PROGRAMMABLE CONTROLLERS MELSEE



This manual contains text, diagrams and explanations which will guide the reader in the correct installation and operation of the FX-4DA special function block and should be read and understood before attempting to install or use the unit.

Further information can be found in the FX PROGRAMMING MANUAL and FX SERIES HARDWARE MANUAL.

INTRODUCTION

- The FX-4DA analog special function block has four output channels. The output channels take a digital value and output an equivalent analog signal. This is called a D/A conversion. The FX-4DA has a maximum resolution of 12 bits.
- The selection of voltage or current based input/output is by user wiring. Analog ranges of -10 to 10V (resolution: 5mV), and/or 0 to 20mA (resolution: 20μA) maybe selected independently for each channel.
- •FX programmable controllers versions 2.0 or later (those with serial number 13XXXX or larger) are required; as these units have the TO/FROM applied instructions in their instruction set. Data transfer between the FX-4DA and the FX base unit is by buffer memory exchange. There are 32 buffer memories (each of 16 bits) in the FX-4DA.
- •The FX-4DA occupies 8 points of I/O on the FX, FX₂C expansion bus. The 8 points can be allocated from either inputs or outputs. The FX-4DA draws 30mA from the 5V rail of the base unit or powered extension unit.



● Weight: Approx. 0.3 kg ● Accessory: Special block number label

- Extension cable
- Power indicator lamp (LED) 5V power is supplied from the programmable controller to light this indicator lamp.
- ③ Power supply terminals (Screw terminal: M3.5(0.14))
 ④ Analog output terminals
 - (Screw terminals : M3.5 (0.14))
- ⑤ 24V power indicator lamp (LED)
 - 24V DC power is supplied to the terminals of the FX-4DA to light this indicator lamp.
 - ⑥ D-A conversion indicator lamp (LED)
 - Flashes at a high speed if D-A conversion is performing without a problem.
 - $\ensuremath{\overline{\textit{v}}}$ Hole for direct mounting (2- $\!\varphi 5.5$) (0.22)
 - Groove for DIN rail mounting

Handling of crimp-style terminal



- Be sure to use the crimp-style terminals that satisfy the dimensional requirements shown in the left figure.
- Apply 0.5 to 0.8 N•m (5 to 8 kgf•cm) torque to tighten the terminals. Firmly tighten the terminals to prevent abnormal operation.



INSTALLATION AND WIRING

CONNECTION TO PROGRAMMABLE CONTROLLER

Various special blocks controlled by the FROM/TO commands, such as the analog input blocks high-speed counter blocks, etc. can be connected to the FX or FX2C programmable controller (MPU), or connected to the right side of the other extension blocks or units. Up to eight special blocks can be connected to a single MPU in the numeric order of No. 0 to No. 7.



WIRING: The terminal layout shown below may differ from the actual layout. For the correct terminal layout, refer to section 2 Externel Dimensions and Parts.



*1:Use a twisted pair shielded cable for the analog output. This cable should be wired away from power lines or any other lines which could induce noise.

- *2: Apply 1-point grounding at the load side of the output cable (class 3 grounding: 100Ω or less).
- *3: If electrical noise or a voltage ripple exists at the output, connect a smoothing capacitor of 0.1 to 0.47µF, 25V.

*4:Connect the terminal on the FX-4DA with the terminal on the MPU of the programmable controller.

- *5: Shorting the voltage output terminal or connecting the current output load to the voltage output terminal may damage the FX-4DA.
- *6:The 24V DC service power of the programmable controller can also be used.
- *7: Do not connect any unit to the unused terminal

Specifications

ENVIRONMENT SPECIFICATIONS

The environment specifications are the same as those for the MPU of the programmable controller. Refer to the FX-series Hardware Manual.

FERFORMANC	E SPECIFICATIONS						
Item	Voltage output	Current output					
Analog output range	-10VDC to +10V DC (External load resistance $2k$ to 1M Ω)	DC 0mA to +20mA (External load resistance))					
Digital input	16 bits, binary, with sign (Effective bits for numeric value:11 bits and sign bit (1 bit))						
Resolution	5mV (10V 1/2000)	20µA (20mA ⋊/1000)					
Total accuracy	\pm 1% (at full scale of +10V)	\pm 1% (at full scale of +20mA)					
Conversion speed	2.1ms for 4 channels (Change in the number of channels u	sed will not change the conversion speed.)					
Isolation	Photo-coupler isolation between analog and digitial circuits. DC/DC converter isolation of power from FX base unit. No isolation between analog channels.						
External power supply	DC 24V± 10% 200mA						
Number of occupied I/O points	8 points taken from the FX expansion bus (can be either inputs or outputs)						
Power consumption	5V, 30mA (Internal power supply from MPU or powered extension unit)						
I/O characteristics (Default: Mode0) Follow the procedure described in section 8 to change.	Mode 0 (Voltage output:-10V to +10V) At load resistance of 10kΩ Analog output +10.235V -2,000 F6 Ci +1,000 +2,000 60 Ci -2,000 -00 -00 -10.24V Commands sent from the programmable controller ca change the mode. The voltage/current output mode selected will determine the output terminals used.	Mode 1 (Current output:+4mA to +20mA) +20mA Analog output +4mA 0 → Digital input Mode 2 (Current output:0mA to +20mA) +20mA Analog output n → Digital input At load resistance of 250Ω +1,000 → Digital input					

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ALLOCATION OF BUFFER MEMORIES (BFM)

Data is transmitted between the FX-4DA and the MPU via buffer memories (16-bit 32-point RAM).

