# **IO-LINK BLOCK** *IOLB-8008*

## 8 Point Digital Input - M8

## **User Guide**



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### **Overview**

#### **IOLB-8008 Module Overview**

The IOLB-8008 is an IO-Link Block (Class A) with Digital Inputs that acquires binary control signals from the process level, and then transfers them (electrically isolated) to the controller. The status of the signal is displayed by LEDs and the signal connection is made through M8 connectors. The sensors are supplied from US1, which is derived from L+.

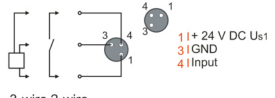
The small IOLB-8008 form factor (H126 x W30 x D26.5 mm) means that they are suitable for use where space is at a premium. The small mass of the IOLB-8008 module facilitates applications with mobile I/O interface, for example, a robot arm.

The robust design of the IOLB-8008 module enables them to be used directly at the machine. Control cabinets and terminal boxes are now no longer required. The module is fully sealed and therefore ideally prepared for wet, dirty or dusty conditions (IP67).

Pre-assembled cables significantly simplify IO-Link and signal wiring. Very few wiring errors are made, so that commissioning is optimized. In addition to pre-assembled IO-Link, power and sensor cables, field-configurable connectors and cables are available for maximum flexibility. Sensors and actuators are connected through M8 connectors.

#### 8 - Digital Inputs

The IOLB-8008 acquires the binary control signals from the process level and transmits them to the higherlevel automation unit. The signals are connected using M8 connectors.



3-wire 2-wire

The sensors are supplied from the control voltage U<sub>S1</sub> with a maximum current of 0.5A.

#### IOLB-8008 LEDs

This subsection provides information about the IOLB-8008 LEDs.

X1 (IO-Link LED)	Description	
Off	IO-Link communications not active.	
Flashing green (1 Hz)	IO-Link communications active.	
Lit (Red)	Short circuit on C/Q line or overheating.	

Power Supply LEDs		Description
	Off	Voltage L+ Unavailable
$24V\left(L+ ight)$	Green	Voltage L+ Ok
	Red	Voltage L+ Too Low

#### **IOLB-8008 Technical Specifications**

IOLB-8008	Technical Data					
Communications	IO-Link					
Data Transfer Rate	230.4K Baud (COM 3)					
IO-Link Connection	1 x M12 Connector A-coded					
Specification Version	IO-Link V1.1, Class A					
Requirements IO-Link Master	V1.1 Class A					
Number of Inputs	8					
Input Connections [] 73]	M8					
Nominal Input Voltage	24VDC (-15%/+20%)					
Input Filter (Adjustable)	3.0ms (Default), Adjustable Between 0ms and 20ms					
Input Signal Extension Time (Adjustable)	0ms (default), Adjustable Between 0ms and 100ms					
"0" Signal Voltage	-3 to +5V (EN 61131-2, Type 3)					
"1" Signal Voltage	+11 to +30V (EN 61131-2, Type 3)					
Input Current	Typically 3mA (EN 61131-2, Type 3)					
Module Electronic Supply	L+					
Module Electronic Current Consumption	Typically 100mA from L+					
Sensor Current Consumption	Maximum 0.5A Total, Short-circuit Proof					
Sensor Supply	$U_{S1}$ (Derived from L+)					
Process Image	8 Input Bits					
Operating Ambient Temperature	-25°C to +60°C					
Storage Ambient Temperature Storage	-40°C to +85°C					

IOLB-8008	Technical Data			
Vibration / Shock Resistance	EN 60068-2-6 / EN 60068-2-27			
EMC Resistance/Emission	EN 61000-6-2 / EN 61000-6-4			
Protection Class	IP65, IP66, IP67 (conforms to EN 60529)			
Installation Position	Variable			
Approvals	CE			

#### **IO-Link Basics**

IO-Link is a communications system for connecting intelligent sensors and actuators to an automation system in IEC 61131-9 under the name *Single-drop digital communication interface for small sensors and actuators* (SDCI). Both the electrical connection data and the communication protocol are standardized and in the IO-Link specification summarized.

