LA CROSSE TECHNOLOGY



Wi-Fi PROFESSIONAL WEATHER STATION

SET UP GUIDE

MODEL NUMBER V42-AU

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SENSORS

Initial Setup

Installing the Wind Cups



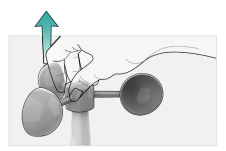
 Remove the Cyclone Sensor, Wind Cups, and Mini Screwdriver from the package. Take note of the flat edges located on the head of the Cyclone Sensor and underside of the Wind Cups.



 Carefully tighten the screw on the side of the cups using the Mini Screwdriver. The screw should tighten into the flat edge of the post.



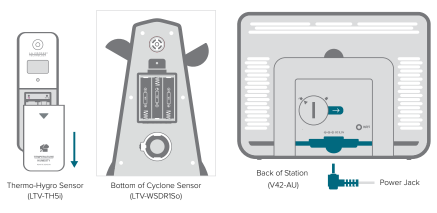
2. Align the flat edges and place the Wind Cups on top of the Cyclone Sensor.



 When the screw is tight, gently pull up on the cups to ensure they are secure. If they pull off, start again with step two.

BASICS

Initial Setup



Power Up

Thermo-Hygro Sensor: Install 2 fresh "AA" batteries according to polarity and replace battery cover. The blue LED light will flash when transmitting.

Cyclone Sensor: Install 3 fresh "AA" batteries according to polarity and replace battery cover.

Weather Station: Insert the 5V Power Adapter into an outlet, and then plug it into the Power Jack on the bottom of the station. Next, remove the Insulation Tab from the Station's Battery Compartment. About 30 seconds after powering the station on, it will automatically enter the Settings Menu. See page **08** for more details.

Connecting to the App

La Crosse View.

Stay connected to your home anytime, anywhere with the La Crosse View app.

Monitor your home environment and set custom alerts to notify you when conditions change.

Connecting your station is optional and the display will function as a standalone unit without the Wi-Fi connection. However, we recommend connecting during the initial setup, as it will save you time and allows access to some advanced features right away.

Download the La Crosse View App

Visit the App Store or Google Play Store to download the free La Crosse View app onto your mobile device.

Launch the App

Open the La Crosse View app. Follow the on-screen setup instructions to create an account, add new devices, and connect your station to your Wi-Fi network.

Connecting Your Station to the App

Now that you've created your La Crosse View account, it's time to add your station into your account and connect it to your home router using the La Crosse View app.

NOTE: For the steps listed on the next page, you'll need your Wi-Fi network name (SSID) and password. Make sure your mobile device is connected to the same Wi-Fi network.





Adding & Connecting Your Station to Wi-Fi

- 1. The La Crosse View app is required to connect the station to your Wi-Fi network. Download, install, and log into your La Crosse View account first.
- 2. Follow the initial app instructions or manually add the display into your account.

New User Initial Setup: When first setting up your station, the app will lead you through a series of instructions to help get your station added into your account and connected to your home Wi-Fi network.

Manually Add & Connect Display: After the initial walkthrough, stations can be added and connected via the Devices tab in the app's main menu. Simply tap the Add Device or + button at the bottom of the Devices page in the app.

- 3. Next, the app will prompt you to use your phone to scan the device ID barcode located on the back of the station. Please note, adding a device to your account and connecting it to Wi-Fi are two different steps. You can complete either step separately if you have any trouble.
- 4. When connected, the station will beep, and time and forecast information should populate on the display. The 🞇 indicator will also become solid.

Checking Your Station's Wi-Fi Status

Press the SET button on the top of the station to view your Wi-Fi Status.



ALL OK CONNECTED

Your station is connected to your Wi-Fi network and its data should be available on the station and in the app.





NO WEATHER SERVICE Your Internet weather and time

services are not connecting These should resolve on their own, please be patient.

•	LOST	WIFI

LOST WIFL Check your router and network connections.

