



LX3V-4DA

User manual_{v2}



Wecon Technology Co.,Ltd.

Website: <http://www.we-con.com.cn/en>

Technical Support: support@we-con.com.cn

Skype: fcwkkj

Tel: 86-591-87868869

QQ Group: 465230233

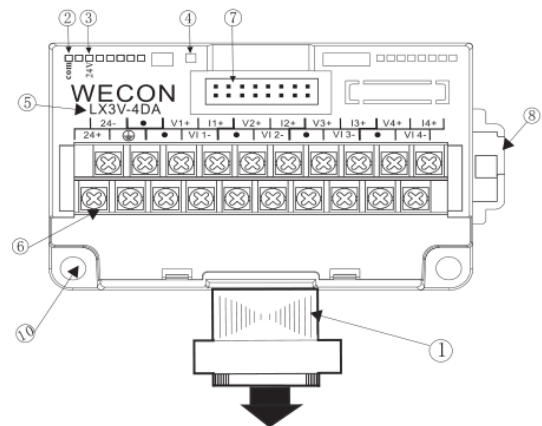
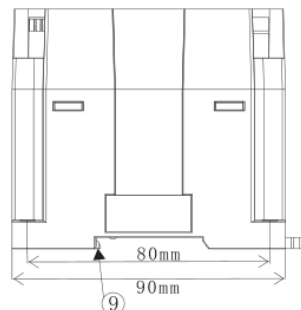
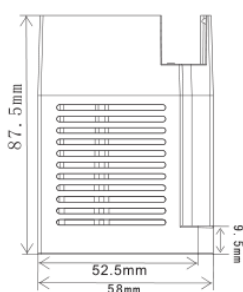
Technical forum: <http://wecon.freeforums.net>



1. Introduction

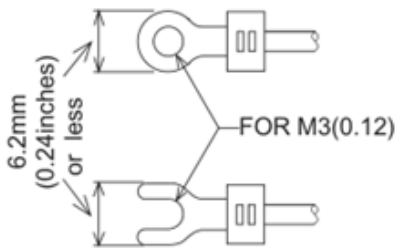
- The LX3V-4DA analog special function block has four output channels. The output channels take a digital value and output an equivalent analog signal. This is called a D/A conversion. The LX3V-4DA has maximum resolution of 12bits.
- The selection of voltage or current based input/output is by user wiring. Analog ranges of -10 to 10V DC (resolution: 5mV), or 0 to 20mA (resolution: 20 μ A) maybe selected independently for each channel.
- Data transfer between the LX3V-4DA and the LX3V main unit is by buffer memory exchange. There are 32 buffer memories (each of 16 bits) in the LX3V-4DA.
- The LX3V-4DA consumes 90mA current from the 5V power supply in LX3V main unit or active expansion unit

2. External dimensions and parts



- ① Extension cable and connector
- ② Com LED: Light when communicating
- ③ Power LED: Light when getting power
- ④ State LED: Light when normal condition
- ⑤ Module name

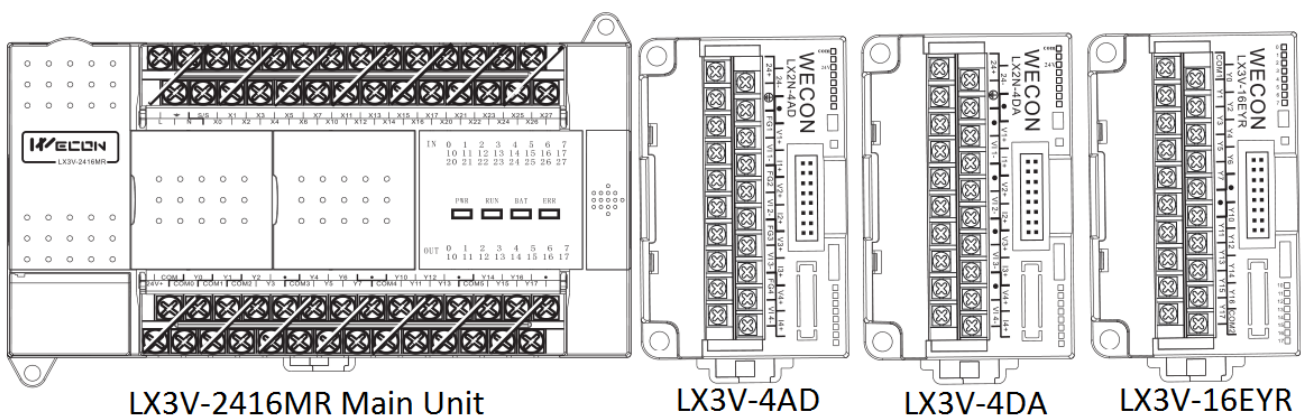
- ⑥ Analog signal output terminal
- ⑦ Extension module interface
- ⑧ DIN rail mounting slot
- ⑨ DIN rail hook
- ⑩ Mounting holes (ϕ 4.5)



