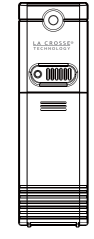


WIRELESS THERMOMETER INSTRUCTION GUIDE

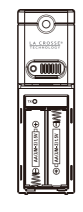


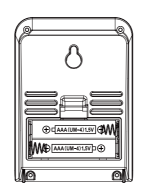


MODELS: WS1001

POWER UP

- 1. Insert 2-AA batteries into your Outdoor Sensor.
- 2. Insert 2-AAA batteries into your Wireless Thermometer.
- 3. Data are displayed. Adjust time and date settings on the thermometer.
- 4. Once the Outdoor Sensor is reading to your thermometer, place it outside in a shaded location.

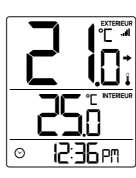


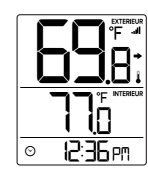


CELSIUS OR FAHRENHEIT

• Press +/°F/°C to select Celsius or Fahrenheit Temperature Display

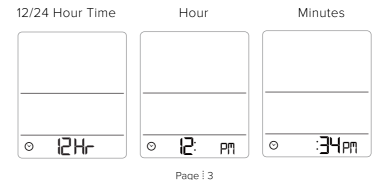
Page : 2





SETTINGS

1. Hold the REG./HA/BA button to enter the Settings Menu. 2. Use the +/°F/°C button to adjust and REG./HA/BA to confirm. Settings Menu order:



TEMPERATURE TREND ARROWS

The arrows next to the temperature readings indicate if the temperature is rising, falling, or remaining steady.



Temperature has risen (1°C/2°F)



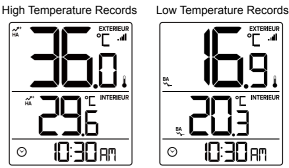
Temperature has not changed



Temperature has fallen (1°C/2°F)

- Press the REG./HA/BA button to view the high (HA) then the low (BA) Temperature Records. Reset HA/BA Records:
- 1. Press the REG./HA/BA button to view records
- 2. When viewing HA/BA records, hold the REG./HA/BA button for five seconds to reset all records at one time.
- 3. HA/BA readings will reset to current temperature. Note: The records will automatically reset daily at 12:00AM.





SEARCH FOR OUTDOOR SENSOR

- If the sensor loses connection to the thermometer for any reason, the thermometer will show dashes after 30 minutes.
- The thermometer will automatically search for 3 minutes every hour to try and reestablish the sensor connection.
- To manually search for your Outdoor Sensor, hold the +/°F/°C button until the Reception Icon begins to flash.
- · When the sensor is connected, the Reception Icon will be solid.
- If your thermometer is unable to reconnect on its own, a Restart may be necessary.

RESTART

- 1. Bring your sensor inside next to the thermometer and remove batteries from both devices.
- 2. Press any button at least 20 times, and then wait 15 minutes.
- 3. After the wait, install fresh batteries into both sensor and thermometer. Your outdoor temperature should return within next few minutes.
- 4. Keep your sensor next to the thermometer for another 15 minutes to establish a strong connection.
- 5. Once connection is reestablished, place it back outside in a shaded location.

Note: Pressing the TX button inside the sensor's battery compartment will help force a transmission.

LOW BATTERY INDICATOR

- Low battery shows next to the Indoor Temperature. replace batteries in station.
- Low battery shows next to the Outdoor Temperature, replace batteries in sensor.

SPECIFICATIONS

Temperature Range: 0°C to 50°C (32°F to 122°F) Outdoor:

Temperature Range: -40°C to 60°C (-40°F to 140°F) Transmission Range: Over 100 meters (330 feet) in open air RF 433MHz

Power Requirements:

WS1001: 2 "AAA" LR3 Batteries (not included)

TX141-Bv3: 2 "AA" LR6 Batteries (not included) Battery Life:

WS1001: Over 24 months with reputable batteries TX141-Bv3: Over 24 months with reputable batteries Dimensions:

WS1001:66.8mm L x 34.3mm W x 93.2mm H (2.63" L x 1.35" W x 3.67" H) TX141-Bv3: 39.8mm L x 20.8mm W x 129.8mm H (1.57" L x 0.82" W x 5.11" H)

LIABILITY DISCLAIMER

- The electrical and electronic wastes contain hazardous substances. Disposal of electronic waste in wild country and/or in unauthorized grounds strongly damages the environment.
- Please contact your local or/and regional authorities to retrieve the addresses of legal dumping grounds with selective collection.
- All electronic instruments must from now on be recycled. User shall take an active part in the reuse, recycling and recovery of the electrical and electronic waste.
- The unrestricted disposal of electronic waste may do harm on public health and the quality of environment.
- As stated on the gift box and labeled on the product, reading the "User manual" is highly recommended for the benefit of the user. This product must however not be thrown in general rubbish collection
- The manufacturer and supplier cannot accept any responsibility for any incorrect readings and any consequences that occur should an inaccurate reading take place.
- This product is designed for use in the home only as indication of the temperature.
- The plug on the power adapter (if included) is intended to serve as the disconnect device, the socket-outlet shall be installed near the equipment and shall be easily accessible.
- This product is not to be used for medical purposes or for public information.
- The specifications of this product may change without prior notice.
- This product is not a toy. Keep out of the reach of children.
- No part of this manual may be reproduced without written authorization of the manufacturer.





RED Directive 2014/53/EU

Summary of the Declaration of Conformity: We hereby declare that this wireless transmission device does comply with the essential requirements of RED Directive 2014/53/FU

LA CROSSE TECHNOLOGY 6A Rue du commerce 67118 GEISPOLSHEIM – FRANCE

Page ! 8 Page : 5 Page : 6 Page : 7