# Portable USB Temperature/Humidity Probe

#### Description

The Portable USB Temperature and Humidity Probe combines high accuracy temperature and humidity sensors into a rugged stainless steel probe with built in USB interface. The probe can be used with Windows-based PCs or Android devices that support On-The-Go communications. To use with an Android device simply download the free App from Google Play, plug the probe into your device with the supplied interface cables and start the application. The probe receives its power from the host USB device. Real time data is displayed and can be stored for review on the PC using a spread sheet or review data graphically using our free Track-It™ Data Logger Software. Available in 300 mm or 450 mm (12" or 18") lengths. The probe comes standard with a free flow Delrin cap. Optional sintered stainless steel filter caps are available for measuring dry bulk material or for use in dusty/ dirty environments.



## **Features**

- Rugged stainless steel construction
- 6.5' (2 m) USB cable included
- Android On-The-Go cable included
- Humidity range: 0 to 100%
- Dew point calculation
- Max range (probe tip only): −40° to 125 °C
- Low power consumption

- High accuracy and repeatability
- High reliability
- Available in two lengths
- Optional sintered filter caps for use in dry bulk or dusty/dirty environments
  - NIST calibration certificate available

#### Typical Uses

- HVAC spot checking
- Industrial process
- Storage facilities
- Building energy management
- Dry bulk material measurement
- Clean rooms
- Environmental monitoring
- Data centers
- Greenhouse/Agriculture

- Food and beverage
- Laboratories
- Computer rooms
- Process air
- Environmental chambers
- Incubators
- Dryers
- Dehumidifier/dew point controllers





# Portable USB Temperature/Humidity Probe

## **Specifications**

#### **Temperature**

Parameter	Conditions		Units
Max Range:	Probe tip only	-40 to 125*	°C
		-40 to 257*	°F
Recommended		0 to 85	°C
Operating Range:		32 to 185	°F
Accuracy:	0 to 100	±0.2	°C
	32 to 212	±0.4	°F

<sup>\*</sup>Range applies to sensor end of probe only

### **Relative Humidity**

Parameter	Conditions		Units
Range:		0-100	%RH
Accuracy (@25°C):	10 to 90	±1.2	%RH
Repeatability:		±0.1	%RH
Response:	Tau at 63%*	10	Sec

<sup>\*</sup>With standard slotted cap



#### **Ordering Information** 6184-010 12" Temperature/Humidity probe with 2 meter USB interface cable and Android On-The-Go cable 6184-010-CAL 12" Probe above with NIST Calibration Certificate 6184-011 18" Temperature/Humidity probe with grip, 2 meter USB interface cable and Android On-The-Go cable 6184-011-CAL 18" Probe above with NIST Calibration Certificate 6184-901 Sintered filter cap (30-45 micron) 6184-902 Sintered filter cap (60-90 micron) 6184-910 Protective carry case for USB Temp/Humidity probe

# App/Software

The Portable Temperature Humidity Probe includes a suite of free software products that enhance your ability to measure, record, analyze, trend and print historic data. Begin by installing and using either the TH Probe Android App or the TH Probe PC

Software. View and record real time digital temperature, humidity and dew point data and then use our free  $Track-It^{TM}$  data logger software to view historic data in graphic format.



Scan code or Download free Android App here: <a href="https://play.google.com/store/apps/details?">https://play.google.com/store/apps/details?</a>

id=com.trackit.thProbe&hl=en



Android App

THProbe PC Software



Download the free PC software here: <u>www.monarchinstrument.com/Software/</u> <u>THProbe Software.zip</u>

Download Track-It Software here: http://monarchinstrument.com/Software/ Track-It Software.zip



Track-It™ Software



Phone: (603) 883-3390 Fax: (603) 886-3300