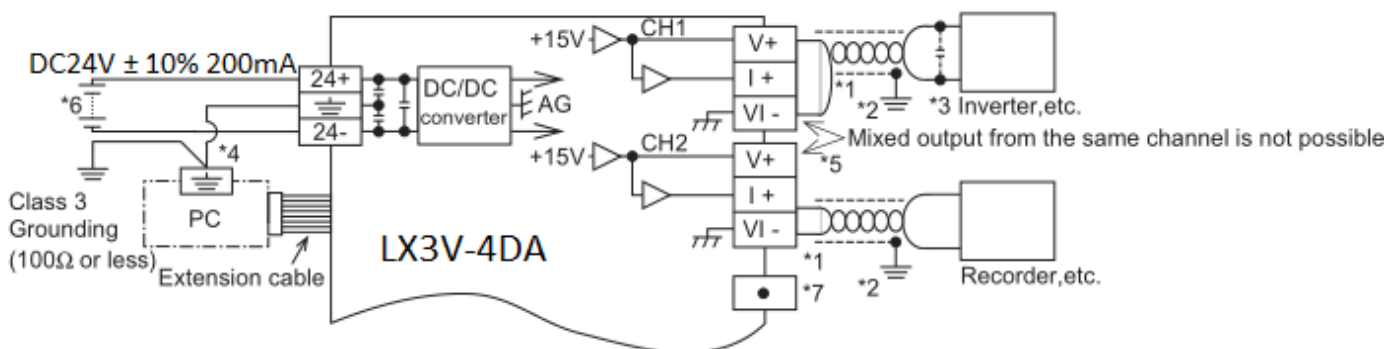
- Be sure to use the crimp-style terminals that satisfy the dimensional requirements shown in the left figure.
- Apply 0.5 to 0.8 N.m (5 to 8 kgf.cm) torque to tighten the terminals to prevent abnormal operation.

3. Installation and wiring

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 LX3V programmable controller (MPU), or connected to the right side of the other extension blocks or units. Up to 16 special blocks can be connected to a single MPU in the numeric order of No. 0 to No.15.



WIRING: The terminal layout shown below may differ from the actual layout. For the correct terminal layout, refer to section 2 External 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 LX3V-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 LX3V-4DA.

*6: The 24V DC service power of the programmable controller can also be used.

*7: Don't connect any unit to the unused terminal .

4. Allocation of buffer memories (BFM)

BFM	Description	
#0(E)	Output mode select. Factory setting H0000	
#1	Output data Channel CH1	Channel output value, default: 0
#2	Output data Channel CH2	
#3	Output data Channel CH3	
#4	Output data Channel CH4	
#5(E)	Holding mode	
#6	Reserved	
#7	Reserved	
#8(E)	Offset/gain setting command CH1,CH2 default :H0000	
#9(E)	Offset/gain setting command CH3,CH4 default :H0000	
#10	Offset data CH1*1	Unit: mV or μA Default offset value:0 Default gain value:+5000, Output mode 0
#11	Gain data CH1*2	
#12	Offset data CH2*1	
#13	Gain data CH2*2	
#14	Offset data CH3*1	
#15	Gain data CH3*2	
#16	Offset data CH4*1	
#17	Gain data CH4*2	
#18,#19	Reserved	
#20(E)	Initialize, default: 0	
#21E	I/O characteristics adjustment inhibit (Initial value 1)	

#22-#28	Reserved
#29	Error states
#30	K3020 identification code
#31	Software version

