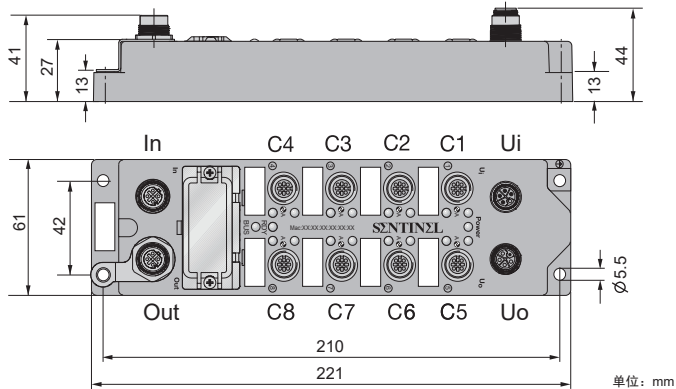


IO-Link modules for EtherNet/IP

8 IO-Link Master Channels

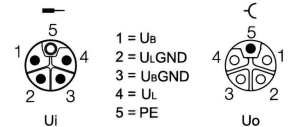
ELIP-8IOL-L001



- Ethernet/IP IO-Link Master
- Integrated Ethernet Switch
- Support 100Base-TX
- 2 x M12, 4-pin, D-code, Ethernet Fieldbus connection
- 8 IO-Link Master Channels
- IO-Link V1.1
- IO-Link Master Port Type Class A
- IO-Link master port M12 A code
- Metal connector with high-strength plastic housing
- Impact and vibration resistance
- Fully potted module electronics
- Protection class IP67

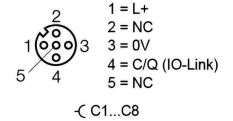
Model	ELIP-8IOL-L001
Supply voltage	24VDC \pm 10%
Operating current	< 200mA
Supply current	Recommended >8A
IO-Link port parameters	
Number of ports	8 (C1...C8)
Connectivity inputs	M12, A-coded, Female
Common IO pins	Not supported. The second hole needs to be left empty.
Port supply current	The maximum is 2A, which is the current provided by the first hole to the device. The total of C1...C4 does not exceed 4A The total of C5...C8 does not exceed 4A
IO-Link parameters	
SIO model	Not Supported, The 4th hole cannot be used as a normal I/O.
IO-Link Pin definition	Pin 4 in IOL mode
IO-Link Port type	Class A, The second hole needs to be left empty.
IO-Link specification	V1.1
Frame type	Supports all specified frame types
Support Device	Maximum 32Bytes Input / 32Bytes Output
Transmission rate	4.8kbps(COM1) / 38.4kbps(COM2) / 230.4kbps(COM3)
Ethernet/IP	
Number of communication interface	2
Transmission standard	100Base-TX
Auto-negotiation	Supported
Auto-MDI/MDIX	Supported
Maximum transmission rate	100Mbit/s
Connector	M12, D-coded, Female
Default IP address segment	192.168.0.*
IP address setting function	support DHCP
Default subnet mask	255.255.255.0
Communication data format	Binary
Operating temperature	-20-55°C

Power Supply Connector L-coded

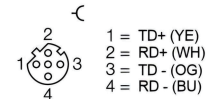


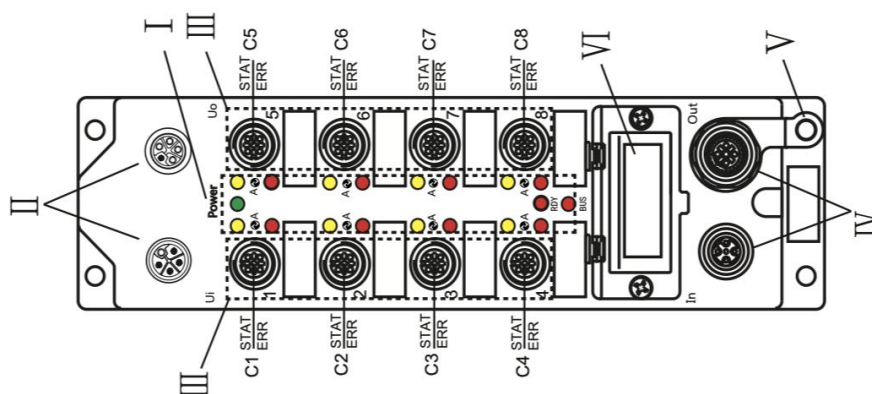
Note: Ua is the module power supply, and Uo is the load power supply
Note: Uo is not used inside the module, so it is unnecessary to connect it.
Ui to Uo is directly connected

