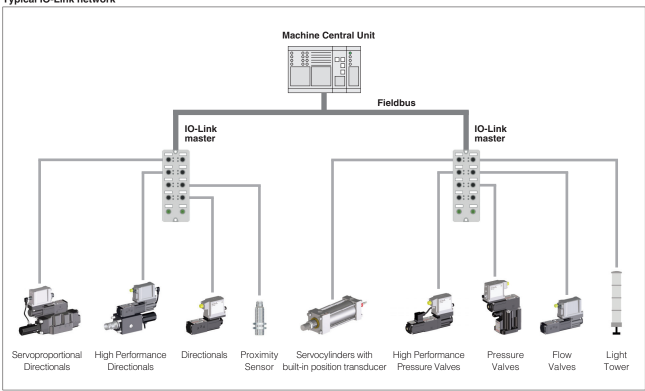


IO-Link features

Point-to-point digital communication protocol

Typical IO-Link network



1 GENERAL DESCRIPTION

IO-Link is a standard digital communication used for connecting digital sensors and actuators to the fieldbus network.

An IO-Link system consits of the following components:

- IO-Link master
- $\bullet \ \mathsf{IO\text{-}Link} \ \mathsf{devices} \ (\mathsf{valves}, \ \mathsf{transducers}, \ldots)$
- Standard unshielded molded cables

Each device is connected to a single port of the master via low cost unshielded cables (point-to-point communication) and the master works as a hub establishing the communication between the devices and the machine central unit which manages the automation system. IO-Link masters support various fieldbuses for the communication with the machine central unit (CANopen, PROFIBUS, EtherCAT, POWERLINK, PROFINET, EtherNet/IP, ...).

The IO-Link system offers several advantages as a digital communication interface:

- low cost cables with standarized wiring
- \bullet improved accuracy and robustness of digital transmitted information
- \bullet more information available for machine optimization, diagnostics and troubleshooting
- dynamic change of device parameters for increasing machine flexibility and performances
- automatic device identification and parametrization for simplifying commissioning and maintenance operations

2 IO-Link features for digital drivers in IL execution

Physical

Serial input format 24V pulse modulation Transmission rate 230.4 kbit/s (COM3)

Port Class B

Network Topology Point-to-point connection

Cable lenght Up to 20 m

Cable type 5 wires, unshielded

Communication Protocol

Data Link Layer M sequence type:

preoperate mode = TYPE_0operate mode = TYPE 2_V

Device type Device - supported features:

Cyclic transmission of process data
Acyclic transmission of parameters
Acyclic transmission of identification data
Acyclic transmission of diagnostic events

Configuration and Commissioning

- setting via Atos PC software
- setting via IO-Link / USB adapter and configuration tool
- setting via IO-Link Master and configuration tool
- setting via Machine Central Unit

Cyclic transmission of process data

Cycle time Min 2 ms
Number input data 2 word
Number output data 2 word

Diagnostic Events

Update time 2 ms

Event category type Error, Warning, Notification
Status code Type 2 with details
Number of event Max 6 concurrent errors

Standard references

IEC 61131-9

Programmable controllers - Part 9: Single-drop digital communication interface for small sensor and actuators (SDCI)

IO-Link

Interface and System Specifications 1.1.3

IO-Link

Test Specifications 1.1.3

Programming interface

E-SW-SETUP software using proper cable/adapter (see tech table **GS500**)

Configuration file

IODD (IO Device Description), enclosed in MyAtos area at www.atos.com

Manuals

E-MAN-S-IL enclosed in programming software E-SW-SETUP and in MyAtos area at www.atos.com