BFM		Description		
	#0 E	Output mode select. Factory setting H0000		
	#1			
\A/		Dutput data (Signed 16 bits binary; actual value		
W		11 bits + sign) #1: CH1, #2: CH2, #3: CH3, #4: CH4		
	#4			
	#5 E	Data holding mode. Factory setting H0000		
#6 #7		Reserved		

Buffer memories marked "W" can be written to using the T0 instruction in the MPU.

The status of BFM #0, #5, and #21, (marked E) will be written to EEPROM, therefore the set values will be retained even after turning off the power.

① [BFM #0] Output mode select: The value of BFM #0 switches the analog output between voltage and current on each channel. It takes the form of a 4 digit hexadecimal number. The first digit will be the command for channel 1 (CH1), and the second digit for channel 2 (CH2) etc. The numeric values of these four digits respectively represent the following items:

 $- \frac{1}{CH4} \underbrace{\bigcirc}_{CH2} \underbrace{\bigcirc}_{CH1} \underbrace{\bigcirc}_{CH2} \underbrace{\bigcirc}_{CH1} \underbrace{\bigcirc}_{O} = 0: \text{Sets the voltage output mode (-10 V to +10 V).}_{O} = 1: \text{Sets the current output mode (+4 mA to 20 mA).}_{O} = 2: \text{Sets the current output mode (0 mA to +20 mA).}_{O}$

Switching the output mode resets the I/O characteristics to the factory-set characteristics. Refer to the performance specifications described in section 4.

Example: H2110 CH1: Voltage output (-10 V to +10 V) CH2 and CH3: Current output (+4 mA to +20 mA) CH4: Current output (0 mA to +20 mA)

- [BFM #1, #2, #3 and #4]: Output data channels CH1, CH2, CH3, and CH4
 BFM #1: Output data of CH1 (Initial value: 0)
 BFM #3: Output data of CH3 (Initial value: 0)
 BFM #4: Output data of CH4 (Initial value: 0)
- ③ [BFM #5]: Data holding mode: While the programmable controller is in the STOP mode, the last output value in the RUN mode will be held. To reset the value to the offset value, write the hexadecimal value in BFM #5 as follows:

Example: H0011 ••••• CH1 and CH2 = Offset value CH3 and CH4 = Output holding

In addition to the above functions, the buffer memories can adjust the I/O characteristics of the FX-4DA, and report the status of the FX-4DA to the programmable controller. Buffer memories marked "W" can be written to

			using the TO instruction in the MPU.				
	BFM		The status of BFM #0, #5, and #21, (marked E)				
	#8(E)	Offset/gain setting comma	and CH1, CH2 Initial val	ue H0000	will be written to EEPROM, therefore the set		
	#9(E)	Offset/gain setting comma	and CH3, CH4 Initial val	ue H0000	values will be retained even after turning off the		
	#10	Offset data CH1 *1			power.		
	#11	Gain data CH1 *2			*1: Offset data: Actual analog output value		
w	#12		Unit:mV orµ A		when corresponding output		
••			Initial offset value:0	} Output	data (BEM #1 through #4) is 0		
	#14	Offset data CH3 *1	Initial gain value:+5,000	∫ mode	*2: Gain value : Actual analog output value when corresponding output		
	#15	Gain data CH3 *2	*3	0			
	#16	Offset data CH4 *1	1		data (BFM #1 through #4) is		
	#17	Gain data CH4 *2			(6)		
#18	8, #19	Reserved			+1,000		
\\/	#20(E)	Initialize, initial value = 0			*3: When current output mode 1 (+4 mA to +20		
vv	#21 E	I/O characteristics adjustr	ment inhibit (Initial value	1)	mA) is set, the offset data will be		
#22	2 - #28	Reserved			automatically set to +4,000 and the gain data		
	#29	Error status		to +20,000. When the current output mode 2			
	#30	K3020 identification code		(0 mA to +20 mA) is set, the offset data will			
	#31	Reserved	be automatically set to 0 and the gain data to				
					+20,000.		

③ [BFM #8 and #9] Offset/gain setting command: Changes offset and gain values of channels CH1 through CH4 by writing 1 to the corresponding Hex digits of BFM #8 or #9. The current values will be valid until this command is output.

BFM #9

BFM #8 02.G1.

 \bigcirc = 0: No changes done. \bigcirc = 1: Change data value.