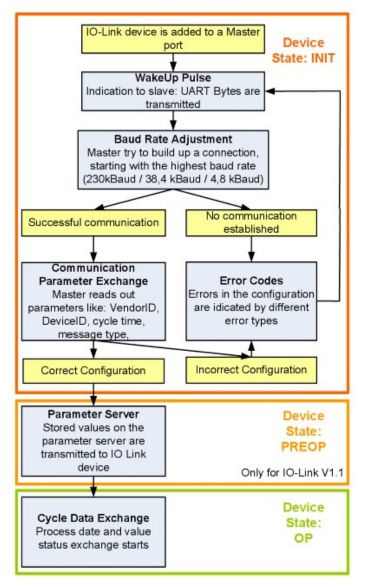
The IOLB-8008 meets the IO-Link specification 1.1. The IO-Link specification is included in the IEC standards and is accepted as IEC 61131-9 in an extended form. In this case, the new designation voltage SDCI is introduced.

An IO-Link system consists of an IO-Link Master, one or more IO-Link devices and sensors or actuators. The IO-Link Master provides the interface to the higherlevel controller and controls the communication with the connected IO-Link devices. The Comtrol IO-Link Master series has four or eight IO-Link ports at which each one IO-Link device can be connected. Therefore, IO-Link is not a fieldbus, but rather is a peer-to-peer connection as shown in the figure.

The connected IO-Link devices have individual parameter information detected during automatic scanning with the Comtrol IO-Link Master. Refer to <u>Configuring the IOLB-8008</u> on Page 13 for more information.



The structure of the IO-Link communication is shown in the following figure. In particular, this represents the sequence in the automatic scanning of the IO-Link ports.



The Pre-operate State occurs if the IO-Link device is v1.1 and if Data Storage is enabled then the device parameters are uploaded or downloaded.

## **Hardware Installation**

This section provides installation information for the IOLB-8008.

#### Mounting the IOLB-8008

The following table provides information that you may require for installation.

IOLB-8008				
Housing material	PA6 (polyamide)			
Casting compound	Polyurethane			
Mounting	Two fastening holes Ø 3 mm for M3			
Metal parts	Brass, nickel-plated			
Contacts	CuZn, gold-plated			
Installation position	Any			
Protection class	IP65, IP66, IP67 (conforms to EN 60529)			
Dimensions (H x W x D)	126 x 30 x 26.5 mm			
Weight	180g			
weight	6.4oz			

**Note:** While mounting the IOLB-8008, protect all connectors against contamination. All connectors must have either a cable or plug to guarantee IP67 rating.

Keep the following in mind when mounting the IOLB-8008.

- Mount the IOLB-8008 with two M3 bolts.
- The bolts must be longer than 15 mm. The fixing holes of the modules are not threaded.
- When assembling, remember that the connectors increases the overall height.

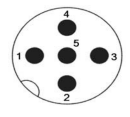
#### **Connecting the IOLB-8008**

The power supply/supplies that you connect to the IOLB-8008 must meet the following requirements:

- 24VDC supplied by an isolating source and protected by means of a fuse (in accordance with UL248), rated maximum 4A or a 24VDC power source that satisfies NEC Class 2.
- A NEC Class 2 power supply shall not be connected in series or parallel with another (Class 2) power source.
- To meet the UL requirements, the IOLB-8008 must not be connected to unlimited power sources!
- **Note:** To meet the UL requirements, the IOLB-8008 must not be connected to telecommunications networks and must be operated at the ambient temperature range specified in the specifications.

For additional information, see *IOLB-8008 Technical Specifications* on Page 6.

Pin	Input - Male
1	24V (L+) - electronics power
2	Not connected
3	GND (L-)
4	IO-Link (C/Q)
5	GND (2M)



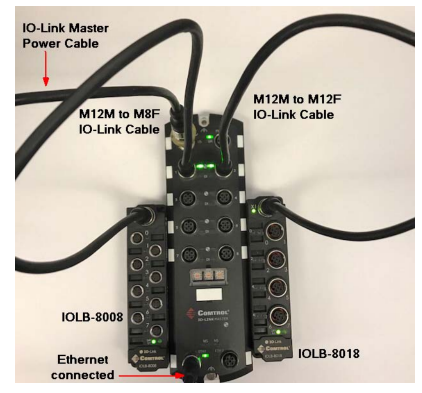
Use the following procedure to connect the IOLB-8008 to a Class A IP67 IO-Link Master.

The images in this subsection shows connecting the 8-port IP67 model. Please note that the same procedures work for the 4-port model.

- Note: This procedure assumes that the IO-Link Master is powered on, connected to the network and the IP address has been programmed for your environment.
- 1. Connect the M12 male connector to the IO-Link Master IO-Link port.
- 2. Connect the M8 female connector to the IOLB-8008 connector labeled X1.

Note: If the IO-Link Master is powered on, the X1 and 24V L+ LEDs should be lit (green) on the IOLB-8008 and the IO-Link LED should be lit on the IO-Link Master.

