

# LX3V-2ADI-BD User manual



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# 1. Mounting instruction

Make sure to power off the PLC before mounting the LX3V-2ADI-BD module and removing the top cover of PLC, screwed to the PLC.

#### 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;
- 2) When mounting module to PLC, all the lights are blinking after power ON PLC, it means this PLC can't support LX3V-2ADI-BD, please purchased new PLC.
- 3) Please fixed BD module on the PLC, poor contact may lead to failure.
- 4) BD module and top cover of PLC's tightening torque is 0.3 ~ 0.6 N.m.

## Warring:

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-2ADI-BD module equips with 2 channels analog input. This module will be mounted in the PLC.
- 2) The input current of LX3V-2ADI-BD module between 4 mA to 20mA, and the digital value will be saved in special system address, but the numerical relationship between input and output value cannot be changed.

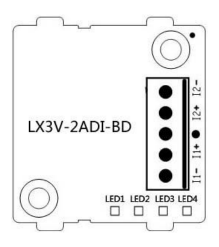
Table 2-1 description of system address

Expansion port 1 (far away from PLC light)				
Address	Description			
M8112	The flag of switching Input mode in CH1			
	OFF: Current input mode (4mA~20mA, 0~2000)	ON: Retain		
M8113	The flag of switching Input mode in CH2			



	OFF: Current input mode (4mA~20mA, 0~2000)			
D8112	The digital value of channel 1; (4mA~20mA, 0~2000)			
D8113	The digital value of channel 2; (4mA~20mA, 0~2000)			
Expansion port 2 (near PLC light)				
Address	Description			
M8116	The flag of switching Input mode in CH1			
	OFF: Current input mode (4mA~20mA, 0~2000)	ON, Datair		
M8117	The flag of switching Input mode in CH2	ON: Retain		
	OFF: Current input mode (4mA~20mA, 0~2000)			
D8116	The digital value of channel 1; (4mA~20mA, 0~2000)			
D8117	The digital value of channel 2; (4mA~20mA, 0~2000)			

# 3. Dimension



IN-2ADI input current range: 4-20mA				
l1+	Anode of the channel 1 current input			
l1-	Cathode of the channel 1 current input			
•	No connection			
12+	Anode of the channel 2 current input			
12-	Cathode of the channel 2 current input			

## **LED lights indicating:**

- 1) LED1: power led power on always.
- 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.
- 5) If the BD module plugged into the old firmware version when on the host, all LEDs will be flashing.



# 4. Specification

- 1) Please refer to the LX3V user manual for the general specification of LX3V-2ADI-BD;
- 2) LX3V-2ADI-BD is powered supply by LX3V main unit;
- 3) Performance

Table 4-1

	Specification		
Item	Current input		
Input range	DC 4-20mA (Input resistance:250Ω)		
Digital output	12 bits binary		
Resolution	8uA (4mA-20mA/2000)		
Precision	±1% (4-20mA: ± 0.16mA)		
AD conversion time	One PLC scanning cycle		
Characteristic	Digital Output  0 4mA 20mA Analog Input		
Insulation	No insulation in each PLC channel		
Occupied points	None		

# 5. Wiring

#### Caution:

- 1) Do not put the LX3V-2ADI-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.

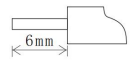
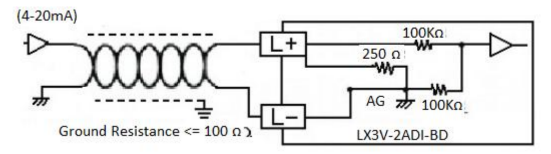


Table 5-1

Line type	Cross sectional area(mm²)	End-of-pipe treatment
AWG26	0.1288	Stranded cable: stripped jacket, rub
		Conductor, then connect the cable.
A)A/C1.C	1.309	Single-core cable: stripped jacket,
AWG16		Then connect the cable.

## 5.2 Input



# 6. Example

The analog value (4~20mA) in each channel will be saved in system address (D8112, D8113). It will be saved automatically when "END", and convert into digital value.

# 6.1 Basic program

## **Caution:**

- 1) Trigger M8122 and M8113, and set the characteristic of conversion.
- 2) Do not change the value of D8112 and D8113.

## **AD** conversion:



Set channel 1 as current input (4~20mA)
Set channel 2 as current input (4~20mA)
Save the value of channel 1 to D0
Save the value of channel 2 to D2

## 6.2 Application example

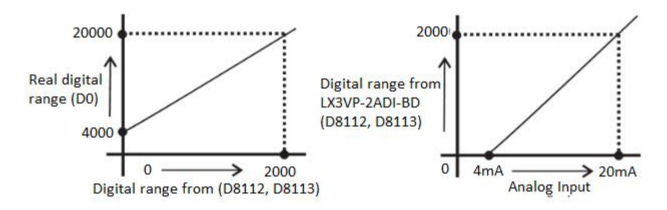
LX3V-2ADI-BD has no offset and gain function.

#### Caution:

- 1) There are extra program for multiplication and division, so the real accuracy and resolution of analog-digital conversion are different from product specifications;
- 2) The range for analog output is constant;

#### **Current input mode**

- 1) In current input mode, it changes the analog value (4-20mA) to digital value (0-2000). If users need 4000-20000 digital range, it requires a conversion.
- 2) As following program shows, the digital value is saved in D8112 and D8113, because the digital range is changed from 0-2000 to 4000-20000, so the resolution of LX3V-2ADI-BD is not 8uA.



3) Suppose the user needs 4000-20000, and save in D0, so D0=8\*(D8112 or D8113) +4000, the program as following shows.