## IO-Link Field I/O

## **IO-Link Overview**

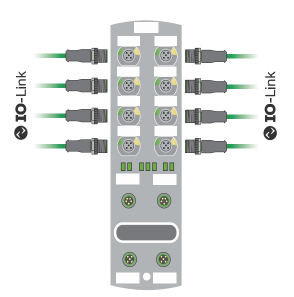
IO-Link is a standardized protocol that enables connection of intelligent devices (sensors and actuators) to an automation system.

Communication takes place between an IO-Link master and one or more IO-Link devices. IO-Link is a point-to-point communication system and is not a fieldbus. A master module has one or more ports and one device can be connected to each port.

The IO-Link master module is the interface between the controller and the IO-Link system, using EtherNet/IP or EtherCAT.

#### **Features**

- No field wiring is typically required. IO-Link devices plug into M12 ports.
- Rich sensor data can add diagnostics, history, and engineering units automatically, all delivered over one cable.
- Automatic device configuration can speed up and simplify field replacement.
- IO-Link Masters support daisy-chaining for easy installation of many devices.
- Premiere integration with Productivity PLC and BRX via EDS files



	IO-Link Masters				
Part Number	Description	Price			
SIOL-EI8B	STRIDE Basic EtherNet/IP IO-Link master, (8) IO-Link capable I/O points, up to (16) discrete I/O points, IO-Link v1.1, 8A, 1A/port, plastic housing, IP65 and IP67, -25 to 70 deg C.	\$290.00			
<u>54631</u>	Murrelektronik Premium EtherNet/IP IO-Link master, (8) IO-Link capable I/O points, up to (16) discrete I/O points, IO-Link v1.1, 16A, 2A/port, plastic housing, IP65 and IP67, -25 to 70 deg C.				
<u>54632</u>	Murrelektronik Premium EtherCAT IO-Link master, (8) IO-Link capable I/O points, up to (16) discrete I/O points, IO-Link v1.1, 16A, 2A/port, plastic housing, IP65 and IP67, -25 to 70 deg C.	\$399.00			
BN1008M	Balluff EtherNet/IP IO-Link master, (8) IO-Link capable I/O points, up to (16) discrete I/O points, IO-Link v1.1.3, 9A, 2A/port, plastic housing, IP67, -5 to 70 deg C, multi-line LCD display.	\$629.00			
BNI00HM	Balluff EtherNet/IP IO-Link master, (8) IO-Link capable I/O points, up to (16) discrete I/O points, IO-Link v1.1.3, 9A, 2A/port, die-cast zinc nickel-plated housing, IP67, -25 to 70 deg C.	\$549.00			
<u>BNI006A</u>	Balluff EtherNet/IP IO-Link master, (8) IO-Link capable I/O points, up to (16) discrete I/O points, IO-Link v1.1.3, 9A, 2A/port, die-cast zinc nickel-plated housing, IP67, -5 to 70 deg C, multi-line LCD display.	\$669.00			
	IO-Link Hubs				
Part Number	Description	Price			
<u>59507</u>	Murrelektronik IO-Link hub, up to (8) discrete I/O points, (8) 3-pin M8 ports, 24 VDC, IO-Link v1.1.2 (compatible with v1.1.3), IO-Link Class A Device, 4A, 0.5A/port, IP68. Requires IO-Link master.	\$195.00			
<u>59710</u>	Murrelektronik IO-Link hub, up to (16) discrete input points, (8) 5-pin M12 A-coded ports, 24 VDC, IO-Link v1.1.2 (compatible with v1.1.3), IO-Link Class A Device, IP68. Requires IO-Link master.				
<u>59712</u>	Murrelektronik IO-Link hub, up to (16) discrete I/O points, (8) 5-pin M12 A-coded ports, 24 VDC, IO-Link v1.1.2 (compatible with v1.1.3), IO-Link Class B Device, 4A, 2A/port, IP68. Requires IO-Link master.	\$215.00			
<u>59719</u>	Murrelektronik IO-Link hub, up to (16) discrete I/O points, (8) 5-pin M12 A-coded ports, 24 VDC, IO-Link v1.1.2 (compatible with v1.1.3), IO-Link Class A Device, 4A, 0.5A/port, IP68. Requires IO-Link master.	\$215.00			
<u>59738</u>	Murrelektronik IO-Link hub, up to (16) discrete I/O points, (8) 5-pin M12 A-coded ports, 24 VDC, IO-Link v1.1.2 (compatible with v1.1.3), IO-Link Class A Device, 12A, 4A/port, IP68. Requires IO-Link master.	\$301.00			
<u>59840</u>	Murrelektronik IO-Link hub, up to (4) analog input channel(s), (4) 5-pin M12 A-coded port(s), current/voltage, 24-bit, IO-Link v1.1.2 (compatible with v1.1.3), IO-Link Class A Device, IP65, IP67 and IP68. Requires IO-Link master.	\$229.00			
<u>59841</u>	Murrelektronik IO-Link hub, up to (4) temperature input channel(s), (4) 5-pin M12 A-coded port(s), RTD, 24-bit, IO-Link v1.1.2 (compatible with v1.1.3), IO-Link Class A Device, IP65, IP67 and IP68. Requires IO-Link master.	\$219.00			
BNI00F4	Balluff IO-Link hub, up to (16) discrete I/O points, up to (16) discrete input points, (8) 5-pin M12 A-coded ports, 24 VDC, IO-Link v1.1, IO-Link Class A Device, 4A, 0.2A/port, IP67. Requires IO-Link master.	\$291.00			
BNI00CP	Balluff IO-Link hub, up to (16) discrete I/O points, up to (16) discrete input points, (8) 5-pin M12 A-coded ports, 24 VDC, IO-Link v1.1, IO-Link Class A Device, 9A, 2A/port, IP67. Requires IO-Link master.	\$349.00			
BNI00AJ	Balluff temperature/analog IO-Link hub, up to (8) analog input channel(s), current/voltage/RTD/thermocouple, 16-bit, input RTD type(s): Pt100 and Pt1000, input thermocouple type(s): J, K, IO-Link v1.1, IP67. Requires IO-Link master.	\$439.00			