O4. G3. O3 (Program example : see section 8.)

⑤ [BFM #10 through #17] Offset/gain data: The offset and gain values are changed by writing new data to BFM #10 through #17. The units of the data to be written is mV or μA. The data should be written and then BFM #8 and #9 set. Note that the data value will be rounded down to the nearest 5mV or 20μA.

Note — The offset and gain data values are reset to zero at power ON. Howerer, using the offset/gain setting commands (BFM #8, #9) causes the values to be saved to EEPROM. It is not neccesary to write the data a second time.

- (BFM #20] Initialize: When K1 is written in BFM #20, all values will be initialized to the factory-settings. (Note that the BFM #20 data will override the BFM #21 data.) This initialize function is convenient if you have an error in adjustment.
- ⑦ [BFM #21] I/O characteristics adjustment inhibit: Setting BFM #21 to 2 inhibits the user from inadvertent adjustment of I/O characteristics. The adjustment inhibit function, once set, will be valid until the Permit command (BFM #21=1) is set. The initial value is 1 (Permit). The set value will be retained even after power-off.

IBFM #29] Error status: When an error occurs, use the FROM command to read out the details of the error. Error status

Bit	Name	Status when bit is set to "1" (turned on)	Status when bit is set to "0" (turned off)
b0	Error	Error if any of b1 through b4 is turned on	No error
b1	O/G error	Offset/gain data in EEPROM is abnormal or a data setting error occurs.	Offset/gain data normal
b2	Power supply error	24 VDC power failure	Power supplied normally
b3	Hardware error	Defective D-A converter or other hardware	Non-defective hardware
b10	Range error	The digital input or analog output value is out of the specified range.	The input or output value is in the specified range.
b12	G/O-Adjustment prohibit status	BFM #21 is not set to "1".	Adjustable status (BFM #21=1)

Bits b4 through b9, b11, b13 through b15 are not defined.

IBFM #30]The identification code for a special block is read using the FROM command.The identification code for the FX-4DA unit is K3020.The MPU can use this facility in the program to identify the special block before commencing any data transfer from and to the special block.

Note : BFM #'s marked E/(E).

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- Values of BFM #0, #5, and #21, (marked E) are stored in EEPROM memory of the FX-4DA. BFM #10 to #17 are copied to EEPROM when the gain/offset setting command BFM #8, #9 is used. Also, BFM #20 causes resetting of the EEPROM memory. The EEPROM has a life of about 10,000 cycles (changes), so do not use programs which frequently change these BFMs.
- A mode change of BFM#0 automatically involves a change of the corresponding offset and gain values. Because of the time needed to write the new values to the internal EEPROM memory, a delay of 3 s is required between instructions changing BFM#0 and instructions writing to the corresponding BFM#10 through BFM#17.

Therefore, a delay timer should be used before writing to BFM#10 through BFM#17.

OPERATION AND PROGRAM EXAMPLES

If the factory-set I/O characteristics are not changed and the status information is not used, you can operate the FX-4DA using the following simple program. For the FROM and TO commands, refer to the FX Programming Manual.

CH1 and CH2: Voltage output mode (-10 V to +10 V) CH3: Current output mode (+4 mA to +20 mA) CH4: Current output mode (0 mA to +20 mA)

							$(H2100) \rightarrow BFM \#0$
M8002							CH1 and CH2: Voltage output CH3: Current output (+4mA to
HIF-C	то	K1	K0	H2100	K1)—	+20 mA)
Initial pulse	•						CH4: Current output (0 mA to +20 mA)
- Write	the da	ta for	CH1 to	D0, CH2 t	0 D1	-	Write data in respective data registers while observing the
CH3 t				,	001,		following ranges:
	0 02 0		14 10 DC			-	Data register D0 and D1: -2,000 to +2,000 Data registers D2
M8000							and D3: 0 to +1,000
	то	K1	K1	D0	K4		Data register D0 \rightarrow BFM #1 (output to CH1)
RUN							Data register D1 \rightarrow BFM #2 (output to CH2)
monitor							Data register D2 \rightarrow BFM #3 (output to CH3)
							Data register D3 \rightarrow BFM #4 (output to CH4)

Operation procedure

- I Turn off the power of the MPU, and then connect the FX-4DA. After that, wire the I/O lines of the FX-4DA.
- ② Set the MPU to STOP, and turn on the power. Write the above program then switch the MPU to RUN.
- ③ Analog values will be sent from D0 (BFM #1), D1 (BFM #2), D2 (BFM #3), and D3 (BFM #4) to the respective output channels of the FX-4DA. When the MPU is in STOP, the analog values set before stopping the MPU will remain output. (The output will be held.)
- When the MPU is in STOP, the offset values can also be output. For a detailed description, refer to Section 5, ③.

Program example

For the following program, CH1 and CH2 of the FX-4DA connected at special block position No. 1 are used as voltage output channels, CH3 as a current output channel (+4 mA to +20 mA), and CH4 as a current output channel (0 mA to +20 mA). When the MPU is in STOP, the output will be held. In addition, the status information is used.

