## LA CROSSE® TECHNOLOGY

# WIRELESS WEATHER STATION





Model: WS-9160Uv2 (L77840)

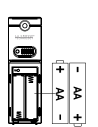
DC:091020
For more product information visit: bit.ly/laxtech\_support

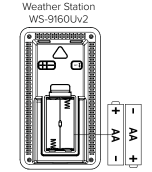
#### **POWER UP**

- 1. Insert 2-AA batteries into your Outdoor Sensor.
- 2. Insert 2-AA batteries into your Station
- 3. Once the sensor is reading to your station, place it outside in a shaded location to protect it from the sun's heat.

Watch sensor mounting video: bit.ly/th\_sensor\_mounting

Outdoor Sensor TX141-Bv3





#### **CUSTOM CALENDAR DISPLAY**

- Press the DATE button to change the display of the Calendar, or have it not show.
- Station will stay on selection.







#### **SETTINGS**

- 1. Hold the SET button to enter the Settings Menu.
- 2. Use the + or button to adjust values.
- Press the SET button to confirm and move to next item or exit.

#### Settings Menu Order:

- Hello
- Language (English, Español, Français, Deutsch)
- 12/24 Hour Format
- Hour
- Minutes
- Year
- Month
- Date
- Month/Date, Date/Month
- Fahrenheit/Celsius
- Thank You

**Language:** The language selected in this menu will control other menu items as well as your full weekday readout.

**Weekday:** The Weekday will set automatically when your Year, Month and Date are set.

### Viewing Order:

• Indoor Minimum Temperature Record

MIN/MAX RECORDS

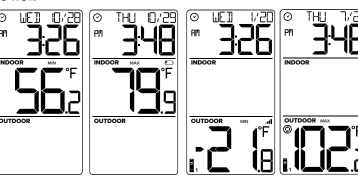
- Indoor Maximum Temperature Record
- Outdoor Minimum Temperature Record Channel 1

date stamp. Time and date of the record will show.

• Outdoor Maximum Temperature Record Channel 1

**Note:** If additional Temperature/Humidity sensors are added, additional presses of the MIN/MAX button will show those records as well.

Press the MIN/MAX button to toggle MIN/MAX readings with time/



#### VIEW HUMIDITY

Press the HUMIDITY button to view Humidity readings for a brief time. Then the station will return to temperature readings.

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#### OPTIONAL ADD-ON SENSORS

This station can read an add-on Rain Sensor to read in the Time Area. It can also read up to two additional Temperature Humidity Sensors

#### Add Sensors

1. Install batteries into your add-on Rain or Temperature/Humidity sensor(s).

Note: For Temp/Humidity sensors, be sure to select different channels (2 or 3) before you insert batteries.

- 2. Hold the SENSOR button until the Reception Indicator all starts to animate. This will start a search for your sensors.
- 3. Your sensor(s) should connect within the next few minutes.

#### View Add-on Sensors:

- Press the RAIN button to view Rain readings and history.
- Press the SENSOR button to toggle through readings from sensors 1, 2 or 3.

Note: When multiple sensors are connected the you can view individual sensors or auto-scroll through all three channels. The auto-scroll indicator **@** will lose one segment every 1 second, for 5 seconds, then switch to the next channel

#### Purchase Extra Sensors

Visit lacrossetechnology.com/products/WS-9160Uv2#parts to find and purchase compatible add-on sensors.

#### **BUTTON FUNCTIONS**

SENSOR	Press to view Channels when add-on sensors are connected. Hold to search for Outdoor Sensors.
MIN/MAX	Press to view Min/Max Records.
HUMIDITY	Press to view Humidity readings.
DATE	Press to change or remove Calendar display.
RAIN	Press to view Rain History, when rain sensor added.
+ (PLUS)	Press to adjust settings. Hold to adjust quickly.
- (MINUS)	Press to adjust settings. Hold to adjust quickly. Hold to reset Min/Max Records while viewed.
SET 🖁	Press to switch from Rain back to Time readings. Hold to enter Settings.
DATE/RAIN	Hold together to Factory Reset Station.

#### WE'RE HERE TO HELP!

If you require additional support, get in touch with our friendly customer support team based out of La Crosse. WI.

**Phone:** 1.608.782.1610

Online: bit.ly/contact\_techsupport

Our knowledgeable customer support team is available:

Monday-Friday, 8am-6pm CST.

#### JOIN THE CONVERSATION

Ask questions, watch detailed setup videos, and provide feedback on our social media outlets!



#### SENSOR WEATHER SHIELD

- The Sensor Weather Shield is designed to protect your outdoor sensor from rain and snow.
- This shield will offer limited protection from the sun's heat.
- Optional purchase at: bit.ly/925-1418



#### **SPECIFICATIONS**

#### Station WS-9160Uv2:

Temperature Range: 32 F to 122F (OC to 50C)

Humidity Range: 10% - 99% RH

Power Requirements: 2 "AA" LR6 Batteries (not included) Battery Life: Over 24 months with reputable batteries

Dimensions: 3.35" L x 1.06" W x 5.91" H

(8.50cm L x 2.69cm W x 15.01cm H)

#### Outdoor TX141-Bv3:

Temperature Range: -40°F to 140°F (-40°C to 60°C)

Transmission Range: Over 330 feet (100 meters) in open air

RF 433MHz

Power Requirements: 2 "AA" LR6 Batteries (not included)

Battery Life: Over 24 months with reputable batteries

Dimensions: 1.57" L x 0.79" W x 5.11" H

(3.98cm L x 2.0cm W x 13.0cm H)

#### WARRANTY INFO

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.

La Crosse Technology, Ltd, 2830 S. 26th St., La Crosse, WI 54601

For Full Warranty Details, Visit: www.lacrossetechnology.com/pages/warranty

#### CARE + MAINTENANCE

- · Do not mix old and new batteries.
- . Do not mix Alkaline, Lithium, standard, or rechargeable batteries.
- · Always purchase the correct size and grade of battery most suitable for intended use.
- · Clean the battery contacts and also those of the device prior to battery installation.
- Ensure the batteries have with correct polarity (+ / -).
- Remove batteries from equipment that will not to be used for an extended period.
- · Promptly remove expired batteries.

#### **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 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.

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

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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