



LX3V-2ADV-BD

User manual



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1. Mounting instruction

Before the installation make sure that the PLC host and the equipment connected to BD module have been powered off. Please install the BD module in the corresponding position of the PLC, and lock the two standard screws.

Caution:

1) This BD module only support the following firmware versions or later. Users can check the PLC firmware version in D8001.

- LX3VP:25103;
- LX3VE: 25201;
- LX3V-A2:25014;
- LX3V-A1: 22006;
- LX2V: 24005;

When mounting module to PLC, all the lights are blinking after power ON PLC please purchase a new PLC.

- 2) Please fixed BD module on the PLC, poor contact may lead to failure.
 3) BD module and top cover of PLC's tightening torque is 0.3 ~ 0.6 N.m.

Warning:

Make sure to power off the PLC before mounting or removing the BD module and put the cover in right place.

2. Special feature

- 1) LX3V-2ADV-BD module equips with 2 channels analog input. This module will be mounted in the PLC.
 2) The input voltage of LX3V-2ADV-BD module between -10 to 10V, and the digital value will be saved in special system address, but the numerical relationship between input and output value cannot be changed.

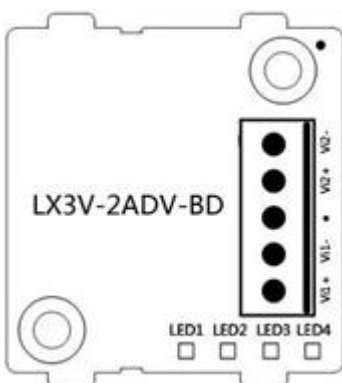
Table 2- 1

Expansion port 1 (far away from PLC light)		
Address	Description	
M8112	The flag of switching input mode in CH1	ON:

	OFF: Voltage input mode (-10V~10V, -2000~2000)	Disabled
M8113	The flag of switching Input mode in CH2 OFF: Voltage input mode (-10V~10V, -2000~2000)	
D8112	The digital value of channel 1; (-10V~10V, -2000~2000)	
D8113	The digital value of channel 2; (-10V~10V, -2000~2000)	
Expansion port 2 (from the PLC light near)		
Address	Description	
M8116	The flag of switching Input mode in CH1 OFF: Voltage input mode (-10V~10V, -2000~2000)	ON: Disabled
M8117	The flag of switching Input mode in CH2 OFF: Voltage input mode (-10V~10V, -2000~2000)	
D8116	The digital value of channel 1; (-10V~10V, -2000~2000)	
D8117	The digital value of channel 2; (-10V~10V, -2000~2000)	

3. Dimension

Table 3- 1



IN-2ADV input voltage range: -10~10V	
Vi1+	Anode of the channel 1 voltage input
Vi1-	Cathode of the channel 1 voltage input
•	No connection
Vi2+	Anode of the channel 2 voltage input
Vi2-	Cathode of the channel 2 voltage input

LED lights indicating:

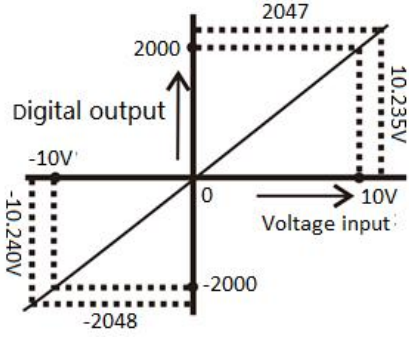
- 1) LED1: ON when power ON.
- 2) LED2: flashes when communications.
- 3) LED3 (AD 1): On indicates enable, OFF indicates disable, flicker indicates exceeding the measurement range.
- 4) LED4 (AD 2): On indicates enable, OFF indicates disable, flicker indicates exceeding the measurement range.

If the BD module is plugged into the PLC which uses old firmware version, when PLC power on, all LEDs will be flashing.

4. Specification

- 1) Please refer to the LX3V user manual for the general specification of LX3V-2ADV-BD.
- 2) LX3V-2ADV-BD is powered supply by LX3V main unit.

Table 4- 1

Item	Specification
	Voltage input
Input range	DC -10 ~ 10V (Input resistance:150KΩ)
Digital output	12 bits binary
Resolution	4mV (10 : 1/2000)
Precision	±1%
AD conversion time	One PLC scanning cycle
Characteristic	
Insulation	No insulation in each PLC channel
Occupied points	None

5. Wiring

Caution:

- 1) Don't put the LX3V-2ADV-BD module near high-voltage power cable. Keep away the power cable at least 100mm;
- 2) Do not solder any terminal with the others device;
- 3) Do not connect any unsuitable cable;
- 4) Please fix cable;
- 5) Do not connect any unit to the unused terminal;

5.1 Suitable cable

Connect to output device with AWG25-16.

Max tighten torque of terminal is 0.5 to 0.6N.m.

Table 5- 1

Line type	Cross sectional area(mm ²)	End-of-pipe treatment	
AWG26	0.1288	Stranded cable: stripped jacket, rub Conductor, then connect the cable.	
AWG16	1.309	Single-core cable: stripped jacket, Then connect the cable.	

5.2 Input mode

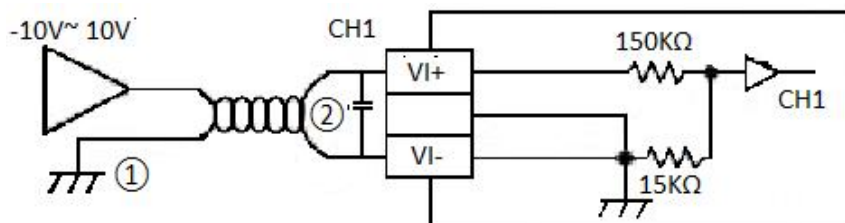


Figure 5- 1

6. Example

The input analog of all channels (-10V~10V) is stored inside the data memory (D8112, D8113) in the form of data. Values will be automatically stored when the “END” order is sent out. The value is calculated by the designated analog data conversion characteristics of the special auxiliary relays M8112 and M8113.

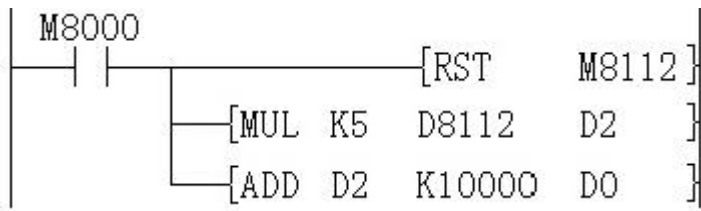
6.1 Basic Program Examples

Notes:

- 1) Start M8112 and M8113; designate the analog data conversion characteristics of CH1 and CH2.
- 2) After execution of analog data conversion, do not change the values of D8112 or D8113 through operator program, programming tools or graphic operating terminal.

The following program can set CH1 and CH2 into voltage input mode. After ADV conversion, values of all channels are stored into D0 and D2.

the situation of CH1)



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