

Model: 308-1415 Instruction Manual DC:073115

Wireless Color Temperature Station



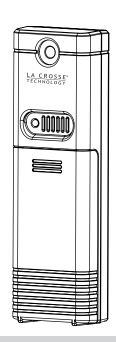


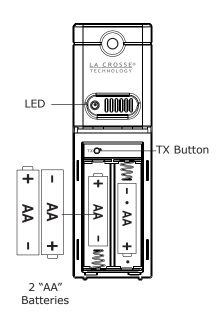
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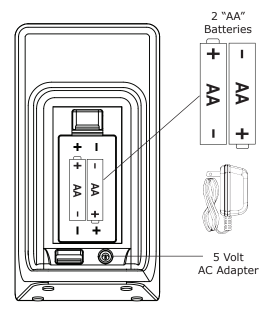
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Initial Setup

1. Insert 2 "AA" batteries into the TX141-Bv2 temperature sensor.





- 2. Insert 5 Volt AC adapter into the wall outlet, then into the color temperature station.
- 3. Insert 2 "AA" batteries into the temperature station. (optional)

LCD Features

- 1 Time (manual set)
- 2 Date or Weekday Display
- 3 Indoor Temperature
- 4 Low Battery Station
- 5 Outdoor Temperature
- 6 Temperature Trend (3 hours)
- 7 Low Battery Sensor
- 8 Sensor Reception



Button Functions

- MODE
- Press to switch between weekday or month/date/year displayed. Hold to enter setting mode.
- **Live Mode:** Hold to search for sensor.
 - Setting Mode:
 - Press to decrease by one.
 - Hold to decrease quickly.
- Live Mode:
- Press to view HI and LO indoor/outdoor temperatures.
- Hold to reset all temperatures.
- **Setting Mode:**
- Press to increase by one. Hold to increase guickly.
- LIGHT
- Live Mode:
- Press to change the backlight brightness. HI/LOW/OFF

MODE

MODE

LA CROSSE®

LIGHT

LIGHT

- Press to activate backlight for 10 seconds.(without adaptor)
- **Setting Mode:**
- Press to exit

Backlight HI/LOW/OFF

- When operating with the AC adapter, the constant backlight is adiustable.
- Press the LIGHT button to change the backlight brightness. HI/LOW/OFF
- If operating on batteries alone, press the LIGHT button to activate the backlight for 10 seconds.

Weekday or Date Displayed

- Press and release the MODE button to display either the weekday or month, date and year.
- The station will remain on the display chosen.



Month, Date, Year Display



Settings

- Hold the MODE button to enter setting mode.
- Use the + or buttons to adjust a value.
- Press the MODE button to confirm and advance.
- Press the LIGHT button at any time to exit.

Setting Order:

- 1. Language (English, Spanish, French)
- 2. Beep ON/OFF
- 3. 12 hour or 24 hour time format
- 4. Hour
- Minutes
- 6. Year
- 7. Month
- 8. Date
- 9. Fahrenheit/Celsius

Note: Day of the week will will set automatically when year, month and date are set.

1.Choose Language





	}-{
FARILE	NI5
]° F
	○ F
	Val

English Español Français Monday Lundi Lunes Mardi Tuesday Martes Wednesday Miercoles Merceredi Thursday Jueves Jeudi Friday Viernes Vendredi Saturday Sabado Samedi Sunday Domingo Diamanche

2. Beep ON/OFF





Español	Français
ÉNE	JAN
FEB	FEV
MAR	MAR
ABR	AVR
MAY	MAI
JUN	JUI
JUL	JUL
AGO	AOU
SEP	SEP
OCT	OCT
NOV	NOV
DIC	DEC
	ENE FEB MAR ABR MAY JUN JUL AGO SEP OCT NOV

3. Select 12h or 24h























HI/LO Temperatures Records

The indoor and outdoor HI/LO temperature records will reset daily at midnight. This provides a daily 24 hour HI/LO reading.

