are two auto-tuning methods: limit cycle method and step response method.

4.1 Limit Cycle Method

4.1.1 Parameters set in auto tuning (of limit cycle method)

Parameter	Setting position
Proportional gain (KP)	<u>(S3)</u> +3
Integral time (TI)	<u>(S3)</u> +4
Differential time (TD)	<u>(S3)</u> +6

Common Items

Β

FX3UC-4AD

С

FX3U-4AD-ADP

D

FX3U-4DA-ADP

Ε

FX3U-4AD-PT -ADP

F

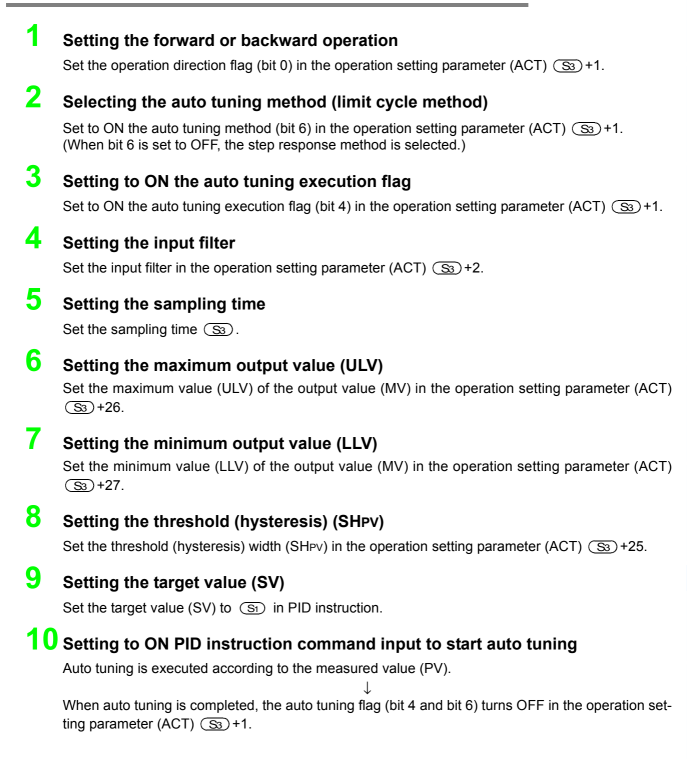
FX3U-4AD-

AP AP

G

PID Instruction (FNC 8

4.1.2 Auto tuning procedure



4.1.3 Reference: How to obtain three constants in PID control (limit cycle method)

For acquiring satisfactory control results in PID control, it is necessary to obtain the optimal value of each constant (parameter) suitable to the control target.

This paragraph explains the limit cycle method to obtain the amplitude (a) and vibration cycle (τ , τ on) of the input value, and then calculate the proportional gain (KP), integral time (TI) and differential time (TD) based on the expressions shown in the table below.

What is the limit cycle method

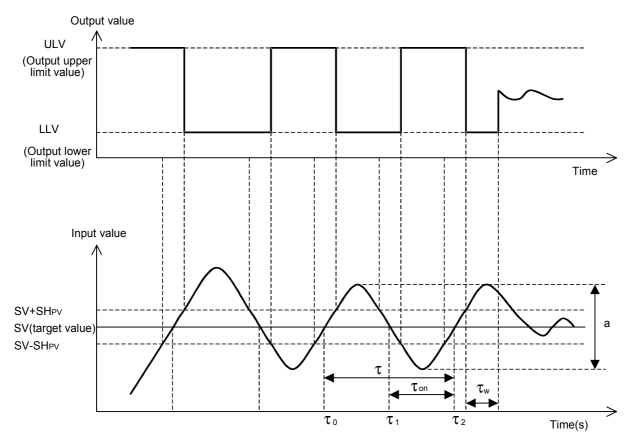
Changes in the input value in two-position control (in which the output upper limit value (ULV) and output lower limit value (LLV) are switched according to the deviation) are measured, and then three constants in the PID control are obtained.

Operation characteristics (in an example of backward operation)

During the " τ w" period after the tuning cycle is finished, the output value is held at the output lower limit value (LLV), and then normal PID control is started.

