

# TEE501 Eval Kit 1.0

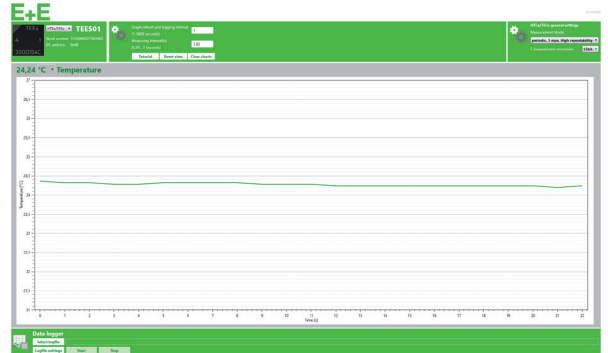
## Evaluation Kit for Digital Temperature Sensor TEE501

The evaluation kit facilitates the evaluation and testing of the digital temperature sensor.

The TEE501 Eval Kit 1.0 consists of:

- » USB Dongle with cable and plug for connecting the sensor to a PC.
- » TEE501 Temperature sensor soldered on a test board.
- » Software to monitor and save the measured values.

The cable, plug and test board can be exposed to temperatures from -40 to 125 °C (-40...257 °F).



Sensor Evaluation Software

### Features

**Test board**

- » PCB with soldered HTE501
- » T range: -40...125 °C (-40...257 °F)
- » Reverse polarity protected plug

**Cable**

- » Length 1.5 m (4.9 ft)
- » T range: -40...125 °C (-40...257 °F)

**USB Dongle**

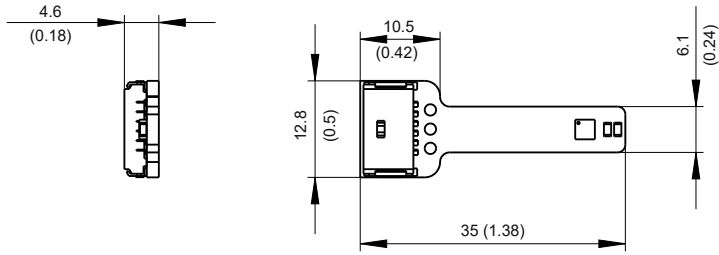
- » I<sup>2</sup>C to USB Converter for direct connection to a PC

**Sensor Evaluation Software**

- » Communication with the sensor
- » Displays its serial number and allows for change of resolution
- » Shows temperature and dew point in °C or °F.
- » Saves the measured values in a CSV file, which can be easily imported into EXCEL
- » Free download from [www.epluse.com](http://www.epluse.com)

## Dimensions of the Test Board

Values in mm (inch)



## Ordering Guide

Evaluation Kit for TEE501

TEE501 Eval Kit 1.0