BALLUFF

Wireless makes flexible

INTELLIGENT, COMMUNICATIVE, WIRELESS: IO-LINK WIRELESS

The intelligent combination of industrial networks with the IO-Link communication standard is an essential building block for the factory of the future. Until now, sensors and actuators as well as binary and/or analog devices have been integrated via cables. IO-Link Wireless is a promising new standard for wireless communication in process and factory automation.

No cables - many advantages

Our wireless system consists of a master, hub and bridge. The wireless master does not receive its data by cable, as is usually the case, but receives the sensor data via a bridge or hub by radio. This brings significant advantages over a wired system – including easier planning and installation, more flexibility in design and mobility, and no wear and tear on connectors or cables. It also makes it easier to retrofit existing systems.

In a nutshell, smart communication through the wireless IO-Link variant allows even more flexible integration of sensors and actuators with the proven reliability and performance of the wired IO-Link standard.

For example, in highly dynamic transport systems, compatible sensors can now be placed directly on the carriage thanks to IO-Link wireless. This enables even more precise monitoring of the carriage's travel movements and positioning.

Features

- Easy configuration via integrated web server
- Frequency range 2.4...2.483 GHz usable worldwide license-free
- Fast and reliable (latency 5ms, error rate 10⁻⁹)
- Easily scalable and expandable by integrating additional devices (up to 120 devices)



C€ [∰ CA O IO-Link



Transport system: tracking the slide position precisely



MASTER

	BNI00FE
IO-Link function	IO-Link master
IO-Link version	1.1
Interface	Profinet
Operating voltage	1830.2 V DC
Ambient temperature	-5+50 °C
Approval/conformity	CE, EAC, IO-Link
Radio license	Europe



HUB

	BNI00FF
Principle of operation	Active splitter
IO-Link version	1.1
Process data cycle	5 ms
Ambient temperature	-5+50 °C
Ports	8
Connection	M12
Approval/conformity	CE, EAC, UKCA



BRIDGE

	BNI00H3
IO-Link version	1.1
Operating voltage	1832 V DC
IP rating	IP67
Ambient temperature	-5+50 °C
Connection	M12
Approval/conformity	CE

www.balluff.com

Balluff GmbH · Schurwaldstrasse 9 · 73765 Neuhausen a. d. F. · Germany · Tel. +49 7158 173-0 · Fax +49 7158 5010 · balluff@balluff.de