# **Coolmay**

# **L02-EIP Module User Manual**

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#### **Notice**

This document describes the use of the L02-EIP module in detail. It is for personnel with certain engineering experience.

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Before attempting to use the equipment, please read carefully the relevant precautions of the equipment, and be sure to follow the installation and commissioning safety precautions and operating procedures.



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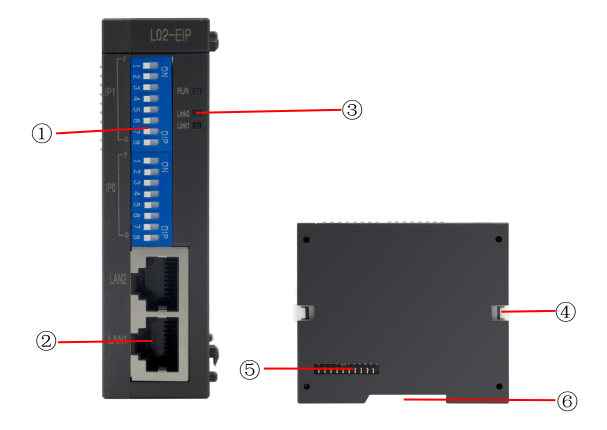
## 1. Product Description

The communication interface and I/O expansion interface of the L02-EIP modules are designed as a highly integrated single module, with compact structure, stable performance, and super high cost performance. At present, L02 series modules have been widely used in various industrial automation occasions. Because of their high product stability, strong anti-interference ability and excellent performance, they have been highly appreciated by users.

#### 1.1. Product Structure

This section will outline the product structure of the L02-EIP module.

The product structure of the L02-EIP module is as follows:

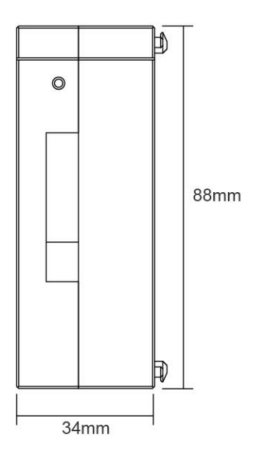


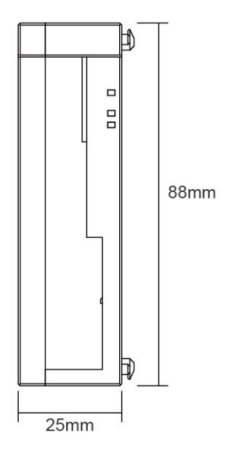
- ① IP1, IP0 setting switch
- ② Network interface\*2
- ③ System indicator light

- 4 Fixed buckle
- 5 Extension port
- ③ 35mm rail installation



#### The outline dimensions of L02 series modules are as follows:





### 1.1.1. System indicator definition

	Explanation	Colour
RUN	Running indicator light, lights up when the system is running normally	Green
Link1	Running indicator, always on when the system is powered on;	Croon
Link2	flashes when there is data exchange	Green

#### 1.1.2. Communication bus interface

The definition of RJ45 communication interface is as follows:

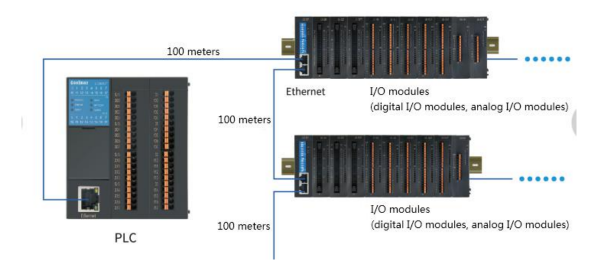
L02-EIP	Signal description	Explanation
1	TD+	Send signal +
2	TD-	Send signal -
3	CT	Center tap



4	NC	Keep
5	CT	Center tap
6	RD+	Receive signal +
7	RD-	Receive signal -
8	GND	Ground

### 1.2. System structure

The typical application architecture of L02-EIP module is shown in the figure below:



The communication bus protocol adopts the standard EtherNet/IP communication bus, which can easily realize barrier-free connection with EtherNet/IP PLC or industrial computer. The communication interface mode is 2 RJ45 100M Ethernet interfaces, which realize the port switching function internally, and multiple slave stations can be easily cascaded without adding a switch.

