# .IY997D29201A



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

Store this manual in a safe place so that it can be taken out and read whenever necessary Always forward it to the end user Registration

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-ffective December 2007

Specifications are subject to change without notice

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Safety Precaution (Read these precautions before use.)

## This manual classifies the safety precautions into two categories:

DANGER and A CAUTION

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 the circumstances, procedures indicated by ACAUTION may also cause severe injury

It is important to follow all precautions for personal safety.

#### Associated Manuals

Manual name	Manual No.	Description	
FX3U / FX3UC Series User's Manual - Analog Control Edition	JY997D16701 MODEL CODE: 09R619	Describes specifications for analog control and programming method for FX3U / FX3UC Series PLC.	
FX3U/FX3UC Series Programming Manual - Basic & Applied Instruction Edition	JY997D16601 MODEL CODE: 09R517	Describes PLC programming for basic/applied instructions and devices.	
FX3U Series User's Manual - Hardware Edition	JY997D16501 MODEL CODE: 09R516	Explains FX3U Series PLC specifications for I/O, wiring, installation, and maintenance.	
FX3UC Series User's Manual - Hardware Edition	JY997D28701 MODEL CODE: 09R519	Explains FX3UC Series PLC specifications for I/O, wiring, installation, and maintenance.	

#### How to obtain manuals

For product manuals or documents, consult with the Mitsubishi Electric dealer from who you purchased your product.

Certification of UL, cUL standards The following product has UL and cUL certification.

UL. cUL File Number: E95239

Models: MELSEC FX3U series manufactured FX3U-4AD-PNK-ADP

#### Compliance with EC directive (CE Marking)

This note does not guarantee that an entire mechanical module produced in accordance with the contents of this note will comply with the following standards Compliance to EMC directive and LVD directive for the entire mechanical module should be checked by the user / manufacturer. For more details please contact the local Mitsubishi Electric sales site

#### Requirement for Compliance with EMC directive

The following products have shown compliance through direct testing (of the identified standards below) and design analysis (through the creation of a technical construction file) to the European Directive for Electromagnetic Compatibility (89/336/EEC) when used as directed by the appropriate documentation. Programmable Controller (Open Type Equipment) Type:

Models: MELSEC EX3U series manufactured FX3U-4AD-PNK-ADP from December 1st 2007

Standard	Remark
31-2:2003 mmable controllers quipment requirements and sts	Compliance with all relevant aspects of the standard. EMI • Radiated Emissions • Mains Terminal Voltage Emissions EMS • RF immunity • Fast Transients • ESD • Surge • Conducted • Power magnetic fields

#### Caution for EC Directive

EN611

Progra

- F

The EX31-4AD-PNK-ADP have been found to be compliant to the European standards in the aforesaid manual and directive. However, for the very best performance from what are in fact delicate measuring and controlled output device Mitsubishi Electric would like to make the following points;

As analog devices are sensitive by nature, their use should be considered carefully. For users of proprietary cables (integral with sensors or actuators), these users should follow those manufacturers installation requirements

Mitsubishi Electric recommend that shielded cables should be used. If NO other EMC protection is provided, then users may experience temporary loss or accuracy between ±10% in very heavy industrial areas.

However, Mitsubishi Electric suggest that if adequate EMC precautions are followed for the users complete control system, users should expect accuracy as specified in this manua

- · Sensitive analog cable should not be laid in the same trunking or cable conduit as high voltage cabling. Where possible users should run analog cables separately.
- Good cable shielding should be used. When terminating the shield at Earth - ensure that no earth loops are accidentally created
- · When reading analog values, EMC accuracy can be improved out by averaging the readings. This can be achieved either through functions on the analog special adapters or through a users program in the FX3U(C) Series PLC main unit.
- Attach the ferrite core input cable of each channel about FX3U-4AD-PNK-ADP as follows

## - For the 3-wire sensor Temperature Ferrite core PNK-ADP Shield wire sensor 1.4







- \*1 Use the ferrite core which has the impedance characteristic of  $150\Omega$  or more in 100MHz to 500MHz range.
- \*2 Wrap the cable by 2 turns.
- \*3 Attach the ferrite core in approximately 200mm (0.78") or less from terminal block on the PNK-ADP side

## 1 Outline

EX311-4AD-PNK-ADP (hereinafter called PNK-ADP) is an analog special adapter for measuring temperature via four channels (2-wire or 3-wire sensors) of a connected Pt1000/Ni1000 resistance thermometer

## 1.1 Incorporated Items

Verify that the following product and items are included in the package:



#### 1.2 External Dimensions, Part Names, and Terminal Lavout



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

[2] Name plate

[3] Special adapter slide lock:

Used to connect additional special adapters onto the left side of this special adapter

[4] Special adapter connector cover:

- Remove this cover to connect additional special adapters to the left side. [5] Direct mounting hole:2 holes of 64.5 (0.18") (mounting screw: M4 screw)
- [6] POWER LED (green):
- Lit while 24V DC power is supplied properly to terminals '24+' and '24-'.

[8] Special adapter connector:

- Used to connect this special adapter to PLC main unit or special adapter. [9] DIN rail mounting hook
- [10] Special adapter fixing hook
- [11] Special adapter connector:

Used to connect communication or analog special adapters to the left side of the PNK-ADP

#### 2 Installation

For installation/uninstallation details, refer to the following manuals -> Refer to the FX3U Series User's Manual - Hardware Edition  $\rightarrow$  Refer to the FX30 Series User's Manual - Hardware Edition.

#### INSTALLATION **DANGER** DECAUTIONS

Make sure to cut off all phases of the power supply externally before attempting installation or wiring work

Eailura to do so may aquino algotria shock or domago to the product

#### INSTALLATION **A**CAUTION DECAUTIONS

- Use the product within the generic environment specifications described in the second seco PLC main unit manual (Hardware Edition).
- Never use the product in areas with excessive dust, oily smoke, conductive dusts, corrosive gas (salt air, Cl<sub>2</sub>, H<sub>2</sub>S, SO<sub>2</sub>, or NO<sub>2</sub>), flammable gas vibration or impacts or expose it to high temperature condensation or rain
- and wind. If the product is used in such conditions, electric shock, fire, malfunctions
- deterioration or damage may occur. When drilling screw holes or wiring, make sure cutting or wire debris does not enter the ventilation slits
- Failure to do so may cause fire, equipment failures or malfunctions.
- Do not touch the conductive parts of the product directly. Doing so may cause device failures or malfunctions.
- Connect special adapter securely to their designated connectors
- Loose connections may cause malfunctions.

#### 2.1 Connection to the FX3U Series PLC Procedure

1) Turn off the power.