1) Channel 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 channel1 (CH1), and the second digit for channel 2 (CH2) etc. The numeric values of these four digits respectively represent the following items:

O=0: Sets the voltage output mode (-10V to 10V);

O=1: Sets the current output mode (+4mA to +20mA);

O=2: Sets the current output mode (0mA to 20mA);

O=3: Channel OFF;

O=4: Sets the voltage output mode (-10V to 10V);

O=5: Sets the current output mode (+4mA to +20mA);

O=6: Sets the current output mode (0mA to 20mA);

Example: H3310

CH1: voltage range (-10V to 10V);

CH2: voltage range (+4mA to +20mA);

CH3CH4: Channel OFF;

BFM#0	Analog mode	Digital mode	Resolution	Gain/Offset	Constant
0	-10V ~ 10V	-2000 ~ 2000	5mV	0/5000	1000
1	4mA ~ 20mA	0 ~ 1000	16uA	4000/20000	1000
2	0 ~ 20mA	0 ~ 1000	20uA	0/20000	1000
3	Disable	--	--	--	--
4	-10V ~ 10V	-10000 ~ 10000	1mV	0/5000	5000
5	4mA ~ 20mA	0 ~ 2000	8uA	4000/20000	2000
6	0 ~ 20mA	0 ~ 2000	10uA	0/20000	2000

2) [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:

H O O O O
 $\overline{\text{CH4}}$ $\overline{\text{CH3}}$ $\overline{\text{CH2}}$ $\overline{\text{CH1}}$

O=0: Holds the output
 O=1: Reset to the offset value

Example: H0011

CH1 and CH2=offset value;
 CH3 and CH4=output holding;

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#8 **BFM#9**
H O O O O **H O O O O**
 $\overline{\text{G2}}$ $\overline{\text{O2}}$ $\overline{\text{G1}}$ $\overline{\text{O1}}$ $\overline{\text{G4}}$ $\overline{\text{O4}}$ $\overline{\text{G3}}$ $\overline{\text{O3}}$

O=0: No change done;
 O=1: Change data value

4) [BFM #10 ~ #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 are 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 20 μA .

5) [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 users have an error in adjustment.

6) [BFM #21] I/O characteristics adjustment inhibit

Setting BFM #21 to 2 inhibits the user from inadvertent adjustment of I/O characteristics. The adjustment inhibits 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.

7) [BFM #29] Error status

When an error occurs, use the FROM command to read out the details of the error.

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	No error

		turned on	
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	24V DC power failure	Power supplied normally
b3	Hardware error	Defective D/A converter or other hardware	Non-detective 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)

8) [BFM #30]

The identification code for a special block is read using the FROM command. The identification code for the LX3V-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).

- Values of BFM #0, #5, and #21, (marked E) are stored in EEPROM memory of the LX3V-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 BFM's.
- 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 #17.

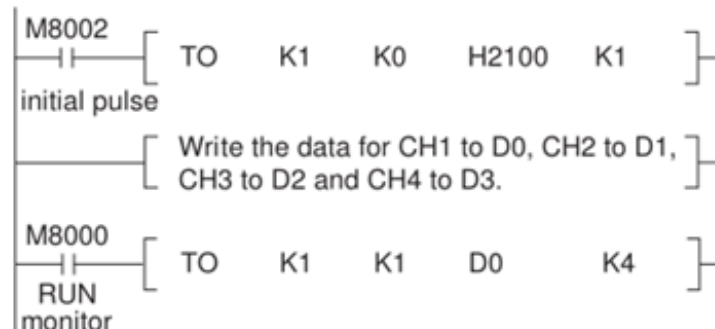
5. Operation and program examples

If the factory-set I/O characteristics are not changed and the status information is not used, user can operate the LX3V-4DA using the following simple program. For the FROM and TO commands, refer to the LX3V PLC Programming Manual.

