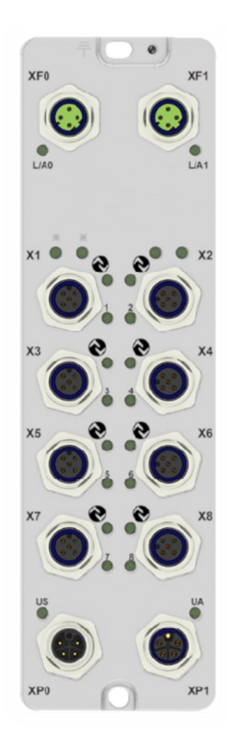
IO-LINK

User Guide UG_ULK-EIP-4A4BP6 (IO-Link MASTER,4A4B,EIP,IP67)





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LSB: LEAST SIGNIFICANT BIT;
MSB: MOST SIGNIFICANT BIT;
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1. Introduction

1.1 Agreement

The following terms/abbreviations are used synonymously in this document:

IOL: IO-Link.

LSB: least significant bit.

MSB: most significant bit.

This device: equivalent to "this product", refers to the product model or series described in this manual.

1.2 Purpose

This manual contains all the information required to use the device correctly, including information on necessary functions, performance, usage, etc. It is suitable both for programmers and test/debugging personnel who debug the system themselves and interface it with other units (automation systems, other programming devices), as well as for service and maintenance personnel who install extensions or perform fault/error analysis.

Please read this manual carefully before installing this equipment and putting it into operation.

This manual contains instructions and notes to help you step-by-step through installation and commissioning. This ensures trouble-free.

use of the product. By familiarizing yourself with this manual, you will gain.

The following benefits:

- ensuring safe operation of this device.
- take advantage of the full capabilities of this device.
- avoid errors and related failures.
- reduce maintenance and avoid cost waste.

1.3 Valid Scope

The descriptions in this document apply to the IO-Link device module products of the ULK-EIP series.

1.4 Declaration of Conformity

This product has been developed and manufactured in compliance with applicable European standards and guidelines (CE, ROHS).

You can obtain these certificates of conformity from the manufacturer or your local sales representative.



2. Safety Instructions

2.1 Safety Symbols

Read these instructions carefully and inspect the equipment before attempting to install, operate, repair, or maintain it. The following special messages may appear throughout this document or on the equipment to indicate status information or to warn of potential hazards.

We divide the safety prompt information into four levels: "Danger", "Warning", "Attention", and "Notice".

DANGER	indicates a severely hazardous situation which, if not avoided, will result in death or serious injury.
WARNING	indicates a hazardous situation which, if not avoided, could result in death or serious injury.
ATTENTION	indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.
NOTICE	used to prompt information not related to personal injury



This is the DANGER symbol, which indicates an electrical hazard exists which, if instructions are not followed, will result in personal injury.



This is a WARNING symbol, which indicates an electrical hazard exists which, if instructions are not followed, could result in personal injury.

Attention

This is the "Attention" symbol. Used to warn you of a potential personal injury hazard. Observe all safety instructions following this symbol to avoid injury or death.

Notice

This is the "Notice" symbol, which is used to warn the user of possible risks. Failure to observe this regulation may result in faulty of device.



2.2 General Safety

This equipment should only be installed, operated, serviced and maintained by qualified personnel. Qualified person is a person who has skills and knowledge concerning the construction and operation of electrical equipment, and its installation, and has received safety training to recognize and avoid the hazards involved.

There shall be a statement in the instructions that if the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.

Notice

User modifications and/or repairs are dangerous and will void the warranty and release the manufacturer from any liability.

Attention

Product maintenance can only be carried out by our personnel. Unauthorized opening and improper servicing of the product can result in extensive equipment damage or possibly personal injury to the user.

In the event of a serious malfunction, discontinue use of the equipment. Prevent accidental operation of the device. If repairs are required, please return the device to your local representative or sales office.

It is the operating company's responsibility to comply with locally applicable safety regulations.

Store unused equipment in its original packaging. This provides the best protection against impact and moisture for the device. Please ensure that the ambient conditions comply with this relevant regulation.

