# Instruction Manual

## **Specification:**

- Indoor and outdoor temperatures displayed on the main LCD readout
- Temperature measurement range: Indoor main unit: 32F – 122F (0 °C ~ +50 °C) Wireless remote unit: -4 F – 130F (-20 °C ~ +55 °C)
- Temperature resolution: 0.1 degree
- Transmission range : up to 100ft. in an open area

# **Instruction manual:**

**ATTENTION:** 

For the fist installation, insert the batteries in the display unit and then in the remote sensor

Battery installation: Display unit Insert 2 fresh "AAA" alkaline batteries into the display unit. (Batteries not included) Remote sensor Insert 2 fresh "AAA" alkaline batteries into the remote sensor. (Batteries not included)

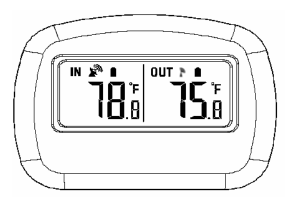
Getting started:

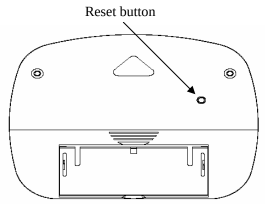
**Indoor Display unit** 

When the batteries are put into the display unit, it will display the indoor temperature .The outdoor reading "----"

**Remote sensor** 

When the batteries are placed into the remote sensor, it will signal the temperature to the display unit. The display unit will then be able to display the outdoor temperature. You may need to push the Reset button on the back of the display unit.





Reset button
Battery Icon Description: The battery icon will display when the batteries are full.
The battery icon will display and the temperature readings will be blinking when the batteries are low capacity.
When to replace the Batteries:
For the remote sensor: When the battery icon of the outdoor window displays are low and need to be replaced. Replace the batteries in the Remote sensor and then you MUST press the RESET button on the Indoor Display unit (receiver). When the battery icon of the Indoor display unit (receiver) displays please replace the batteries in the Display unit (receiver).
Antenna Icon Description:
The antenna icon of the indoor window will display waving as when the receiver is receiving RF signal from the remote sensor.
The antenna icon of the outdoor window will display $\int_{0}^{1}$ for 0.5 second when the receiver had successfully receive the data from the remote sensor.
When the outdoor window displays "", and the antenna icon of the indoor window displays X continuously, the receiver maybe do not either receive any data from remote sensor or the remote sensor is located to far away from display unit (out of range). You MUST be press the RESET button on the Indoor unit (receiver).

#### **Troubleshooting:**

Using the Reset button on the Indoor unit (receiver):

In some unusual occasions, the Indoor unit may be affected by electrical interference and respond abnormally. In such conditions, press the RESET button on the Indoor Display unit to resume normal operation. "RESETING" The Display unit should give you the indoor immediately and the outdoor temperature within 1 minute.

Using the Reset button on the remote sensor (sender) In some unusual occasions, the remote sensor may be affected by electrical interference and respond abnormally. In such conditions, press the RESET button (located inside the battery compartment) on the remote sensor to resume normal operation.

If you press the RESET button on the remote sensor, you MUST press the RESET button on the Indoor Display unit (receiver) as well.

If or when the Indoor unit display "- - - "continuously in the outdoor window, it maybe that the remote sensor is out of range or the batteries low. Please put the Remote sensor (sender) close to the Indoor unit (receiver) or replace the fresh batteries.

#### Note:

If the Remote Sensor "RESET" button is pressed, or new batteries are installed in the Remote Sensor, you MUST press the Reset button on the Indoor Display unit (receiver).

#### **FCC Statement:**

#### FCCID: RNE000782TXA1

This device complies with part 15 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 any interference received, including interference that may cause undesired operation.

Caution: The user is cautioned that changes or modifications made to the equipment without the approval of manufacturer could void the user's authority to operate this equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

—Increase the separation between the equipment and receiver.

—Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.

Trade Name: ACURITE.

Model Number: 00782

Chaney Instrument Co. 965 S. Wells Street, Lake Geneva, WI 53147, Tel: 877-221-1252

### LIMITED WARRANTY INTERNATIONAL

Consumer may have more remedies at law than follows. Chaney Instrument Company warrants to the owner, this product to be free from defect in material and workmanship for one year from date of purchase. CHANEY INSTRUMENT SHALL NOT BE LIABLE FOR ANY INCIDENTAL, INDIRECT OR CONSEQUENTIAL DAMAGES, WHETHER ARISING IN CONTRACT OR TORT. Chaney Instrument's obligation (at its option) is limited to repair or replace this product. For in- warranty repair, send clock, accompanied by Guarantee, bearing Dealer's name and date of purchase, with \$5.00 to cover handling and postage, to: Chaney Instrument Company 965 Wells Street Lake Geneva, Wisconsin 53147



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