

Digital Thermometer with 2 Sensors

Instructions

The wireless series is designed to work inside cold refrigerators , Freezers and wine cellars without cords . The wireless Series is flexible and can also be used to monitor interiors rooms ,Covered exteriors areas and even on the road in an RV .

Quick Installation Instructions :

1. Open the battery compartments of the display and the 2 wireless sensors . Insert the AAA batteries for the display unit then Insert the AA batteries for the 2 sensors . Allow up to 5 minutes for the wireless display to begin displaying the right temperature from the wireless sensors .
2. Switch between Fahrenheit or Celsius display by pressing “+” button once .
3. Place the wireless sensors in desired locations .
4. Setup Custom alarms to be notified of sensors that reach temperatures that are too hot or too cold . Please see alarm set section .

Working Temperature Range :

Sensors : $-40^{\circ}\text{C} \sim 60^{\circ}\text{C}$ ($-40^{\circ}\text{F} \sim 140^{\circ}\text{F}$)

Accuracy : $\pm 1^{\circ}\text{C}$ ($\pm 2^{\circ}\text{F}$)

Please note that the display cannot operate below 0 degrees Celsius, so please place the receiver in an environment between 0 and 50 degrees Celsius

Alarm Setup

The built -in Alarms are a great way to alerted to temperatures that are outside a desired acceptable range . When used in a refrigerator or freezer , It can make your aware of possible issues where the door is left open or the appliance way not be working

To set and acceptable temperature range of a particular sensor - Press and hold the desired ALARM buttons for 5 seconds until you hear a single beep .



= Wireless Sensor 2



= Wireless Sensor 1

You will notice that the MAX temperature is flashing , Press the “+” button to set the desired highest acceptable temperature . If you hold the “+” button down for 3 seconds or more , Then it will rapidly step through the temperature. If the temperature rises and stays above the max number set for - 10 minutes - the alarm on the display will sound .

Press the same alarm button as before and now the MIN temperature is flashing , Use “+” button to set the lowest acceptable temperature . If the temperature even stays below the numbers set for - 10 minutes - The alarm will sound . Press the same alarm button to complete the setup .

Turning Alarms On/Off

You can check the status of the alarm by looking at the screen . If you see ALARM icon between the MIN and MAX on the display then the alarm is turned on for that sensor . If there is no ALARM icon present , Then it turned off and it will not sound .

To turn On/Off an alarm for a particular sensor , Press alarm button once .

Reset MIN/MAX temperatures & Reconnect sensors .

To reset the highest and lowest temperature recorded , Press the “--” button once .

To reconnect sensors , Press and Hold the “--” button for 5 seconds and wait for it to beep once and then release . wireless sensor 1 and 2 will be reset .

FCC warning statements:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

The device has been evaluated to meet general RF exposure requirement.