SEE APP TO CONNECT

Check the app for notifications.

Having Trouble Connecting to Wi-Fi?

The app should guide you through the best method for your Wi-Fi network and router. However, if you have trouble connecting, please go to: bit.ly/wifi_questions or scan the QR code. This will explain additional connectivity options, including connecting by WPS or contacting our technical support team for further assistance.

LA CROSSE VIEW

Adding Your Sensors to the App



Upon getting the station connected to your Wi-Fi network, the app will explain how your connected sensor should be brought in. Within the next 15 minutes, you should receive an Add Device notification in your app. This is indicated by the Red Cloud and the numbers inside of it. Tap this icon to begin adding your sensor into the app.

Manually Add Your Sensors to the App*

- 1. Open your La Crosse View app. On the Main Menu, scroll to ADD/EDIT and select DEVICES
- 2. On the Devices page, select the ADD DEVICE or PLUS (+) button.
- 3. Scan the Barcode on your Sensor or type in the Device ID manually.
- 4. Confirm the sensor image and Device ID and add a Device Name and Location Name, Select DONE

Locations

PDevices

4 Alerts

allocks







* This step is only required if you do not receive the Add Device notification within the app.

Prior to mounting/positioning your sensors, make sure your station is receiving sensor data.





BASICS

Station Settings

About 30 seconds after powering the station on, it will automatically enter the Settings Menu. Use the steps below to navigate the menu and get your station working the way you'd like.

Navigating the Settings Menu

- ALERTS / SENSOR / TEMP. + WIND RAIN
- 1. To manually set language, time/date, and other settings, hold the SET button to enter the Settinas Menu.

ALERTS SENSOR TEMP. WIND \ RAIN

2. Use the +/- buttons on the top of the station to adjust the values.



3. Press the SET button to confirm your selection and move to the next setting.



4. You may exit the Settings Menu at any time by pressing the LIGHT button on the front of the station.

Settings Menu Order

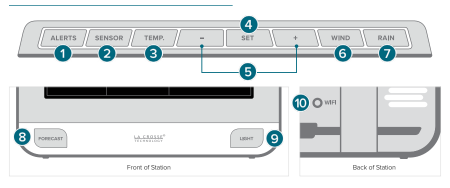
- Greeting/HELLO
- Language (English/Spanish/French/German)
- Beep ON/OFF
- 12/24 Hour Time Format
- Hour | Minute | Year | Month | Date
- Calendar Order Month/Date or Date/Month.
- Temperature Units (Celsius/Fahrenheit)
- Temperature Decimal ON/OFF
- Wind Speed Units (KMH/MPH)
- Wind Direction (Letters/Degrees)
- Rainfall (Millimeters/Inches)
- THANK YOU

Important: Settings such as language and units of measure must be set manually within the station's Settings Menu. These are not controlled by the La Crosse View app.

- The language selected will affect menu instructions as well as weekday and month readouts.
- Weekday will set automatically after year, month, and date settings are adjusted.
- · When in 24 hour time format, seconds will show in place of AM/PM markings.
- If you're connected to Wi-Fi, the time/date will automatically update from the Internet. See pages 04-06 for more info.



Buttons



- 1. ALERTS: Hold to enter Alert Settings. Press to confirm and move to next item. Use the + or buttons to arm or disarm an alert
- 2. SENSOR: Press to view sensor ID numbers. While viewing, hold the MINUS (-) button delete the sensor.
- 3. TEMP: Press to view Temp. & Humidity History. While viewing, hold the MINUS (-) button to reset history value. Hold to search for Outdoor Sensor
- 4. SET: Press to view Wi-Fi status. Hold to enter the Settings Menu.
- 5. PLUS/MINUS (+/-): Use to adjust values. When in Alert Settings, press to arm/disarm alert.
- 6. WIND: Press to view Wind Speed History. While viewing, hold the MINUS (-) button to reset the history value.
- 7. RAIN: Press to view Rain History. While viewing, hold the MINUS (-) button to reset the history value.
- 8. FORECAST: Press to see Daily or Hourly Forecast. Hold to auto-scroll forecast data.*
- 9. LIGHT: Press to adjust backlight or to exit settings. Hold to enter Auto-Dim settings.
- 10. WIFI: Press during initial setup for Wi-Fi Connection, Hold to re-enter Configuration Mode and clear previous Wi-Fi settinas.