2.3 Special Safety



A process started in an uncontrolled manner may endanger or be exposed to other equipment, therefore, before commissioning, make sure that the use of the equipment does not involve risks that may endanger other equipment or be endangered by other equipment risks of.

Power Supply

This device can only be operated with a current source of limited power, that is, the power supply must have overvoltage and overcurrent protection functions. In order to prevent the power failure of this equipment, affecting the safety of other equipment; or the failure of external equipment, affecting the safety of this equipment.



3. Product Overview

The IO-Link master establishes the connection between the IO-Link device and the automation system. As an integral part of the I/O system, the IO-Link master station is either installed in the control cabinet, or directly installed on site as a remote I/O, and its encapsulation level is IP65/67.

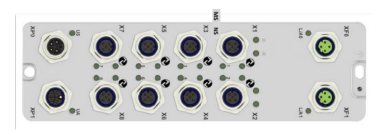
- Designed for industrial environments, it is a system applied to automated lines.
- Compact structure, suitable for usage scenarios with limited installation conditions.
- ❖ IP67 high protection level, anti-interference design, suitable for demanding application environments.

As a special reminder, IP rating is not part of UL certification.



4. Technical Parameters

4.1 ULK-EIP-4A4BP6



4.1.1 ULK-EIP-4A4BP6_Specification

The technical specifications of ULK-EIP-4A4BP6 are as follows:

IO-Link Master IP67	Ethernet/ IP
ULK-EIP-4A4BP6	
4×CLASS A 4×CLASS B	
Basic Parameters	
Housing Material	Aluminum Alloy
Housing Color	Metallic Silver
Protection Level	IP67,epoxy full potting
Dimensions (Wx Hx D)	205mm×60mm×34.4mm
Weight	515g
Operating Temperature	-25°C.70°C
Storage Temperature	-40°C.85°C
Operating Humidity	5%,95%
Storage Humidity	5%.95%
Operating Atmospheric Pressure	80KPa106KPa
Storage Atmospheric Pressure	80KPa.106KPa
Altitude	02000m
Pollution Degree	3
Tightening Torque(I/O)	M12:0.5Nm
Application Environment	conforms to EN-61131
Vibration Test	conforms to IEC60068-2
Impact Test	conforms to IEC60068-27
Free Drop Test	conforms to IEC60068-32
EMC	conforms to IEC61000-4-2,-3,-4
Certification	CE,RoHS
Mounting Hole Size	φ4.5mm× 1;φ5.5mm×1
Data Transfer	
Connection Type	2×M12 D-code; 4-pin, Female
Physical Layer	Ethernet
Transfer Rate	10/100 Mbps, Full Duplex
Characteristic	conforms to protocol features
Alarm Function	diagnosis alarm, process alarm
Min. Cycle Time	lms
Tightening Torque(data port)	M12;0.5Nm
Power Supply	
Connection Type	M12, 5 pins, L-code, Male/Female
System voltage Us	1830 VDC(type.24VDC)
Auxiliary voltage Ua	1830 VDC(type.24VDC)
Total Current S/IA	12A
Static Working CurrentIC	≤150mA
Overvoltage Protection	yes
Power Reverse Polarity Protection	yes
Tightening Torque(power supply port)	M12:0.5Nm



IO-Link Master IP67 ULK-EIP-4A4BP6 4×CLASS A 4×CLASS B	EtherNet/IP						
IO-LINK Parameters							
Port Number	8×IO-LINK						
IO-LINK Connection Type	M12,5芯,A-code,Female						
IO-LINK Version	1.1						
Communication Rate	COM1(4.8KBps),COM2(38.4KBps),COM1(230.4KBps)						
Port Voltage	type.24VDC (follow US)						
Port Current	2A (follow US)						
Port Class	4 × CLASS A, 4 × CLASS B						
Port Maximum Data Length	32byte						
Max. Data Transfer Distance	≤100 m						
IO-LINK Max. Distance	≤20 m						
Digital Input/Output	4×PNP (self-adaptive)						
Port Parameters (Input)							
Input Number	up to 4						
Input Port Position	X1X4						
Input Polarity	PNP						
Input Signal *0*	low level 0.3~5V DC						
Input Signal *1*	high level 12~30V DC						
Port Parameters (Output)							
Output Number	up to 4						
Output Port Position	X1X4						
Output Polarity	PNP						
Output Current	single channel maximum 2A						
Port Protection	port power short circuit protection (PIN1, PIN3) / port overload protection						
Load Type	Resistive, Pilot Duty, Tungsten						



4.1.2 ULK-EIP-4A4BP6 LED Definition

ULK-EIP-4A4BP6 is shown in the below figure.