- Disconnect all the cables connected to the PLC main unit and special adapter. and demount the main unit and special adapter mounted on DIN rail or mounted directly using screws
- 2) Install an expansion board to the main unit. For the expansion board installation procedure, refer to the following manual: → Refer to the FX3U Series User's Manual - Hardware Edition
- 3) Remove the special adapter connector cover on the expansion board (fig.A). When connecting this product to another special adapter, please replace the 'expansion board' in the above description with a 'special adapter' and perform the procedure as indicated
- 4) Slide the special adapter slide lock (fig.B) of the main unit. When connecting this product to another special adapter, please replace the 'main unit' in the above description with a 'special adapter' and perform the procedure as indicated

5) Connect the special adapter (fig.C) to the main unit as shown on the right 6) Slide back the special adapter slide lock (fig.B) of the main unit to fix the special



### Connection precautions

adapter (fig.C)

Connect all the high-speed I/O special adapters before connecting other special adapters when they are used in combination. Do not connect a high-speed I/O special adapter on the left side of a communication or analog special adapter.

Not used when connecting to FX3UC Series PLC.

- [7] Terminal block (European type):
- Connect Pt1000 sensor. Ni1000 sensor and 24V DC power supply



[1]-

# 2.2 Connection to the FX3UC (D. DSS) Series PLC

#### Drooduro 1) Turn off the power.

- Disconnect all the cables connected to the PLC, and demount the PLC from the DIN roll
- 2) Remove the special adapter connector cover (fig A)
- 3) Slide the special adapter slide lock (fig.B) of the main unit When connecting this product to another special adapter, please replace the 'main
- unit' in the above description with a 'special adapter' and perform the procedure as indicated.

4) Connect the special adapter (fig.C) to the main unit as shown on the right 5) Slide back the special adapter slide lock (fig B) of the main unit to fix the special

# 2.3 Connection to the EX3UC-32MT-LT PLC

Procoduro 1) Turn off the power.

adapter (fig.C)

- Disconnect all the cables connected to the PLC, and demount the PLC from the DIN rail.
- 2) Install an expansion board to the main unit.
- For the expansion board installation procedure, refer to the following manual:  $\rightarrow$  Refer to the FX3UC Series User's Manual - Hardware Edition

3) Remove the special adapter connector cover on the expansion board (fig.A). When connecting this product to another special adapter, please replace the 'expansion board' in the above description with a 'special adapter' and nerform the procedure as indicated

4) Slide the special adapter slide lock (fig.B) of the main unit When connecting this product to another special adapter, please replace the 'main unit' in the above description with a

'special adapter' and perform the procedure as indicated.

#### 5) Connect the

special adapter (fig.C) to the main

to fix the

special

unit as shown on the right. 6) Slide back the snecial adapter slide lock (fig.B) of the main unit

adapter (fig.C)



## 3. Wiring

WIRING PRECAUTIONS		
Make sure to cut attempting installation Failure to do so may	off all phases of the power supply external on or wiring work. y cause electric shock or damage to the product	y befor

- Make sure to cut off all phases of the power supply externally before attempting installation or wiring work.
- Failure to do so may cause electric shock or damage to the product. Make sure to observe the following precautions in order to prevent any
- damage to the machinery or accidents due to abnormal data written to the PLC under the influence of noise: 1) Do not bundle the main circuit line together with or lav it close to the main
- circuit, high-voltage line or load line. Otherwise, noise disturbance and/or surge induction are likely to take
- place. As a guideline, lay the control line at least 100mm (3.94") or more away from the main circuit or high-voltage lines.
- 2) Ground the shield wire or shield of the shielded cable at one point on the PLC. However, do not use common grounding with heavy electrica systems
- Make sure to properly wire to the European terminal board in accordance with the following precautions.
- Failure to do so may cause electric shock, a short-circuit, wire breakage, or damage to the product.
- The disposal size of the cable end should be 9mm (0.35").
- Tightening torque should be between 0.22 and 0.25N·m
- Twist the end of strand wire and make sure that there are no loose wires. - Do not solder-plate the electric wire ends
- Do not connect more than the specified number of wires or electric wires of unenecified size
- Affix the electric wires so that neither the terminal block nor the connected parts are directly stressed.
- Make sure to properly wire to the FX3U Series PLC in accordance with the following precautions
- Failure to do so may cause electric shock, a short-circuit, wire breakage, or damage to the product
- The disposal size of the cable end should follow the dimensions described in this manual Tightening torque should follow the specifications in this manual.

- The power supply wire should use 22-20 AWG wire.

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

#### 3) Termination of cable end

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

g					
Manufacturer	Model	Pressure bonding too			
Phoenix Contact Co., Ltd.	AI 0.5-8WH	CRIMPFOX ZA 3 (or CRIMPFOX UD 6)			

Strand wire/single wire



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

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

### 3.2 Power Supply Wiring

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

#### 3.2.1 To connect to FX3U Series PLC

#### 1 To use an external power FX3U Series FX3U Series PLC (Main unit) PLC +5\ +5\ (Main unit) /\_\_ 0V 24V 24-24+ Termine Termine block block Class-D Class-D arounding 24V DC arounding

#### Caution regarding connection of the power supply line

- Ground the " + " terminal to a class-D grounding power supply line (100Ω or less) together with the ground terminal of the PLC main unit.
- For the timing of power-on/off when using an external power supply, see the following manual of the PLC to be connected

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

## 3.2.2 To connect to FX3UC Series PLC



### Caution regarding connection of the power supply line

- For the 24V DC power supply line, be sure to use the same power as the FX3UC Series PLC
- Ground the " <sup>⊥</sup>/<sub>-</sub> " terminal to a class-D grounding power supply line (100Ω or less) together with the ground terminal of the PLC main unit









- \*1 24V DC service power supply of the FX3U Series PLC can also be used.
- \*2 When using a 2-wire temperature sensor type, short-circuit the [LD-] terminal and the [ID-] terminal.

## 3.4 Grounding

- Grounding should be performed as stated below.
- The arounding resistance should be 1000 or less.
- Independent arounding should be performed for best results.

When independent arounding is not performed, perform "shared - of the following figure. → For details, refer to the FX3U Series User's

#### Manual - Hardware Edition

PLC	Other equipment	PLC eq	Other uipment	PLC	Other equipment
Ţ	Ţ			Y	—ĭ
Independent grounding Best condition		Shared gro Good con	unding	Commor Not a	n grounding allowed

- The grounding wire size should be AWG 22-20 (0.3-0.5 mm<sup>2</sup>).
- The grounding point should be close to the PLC, and all grounding wire should be as short as possible.

### 3.3 Selection of resistance thermometer sensors

# $\rightarrow$ For the terminal layout, refer to Section 1.2

#### Precautions on resistance thermometer wiring

- When using a 2-wire temperature sensor type, short-circuit the [L-] terminal and the [I-] terminal. For the lead wire use a  $10\Omega$  resistance or less per line.
- Separate the cable of the resistance thermometer sensors from the other power cables or areas easily affected by inductive noise (of the commercial

47kO

block

47kΩ

ch□

+ 5 \/

#### Example of resistance thermometer wiring



















### 4. Specifications

#### STARTUP AND **ACAUTION**

- DECAUTIONS
- Do not disassemble or modify the PLC. Doing so may cause fire, equipment failures, or malfunctions. \* For repair, contact your local Mitsubishi Electric distributor.
- Do not drop the product or exert strong impact to it.

