### **WS 9170 Manual Instruction**

## **Main Function**

- Quartz clock
- Indoor temperature display in °C/°F
- Outdoor temperature display
- MIN/MAX memory of Indoor/Outdoor temperature
- Low battery indicator

#### **Install Instruction**

- Open the battery cover of the main unit to install 2xAAA batteries according to the polar indication inside.
- Open the battery cover of the sensor to install 2xAA batteries according to the polar indication inside.
- If the outdoor temperature is received successfully, please check whether the signal is fluent when you put the main unit and the sensor in the target place. If not, please place them somewhere else

## **Operation**

- The LCD displaying fully for 3 seconds then into RF signal searching for 2 minutes when changing a new battery or resetting. It will automatically exit then into normal display.
- Press SET/°C/°F once to select the °C and °F in normal mode.
- Press MAX/MIN/+ once to check the memory of the indoor/outdoor temperature in normal mode.
- Press MAX/MIN/+ for two seconds to clear the memory value when in temperature memory value displaying.
- It will automatically clear the indoor/outdoor temperature memory values at 0:00 everyday.
- Press SET/°C/°F more than 2 seconds to time setting then to adjust by pressing MAX/MIN
- Please change a new battery When "\_\_\_ " displaying.
- The signal is very good when "displaying. When signal is bad it will display "
- When there is no signal for one hour it will automatically search the signal again for two minutes.

# **Specification**

- Input voltage: 2.6V-3.3V

- Indoor temperature scope:  $0^{\circ}\text{C} \sim 50^{\circ}\text{C} / 32^{\circ}\text{F} \sim 122^{\circ}\text{F}$
- Outdoor temperature scope: -40°C  $\sim 70$ °C/ -40°F  $\sim 158$ °F
- Temperature resolution: 0.1°C / 0.1°F