View HI/LO Temperature Records:

Press and release the + button to view in order: Outdoor HI temperature

- Outdoor LO temperature
- Indoor HI temperature Indoor LO temperature

English LO HΙ Español AL BA Français HA BA

Manually Reset HI/LO Records:

Hold the + button for 5 seconds to reset all temperature records.







Temperature Trend Arrow

The temperature (2°F / 1°C) trend indicators update every 30 minutes. The trend reflects changes over the past 3 hours.

E.G.: At 3:00 — compares to 12:00 data; at 3:30 — compares to 12:30.

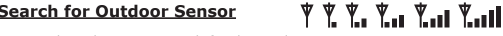
Temperature increased

in past 3 hours

Temperature did not change in past 3 hours

Temperature decreased in past 3 hours

Search for Outdoor Sensor



- Press the + button to search for the outdoor sensor.
- The strength signal icon will animate until the sensor signal is received or for 3 minutes if no signal available.

Position Outdoor Sensor

- Mount the Outdoor Sensor on a north-facing wall or in any well shaded area. Under an eave or deck rail is preferred.
- The maximum wireless transmission range to the alarm clock is over 300 feet (91 meters) in open air, not including walls or floors.
- Be sure the outdoor sensor is mounted vertically.

Restart When the outdoor readings show dashes:

 Bring the sensor in the house five feet from the station. Remove batteries from the sensor, as well as, the batteries and AC adapter from the station.

 Press any button 20 times. After 15 minutes insert batteries into the sensor, as well as batteries and AC adapter into the station.

in shaded location. Low Battery Icons

The Low Battery Icon indicates when batteries are in the station or sensor.

• If the icon is displayed by the outdoor temperature, replace the batteries in the outdoor sensor.

• Wait 15 minutes to establish a strong connection. Place sensor outside

• If the icon is displayed near the indoor temperature, replace the batteries in the station.

Care and Maintenance

Do not mix old and new batteries

- Do not mix Alkaline, Standard, Lithium or Rechargeable Batteries
- Always purchase the correct size and grade of battery most suitable for
- intended use.
- Replace all batteries of a set at the same time.
- Clean the battery contacts and also those of the device prior to battery
 - installation.
- Press Ensure the batteries are installed with correct polarity (+ and).
- Remove batteries from equipment which is not to be used for an extended period of time.

Remove expired batteries promptly.

Specifications

Indoor Temperature:

32 F to 122 F (0C to 50C) Outdoor Temperature: -40 F to 140 F (-40C to 60C)

5 volt AC adapter primary GPU280500150WDOO

Power for Station: Adapter Number: Optional Batteries:

2 AA LR6 batteries.

2 AA LR6 batteries

TX141-Bv2 Sensor:

Battery Life:

24 months with reputable batteries brands

5.98" H x 3.25" W x 2.17" D (152 x 82.5 x 55 mm) 5.12 " H x 0.82" W x 1.57" D (40 x 20.8 x 130mm)

Station: Sensor:

www.lacrossetechnology.com/support 308-1415

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Warranty and Support

La Crosse Technology, Ltd. provides a 1-year limited time warranty (from date of purchase) on this product relating to manufacturing defects in materials & workmanship.

Before returning a product, please contact our friendly customer support with questions or visit our online help:

Phone: 1-608-782-1610

Online Product Support:

www.lacrossetechnology.com/support

Product Registration:

www.lacrossetechnology.com/support/register

View full warranty details online at:

www.lacrossetechnology.com/warranty info.pdf

Warranty Address:

La Crosse, WI 54601

La Crosse Technology, Ltd 2830 S. 26th St.

Protected under U.S. Patents:

5,978,738 | 6,076,044 | RE43903

FCC Statement

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 accordance with the instructions, may cause harmful interference to radio communications. However, there is no

quarantee 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.

- 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.

This device must not be co-located or operating in conjunction with any other antenna or transmitter. Operation is subject to the following two conditions:

Increase the separation between the equipment and receiver.

(1) This device may not cause harmful interference, and

(2) This device must accept any interference received, including interference that may cause undesired operation.

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user authority to operate the equipment.

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