CH1 and CH2: Voltage output mode (-10V to +10V);

CH3: Current output mode (+4mA to +20mA);

CH4: Current output mode (0mA to +20mA);



Note:

(H2100)→ BFM#0

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

Write data in respective data registers while observing the following ranges:

Data register D0 and D1: -2,000 to +2,000 Data register D2 and D3: 0 to +1,000

Data register D0→ BFM #1 (output to CH1)

Data register D1→ BFM #2 (output to CH2)

Data register D2→ BFM #3 (output to CH3)

Data register D3→ BFM #4 (output to CH4)

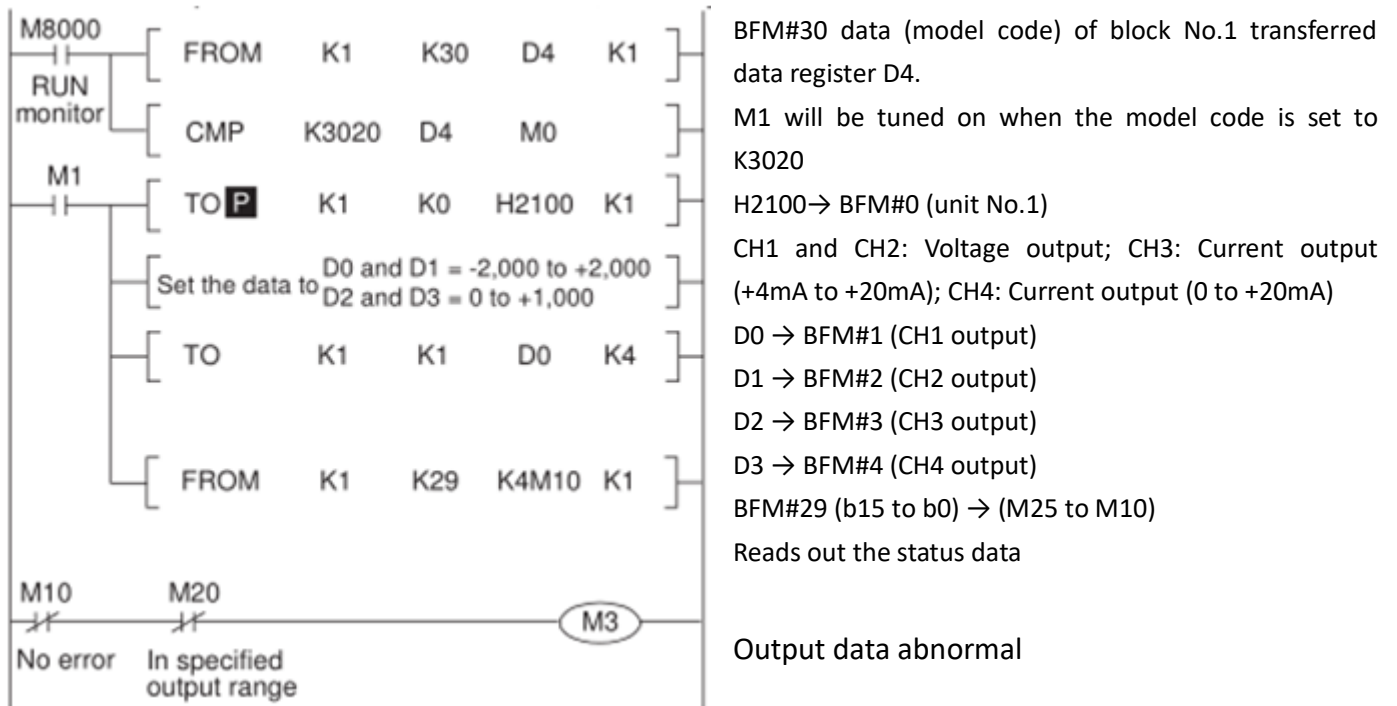
Operation procedure

- 1) Turn off the power of the MPU, and then connect the LX3V-4DA. After that, wire the I/O lines of the LX3V-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 LX3V-4DA. When the MPU is in STOP, the analog values set before stopping the MPU will remain output. (The output will be held);
- 4) When the MPU is in STOP, the offset values can also be output. For a detailed description, refer to Section 5.