### 1.3. Electromagnetic compatibility

The following table shows the test standards during the L02-EIP module test process.



o o o i i i a y	
EMC test	
Surge immunity test IEC 61000-4-5	Power cord: 2KV, 5KHZ (asymmetric)
Pulse group anti-jamming test IEC 61000-4-4	Power cord: 2KV, 5KHz Signal line: 2KV, 5KHz (I/O coupling clamp) 1KV, 5Hz (communication coupling clamp)
Electrostatic immunity test IEC 61000-4-2	Contact discharge: ±4KV Air discharge: ±8KV
Radio frequency electromagnetic field radiation IEC 61000-4-3 RF field induced conducted	80MHz~1GHz, 10V/m, 80%AM (1KHz) 1.4GHz~2GHz, 3V/m, 80%AM (1KHz) 2GHz~2.7GHz, 1V/m, 80%AM (1KHz)
interference IEC 61000-4-6	0.15MHz~80MHz,10V/m,80%AM (1KHz)
Short-term interruption and voltage change of DC power input port IEC 61000-4-29	Short interruption: 10ms Voltage change: 80%~120%, 100ms
<b>Environmental test</b>	
High temperature operation IEC 60068-2 Low temperature operation IEC 60068-2	60°C 24 hours -10°C 24 hours
Constant heat and humidity test GB/T 2423.3	Temperature 40°C, humidity 95% 24 hours
High temperature switch test	55°C, 500 times
High temperature storage IEC 60068-2 Low temperature storage IEC 60068-2	70°C 72 hours -10°C 72 hours
Sinusoidal vibration test GB/T 2423.10	10-150Hz, 5 sweeps
Random vibration test GB/T 2423.11	5-200Hz
Impact test GB/T 4857.5	Half sine pulse, duration 11ms, 3 times



# 1.4. Environmental conditions for transportation,

## storage and operation

Environmental conditions-transportation and storage					
Temperature	herature $-40^{\circ}\text{C} \sim 70^{\circ}\text{C}$				
Atmospheric pressure	1080hPa~660hPa (corresponding height is -1000m~+3500m)				
Relative humidity	10%~95%, non-condensing				
Fall	1m, 10 times, transport package				
<b>Environmental condit</b>	tions-work				
Temperature	Horizontal installation: 0°C~60°C				
	Vertical installation: 0°C~40°C				
Atmospheric pressure	1080hPa~795hPa (corresponding height is -1000m~+2000m)				
Relative humidity	10%~95%, non-condensing				
Harsh environment	Low salt fog, humidity, dust mist and other environments				
	SO2<0.5ppm, relative humidity<60%, non-condensing				
	H2S<0.1ppm, relative humidity<60%, non-condensing				



## 2. Product manual

This chapter mainly introduces the electrical block diagram of L02-EIP module products, the performance parameters of various models, and wiring instructions.

#### 2.1. Overall description

- ◆ The module communication interface supports the EtherNet/IP bus protocol, conforms to the IEC61158 standard and GB/T25105 standard, and can realize the seamless connection of the mainstream EtherNet/IP master station
- Integrated dual-port switching function, convenient to achieve linear topology
- ◆ Use dial switch to set the IP address, 192.168.IP1.IP0, simple and convenient
- ◆ Use standard DIN35 rail installation

#### 2.1.1. Technology standard

Communication bus	
Bus protocol	EtherNet/IP
Connection method	2*RJ45
Communication rate	100Mb/s
Communication distance	100m (distance from station to station)
Power supply parameter	
Rated input voltage	DC 24V
Effective power supply range	DC 1836V
Electrical isolation	AC 500V
Status, alarm, diagnosis	
Power status display	Green RUN LED light
Network port indication	The green link1 LED light corresponds to
(flashing when there is data	LAN1
exchange)	The green link2 LED light corresponds to
	LAN2



#### 2.2. Dial switch to set IP address



Dial switch	IP1, IP0							
Serial number	1	2	3	4	5	6	7	8
Corresponding bit	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0

IP address is 192.168.IP1.IP0

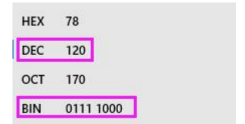
IP1 and IP0 are respectively set by the 8-bit (one byte, according to the binary method) dial switch in the figure

#### For example, set IP 192.168.1.120:

The Dial switch 8 (bit0) of IP1 in the figure is turned ON, and the rest are in the initial position.

In the figure, the Dial switches 5 (bit3), 4 (bit4), 3 (bit5), and 2 (bit6) of IP0 are turned ON, and the rest are in the initial position.