IO-Link Signal Converters			
Part Number	Description	Price	
<u>BNI00C6</u>	Balluff temperature/analog combo converter, 1-channel, current/voltage/RTD/thermocouple, 16-bit, input RTD type(s): Pt100 and Pt1000, input thermocouple type(s): J, K, IO-Link v1.1, stainless steel housing, IP65 and IP67. Requires IO-Link master.	\$249.00	

UK CA

CE

# **BALLUFF** IO-Link Analog Converter

🔁 IO-Link

### **Features**

- Stainless steel designed for field mounting
- Support universal analog in or out



BNI00C6

Display & Indicators				
Sensor/actuator supply US/UA	Green LED			
IO-Link communication indicator	Green LED			
IO-Link communication indicator	Green LED			

Environmental Conditions			
Operating temperature -5°C to +70°C [+23°F to +158°F			
Storage temperature	-25°C to +70°C [-13°F to +158°F]		
IP rating	IP67, when threaded in		

Materials				
Housing material 316L stainless steel, PTFE				
Gasket material	FKM 75			
Housing shield Yes				

Mechanical Data			
Weight (net) Approx. 105g [3.70 oz]			
Dimensions (Dia x L)	18mm dia. x 135.5 mm		
Mounting part	18mm diameter mounting clamps		
Drawing PDF			

Functional Safety		
MTTF (40 °C) 67 years		

Agency Approvals			
CE	Yes		
WEEE	Yes		
UKCA	Yes		
Ecolab	Yes		

Interface			
Analog inputs	Analog, voltage/analog, current/analog, temperature (0–10V/ -10–10V/0–5V/-5–5V/5–10V/4–20mA/0–20mA/Pt100/ Pt1000/Thermocouple Type J/Thermocouple Type K)		
Analog outputs	Analog, voltage/analog, current/analog (0–10V/–10–10V/ 0–5V/–5–5V/5–10V/4–20mA/0–20mA)		
Resolution	≤ 16 bit adjustable		
Cycle time min.	10 ms		
IO-Link version	1.1		
Interface	IO-Link 1.1		
Process data IN	3 bytes		
Process data OUT	2 bytes		
Process data cycle min.	10 ms		
Transfer rate	COM2 (38.4 kBaud)		

Electrical Connection			
IO-Link (COM 1) (1) 4-pin M12 A-coded plug			
Connection slots	(1) 5-pin M12 A-coded socket		
Contact, surface protection Nickel-plated 2 µm/gold plated 0.4 µm			

Electrical Data				
Configurable inputs/outputs	Yes			
Current consumption without load, max.	60mA			
Current sum UA, actuator	4A			
Current sum US, sensor	4A			
IO-Link function	Device			
IO-Link ports, number	1			
Operating voltage Ub	18-30.2 VDC			
Rated operating voltage Ue	24 VDC			

Pin Assignments					
IO-Link	M12 A-coded plug				
	Pin 1	24 VDC US (conti	roller), 260mA		
$4 \bullet 3$	Pin 2	24 VDC UA (outp	24 VDC UA (outputs), 1.4 A		
	Pin 3	GND, reference p	GND, reference potential		
	Pin 4	C/Q, IO-Link data	transmission chan	nel	
Anolog Innut	M12 A-coded sockets				
Analog Input		V, mA Input	V, mA Output	TC	RTD
	Pin 1	24 VDC, 150mA	24 VDC, 1.4 A	n.c.	Pt-
$3 \circ 5 \circ 4$	Pin 2	Input	Output	TC+	Pt-
	Pin 3	GND	GND	TC-	Pt+
	Pin 4	Input	Output	n.c.	Pt+
	Pin 5	n.c.			