

ThermoPro TP63C LCD Digital Hygrometer Indoor / Outdoor Temperature and Humidity Monitor (60m / 200ft Range)



SKU: THEPROTP63CWH
Manufacture warranty period: 12 months
Country of Origin: China

Description:

Equipped with professional grade rechargeable sensors, ThermoPro TP63A inside outside thermometer wireless provides accurate in / outdoor temperature and humidity readings every 50 seconds up to 200ft/60m away, allowing you to be aware if adjustments are necessary for your household! No matter the situation, the wireless thermometer hygrometer with a backlight and touchable screen tells you what you need to know, at-a-glance, all in an attractive, compact digital display.

Features:

- LCD screen with large digits displays the current indooroutdoor temperature and humidity percentages.
- Wireless indoor outdoor thermometer hygrometer transmits readings up to 200ft/60m using a 433MHz strong signal.
- Rechargeable lithium battery technology resists cold weather as low as -31°F (-35°C), assuring transmission in any harsh environment.
- Completely sealed outdoor sensor for reliable use in rain or snow.
- Sync up to 3 outdoor remote sensors to monitor different locations (additional 2 sensors sold separately).

Wirelessly Track Multiple Locations

Temperature and humidity gauge displays readings from up to 3 outdoor remote sensors that can as far as 200ft/60m away from the base station. With the long range, feel free to position your sensors anywhere that best suits your needs. (Additional sensors are available for purchase)

Pg. 1 of 4 Updated: 10 Dec 2021



Quick Response and Accuracy Measurements

Monitor the current indoor humidity & temperature with accuracy to within ±1°C and ±2~3%RH combined with a lightning quick response time, which takes measurements every 30 seconds to provide you the most up to date and accurate readings available.

Multiple Placement Options

Indoor hygrometer features built-in tabletop stand and wallmount to allow you to place your indoor thermometer wherever is most convenient for you and your home.

Package includes:

- 1 x base station unit (Receiver)
- 1 x remote sensor (Transmitter)
- 1 x Charging Cable
- 2 x AAA battery
- 1 x User Manual



Specifications:

- 868 MHz transmission frequency
- Transmission Range: Up to 60m / 200 ft. (range maybe shorter based on interference present)
- Temperature Range: -20°C~70°C (-4°F~158°F)
 - o Indoor: -20°C~70°C (-4°F~158°F)
 - Outdoor: -35°C ~ 70°C (-4°Fto 158°F)
- Humidity range: 10%~99%RH
- Resolution:
 - o Temperature: 0.1 °C (0.1° F)
 - Humidity: 1%RH
- Accuracy:
 - \circ Temperature: $\pm 1.1^{\circ}C (2.0^{\circ}F)$
 - Humidity: ±2% from 30%RH to 80%RH; ±3% below 30%RH and above 80%RH
- Refresh rate: 10 seconds
- Operation temperature: +10~60°C
- Storage condition: -20°C~60°C, 20~80%RH
- Base station (Receiver):
 - Power supply: 1.5V (AAA size) X 2
 - o Dimension: 84 x 71 x 26mm
 - Weight: approx. 112g (included batteries)
- Remote sensor (Transmitter):
 - o Dimension: 63 x 74 x 26mm
 - 84ight: approx. 73g (included batteries)
 - Rechargeable Lithium battery technology resists cold weather as low as -35°C, assuring transmission in any harsh environment.

Pg. 2 of 4

Updated: 10 Dec 2021



Wireless Indoor Outdoor Thermometer Temperature and Humidity Gauge Features:

- 1. The bold, easy to read LCD screen displays the current indoor / outdoor temperature and humidity percentages.
- 2. Temperature and humidity percentage trend indicator arrows and daily high, low information.
- 3. Display has a built-in tabletop stand and wall mount.
- 4. Includes all-time / 24 hours high and low records for temperature and humidity.
- 5. Reset the stored temperature and humidity

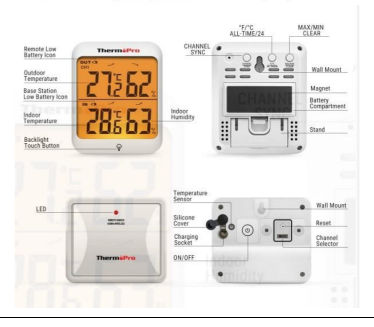
NOTE – Synchronize Remote Sensors

- Position the remote sensor near the base station
- Install batteries into transmitter and receiver
- The RF signal icon (located on the upper left of the base station display) will flash
- Wait for a moment or press TX button in the outdoor transmitter
- The remote sensor temperature/humidity will appear
- Each time the batteries (either base station or remote sensor) are replaced or base station/remote sensor lost connection, make sure to follow the synchronization process to pair and re-connect the base station and remote senor

MAX 200FT / 60M Wireless Remote Sensor



Product contains only 1 sensor, more sensors can be ordered separately.



Pg. 3 of 4 Updated: 10 Dec 2021











Pg. 4 of 4 Updated: 10 Dec 2021