## 3. User guides

The L02-EIP module can be connected to different types of EtherNet/IP master stations, and its configuration method and the software used are different. Note that L02-EIP needs to be used with L02 series I/O modules. As an EtherNet/IP slave station, it can expand DI/O up to 512 points and AI/O 50 points. The schematic diagram of the combination (L02-60P power supply+L02-EIP+I/O module) is as follows:



This chapter will introduce the use of L02-EIP module on the four PLCs of Coolmay L02, KEYENCE KV-7500, Panasonic FP7 and Omron NX1P2.

#### 3.1. L02 PLC and L02-EIP for EtherNet/IP

#### communication

In this example, CoolmayL02 is used as the main controller, and the connected module is L02-EIP. The specific operation steps are as follows.

In actual applications, please connect the hardware cables in advance.

#### 3.1.1. Host mapping address

When CoolmayL02 is used as an Ethernet/IP host, it supports up to 4 slaves;

The L02 master will automatically map the data of the slave to the corresponding internal address. The mapping relationship is as follows:



Number of slaves D8325	Slave IP	Number of digital input bytes	Host corresponding address 200 pcs	Number of 50 host analog corresponding input addresses words		Connection state	
Slave 1	R23830	R23834	M5000-	R23835	R23100-	R23820	
Diave 1	R23831	1123034	M5199	K23633	R23149	1025020	
Clave 2	R23840	R23844	M5200-	D22045	R23150-	D22021	
Slave 2	R23841		M5399	K23843	R23199	K23621	
C1 2	R23850	D22054	M5400-	D22055	R23200-	D22922	
Slave 3	R23851	K23834	M5599	K23855	R23249	K23822	
Clave 4	R23860	D22064	M5600-	R23865	R23250-	D22922	
Slave 4	R23861	K23804	M5799		R23299	K23823	
Slave 2 Slave 3 Slave 4	R23841 R23850 R23851 R23860	R23844 R23854 R23864	M5399 M5400- M5599 M5600-	R23845 R23855 R23865	R23199 R23200- R23249 R23250-	R238 R238 R238	

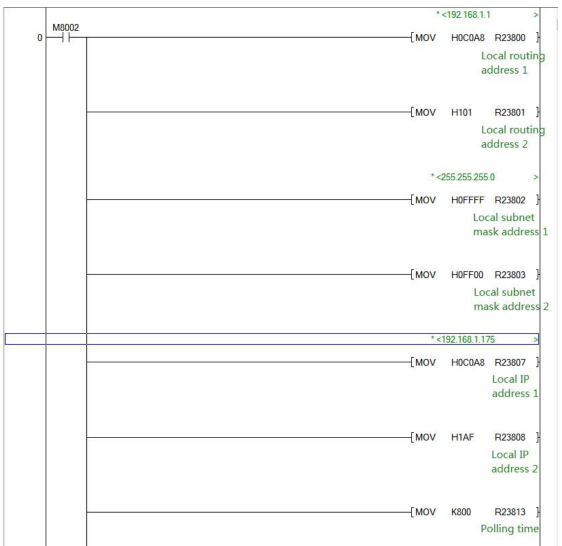
Number of slaves D8325	Slave IP	Number of digital out put bytes	l 200 host of 50 host corresponding analog addresses output addresses words		corresponding	Connection state
Slave 1	R23830	R23836	M6000-	R23837	R23300-	R23820
Slave 1	R23831	1123030	M6199	1025057	R23349	1025020
Slave 2	R23840	R23846	M6200-	R23847	R23350-	R23821
Slave 2	R23841		M6399	K23047	R23399	K23621
Slave 3	R23850	R23856	M6400-	R23857	R23400-	R23822
Slave 3	R23851	K23630	M6599	K23637	R23449	K23622
Slave 4	R23860	R23866	M6600-	R23867	R23450-	R23823
Slave 4	R23861	K23800	M6799	K2380/	R23599	N23823

## 3.1.2. Ethernet/IP host program example

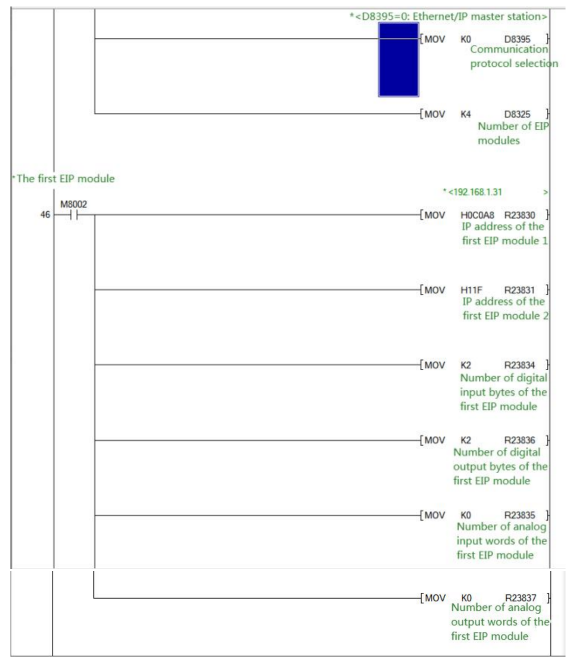
As the master, the program settings are as follows, the slave only needs to set the IP.