LINK LED

green: normal link but abnormal data

yellow flash: normal link and data

off: no link

MS/NS LED

MS red: module failure

MS green flash: module not configured

NS red flash: data interruption

NS green flash: data not connected

MS/NS green: normal status

I/O LED

green: normal channel signal

IO-LINK LED

green: port running status

green fast flash: port connecting

green slow flash: port pre-op. status

green off: port closed

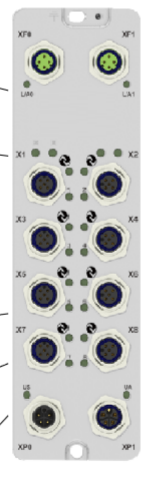
red: power supply short circuit (1, 3

pins)

PWR LED

green: normal power supply

red: power reversed/UA power not connected/too low/high voltage





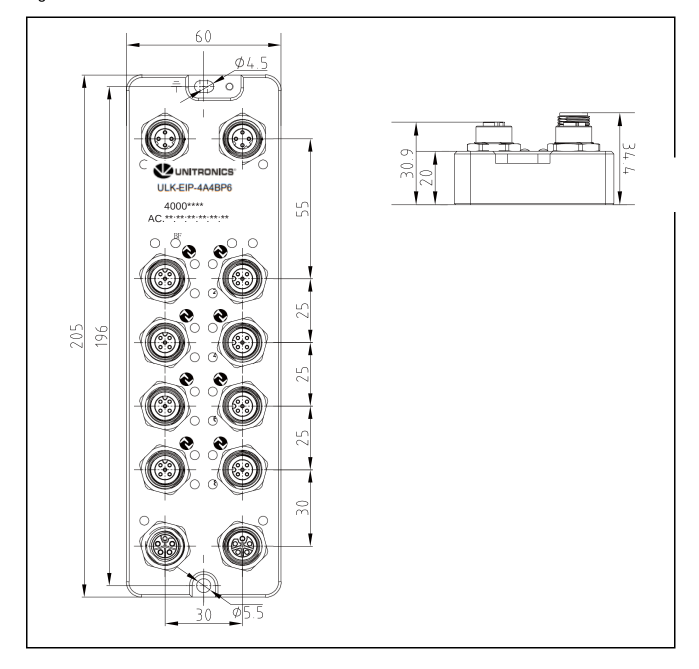
Module Indicator							
	Status	Solution					
	green: normal power supply						
PWR	red: power reversed/UA power not connected/too low/high voltage	check power wiring					
10	green: normal channel signal						
10	red: port power supply short circuit (2, 3 pins)	check pin 2 and pin 3					
	green: normal link but abnormal data	check the network configuration					
LINK	yellow flash: normal link and data						
	off: no link	check cable/network configuration					
	red: module failure	check damage/IO-Link device connected or not					
MS	green flash: module not configured	check configuration in the program and PLC download status					
	red flash: data interruption						
NS	green flash: data not connected	check network cable status					
MS/NS	green: normal status						
	green: port running status						
	green fast flash: port connecting						
IO-LINK	green slow flash: port pre- operaion status	pre-operational / port configured but no device connected					
	green off: port closed	port not configured					
	red: power supply short circuit (1, 3 pins)	check whether the 1 and 3 pins are short circuited					

Note: When the Link indicator is always off, if there is no abnormality in the cable inspection and replacement of other modules, it indicates that the product is working abnormally. Please contact the manufacturer for technical consultation.