Time & Calendar Display



- 1. 12/24 HOUR TIME: Time will automatically update when connected to Wi-Fi.
- 2. WI-FI ICON ("): Indicates active Wi-Fi connection.
- 3. AUTO-DIM ICON (DIM): Indicates active Auto-Dim setting.
- LOW BATTERY INDICATOR ([]): Appears when station battery needs to be replaced.
- 5. CALENDAR: Select order (Month/Date or Date/Month) in the Settings Menu.

Data Stream Technology®

Data Streams allow you to see additional AccuWeather information in the time & calendar section on the LCD. Learn how to set these up in our video here: <u>bit.ly/datastream_vid</u>



Stream Options Examples:

- UV Index
- Sunrise/Sunset Times
- Chance of Thunderstorms
- Air Quality
- Personal Message

Check the La Crosse View app for a comprehensive list of Data Stream options.

BASICS

LCD Display Brightness



Auto-Dim Settings

Program your display to automatically dim during preselected times.



1. Hold the **LIGHT** button to enter the Auto-Dim Settings Menu.



 Press the +/- buttons to turn the Auto-Dim feature on/off. Press LIGHT to confirm.

Adjusting the LCD Display Brightness

Press and release the **LIGHT** button on the front

There are 4 brightness levels, plus an off option.

of the station to adjust the backlight intensity.



3. Press the +/- buttons to adjust the starting hour. Press **LIGHT** to confirm.



11

 Press the +/- buttons to adjust the stopping hour. Press LIGHT to confirm and exit.

Note: Only the hour can be set. The Auto-Dim lcon $(\stackrel{\text{\tiny MTO}}{\stackrel{\text{\tiny DIM}}{\stackrel{\text{\tiny MTO}}})$ will appear on the LCD when the Auto-Dim feature is activated.

* Your display must be connected to Wi-Fi to receive Data Stream information.



Viewing Your Forecast Data

When using as a standalone station, the display uses changes in barometric pressure to predict your weather to come. This is represented by the 6 forecast scenes below. High and low temperatures will come from the Thermo-Hygro Sensor.

Watch our Forecast Icon Video for more details: bit.ly/forecast_vid







Clouds



Rain

Snow

When connected to Wi-Fi, the station will receive additional weather icons, chance of precipitation values. and future forecast information. These enhanced features are powered by: AccuWeather

Additional forecast scenes include:

12



Note: The Forecast loons may not represent your current weather. They are a future prediction of weather to come over the next 12 hours.

Tip: The V icon will appear in the top left corner of the forecast section when your display is connected and receiving AccuWeather forecast data

FORECAST

Viewing Your Forecast Data

Viewing Extended Forecast

Press and release the FORECAST button to toggle through your next 12 hours and next 7 days of forecast data.*





Extended Forecast Examples

Moon Phase

When clear or partly clear conditions are predicted, the sun icon will show during daylight hours (7:00am to 6:59pm) and the moon phase icon will show during nighttime hours (7:00pm to 6:59am).* The times the sun and moon icons appear are pre-programmed and cannot be adjusted.

This station displays 12	phases based on the lur	nar calendar:
New Moon	 First Quarter 	• Full Moon
Small Waxing Crescent	 Small Waxing Gibbous 	 Large Wani
Large Waxing Crescent	Large Waxing Gibbous	 Small Wanii

The Trend Arrows represent changes in pressure

- Large Waxing Gibbous
- Small Waxing Gibbous

- Last Quarter
- Large Waning Gibbous Large Waning Crescent
- Small Waning Gibbous Small Waning Crescent

* The station must be connected Wi-Fi to activate the extended forecast and day/night forecast features.