Program example

For the following program, CH1 and CH2 of the LX3V-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 (0mA to +20 mA). When the MPU is in STOP, the output will be held. In

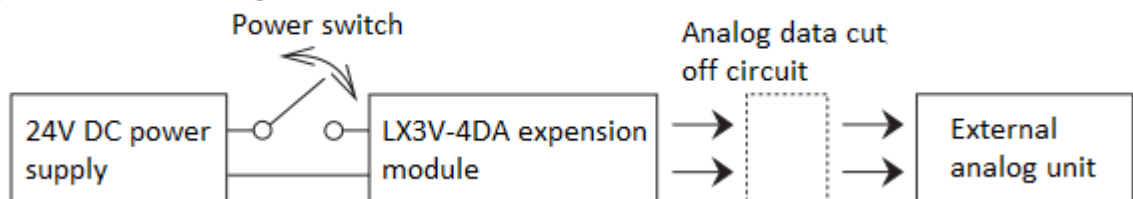
In addition, the status information is used.



6. Caution regarding operation

- 1) Check whether the output wiring and/or expansion cables are properly connected on LX3V-4DA analog special function block.
- 2) Check that the LX3V 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.
- 4) Check that there is no power overload on either the 5V or 24V power source, remember the loading on the LX3V 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.

[Example of preventive measure]



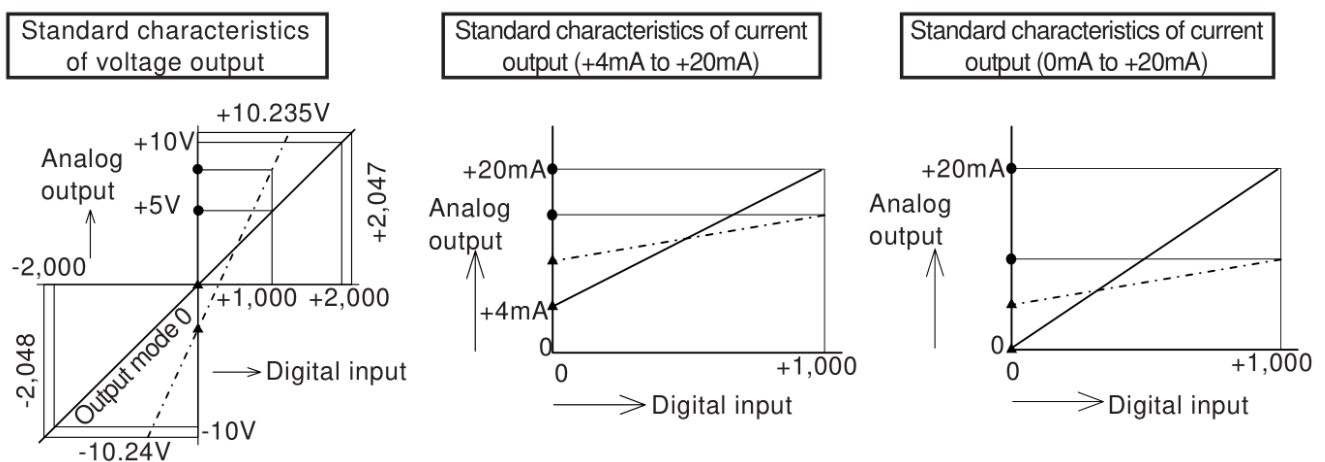
- 6) After turning on or off the 24 VDC power for analog signals, the analog output may fluctuate for approximately 1 second. This is due to time delays in the power supply from the MPU or

differences in start time. For this reason, be sure to take preventive measures so that this output fluctuation will not affect the external units.

7. Adjustment of I/O characteristics

1) 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;

