A BELDEN BRAND

LioN-Power IO-Link System

Multiprotocol IO-Link Masters and IO-Link Hubs

The LioN-Power IO-Link system combines powerful I/O modules in different variations which enable intelligent communication between sensors and actuators in industrial environments through standardized IO-Link technology.

Reduced machine costs in comparison to traditional fieldbus connections due to efficient combination of IO-Link Master and IO-Link Hubs which allow processing up to 132 I/O signals.



Ensuring the production process by maximizing machine availability with NEW S2 redundancy feature within LioN-Power IO-Link Master.



Extended portfolio offering **extreme temperature operation** as low as -40°C through the new Extended Environmental Conditions (EEC) line.

Key Features

- S2 redundancy
- LioN-Power IO-Link portfolio with IO-Link Masters and IO-Link Hubs in many variations
- 8-port IO-Link Masters in 30 mm and 60 mm housing with M8 and M12 I/O connection
- Port variations: 4 Class A and 4 Class B with galvanic isolated power supply
- IO-Link Device Tool of TMG enables easy device configuration and provides full IODD support
- PROFINET V2.3 (CC-C), Netload Class II, FSU, MRP, Shared Device
- EtherNet/IP according to CIP edition V3.11, EIP adaption of CIP V1.12, DLR, Quick Connect
- Developed for harsh conditions IP65, IP67, IP69K-rated tolerances for mechanical stress
- IO-Link Hubs available in 16DI, 10DI 6DO and 16DIO with M12 Power connection



Multi-PROTOCOL

 PROFI
 EtherNet/IP

 NET
 IO-Link

Be certain. Belden.



LioN-Power IO-Link Master

Versatility through multiprotocol function

IO-Link Masters guarantee efficient and reliable communication between control and sensor/actuator level by adopting a gateway function between Ethernet and IO-Link. The **world's first IO-Link Masters providing multiprotocol support** for PROFINET and EtherNet/IP in combination with the new M12 Power L-coded power supply connection offer a major step forward in the miniaturization and future-proofing for intelligent industrial connectivity.

Masters are available in standard **60mm and ultra-compact 30 mm housings** and have eight IO-Link ports (four Class A and four Class B ports). On each IO-Link Master for both port classes, Pin 1 and Pin 3 are fixed for power supply connections for IO-Link devices. Pin 4 is configurable and can be used either for an IO-Link signal, a digital input or a digital output.



IO-Link Class A Ports (X1-X4) are best suited for sensors because next to the usual Pin 4 (IO-Link communication) they have an additional hardwired digital input channel on Pin 2. This allows the collection of two different signals per port by using e.g. a T-junction.

IO-Link Class B Ports (X5-X8) provide **additional galvanically isolated power supplies** on Pin 2 and 5 for the connection of IO-Link devices that have increased power needs, such as IO-Link valve terminal.



S2 redundancy

Increase your machine availability



S2 redundancy is a mechanism based on the Profinet signal transmission which allows that the IO-Link Master LioN-P is connected to two different controllers. This enables to transmit sensor & actuator signals from the field level to two redundant Profinet controllers and leads to an increased realiability of applications in e.g. pharmaceutical industry.

Avoid an undefined status when your machine lost the communication to the primary PLC by switching to a synchronized backup PLC automatically. This Profinet system redundancy functionality is mainly required in the pharmaceutical industry where a stop of the production process would gerenate dramatically high costs.

One Standard Connector, One Bus Address

The **IO-Link systems leads to added operational efficiency** due to the fact that only one bus address for the IO-Link Master is needed. You can easily connect up to 8 further IO-Link Hubs to one IO-Link Master via standard M12 A-coded connectors and using an unshielded cable up to 20m.

The IO-Link Hubs are IO-Link devices and do not require a separate bus address which enormously reduces the amount of needed bus addresses inside the network.



EEC - Extended Environmental Conditions

The IO-Link System for Extreme Temeperature Conditons

The introduction of the **EEC-Line** (Extended Environmental Conditions) makes the entire LioN-Power IO-Link system from Lumberg Automation suitable **for operation in temperatures as low as -40°C**. This performance feature considerably extends the range of use of the LioN-Power IO-Link Master and IO-Link Hubs to applications in harsh environmental conditions. These include wind turbine plants or deep-freeze warehouses.

