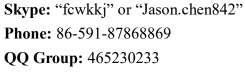


# LX3V-2WT User manual<sub>v1.2</sub>



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# 1. Weighing module Operating principle

Electrical resistance of metal material changes in proportion to the forces being applied to deform it. The strain gauge measures the deformation as a change in electrical resistance, which is a measure of the strain and hence the applied forces (load).

# 2. Introduction

- 1) WECON LX3V-2WT expansion module's resolution is 24-bit. The module can be used for reading signals from 4- or 6- wire configuration;
- 2) Please read through the manual before powering on the module.
- 3) This manual is only applicable for model number: LX3V-2WT. Please double check the mark on your module.
- 4) Using FROM/TO command to read/write data on PLC LX3X.

## 2.1 Specification

Table 2-1

Item	Description
Channel	Signal channel
A/D converter	24 bit Δ <sup>-</sup> Σ A/D
Resolution	24bit (signed)
Speed	7.5/10/25/50/60/150/300Hz available
Polarity	Unipolar and bipolar
Non-linearity	≤0.01% full scale(25°C)
Zero drift	≤0.2µV/°C
Gain drift	≤10ppm/°C
Excitation Voltage/ load	5V, load impedance≥200Ω
Sensor sensitivity	1mV/V-15mV/V
Isolation	Transformer (power supply) and the optical coupler (signal)
Lamp	Power supply lamp, communication lamp
Power supply	24V±20% 2VA
Operating temperature	0~60 °C



Storage temperature	-20~80 °C
Dimension	90(L)x58(W)x80(H) mm

## 2.2 Valid bits

Refer to sampling frequency in Section 5.2, Chapter 5 of this manual.

# 3. Dimensions

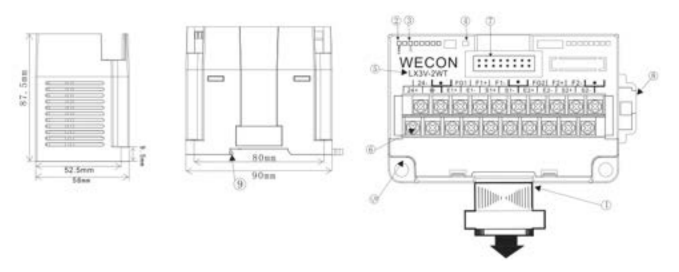


Figure 3-1

- 1 Extension cable and connector
- (2) LED COMM: Lit when communicating
- 3 Power LED: Lit when power present
- (4) State LED: Lit when normal
- (5) Module number

- 6 Analog signal output terminal
- (7) Extension module interface
- 8 DIN rail mounting slot
- (9) DIN rail hook
- (10) Mounting holes (φ4.5)

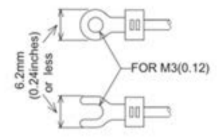


Figure 3-2

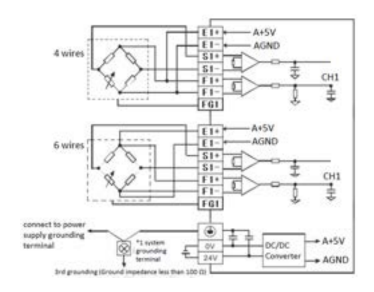
- Use the crimp terminals that meet the dimensional requirements showed in the left figure.
- Apply 0.5 to 0.8 N.m (5 to 8 kgf.cm) torque to tighten the terminals against disoperation.