Seasonal Trees

Trend Arrows

over the past 3 hours.

The foliage scene in the forecast section changes seasonally. The dates are pre-programmed.



Spring (Sept. 1st to Nov. 30th) Summer (Dec. 1st to Feb. 28th) Fall (Mar. 1st to May 31st)

Winter (June 1st to Aug. 31st)

Rapid Slow Steady Slow Increase Increase Pressure Decrease



WIND

Viewing Wind Data



- 1. WIND SPEED ALERT (A): Appears if a wind speed alert is set & active.
- 2. RECEPTION INDICATOR (all): Indicates if the station is receiving data from the Cyclone Sensor.
- 3. CURRENT WIND SPEED: The top wind speed in the past 31 seconds.
- 4. TOP WIND SPEED: The top wind speed in the past 60 minutes.
- 5. CURRENT WIND DIRECTION: Choose between cardinal points (letters) or degrees in the Settings Menu.
- 6. COMPASS ROSE: Displays cardinal direction with animated arrows (16 directions total).
- 7. PREVAILING DIRECTION: Prevailing Wind Direction over the past hour.



Wind Speed Records



Viewing Wind Speed Records

Press and release the **WIND** button on the top of the station to toggle through wind speed records with time and date stamps.

This station measures high wind speed records for the past 24 hours, 7 days, 1 month, and 1 year.



24 Hour Record Example

1 Month Record Example

1 Year Record Example

SET + WIND RAIN



When viewing the monthly record, press and release the **PLUS (+)** button to toggle through the current month and past 11 months of top speed records.

ALERTS SENSOR TEMP.

Reset Wind Records



Press and release the **WIND** button to view wind speed records.

Next, hold the **MINUS (-)** button until dashes appear on the LCD. This reading will now reset to the current wind value.

-



Viewing Rain Data



- 1. RAIN ALERT (A): Appears if a rain alert is set & active.
- 2. LOW BATTERY INDICATOR (C): Indicates the batteries in the Cyclone Sensor should be replaced soon.
- 3. RECEPTION INDICATOR (,,,,): Indicates if the station is receiving data from the Cyclone Sensor.
- 4. RAINFALL READING: Current rainfall total.
- RAIN INTERVAL: Indicates rain time interval currently shown on the display (1 hour, 24 hours, 7 days, month, year, and total since start up).
- 6. AUTO-SCROLL ICON (ϕ): Icon will appear when the rain readings auto-scroll setting is active.
- 7. RAIN GRAPH: A visual representation of your rainfall totals.

RAIN

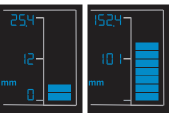
Viewing Rain Data

Rain Graph

The Rain Graph has 10 segments which change based on rainfall totals. The scale values automatically adjust when over 25.4 mm (1-inch) of rain is measured.

Note: If over 999 mm (70 Inches) is measured, the graph will appear full.





Up to 25.4mm Example Over 25.4 mm Example

Days Since Last Rain

- After 24 hours of no rainfall, the station will start counting days without rain.
- Rainfall readings can be viewed by pressing the rain button.
- When new rainfall occurs, your station will automatically switch back to the last rainfall reading viewed.

Rainfall Auto-Scroll Option

Program your station to toggle through all available rainfall data.

AUTOSEROLL	



Press and release the **RAIN** button until AUTOSCROLL appears on the LCD.

The Auto-Scroll Icon () located in the rain section will appear when active.

To deactivate the Auto-Scroll option, press and release the **RAIN** button until the Auto-Scroll Icon (\mathcal{O}) disappears. The station will stay on your current selection.

Rainfall Records



Viewing Rainfall Records

Press and release the **RAIN** button on the top of the station to toggle through rainfall records with time and date stamps.

Example Rainfall Records

See rainfall records for the past hour, 24 hours, 7 days, month, year, and total since start up.



