#91455 RF Wireless Thermometer Instruction sheet Control Buttons-Front Panel. Main Unit:

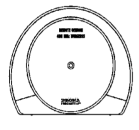
Applicant: Carrin Electronics Co., Ltd.

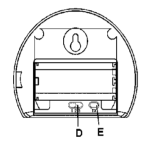
FCC ID: O9E-91465



A: MEM / CLR button
B: °C/°F button
C: CHANNEL button

Remote thermo sensor:





Set Up:

Insert 2xAAA batteries, the thermometer will determine indoor temperature and receive transmission from outdoor thermosensors automatically.

Maximum/ Minimum temperature.

- Press "MEM/CLR" button once to show the maximum indoor, outdoor temperature.
- Press "MEM/CLR" button twice to show the minimum indoor, outdoor temperature.
- Hold "MEM/CLR" button for 2 seconds to clear the recorded Maximum or minimum reading.

Outdoor thermo sensor unit registration procedure:

- Insert 2xAAA batteries in the sensor to start transmitting.
- For having more than one external transmitter (Max 3) select the channel, CH1, CH2, CH3 to ensure each sensor is transmitting difference channel before inserting batteries. The "CHANNEL SELECT" switch locates at the back of thermo sensor.
- Press "TX" button to transmit temperature to the station unit manually.

Display Outdoor Temperature:

- Press "CHANNEL" button to view the 4 difference modes to display the 3 channels' temperature. The 4 modes are: displays
 the 1st channel, the 2st channel, the 3st channel or displays the three channel alternatively. ("C" is shows on the LCD in this mode)
- Hold "CHANNEL" button to register a new channel manually.
- The pointer displayed on the LCD indicates the trend of the outdoor temperature.

Pointer	The trend of the temperature
- 1	The outdoor temperature is increasing.
п 🛶 п	The outdoor temperature is steady.
	The outdoor temperature is decreasing.

Specifications

Main Unit:

· Temperature measuring range:

Indoor Temperature: 32°F~122°F

(0°C+50°C)

Temperature resolution : 0.1°F/0.1°C
 Temperature tolerance : +/-2 °F (+/-1.1°C)

Batteries: 2x AAA 1.5 V Batteries

Remote thermo sensor:

• Temperature measuring range:

Outdoor Temperature : -58°F - 158°F

(-50°C ~ +70°C)

Temperature resolution : 0.1°F/0.1°C

• Temperature tolerance : +/-2 °F (+/-1.1°C)

RF Transmitting frequency : 433,92MHz

RF Transmission range : Maximum 100 ft.

Maximum no, of Remote sensor: 3.

Batteries : 2 x AAA 1.5V Batteries.

Note:

- Always read the users manual carefully before operating the unit.
- Avoid placing the thermometer near interference sources/metal frames such as computer or TV sets.

Caution: Changes or medifications to his untit not expressly approved by the party responsible for compliance could wold the user authority to operate the equipment.

This device complies with Part I of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept up interference review, including interference that may cause undesired operation.

The users manual or instruction manual for an intentional or uninterntional radiator shall caution the user that changes or modifications not expressly approved by the party responsible for compliance could void the user's authorityh to operate the equipment.