Table 3-1

Terminals	Instruction	Terminals	Instruction
24V+	Power supply+	24V-	Power supply-
GND	Grounding	FG1	CH1 sensor grounding
E1+	CH1 power supply+ (5V) for sensor	E1-	CH1 power supply- (5V) for sensor
S1+	CH1 signal output+ of sensor	S1-	CH1 signal output- of sensor
F1+	CH1 feedback+ of sensor	F1-	CH1 feedback- of sensor
E2+	CH2 power supply+ (5V) for sensor	E2-	CH2 power supply- (5V) for sensor
S2+	CH2 signal output+ of sensor	S2-	CH2 signal output- of sensor
F2+	CH2 feedback+ of sensor	F2-	CH2 feedback- of sensor
FG2	CH2 sensor grounding	•	

# 4. Wiring



#### Note:

- 1) Impedance of the weighing sensor is greater than 50  $\Omega$ .
- Sensors with 4 wires need to have E1+ and F1+ connected, E1- and F1- connected.

# 5. BFM instruction

## 5.1 BFM list

Table 5-1

BFM	Latched	Read/ Write	Function	Default	Range	Description
-----	---------	----------------	----------	---------	-------	-------------



0		0	R	Model	5012		LX3V-2WT model number
1		0	R	System version	116		Software & hardware version
2	42	0	R/W	Unipolar/ Bipolar	0	0-1	0: bipolar 1: unipolar
3	43	0	R/W	Frequency	1	0-9	0: 7.55 Hz; 5: 150 Hz; 1: 10 HZ; 6: 300 Hz; 2: 25 Hz; 7: 600 Hz; 3: 50 Hz; 8: 960 Hz; 4: 60 Hz; 9: 2400 Hz;
4	44	X	R	State	0		b0: CH1 no-load; b1: CH2 no-load; b2: CH1 overload; b3: CH2 overload; b4: CH1 measured value is stable; b5: CH2 measured value is stable; b6-b15: Reserved; BFM 44: Reserved;
5	45	X	R	Error Code	0		It is the data register for all error states, and each error status is displayed in the corresponding bit, possibly with multiple error states  0: No error;  1: Error;  b0: Power supply error;  b1: Hardware error;  b2: CH1 conversion error;  b3: CH2 conversion error;  b4-b15: Reserved;  BFM45: Reserved;
6	46	х	R/W	Tare weight Preset	0		Use average weight as tare weight:  0: Disabled  1: Set tare weight then reset to 0;



							Others : Reserved;
							Display gross weight or net
				Cress/Not			weight
7	47	0	R/W	Gross/Net	0		0: Gross weight;
				weight			1: Net weight;
							Others: Channels invalid;
							Defaulted to 0
							0x0001:Channels set to 0
							0x0002:Channels calibrating:
							Step1: Remove all load ;
				Weight			Step2: BFM #8 (#48) set to
8	48	Х	R/W	Calibration	0		0x0001;
				Cambracion			Step3: Add known weight;
							Step4: Write known weight to
							BFM#23 (#63);
							Step5: BFM #8 (#48) set to
							0x0002;
9	49	Х	R/W	Reset to	0	1:reset	Reset all BFM values to default
				default			D 111
10	50	0	R/W	Filtering mode	0	0-1	Recalibration required after
				File win a			change
11	51	0	R/W	Filtering	3	0-7	Recalibration required after
				strength No Load Zero			change  0: Zero tracking disabled
12	52	0	R/W	tracking	0	0-200	Other: Intensity of zero
12	52	O		intensity		0 200	tracking
				No Load Zero			0: No limit
13	53	0	R/W	tracking range	0	0-300	Others: Up limit
				2 : 0 =			0: Disabled;
				No load			1: ±2%MAX;
14	54	0	R/W	Zeroing at	0	0-4	2: ±5%MAX;
				startup			3: ±10%MAX;
							4: ±20%MAX;
							0: < 1V/V
				Sensor		0-5	1: < 125mV/V
15	15 55 X	X	R	sensitivity	4		2: < 62.5mV/V
				setting			3: < 31.25V/V
							4: < 15.625mV/V



