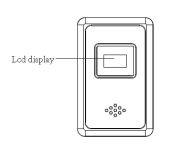
USER MANUAL

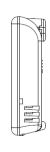
MODEL: E0001TA

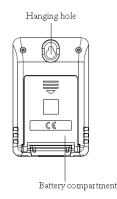
(Thermometer sensor)

Profile

λ Sensor







λ LCD Full Display



Functions

- \neg Temperature °C/°F selectable.
- ¬ Temperature resolution 0.1 °C, Outdoor temperature range:-20 °C ~ +60 °C
- ¬ Functional keys: " ℃/F"
- ¬ Power voltage: 2.5V-3.3V

Power on or reset

- After power on, LCD full display for 3s, followed by temperature and humidity sampling and then enter into moral mode. It
 will check temperature and send date to receiver before synchronizing period ends.
- 2. Default temperature unit: °C
- 3. Default channel after power on is CH1

Operation instruction

Click"C/F"to switch between $^{\circ}$ C/ $^{\circ}$ F

433 MHz RECEPTION CHECK

The transmission range is about 30 meters from the transmitter to the thermometer (in open area). The thermometer should receive the temperature data with 3 minutes after set-up. If the temperature data is not received 3 minutes after setting up, please check

- 1. The distance of thermometer or transmitter should be at least 5~6.5 feet (1.5~2 meters) away from any interfering sources such as computer monitors or TV sets.
- 2. Avoid positioning the thermometer onto or in the immediate proximity of metal window frames.
- 3. Using other electrical products such as headphones or speakers operating on the same signal frequency.
- 4. Neighbors sing electrical devices operating on the same signal frequency can also cause interference.

POSITIONED METHOD

The sensor can be placed in bellow 2 ways.

- A. Pull out the stand bracket on the bottom of sensor and place on balcony.
- B. Hang on wall outside of house by hanging hole.