The value " τ w" can be obtained by the expression " τ w = (50 + Kw)/100 × (τ - τ on)", and the wait setting parameter "Kw" can be set in the parameter s_3 +28. (Setting range: Kw = -50 to +32717[%])

(When the abnormal range is specified, "tw" is handled as "0")



SHPV: PV input threshold (hysteresis)

Operation characteristics and three constants

Control type	Proportional gain (KP) [%]	Integral time (TI) [×100ms]	Differential time (TD) [×10ms]
Only proportional control (P operation)	$\frac{1}{a}$ (ULV - LLV)	_	_
PI control (PI operation)	0.9 a (ULV-LLV)	$33 \times \tau_{on} \left(1 - \frac{\tau_{on}}{\tau}\right)$	_
PID control (PID operation)	1.2 a (ULV-LLV)	$20 \times \tau_{on} \left(1 - \frac{\tau_{on}}{\tau}\right)$	$50 \times \tau_{on} \left(1 - \frac{\tau_{on}}{\tau}\right)$

4.2 Step Response Method

4.2.1 Parameters to be set by auto-tuning (step response method)

Parameter	Setting position	Parameter	Setting position
Operation setting (ACT)	S3)+1, bit 0 (operation direction)	Integral time (TI)	<u>S</u> 3+4
Proportional gain (KP)	<u>(S3)</u> +3	Differential time (TD)	<u>S</u> 3+6

4.2.2 Auto tuning procedure

1

Transferring the output value for auto tuning to the output value oxtimes

Set the output value for auto tuning to the maximum available output value multiplied by 0.5 to 1 for the output equipment.

2 Setting the parameter (SB), target value (SV), etc. that cannot be set in auto tuning according to the system

Note that auto tuning may not be executed normally if the cautions described below are not followed

1. Set items

Set item and par	ameter	Remarks		
Target value (SV)	(S1)	The difference from the measured value (PV) should be 150 or more. (For the details, refer to "2. Cautions on setting" below.)		
Sampling time (TS)	<u>(S3)</u>	1,000 ms or more (For the details, refer to "2. Cautions on setting" below.)		
Input filter (α)	<u>S</u> 3)+2			
Differential gain (KD)	<u>(S3)</u> +5	When setting the input filter, set the differential gain to "0" usually.		
Others		Set other items, as necessary.		

2. Cautions on setting

1) Difference between the target value (SV) and the measured value (PV)

If the difference between the target value (SV) and the measured value (PV) is less than 150 when auto tuning is started, auto tuning is not executed normally.

Accordingly, if the difference is less than 150, set the target value for auto tuning. Set the target value again when auto tuning is completed.

Set item	Setting in PID instruction	
Target value (SV)		Make sure that the difference from the measured value is 150 or more when auto tuning is started.

```
2) Sampling time (Ts) S3
```

Make sure to set the sampling time for auto tuning to 1 second (1000 ms) or more. It is recommended to set the sampling time considerably longer than the output change cycle.

3 Setting to ON bit 4 of 💿 +1 (operation setting) (ACT) to start auto tuning

When the variation from the measured value at the start of auto tuning to the target value reaches 1/3 or more, auto tuning is completed. And bit 4 of $(S_3) + 1$ (operation setting) (ACT) is automatically set to OFF.

1. Important point

Start auto tuning while the system is stable.

If the system is unstable when auto tuning is started, auto tuning may not be executed normally.

4.2.3 Reference: How to obtain three constants in PID control (step response method)

For acquiring satisfactory control results in PID control, it is necessary to obtain the optimal value of each constant (parameter) suitable to the control target.

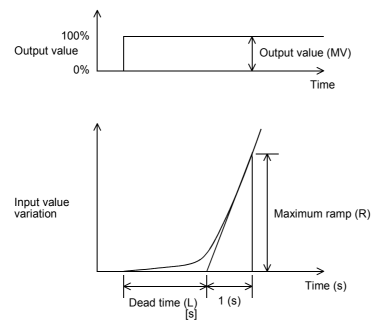
This paragraph explains the step response method to obtain three constants in the PID control (proportional gain (KP), integral time (TI) and differential time (TD)).

What is the step response method

In this method, by giving stepped output from 0 to $100\%^{*1}$ to the control system, three constants in the PID control are obtained from the operation characteristics (maximum ramp (R) and dead time (L)) acquired from the input value variation.

*1. The stepped output may be obtained from 0 to 75% or from 0 to 50%.

Operation characteristics



Operation characteristics and three constants

Control type	Proportional gain (KP) [%]	Integral time (TI) [×100ms]	Differential time (TD) [×10ms]
Only proportional control (P operation)	$\frac{1}{RL} \times \begin{array}{c} \text{Output value} \\ \text{(MV)} \end{array}$	_	_
PI control (PI operation)	$\frac{0.9}{\text{RL}} \times \text{Output value}$	33 L	_
PID control (PID operation)	$\frac{1.2}{\text{RL}} \times \text{Output value}$	20 L	50 L

4.3 Cautions on Auto Tuning Execution

1. Countermeasures in program when the input value (PV) does not change

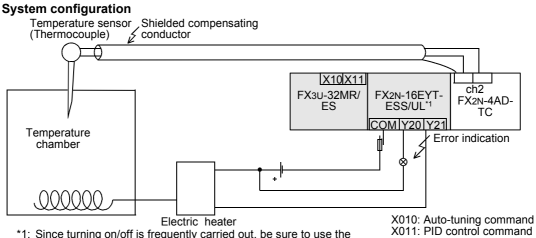
When the input value (PV) does not change normally due to factors such as wire breakage in an analog input line, auto tuning is not finished.