							5: <7.812 mV/V
							Note: Please recalibrate after
							setting
							(This function only is available
							in Software & hardware
							version 13904 or later)
				Average			Average weight (Low word)
16	56			weight L			
		Χ	R	Average	0		Average weight (High word)
17	57			weight H			
							Setting range: K1~K50; settings
				Sliding			outside of this range will be
18	58	0	R/W	average	5	1-50	changed to the nearest value
							in the range.
19	59		_				Range: K-8388608~K8388607
20	60	0	R/W	Tare weight	0		Default value: K0
							Defaulted to 10. more
21	61	0	R/W	Standstill	10	1-500	information please refer to
			·	checking times		(5.3-2)	
							Example: checking time: 10ms,
							standstill checking times: 10,
				CHA L		1-10000	checking range: 1000, when
22	62	0	R/W	CH1 checking	10		variation is greater than 1000,
				range			this measured value is not
							stable, and BMF #4-b4 will be
							0. If not BMF#4-b4 will be 1.
				CH1 weight			Please refer to #8
23	63			value		0200600~	
		0	R/W	calibration	1000	-8388608~	
24	64			(basic point of		8388607	
∠→	Ť			weight)			
25	65						User can set the max value, it
25	כס	0	D /\v/	Maximum	22767	-8388608~	will record the error code
26		R/W   ſ	IVIAAIIIIUIII	32767	8388607	when measured value exceed	
26	66						set value
27	67			Zero weight		-8388608~	Zero weight detection
		0	R/W	detection up	10	8388607	function, used to tell if all
28	68			limit		0300007	loads have been removed.



30	70	0	R/W	Zero weight detection down limit	-10	-8388608~ 8388607	Reading of the bit to indicate stable reading becoming 0 means all loads have been removed.  O: Default, disable additional
31	71	X	R/W	function options	0	0~1	functions;  1: Enable filter reset function.  Other: Reserved
32	72	Х	R/W	Additional function parameters	0	0~100	Enable filter reset function:  0: Default;  0~100: The number of sampling cycles to wait for the filter to restart.  The value collected during the accumulation of the average, as the initial value of filtering
33	73	X	R	Digital value L	0	-	The number of ADC acquisitions
34	74	Χ	R	Digital value H			
35	75	Х	R	Reserved	0	-	
36	76	Х	R	Reserved	0	-	
37	77	Χ	R	Reserved	0	-	
38	78	Χ	R	Reserved	0	-	
39	79	Χ	R	Reserved	-	-	
40	80	Χ	R	Reserved	-	-	
41	81	X	R	Reserved	-	-	

#### Note:

- 1) O: yes;
- 2) X: no;
- 3) R: read;
- 4) W: write;

## 5.2 Buffer (BFM) description

1) BFM0: Module code

LX3V-2WT v2 code: 5012



#### 2) BFM1: module version

Module version (decimal)

#### **Example**

BFM1=120, means V1.2.0

#### 3) BFM2: Polarity

For bipolar, the signal will go through zero while it is in changing process, but unipolar will not. The result of the conversion from analog value to digital value is signed, so for bipolar signal the value could be minus.

## 4) BFM3: Sampling frequency

The frequency of input signal reading, the lower the frequency is, the more stable the value it gets, and the higher the precision is, but the lower speed gets.

Sample Sample Sample Sample Setting Setting frequency (HZ) precision (Bits) frequency (HZ) precision (Bits) 5 0 7.5 23.5 150 21.5 6 1 10 23.5 300 21 7 2 25 23 600 20.5 3 50 22 8 960 20 9 4 60 22 2400 17.5

Table 5-2

#### 5) BFM4: State code

Table 5-3

Bit No.	Description			
bit 0	CH1 no-load			
bit 1	CH2 no-load			
bit 2	CH1 over-load			
bit 3	CH2 over-load			
bit 4	CH1 stable			
bit 5	CH2 stable			
bit 6-bit 15	Reserved			

#### 6) BFM5: Error code

Table 5-4

Bit No.	Value	Error	Bit No.	Value	Error
bit 0	K1(H0001)	Power failure	bit 1	K1(H0001)	Hardware failure



bit 2	K2(H0004)	CH1 conversion error	bit 3	K8(H0008)	CH2 conversion error	
bit 4-bit 15		Reserved	BFM#45	Reserved		
Note: Data register used to store all error states.						

