

HTE501 Eval Kit 1.0

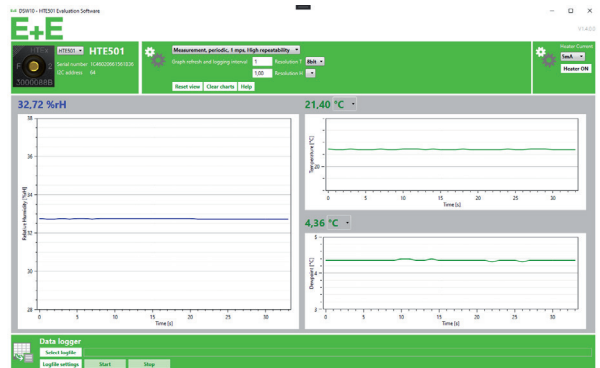
Evaluation Kit for Digital Humidity and Temperature Sensor HTE501

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

The HTE501 Eval Kit 1.0 consists of:

- » USB Dongle with cable and plug for connecting the sensor to a PC.
- » HTE501 Humidity/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

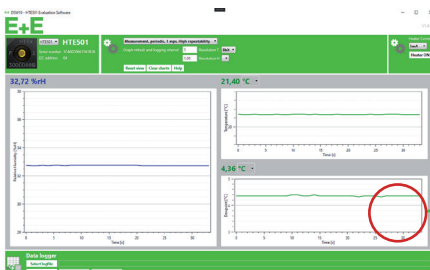
- » PCB with soldered HTE501
- » T range: -40...125 °C (-40...257 °F)
- » Reverse polarity protected plug

Cable

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

USB Dongle

- » I²C to USB Converter for direct connection to a PC

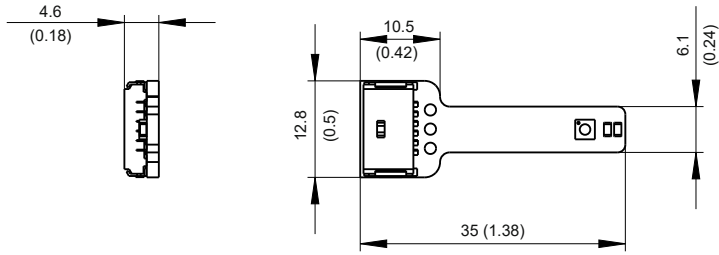


Sensor Evaluation Software

- » Communication with the sensor
- » Displays its serial number and allows for change of resolution
- » Shows relative humidity in %, 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

Dimensions of the Test Board

Values in mm (inch)



Ordering Guide

Evaluation Kit for HTE501

HTE501 Eval Kit 1.0