

ITK Automation Toolkit



Description

The ITK Automation Tool allows the user running the Interoperability Test Kit to automate the testing process for individual devices. Rather than waiting for prompts that the user must select and manually enter, this tool will execute the individual prompts in a completely automated process, thus saving time and work.

Features

- Automation reduces human intervention with the test device
- USB interface allows the toolkit to be used with modern computers and Windows Operating Systems
- DIN rail mountable
- Additional ports available for synchronizing auxiliary power and bus power interrupts

Components

- ITK Automation Tool
- USB cable
- USB 2-port Hub
- USB Dongle License Key

System Requirements

- Computer with an available USB Port
- Computer running Windows 7 (32-bit or 64-bit)
- H1 Interoperability Test Kit (ITK) 5.2 or above, or
- HSE Interoperability Test Kit (HITK)

Part Warranty

- One (1) year from the date of delivery

Related Products

Those licensing this product may also consider the following related products offered by the Fieldbus Foundation:

- **H1 Starter Kit**
H1 ITK, DD-IDE, DD Library and 16 hours of consulting time at a discounted price
- **H1 ITK**
H1 Interoperability Test Kit

About FieldComm Group

The FieldComm Group is a global standards-based organization consisting of leading process end users, manufacturers, universities and research organizations that work together to direct the development, incorporation and implementation of new and overlapping technologies and serves as the source for FDI technology. The FieldComm Group's mission is to develop, manage and promote global standards for integrating digital devices into automation system architectures while protecting process-automation investments in HART® and FOUNDATION™ Fieldbus communication technologies.

FieldComm Group
9430 Research Blvd
Suite 1-120
Austin, TX 78759 USA



FIELDCOMM GROUP™
*Connecting the World of
Process Automation*

Visit our web site at www.fieldcommgroup.org.