When viewing the monthly record, press and release the **PLUS (+)** button to toggle through the current month and past 11 months of rainfall records.

Reset Rainfall Records



Press and release the **RAIN** button to view rainfall records.

_____ALERTS // SENSOR /______ EMAR. /_____ SET // + // WIND // RAN

Next, hold the **MINUS** (-) button until dashes appear on the LCD. This reading will now reset to the current rainfall value.

TEMPERATURE & HUMIDITY

Viewing Temperature & Humidity Data



Indoor Comfort Meter (5 Levels): The white arrow at the bottom of the meter indicates current comfort level.

- 1% to 25%RH: Very Dry
 76% to 83%RH: Wet
 26% to 39%RH: Dry
 84% to 99%RH: Very Wet
- 40% to 75%RH: Comfortable

1. LOW BATTERY INDICATOR (

Indicates the batteries in the Thermo-Hygro Sensor should be replaced soon.

- RECEPTION INDICATOR (...III) Indicates if the station is receiving data from the Thermo-Hygro Sensor.
- OUTDOOR TEMPERATURE ALERT ICONS (▲) Appear if a high (→) or low (⊥) alert is set & active.
- 4. OUTDOOR TEMPERATURE TREND ARROWS Indicate temperature trend over the past 3 hours
- 5. OUTDOOR TEMPERATURE Current outdoor temperature
- 6. OUTDOOR HUMIDITY ALERT ICONS (▲) Appear if a high (→) or low (↓) alert is set & active.
- 7. OUTDOOR HUMIDITY TREND ARROWS Indicate humidity trend over the past 3 hours
- 8. OUTDOOR HUMIDITY

Current outdoor humidity

- INDOOR TEMPERATURE ALERT ICONS (▲) Appear if a high ([→]) or low (→) alert is set & active.
- 10. INDOOR HUMIDITY ALERT ICONS (▲) Appear if a high (⁺/₁) or low (↓) alert is set & active.
- 11. INDOOR TEMPERATURE

Current indoor temperature

12. INDOOR HUMIDITY

Current indoor humidity

13. INDOOR COMFORT METER

Indicates comfort based on indoor humidity



TEMPERATURE & HUMIDITY

Temperature & Humidity Records

7. Indoor High Humidity

8. Indoor Low Humidity

11. Dew Point

9. "Feels Like" High Temperature

10. "Feels Like" Low Temperature

Viewing Temperature & Humidity Records

Press and release the **TEMP.** button to toggle through indoor/outdoor records with time and date stamps.

Records Viewing Order

- 1. Outdoor High Temperature
- 2. Outdoor Low Temperature
- 3. Outdoor High Humidity
- 4. Outdoor Low Humidity
- 5. Indoor High Temperature
- 6. Indoor Low Temperature

Reset Temperature & Humidity Records

ALERTS SENSOR TEMP. - SET + WIND RAIN

Press and release the **TEMP**, button to view temperature and humidity records.

to the current value. "Feels Like" Temperature



This reading indicates both Wind Chill and Heat Index values when conditions are met

ALERTS SENSOR TEMP.

- Wind Chill: When temperature is below 10°C (50°F) and there is 8 KMH (5 MPH) of sustained wind speed.
- Heat Index: When temperature is above 27°C (80°F).
- Current Temperature When the temperature is between 10.5°C and 26.1°C (51°F and 79°F), the readings will remain the same as the outdoor value regardless of wind speed.



Outdoor High Temperature Record Example

- SET + WIND RAIN

ALERTS

Customizable Alerts

Setting Custom Alerts

- 1. Hold the ALERTS button to enter the Alert Settings Menu.
- 2. Use the +/- buttons to activate/deactivate individual alerts. or press the **ALERTS** button to skip to the next option.
- 3. Once activated, use the +/- buttons to adjust the values. Press the ALERTS button to confirm and move forward.