> Refer to <u>IOLB-8008 LEDs</u> on Page 5 for additional information about the LEDs.



#### **Comtrol IO-Link Master Diagnostic Page**

You can also verify IOLB-8008 operation by viewing the Comtrol IO-Link Master IO-Link Diagnostics page.

- 1. Log into the Comtrol IO-Link Master using the IP address.
- 2. Click Diagnostics | IO-Link.

O-Link Diagnostics 🛙	•	UPDATE STOP LIVE UPDATES RESET STATISTICS
IO-LINK PORT STATUS	PORT 1	🗖 PORT 2 🗷 🗷 🗷 🗷
Port Name	IO-Link Port 1	IO-Link Port 2
Port Mode	IOLink	IOLink
Port Status	Operational, PDI Valid	Operational, PDI Valid
IOLink State	Operate	Operate
Device Vendor Name	Comtrol Corporation	Comtrol Corporation
Device Product Name	Comtrol IOLB-8008	Comtrol IOLB-8018
Device Serial Number	9645-86	9647-48
Device Hardware Version	00	00
Device Firmware Version	04	04
Device IO-Link Version	1.1	1.1
Actual Cycle Time	4.0ms	4.0ms
Device Minimum Cycle Time	0.5ms	0.5ms
Configured Minimum Cycle Time	4ms	4ms
Data Storage Capable	Yes	Yes
Automatic Data Storage Configuration	Disabled	Disabled
Auxiliary Input (AI) Bit	Off	Off

## **Configuring the IOLB-8008**

This section discusses loading the IODD on the Comtrol IO-Link Master.

#### Locating the IOLB-8008 IODD Files

The IOLB-8008 IODD files are located on the Comtrol download site using one of these addresses:

- <u>http://downloads.comtrol.com/IO\_Link\_Block/IOLB\_8008/IODD</u>
- <u>ftp://ftp.comtrol.com/IO Link Block/IOLB 8008/IODD</u>

#### Loading the IODD Files Onto the Comtrol IO-Link Master

Use the following procedure to load the IOLB-8008 IODD file.

- 1. If necessary, download the IOLB-8008 IODD files.
- 2. Log into the Comtrol IO-Link Master using the IP address.
- 3. Click Attached Devices.
- 4. Click the UPLOAD FILE button.

User IODD	) files (click fi	lename to view)					
VENDOR	DEVICE	IODD FIL	.ENAME	DEVICE IMAGE	VENDOR IMAGE	SIZE	
UPLOAD FIL	J		IODD space: 5	94K used, 15790K availabl	e	DELETE	E SELECTED

5. Click the CHOOSE FILE button.

	evice Descript				
VENDOR	files (click filenar	IODD FILENAME	DEVICE IMAGE	VENDOR IMAGE	SIZE 📕
CHOOSE FILE	No file chosen	UPLOAD CAN	ICEL		DELETE SELECTED

- 6. Browse to the location you saved the IODD file and select the file.
- 7. Click the **UPLOAD** button.

Comtrol	Home	Diagnostics	s Configu	iration	Advanced	Attached	Devices	Help				Logout	
IODD FILES	SUMMARY	PORT 1	PORT 2	PORT 3	PORT 4	PORT 5	PORT 6	PORT 7	PORT 8				
IO-Link E		•		9									
User IODD													
VENDOR	DEV	ICE	IODD FILEN	IAME	C	DEVICE IMA	GE	VEND	OR IMAGE	S	SIZE		
CHOOSE FIL	E Comtrol-	OLBDD1.1.	zip UF	PLOAD	CANCEL						DELETE	SELECTED	]
🛛 Standard	l IO-Link	Definition	S										
Welcome Admin										© (	Copyright Co	omtrol Corp	```

8. Click the **Ok** button.

<b>COMTROL</b> Home Diagnostics	Configuration Advanced Attached Devices Help	IO-Link Master 8-PNIO Logout 🔤 🔻
IODD FILES SUMMARY PORT 1 PC	RT 2 PORT 3 PORT 4 PORT 5 PORT 6 PORT 7 PORT 8	
IO-Link Device Description	Upload	
User IODD files (click filename to VENDOR DEVICE IO	Status: The IODD file has been updated successfully.	SIZE
	Some potential problems are listed below: Ignored File(s): comtrol-iolb-8008-icon.png	DELETE SELECTED
Standard IO-Link Definitions	OK	
Welcome Admin	•	© Copyright Comtrol Corp.

