

# BT-3 Digital Thermometer and Hygrometer

## Features:

- Measure and display the indoor temperature and indoor humidity
- Automatically memorize the Max./Min. values of temperature and humidity
- Switch between °C/F
- Clock function and alarming function
- 12/24 hour mode switch
- Recovery function on the Max./Min. values

## Technical parameters:

- Indoor temperature: 0°C~50°C (32°F~122°F) outdoor temperature: -50°C~70°C (-58°F~158°F)
- Humidity measuring range: 20%~99% (Relative humidity)
- Resolution: Temperature: 0.1°C; Humidity: 1%RH
- Power supply: one 7# alkaline battery
- Operation environment: Temperature: 0°C~50°C; Humidity: 5%~85%RH

## Operation instruction:

• **MAX/MIN:** Press this button when display indoor temperature will show MAX temperature , then press again will show MIN temperature, keep pressing 2 seconds will clear all the memory

• **MODE:COMMON MODE:** Switch between time and Alarm clock

    COMMON MODE: keep pressing 3 seconds ,will enter into set mode , Operation sequence is :the hour - minutes - confirm

    Alarm clock Mode: keep pressing 3 seconds, will enter into Alarm clock Mode, Operation sequence is :the hour - minutes - confirm

• **ADJ: SET MODE:** Add value

    COMMON MODE: Clock display:Switch 12/24 hours

• **CLEAR:** the maximum and minimum ( MAX/MIN ) memory

• **RESET:** Reset function: Press this key parameters can be restored to factory defaults

• **C/F:** Switch between C/F

    Clock set : Keep pressing MODE button 3 seconds when display Clock, will enter into time Set mode, when "Minute Value" blinks , press ADJ key to increase the Minute value., then press Mode Key again the "hour" will blinks and press ADJ to increase the Hour Value.

    ALARM CLOCK SET: Press Mode key for 3 seconds will enter into setting mode , when "Minute" blinks , press ADJ key to increase Minute Value. If press the key again , then "HOUR" will Blinks , press ADJ to increase Hour Value

• Comfort indicators will display the level as comfortable , wet or dry. The table is shown below:

