

# TEMPERATURE METERS

## DIGITAL LOCAL/REMOTE THERMOMETER

Measure Local And Remote Temperatures Simultaneously



What a perfect research tool! Very handy when mounted to a suitable staff (stick, pole, wand) for surveying temperature variations within a room. Put the meter body near the handle end and mount the remote sensor at the tip of the staff (up to 6 feet away!).

Simple-to-use and lightweight digital thermometer will measure the air temperature at 2 locations and displays both readings simultaneously. It's one thing to find a warm or cold spot. It's quite another to find a warm or cold spot that is different from the ambient surroundings!

Meter has one internal sensor at the location of the display, and another remote sensor on a 6 foot cable. High resolution. Includes memory for min/max values, alert/set button to enter a preset value for local/remote temperature, temperature readout in °C or °F

temperature range:  
 indoor: -10°C to +50°C  
 (+14°F to +122°F)  
 outdoor: -50°C to +70°C  
 (-58°F to +158°F)  
 resolution: 0.1°C (0.1°F)  
 sensor wire length: 1.8m  
 digit height: 12mm (0.5")  
 display size: 30 x 40mm  
 unit size: 110 x 70 x 20mm  
 power supply: 1 x 1.5 V AAA battery

### Specifications

Also great for checking indoor and outdoor temperature at home or office. Can be wall mounted or hand held.  
**(Cat. #D468) ..... \$9.95**

## WIRELESS 4 ZONE THERMOMETER



This is a great item when you want to monitor the air temperature at up to 4 different locations simultaneously. Base station is one location, and you get 3 remote sensors which you can place up to 80 feet away\*. Unit displays time, temperature at base station, and one of the remote sensors. One button toggles display of all three remote sensors. Updates quickly. Displays in °F or °C and will record MIN and MAX. Actual Size: 5.1" x 2.47" x 1" , base can be wall or desk mounted.



Base uses 2 "AAA" alkaline batteries and updates every 60 seconds, each sensor uses 2 "AA" alkaline batteries and updates every 128 seconds. Weather Resistant Case.

- Sensor Temp Range: -21.8 to +156.2°F
- Base Temp Range: 32°F to 140°F
- Temperature Accuracy: +/- 1.5°F
- Transmission Frequency: 433.92 MHz

\*The maximum transmission range is 80 feet in a straight line (line of sight). Walls and obstructions can reduce transmission range by as much as 25 - 30 feet.

**(Cat. #D439) ..... \$49.95**

## MINI HYGRO-THERMOMETER

Measure Temperature And Humidity

Essential tool anywhere temperature and humidity are important to monitor. An easily readable LCD constantly displays the precise temperature and humidity. Max/Min function indicates the highest and lowest recorded levels of both. Very small, portable, and light weight. Also ideal for wine cellars, green houses, even humidors. Uses one LR44 Button battery, included.



Temperature Range:..... 14° F - 140° F  
 Humidity Range:..... 10% to 99% R.H.  
 Weight:..... 1 oz.  
 Size:..... 2 1/2" x 1 1/2" x 1 5/8"

**(Cat. #D414) ..... \$14.95**

Toll free in USA: 1-888-537-7363  
 International: +1-518-432-1550

Fax: 1-309-422-4355  
 www.lessemf.com