Markets

The LioN-Power IO-Link Masters and IO-Link Hub can withstand harsh operating environments across all industrial sections with ingress protection up to IP69K and welding spark-resistant housings. This includes manufacturing, robotics, material handling,intralogistics and machine building, as well as transportation, wind power applications and wastewater treatment plants.

LioN Management Suite Software

With the LioN Management Suite, the free software tool from Belden, several LioN-P devices in your network can receive **automated firmware updates, securely and efficiently**. The LioN Management Suite recognizes connected devices and transfers the new firmware file to any number of devices simultaneously. This process completely eliminates the need

TMG IO-Link Device Tool

To configure your IO-Link devices, you can use one of the most popular and easy-to-use IO-Link software tools on the market – **TMG TE's IO-Link Device Tool**. This tool allows you to load and store IO Device Description (IODD) files for your IO-Link devices. It can be used as a standalone program, or integrated through a Tool Calling Interface (TCI) found in PLC engineering tools, such as STEP 7 or TIA Portal.

Main Features:

- Operation and configuration of IO-Link devices via IODD
- Support for IO-Link V1.1
- Port configuration of IO-Link Masters without a connected controller
- Direct access to IO-Link device data (process, identification, diagnostic and parameter)

Additional benefits of the IO-Link Device Tool include the ability to **quickly, easily and reliably change parameter or IO-Link**

PX0 - Parameterization = 0

The IO-Link System without any parameterization effort

"Out of the box and ready for use", the **PX0 IO-Link Hub Line** is mainly focused on end users and enables quick and easy device replacement in the IO-Link system based on the combination of IO-Link Master and IO-Link Hubs. Due to the **pre-configuration of the PX0 IO-Link Hubs**, maintenance effort is reduced to almost zero, a clear advantage in terms of reducing maintenance costs.



for time-consuming connection between individual devices and the software tool, common for many other manufacturers. Furthermore, the LioN Management Suite can also be helpful for **initial system implementation**. An IP address range is pre-defined in the tool, so any Ethernet devices found are automatically assigned to a correct, valid IP address range.

devices and to reduce overall machine costs. LioN-Power IO-Link Masters are designed to work seamlessly with Version 5 of the TMG TE IO-Link Device Tool.



TMG TE IO-Link Device Tool

With its user-friendly graphical interface for port configuration and device parameterization, you can intuitively configure IO-Link devices without any PLC programming or having to study the device's data sheets. For more information on the TMG TE IO-Link Device Tool, visit www.tmgte.com