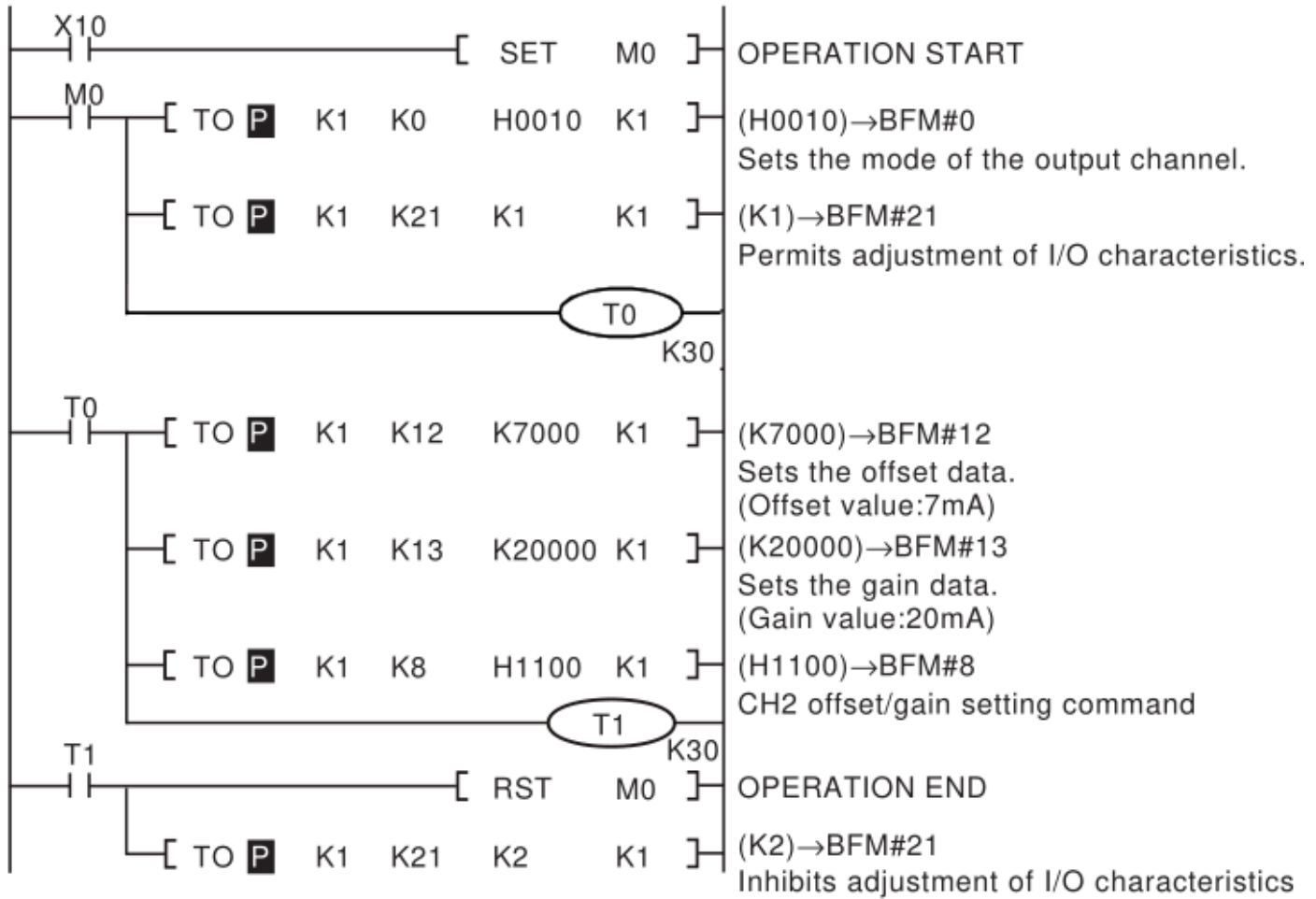
Offset value: Analog output value when the digital input is 0;

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.

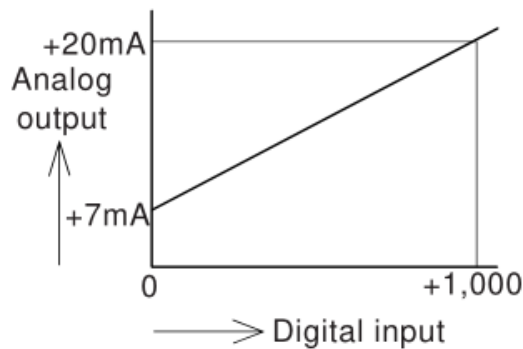
When the slope of the I/O characteristic line is gentle: slight changes to the digital input will not always change the analog output.

2) Adjustment of I/O Characteristics

- To adjust the I/O characteristics, set the offset and gain of the LX3V-4DA either using push button 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 LX3V-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 LX3V-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.



After adjustment, the I/O characteristics will be as follows



8. Outline of FROM and TO

For a detailed description, please refer to the LX3V PLC programming manual.

1) Read BFM

exceed the capacity of the LX3V-4DA drive (voltage output: 2k Ω to 1 M Ω / current output: 500 Ω).²

- 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.

To test the withstand voltage of the LX3V-4DA, connect all the terminals to the grounding terminal.