#### L02-EIP Module User Manual









```
M8197
                                                                           -SET
                                                                             Write network
                                                                             information
*The data of the first EIP module (192.168.1.31)
*The 2 bytes of remote input are in M5000-M5015 respectively
*The 2 bytes of remote output are in M6D00-M6015 respectively
*The digital input in the remote 2 analog channels are R23100-R23101
*Remote 2 channels of analog output given registers are in R23300-R23301 respectively
 173
                                                                   _[MOV K4M5000 D100
                                                                    MOV D102
                                                                                   K4M6000 }
                                                             -{BMOV R23100 D110
                                                                    -[MOV]
                                                                           K2000
                                                                                   R23300
                                                                    MOV
                                                                           K4000
                                                                                   R23301
                                                                    *<Send data>
     M8000
                                                                    MOV R23815 D315
 426
                                                                    *<Receive data>
                                                                    -[MOV R23816 D317
                                                                                  END
 437
```



#### 3.2. KV-7500 PLC and L02-EIP for EtherNet/IP

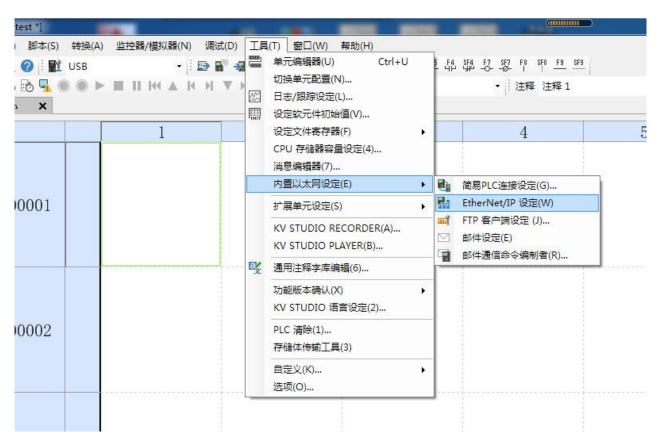
#### communication

In this example, KV-7500 is used as the main control, and the connected module is L02-EIP. The specific operation steps are as follows.

In actual applications, please connect the hardware cables in advance.