Detect and avoid such phenomenon by introducing a sequence to monitor the input value or the elapsed time from the start of auto tuning.

5. Example of Practical Programs (for Step Response Method)

The following is an example of a program for the operation application system shown below.

5.1 Example: System and operation



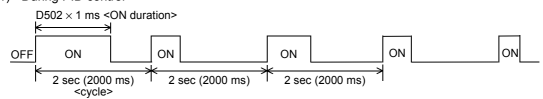
*1: Since turning on/off is frequently carried out, be sure to use the transistor outputs.

Setting contents

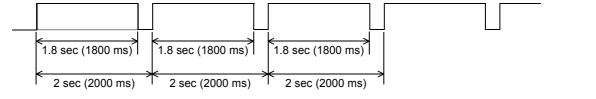
		Item		During auto tuning	During PID control
Tar	get value		(SI)	500 (+50°C)	500 (+50°C)
	Sampling time (TS)		<u>(3)</u>	3000 ms	500 ms
	Input filter (α)		<u>(S3)</u> +2	70%	70%
	Differential gain (KD)		<u>(S3)</u> +5	0%	0%
Parameters	Output value upper li	mit	<u>(S3)</u> +22	2000 (2 seconds)	2000
bara	Output value lower lir	nit	<u>(S3)</u> +23	0	0
-		Input variation alarm	bit 1 of <u>S</u> +1	Not provided	Not provided
	Operation direction (ACT)	Output variation alarm	bit 2 of <u>S</u> +1	Not provided	Not provided
		Output value upper/lower limit setting	bit 5 of <u>S</u> +1	Provided	Provided
Out	put value	•		1800	According to operation

1. Operation of the electric heater

1) During PID control



2) During auto tuning: When the output is 90% of the maximum output



5.2 Program example of auto tuning (step response method) and PID control

Initial pulse						
M8002		[FNC 12 MOV	K500	D500	The target value is set (to 50°C).
		[FNC 12 MOV	K 70	D512	The input filter constant (α) is set (to 70%).
		[FNC 12 MOV	K 0	D515	The differential gain (KD) is set (to 0%).
		[FNC 12 MOV	K2000	D532	The output value upper limit is set (to ON for 2 sec).
PID control is starte	ed	[FNC 12 MOV	K 0	D533	The output value lower limit is set (to ON for 0 sec).
after auto tuning X010				PLS	МО	— The auto tuning setting is started.
PID control is starte (without auto tuning		na cottin	a floa	1 20		
X011	M0			SET	M1	Auto tuning ON flag
			FNC 12 MOV	K3000	D510	The sampling time (Ts) for auto tuning is set (to 3 sec).
			FNC 12 MOV	H0030	D511	Operation setting (ACT) Auto tuning is started.
Auto tuning ON flag]		FNC 12 MOV	K1800	D502	The output value for auto tuning i set (to ON for 1.8 sec).
M1 /f		[FNC 12 MOVP	K500	D510	The sampling time (Ts) for norma operation is set (to 500 ms).
Initial pulse M8002			-			The mode of FX2N-4AD-TC is set
	FNC 79 TO	K 0	К 0	H3303	K 1	Ch 1: Unused Ch 3: Unused Ch 2: K type Ch 4: Unused
RUN monitor M8000	FNC 78 FROM	K 0	K 10	D501	K 1	Data is read from the channel 2 in FX2N-4AD-TC.
Initial pulse						
M8002 PID control is started after PIE) control is s	tarted		RST	D502	— The PID operation is initialized.
auto tuning (wi	thout auto tu X011 //	ning)				
PID control is starte (without auto tuning	ed					
	FNC 88	D500	D501	D510	D502	PID instruction is driven.
PID control is started after auto tuning X10	PID					
				М	3	The PID operation is executed.
				\sim		

