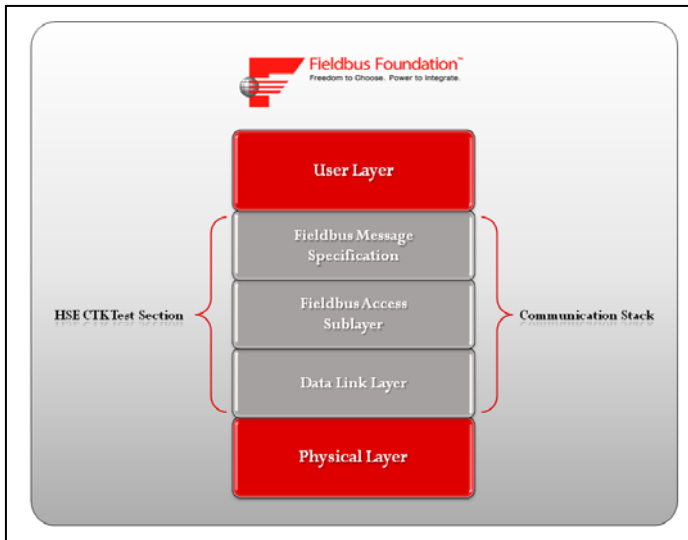


# HSE Conformance Test Kit

AT-421



## Description

The **HSE Conformance Test Kit** is a complete package that allows the user to ensure a manufacturer's stack conforms to the foundation's official HSE registration testing. This product will verify the correct communication behavior of an HSE device as defined in the HSE specifications. It is an excellent tool for troubleshooting and debugging HSE devices.

## Features

- Ensures stack conformance prior to HSE interoperability testing

## Components

- HSE Conformance Test Kit Install CD
- H1 Test Device
- Hardware Dongle
- SMAR PCI Interface Board for BFT
- Bridge Function Tester & BFT Install CD

## System Requirements

- Computer running Windows 2000/XP
- Network Interface Card (NIC)
- Available parallel or USB port

## General Hardware Required

- Power Supply
- Power Conditioner
- Terminators (2)
- Ethernet Switch
- Ethernet Cables
- DB-9 to H1 Cable

## 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:

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

## About the Fieldbus Foundation

The Fieldbus Foundation is a not-for-profit corporation consisting of over 350 leading process and manufacturing automation companies worldwide whose major purpose is to provide an open and neutral environment for the development of a single, international, interoperable fieldbus. In this environment, end users, manufacturers, universities and research organizations are working together to develop the technology, provide development tools, support and training, coordinate field trials and demonstrations, and enable product interoperability.

Fieldbus Foundation  
9005 Mountain Ridge Drive  
Bowie Building, Suite 200  
Austin, TX 78759 USA



Visit our web site at [www.fieldbus.org](http://www.fieldbus.org).