4.1.3 ULK-EIP-4A4BP6 Dimension

The size of the ULK-EIP-4A4BP6 is 205mm×60mm×34.5mm, including one φ4.5mm and one φ5.5mm mounting hole, the depth of the mounting hole is 20mm, as shown in the figure below:



5. Product Installation

5.1 Installation Precautions

To prevent product malfunction, malfunction, or negative impact on performance and equipment, please observe the following items.

5.1.1 Installation Site

Notice

Please avoid installing near devices with high heat dissipation (heaters, transformers, large-capacity resistors, etc.)

Notice

Please avoid installing it near equipment with serious electromagnetic

interference (large motors, transformers, transceivers, frequency converters, switching power supplies, etc.).

This product uses PN communication.

Radio waves (noise) generated.

by transceivers, motors, inverters, switching power supplies, etc. may affect the communication between the product and other modules.

When these devices are around,

it may affect the communication between the product and the module or damage the internal components of the module.

When using this product near these devices, please confirm the effects before use.

Notice

When multiple modules are installed close to each other,

The service life of the modules may be shortened due to the inability to dissipate heat.

Please keep more than 20mm between the modules.

5.1.2 Application



Do not use AC power. Otherwise, there is a risk of rupture, seriously affecting the safety of personal and equipment.

Attention

Please avoid wrong wiring. Otherwise, there is a risk of rupture and burnout. It may affect the safety of personal and equipment.

5.1.3 Usage

Attention

Do not bend the cable within a radius of 40mm. Otherwise there is a risk of disconnection.

Attention

If you feel that the product is abnormal, please stop using it immediately and contact the company after cutting off the power.



5.2 Hardware Interface5.2.1 ULK-EIP-4A4BP6 Interface Definition

Power Port Definition

1. ULK-EIP-4A4BP6 Port Definition

The power port uses a 5-pin connector, and the pins are defined as follows:

	Power Port Pin Definition						
	Connection Type	M12, 5 pins, L-code, Male/Female					
Port	System Supply Voltage us	1830 VDC (type.24VDC)	XP0	XP1			
	Auxiliary Supply Voltage ua	1830 VDC (type.24VDC)	100				
	Total Current Is	12A					
M12	Total Current Ia	12A					
L-code	Static Working Current Ic	≤150mA	0 0				
Female	Power Reverse Polarity Protection	Yes					
&Male	Tightening Torque (power port)	M12:0.5Nm	Male	Female			
			1. +24	4V_Us			
			2. GN				
Pin			3. GN	D_Us			
Definiti			4. +24				
on			5. FE				

Note: Us is the system power and input power, and Ua is the output power.

The power supply must be a limiting power source or class 2 power supply.

Data Port Definition

The data port uses a 4-pin connector, and the pins are defined as follows:

	Data Port Pin Definition						
	Connection Type	2 × M12 D-code; 4 pins, Female					
	Physical Layer	Ethernet	XF0, XF1				
	Transfer Speed	10/100 Mbps, full duplex					
	Characteristic	conforms to the protocol features	(O O)				
	Alarm Function	diagnostic alarm, process alarm					
	Min. Cycle Time	1ms	(O)				
M12	Tightening Torque (data port)	M12:0.5Nm					
D-code							
Female			1. TX+				
			2. RX+				
			3. TX-				
			4. RX-				



IO-Link Port Definition

The IO-Link port uses a 5-pin connector, and the pins are defined as follows:

	I/O Port Pin Definition								
	Pin Defini	tion	Address D						
Port	M12(J1~		Byte	I o					
			Bit0	X1P2					
	Class A	Class B	Bit1	X2P2					
M12	1. 24 VDC+	1. 24 VDC+	Bit2	X3P2					
A-code	2. Input/Output	2. P24V	Bit3	X4P2					
Female	3. 0 V	3. 0 V							
	4. C/Q	4. C/Q							
	5. N/C	5. N24V							



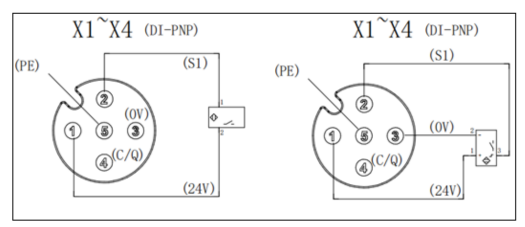
Use Copper Conductors Only.

