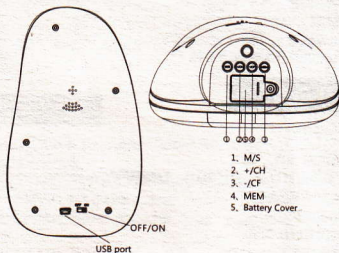


## Main Function

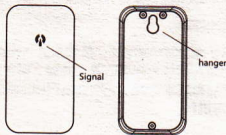
- Low power of sensor display
- Degrees Celsius or Fahrenheit selection
- Outdoor sensor via wireless transmission (open space distance greater than 30 m).
- Maximum and minimum temperature and humidity records query.
- Weather forecast function (Sunny/Sun with Cloudy/Cloudy/Rainy) by collecting indoor/outdoor temperature and humidity data.
- Colorful LCD backlight
- 12 hours or 24 hours format selection
- Alarm setting with snooze function
- Date, Time, Indoor and Outdoor Temperature and Humidity readout.

## Product Show

### Outdoor sensor :



### Inside receiver :



## User Instruction

Connect the product to power via 5V Mini USB cable ,ON/OFF switch to "ON",backlight will be on, the product will self-check and full-screen display automatically and then display initial time 0:00. generate "Bi Bi Bi" sound at the same time, LCD full-screen display 3 seconds.then enter into standard mode.Please unplug insulating strip at the bottom of the product .

- Alarm default : 7:00
- Temperature default : °C
- Time format: 24HR
- Weather graphics: Sun with Cloudy.
- Calendar default: 2008 Jan, 1 st

## Operating Instruction

### 1、 Normal mode

- In normal mode, press the "M/S" key to trigger time-date-Alarm mode
- In date or alarm display mode , if no any operation within 8 seconds , the display will back to time mode .
- In alarm mode, press "+/CH"key to turn ON/OFF the alarm
- Press "MEM" to query maximum and minimum temperature and humidity record data
- Long press "MEM" more than 2 second to clear all temperature and humidity record data
- Press "-/CH" to change Degrees Celsius and Fahrenheit

### 2、 Time,date and alarm setting

- In normal mode, press the "M/S" key to trigger time-date-Alarm mode
- In time mode ,long press "M/S" key to set 12/24 format , time zone ,hour and minute in turn ,press "+/CH" or "-/CH" to adjust
- the blink item,press "M/S" key to save
- In date mode, long press "M/S" key to set year ,month,day in turn, press "+/CH" or "-/CH"to adjust the blink item,press "M/S" key to save

- In alarm mode, long press "M/S" key to set alarm hour and minute in turn, press "+/CH" or "-/CH" to adjust the blink item, press "M/S" key to save, when setting alarm is arriving, press "+/CH" key to turn off the alarm, press "Snooze" key to enter into snooze mode, press other key to stop the alarm.

### 3. BUZZER Alarm time is 2 minutes, Alarm way as

follows:

- a. 0-10 seconds, BI /second
- b. 10-20 seconds, BI BI /second
- c. 20-30 seconds, BI BI BI /second
- d. After 30 seconds, BI continuously

### 4. Temperature and Humidity :

- Indoor temperature detection range: 0°C -- + 50°C (30°F -- + 122°F)
- Humidity detection range: 20%-95%
- detection period: 30 seconds
- Temperature detection accuracy: + / - 1°C
- When Alarm rang, the temperature and humidity stop detecting

## Outdoor sensor

#### 1. Main Functions :

- Temperature detection range: -40°C -- 50°C
- Humidity detection range: 20%-95%, 2 digits display, resolution: 1%
- MAX 3PCS RF Channel display
- Low-Voltage display
- LED Indicator when transmit
- Supply Voltage: 2.5V-3.3V
- ESD current: <30uA

#### 2. Battery Use :

- Insert 2\*AAA batteries into the battery box screw tightly the battery cover
- This sensor have water proof functions open the back caer when change the battery
- please take apart the battery cover



Internal of battery box



Back of product



Face of product

## Weather station

When "☀️" light on, indicate weather forecast is sunny in coming 12 hours

When "☁️" light on, indicate weather forecast is sunny with cloudy in coming 12 hours

When "☂️" light on, indicate weather forecast is cloudy in coming 12 hours

When "☔️" light on, indicate weather forecast is rainy in coming 12 hours

## Caution

1. If no outdoor data is displayed, please replace battery of outdoor sensor.
2. If time is incorrect, please make sure correct time zone and daylight saving time setting are selected
3. The indoor unit is limited to indoor use.
4. Extreme temperatures, vibration, shock, moist environment, and immersed in water should be avoided to prevent damage to the units.
5. Please do not place the unit under strong sunshine
6. The product is equipped with an outdoor unit, the default setting is "Channel One" for both.