# Doing so may cause damage

#### DISPOSAL **A**CAUTION PRECAUTIONS

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

#### RANSPORT AND STORAGE PRECAUTIONS

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

### 4.1 Applicable PLC

Model name	Applicability
FX3U Series PLC	Ver. 2.20 or later (from first production)
FX3UC Series PLC	Ver. 1.30 or later (from the production manufactured in August, 2004 with SER No. 48****)

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

#### 4.2 General Specifications

For the general specifications, refer to the manual of the PLC main unit. The items other than the following are equivalent to those of the PLC main unit.

Item	Specification			
Dielectric withstand voltage	500V AC for one minute	Conforming to JEM-102 <sup>4</sup> Between all terminals a		
Insulation resistance	$5M\Omega$ or more by 500V DC megger	ground terminal of PLC main unit		

#### 4.3 Power Supply Specifications

ltem	Specification
A/D conversion circuit driving power	24V DC +20%/-15%, 50mA for 24V DC Connect a 24V DC power supply to the terminal block.
Interface driving power	5V DC, 15mA 5V DC power is supplied from the internal power supply of main unit.

### 4.4 Performance Specifications

Itom	Description				
item	Ce	entigrade (°C)	Fahrenheit (°F)		
Input signal	Platinum resistance thermometer sensor (2-wire or 3-wire) Pt1000 JIS C 1604-1997 Nickel resistance thermometer sensor (2-wire or 3-wire) Ni1000 DIN 43760-1987				
Rated	Pt1000	-50°C to +250°C	Pt1000	-58°F to +482°F	
range	Ni1000	-40°C to +110°C	Ni1000	-40°F to +230°F	
Digital output	Pt1000	-500 to +2500	Pt1000	-580 to +4820	
	Ni1000	-400 to +1100	Ni1000	-400 to +2300	
Resolution	Pt1000	0.1%C	Pt1000	0.2°F	
Resolution	Ni1000	0.1 0	Ni1000		
Total accuracy	$\pm0.5\%$ for full scale (when ambient temperature is $25^\circ\text{C}\pm5^\circ\text{C}$ ) $\pm1.0\%$ for full scale (when ambient temperature is in the range of 0 to $55^\circ\text{C}$ )				
A/D conversion time	200µs (The data will be updated at every scan time of the PLC.)				



- line from the analog input area Channels are not insulated from each other.

Occupied 0 point (This number is not related to the maximum number of input/ output points of the PLC.) nointe

#### 4.5 A/D Conversion Time

This section describes the A/D conversion time

- 1) A/D conversion and special data register update timing
- 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.
- EX3U-4AD-PNK-ADP EX3U-4AD-PNK-ADP FX3U/FX3UC Series PLC n'th 1st



- 2) A/D conversion during PLC stop Even if the PLC is stopped, A/D conversion will be performed and the special data
- registers will be undated
- 3) If two or more analog special adapters are connected
- During execution of the 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 the END instruction, the A/D converted data of all 4 channels
- will be read out in 200µs, and the data read out will be written to the special data registers END instruction execution time will be "200µs × number of connected adapters."

#### 4.6 Temperature Measurement

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

#### 5. Programming

This chapter describes how to create programs that can read analog data using the PNK-ADP

## 5.1 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 averaging time can be set, and the input
- mode can be specified. 3) Special auxiliary relays (10 points) and special data registers (10 points) are
- assigned automatically starting from the adapter nearest to the main unit
- → For a detailed description of special device assignment, refer to Section 5.2.



special adapter, and the next adapter as the 2nd analog special adapter, and so on However, in this case, do not include the high-speed input/output special adapter and the communication special adapter

#### 5.2 List of Special Devices

If PNK-ADP is connected, special devices will be assigned automatically as shown in the following table

#### Special auxiliary relay

Device number				Description	Attributo	Refer
1st	2nd	3rd	4th	Description	Attribute	to
M8260	M8270	M8280	M8290	Selects the temperature unit	R/W	5.3
M8261	M8271	M8281	M8291	Input sensor selection	R/W	5.4
M8262 to M8269	M8272 to M8279	M8282 to M8289	M8292 to M8299	Unused (Do not use.)	-	-

### Special data register

Device number				Description	Attributo	Refer
1st	2nd	3rd	4th	Description	Aunoute	to
D8260	D8270	D8280	D8290	Channel-1 temperature measurement data	R	
D8261	D8271	D8281	D8291	Channel-2 temperature measurement data	R	5.5
D8262	D8272	D8282	D8292	Channel-3 temperature measurement data	R	5.5
D8263	D8273	D8283	D8293	Channel-4 temperature measurement data	R	
D8264	D8274	D8284	D8294	Averaging time for channel 1	R/W	
D8265	D8275	D8285	D8295	Averaging time for channel 2	R/W	56
D8266	D8276	D8286	D8296	Averaging time for channel 3	R/W	0.0
D8267	D8277	D8287	D8297	Averaging time for channel 4	R/W	
D8268	D8278	D8288	D8298	Error status	R/W	5.7
D8269	D8279	D8289	D8299	Model code = K11	R	5.8

#### 5.3 Selection of Temperature Unit

To switch the temperature unit of the PNK-ADP turn the special auviliary relay ON for Fahrenheit (°F) or OFF for Centigrade (°C). The input sensor type will be selected for all the channels at the same time To select the selection of temperature unit, use the following special auxiliary relave



### 5.4 Input sensor selection

Turn on the Pt1000 type or off the Ni1000 type selection special auxiliary relay to select the Pt1000 or Ni1000 for PNK-ADP. The input sensor type will be selected for all the channels at the same time.

To select the input sensor type, use the following special auxiliary relays.

Sp	pecial aux	ciliary rel	ay	Description
1st	2nd	3rd	4th	Description
M8261	M8271	M8281	M8291	Input sensor selection OFF: Pt1000 ON: Ni1000







2) To select Ni1000 for the 2nd adapter



#### 5.5 Temperature Measurement

The temperature data input in the PNK-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	ta registe	r	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 averaging time) will be stored in the above data registers as the temperature measurement data.

 $\rightarrow$  For a detailed description of the averaging time, refer to Section 5.6. 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) Program Example



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 a BID instruction

#### 5.6 Averaging Time

If the averaging time is set for the PNK-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 averaging time can be set for each channel. Set the averaging time in the following special data registers.

S	pecial da	ita regist	er	Description	Initial	Setting range	
1st	2nd	3rd	4th	Description	value		
D8264	D8274	D8284	D8294	Averaging time for channel-1 data	K64	1 to 4095	
D8265	D8275	D8285	D8295	Averaging time for channel-2 data	K64	1 to 4095	
D8266	D8276	D8286	D8296	Averaging time for channel-3 data	K64	1 to 4095	
D8267	D8277	D8287	D8297	Averaging time for channel-4 data	K64	1 to 4095	

1) Cautions regarding averaging time setting

- If the averaging time is set to "1", the immediate data will be stored in the temperature measurement special data register
- If the averaging time is set to "2" or more, the average value will be calculated in accordance with the set averaging time, and the average value obtained 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 averaging time
- Set the averaging time in the range from 1 to 4095. If the set value is outside the setting range, the error signal will be output.

-> For a detailed description of error status, refer to Section 5.7 2) Program Example



#### 5.7 Error Status

If an error is detected in the PNK-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

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

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
b0	The temperature measurement data in channel 1 is outside the specified range, or disconnection is detected.
b1	The temperature measurement data in channel 2 is outside the specified range, or disconnection is detected.
b2	The temperature measurement data in channel 3 is outside the specified range, or disconnection is detected.
b3	The temperature measurement data in channel 4 is outside the specified range, or disconnection is detected.
b4	EEPROM error
b5	Averaging time setting error
b6	PNK-ADP hardware error
b7	PNK-ADP communication data error
b8 to b15	Unused

#### 1) Caution regarding use of error status data

If a PNK-ADP hardware error (b6) or PNK-ADP communication data error (b7) is detected, it is necessary to clear the error status with a program at the next poweron of the PLC

For this reason, be sure to create the following program

18002		DET DOJES 6	Error status of 1st analog	
nitial pulse		K31 D0200.0		b6 = OFF (hardware error)
		RST	D8268.7	Error status of 1st analog special adapter b7 = OFF (communication
				data error)

2) Program Example

D8268.0	- Y000-	The temperature measurement data in channel 1 is outside the specified range, or disconnection is detected.
D8268.1	- Y001-	The temperature measurement data in channel 2 is outside the specified range, or disconnection is detected.
D8268.2	- Y002-	The temperature measurement data in channel 3 is outside the specified range, or disconnection is detected.
D8268.3	- Y003-	The temperature measurement data in channel 4 is outside the specified range, or disconnection is detected.
D8268.4	- <u>Y004</u> -	EEPROM error of the 1st adapter
D8268.5	-Y005-	Number of averaging time setting error of the 1st adapter
D8268.6	- <u>Y006</u> -	PNK-ADP hardware error of the 1st adapter
D8268.7	- Y007	PNK-ADP communication data error of the 1st adapter

#### 5.8 Model Code

When the PNK-ADP is connected, model code "11" will be stored in the corresponding special data register

The following table shows the special data registers that store the model code

	S	pecial da	ta regist	er	Description
	1st	2nd	3rd	4th	Description
_	D8269	D8279	D8289	D8299	Model code
-	80200	00210	80200	80200	

Use the special data registers above to check whether PNK-ADP is connected or not. Program Example



#### 5.9 Basic Program Example

Create the following basic program to read out the temperature measurement data. The following program will select Pt1000 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 averaging time will be set to "32" for channel 1, and "128" for channel 2



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 a PID instruction

#### 6. 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 the PLC
- Wiring
- Special devices
- Programs
- Error status

lator

#### 6.1 BLC Varaian Number Check

 Any versions (from Ver 2 20 (initial version) to the latest version) of the EX3U Series are compatible

Check the version number of EX3UC Series. The version number should be 1.30 or

#### For the version check method, refer to the manual of the PLC main unit

### 6.2 Wiring Check

Check the following items for wiring.

The PNK-ADP needs driving power. Verify that the power supply line is properly

connected. Also check that the POWER indicator lamp of the PNK-ADP is on 2) Resistance thermometer sensor cable When using a 2-wire temperature sensor type, short-circuit the [L-] terminal and the

[]\_] terminal

Separate the cable of the resistance thermometer sensor from the other nower cables or areas easily affected by inductive noise (of the commercial power, etc.). → For a detailed description of wiring, refer to Chapter 3.

#### 6.3 Special Device Check

- Check whether the special devices for the PNK-ADP are correctly used
- 1) Input sensor selection Check if the special device for type Pt1000/Ni1000 selection is correctly set.
- Turn off the device to select Pt1000 Turn on the device to select Ni1000

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) Averaging time

Verify if the set averaging time is within the specified range. The averaging time should be set in the range from 1 to 4095. If the set averaging time is outside the specified range, an error occurs.

#### Error status

Check that no error is detected in the PNK-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 5.

## 6.4 Program Check

- Check the following items for the 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 turn off) using the program.

2) Check of storage devices

Verify that different values are not being stored in the same device by the other parts of the programs.

## 6.5 Error Status Check

If an error occurs in the PNK-ADP, the corresponding bit will turn on.

Bit	Description
b0	The temperature measurement data in channel 1 is outside the specified range, or disconnection is detected.
b1	The temperature measurement data in channel 2 is outside the specified range, or disconnection is detected.
b2	The temperature measurement data in channel 3 is outside the specified range, or disconnection is detected.
b3	The temperature measurement data in channel 4 is outside the specified range, or disconnection is detected.
b4	EEPROM error
b5	Averaging time setting error
b6	PNK-ADP hardware error
b7	PNK-ADP communication data error
b8	Unused

1) Temperature measurement out of specified range or disconnection of line (b0 to b3) a) Description of error

The input temperature measurement value is outside the specified range. The temperature measurement value of Pt1000 is not in the range between -55°C to +256°C, or the temperature measurement value of Ni1000 is not in the range between -45°C to +115°C. Alternatively, wiring with Pt1000 and Ni1000 is disconnected

#### b) Remedy

- Check that the input temperature measurement value is within the specified range. Also check the wiring condition.
- 2) EEPROM error (b4) a) Description of error
- The adjustment data set in the EEPROM before delivery from our factory is
- uproadable or is destroyed
- h) Remedy
- Please contact the nearest Mitsubishi Electric distributor office.
- 3) Averaging time setting error (b5)
- a) Description of error

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

- b) Remedy Check that the averaging time is correctly set for each channel.
- 4) PNK-ADP hardware error (b6)
- a) Description of error
  - The PNK-ADP does not operate properly.
  - b) Remedy

Check that the 24V DC power is properly supplied to the PNK-ADP. Also check that the PNK-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) DNK ADD communication data error (b7)
  - a) Description of error A communication error is detected between the PNK-ADP and the PLC.
  - h) Remedy
  - Check that the PNK-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

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#### Warranty

Mitsubishi Electric

ΙΔΡΔΝ HIMEJI WORKS : 840, CHIYODA CHO, HIMEJI, JAPAN

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

# / For safe use

This product has been manufactured as a general-purpose part for general industries, and has not been designed or manufactured to be incorporated in a device or system used in purposes related to human life. Before using the product for special purposes such as nuclear power, electric power, aerospace, medicine or passenger movement vehicles, consult with

This product has been manufactured under strict quality control. However

product fails, install appropriate backup or failsafe functions in the system.

