





//se TO-Link 4-Port Ethernet IO-Link Master

Universal · Smart · Easy



Overview

Discover the power of our new 4-Port Ethernet IO-Link Master, focusing on Industry 4.0 IIoT (Industrial IoT) integration of IO-Link Devices. The Ethernet-based communication interface makes it easy to talk to IO-Link Devices via the Master unit without any field bus.

An integrated JSON interface which follows the new "JSON Integration for IO-Link" specification makes it possible to connect to IO-Link Devices from any software application that supports the JSON data format. The Device parameters and process data are accessible via JSON data units which considerably simplifies configuration, data acquisition and even diagnostic tasks.

All third-party parameterization and configuration tools which implement the new JSON Integration are supported. However, TEConcept's well established IO-Link Control Tool can still be used to access the 4-Port Ethernet IO-Link Master.

An integrated web GUI offers a convenient interface for:

- IO-Link gateway / Network configuration
- **IO-Link Port configuration**
- **IO-Link Device configuration**
- IODD-less ISDU parameterization
- Basic security settings
- SNTP time synchronization

Deliverables

- 4-Port Ethernet master
- **IO-Link Control Tool**

- IO-Link V1.1.3 compatible Master
- Ethernet/TCP-IP interface
- DHCP or static IP address configuration
- Standardized JSON mapping
- Node-RED integration supported
- 4 independently powered IO-Link Class A ports

Advantages

- Direct IO-Link Device access over Ethernet without Fieldbus and PLC
- Easy Node-RED integration for IoT and industry 4.0 setups
- Extendible by freely programmable MCU
- Customized OEM enclosure possible

TEConcept GmbH | Wentzingerstr. 21 | 79106 Freiburg | Tel. +49 761 214 436 40 | info@teconcept.de

issue date: 2022-08-18 revision 1.0