Common Items

В

FX3UC-4AD

FX3U-4AD-ADP

D

FX3U-4DA-ADP

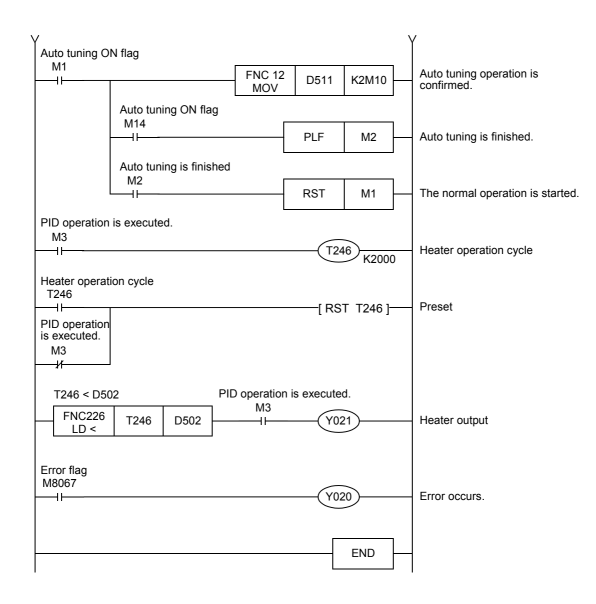
Ε

FX3U-4AD-PT -ADP

F

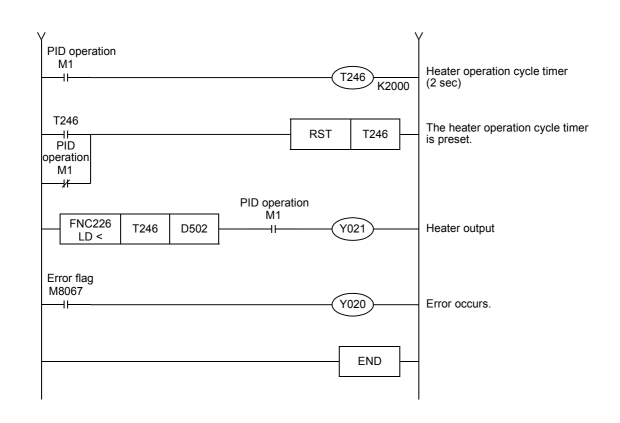
FX3U-4AD-TC -ADP

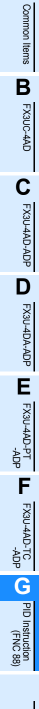
G PID Instruction (FNC 88)