The maximum input current per port load is 200mA.

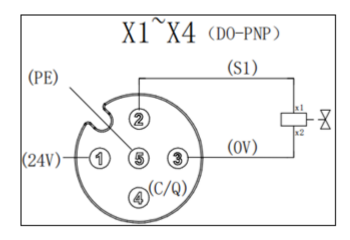
The voltage range of the output signal and Ua has always been 18~30Vdc.

5.2.2 ULK-EIP-4A4BP6 Wiring Diagram

 PNP type input signal, that is, the jack is connected to 1 input sensor, which is divided into two-wire sensor and three-wire sensors.



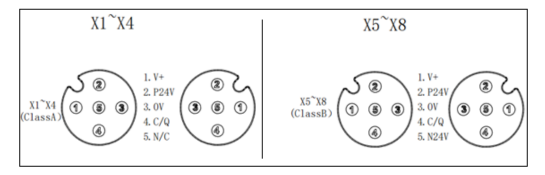
2. PNP type output signal, that is, the jack is connected to the actuator.





3. The IO-Link port is connected to the ULK-EIP-4A4BP6 substation.

(When the IO-Link device is an input type, the 2 pins allow no wiring.



5.2.3 ULK-EIP-4A4BP6 IO Process Image Area Allocation

8-way IO-Link Interface (4 Class-A, 4 Class-B)

		Ethe	erNet/IPPno	to co lPro ce	ss 0 utput D) ata			
D	Function Description								
Byte	Description	BIT7	BII6	BIT5	BIT4	B II 3	B II 2	BIT1	BIIO
0	Standard ID 0 utput 0=off 1=on		em pty				X3P2	X2P2	X 1P2
1	no	reserve	reserve	reserve	reserve	reserve	reserve	reserve	reserve
2~33			ро	rt1 proces	s output da	ı ta			
34~65			pq	ort2 proces	soutputda	ı ta			
66~97			ро	ort3 proces	s output da	ı ta			
98~129			pq	ort4 proces	s output da	ı ta			
130~161		port5 process output data							
162~193	port 6 process output data								
194~225	port 7 process output data								
226~257	port 8 process output data								

		Eti	herNet/PP	ro to co lPro c	ess Input D	ata				
				Function I						
Byte	Description	BIT7	BIT6	BIT5	BIT4	BIT3	BIT2	BIT1	BIIO	
0	Standard ID Input 0=no signal 1=have signal		em p ty X4P2 X3P2 X2P2 X1.							
1	Class B power supply short circuit 0=Pin 2,5 short circuit 1=norm al		em pty port5 port6 port7 port8							
2	Port 1 process	Port 1 process com m unication status (0x03 connected, 0xa4 not connected, 0x00 not configured)								
3		Port 2 process com m unication status (0x03 connected, 0xa4 not connected, 0x00 not configured)								
4	Port 3 process com m unication status (0x03 connected, 0xa4 not connected, 0x00 not configured)									
5	Port 4 process	Port 4 process com m unication status (0x03 connected, 0xa4 not connected, 0x00 not configured)								
6	Port 5 process	com m unic	ation status	0x03 conn	ected, 0xa4	notconne	cted, 0x00 r	not configui	æd)	
7	Port 6 process	com m unic	ation status	0x03 conn	ected, 0xa4	notconne	cted, 0x00 r	not configui	red)	
8	Port 7 process	com m unic	ation status	0x03 conn	ected, 0xa4	notconne	cted, 0x00 r	not configui	red)	
9	Port 8 process	com m unic	ation status	0x03 conn	ected, 0xa4	notconne	cted, 0x00 r	not configui	red)	
0-41			р	ort1 proce	ss input da	ta				
2~73				ort2 proce						
4~105				ort3 proce						
06~137		port 4 process input data								
38~169		port5 process input data								
70 [~] 201			p	ort6 proce	ss input da	ta				

Note: When the IO-Link master port is connected to a slave station with output function, it is necessary to set the Pin2 output point to ON to provide power for the IO-Link device. Otherwise, the output point of the IO-Link device will light up in red when outputting.



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