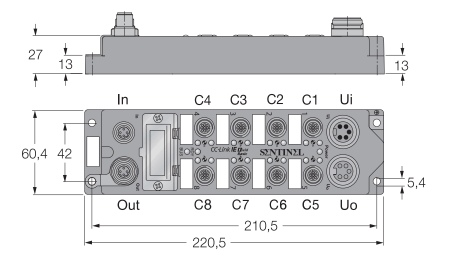
Compact I/O Module for CC-Link E Field



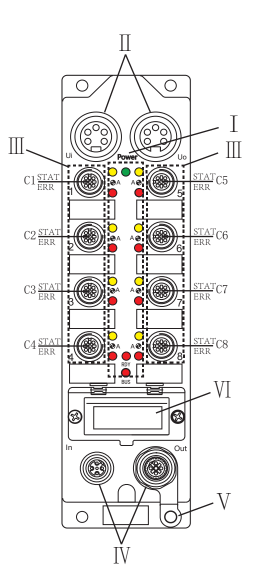
8 IO-Link Master Channels ELBC-8IOL-0001



- CC-Link IE Field Basic remote I/O module
- Integrated Ethernet Switch
- Support 100Base-TX
- 2XM12,4-pin,D-code,Ethernet Fieldbus connection
- 8 IO-Link Master Channels
- IO-Link Protocol 1.1
- IO-Link master port class A
- M12 ports for IO-Link master, 5-pin
- Impact and vibration resistance
- Fully potted module electronics
- Copper-plated nickel connector
- Protection classes IP67

Model	ELBC-8IOL-0001	
Supply voltage	24VDC ± 10%	
Operating current	< 200mA	
Supply current	>8A	
IO-LINK port parameters		
Number of ports	8 (C1C8)	Power Supply Connector 7/8"
Connectivity inputs	M12,A-code,5-pin	
Common IO	Not supported, Pin 2 needs to be empty	
Current supply per port	Maximum 2A	$4 \xrightarrow{3}{2} 2 = U_B GND$
	C1C4 Total current max 4 A	$4 \bullet \bullet \bullet^2$ 3 = PE $2 \bullet \bullet \bullet \bullet^4$ 5 • • • 1 4 = U _B 1 • • • 5
	C5C8 Total current max 4 A	U_i $5 = U_L$ U_0
IO-LINK parameters		Note: UB supplies module, UL supplies load Note: UL unneeded, Ui directly connects Uo
SIO model	Not Supported (Pin 4 cannot be used as common IO)	Note. Of unneeded, of directly connects of
IO-Link Pin definition	Pin 4 in IOL mode	
IO-Link Port type	Class A	
IO-Link specification	Version 1.1	
Frame type	Supports all specified frame types	IO-LINK Port Connector M12
Support Device	Maximum 32Bytes Input / 32Bytes Output	
Transmission rate	4.8kbps(COM1) / 38.4kbps(COM2) / 230.4kbps(COM3)	1 = L+
CC-LINK IE Field Basic		2 = NC 3 = 0V
Number of communication interface	2	4 = C/Q (IO-Link)
Transmission standed	100Base-TX	0 - 0
Auto-negotiation	Supported	-{ C1C8
Auto-MDI/MDIX	Supported	
Maximum transmission rate	100Mbit/s	Bus Connector M12
Fieldbus connection technology	2x M12, 4-pin, D-coded	• • • • • • • • • •
Number of occupied stations	14	
Default IPv4 address	192.168.3.*(* is the hexadecimal number corresponding	2 1 = TD+ (YE)
IP address setting function	to the rotary code switch) Support IPAddressSet port number: 61451;	2 = RD + (WH) 3 = TD - (OG)
	only the network segment can be changed	4 = RD - (BU)
Default subnet mask	255.255.255.0	-<
Communication data format	the binary	
Operating temperature	-20+55 °C	