Note: The above message is expected behavior because the .icon file is not required by the XML file.9. Optionally, click the file name if you want to view the xml file.

		ck filename to v							
VENDOR	DEVICE	IODD FILENAME			DEVICE IMAGE		VENDOR IMAGE	SIZE	
355	8008	Comtrol-IOLB-8	8008-20180612-	IODD1.1.xml	comtrol-iolb-800	8-pic.png	comtrol-logo.png	48K	
UPLOAD FIL	.E		IODD spa	ace: 49K used, 10	6335K available		DE	LETE SELE	CTED
🛛 Standar	rd IO-Link	Definitions	You can	click the li	nk to review th	e xml file.			

10. Click the **SUMMARY** link to verify that the correct IODD file loaded. If a file name displays in the IODD Name field that means that the correct IODD file is loaded.

	agnostics Configuration Adva			P DRT 7 PORT 8	IO-Link Mas	ster 8-PNIO Logout	
IO-Link Device Con	iguration Summary Ø						
DEVICE SETTINGS	PORT1 MORE	PORT2	MORE	PORT3	MORE	PORT4	
Vendor Name	Comtrol Corporation	Comtrol Corporation					
VENDOR	355	355					
DEVICE	8008	8018					
Description	8-Ch Digital Input Module, M 8	IODD not found					
IO-Link Version	1.1	1.1					
Hardware Version	00	00					
Firmware Version	04	04					
Baud Rate	230400	230400					
SIO Mode	Yes	Yes					
Min Cycle Time	0.5 ms	0.5 ms					
IODD Name	Comtrol-IOLB-8008-201806 12-IODD1.1.xml	IODD not found		IODD file has een loaded, y			
Serial Number	9645-86	9647-48					
<						>	
elcome Admin					Ø	Copyright Comtrol Co	rD.

#### **Configuring the IOLB-8008**

After loading the IODD file, you are ready to configure the points on the IOLB-8008.

- 1. If necessary, log into the Comtrol IO-Link Master.
- 2. Click Attached Devices | Port x, where x is the IO-Link port that you have attached the IOLB-8008.
- 3. Click the EDIT button.

IO-Link Device - Port 1	😮 User role menu 🕚	•		COMTROL' REFRESH	EDIT
Parameter Name	Index	Subindex	Value	Description	R/W
- Identification					
Vendor Name	16		Comtrol Corporation		RO
Vendor Text	17		www.comtrol.com		RO
Product Name	18		Comtrol IOLB-8008		RO
Product Text	20		8-Ch Digital Input Module, M8		RO
Serial Number	21		9645-86		RO
Hardware Version	22		00		RO
Firmware Version	23		04		RO
Application Specific Tag u can expand and collapse	24 e parameter grour	os	******		RW
- Pàrameter					
Input Filter	2048	1	2	0:off 1:0,5 ms 2:3 ms 3:10 ms 4:20 ms	RW
Signal Extension	2048	2	0	0:off 1:0,5 ms 2:3 ms 3:10 ms 4:20 ms 5:50 ms 6:100 ms	RW
<					>

*Note:* For information about using the Comtrol IO-Link Master, refer to the help system or appropriate User Guide for the model.

4. Make the necessary changes to reflect the devices that you intend on connecting and click the SAVE button.

O-Link Device - Port 1	User role menu 🕚			Comtrol'	ancel
Parameter Name	Index	Subindex	Value	Description	R/W
+ Identification					
- Parameter					
Input Filter	2048	1	1	<ul> <li>✔ 0:off 1:0,5 ms 2:3 ms 3:10 ms 4:20 ms</li> </ul>	RW
Signal Extension	2048	2	2	<ul> <li>♥ 0:off 1:0,5 ms 2:3 ms 3:10 ms 4:20 ms 5:50 ms 6:100 ms</li> </ul>	RW
- Miscellaneous Settings					
Standard Command	2		Restore Factor	130:Restore Factory Settings	wo
Data Storage Lock	12	2*		0	RW
+ Diagnosis					
					>

O-Link Device - Port 1	😵 User role menu 🕚	<b>~</b>		COMTROL	EDIT
Parameter Name	Index	Subindex	Value	Description	R/W
- Identification					
Vendor Name	16		Comtrol Corporation		RO
Vendor Text	17		www.comtrol.com		RO
Product Name	18		Comtrol IOLB-8008		RO
Product Text	20		8-Ch Digital Input Module, M8		RO
Serial Number	21		9645-86		RO
Hardware Version	22		00		RO
Firmware Version	23		04		RO
Application Specific Tag	24		********		RW
- Parameter					
Input Filter	2048	1	1	0:off 1:0,5 ms 2:3 ms 3:10 ms 4:20 ms	RW
Signal Extension	2048	2	2	0:off 1:0,5 ms 2:3 ms 3:10 ms 4:20 ms	RW

After the page is saved, note that the changes have been implemented.