Technical Information IO-Link Master

Туре	NEW 4DI 4DO 8IOL	4DI 8IOL	4DI 8IOL				
Order Designation	0980 ESL 399-121 ¹⁾ -(EEC)	0980 ESL 199-121	0980 ESL 199-122				
Order Designation	0980 ESL 399-121-S2						
Product Description	LioN-P, IO-Link Master, PROFINET or Multiprotocol (PROFINET and EtherNet/IP), industrial metal housing, 60 mm, up to IP69K, 4 digital input and 4 digital output channels (2 A) with galvanic isolation and 8 IO-Link Master, 8 x M12 A-coded I/O connection, 5-poles, 2 x M12 D-coded bus connection, 4-poles, 2 x M12 L-coded power supply connection, 5-poles	LioN-P, IO-Link Master, PROFINET or Multiprotocol (PROFINET and EtherNet/IP), industrial metal housing, 30 mm, up to IP69K, 4 digital input and 8 IO-Link Master, 8 x M12 A-coded I/O connection, 5-poles, 2 x M12 D-coded bus connection, 4-poles, 2 x M12 L-coded power supply connection, 5-poles	LioN-P, IO-Link Master, PROFINET or Multiprotocol (PROFINET and EtherNet/IP), industrial metal housing, 30 mm, up to IP69K, 4 digital input and 8 IO-Link Master, 8 x M8 B-coded I/O connection, 5-poles, 2 x M12 D-coded bus connection, 4-poles, 2 x M12 L-coded power supply connection, 5-poles				
General Data							
Housing	Metal, zinc die-cast, potted						
Dimensions (W x H x D)	60 mm x 31 mm x 200 mm	30 mm x 43 mm x 225 mm	30 mm x 43 mm x 204 mm				
Weight	ca. 500 g	ca. 480 g	ca. 450 g				
Ambient Temperature	-20 °C to +70 °C (Operation)/-40 °C to +70 °C for all EEC ²⁾ modules						
Protection Degree	IP65, IP67, IP69K [®]						
Snock/ vibration	50 g/15 g						
Power Supply	1						
Nominal Voltage	24 V DC (18 to 30 V DC)						
Connection	2 x M12, L-coded, 5-poles, up to 2 x 16 A						
Current Consumption		typ. 180 mA (at 24 V DC)					
IO-Link Master							
IO-Link Specification	V1.1.2 (COM 1, COM 2, COM 3)						
IO-Link Class A Ports		4 x (X1 to X4)					
IO-Link Class B Ports		4 x (X5 to X8)					
Nominal Current C/Q (Pin 4)	500 mA						
Nominal Current 1L+ (Pin 1)	may 2 A per Port	500 MA	per Module				
	max. 2 A per Fort						
Bus System							
Protocol	Multiprotocol (PROFINET or EtherNet/IP)						
PROFINET Features	∠ X № 12, U-COORD, 4-DOIRS						
EtherNet/IP Features	EtherNet/IP acc. to CIP Edition V3 11 EIP Adaption of CIP V1 12 DLR						
	Labinet,						
	A disidal insula	1	l izzuta				
	4 digital inputs,4 digital inputs4 digital outputs and 8 IO-Link Master (configurable as DI, DO, IOL)and 8 IO-Link Master (configurable as DI, DO, IOL)						
Connection	8 x M12, A-c	oded, 5-poles	8 x M8, B-coded, 5-poles				
Digital Input Channels	max. 12 (4 x Pin 2 (Class A) and 8 x configurable via Pin 4)						
DI Channel Type	Type 1 acc. To IEC 61131-2, PNP						
Sensor Current Supply	max. 500 mA per port						
	max. 500 mA per channel via C/Q, max. 2 A per channel via 2L+ (Pin 2)						
Galv. Isolated Outputs	Yes, 2L+ (Pin 2) outputs No						
	Electronically: Overload and short-circuit protection						

¹⁾Also available as: 0980 ESL 3x8-121 – With extra decoupling of Pin 2L+/Uaux with series diode against power feedback from L+ for maximum security. Nominal current of 2L+ (Pin 2) is limited to 1.6 A due to protective circuit.
 ²⁾ EEC - Extended Environmental Conditions (Operating Temperature -40 °C to +70 °C).
 ³⁾Only if mounted and locked and in combination with Hirschmann/Lumberg Automation connector.

We reserve the right to make technical changes.

Connection Guide IO-Link Master



* = cable length in m (e.g. 30 cm = 0.3 m). Standard cable lengths: 0.3 m, 0.6 m, 1 m, 2 m, 5 m, 10 m, 15 m, 20 m, 30 m. For other cable lengths and connectors please contact icos-sales@belden.com