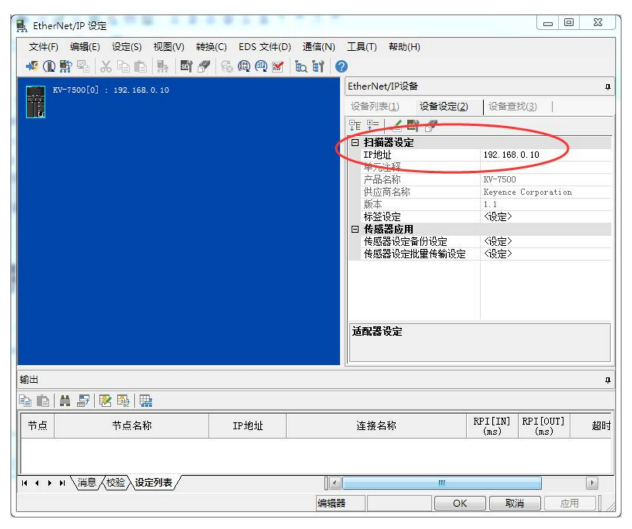
#### 3.2.1. EtherNet / IP setting

(1) Open Tools>Built-in Ethernet Setting>EtherNet/IP Setting



(2) Configure local IP

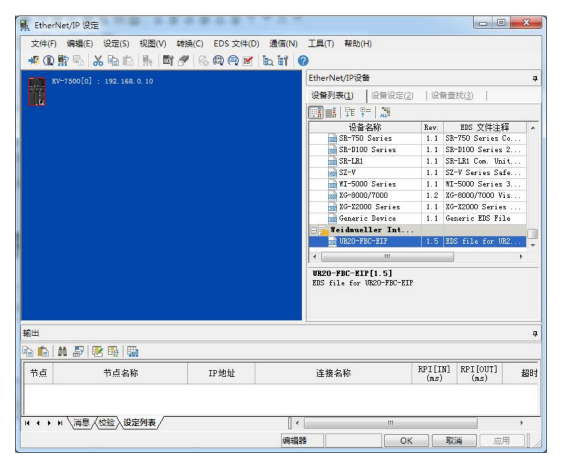




### 3.2.2. Import the EDS file into the project

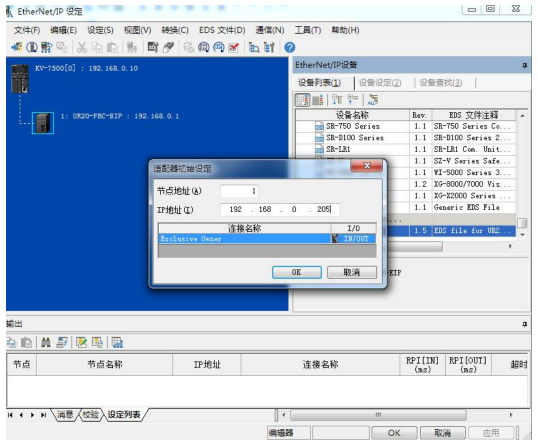
(1) EDS file>Login>Select the EDS file of ethip-v1.5-weidmueller-ur20-fbc-EIP





(2) Double-click UR20-FBC-EIP to add a device, set the node address and IP





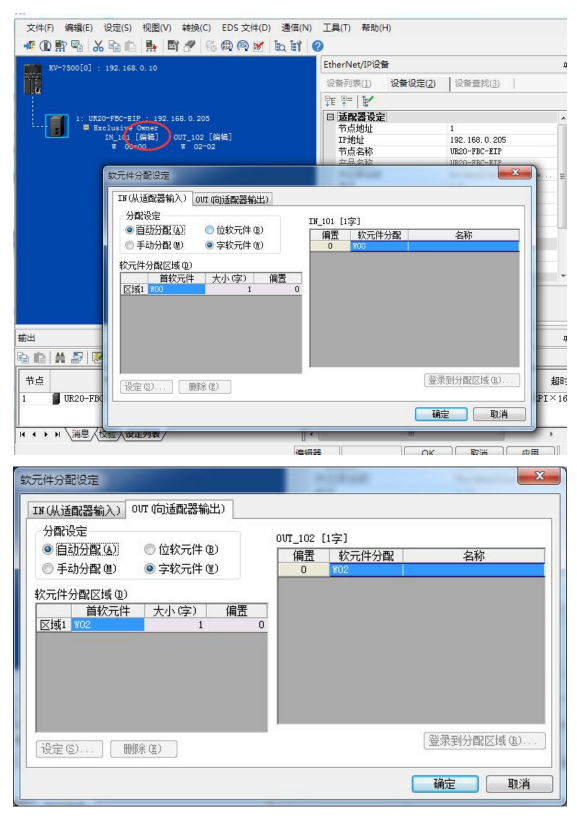
(3) Assign input and output registers.

Click <Edit> under UR20-FBC-EIP, configure the registers corresponding to IN and OUT, which can be assigned automatically or manually.

In this example: IN is automatically assigned as W00

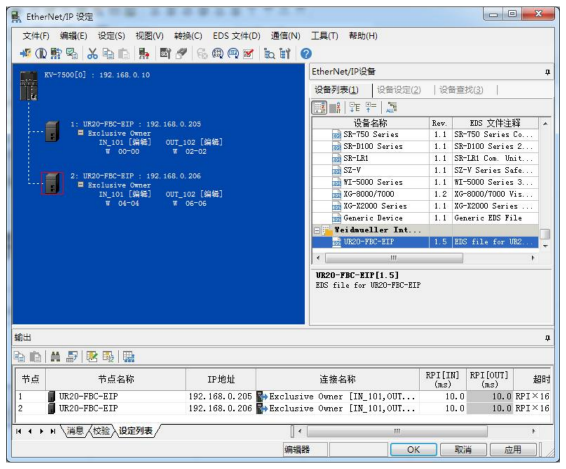
OUT is automatically assigned as W02.





