## THV

Temperature & Humidity Monitor for WinQbase





## **HIGHLIGHTS**

- Temperature and relative humidity measurement
- Real time data, datalogger and alarm
- USB interface
- Battery operation

## DESCRIPTION

THV is designed to record temperature and humidity in calibration laboratory and store measured values into nonvolatile memory. Records can be downloaded to a PC via USB adapter and further analyzed using WinQbase or standalone data viewer (included). Once THV connection is set, WinQbase calibration software will automatically fetch readings from THV and put them into calibration protocols as ambient conditions.

## **TECHNICAL DATA**

Temperature range Temperature accuracy Relative humidity range Relative humidity accuracy Datalogger

**GENERAL DATA** 

Operating temperature Power supply Dimensions (W x H x D) Weight -30.0 °C - +70.0 °C 0.6 °C below 30 °C, 0.8 °C otherwise 0.0 - 100.0 % RH 3 % RH at 23°C, 5 - 95 % RH memory for up to 32000 data pairs, logged in 10s - 24h intervals

-30 °C - +70 °C 3.6V lithium AA battery with typical lifetime 2.5 - 6 years 64 x 93 x 29 mm 115 g USB

meatest

Interface