5.3 Program example of auto tuning (step response method)

Image: Movp		1			FNC 12	K500	D500	1	The target value is set (to 50°C
MOV NIOU DS02 set (to ON for 1.8 sec). FNC 12 K3000 D510 The sampling time (Ts) is set (to 3 sc). PNC 12 H0030 D511 MOVP K 70 D512 FNC 12 K 70 D512 FNC 12 K 70 D515 FNC 12 K 0 D515 FNC 12 K 0 D532 FNC 12 K 0 D533 FNC 78 K 0 H3303 K 1 D501 K 1 Ining is started. FNC 78 FNC 78 K 0 K 10 MOV D501 K 1 Ining is started. FNC 12 D511 MOV FNC 12 D511 The mode of FX2N-4AD-TC is the three					MOVP				C (
MOVP NS000 D510 (to 3 sec). FNC 12 H0030 D511 MOVP K 0 D512 FNC 12 K 70 D512 MOVP K 0 D515 FNC 12 K 2000 D532 FNC 12 K 0 D533 MOVP K 0 D533 FNC 12 K 0 D533 MOVP K 0 D533 FNC 12 K 0 D533 MOVP K 0 D533 FNC 78 K 0 H3303 K 1 FNC 78 K 0 FNC 78 K 0 K 10 MOV MOV D501 Mate tuning operation is confirmed. In FNC 88 D500 D501 D502 PID instruction Auto tuning is finished. M2						K1800	D502	ר s	Γhe output value for auto tunin set (to ON for 1.8 sec).
$\begin{array}{c c c c c c c c c c c c c c c c c c c $				[K3000	D510		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $				[H0030	D511	(Dperation setting (ACT) Auto tuning is started.
MOVP K 0 D515 FNC 12 K2000 D532 FNC 12 K 0 D533 FNC 12 K 0 D533 FNC 12 K 0 D533 PLS M0 Initor SET MI PLS MOVP K 0 H3303 K 1 FNC 79 K 0 K 0 H3303 K 1 D501 FNC 78 K 0 K 0 K 10 D501 K 1 Initor FNC 78 FNC 78 K 0 K 0 K 10 D501 K 1 Initial is started. D502 FNC 78 K 0 K 10 D501 K 10 D501 K 10 D502 FNC 78 K 0 K 10 D501 K 10 D502 FNC 78 K 0 K 10 D502 FNC 78 K 0 K 10 D502 FNC 78 K 0 M0V D510 D502 PID instruction Auto tuning on filag M14 It PLF				[-	K 70	D512		
MOVP N2000 D502 (to ON for 2 sec). The output value lower limit is (to ON for 0 sec). Image: Started. PLS M0 Auto tuning is started. Image: Started. SET M1 PID instruction operation Image: Started. FNC 78 K 0 K 10 D501 K 1 Image: Started. RST D502 The PID output is initialized. Image: Started. RST D502 PID instruction Auto tuning ON flag M0V Auto tuning is finished. Auto tuning is finished. M14 PLF M2 Auto tuning is finished. Auto tuning is finished.				[-	K 0	D515		
MOVP K0 D333 (to ON for 0 sec). PLS M0 Auto tuning is started. g is started. SET M1 re SET M1 TO K 0 H3303 K 1 FNC 79 K 0 K 0 H3303 itor The mode of FX2N-4AD-TC is to the channel to t				[-	K2000	D532	ר (The output value upper limit is to ON for 2 sec).
g is started. SET M1 PID instruction operation The mode of FX2N-4AD-TC is is Ch 1: Unused Ch 3: Unused Ch 2: K type Ch 4: Un				[-	K 0	D533	ר (The output value lower limit is to ON for 0 sec).
SET M1 PID instruction operation e FNC 79 K 0 K 0 H3303 K 1 TO K 0 K 0 H3303 K 1 The mode of FX2N-4AD-TC is the form the channel in FX2N-4AD-TC. itor Image: Started. Image: Started. Image: Started. Image: Started. FNC 78 K 0 K 10 D501 K 1 Image: Started. FNC 78 K 0 K 10 D501 K 1 Image: Started. FNC 78 K 0 K 10 D501 K 1 Image: Started. FNC 78 K 0 K 10 D502 The PID output is initialized. FNC 78 MOV D510 D502 PID instruction Auto tuning ON flag M14 PLF M2 Auto tuning is finished. M2 M2 M2 M2 M2 M2						PLS	MO	#	Auto tuning is started.
Se FNC 79 K 0 K 0 H3303 K 1 The mode of FX2N-4AD-TC is the channel of the chann	ng is	starte	ed.		- -				
FNC 79 TO K 0 K 0 H3303 K 1 The mode of FX2N-4AD-TC is a Ch 1: Unused Ch 3: Unused Ch 2: K type nitor FNC 78 FROM K 0 K 10 D501 K 1 Data is read from the channel in FX2N-4AD-TC. ng is started. RST D502 The PID output is initialized. FNC 88 D500 D501 D502 PID instruction Auto tuning ON flag M14 PLF M2 Auto tuning is finished. M2 M2 M2 M2 Auto tuning is finished.						SET	M1	F	PID instruction operation
TO K 0 K 0 K 0 K 0 K 10 D501 K 1 Initor FROM K 0 K 10 D501 K 1 Data is read from the channel in FX2N-4AD-TC. Ing is started. Instruction RST D502 The PID output is initialized. FNC 88 D500 D501 D510 D502 PID instruction Auto tuning ON flag M14 PLF M2 Auto tuning is finished. M2 M2 M2 M2 Auto tuning is finished.									