IO-Link Port Connector M12

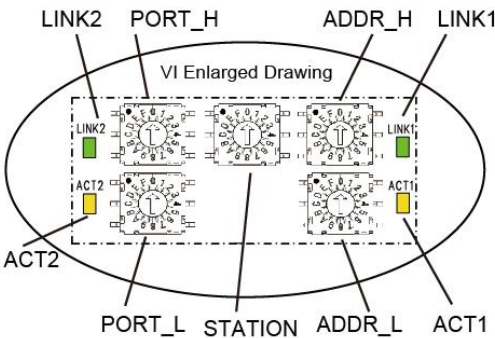


Bus Connector M12





Area Code	Project	Description	
I	Module LEDs	LED name	Detail
		Power	Green LED lights: ON: The module power supply (U _b) OFF: The module power supply is disconnected
		BUS	Green LED lights: ON: Ethernet/IP Communication is normal Red LED lights: ON: Ethernet/IP Communication interruption; Flashing: In DHCP mode, waiting for IP assignment
		RDY	Red LED lights: ON: IO-Link There is an error in the port, which is inconsistent with the configuration;
		STAT	Yellow LED lights: The IO-Link communication status of the port (C1-C8) ON: The IO-Link communication is normal; OFF: The IO-Link communication is not established;
		ERR	Red LED lights: Working state of the port ON: The port is working abnormally; please check the IO-Link cable or the IO-Link port settings in the dial code OFF: There is no abnormality in this port; IO-Link is communicating normally or this port is closed or disabled during the dial switch.
II	Power Supply	U _i (left): Power supply input, L-coded, 5-pin, male U _o (right): Power supply output, L-coded, 5-pin, female	
III	IO-Link PORT	1. M12 A-coded, 5-pin, female; Pin 4 is IO-Link, Dose not support SIO, i.e., Standard I/O mode; Pin 2 is empty, no external signals can be connected; 2. In the figure, which port does C* represent; The STAT represents the communication status indicator lamp; The ERR represents the working status indicator lamp; For example: C1 STAT/ERR represents that the port is PORT1, The LED above the right of the port is STAT and the LED below is ERR; For detailed information on the indicator lights, please refer to Area Code I ; 3. Totally is 8 IO-Link port class A, every port is independent lamp for START&ERR. External power supply is required for class B device; Note: Please close the port in the profinet configuration when not used, try not let the module have a red light;	
IV	BUS	In (left): Ethernet/IP Bus in, M12 D-Code, 5-pin, female Out (right): Ethernet/IP Bus out, M12 D-Code, 5-pin, female	
V	PE	Ground	



VI	Network Status LEDS	LINK2	Bus in Green LED lights: ON: The communication rate of this port is 100M; OFF: The communication rate of this port is not 100M;																																
		ACT2	Bus in Yellow LED lights: ON: This establishes a physical connection; OFF: No connection; Flashing: There is data exchange;																																
		LINK1	Bus out Green LED lights: ON: The communication rate of this port is 100M; OFF: The communication rate of this port is not 100M;																																
		ACT1	Bus in Green LED lights: ON: This establishes a physical connection; OFF: No connection; Flashing: There is data exchange;																																
	IP Address Settings	ADDR_H is the high bit of the hexadecimal address; ADDR_L is the low bit of the hexadecimal address; the corresponding functions of different dial codes are as follows:																																	
		<table><tr><td>0xFF</td><td colspan="8">DHCP mode, waiting for IP allocation after power on</td></tr><tr><td>0x00</td><td colspan="8">Run according to the last DHCP assigned IP address</td></tr><tr><td>0x01 - 0xFE</td><td colspan="8">Set the 4th digit of the IP address. The first 3 digits of the network segment are assigned by DHCP.</td></tr></table>									0xFF	DHCP mode, waiting for IP allocation after power on								0x00	Run according to the last DHCP assigned IP address								0x01 - 0xFE	Set the 4th digit of the IP address. The first 3 digits of the network segment are assigned by DHCP.					
0xFF	DHCP mode, waiting for IP allocation after power on																																		
0x00	Run according to the last DHCP assigned IP address																																		
0x01 - 0xFE	Set the 4th digit of the IP address. The first 3 digits of the network segment are assigned by DHCP.																																		
IO-Link Port vacant	For example: ADDR_H is A, ADDR_L is 9, then ADDR is 0xA9, and the IP address is: *.*.*.169; Note: After the code is changed, it will take effect after power is turned on again																																		
	Rotary code PORT_H, PORT_L: 0x00: open and close the IO-Link port according to the "configuration data"; non-0x00: open and close the IO-Link port according to the "dial code" (as shown below)																																		
	<table><tr><td>Rotary Code</td><td colspan="4">PORT_H</td><td colspan="4">PORT_L</td></tr><tr><td>Port</td><td>8</td><td>7</td><td>6</td><td>5</td><td>4</td><td>3</td><td>2</td><td>1</td></tr></table>									Rotary Code	PORT_H				PORT_L				Port	8	7	6	5	4	3	2	1								
Rotary Code	PORT_H				PORT_L																														
Port	8	7	6	5	4	3	2	1																											
For example: PORT_H: 0x02; PORT_L: 0x05; the corresponding binary is: 0010 0101 represents: open ports C1, C3, C6, and close other ports; Note: After the code is changed, it will take effect after power is turned on again																																			