6. Outdoor Low Humidity

7. Indoor High Temperature

8. Indoor Low Temperature

9. Indoor High Humidity

10. Indoor Low Humidity

Alert Setting Order

- 1. High Wind Speed
- 2. 24 Hour Rainfall
- 3. Outdoor High Temperature
- 4. Outdoor Low Temperature
- 5. Outdoor High Humidity

Activating/Deactivating Alerts

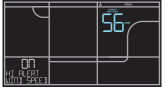


Hold the ALERTS button to enter alert settings.



Active alerts are indicated by the \mathbf{A} and $\overline{\mathbf{T}}/\underline{\mathbf{L}}$ icons located in their respective sections on the LCD.

Note: The default setting for alerts is OFF.



Hiah Wind Speed Alert Example



Outdoor Low Temperature Alert Example



Use the +/- buttons to activate/deactivate alerts.

Triggered Alerts

- When an alert value is reached, the corresponding value and alert icon will flash on screen
- The station will also beep 5 times each minute until the value moves out of the alert range. Press any button to stop the alert sound.
- Alerts set on the station are separate from those created within the app. 21

Next, hold the MINUS (-) button until dashes

appear on the LCD. This reading will now reset

Sensor Placement & Mounting



For Accurate Thermo-Hygro Sensor Measurements

- Insert a mounting screw through the hole at the top to securely mount the sensor. It can also hang from the back using a nail.
- Mount the sensor vertically in a protected well-shaded area. Keeping it out of direct weather elements such as sunlight, rain, snow, etc. will help avoid inaccurate readings.
- For additional protection against weather elements, a Sensor Weather Shield: <u>bit.ly/shield-au</u> can be purchased separately.
- The maximum wireless transmission range to the station is up to 330ft (100m) in open air. This does not include walls, floors, or other large obstructions.
- For online video instructions, visit: <u>bit.ly/th_sensor_mounting</u>



For Accurate Cyclone Sensor Measurements

- Use the built-in Bubble Level to ensure the Cyclone Sensor (especially the rain gauge) is mounted level.
- Ensure the Solar Panel is facing to the North. This helps optimize battery life and transmit correct wind direction data.
- Ideally, the Cyclone Sensor should be mounted on the tallest object in your area. Avoid positioning the sensor parallel
 or below eaves, roof lines, trees, or other objects that may obstruct wind and rain readings.
- Make sure all the screws on the Mounting Bracket, Wind Cups, Wind Vane, and Battery Compartment are securely fastened.
- The Cyclone Sensor should be mounted with the Wind Cups on the top. See page **03** for wind cup installation information.

SENSORS

Cyclone Sensor Mounting

Basic Installation

Fence posts, poles, decks, and mailboxes are common mounting options due to their convenience. Many users prefer these types of locations as the data they provides is accurate from their ground level. However, because the wind in these spots is often affected by obstructions, the readings may differ when compared to local reporting stations.



 Mount the Mast to a flat surface with the four provided screws.



2. Place the Cyclone Pro Sensor on top of the Mast. Ensure the Solar Panel is facing north.



3. Check the integrated Bubble Level or use your own across the Rain Funnel to ensure the sensor is level.



 Secure the Cyclone Sensor to the Mast by tightening the screws on the side. After screws are tightened, double check the sensor has remained level through the installation process.

SENSORS

Cyclone Sensor Mounting

Flexible Installation





Install the Hand Screw to the bracket, then Secure the Cyclone Sensor to the Mast by tightening the screws on the side. This configuration allows you to attach the sensor to angled locations and easily make adjustments to ensure the Mast and Sensor are level.

Advanced Installation

Some advanced installation options include tripods, wall mounts, chimney mounts, and many others. Any of these can be combined with U-bolts for attachment onto a tall cylindrical conduit using our Adjustable Base. These options will require additional equipment and possibly professional help for best results.