#### 7) BFM6: Tare weight setting

Set the current weight value (BFM16-17) as a tare (BFM19-20) weight. Every bit represents a different channel, which is set to 1 to mean enabled, reset to 0 after being set.

## Use CH1 as example

The current weight is 100, after setting tare weight;

If it displays gross weight (BFM7 = 0) currently, the tare weight (BFM19-20) will become 100, the current weight is still 100;

If it displays net weight (BFM7 = 1), the tare weight (BFM19-20) will be original value + current weight value, the current weight value becomes zero;

#### 8) BFM11: filtering strength

The higher the filter strength is, the more stable and accurate the weight value is. But the delay time will increase accordingly, and the sensitivity will decrease.

#### 9) BFM12: zero tracking strength

Zero-tracking is to have a constant 0 when there's no load. Zero tracking intensity means the weight counts 0 when it's within the range to reduce the influence of temperature drift.

Table 5-5

Setting	Description	Note		
0	Zero tracking OFF	Default		
1-200	Range of weight value	10 means ± 10		
Others Reserved				
<b>Note:</b> This feature can be disabled when high precision is not required.				

#### 10) BFM13:Range of Zero tracking

Accumulated range of zero tracking, stop tracking when out of range

Table 5-6

Description	Note
Disable zero tracking	Default
Range of weight value	10 means ±10
Reserved	
	Disable zero tracking Range of weight value



#### Example

Setting value is 100, when the position within ± 100, it will be read as no-load.

#### 11) BFM15: Set AD chip gain

It can be set according to the sensor range

BFM15	Voltage range	Sensor sensitivity
0	± 5V	< 1V/V
1	± 625mV	< 125mV/V
2	±312.5 mV	< 62.5mV/V
3	±156.2 mV	< 31.25V/V
4	±78.125 mV	< 15.625mV/V
5	±39.06 mV	<7.812 mV/V

## **5.3 Function Instructions**

#### 1) Net weight measurement

It can be set to measure net weight or gross weight. The Net weight means the weight of the product itself, that is, the actual weight of the product without its external packaging.

The weight of the packaging is called the tare weight. The gross weight is the total weight, namely the net weight plus the tare weight.

- Tare weight: weight of the packaging
- Net weight: the weight of the product, excluding the packaging.
- Gross weight: the net weight plus the tare of the product.
- Gross weight= net weight + tare weight.

#### Example 1

A product weighs 10kg and the carton contains it weighs 0.2kg, then its gross weight is 10.2 kg (net weight=10kg, tare weight=0.2kg, gross weight=10.2kg)

#### Example2

Use the measured value at CH1 as the net weight. If you know the weight of the packaging already, you can skip the step of reading tare weight.

Read the tare weight

Step 1: Write H0000 into BFM7.

Step 2: Place the packaging on the CH1 load cell.



Step 3: Write H0001 into BFM6 to take the weight of the packaging as the tare weight.

Set BFM7 = H00F1.

#### 2) Standstill check function

When an object is placed on the load cell to measure its weight, you can use the standstill check function to know whether the current reading has been stabilized.

- If the measured value shifts within the range (BFM 22) of standstill check set up by the user, BFM4'bit 4 will be set to "1".
- If the measured value shifts beyond the range for standstill check set up by the user, bit4 will be set to "0". They will be set to "1" again when the range is returned to the set range.

#### **Example**

The measuring time is 10ms, the times of standstill check is 10, and the range for standstill check is 1,000. When the range for standstill check exceeds 1,000, the reading is considered unstable, i.e. BFM4'bit4 will be set to 0. When the measuring time is within 100ms ( $10 \times 10$ ms) and the range returns to be within 1,000, BFM4'bit4 will be set to 1 again. We recommend you check if the measured value is stable enough before operating it.