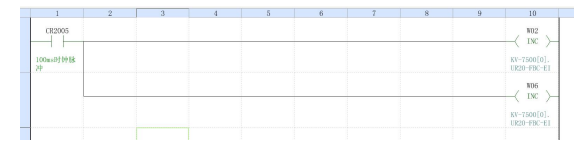
#### 3.2.3. Add another module in the above manner





#### 3.2.4. Write ladder diagram test program for debugging

(1) Write the test program ladder, W02 and W06 by the 100MS plus 1, then the installation program and configuration write PLC:



(2) Run KV-7500 PLC, network cable connected to the module, the module can be seen that the output will flash rapidly.



#### 3.3. FP7 PLC and L02-EIP for EtherNet/IP

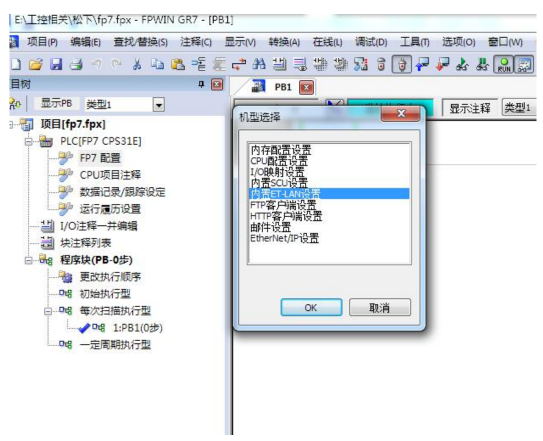
#### communication

In this example, FP7 PLC is used as the main control, and the connected module is L02-EIP. The specific operation steps are as follows.

In actual applications, please connect the hardware cables in advance.