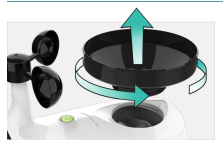
Freestanding Pole Setup 1" Maximum Outside Pole Diameter



Tripod Setup Example 1" Maximum Outside Pole Diameter

SENSORS

Cleaning the Rain Sensor



1. Remove the Rain Funnel by firmly twisting the funnel counter-clockwise and lifting up.



3. After cleaning, re-install the Rain Funnel by placing it back into the sensor and twisting clockwise until secure.



 Clear any leaves, insects, or other debris to allow the Rain Tipper to rock freely. Check and clear the Drainage Holes located on the underside of the sensor.



 You should feel the funnel lock into place when one of the arrows lines up with the center of the Lock/Unlock Line.

Tip: Remove the Cyclone Sensor's batteries before cleaning to avoid accidental rain readings.

76.0

26

Featured Add-On Sensors





App Screenshot

USE CASE: Place under the kitchen sink or in the basement and receive an alert when moisture is detected.

Model Number: LTV-WL1

Cooking Time Probe A 0:04:27 App Screenshot USE CASE: Set independent timers and alerts to monitor two steaks at the same time.

Model Number: ITV-BBQ1

Expand Your System to Suit Your Needs

Find more add-on sensor options by scanning the QR code or visiting: bit.ly/sensors-au

APPENDIX

Specifications

STATION (V42-AU)

- Indoor Temperature Range: 0°C to 50°C (32°F to 122°F)
- Indoor Humidity Range: 10 to 99%RH
- Power Requirements: 5.0V Adapter (included) Input: 5.0VDC 0.6A-1.5A
- + Battery Backup: 1 "CR2032" Coin Cell Battery (included) Saves time/date when station is unplugged

The plug on the power adapter is intended to serve as the disconnect device, the socket-outlet shall be installed near the equipment and shall be easily accessible

- Dimensions: 21.09 cm L x 2.88 cm W x 16.09 cm H (8.30 in, L x 1.13 in, W x 6.33 in, H)
- LCD Brightness: 4 Intensity Levels + OFF (Programmable Auto-Dim Backlight Option)
- Language Options: English, Spanish, French, and German (Translation Available for Menus & Calendar)

CYCLONE SENSOR (LTV-WSDR1So)

- Wind Speed Range: 0 to 178 kmh (0 to 111 mph)
- Rainfall Range: 0 to 9999 mm (0 to 393.6 Inches)
- Transmission Range: 121 meters (400 feet) open air
- Power Requirements: 3 "AA" Batteries (not included)
- Update Interval: Every 31 Seconds

THERMO-HYGRO SENSOR (LTV-TH5i)

- Outdoor Temperature Range: -40°C to 60°C (-40°F to 140°F)
- Outdoor Humidity Range: 10 to 99%RH
- Transmission Range: 121 meters (400 feet) open air
- Update Interval: Every 51 Seconds
- · Power Requirements: 2 "AA" Batteries (not included)

Wi-Fi NETWORK REQUIREMENTS

- Broadcast Frequency: 2.4GHz (802.11 b/g/n)
- Network Name/Password: Must Not Exceed 45 Characters
- Network Speed: Must Be Greater than 1 Mbps Note: If you have a multi-band router, this device will

connect to the 2.4GHz band when connecting to Wi-Fi.

MOBILE REQUIREMENTS

- Apple phones require iOS with cellular or Wi-Fi service.
- Android phones require Android OS with cellular or Wi-Fi service

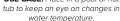
The manufacturer is not responsible for any radio or TV interference caused by unauthorized changes or modifications to this equipment. Such changes or modifications could void the user authority to operate the equipment.

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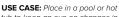
All trademarks and patents are recognized.

Model Number: LTV-POOLv2



App Screenshot

water temperature.



LA CROSSE VIEN

POOL SENSOR

APPENDIX

Dimensions

V42-AU





APPENDIX

Coin Cell Battery

Replace the Coin Cell Battery 📛

- 1. Use a coin to turn the battery cover to the left to remove it.
- 2. Pull back the metal pin and gently remove the battery.
- Insert a fresh CR2032 battery with the + side up and snap it into place.
- 4. Replace the battery cover and use the coin to turn it to the right to lock.