### **Technical Data Overview**

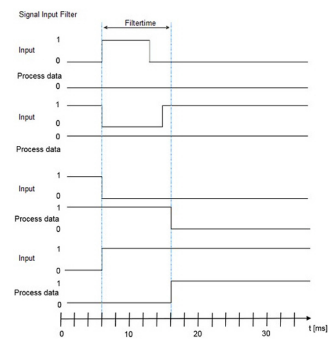
This section provides supporting information for the IOLB-8008.

#### **Input Debouncing and Input Signal Extension**

The IOLB-8008 supports a configurable input debouncing and a variable input signal extension for all digital inputs. This can be set through Index 2048. The set value applies for all digital inputs.

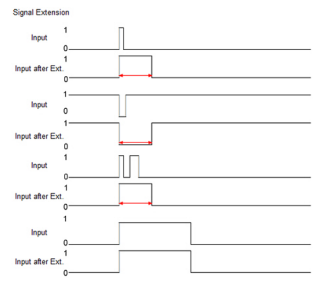
Input Filter: Variable Adjustable Over Device Parameter (Index 2048 Subindex 1)					
Value	Filter Time [ms]				
0	0				
1	0.5				
2	3				
3	10				
4	20				

The value decides the delay with which the input value is transferred to the higher-level control. Impulses that are smaller than the filter time will be ignored. In the figure below function examples are presented with a filter time of 10 ms.



Input Signal Extension Time: Variable Adjustable Over Device Parameter (Index 2048 Subindex 2)					
Value	Input Signal Extension Time [ms]				
0	0				
1	0.5				
2	3				
3	10				
4	20				
5	50				
6	100				

When the filtered input signal transitions either off/on or on/off a minimum pulse width of the value selected in the table above will be generated to the process data.



#### **Process Data Input**

The following image illustrates the PDI input byte.

		Input Byte							
bit	7	6	5	4	3	2	1	0	
Input	8	7	6	5	4	3	2	1	

## **Object Descriptions**

This section provides supporting information for the IOLB-8008 object descriptions.

#### **IOLB-8008** Parameters

## Note: The Index and Sub-indexes are displayed as decimal numbers, which match the Comtrol IO-Link Master.

Index	Subindex	Name	Meaning	Data type	Flags	Default				
	1		Identification	1						
16		Vendor Name	Comtrol Corporation	StringT64	RO	N/A				
17		Vendor Text	www.comtrol.com	StringT64	RO	N/A				
18		Product Name	Comtrol IOLB-8008	StringT64	RO	N/A				
20		Product Text	8-Ch Digital Input/ Module, M8	StringT64	RO	N/A				
21		Serial Number	9645-XXXXXX	StringT16	RO	N/A				
22		Hardware Version	00	StringT64	RO	N/A				
23		Firmware Version	04	StringT64	RO	N/A				
24		Application Specific Tag	*****	StringT32	RO	N/A				
	Parameter									
2048	01	Input Filter	0: Off 1: 0.5ms 2: 3ms 3: 10ms 4: 20ms	RecordT8	RW	0x0020 (2dec)				
2048	02	Signal Extension	0: Off 1: 0.5ms 2: 3ms 3: 10ms 4: 20ms 5: 50ms 6:100ms	RecordT8	RW	0x0000 (0dec)				
			Miscellaneous Settings	-						
2		Standard Command	130 - Restore factory defaults	UINT8	WO	0x0000 (0dec)				
12	02	Data Storage Lock		BOOLEAN	RW	0x0000 (0dec)				

Hardware and firmware versions may be different than what is displayed in this table.

#### **Diagnostics Parameters**

Index	Subindex	Name	Meaning	Data type	Flags				
	Diagnostics								
2560	01	Overtemperature	Temperature exceeded limits	RecordT	RO				
2560	02	Short detected	Short circuit on the IO-Link C/Q line	RecordT	RO				
2560	03	L low	Supply voltage too low (<18V)	RecordT	RO				
2560	04	2L low	Additional power supply too low (<18V)	RecordT	RO				
2560	05	2L stat	Additional power supply non-existent (<8V)	RecordT	RO				