MITSUBISHI ELECTRIC CORPORATION

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

when installing the product where major accidents or losses could occur if the

# **JY997D29201A**

# 👗 MITSUBISHI Changes for the Bette PROGRAMMABLE CONTROLLERS ELSEC-F FX3U-4AD-PNK-ADP **USER'S MANUAL** Manual Number JY997D29201 Revision mber 2007

his manual describes the part names, dimensions, mounting, a becifications of the product. Before use, read this manual and the manuals relevant products fully to acquire proficiency in handling and operating oduct. Make sure to learn all the product information, safety information, a erautions store this manual in a safe place so that it can be taken out and read whenev lecessary. Always forward it to the end user.

Registration: The company and product names described in this manual are register rademarks or the trademarks of their respective companies.

# ffective December 2007 Specifications are subject to change without notice

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Safety Precaution (Read these precautions before use.) This manual classifies the safety precautions into two categories

DANGER and CAUTION

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

Depending on the circumstances, procedures indicated by ACAUTION may also cause severe injury. It is important to follow all precautions for personal safety.

#### Associated Manuals

Manual name	Manual No.	Description
FX3U / FX3UC Series User's Manual - Analog Control Edition	JY997D16701 MODEL CODE: 09R619	Describes specifications for analog control and programming method for FX3U / FX3UC Series PLC.
FX3U/FX3UC Series Programming Manual - Basic & Applied Instruction Edition	JY997D16601 MODEL CODE: 09R517	Describes PLC programming for basic/applied instructions and devices.
FX3U Series User's Manual - Hardware Edition	JY997D16501 MODEL CODE: 09R516	Explains FX3U Series PLC specifications for I/O, wiring, installation, and maintenance.
FX3UC Series User's Manual - Hardware Edition	JY997D28701 MODEL CODE: 09R519	Explains FX3UC Series PLC specifications for I/O, wiring, installation, and maintenance.

How to obtain manuals For product manuals or documents, consult with the Mitsubishi Electric dealer from who you purchased your product.

# Certification of UL, cUL standards

The following product has UL and cUL certification. UL, cUL File Number:E95239 Models: MELSEC FX3U series manufactured

FX3U-4AD-PNK-ADP

# 2.2 Connection to the FX3UC (D. DSS) Series PLC

Procedure 1) Turn off the power

Disconnect all the cables connected to the PLC, and demount the PLC from the DIN rail.

1

- 2) Remove the spe ecial adapter conne cover (fig.A)
- 3) Slide the special adapter slide lock (fig.B) of the main unit. When connecting this product to another special adapter, please replace the 'main B' unit' in the above description with a 'special adapter' and perform the procedure as indicated.

Connect the

special adapter (fig.C) to the main unit as shown on the right. 5) Slide back the special adapter slide lock (fig.B) of the main unit

to fix the special adapter (fig.C

2.3 Connection to the FX3UC-32MT-LT PLC

- Turn off the power. Disconnect all the cables connected to the PLC, and demount the PLC from the DIN rail. 2) Install an expansion board to the main unit.
- For the expansion board installation procedure, refer to the following manual → Refer to the FX3UC Series User's Manual - Hardware Edition and the second second
- 3) Remove the special adapter connector cover on the expansion board (fig.A). When connecting this product to another

## Compliance with EC directive (CE Marking)

This note does not guarantee that an entire mechanical module produced in accordance with the contents of this note will comply with the following standards. Compliance to EMC directive and LVD directive for the entire mechanical module should be checked by the user / manufacturer. For more details please contact the local Mitsubishi Electric sales site.

# Requirement for Compliance with EMC directive

The following products have shown compliance through direct testing (of the identified standards below) and design analysis (through the creation of a technical construction file) to the European Directive for Electromagnetic Compatibility (89/336/EEC) when used as directed by the appropriate documentation. Type:

belle in the programmable Controller (Open Type Equipment) bdels: MELSEC FX3U series manufactured m December 1st, 2007 FX3U-4AD-PNK-ADP from De

Standard	Remark
1-2:2003	Compliance with all relevant aspects
mable controllers	standard.
uipment requirements and	EMI
ts	<ul> <li>Radiated Emissions</li> </ul>
	<ul> <li>Mains Terminal Voltage Emissions</li> </ul>
	EMS
	RF immunity
	<ul> <li>Fast Transients</li> </ul>
	• ESD
	Surge
	Conducted
	<ul> <li>Power magnetic fields</li> </ul>

# Caution for EC Directive

EN6113

Program - Eq

tion for EC Directive The FX3U-4AD-PNK-ADP have been found to be compliant to the European standards in the aforesaid manual and directive. However, for the very best per-formance from what are in fact delicate measuring and controlled output device Mitsubishi Electric would like to make the following points; As analog devices are sensitive by nature, their use should be considered care-fully. For users of proprietary cables (integral with sensors or actuators), these users should follow those manufacturers installation requirements. Mitsubishi Electric recording that shielded cables ebuild be used. If NO others

- Mitsubishi Electric recommend that shielded cables should be used. If NO other
- EMC protection is provided, then users may experience temporary loss or
- Erric protection is provided, then users may expendence temporary loss of accuracy between ± 10% in very heavy industrial areas. However, Mitsubishi Electric suggest that if adequate EMC precautions are fol-lowed for the users complete control system, users should expect accuracy as specified in this manual. Sensitive analog cable should not be laid in the same trunking or cable conduit as high voltage cabling. Where possible users should run analog cables exarctely.
- - Good cable shielding should be used. When terminating the shield at Earth ensure that no earth loops are accidentally created.
- When reading analog values, EMC accuracy can be improved out by averaging the readings. This can be achieved either through functions on the analog special adapters or through a users program in the FX3U(C) Series PLC main unit.
- Attach the ferrite core input cable of each channel about FX3U-4AD-PNK-ADP as follows. For the 3-wire sense





- \*1 Use the ferrite core which has the impedance characteristic of 150  $\!\Omega$  or more in 100MHz to 500MHz range.
- \*2 Wrap the cable by 2 turns.

3. Wiring

WIRING PRECAUTIONS

RECAUTIONS

attempting installation or wiring work

with the following precautions.

of unspecified size

following precautions

nage to the product

described in this manual

parts are directly stressed

\*3 Attach the ferrite core in approximately 200mm (0.78") or less from terminal block on the PNK-ADP side.

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

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

Make sure to observe the following precautions in order to prevent any damage to the machinery or accidents due to abnormal data written to the PLC under the influence of noise:

1) Do not bundle the main circuit line together with or lay it close to the ma circuit, high-voltage line or load line. Otherwise, noise disturbance and/or surge induction are likely to take

place. As a guideline, lay the control line at least 100mm (3.94") or more

Ground the shield wire or shield of the shielded cable at one point on the PLC. However, do not use common grounding with heavy electrica

Make sure to properly wire to the European terminal board in accordance

Failure to do so may cause electric shock, a short-circuit, wire breakage, or damage to the product.

Twist the end of strand wire and make sure that there are no loose wires Do not solder-plate the electric wire ends.

Do not connect more than the specified number of wires or electric wires

Affix the electric wires so that neither the terminal block nor the connected

Make sure to properly wire to the FX3U Series PLC in accordance with the

Failure to do so may cause electric shock, a short-circuit, wire breakage, o

The disposal size of the cable end should be 9mm (0.35").

