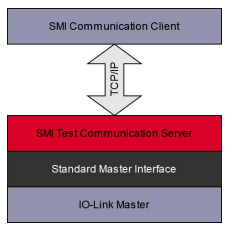




# **IO**-Link TEConcept SMI Communication Client



```
Welcome to TEConcept SMI Command Line Interface!

(SMI-client)# connect 127.0.0.1 49852 1

Connection established with 127.0.0.1:49852

(SMI-client)# portconfiguration 1 IOL_AUTOSTART

(SMI-client)#

[+] 1 0xFFF0

(SMI-client)#

[+] 1 0xA001 0xFF26 Event single shot. Notification. Master/Port. Port status changed.

(SMI-client)#

[+] 1 0xA001 0xIFF0 Event disappears. Error. Master/Port. Vendor specific.

(SMI-client)#

[+] 1 0xA001 0x1800 Event appears. Error. Master/Port. No Device (communication).

(SMI-client)#

[+] 1 0xA001 0xFF26 Event single shot. Notification. Master/Port. Port status changed.

(SMI-client)#

[+] 1 0xA001 0xFF26 Event single shot. Notification. Master/Port. Port status changed.

(SMI-client)#
```

#### Overview

TEConcept SMI Communication Client "SCC" provides access and control to any V1.1.3 compatible IO-Link Master via the SMI Test Communication Server (STCS) as specified in the IO-Link V1.1.3 test specification. Runs on any system which supports Python 3 (Windows, Linux, etc.).

### **Description**

SCC can be used for easy interaction with IO-Link Masters via SMI. Useful for debugging and test automation. Provides a Command Line Interface for interactive operation. Commands are executed serially in request – response style. SMI libraries are also available for scripted operations, thus custom control logic can be easily implemented.

#### **Features**

- Interactive Command Line Interface
- Simple, text-based commands
- Command history
- Automatic reconnection
- Detailed SMI Service Arguments interpretation
- Octet string based custom SMI Service execution
- Plug-in system for vendor specific SMI Services
- Connection manager which handles the asynchronicity of the communication with the IO-Link

## **Advantages**

- Useable from remote location (over TCP/IP socket)
- Hides communication complexities
- Suitable for analysing the SMI Service Arguments and ArgBlocks
- Simultaneous interaction with multiple Masters from script
- Support for out of specification values for testing purposes
- An STCS server that connects to TEConcept IO-Link Masters via USB, SPI, UART etc. is provided together with the SCC

# **Optional**

- Safety extension
- Wireless extension
- Blob transfer & Device FW update extension

#### **Delivery**

- Manual with detailed examples
- STCS binary (Windows or Linux)
- Python SCC package

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

Issue date: 2023-10-30 Revision 2.0