Technical Information IO-Link Hub

Туре	16DI	10DI 6D0	16DI0					
Order Designation	0960 IOL 381-001	0960 IOL 385-001	0960 IOL 380-021					
Order Designation	0960 IOL 381-001-EEC	0960 IOL 385-001-EEC	0960 IOL 380-021-EEC					
Order Designation	0960 IOL 381-001-PX03)	0960 IOL 385-001-PX0 ³⁾	0960 IOL 380-021-PXO ³⁾					
Product Description	LioN-P, IO-Link Hub, industrial metal housing, 60 mm, up to IP69K, 16 digital input channels 8 x M12 A-coded I/O connection, 5-poles, 1 x M12 A-coded IO-Link Class A connection, 5-poles	LioN-P, IO-Link Hub, industrial metal housing, 60 mm, up to IP69K, 10 digital input and 6 digital output channels (0.5 A) with galvanic isolation, 8 x M12 A-coded I/O connection, 5-poles, 1 x M12 A-coded IO-Link Class B connection, 5-poles	LioN-P, IO-Link Hub, industrial metal housing, 60 mm, up to IP69K, 16 digital in-/output channels (universal I/O) (2 A), 8 x M12 A-coded I/O connection, 5-poles, 1 x M12 L-coded IO-Link Class A connection, 5-poles, 1 x M12 L-coded power supply connection, 5-poles					
General Data								
Housing	Metal, zinc die-cast, potted							
Dimensions (W x H x D)	60 mm x 31 mm x 159 mm							
Weight		ca. 280 g						
Ambient Temperature	-20 °C to +70 °C (Operation)/-40 °C to +70 °C for all EEC ²⁾ modules							
Protection Degree	IP65, IP67, IP69K ¹⁾							
Shock/Vibration	50 g/15 g							
Power Supply	1 1 3							
Nominal Voltage	24 V DC (18 to 30 V DC)							
Connection	1 x M12, A	1 x M12, A-coded, 5-poles (Module), 1 x M12, L-coded, 5-poles						
Module Supply Voltage		1L+ (US), Pin 1/3						
Sensor Supply Voltage	1L+ (L	S), Pin 1/3	US via M12, L-coded					
Actuator Supply Voltage	N/A	2L+ (Uaux), Pin 2/5	UL via M12, L-coded					
Current Consumption		typ. 80 mA (at 24 V DC)						
Galvanically Isolated	No	Yes	No					
IO-Link	1	2	1					
IO-Link Specification		V1.1.2						
COM Mode		COM 3						
IO-Link Class	Class A	Class B	Class B Class A					
Data Storage		Supported						
Digital Input Channels								
Connection	8 x M12, A-coded, 5-poles	5 x M12, A-coded, 5-poles	8 x M12, A-coded, 5-poles					
Digital Input Channels	16, fixed	10, fixed	max. 16, universal I/O					
DI Channel Type	Type 1 acc. To IEC 61131-2, PNP Type 3 acc. To IEC 61131-2, PNP							
Nominal Input Current	typ. 4.6 mA typ. 5.3 mA							
Sensor Current Supply	max. 700 see below: IO-Li	max. 500 mA per port max. 16 A per hub						
Supplied by	1	.+ (US)	M12 Power: Pin 1/3					
Digital Output Channels								
Connection	-	3 x M12, A-coded, 5-poles	8 x M12, A-coded, 5-poles					
Digital Output Channels	-	6, fixed	max. 16, universal I/O					
DO Output Current	-	max. 500 mA see below: IO-Link Master Limitation*)	max. 2 A max. 16 A per hub					
Supplied by	-	2L+/Uaux	M12 Power: Pin 2/4					
Galv. Isolated Outputs	– Yes, all outputs							
Protective Circuit	-	Electronically: Overload a	d short-circuit protection					
* IO-Link Master Limitation	0980 ESL 3x8-121 0	080 ESL 3x9-121 0980 ESL 1x9	12x 0980 ESL 1x9-33x					
1L+, max.	max. 500 mA per Port							
2L+, max.	max. 1.6 A per Port	nax. 2 A per Port max. 4 A per Mo	odule max. 4 A per Module					

¹⁾ Only if mounted and locked and in combination with Hirschmann/Lumberg Automation connector.
 ²⁾ EEC - Extended Environmental Conditions (Operating Temperature -40 °C to +70 °C).
 ³⁾ PXO - Basic parameter set (no parameterization).
 We reserve the right to make technical changes.



Connection Guide IO-Link Hub

* = cable length in m (e.g. 30 cm = 0.3 m). Standard cable lengths: 0.3 m, 0.6 m, 1 m, 2 m, 5 m, 10 m, 15 m, 20 m, 30 m.