Tightening torque should be between 0.22 and 0.25N-m.

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

away from the main circuit or high-voltage lines.



PX3U-4AD-PNK-ADP (hereinafter called PNK-ADP) is an analog special adapter for measuring temperature via four channels (2-wire or 3-wire sensors) of a connected Pt1000/Ni1000 resistance thermometer.

1.1 Incorporated Items Verify that the following product and items are included in the package:



1.2 External Dimensions, Part Names, and Terminal Layout



Weight: Approx. 0.1 kg (0.22 lbs)

- [1] DIN rail mounting groove (DIN rail: DIN46277)
- [2] Name plate
- [3] Special adapter slide lock: Used to connect additional special adapters onto the left side of this special adapter. [4] Special adapter connector cover:
- Remove this cover to connect additional special adapters to the left side [5] Direct mounting hole: 2 holes of \44.5 (0.18") (mounting screw: M4 screw) Not used when connecting to FX3UC Series PLC.
- [6] POWER LED (green): Lit while 24V DC power is supplied properly to terminals '24+' and '24-'.
- [7] Terminal block (European type): Connect Pt1000 sensor, Ni1000 sensor and 24V DC power supply
- [8] Special adapter connector: Used to connect this special adapter to PLC main unit or special adapter.
- [9] DIN rail mounting hook [10] Special adapter fixing hook
- [10] Special adapter connector: Used to connect communication or analog special adapters to the left side of the PNK-ADP

## 2. Installation

uninstallation details, refer to the following manuals: → Refer to the FX3⊔ Series User's Manual - Hardware Edition. → Refer to the FX3⊔C Series User's Manual - Hardware Edition.

INSTALLATION PRECAUTIONS	
<ul> <li>Make sure to cut of attempting installation Failure to do so may compared</li> </ul>	f all phases of the power supply externally before or wiring work. ause electric shock or damage to the product.
INSTALLATION PRECAUTIONS	

# **ACAUTION**

- Use the product within the generic environment specifications described in PLC main unit manual (Hardware Edition).
- Never use the product in areas with excessive dust, oily smoke, conductive dusts, corrosive gas (salt air, Cl2, H2S, SO2, or NO2), flammable gas vibration or impacts, or expose it to high temperature, condensation, or rain and wind.
- If the product is used in such conditions, electric shock, fire, malfunction deterioration or damage may occur.
- When drilling screw holes or wiring, make sure cutting or wire debris doe not enter the ventilation slits. Failure to do so may cause fire, equipment failures or malfunctions
- Do not touch the conductive parts of the product directly. Doing so may cause device failures or malfunctions.
- Connect special adapter securely to their designated connectors. Loose connections may cause malfunctions.
- 2.1 Connection to the FX3U Series PLC
- Procedure
- Procedure 1) Turn off the power. Disconnect all the cables connected to the PLC main unit and special adapter, and demount the main unit and special adapter mounted on DIN rail or mounted directly using screws.
- 2) Install an expansion board to the main unit.
- For the expansion board installation procedure, refer to the following manual: → Refer to the FX3U Series User's Manual Hardware Edition 3) Remove the special adapter connector

Û

R

- Remove the special adapter connector cover on the expansion board (fig.A). When connecting this product to another special adapter, please replace the 'expansion board' in the above description with a 'special adapter' and perform the procedure as indicated.
- 4) Slide the special adapter slide lock (fig.B) of the main unit.
- When connecting this product to another special adapter, please replace the 'main unit' in the above description with a 'special adapter' and perform the procedure as indicated

5) Connect the pecial adapte (fig.C) to the main unit as shown on the 6) Slide back the special adapter slide lock (fig.B) of the main unit to fix the specia adapter (fig.C)

Connection precautions

Connect all the high-speed I/O special adapters before connecting other special adapters when they are used in combination. Do not connect a high-speed I/O special adapter on the left side of a communication or analog special adapter.

3.3 Selection of resistance thermometer sensors

• When using a 2-wire temperature sensor type, short-circuit the [L-] terminal and the [I-] terminal. For the lead wire use a  $10\Omega$  resistance or less per line.

· Separate the cable of the resistance thermometer sensors from the othe

Termina

block

power cables or areas easily affected by inductive noise (of the commercial

Precautions on resistance thermometer wiring

Example of resistance thermometer wiring

power, etc.).

3-wire

2-wire sensors

arounding

sensors type

Resistance thermometer

External power supply wiring

24V DC\*1 +

wiring

Shield wire

5)

 $\rightarrow$  For the terminal layout, refer to Section 1.2

PNK-ADP

+5V

+5\

47kΩ

1MΩ

47kΩ



Connect the 24V DC power supply line of the PNK-ADP to the 24+ and 24- terminals of the terminal block. 3.2.1 To connect to FX3U Series PLC

#### 2. To use the 24V DC power of the PLC 1. To use an external power PNK-ADP FX3U Series PNK-ADP FX3U Series +5V PLC (Main unit) PLC (Main unit) +5 нн 0V 24V ± ÷ 24- 24+ 🛓 Termi block Class-D grounding Class-D 24V DC

Caution regarding connection of the power supply line

+5V <u>r</u>\_↑

• Ground the "  $\frac{1}{2}$  " terminal to a class-D grounding power supply line (100 $\Omega$  or less) together with the ground terminal of the PLC main unit.

FX3UC Series PLC

(Main unit)

Power

24- 24+ ±

Black Red

 For the timing of power-on/off when using an external power supply, see the following manual of the PLC to be connected. → Refer to the FX3U Series User's Manual - Hardware Edition

FX2NC Series PLC (Input extension block)

24-24+ 24-24+

Powe

een Blac

Class-D

# 3.2.2 To connect to FX3UC Series PLC PNK-ADP

-/

\_\_\_**∳-⊪**•

- 24+ 🛓

Termi block

special adapter, please replace the 'expansion board' in the above description with a 'special adapter' and perform the procedure as indicated.

 Slide the special adapter slide lock (fig.B) of the main unit.

When connecting this product to another special adapter, please replace the 'main unit' in the above description with a 'special adapter' and perform the procedure as indicated

5) Connect the

special adapter (fig.C) to the main unit as shown on the right. 6) Slide back the special . adapter slide lock (fig.B) of ain unit to fix the special adapter (fig.C)



1

# Tightening torgue should follow the specifications in this manual

The disposal size of the cable end should follow the dimensions

3.1 Applicable cable and terminal tightening torque

# 3.1.1 Terminal block (European type)

1) Wire size The power supply wire should use 22-20 AWG wire

2) Applicable cable

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

#### 3) Termination of cable end

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

An alternative connection is to use a ferrule with insulating sleeve

Manufacturer	Model	Pressure bonding tool	
Phoenix Contact Co., Ltd.	AI 0.5-8WH	CRIMPFOX ZA 3 (or CRIMPFOX UD 6)	

Strand wire/single wire



8mm (0.31")

When using a stick terminal with insulating sleeve, choose a wire with proper cat sheath referring to the above outside dimensions, or otherwise, the wire cannot wise, the wire cannot be inserted easily The tightening torgue must be 0.22 to 0.25N•m

241/1 gro

#### Caution regarding connection of the 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 a class-D grounding power supply line (100 $\Omega$  or less) together with the ground terminal of the PLC main unit.

