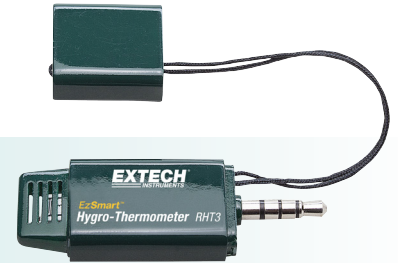


RHT3 EzSmart™ Hygro-Thermometer



Make your iOS® and Android™ Smart Devices* even smarter with this EzSmart Hygro-Thermometer and free app from iTunes® and Google Play™ store! This unique technology provides iOS/Android device owners the ability to take quick, general readings of Humidity and Temperature. Further analyze these readings with the handy trend graph feature. It's fully functional like a regular all purpose Hygro-Thermometer for a fraction of the cost!



Download the Extech ExView™ RHT App at itunes.apple.com or play.google.com

Features

- Measures Humidity and Temperature simultaneously
- Calculates Wet Bulb and Dew Point Temperature
- Continuous graph plots Humidity and Temperature changes over time
- 5 user-settable high/low alarms for both Temperature and Humidity
- 4 records — each contains 100 data points with Humidity, Temperature, Wet Bulb, and Dew Point, plus Time, Date and GPS coordinates
- Post images directly to social media (Facebook® and Twitter™)
- Complete with built-in sensor and protective connector cap with strap
- NOTE: iOS/Android device not included (see compatible device list below)

Specifications	Range	Max Resolution	Basic Accuracy
Relative Humidity	20% to 95%RH	0.1%RH	±5% RH
Temperature	-4 to 140°F (-20 to 60°C)	0.1°	±1.8°F (±1°C)
Wet Bulb (calculated)	-4 to 140°F (-20 to 60°C)	0.1°	
Dew Point (calculated)	-40 to 140°F (-40 to 60°C)	0.1°	
Dimensions / Weight	0.7 x 0.35 x 2.1" (18 x 9 x 54mm) / 0.25oz (7g)		

*Compatibility iOS devices: iOS 6+, iPhone® 4+, iPod Touch® 4+, iPad® 2+, and iPad® mini; Android devices: Samsung Galaxy S® 3, Galaxy S® 4, Galaxy Note 10.1; LG® G2, G3; MOTOROLA® Moto G, Moto E, and Sony Xperia® Z2. Visit www.extech.com for product updates.

Ordering

RHT3..... EzSmart™ Hygro-Thermometer

Mac App Store logo, Apple, iPhone, and iPad are trademarks of Apple Inc.
Android & Google Play are trademarks of Google Inc. The Android robot is reproduced or modified from work created and shared by Google and used according to terms described in the Creative Commons 3.0 Attribution License.



UPC Code: 793950440032