FNC 78 FROM K 0 K 10 D501 K 1 Data is read from the channel in FX2N-4AD-TC. g is started. RST D502 The PID output is initialized. FNC 88 D500 D501 D502 PID instruction MOV D511 K2M10 Auto tuning operation is confirmed. Auto tuning ON flag PLF M2 Auto tuning is finished.	е	[FNC 79	KO	KO	L12202	K 1		
FROM K 0 K 10 D301 K 1 in FX2N-4AD-TC. ng is started. RST D502 The PID output is initialized. FNC 88 D500 D501 D510 D502 FNC 88 D500 D501 D510 D502 FNC 12 D511 K2M10 Auto tuning operation is confirmed. Auto tuning ON flag PLF M2 Auto tuning is finished. M2 M2 M2 M2		—		К0	K 0	H3303	K 1	(Ch 1: Unused Ch 3: Unused
RST D502 The PID output is initialized. FNC 88 D500 D501 D510 D502 FNC 12 D511 D502 PID instruction Auto tuning ON flag M14 PLF M2 Auto tuning is finished. M2 Auto tuning is finished.		[TO			H3303	K 1		Ch 1: Unused Ch 3: Unused Ch 2: K type Ch 4: Unused
FNC 88 D500 D501 D510 D502 PID instruction FNC 12 D511 K2M10 Auto tuning operation is confirmed. Auto tuning ON flag M14 PLF M2 Auto tuning is finished. Auto tuning is finished. M2 M2 M2 M2		[TO FNC 78						Ch 1: Unused Ch 3: Unused Ch 2: K type Ch 4: Unused Data is read from the channel
PID D300 D301 D302 PID Instruction FNC 12 MOV D511 K2M10 Auto tuning operation is confirmed. Auto tuning ON flag PLF M2 Auto tuning is finished. Auto tuning is finished. M2 M2 Auto tuning is finished.	iitor	starte	TO FNC 78 FROM						Ch 1: Unused Ch 3: Unused Ch 2: K type Ch 4: Unused
FNC 88 PID D500 D501 D510 D502 PID instruction FNC 12 MOV D511 K2M10 Auto tuning operation is confirmed. Auto tuning ON flag M14 PLF M2 Auto tuning is finished. Auto tuning is finished. M2 M2 Auto tuning is finished.	onitor	starte	TO FNC 78 FROM			D501	K 1		Ch 1: Unused Ch 3: Unused Ch 2: K type Ch 4: Unused Data is read from the channel an FX2N-4AD-TC.
FNC 88 PID D500 D501 D510 D502 PID instruction Auto tuning ON flag M14 FNC 12 MOV D511 K2M10 Auto tuning operation is confirmed. Auto tuning is finished. M2 PLF M2 Auto tuning is finished.	onitor	starte	TO FNC 78 FROM			D501	K 1		Ch 1: Unused Ch 3: Unused Ch 2: K type Ch 4: Unused Data is read from the channel an FX2N-4AD-TC.
FNC 12 MOV D511 K2M10 Auto tuning operation is confirmed. Auto tuning ON flag M14 PLF M2 Auto tuning is finished. Auto tuning is finished. M2 M2 M2 M2	nitor ing is	starte	TO FNC 78 FROM			D501	K 1		Ch 1: Unused Ch 3: Unused Ch 2: K type Ch 4: Unused Data is read from the channel an FX2N-4AD-TC.
Auto tuning ON flag M14 H PLF M2 Auto tuning is finished. M2	iitor	starte	TO FNC 78 FROM ed.	К0	K 10	D501 RST	K 1	[[1	Ch 1: Unused Ch 3: Unused Ch 2: K type Ch 4: Unused Data is read from the channel in n FX2N-4AD-TC.
M14 PLF M2 Auto tuning is finished. M2	hitor	starte	TO FNC 78 FROM ed.	К0	K 10	D501 RST D510	K 1	— C C I I I I I I I I I I I I I I I I I I	Ch 1: Unused Ch 3: Unused Ch 2: K type Ch 4: Unused Data is read from the channel n FX2N-4AD-TC. The PID output is initialized. PID instruction Auto tuning operation is
Auto tuning is finished.	nitor		TO FNC 78 FROM ed. FNC 88 PID	K 0	K 10	D501 RST D510	K 1	— C C I I I I I I I I I I I I I I I I I I	Ch 1: Unused Ch 3: Unused Ch 2: K type Ch 4: Unused Data is read from the channel n FX2N-4AD-TC. The PID output is initialized. PID instruction Auto tuning operation is
M2	hitor	Auto	TO FNC 78 FROM ed. FNC 88 PID	K 0	K 10	D501 RST D510 D511	K 1 D502 D502 K2M10	— C	Ch 1: Unused Ch 3: Unused Ch 2: K type Ch 4: Unused Data is read from the channel n FX2N-4AD-TC. The PID output is initialized. PID instruction Auto tuning operation is confirmed.
	ing is	Auto	TO FNC 78 FROM ed. FNC 88 PID	K 0	K 10	D501 RST D510 D511	K 1 D502 D502 K2M10	— C	Ch 1: Unused Ch 3: Unused Ch 2: K type Ch 4: Unused Data is read from the channel n FX2N-4AD-TC. The PID output is initialized. PID instruction Auto tuning operation is confirmed.
	nitor	Auto M1	TO FNC 78 FROM ed. FNC 88 PID	K 0	K 10	D501 RST D510 D511	K 1 D502 D502 K2M10	— C	Ch 1: Unused Ch 3: Unused Ch 2: K type Ch 4: Unused Data is read from the channel n FX2N-4AD-TC. The PID output is initialized. PID instruction Auto tuning operation is confirmed.