M8000 RUN	FROM. K1 . K30. D4	K1] –	BFM #30 data (model code) of block No. 1 Transferred to data register D4.
monitor M1	CMP. K3020 D4 M0) -	M1 will be turned on when the model code is set to K3020 (FX-4DA).
	TO.P. K1 .K0 H210	0K1]-	\longrightarrow H2100 \rightarrow BFM #0 (unit No.1)
	Set the data to ^{D0} and D1 = -2 D2 and D3 = 0 ∎TO. K1 K1 D0	2,000 to +2,000 } to +1,000 K2 }	
M10 Jr No error	EFROM. K1 K29 K4M1 M20 ↓r In specified	0 . K1)-	$\begin{array}{c} D2 \rightarrow BFM \#3 (CH3 output) \\ D3 \rightarrow BFM \#4 (CH4 output) \\ BFM \#29 (b15 to b0) \rightarrow (M25 to M10) \\ Reads out the status data. \\ Output data abnormal \end{array}$
	output range		

CAUTION REGARDING OPERATION

- Check whether the output wiring and/or expansion cables are properly connected on FX-4DA analog special function block.
- Check that the FX system configuration rules have not been broken, i.e. the number of blocks does not exceed 8 and the total system I/O is equal or less than 256 I/O.
- ③ Ensure that the correct output mode has been selected for the application.
- Check that there is no power overload on either the 5V or 24V power source, remember the loading on the FX MPU or a powered extension unit varies according to the number of extension blocks or special function blocks connected.
- Put the main processing unit into RUN.
- After turning on or off the 24V DC power for analog signals, the analog output may fluctuate for approximately 1 second. This is
 due to time delays in the power supply from the MPU or differences in start time. For this reason, be sure to take preventive
 measures so that this output fluctuation will not affect the external units.

[Example of preventive measure]



ADJUSTMENT OF I/O CHARACTERISTICS

I/O characteristics

The standard characteristics (factory default) are shown by the solid lines in the figure below. These characteristics can be adjusted according to the conditions of the user's system.



●••••••Gain value: Analog output value when the digital input is +1,000 ▲••••••Offset value: Analog output value when the digital input is 0

- / When the slope of the I/O characteristic line is steep: Slight changes to the digital input will greatly increase or reduce the analog output.
- When the slope of the I/O characteristic line is gentle: Slight changes to the digital input will not always change the analog output.
- Note that the resolution (minimum possible change of analog output) of the FX-4DA is fixed.

Adjustment of I/O Characteristics

To adjust the I/O characteristics, set the offset and gain of the FX-4DA either using pushbutton switches connected to input terminals of the programmable controller or using the forced on/off function of a programming panel. To change the offset and gain, just change the conversion constants of the FX-4DA. Metering of the analog output is not needed for adjustment, however a program should be created in the MPU. An example program for adjustment is shown below. The example shows that for channel CH2 of FX-4DA block No. 1, the offset value is changed to 7 mA, and the gain value to 20 mA. Note that for CH1, CH3, and CH4, the standard voltage output characteristics are set.



Outline of FROM and TO commands: For a detailed description, refer to the FX Programming Manual.

FNC78 FNC78 FROM P Read BFM K^{010} m1 m2 \bigcirc n FROM K1 K30 D0 K1] BFM #30 of special unit No.1 \rightarrow D0 Read command
m1 : Special unit or block number (K0 to K7, numbered from the MPU)
m2 : Buffer memory head address (K0 to K31)
(D•) : Head device number of destination data. T, C, D, KnM, KnY, KnS, V, and Z can be used to
designate the head device. Each device number can be qualified using an index.
n : Number of transfer points (K1 to K32) (K1 to K16 for 32-bit command)
FNC79 TO Write BFM X011 $m1$ m2 (So) n H H $TOK1 K1 D2 K2 J D2 and D3 \rightarrow BFM #1 and #2 of special unit No.1Write command$
 m1, m2, n : Same as above See : Head device number of source data. T, C, D, KnX, KnM, KnY, KnS, V, Z, K, and H can be used to designate the head device. Each device number can be qualified using an index.

• When X010 and X011 are off, transfer will not be executed, therefore the destination data value will not be changed.



TROUBLESHOOTING

If the FX-4DA does not operate properly, check the following items

- ① Check the external wiring. Refer to section 3 of this manual.
- ² Check status of the POWER indicator lamp (LED) of the FX-4DA.
 - On: The extension cable is properly connected.
 - Off or flash: Check connection of extension cable. Also check the 5 V power supply capacity.
- ③ Check status of the 24 V power indicator lamp (LED) of the FX-4DA. On: 24V DC is supplied.
- Off: Supply 24V DC (+10%) to the FX-4DA.
- Gheck the status of the D-A conversion indicator lamp (LED) of the FX-4DA.
 - Flash: D-A conversion is normal.
- On or off: The ambient conditions are not suitable for the FX-4DA, or the FX-4DA is defective.
- © Check that the external load resistance connected to each analog output terminal does not exceed the capacity of the FX-4DA drive (voltage output: $2k\Omega$ to $1 M\Omega$ / current output: 500Ω).
- © Check the output voltage or current value using a voltmeter or ammeter, and confirm that the output meets the I/O characteristics. If the output does not meet the I/O characteristics, adjust the offset and gain again. Refer to section 8.

