The Key to Accurate, Powerful Data is Here!

Introducing the TempSmart TS-100 – the first Temperature & Humidity Meter and Data Logger that fits on your keychain.

With AAB Smart Tools, big power comes in small packages – and the revolutionary new TS-100 is no exception. As the HVAC industry's first smart device-enabled temperature and humidity data logger that combines power, accuracy and ease of use, the TS-100 easily fits on your keychain or in your pocket!

Uses Bluetooth Smart Wireless to connect to your smartphone or tablet.

Super Accurate to Within 0.2° Celsius!

Easy to Use and Accurate Readings For:

- Dry Bulb Temperature
- Feels Like Temperature
- Dew Point

- Wet Bulb Temperature
- Relative Humidity

Data Storage & Logging Capabilities

- Meter contains a solid state EEPROM memory chip that stores the last 20,000 temperature and relative humidity readings
- Readings are uploaded when the device is connected to the smart device
- Users can name each meter to identify location

Enhances Productivity, Safety and Professionalism

- Includes a ¼"-20 metal D-ring connector, keychain split-ring and alligator clip for various mounting configurations
- Can be mounted on the TRI-MIN Tripod & EXP-64 Extension Pole – no ladder needed!
- Emails professional and personalized reports to validate work performed
- Rugged, weather resistant housing protects the sensors when off/closed and provides quick readings when turned on/open.

There's Strength in Numbers!

TS-100-6PK – TempSmart 6-Pack

6-Pack Data Logger Kit makes it easy and cost effective to deploy multiple meters. Each meter can be individually named to make tracking data easy.



Compatible with:

- iPhone 4S and newer iPadGen3 and newer operating on iOS 7.0 or newer.
- All Bluetooth Smart compatible Android phones & tablets with operating system 4.3 (Jelly Bean) or newer.

 For a list of compatible Android phones, places.

 The second of the compatible Android phones places.

For a list of compatible Android phones, please visit aabsmart.com/checkmyphone.