			Description										
		LED name	Detailed introduction										
	Module LEDS	Power	Green LED: ON:The module power supply (Ub) is normal OFF:The module power supply is disconnected										
		Bus Green LED ON:CC-Link IEF Basic normal communication Red LED ON:CC-Link IEF Basic no communication											
I		RDY	Red LED ON:IO-Link port error, inconsistent with configuration										
		STAT	Yellow LED: IO-Link communication status (C1 - C8) ON: IO-Link communication is normal OFF: IO-Link communication is not established;										
		ERR	Red LED: IO-Link working status (C1-C8) ON: The port is working abnormally; please check the IO-Link cable or the IO-Link port setting in the DIP OFF: The port is normal; the IO-Link communicates normally or the port is closed or disabled during dialing										
II	Power suppy	Ji (left) : Power suppy input , 7/8", 5-pin , male Jo (right) : Power suppy output , 7/8", 5-pin , female											
III	IO-Link PORT	 M12 A-code, 5-pin female connector; 4th pin is IO-Link, not compatible with SIO or standal IO mode. 2nd pin is vacant, no external signals allowed. In the diagram, "C*" denotes a port. "STAT" and "ERR" represent communication and work status indicators, respectively. For instance, C1 ERR isgnifies PORT1, with the upper right LED indicating STAT, and the lower LED indicating ERR. Detailed instructions are in "I". There are eight independent IO-Link Class A ports, each with its own STAT and ERR. Clas devices require an external power supply. Note: Please turn off unused ports via rotary code, avoiding red lights on the module. 											
IV	Bus	. ,	IEF Basic Bus in,M12,D-Code,4-pin,female .ink IEF Basic Bus out,M12,D-Code,4-pin,female										
V	PE	Ground conne											
		LINK2	Bus in , Green LED: ON:This port communication rate is 100M OFF:This port communication rate is not 100M										
	Network status LEDS	ACT2	Bus in , Yellow LED: ON:connected; OFF:no connection; Flashing: data exchange										
		LINK1	Bus out , Green LED: ON:This port communication rate is 100M OFF:This port communication rate is not 100M										
VI		ACT1	Bus out , Yellow LED: ON:connected; OFF:no connection; Flashing: data exchange										
	IP address setting	The default IP address is 192.168.3.*; * refers to the hexadecimal number corresponding to the rotary encoding switch; ADDR_H is the high bit of the hexadecimal number of the address; ADDR_L is the low bit of the hexadecimal number of the address; For example: ADDR_H is A, ADDR_L is 9, then ADDR is 0xA9 IP address is: 192.168.3.169; ADDR_H is 2, ADDR_L is 8, then ADDR is 0x28 IP address is: 192.168.3.40; Note: After the rotation code is changed, it will take effect after re-powering											
	Number of occupied stations	According to pr RWr 32 charac	ATION: Sets the number of stations occupied; adjustable range 1~4. otocol specifications, one station will allocate RX 64 bits, RY 64 bits, ers, RWw 32 characters. to this rotary code will take effect upon power reset.										
		Rotary code PO	ORT_H PORT_L: Control to open or close 8 IO-Link ports										
	IO-Link	Rotary code	PORT_H PORT_L										
	port	Port	8 7 6 5 4 3 2 1										
	control	means: open pe	ORT_H:0x02; PORT_L:0x05; the corresponding binary is: 0010 0101 orts C1, C3, C6, and close other ports;										
		NOLE: AILER THE I	otation code is changed, it will take effect after re-powering										



IO-Link Port Byte Mapping

IO-I ink status

	Record (1 for disconnected, 0 otherwise)									IO-Link	e.)							
RX	F	Е	D	С	В	Α	9	8	7	6	5	4	3	2	1	0		
Port	C8	C7	C6	C5	C4	C3	C2	C1	C8	C7	C6	C5	C4	C3	C2	C1]	
	C4 p	oort disco	onnectior	n times	C3 por	t discon	nection	times	C2 po	rt disco	nnectio	n times	C1 por	t disco	nnectio	n times		
RX	1F	1E	1D	1C	1B	1A	19	18	17	16	15	14	13	12	11	10	1	
	C8 port disconnection times C7 port disco						nection	times	C6 po	C6 port disconnection times C5 port disconnection tim						n times	LINK2	
RX	2F	2E	2D	2C	2B	2A	29	28	27	26	25	24	23	22	21	20		
	Byte Swa	ap (1: Swap	high and lo	ow bytes of	the port 0:	No swap,	default by	te order)]								X	_
RY	7	6	5	4	3	2	1	0]									
Port	C8	C7	C6	C5	C4	C3	C2	C1	1									шĒ

IO-Link cyclic data

Occupies 1station 8bytes/port		Occup	es 2station 16bytes/port		Occupi	es 3station 24bytes/port	Occupies 4station 32bytes			
Port RWr/RW wregister		Port	Port RWr/RW wregister			RWr/RW wregister	Port	RWr/RW wregister		
C1	00h-03h	C1	00h-07h		C1	00h-0Bh	C1	00h-0Fh		
C2	04h-07h	C2	08h-0Fh		C2	0Ch-17h	C2	10h-1Fh		
C3	08h-0Bh	C3	10h-17h		C3	18h-23h	C3	20h-2Fh		
C4	0Ch-0Fh	C4	18h-1Fh		C4	24h-2Fh	C4	30h-3Fh		
C5	10h-13h	C5	20h-27h		C5	30h-3Bh	C5	40h-4Fh		
C6	14h-17h	C6	28h-2Fh		C6	3Ch-47h	C6	50h-5Fh		
C7	18h-1Bh	C7	30h-37h		C7	48h-53h	C7	60h-6Fh		
C8	1Ch-1Fh	C8	38h-3Fh		C8	54h-5Fh	C8	70h-7Fh		

Note: RWr: Slave-to-master input; RWw: Master-to-slave output. Units: RWr/RWw - characters; IO-Link - bytes. Below: character-byte relationship.

below. character-byte relationship.																
	IO-Link BYTE1 High Byte										IO-Lir	ik BYTE	0 Lov	v Byte		
RWr/RWw	F	Е	D	С	В	Α	9	8	7	6	5	4	3	2	1	0