 Note

To test the withstand voltage of the FX-4DA, connect all the terminals to the grounding terminal.

Guidelines for the safety of the user and protection of

the FX-4DA special function block

- This manual has been written to be used by trained and competent personnel. This is defined by the European directives for machinery, low voltage and EMC.
- If in doubt at any stage during the installation of the FX-4DA 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 of the FX-4DA please consult the nearest Mitsubishi Electric distributor.
- Under no circumstances will Mitsubishi Electric be liable or responsible for any consequential damage that may arise as a result of the installation or use of this equipment.
- All examples and diagrams shown in this manual are intended only as an aid to understanding the text, not to guarantee operation. Mitsubishi Electric will accept no responsibility for actual use of the product based on these illustrative examples.

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MITSUBISHI ELECTRIC CORPORATION

: November 1996

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- •The selection of voltage or current based input/output is by user wiring. Analog ranges of -10 to 10V (resolution: 5mV), and/or 0 to 20mA (resolution: 20µA) maybe selected independently for each channel.
- •FX programmable controllers versions 2.0 or later (those with serial number 13XXXX or larger) are required; as these units have the TO/FROM applied instructions in their instruction set. Data transfer between the FX-4DA and the FX base unit is by buffer memory exchange. There are 32 buffer memories (each of 16 bits) in the FX-4DA.
- •The FX-4DA occupies 8 points of I/O on the FX, FX₂C expansion bus. The 8 points can be allocated from either inputs or outputs. The FX-4DA draws 30mA from the 5V rail of the base unit or powered extension unit.



CONNECTION TO PROGRAMMABLE CONTROLLER

3

ADVANCED AND EVER ADVANCING MITSUBISHI ELECTRIC

	FX-44D	FX-BEX	FX-4DA	MELEN FX-82ER		FX-240-PT	
	0			NT SUDDAN			
					0		
FX-48MR X000-X027 Y000-Y027	FX-4AD Special block No.0	FX-8EX X030- X037	FX-4DA Special block	FX-32ER k X040-X057 Y030-Y047	:	FX-2AD-PT Special block No.2	¢
							JUP

Various special blocks controlled by the FROM/TO commands, such as the analog input blocks high-speed

counter blocks, etc. can be connected to the FX or FX2C programmable controller (MPU), or connected to the

INSTALLATION AND WIRING

WIRING: The terminal layout shown below may differ from the actual layout. For the correct terminal layout. refer to section 2 Externel Dimensions and Parts



- output. This cable should be wired away from power lines or any other lines which could induce noise.
- *2: Apply 1-point grounding at the load side of the output cable (class 3 grounding: 100Ω or less).
- terminal on the MPU of the programmable controller *5:Shorting the voltage output terminal or connecting
- the current output load to the voltage output terminal may damage the FX-4DA. *6:The 24V DC service power of the programmable
- controller can also be used. *7: Do not connect any unit to the unused terminal

Specifications

The environment specifications are the same as those for the MPU of the programmable controller. Refer to the FX-series Hardware Manual

DEDEODMANCE SDECIEICATIONS

PERFORMANC	E SPECIFICATIONS							
Item	Voltage output	Current output						
Analog output range	-10VDC to +10V DC (External load resistance $2k$ to 1M Ω)	DC 0mA to +20mA (External load resistance 500)						
Digital input	16 bits, binary, with sign (Effective bits for numeric value:11 bits and sign bit (1 bit))							
Resolution	5mV (101× 1/2000)	20µA (20mA ≍l/1000)						
Total accuracy	±1% (at full scale of +10V)	±1% (at full scale of +20mA)						
Conversion speed	2.1ms for 4 channels (Change in the number of channels u	sed will not change the conversion speed.)						
Isolation	Photo-coupler isolation between analog and digtital circuits DC/DC converter isolation of power from FX base unit. No isolation between analog channels.							
External power supply	DC 24V± 10% 200mA							
Number of occupied I/O points	8 points taken from the FX expansion bus (can be either in	puts or outputs)						
Power consumption	5V, 30mA (Internal power supply from MPU or powered ex Mode 0 (Voltage At load resistance of	tension unit) Mode 1 (Current At load resistance of						
I/O characteristics (Default: Mode0) Follow the procedure described in section 8 to change.	output:-10V to +10V) Analog +10V +10.235V +10.235V -2,000 +10,000 +2,000 \rightarrow Digital input -10.24V Commands sent from the programmable controller ca change the mode. The voltage/current output mode selected will determine the output terminals used.	0 +1,000						
		──> Digital input						



	BFM	
	#0 E	Output mode se
N	#1	
	#2	Output data (Si
	#3	11 bits + sign) #1: CH1, #2: C
	#4	#1: 0111, #2: 0
	#5 E	Data holding m
#	£6 #7	Reserved

1 [BFM #0] Output mode select: The value of BFM #0 switches the analog output between voltage and current on each channel. It takes the form of a 4 digit hexadecimal number. The first digit will be the command for channel 1 (CH1), and the second digit for channel 2 (CH2) etc. The numeric values of these four digits respectively represent the following items:

Switching the output mode resets the I/O characteristics to the factory-set characteristics. Refer to the performance specifications described in section 4.