#### 3) Zero detection function

Users can use this function to know whether the object has been removed from the load cell. If the BFM4'bit4 is 1, and the BFM4'bit0 and bit1 are 1 as well, the object has been removed from the load cell already, and you can proceed to the next step.

#### 4) Filtering

This setting is used to exclude noises from the readings, which are introduced by environmental factors.

# 6. Example

#### 1) Current state of weight



Read the current state BFM4. More information, please refer to 5.2



#### 2) Get current weight value

```
M8000
FROM KO K16 DO K2
```

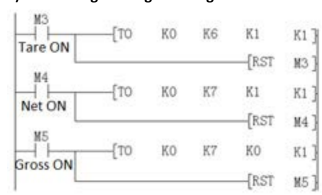
Write average weight value (BFM16) to D0

#### 3) Calibrating weight

```
MO
                                           K1 ]
            [TO
                     KO
                            K8
                                 K1
                                                  Step 1: Remove all weights;
                                  RST
                                           MO ]
                                                  Step 2: Write 0x0001 to #8;
M1
            -TO
                                           K2]
                     KO
                            K23
                                 D2
                                                  Step 3: Add known weights;
                                  RST
                                           M1
                                                  Step 4: Write known weights (D2) to #23;
M2
            [TO
                     KO
                            K8
                                  K2
                                           K1 }
                                                  Step 5: Write 0x0002 to #8
                                  RST
                                           M2 ]
```

Adjustment and calibration are to make sure the weight values of module and the heavy load units of module to be consistent.

## 4) Tare weight and gross weight

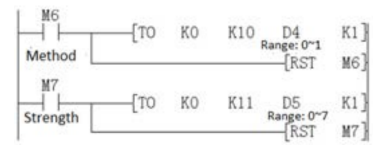


Set value as tare weight by writing K1 to BFM6

Set the value as Net weight by writing K1 to BFM7

Set the value as gross weight by writing KO to BFM7

#### 5) Filter method and strength



Set filtering by writing value to BFM10

Set filtering by writing value to BFM11

After setting the filtering mode and filtering strength, need to calibrate again.

<sup>\*</sup>In the new version, the step 1 can be used for manual reset.



#### 6) Zero tracking

```
| TO KO K12 D6 K1 | Strength | Range: 0~200 | RST M8 | M9 | TO KO K13 D7 K1 | Range: 0~300 | RST M9 | RST M9 |
```

Zero tracking is used to reduce the temperature drift interference;

Set Zero Tracking Intensity to 0 to disable tracking. Set Zero Tracking Range to 0 to make it is unlimited.

# 7. Diagnosis

## 7.1 Check

- 1) Make sure all cables are connected properly;
- 2) Make sure all rules regarding LX3V expansion modules are met. Such as expansion modules other than digital inputs and outputs are no more than 8 in total. The total number of digital inputs and outputs are no greater than 256.
- 3) Make sure to select the correct operating range in application;
- 4) Make sure power supply is working properly;
- 5) LX3V CPU unit is in RUN mode;

## 7.2 Check the error

Check the following items, if LX3V-1WT does not work properly:

- 1) Check the LED state of power supply
  - ON: Expansion cable is properly connected.
  - OFF: Check the module connection cable
- 2) Check the wiring;
- 3) Check status of the 24 V power indicator lamps (LED) of the LX3V-4DA.
  - On: 24 VDC is supplied;
  - Off: Supply 24 VDC (+10%) to the LX3V-1WT or check power supply



4) Check the state of LED"COM"(on the right top corner of LX3V-1WT);

ON: communicating

OFF: Check the state of #5(error), any bit (b0 b1 b2) in #5 is ON, means communication failure, refer to <u>5.2</u> to find out the reason

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