6. Troubleshooting

6.1 Error Codes

When an error occurs in the set value of a control parameter or the data acquired during the PID operation, the operation error flag M8067 turns ON, and a corresponding error code is stored in D8067.

Error code	Error description	Action	
6730	Incorrect sampling time (TS) (TS \leq 0)		
6732	Incorrect input filter constant (α) ($\alpha < 0$ or $100 \le \alpha$) <pid is="" operation="" stopped.=""></pid>		
6733	Incorrect proportional gain (KP) (KP < 0)	A data error has occurred in the set value in a control parameter	
6734	Incorrect integral time (TI) (TI < 0) or in the middle of PID operation.		
6735	Correct derivative gain (KD) $D < 0$ or $201 \le KD$)		
6736	Incorrect derivative time (TD) (TD < 0)		
6740	Sampling time (Ts) ≤ Operation cycle	<pre><auto continued.="" is="" tuning=""> The operation is continued in the condition "sampling time (TS) = cyclic time (operation cycle)."</auto></pre>	
6742	Variation of measured value exceeds limit. (\triangle PV < -32768 or +32767 < \triangle PV)		
6743	Deviation exceeds limit. (EV < -32768 or +32767 < EV)	32768 or +32767 < EV)	
6744	Integral result exceeds limit. (Out of range from –32768 to +32767)		
6745	Derivative value exceeds limit due to derivative gain (KD).		
6746	Derivative result exceeds limit. (Out of range from –32768 to +32767)		
6747	PID operation result exceeds limit. (Out of range from –32768 to +32767)		
6748	PID output upper limit set value < PID output lower limit set value	Output upper limit value and output lower limit value are exchanged for each other. \rightarrow PID operation is continued.> Check whether the target settings are correct.	
6749	Abnormal PID input variation alarm set value or output variation alarm set value (Set value < 0)	Alarm output is not given. \rightarrow PID operation is continued. Check whether the target settings are correct.	
6750	<step method="" response=""> Improper auto tuning result</step>	 <auto finished.="" is="" operation="" pid="" started.="" tuning="" →=""></auto> When auto tuning was started, the difference between the measured value and the target value was 150 or less. When auto tuning was started, the difference between the measured value and the target value was 1/3 or more. Check the measured value and target value, and then execute auto tuning again. 	
6751	<step method="" response=""> Auto tuning operation direction mismatch</step>	<auto <math="" finished.="" forcibly="" is="" tuning="">\rightarrow PID operation is not started.> The operation direction estimated from the measured value at the start of auto tuning was different from the actual operation direction of the output during auto tuning. Correct the relationship among the target value, output value for auto tuning and measured value, and then execute auto tuning again.</auto>	

Common Items

В

FX3UC-4AD

FX3U-4AD-ADP

D

FX3U-4DA-ADP

Ε

FX3U-4AD-PT -ADP

F

FX3U-4AD-TC -ADP

G PID Instruction (FNC 88)

Error code	Error description	Action	
6752	<step method="" response=""> Improper auto tuning operation</step>	<pre><auto <math="" finished.="" is="" tuning="">\rightarrow PID operation is not started.> Because the set value fluctuated during auto tuning, auto tuning was not executed correctly. Set the sampling time to a value larger than the output change cycle, or set a larger value to the input filter constant. After changing the setting, execute auto tuning again.</auto></pre>	
6753	<pre><limit cycle="" method=""> Abnormal output set value for auto tuning [ULV (upper limit) \leq LLV (lower limit)] </limit></pre> <pre><pre>Auto tuning is forcibly finished. \rightarrow PID operation is not</pre></pre>		
6754	<limit cycle="" method=""> Abnormal PV threshold (hysteresis) set value for auto tuning (SHPV < 0)</limit>	started.> Check whether the target settings are correct.	
6755	<limit cycle="" method=""> Abnormal auto tuning transfer status (Data of device controlling transfer status is abnormally overwritten.)</limit>	<auto finished.="" forcibly="" is="" not="" operation="" pid="" started.="" tuning="" →=""> Verify that devices occupied by PID instruction are not overwritten in the program.</auto>	
6756	<limit cycle="" method=""> Abnormal result due to excessive auto tuning measurement time (τon > τ, τon < 0, τ < 0)</limit>	<auto <math="" finished.="" forcibly="" is="" tuning="">\rightarrow PID operation is not started.> The auto tuning time is too long. Increase the difference (ULV - LLV) between the upper limit and the lower limit of the output value for auto tuning, set a smaller value to the input filter constant (α), or set a smaller value to the PV threshold (SHPV) for auto tuning, and then check whether the result is improved.</auto>	
6757	<limit cycle="" method=""> Auto tuning result exceeds proportional gain. (KP = Out of range from 0 to 32767)</limit>	<auto (kp="32767)." finished="" is="" operation="" pid="" started.="" tuning="" →=""> The variation of the measured value (PV) is small compared with the output value. Multiply the measured value (PV) by "10" so that the variation of the measured value will increase during auto tuning.</auto>	
6758	<limit cycle="" method=""> Auto tuning result exceeds integral time. (TI = Out of range from 0 to 32767)</limit>	<auto (kp="32767)." <math="" finished="" is="" tuning="">\rightarrow PID operation is started.> The auto tuning time is too long. Increase the difference (ULV - LLV) between the upper limit and the lower limit of the output value for auto tuning, set a smaller value to the input filter constant (α), or set a smaller value to the PV threshold (SHPV) for auto tuning, and then check whether the result is improved.</auto>	
6759	<limit cycle="" method=""> Auto tuning result exceeds derivative time. (TD = Out of range from 0 to 32767)</limit>		

Caution

With regard to the measured value (PV) in PID, normal measurement data should be read before PID operation begins.