Example: H2110 CH2 and CH3: Current output (+4 mA to +20 mA) CH4: Current output (0 mA to +20 mA)

2 [BFM #1, #2, #3 and #4]: Output data channels CH1, CH2, CH3, and CH4 BFM #1: Output data of CH1 (Initial value: 0) BFM #2: Output data of CH2 (Initial value: 0) BFM #3: Output data of CH3 (Initial value: 0) BFM #4: Output data of CH4 (Initial value: 0)



In addition to the above functions, the buffer memories can adjust the I/O characteristics of the FX-4DA, and report the status of the FX-4DA to the programmable controller Puffer memories marked "\//" can be written to

	BFM		
	#8(E)	Offset/gain set	ting
	#9(E)	Offset/gain set	ting
	#10	Offset data	CH
	#11	Gain data	CH
w	#12	Offset data	CH
vv	#13	Gain data	CH
	#14	Offset data	CH
	#15	Gain data	CH
	#16	Offset data	CH
	#17	Gain data	CH
#18	8, #19	Reserved	
w	#20(E)	Initialize, initial	val
٧V	#21 E	I/O characteris	tics
#22	2- #28	Reserved	
	#29	Error status	
	#30	K3020 identific	atio
	#31	Reserved	

BFM #8

a second time

error in adjustment

T [BFM #21] I/O characteristics adjustment inhibit: Setting BFM #21 to 2 inhibits the user from inadvertent adjustment of I/O characteristics. The adjustment inhibit function, once set, will be valid until the Permit command (BFM #21=1) is set. The initial value is 1 (Permit). The set value will be retained even after power-off.



- ① Extension cable
- ② Power indicator lamp (LED) 5V power is supplied from the programmable controller to light this indicator lamp.
- ③ Power supply terminals (Screw terminal: M3.5(0.14))
- ④ Analog output terminals
- (Screw terminals : M3.5 (0.14))
- (Width of DIN rail : 35 mm 1.38")
 - 9 Hook for DIN rail

⑤ 24V power indicator lamp (LED)

performing without a problem.

6 D-A conversion indicator lamp (LED)

⑦ Hole for direct mounting (2-\$\$.5) (0.22)

to light this indicator lamp.

Groove for DIN rail mounting

Handling of crimp-style terminal

 Be sure to use the crimp-style terminals that satisfy the dimensional requirements shown in the left figure

Flashes at a high speed if D-A conversion is

24V DC power is supplied to the terminals of the FX-4DA

or M3.5 (0.14) Apply 0.5 to 0.8 N•m (5 to 8 kgf•cm) torque to tighten the terminals. Firmly tighten the terminals to prevent abnormal operation

EXTERNAL DIMENSIONS AND PARTS 4 ENVIRONMENT SPECIFICATIONS

*3: If electrical noise or a voltage ripple exists at the output, connect a smoothing capacitor of 0.1 to 0.47µF, 25V.

ALLOCATION OF BUFFER MEMORIES (BFM)

Data is transmitted between the FX-4DA and the MPU via buffer memories (16-bit 32-point RAM).

Description select. Factory setting H0000

igned 16 bits binary; actual value

CH2, #3: CH3, #4: CH4

node. Factory setting H0000

Buffer memories marked "W" can be written to using the T0 instruction in the MPH

The status of BFM #0, #5, and #21, (marked E) will be written to EEPROM, therefore the set values will be retained even after turning off the power.

O = 0:Sets the voltage output mode (-10 V to +10 V). O = 1:Sets the current output mode (+4 mA to 20 mA). CH4 CH3 CH2 CH1 \bigcirc = 2:Sets the current output mode (0 mA to +20 mA).

CH1: Voltage output (-10 V to +10 V)

③ [BFM #5]: Data holding mode: While the programmable controller is in the STOP mode, the last output value in the RUN mode will be held. To reset the value to the offset value, write the hexadecimal value in BFM #5

 $\square \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc = 0$: Holds the output. CH4 CH3 CH2 CH1 O = 1: Resets to the offset value.