IO-Link Port Byte Mapping

Data	Instance ID	Data length (Byte)
Configuration Data	151	4
Input Data	100	266
Output Data	150	256

1.IO-Link Configuration Data (Occupy 4 Byte)

Byte	Description																		
Byte0	<div>8 bits represent the configuration of 8 ports IO-Link status: 0 off, 1 on</div> <table><tr><td>Bit</td><td>7</td><td>6</td><td>5</td><td>4</td><td>3</td><td>2</td><td>1</td><td>0</td></tr><tr><td>Port</td><td>C8</td><td>C7</td><td>C6</td><td>C5</td><td>C4</td><td>C3</td><td>C2</td><td>C1</td></tr></table>	Bit	7	6	5	4	3	2	1	0	Port	C8	C7	C6	C5	C4	C3	C2	C1
Bit	7	6	5	4	3	2	1	0											
Port	C8	C7	C6	C5	C4	C3	C2	C1											
Byte1	reserve																		
Byte2	reserve																		
Byte3	reserve																		

2.IO-Link Process Data Input (Occupy 266 Byte)

Byte	Description																		
Byte0	8 bits represent the current IO-Link status of 8 ports: 1 is normal communication, 0 is no communication																		
	<table><tr><td>Bit</td><td>7</td><td>6</td><td>5</td><td>4</td><td>3</td><td>2</td><td>1</td><td>0</td></tr><tr><td>Port</td><td>C8</td><td>C7</td><td>C6</td><td>C5</td><td>C4</td><td>C3</td><td>C2</td><td>C1</td></tr></table>	Bit	7	6	5	4	3	2	1	0	Port	C8	C7	C6	C5	C4	C3	C2	C1
	Bit	7	6	5	4	3	2	1	0										
Port	C8	C7	C6	C5	C4	C3	C2	C1											
Byte1	8 bits represent IO-Link disconnection records of 8 ports: 1 means disconnection, 0 means no disconnection																		
	<table><tr><td>Bit</td><td>7</td><td>6</td><td>5</td><td>4</td><td>3</td><td>2</td><td>1</td><td>0</td></tr><tr><td>Port</td><td>C8</td><td>C7</td><td>C6</td><td>C5</td><td>C4</td><td>C3</td><td>C2</td><td>C1</td></tr></table>	Bit	7	6	5	4	3	2	1	0	Port	C8	C7	C6	C5	C4	C3	C2	C1
	Bit	7	6	5	4	3	2	1	0										
Port	C8	C7	C6	C5	C4	C3	C2	C1											
Byte2	C1 Port disconnection times																		
Byte3	C2 Port disconnection times																		
Byte4	C3 Port disconnection times																		
Byte5	C4 Port disconnection times																		
Byte6	C5 Port disconnection times																		
Byte7	C6 Port disconnection times																		
Byte8	C7 Port disconnection times																		
Byte9	C8 Port disconnection times																		
Byte10-Byte41	C1 Port process input data (32Byte)																		
Byte42-Byte73	C2 Port process input data (32Byte)																		
Byte74-Byte105	C3 Port process input data (32Byte)																		
Byte106-Byte137	C4 Port process input data (32Byte)																		
Byte138-Byte169	C5 Port process input data (32Byte)																		
Byte170-Byte201	C6 Port process input data (32Byte)																		
Byte202-Byte233	C7 Port process input data (32Byte)																		
Byte234-Byte265	C8 Port process input data (32Byte)																		



3.IO-Link Process Data Output (Occupy 256 Byte)

Byte	Description
Byte0-Byte31	C1 Port process output data (32Byte)
Byte32-Byte63	C2 Port process output data (32Byte)
Byte64-Byte95	C3 Port process output data (32Byte)
Byte96-Byte127	C4 Port process output data (32Byte)
Byte128-Byte159	C5 Port process output data (32Byte)
Byte160-Byte191	C6 Port process output data (32Byte)
Byte192-Byte223	C7 Port process output data (32Byte)
Byte224-Byte255	C8 Port process output data (32Byte)