Especially when the PID operation is executed to the input value in an analog input block, pay attention to the conversion time.

MEMO

Warranty

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

1. Gratis Warranty Term and Gratis Warranty Range

If any faults or defects (hereinafter "Failure") found to be the responsibility of Mitsubishi occurs during use of the product within the gratis warranty term, the product shall be repaired at no cost via the sales representative or Mitsubishi Service Company. However, if repairs are required onsite at domestic or overseas location, expenses to send an engineer will be solely at the customer's discretion. Mitsubishi shall not be held responsible for any re-commissioning, maintenance, or testing on-site that involves replacement of the failed module.

[Gratis Warranty Term]

The gratis warranty term of the product shall be for one year after the date of purchase or delivery to a designated place. Note that after manufacture and shipment from Mitsubishi, the maximum distribution period shall be six (6) months, and the longest gratis warranty term after manufacturing shall be eighteen (18) months. The gratis warranty term of repair parts shall not exceed the gratis warranty term before repairs.

[Gratis Warranty Range]

- The range shall be limited to normal use within the usage state, usage methods and usage environment, etc., which follow the conditions and precautions, etc., given in the instruction manual, user's manual and caution labels on the product.
- 2) Even within the gratis warranty term, repairs shall be charged for in the following cases.
 - a) Failure occurring from inappropriate storage or handling, carelessness or negligence by the user. Failure caused by the user's hardware or software design.
 - b) Failure caused by unapproved modifications, etc., to the product by the user.
 - c) When the Mitsubishi product is assembled into a user's device, Failure that could have been avoided if functions or structures, judged as necessary in the legal safety measures the user's device is subject to or as necessary by industry standards, had been provided.
 - d) Failure that could have been avoided if consumable parts (battery, backlight, fuse, etc.) designated in the instruction manual had been correctly serviced or replaced.
 - Relay failure or output contact failure caused by usage beyond the specified Life of contact (cycles).
 - f) Failure caused by external irresistible forces such as fires or abnormal voltages, and failure caused by force majeure such as earthquakes, lightning, wind and water damage.
 - g) Failure caused by reasons unpredictable by scientific technology standards at time of shipment from Mitsubishi.
 - Any other failure found not to be the responsibility of Mitsubishi or that admitted not to be so by the user.

2. Onerous repair term after discontinuation of production

 Mitsubishi shall accept onerous product repairs for seven (7) years after production of the product is discontinued.

2) Product supply (including repair parts) is not available after production is discontinued.

3. Overseas service

Overseas, repairs shall be accepted by Mitsubishi's local overseas FA Center. Note that the repair conditions at each FA Center may differ.

4. Exclusion of loss in opportunity and secondary loss from warranty liability

Regardless of the gratis warranty term, Mitsubishi shall not be liable for compensation of damages caused by any cause found not to be the responsibility of Mitsubishi, loss in opportunity, lost profits incurred to the user or third person by Failures of Mitsubishi products, special damages and secondary damages whether foreseeable or not, compensation for accidents, and compensation for damages to products other than Mitsubishi products, replacement by the user, maintenance of on-site equipment, start-up test run and other tasks.

5. Changes in product specifications

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

6. Product application

- In using the Mitsubishi MELSEC programmable logic controller, the usage conditions shall be that the application will not lead to a major accident even if any problem or fault should occur in the programmable logic controller device, and that backup and fail-safe functions are systematically provided outside of the device for any problem or fault.
- 2) The Mitsubishi programmable logic controller has been designed and manufactured for applications in general industries, etc. Thus, applications in which the public could be affected such as in nuclear power plants and other power plants operated by respective power companies, and applications in which a special quality assurance system is required, such as for Railway companies or Public service purposes shall be excluded from the programmable logic controller applications.

In addition, applications in which human life or property that could be greatly affected, such as in aircraft, medical applications, incineration and fuel devices, manned transportation, equipment for recreation and amusement, and safety devices, shall also be excluded from the programmable logic controller range of applications.

However, in certain cases, some applications may be possible, providing the user consults their local Mitsubishi representative outlining the special requirements of the project, and providing that all parties concerned agree to the special circumstances, solely at the users discretion.

Discontinuation of production shall be notified with Mitsubishi Technical Bulletins, etc.

Revised History

Date	Revision	Discription
7/2005	Α	First Edition

USER'S MANUAL - Analog Control Edition

FX3U/FX3UC SERIES PROGRAMMABLE CONTROLLERS



MODEL	FX3U-U-ANALOG-E
MODEL CODE	09R619