Example: H0011 ---- CH1 and CH2 = Offset value CH3 and CH4 = Output holding

		using the TO instruction in the MPU.
		The status of BFM #0, #5, and #21, (marked E)
g comma	and CH1, CH2 Initial value H0000	will be written to EEPROM, therefore the set
a comma	and CH3, CH4 Initial value H0000	values will be retained even after turning off the
11 *1		power.
11 *2		*1: Offset data: Actual analog output value
14 1	Unit:mV or ^µ A	when corresponding output
	Initial offset value:0	data (BEM #1 through #4) is 0
	Initial gain value:+5,000	*2: Gain value : Actual analog output value
13 *2	. *3 [~]	when corresponding output
4 *1		data (BFM #1 through #4) is
4 *2		+1.000
		*3: When current output mode 1 (+4 mA to +20
lue = 0		mA) is set, the offset data will be
s adjustn	nent inhibit (Initial value 1)	, ,
		automatically set to +4,000 and the gain data
		to +20,000. When the current output mode 2
on code		(0 mA to +20 mA) is set, the offset data will
		be automatically set to 0 and the gain data to
		+20,000.

(I) [BFM #8 and #9] Offset/gain setting command: Changes offset and gain values of channels CH1 through CH4 by writing 1 to the corresponding Hex digits of BFM #8 or #9. The current values will be valid until this command is output.

BFM #9 O = 0: No changes done.

O = 1: Change data value. (Program example : see section 8.)

⑤ [BFM #10 through #17] Offset/gain data: The offset and gain values are changed by writing new data to BFM #10 through #17. The units of the data to be written is mV or µA. The data should be written and then BFM #8 and #9 set. Note that the data value will be rounded down to the nearest 5mV or 20µA.

Note The offset and gain data values are reset to zero at power ON. However, using the offset/gain setting commands (BFM #8, #9) causes the values to be saved to EEPROM. It is not neccesary to write the data

@ [BFM #20] Initialize: When K1 is written in BFM #20, all values will be initialized to the factory-settings (Note that the BFM #20 data will override the BFM #21 data.) This initialize function is convenient if you have an

⑧ [BFM #29] Error status: When an e	ror occurs, use the	FROM command to re	ead out the details of the error.
Error status			

Bit	Name	Status when bit is set to "1" (turned on)	Status when bit is set to "0" (turned off)
b0	Error	Error if any of b1 through b4 is turned on	No error
b1	O/G error	Offset/gain data in EEPROM is abnormal or a data setting error occurs.	Offset/gain data normal
b2	Power supply error	24 VDC power failure	Power supplied normally
b3	Hardware error	Defective D-A converter or other hardware	Non-defective hardware
b10	Range error	The digital input or analog output value is out of the specified range.	The input or output value is in the specified range.
b12	G/O-Adjustment prohibit status	BFM #21 is not set to "1".	Adjustable status (BFM #21=1)

Bits b4 through b9, b11, b13 through b15 are not defined.

(1) [BFM #30]The identification code for a special block is read using the FROM command.The identification code for the FX-4DA unit is K3020. The MPU can use this facility in the program to identify the special block before commencing any data transfer from and to the special block.

Note : BFM #'s marked E/(E)

6

- Values of BFM #0, #5, and #21, (marked E) are stored in EEPROM memory of the FX-4DA. BFM #10 to #17 are copied to EEPROM when the gain/offset setting command BFM #8, #9 is used. Also, BFM #20 causes resetting of the EEPROM memory. The EEPROM has a life of about 10,000 cycles (changes), so do not use programs which frequently change these BFMs.
- A mode change of BFM#0 automatically involves a change of the corresponding offset and gain values. Because of the time needed to write the new values to the internal EEPROM memory, a delay of 3 s is required between instructions changing BFM#0 and instructions writing to the corresponding BFM#10 through BFM#17.

Therefore, a delay timer should be used before writing to BFM#10 through BFM#17.

OPERATION AND PROGRAM EXAMPLES

If the factory-set I/O characteristics are not changed and the status information is not used, you can operate the FX-4DA using the following simple program. For the FROM and TO commands, refer to the FX Programming Manual

CH1 and CH2: Voltage output mode (-10 V to +10 V) CH3: Current output mode (+4 mA to +20 mA) CH4: Current output mode (0 mA to ± 20 mA)



Operation procedure

- ① Turn off the power of the MPU, and then connect the FX-4DA. After that, wire the I/O lines of the FX-4DA
- [©] Set the MPU to STOP, and turn on the power. Write the above program then switch the MPU to RUN. 3 Analog values will be sent from D0 (BFM #1), D1 (BFM #2), D2 (BFM #3), and D3 (BFM #4) to the respective output channels of the FX-4DA. When the MPU is in STOP, the analog values set before stopping the MPU will remain output. (The output will be held.)
- When the MPU is in STOP, the offset values can also be output. For a detailed description, refer to Section 5. 3.