Battery Replacement Instructions

When batteries of different brand or type are used together, or new and old batteries are used together, some batteries may be over-discharged due to a difference of voltage or capacity. This can result in venting, leakage, and rupture and may cause personal injury.

- Always purchase the correct size and grade of battery most suitable for the intended use.
- Always replace the whole set of batteries at one time, taking care not to mix old and new ones, or batteries of different types.
- Clean the battery contacts and also those of the device prior to battery installation.
- Ensure the batteries are installed correctly with regard to polarity (+ and -).
- Remove batteries from product during periods of non-use. Battery leakage can cause corrosion and damage to this product.
- Remove used batteries promptly.
- For recycling and disposal of batteries, and to protect the environment, please check the internet or your local phone directory for local recycling centers and/or follow local government regulations.

- 1. This product contains a coin cell battery.
- 2. If swallowed, it could cause severe injury or death in just 2 hours.
- 3. Seek medical attention immediately.

WARNING: KEEP BATTERIES OUT OF REACH OF CHILDREN

- Swallowing may lead to serious injury in as little as 2 hours or death, due to chemical burns and potential perforation of the esophagus.
- If you suspect your child has swallowed or inserted a coin cell battery, immediately seek urgent medical assistance.
- Examine devices and make sure the battery compartment is correctly secured, e.g. that the screw or other mechanical fastener is tightened.
- 4. Do not use if compartment is not secure.
- 5. Dispose of used coin cell batteries immediately and safely.
- 6. Flat batteries can still be dangerous.
- 7. Tell others about the risk associated with coin cell batteries and how to keep their children safe.

WARNING: CHOKING HAZARD—Small Parts Not for children under 3 yrs.

Recycling & Disposal

Please consider the environment when deciding to dispose of this product. Although household electronics are generally safe to use on a daily basis, incorrect disposal can cause negative and potentially irreversible impacts on our environment.

Check with local donation centers to see if your product can be donated for future use. If disposal is the only option, federal agencies, local governments, and certified retailers may have electronic recycling programs in place. Programs may vary based on location.

Please help in the preservation of the environment and return used batteries or unwanted equipment to an authorized depot. Local donation centers, government agencies, or certified retailers may have electronic recycling programs in place to help correctly dispose or reuse these materials.





Factory Reset



If you are experiencing issues, press and hold the **ALERTS** and **RAIN** buttons down together until the display beeps. You do not need to remove the coin cell battery to reset the station. All records will be lost when a factory reset is performed.

Stay in Touch

Ask questions, watch set up videos, and provide feedback on our social media outlets.

Follow La Crosse Technology on Facebook, Instagram, Youtube, and Twitter.

Having Trouble? We're here to help.

Use the links below to find additional resources or reach out to our staff directly.

Self-Help: bit.ly/v42-au_support

Black Forest Originals Grand Father Clock, Ltd.

DBA La Crosse Technology, Ltd. | 2809 Losey Blvd. South, La Crosse, WI 54601





Caution!

CAUTION: Risk of fire or explosion or defeat the safeguard of equipment if the battery is replaced by an incorrect type. Replace only with the same or equivalent type.

Disposal of a battery into fire or a hot oven, or mechanically crushing or cutting of a battery, that can result in an explosion.

High or low extreme temperatures or low air pressure at high altitude that the battery can be subjected to during use, storage or transportation.

Leaving the battery in an extremely high temperature and/or low high air pressure surrounding environment that can result in an explosion or the leakage of flammable liquid or gas.

Warranty and Patents

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

Contact: <u>bit.ly/contact_techsupport</u> Visit: <u>www.lacrossetechnology.com/patents</u> for patent information.

Please provide your full name, address, country, model number, Device ID (located on the white sticker on the back of your display), La Crosse View email address, and model of router, and our USA based support team will be happy to assist via email.

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

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Scan for

Self-Help

LA CROSSE TECHNOLOGY