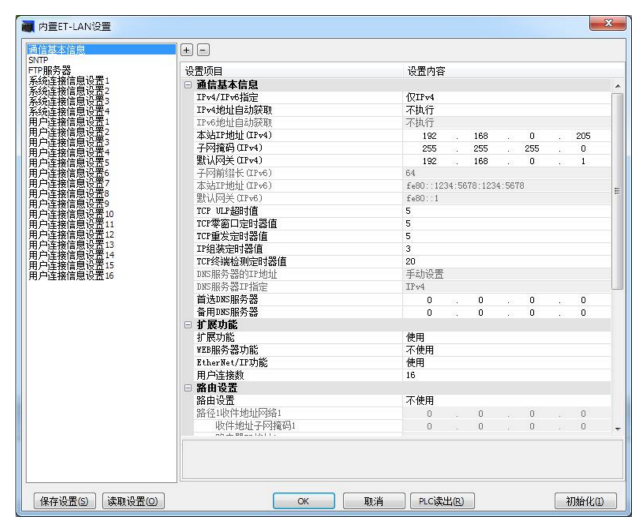
#### 3.3.1. Configure IP

(1) Open FP7 configuration> built-in ET-LAN setting



(2) Configure local IP

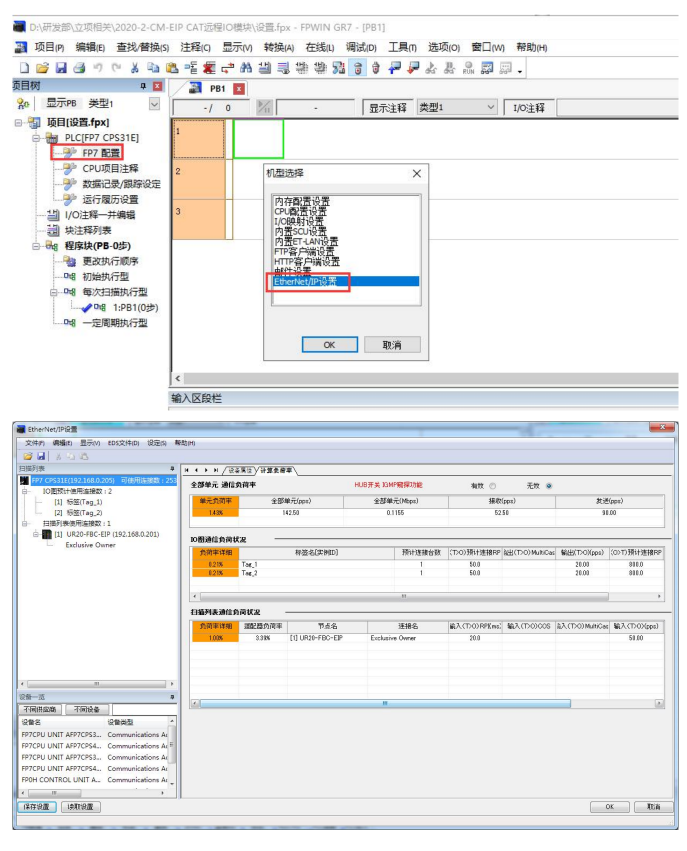




### 3.3.2. Ethernet/IP setting

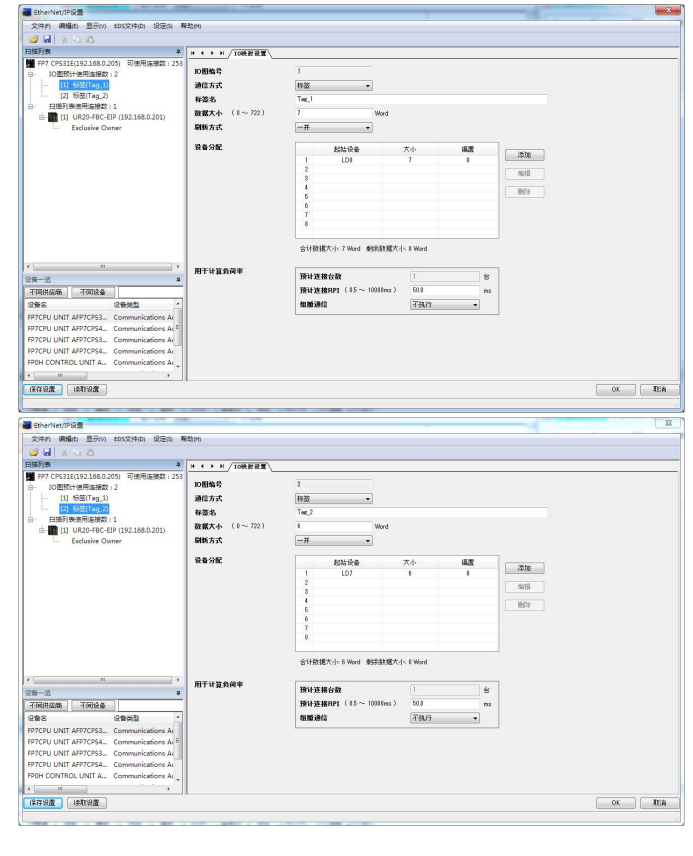
(1) Open FP7 configuration>Ethernet/IP setting





(2) Add input and output tags separately





### 3.3.3. Add EDS equipment to the project

(1) Login EDS file





(2) Configured corresponding input connected to the output register

LD0 corresponds to the input of the module

LD7 corresponds to the output of the module





(3) After downloading to the PLC, connect to the Internet to run

#### 3.4. NX1P2 PLC and L02-EIP for EtherNet/IP

#### communication

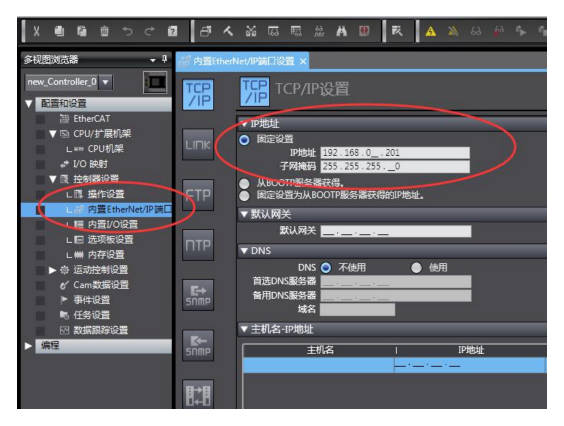
In this example, NX1P2 PLC is used as the main control, and the connected module is L02-EIP. The specific operation steps are as follows.

In actual applications, please connect the hardware cables in advance.

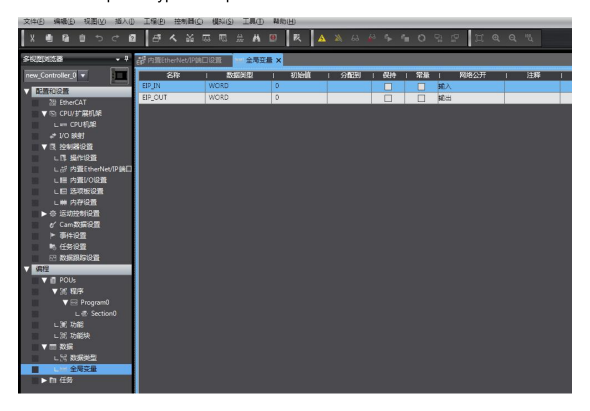
#### 3.4.1. Configure IP

(1) Open the built-in EtherNet/IP port setting, configure the local IP





(2) Add a global variable whose data type is WORD and the network public type is input and a global variable whose data type is WORD and the network public type is output.