Program example

For the following program, CH1 and CH2 of the FX-4DA connected at special block position No. 1 are used as voltage output channels, CH3 as a current output channel (+4 mA to +20 mA), and CH4 as a current output channel (0 mA to +20 mA). When the MPU is in STOP, the output will be held. In addition, the status information is used



CAUTION REGARDING OPERATION

- ① Check whether the output wiring and/or expansion cables are properly connected on FX-4DA analog special function block.
- © Check that the FX system configuration rules have not been broken, i.e. the number of blocks does not
- exceed 8 and the total system I/O is equal or less than 256 I/O.
- ⁽³⁾ Ensure that the correct output mode has been selected for the application
- Other that there is no power overload on either the 5V or 24V power source, remember the loading on the FX
 Other than the source of the source o MPU or a powered extension unit varies according to the number of extension blocks or special function blocks connected.
- ^⑤ Put the main processing unit into RUN.
- (a) After turning on or off the 24V DC power for analog signals, the analog output may fluctuate for approximately 1 second. This is due to time delays in the power supply from the MPU or differences in start time. For this reason, be sure to take preventive measures so that this output fluctuation will not affect the external units.

[Example of preventive measure]



ADJUSTMENT OF I/O CHARACTERISTICS

I/O characteristics

8

7

The standard characteristics (factory default) are shown by the solid lines in the figure below. These characteristics can be adjusted according to the conditions of the user's system.



••••••Gain value: Analog output value when the digital input is +1.000 ▲ •••••• Offset value: Analog output value when the digital input is 0

- When the slope of the I/O characteristic line is steep: Slight changes to the digital input will greatly increase or reduce the analog output.
- When the slope of the I/O characteristic line is gentle: Slight changes to the digital input will not always change the analog output.
- Note that the resolution (minimum possible change of analog output) of the FX-4DA is fixed.

Adjustment of I/O Characteristics

To adjust the I/O characteristics, set the offset and gain of the FX-4DA either using pushbutton switches connected to input terminals of the programmable controller or using the forced on/off function of a programming panel. To change the offset and gain, just change the conversion constants of the FX-4DA. Metering of the analog output is not needed for adjustment, however a program should be created in the MPU. An example program for adjustment is shown below. The example shows that for channel CH2 of FX-4DA block No. 1, the offset value is changed to 7 mA, and the gain value to 20 mA. Note that for CH1, CH3, and CH4, the standard voltage output characteristics are set.





Write BFM m1, m2, n : Same as above

S•) : Head device number of source data. T, C, D, KnX, KnM, KnY, KnS, V, Z, K, and H can be used to designate the head device. Each device number can be qualified using an index.

changed

9	

- On: The extension cable is properly connected.
- On: 24V DC is supplied Off: Supply 24V DC (+10%) to the FX-4DA.
- Flash: D-A conversion is normal.
- Refer to section 8.

- Electric distributo



Outline of FROM and TO commands: For a detailed description, refer to the FX Programming Manual

m1 m2 (D•) n FROM K1 K30 D0 K1] BFM #30 of special unit No.1 \rightarrow D0 Read command : Special unit or block number (K0 to K7, numbered from the MPU) Buffer memory head address (K0 to K31) Head device number of destination data. T, C, D, KnM, KnY, KnS, V, and Z can be used to designate the head device. Each device number can be qualified using an index. Number of transfer points (K1 to K32) (K1 to K16 for 32-bit command) m1 m2 (S•) n

H H L TO K1 K1 D2 K2 J D2 and $D3 \rightarrow$ BFM #1 and #2 of special unit No.1 Write command

When X010 and X011 are off, transfer will not be executed, therefore the destination data value will not be

TROUBLESHOOTING

If the FX-4DA does not operate properly, check the following items

1) Check the external wiring. Refer to section 3 of this manual

[®] Check status of the POWER indicator lamp (LED) of the FX-4DA.

Off or flash: Check connection of extension cable. Also check the 5 V power supply capacity.

3 Check status of the 24 V power indicator lamp (LED) of the FX-4DA.

Check the status of the D-A conversion indicator lamp (LED) of the FX-4DA.

On or off: The ambient conditions are not suitable for the FX-4DA, or the FX-4DA is defective.

S Check that the external load resistance connected to each analog output terminal does not exceed the capacity of the FX-4DA drive (voltage output: $2k\Omega$ to $1 M\Omega$ / current output: 500Ω).

the I/O characteristics. If the output does not meet the I/O characteristics, adjust the offset and gain again.

– Note

To test the withstand voltage of the FX-4DA, connect all the terminals to the grounding terminal.

Guidelines for the safety of the user and protection of

the FX-4DA special function block

• This manual has been written to be used by trained and competent personnel. This is defined by the European directives for machinery, low voltage and EMC.

• If in doubt at any stage during the installation of the FX-4DA 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 of the FX-4DA please consult the nearest Mitsubishi

• Under no circumstances will Mitsubishi Electric be liable or responsible for any consequential damage that may arise as a result of the installation or use of this equipment.

• All examples and diagrams shown in this manual are intended only as an aid to understanding the text, not to guarantee operation. Mitsubishi Electric will accept no responsibility for actual use of the product based on these illustrative examples



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