# 3.4 Grounding

Grounding should be performed as stated below

- The grounding resistance should be  $100\Omega$  or less

Class-D grounding

 $|\Box + |\Box - |\Box - ch\Box \cdot \Box$  represents the channel number

Independent grounding should be performed for best results. When independent grounding is not performed, perform "shared - of the following figure.

\*1 24V DC service power supply of the FX3U Series PLC can also be used.

\*2 When using a 2-wire temperature sensor type, short-circuit the [L□-] terminal and the [I□-] terminal.

#### → For details, refer to the FX3U Series User's ual - Hardware Editio



- The grounding wire size should be AWG 22-20 (0.3-0.5 mm<sup>2</sup>).
- The grounding point should be close to the PLC, and all grounding wire should be as short as possible.

### 4. Specifications

STARTUP AND MAINTENANCE PRECAUTIONS	
<ul> <li>Do not disassemble o Doing so may cause f * For repair, contact y</li> </ul>	r modify the PLC. fire, equipment failures, or malfunctions our local Mitsubishi Electric distributor.
Do not drop the produ	ict or exert strong impact to it.

#### ISPOSA RECAUTIONS

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

# 

The product is a precision instrument. During transportation, avoid an impacts. Failure to do so may cause failures in the product. After trai

## the operations of the product. 4.1 Applicable PLC

 , ibbuogene	•	

FX3U Series PLC Ver. 2.20 or later (from first pro	duction)

FX3UC Series PLC	Ver. 1.30 or later (from the production manufactured in August, 2004 with SER No. $48^{\ast\ast\ast\ast})$
The survey is a second second	

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

#### 4.2 General Specifications

For the general specifications, refer to the manual of the PLC main unit. The items other than the following are equivalent to those of the PLC main unit.

Item	Specification		
Dielectric withstand voltage	500V AC for one minute	Conforming to JEM-1021 Between all terminals and	
Insulation resistance	$5M\Omega$ or more by 500V DC megger	ground terminal of PLC main unit	

# 4.3 Power Supply Specifications

ltem	Specification	
A/D conversion circuit driving power	24V DC +20%/-15%, 50mA for 24V DC Connect a 24V DC power supply to the terminal block.	
Interface driving power	5V DC, 15mA 5V DC power is supplied from the internal power supply of main unit.	

# 4.4 Performance Specifications

Itom	Description				
item	Ce	entigrade (°C)	Fahrenheit (°F)		
Input signal	Platinum n Nickel res	Platinum resistance thermometer sensor (2-wire or 3-wire) Pt1000 JIS C 1604-1997 Nickel resistance thermometer sensor (2-wire or 3-wire) Ni1000 DIN 43760-1987			
Rated	Pt1000	-50°C to +250°C	Pt1000	-58°F to +482°F	
range	Ni1000	-40°C to +110°C	Ni1000	-40°F to +230°F	
Digital output	Pt1000	-500 to +2500	Pt1000	-580 to +4820	
	Ni1000	-400 to +1100	Ni1000	-400 to +2300	
Posolution	Pt1000	0.1%C	Pt1000	0.2°F	
Resolution	Ni1000	6.1	Ni1000	5.21	
Total accuracy	$\pm 0.5\%$ for full scale (when ambient temperature is $25^\circ C \pm 5^\circ C)$ $\pm 1.0\%$ for full scale (when ambient temperature is in the range of 0 to $55^\circ C)$				
A/D conversion time	$200 \mu s$ (The data will be updated at every scan time of the PLC.)				



The photo-coupler is adopted to insulate the analog input area from the PI C Insulatio method The DC/DC converter is adopted to insulate the driving power supply

line from the analog input area. Channels are not insulated from each other.

) point (This number is not related to the maximum number of input/ butput points of the PLC.) Occupi

# 4.5 A/D Conversion Time

This section describes the A/D conversion time.

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

FX3U-4AD-PNK-ADP FX3U-4AD-PNK-ADP



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

 If two or more analog special adapters are connected During execution of the 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 the END instruction, the A/D converted data of all 4 channels will be read out in 200 $\mu$ s, and the data read out will be written to the special data

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

4.6 Temperature Measurement To stabilize the temperature measurement, warm-up the system for 30 minutes or more

5. Programming This chapter describes how to create programs that can read analog data using the PNK-ADP.

5.1 Loading of A/D Conversion Data

- 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 averaging time can be set, and the input
- mode can be specified 3) Special auxiliary relays (10 points) and special data registers (10 points) are
- assigned automatically starting from the adapter nearest to the main unit.  $\rightarrow$  For a detailed description of special device assignment, refer to Section 5.2.

FX3U -4AD -PNK FX3U -4AD -PNK



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

# 5.2 List of Special Devices

If PNK-ADP is connected, special devices will be assigned automatically as shown in the following table

## Special auxiliary relay

Device number		Description	Attribute	Refer		
1st	2nd	3rd	4th	Description	Attribute	to
M8260	M8270	M8280	M8290	Selects the temperature unit	R/W	5.3
M8261	M8271	M8281	M8291	Input sensor selection	R/W	5.4
M8262 to M8269	M8272 to M8279	M8282 to M8289	M8292 to M8299	Unused (Do not use.)	-	-

	Device	number		Description	Attributo	Refer			
1st	2nd	3rd	4th	Description	Allindule	to			
D8260	D8270	D8280	D8290	Channel-1 temperature measurement data	R				
D8261	D8271	D8281	D8291	Channel-2 temperature measurement data	R	55			
D8262	D8272	D8282	D8292	Channel-3 temperature measurement data	R	5.5			
D8263	D8273	D8283	D8293	Channel-4 temperature measurement data	R				
D8264	D8274	D8284	D8294	Averaging time for channel 1	R/W				
D8265	D8275	D8285	D8295	Averaging time for channel 2	R/W	56			
D8266	D8276	D8286	D8296	Averaging time for channel 3	R/W	0.0			
D8267	D8277	D8287	D8297	Averaging time for channel 4	R/W				
D8268	D8278	D8288	D8298	Error status	R/W	5.7			
D8269	D8279	D8289	D8299	Model code = K11	R	5.8			

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

· Any versions (from Ver.2.20 (initial version) to the latest version) of the FX3U Series

Check the version number of FX3UC Series. The version number should be 1.30 or later.

ightarrow For the version check method, refer to the manual of the PLC main unit.

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

Resistance thermometer sensor cable When using a 2-wire temperature sensor type, short-circuit the [L-] terminal and the [I-] terminal.

