

Simple Wireless Food/Meat Thermometer

User Guide

Simple Two Step Setup

Simple Set up Instructions Remote Sensor:

1. Remove the stand clip from the four corners on back of unit.
2. Insert 3 AAA Alkaline or Lithium batteries in remote sensor by removing the four screws on back of unit. (The stand clip must be removed)
3. LCD display will show all segments for 3 seconds
4. Attach sensor if required for application
5. Sensor will automatically link to Main Station when Main Station is activated.
6. Press the C/F button toggle between Centigrade and Fahrenheit.

Specifications:

Temperature Range -40F to 392F (40°C to 200°C)

LLL indicates reading less than -40F (40°C)

HHH indicates reading more than 392F (200°C)

Display resolution 1 degree C/F

Indoor temperature

Temperature range 32F to 122F (0°C - 122°C)

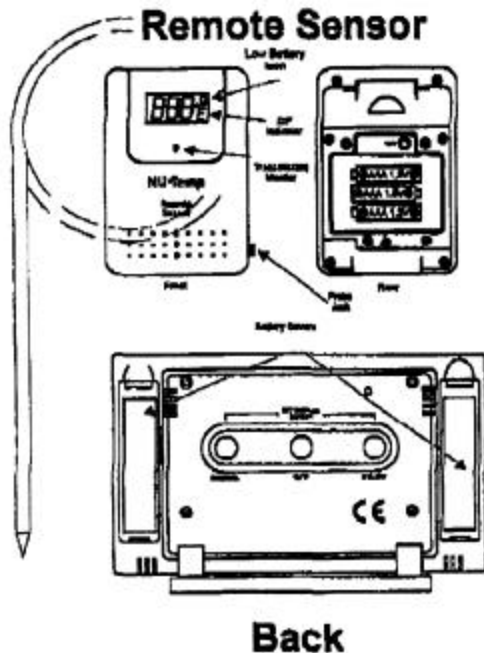
LLL indicates reading less than 32F (0°C)

HHH indicates reading higher than 122F (50°C)

Battery Life - 5 months depending on use

Low Battery indicators - if remote sensor batteries or main station batteries are low an icon will be present on main station. *Caution: Do not mix alkaline batteries with Cadmium or Lithium batteries.*

Note: The temperature displayed is taken from the interior sensor unless probe is used. When the probe is used the temperature display is from the probe itself.

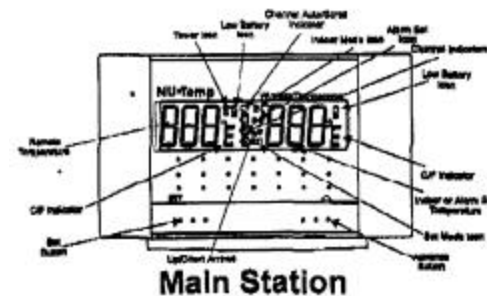


Simple Set up Instructions Main Station:

1. Insert two AAA Alkaline or Lithium batteries in main station in battery compartments.
2. LCD display will show all segments for 3 seconds and keeps and goes into to receiving mode for 1 minute.
3. Main Station automatically links remote transmitters. Write the sensor number on back of remote sensor to include which channel is being used for a particular sensor.

Operating Instructions Main Station:

1. Normal operation - The Main Station automatically links up to three remote transmitters. If more than one sensor is being used the next higher channel is automatically selected. If all three channels are in use, the main station will automatically replace Channel 1.
2. C/F button - on back of unit is used to toggle between Centigrade and Fahrenheit.
3. Hi/Low Button - Pressing the Hi/Low button on back will toggle between higher than and lower than temperature set points. This is indicated by arrows on the LCD screen.
4. Channel Button - on back will change channel display when multiple sensors are used. A Channel Auto scroll feature is enabled by holding the Channel button down for 2 seconds. The remote temperature display will then display each remote sensor for 2 seconds.
5. Hi/Low Button & Channel Button - When pressed together it allows toggling between indoor temperature display or set temperature display.
6. Set Button - on front is used to set remote temperature alarms. Depressing the set button will allow a toggle between channels when multiple sensors are in use.
7. Up arrow - pressing the up arrow on front is used in set mode and will increase the set temperature 1 degree per second.
8. Alarm Set Point Reached - When more than one remote alarm set point is reached the left most display will be overwritten with the temperature with the remote sensor temperature that has reached its set point.
9. Alarm - The Alarm will sound when the set temperature is reached until.
 - A. Any front key is pressed (Set or Up arrow)
 - B. The Alarm Times Out after 1 minute



FCC Statement:

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.

NOTE:

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.

Remark:

Modifications not authorized by the manufacture may void users authority to operate this device