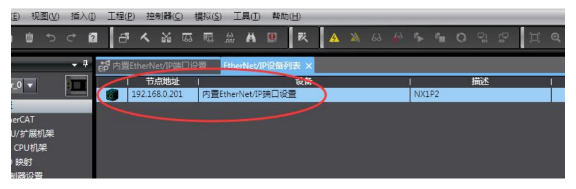


### 3.4.2. EtherNet/IP connection setting

(1) Tools>EtherNet/IP connection setting

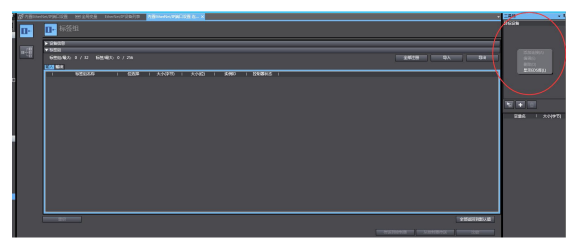


(2) Double click the PLC name to open the setting



(3) Right-click on the target device in the toolbox on the right>Show EDS library





(4) Click Install, select ethip-v1.5-weidmueller-ur20-fbc-EIP EDS file installation





(5) UR20-FBC-EIP will appear in the device list after installation





#### 3.4.3. Add target device

(1) Close the dialog box, click the + button under the target device to add the target device



(2) Enter the IP of the target device, select the model name as the newly added UR20-FBC-EIP, and select the version number



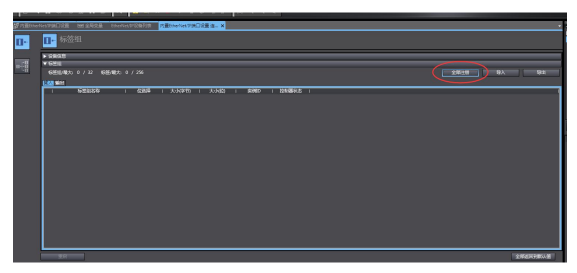
- (3) Click button to complete the addition, then the target device appears the device we just added
- (4) Double-click UR20-FBC-EIP to add a device, set the node address and IP





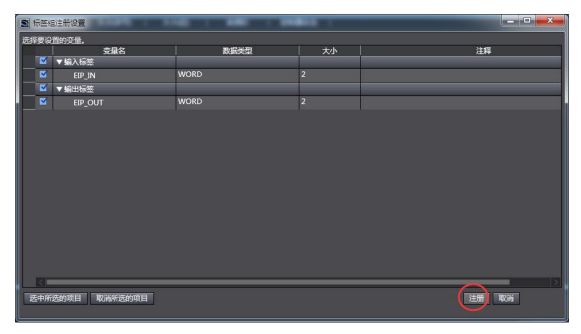
### 3.4.4. Register variable

(1) To register variables, click Register all in the label group



(2) Register the global variable we just created

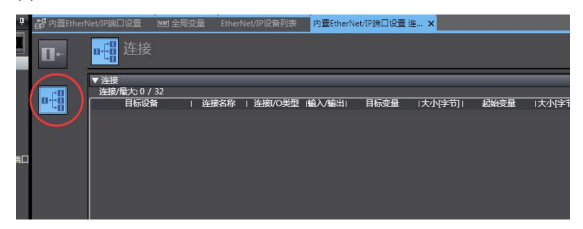




(3) The variable we built appears in the input and output list



(4) Click on the connection icon on the left



(5) Double-click the target device just added

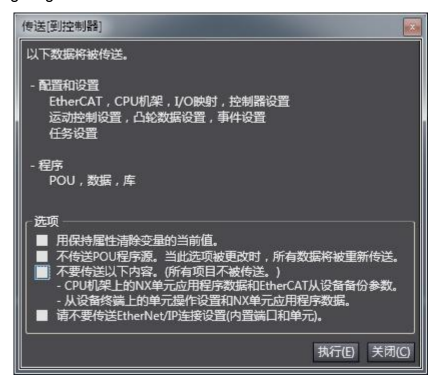




(6) Fill in 101 in the input target variable, select EIP\_IN as the starting variable Fill in 102 in the output target variable, select EIP\_OUT as the starting variable



(7) Download to PLC, pay attention to download EtherNet/IP connection settings together



(8) Open the monitoring window and connect the input to the module, then the value of EIP\_IN will change in real time, Modify the value of EIP\_OUT, the output of the module will also change accordingly.