For other cable lengths and connectors please contact **icos-sales@belden.com**

Order Information

Order Number	Order Designation	Bus Protocol	Housing	Width	IP	I/O	PWR Connection	Bus Connection	I/O Connection
IO-Link Master, PROFINET, M12 Power									
934861001	0980 ESL 109-121	PROFINET	Metal	30 mm	up to IP69K	4DI 8I0L	2 x M12, L-coded	2 x M12, D-coded	8 x M12, A-coded
934857001	0980 ESL 109-122	PROFINET	Metal	30 mm	up to IP69K	4DI 8I0L	2 x M12, L-coded	2 x M12, D-coded	8 x M8, 5-poles
934878004	0980 ESL 309-121	PROFINET	Metal	60 mm	up to IP69K	4DI 4DO 8IOL	2 x M12, L-coded	2 x M12, D-coded	8 x M12, A-coded
934878005	0980 ESL 308-1211)	PROFINET	Metal	60 mm	up to IP69K	4DI 4DO 8IOL	2 x M12, L-coded	2 x M12, D-coded	8 x M12, A-coded
IO-Link Master, M12 Power, Operating Temperature -40 °C to +70 °C (EEC) ²⁾									
934878050	0980 ESL 309-121-EEC	PROFINET	Metal	60 mm	up to IP69K	4DI 4D0 8I0L	2 x M12, L-coded	2 x M12, D-coded	8 x M12, A-coded
934879072	0980 ESL 399-121-EEC ²⁾	Multiprotocol	Metal	60 mm	up to IP69K	4DI 4D0 8I0L	2 x M12, L-coded	2 x M12, D-coded	8 x M12, A-coded
IO-Link Master, Multiprotocol (PROFINET and EtherNet/IP), M12 Power									
935021004	0980 ESL 399-121-S2	Multiprotocol / S2 redundancy		60 mm	up to IP69K	4DI 4DO 8IOL	2 x M12, L-coded	2 x M12, A-coded	8 x M12, A-coded
934964004	0980 ESL 199-121	Multiprotocol	Metal	30 mm	up to IP69K	4DI 8I0L	2 x M12, L-coded	2 x M12, D-coded	8 x M12, A-coded
934964003	0980 ESL 199-122	Multiprotocol	Metal	30 mm	up to IP69K	4DI 8I0L	2 x M12, L-coded	2 x M12, D-coded	8 x M8, 5-poles
934879004	0980 ESL 399-121	Multiprotocol	Metal	60 mm	up to IP69K	4DI 4D0 8I0L	2 x M12, L-coded	2 x M12, D-coded	8 x M12, A-coded
934879009	0980 ESL 398-1211)	Multiprotocol	Metal	60 mm	up to IP69K	4DI 4DO 8IOL	2 x M12, L-coded	2 x M12, D-coded	8 x M12, A-coded
IO-Link Hub									
934992002	0960 IOL 381-001	IO-Link	Metal	60 mm	up to IP69K	16DI	via bus connection	1 x M12, A-coded	8 x M12, A-coded
935001001	0960 IOL 385-001	10-Link	Metal	60 mm	up to IP69K	10DI 6D0	via bus connection	1 x M12, A-coded	8 x M12, A-coded
934994001	0960 IOL 380-021	10-Link	Metal	60 mm	up to IP69K	16DI0	1 x M12, L-coded	1 x M12, A-coded	8 x M12, A-coded
IO-Link Hub									
934992052	0960 IOL 381-001-PX0	IO-Link	Metal	60 mm	up to IP69K	16DI	via bus connection	1 x M12, A-coded	8 x M12, A-coded
935001052	0960 IOL 385-001-PX0	10-Link	Metal	60 mm	up to IP69K	10DI 6D0	via bus connection	1 x M12, A-coded	8 x M12, A-coded
934994052	0960 IOL 380-021-PX0	10-Link	Metal	60 mm	up to IP69K	16DI0	1 x M12, L-coded	1 x M12, A-coded	8 x M12, A-coded
IO-Link Hub									
934992050	0960 IOL 381-001-EEC	IO-Link	Metal	60 mm	up to IP69K	16DI	via bus connection	1 x M12, A-coded	8 x M12, A-coded
935001050	0960 IOL 385-001-EEC	IO-Link	Metal	60 mm	up to IP69K	10DI 6D0	via bus connection	1 x M12, A-coded	8 x M12, A-coded
934994050	0960 IOL 380-021-EEC	10-Link	Metal	60 mm	up to IP69K	16DI0	1 x M12, L-coded	1 x M12, A-coded	8 x M12, A-coded

 $^{\rm D}$ Only if mounted and locked and in combination with Hirschmann/Lumberg Automation connector. $^{\rm 2}$ EEC - Extended Environmental Conditions (Operating Temperature -40 °C to +70 °C).

³⁾ PX0 - Basic parameter set (no parameterization).

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About Belden

Belden Inc., a global leader in high quality, end-to-end signal transmission solutions, delivers a comprehensive product portfolio designed to meet the mission-critical network infrastructure needs of industrial, enterprise and broadcast markets. With innovative solutions targeted at reliable and secure transmission of rapidly growing amounts of data, audio and video needed for today's applications, Belden is at the center of the global transformation to a connected world. Founded in 1902, the company is headquartered in St. Louis, USA, and has manufacturing capabilities in North and South America, Europe and Asia.

For more information, visit us at www.belden.com

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