Check whether the special devices for the PNK-ADP are correctly used

(a) remining the second secon

## 5.3 Selection of Temperature Unit

To switch the temperature unit of the PNK-ADP turn the special auxiliary relay ON for Fahrenheit (°F) or OFF for Centigrade (°C). The input sensor type will be selected for all the channels at the same time. To select the selection of temperature unit, use the following special auxiliary relations of the select of the sel relays.



Turn on the Pt1000 type or off the Ni1000 type selection special auxiliary relay to select the Pt1000 or Ni1000 for PNK-ADP. The input sensor type will be selected for all the channels at the same time. To select the input sensor type, use the following special auxiliary relays.

Sp	ecial aux	ciliary rel	ay	Description
1st	2nd	3rd	4th	Description
M8261	M8271	M8281	M8291	Input sensor selection OFF: Pt1000 ON: Ni1000

Program Example



## 5.5 Temperature Measurement

The temperature data input in the PNK-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	ta registe	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 averaging time) will be stored in the above data registers as the temperature measurement data.  $\rightarrow$  For a detailed description of the averaging time, refer to Section 5.6.

For a detailed description of the averaging time, refer to Section 3.5.
 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) F	nogram Ex	ampi	8				
	M8000		FNC 12 MOV	D8260	D100	Ц	Stores the channel-1 temperature measurement data of the 1st analog
	ON						special adapter in the D100.
	l		FNC 12 MOV	D8261	D101		temperature measurement data of the 1st analog
							special adapter in the D101.

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 a PID instruction.

# 5.6 Averaging Time

If the averaging time is set for the PNK-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 averaging time can be set for each channel Set the averaging time in the following special data registers.

S	pecial da	ita regist	er	Description	Initial	Setting	
1st	2nd	3rd	4th	Description	value	range	
D8264	D8274	D8284	D8294	Averaging time for channel-1 data	K64	1 to 4095	
D8265	D8275	D8285	D8295	Averaging time for channel-2 data	K64	1 to 4095	
D8266	D8276	D8286	D8296	Averaging time for channel-3 data	K64	1 to 4095	
D8267	D8277	D8287	D8297	Averaging time for channel-4 data	K64	1 to 4095	

1) Cautions regarding averaging time setting

If the averaging time is set to "1", the imm ate data will be stored in the temperature measurement special data register.

If the averaging time is set to "2" or more, the average value will be calculated in accordance with the set averaging time, and the average value obtained will be stored in the temperature measurement special data

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 averaging time.

Set the averaging time in the range from 1 to 4095. If the set value is outside the setting range, the error signal will be output. → For a detailed description of error status, refer to Sec

Caution regarding use of error status data If a PNK-ADP hardware error (b6) or PNK-ADP communication data error (b7) is

detected, it is necessary to clear the error status with a program at the next po on of the PLC For this reason, be sure to create the following program



06206.3	data in channel 4 is outside the
11	specified range, or disconnection
08268.4	is detected.
-11	(Y004) EEPROM error of the 1st adapter
18268 5	$\smile$
	Number of averaging time setting
	error of the 1st adapter

D8268.6 PNK-ADP hardware error of the 1st adapter Y006 -11-D8268.7 PNK-ADP communication data error of the 1st adapter (Y007)-

When the PNK-ADP is connected, model code "11" will be stored in the corresponding

Description

The following table shows the special data registers that store the model code

Input sensor setection Check if the special device for type Pt1000/Ni1000 selection is correctly set. Turn off the device to select Pt1000. Turn on the device to select Ni1000.

1) Input sensor selection

6. Troubleshooting

input, check the following items:

· Version number of the PLC

6.1 PLC Version Number Check

Wiring

Programs

1) Power

· Error status

Special devices

6.2 Wiring Check

Check the following items for wiring.

6.3 Special Device Check

 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) Averaging time Verify if the set averaging time is within the specified range. The averaging time should be set in the range from 1 to 4095. If the set averaging time is outside the specified range, an error occurs.

4) Error status

Check that no error is detected in the PNK-ADP.

b) Remedy Check that the input temperature measurement value is within the specified range. Also check the wiring condition. 2) EEPROM error (b4)

- a) Description of error
  - The adjustment data set in the EEPROM before delivery from our factory is unreadable or is destroyed
- b) Remedy Please contact the nearest Mitsubishi Electric distributor office.
- 3) Averaging time setting error (b5)
  - a) Description of error The averaging time set for one of the channels (channels 1 to 4) is outside the specified range: 1 to 4095.
- b) Remedy Check that the averaging time is correctly set for each channel.
- 4) PNK-ADP hardware error (b6)
- a) Description of error The PNK-ADP does not operate properly.
- b) Remedy
   Check that the 24V DC power is properly supplied to the PNK-ADP.
   Also check that the PNK-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) PNK-ADP communication data error (b7)
  - a) Description of error A communication error is detected between the PNK-ADP and the PLC. b) Remedy Check that the PNK-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.

#### 2) Program Example



### 5.7 Error Status

If an error is detected in the PNK-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

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

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
b0	The temperature measurement data in channel 1 is outside the specified range, or disconnection is detected.
b1	The temperature measurement data in channel 2 is outside the specified range, or disconnection is detected.
b2	The temperature measurement data in channel 3 is outside the specified range, or disconnection is detected.
b3	The temperature measurement data in channel 4 is outside the specified range, or disconnection is detected.
b4	EEPROM error
b5	Averaging time setting error
b6	PNK-ADP hardware error
b7	PNK-ADP communication data error
b8 to b15	Unused

#### 2nd 3rd 4th D8279 D828

Special data register

D8268 

5.8 Model Code

special data register

1st

Use the special data registers above to check whether PNK-ADP is connected or not. Program Example



# 5.9 Basic Program Example

Create the following basic program to read out the temperature measurement data. The following program will select Pt1000 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 averaging time will be set to "32" for channel 1, and "128" for ch



ment data is not stored in the D100 or the D101, the Even if the temperature m D8260 or the D8261 can be directly used in the PID instruction.

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

 $\rightarrow$  For a detailed description of special devices, refer to Chapter 5.

## 6.4 Program Check

Check the following items for the program:

 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 turn off) using the program.

 Check of storage devices Verify that different values are not being stored in the same device by the other parts of the programs

# 6.5 Error Status Check

If an error occurs in the PNK-ADP, the corresponding bit will turn on.

Bit	Description
b0	The temperature measurement data in channel 1 is outside the specified range, or disconnection is detected.
b1	The temperature measurement data in channel 2 is outside the specified range, or disconnection is detected.
b2	The temperature measurement data in channel 3 is outside the specified range, or disconnection is detected.
b3	The temperature measurement data in channel 4 is outside the specified range, or disconnection is detected.
b4	EEPROM error
b5	Averaging time setting error
b6	PNK-ADP hardware error
b7	PNK-ADP communication data error
b8	Unused

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)
- a) Description of error

The input temperature measurement value is outside the specified range. The temperature measurement value of P1000 is not in the range between -55°C to +256°C, or the temperature measurement value of N1000 is not in the range between -45°C to +115°C. Alternatively, wiring with Pt1000 and N11000 is nnected

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