UT-ONE B03B

3-Channel Thermometer Readout

BATEMIKA measurement solutions



Highlights

- General purpose thermometer readout
- Three-channel temperature measurement
- Platinum resistance thermometers, thermistors and thermocouples
- 4-wire, 3-wire and 2-wire resistance measurement
- Air temperature and relative humidity
- Banana connectors for maximum flexibility
- USB and serial communication interface
- External supply and battery operation
- Isolated input option
- Internal flash memory option
- Standard and custom probe characterization
- Acquisition software and LabVIEW drivers included free of charge

Specifications Summary

Туре	Range	Accuracy
Platinum resistance thermometers	-200 °C to 960 °C (0 to 800 Ω) *	±0.004 °C **
Thermistors	-100 °C to 200 °C (0 to 80 kΩ) *	±0.001 °C **
Thermocouples	-200 °C to 1800 °C (±100 mV) *	±0.1 °C **
Air temperature	-20 °C to 70 °C	±0.5 °C
Relative humidity	10 %rh to 90 %rh	±2.0 %rh
Internal CJC digital thermometer	5 °C to 45 °C	±0.4 °C

^{*} Readout only, actual range may be limited by probe specification

Ordering Information

Description	Order code
UT-ONE B03B thermometer readout	BH-B041
Ambient conditions probe (air temperature and relative humidity) *	BH-B004
Plastic carrying case with customized foam insert *	BA-G012
External reference resistor *	BH-B006

^{*} Optional accessory

^{**} Readout only, typical value. Visit our website www.batemika.com to get detailed specification.