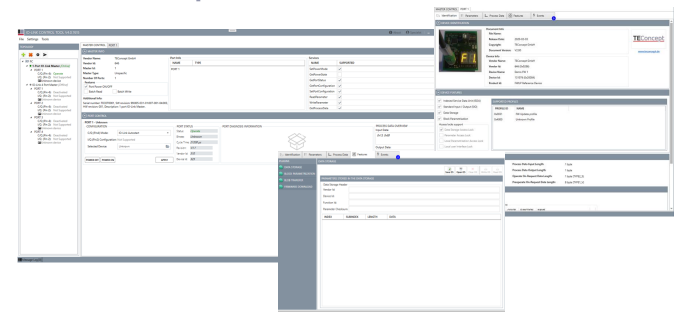




# **TEConcept** Control Tool 4.0



#### **Overview**

The TEConcept Control Tool 4.0 supports configuration of IO-Link Devices based on IO-Link Device Descriptor files, the electronic data sheets in the IO-Link world.

### **Description**

Parameterization of IO-Link Devices via IO-Link Masters, using the TEConcept IO-Link Master Stacks or a supported communication interface. For Windows 7 and newer PCs.

## **Features**

- Multiple Masters supported
- Fully compatible to V1.1.3 Masters
- Port configuration storable
- Supports Ethernet, USB, UART, I2C, SPI,...
- TEConcept Serial Transport Layer Support
- Firmware Download support (option)
- Plug-In concept for customer specific functional extensions (e.g., BLOB transfers for FFT)
- Event and Message Log Windows
- C/Q and I/Q support

Issue date: 2021-12-23

- IODD and IODD Finder support
- Process Data Variants supported

# **Advantages**

- Full featured tested Master Control
- Available as
  - Stand alone app
  - Extension module to existing automation software
- Local IODD catalogue for operation without Internet access
- Optional IODD checking
- User Role support
- Designed for productive use and development
- Customization support

#### **Deliverables (stand alone App)**

Windows Installer

**Documentation in PDF format** 

**Optional Plugins** 

# **Deliverables (extension library)**

Source Code in C#

**API Description** 

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

revision 4.1