# LA CROSSE® TECHNOLOGY

## Model: 308-1451H Instruction Manual DC: 040214

## **Wireless Forecast Station**

La Crosse Technology, the world leader in atomic time and weather instruments, introduces the perfect Wireless Forecast Station for avid outdoorsmen. The advanced forecast icons feature a hunter icon who suggests what to wear to prepare for the outdoor temperature. The wireless temperature and humidity sensor monitors backyard conditions for precise, real-time weather. Track sunrise, sunset, moon phase, and monitor both indoor and outdoor humidity and temperature all on this easy-to-read display. Additional features include atomic time & date (sets itself), dual time alarms, barometric pressure in numbers, pressure graph with 12-hour history, and high/low temperature and humidity alarms.

## **Forecast Station & Outdoor Sensor**



## Get Started

Step 1: Insert 3 NEW AA batteries (not included) into the forecast station. Observe the correct polarity. Step 2: Insert 2 NEW AA batteries (not included) into the outdoor sensor. Observe the correct polarity. The red LED light will flash when transmitting.

Restart: if there is no outdoor temperature data after 3 minutes.

- Remove batteries from the forecast station & sensor for 15 minutes.
- Return to Step 1 above.

Model: 308-1451H

www.lacrossetechnology.com/support

1

# Table of Contents

Forward Clation & Outdoor Conser	4
Forecast Station & Outdoor Sensor	1
Get Started	1
Table of Contents	2
Features	3
Install Batteries in the Forecast Station & Sensor	3
Function Buttons	3
Program Menu	4
WWVB Reception ON/OFF	4
Time Zone	4
DST Indicator ON/OFF	4
12/24-Hour Time Format	4
Fahrenheit/Celsius	4
Set Time	5
Set Calendar	5
City Selection: Sunrise/Sunset Times	5
Tide	6
Moon Phase	6
Comfort Statement	6
Backlight	6
Alarms	7
Time Alarms	7
Set Time Alarm 1	7
Set Time Alarm 2	7
Snooze	7
Frost Alarm	7
Outdoor Temperature Alarms	8
Set Temperature Alarm 1	8
Set Temperature Alarms 2 and 3	8
Temperature Trend Indicators	8
Pressure Readings	8
Absolute Barometric Pressure Number	8
Pressure Unit of Measurement	9
Pressure History	9
Pressure History Graph	9
MIN/MAX Data	9
Low Battery Indicator	9
Weather Forecast & Hunter Icons	10
Weather Forecast (Snow, Sun, Partial Sun, Cloud, Rain)	10
Tendency Indicators	10
Hunter Clothing Index	10
Channel Selection and Auto-scroll	11
Use Multiple Sensors	11
WWVB Radio-controlled Time	11
WWVB Reception Icon	12
WWVB Manual Signal Search	12
Care and Maintenance	12
Position the Outdoor Sensor	12
Position the Forecast Station	13
Specifications	13
Warranty Information	13
FCC Statement	14
City Codes	14
Oily Oudo	10

Model: 308-1451H

www.lacrossetechnology.com/support

## Features

- Forecast icons change with barometric pressure (Snow, Sun, Partial Sun, Clouds and Rain) •
- Advanced Hunter icon reacts to changes in outdoor temperature
- Barometric pressure with 12 hour history graph (inHg or hPa)
- Atomic 12/24 hour time and calendar: day, month, date (manual set option)
- Sun rise/set, moon phase for 250 pre-selected US cities
- Indoor temperature (°F/°C)
- Indoor humidity (%RH) .
- Outdoor temperature (°F/°C)
- Outdoor humidity (%RH)
- Temperature and frost alarm icons
- Time alarm with snooze .
- Indoor comfort level icon
- Temperature and humidity trend arrows
- Blue LED backlight
- Low battery indicators
- Monitor up to 3 separate sensors (sold separately)

## Install Batteries in the Forecast Station & TX142TH Sensor

## Forecast Station:

- 1. Remove battery cover. Slide tab to the right and pull out to remove battery cover.
- 2. Install three new AA batteries according to the polarity markings.
- Do Not Mix Old and New Batteries
- Do Not Mix Alkaline, Lithium, Standard or Rechargeable **Batteries**



#### Outdoor Sensor:

- 1. Slide the battery cover down, then lift off the front of the TX142TH sensor. Note: Be careful not to break the tabs on the battery cover.
- 2. Confirm the channel selector switch is on channel 1.
- 3. Insert two new AA batteries into the sensor.
- Observe the correct polarity (see marking inside battery compartment).
- Keep sensor 5-10 ft. from the forecast station during setup. 4.
- After 15 minutes, if the outdoor temperature shows on the forecast station, move the 5. outdoor sensor outside to a shaded location within range of the forecast station.

## Function Buttons (on back of forecast station)



## Program Menu (sets time, calendar, 12/24 hour time, °F/°C, and WWVB reception)

The SET button will moves through the items in the program menu. The + or - button will change these values. WWVB reception ON or OFF

- Time Zone (Seven Time Zones)
- Davlight Saving Indicator
- 12/24 hour time format .
- Fahrenheit/Celsius selection
- Manual time set (Hour, Minutes, Seconds) Calendar set (Year, Month, Date)

## WWVB Time Reception

The WWVB time reception defaults to ON. To turn the WWVB reception OFF:

- 1. Hold the SET button for 5 seconds.
- 2. WWVB and ON will flash in the time display.
- 3. Press and release the + or button to turn this OFF.
- 4. Confirm with the SET button and move to the **Time Zone**.

## Time Zone

This station offers seven time zones listed in letter format (default is EST):

- 1. EST will flash next to the date.
- Press and release the + or button to select a different Time Zone. 2.
- 3. Confirm with the SET button and move to Daylight Saving Indicator.

#### DST Indicator

DST will default to the ON position as most of the country observes the DST change. The DST indicator should stay on all year so the forecast station knows when to switch into or out of daylight saving time. If you live in an area does not observe the DST change, switch this to the OFF position.

- 1. DST and ON will flash in the time display.
- Press and release the + or button to turn DST to OFF. 2.
- 3. Confirm with the SET button and move to 12/24 hour time format.

#### 12/24 Hour Time Format

The time may be displayed in 12-hour or 24-hour format. Default is 12-hour time. Note: When in 12-hour format AM or PM will show in front of the hour.

- 1. 12Hr will flash in the time display.
- 2. Press and release the + or button to select 24-hour time.
- 3. Confirm with the SET button and move to Fahrenheit/Celsius.

## Fahrenheit/Celsius



- 2. Press and release the + or button to select Celsius.
- 3. Confirm with the SET button and move to Set Time.

Model: 308-1451H

www.lacrossetechnology.com/support



On

**WWVB** 



On

12Hr

°F

4

DST







## Set Time

## To set the time manually:

- 1. The hour digit will flash.
- Press and release the + or button to select the hour. 2
- 3. Press and release the SET button to move to the minutes.
- 4. The minute's digit will flash.
- Press and release the + or button to set the minutes. 5.
- Press and release the SET button to move to the seconds. 6.
- 7. The second's digit will flash.
- Press and release the + or button to reset the seconds to zero. 8.
- Confirm with the SET button and move to Set Calendar. 9.

#### Set Calendar

- To set the calendar:
- 1. The year will flash.
- Press and release the + or button to set the year (between year 2010-2039). 2. Press the SET button again to confirm and to enter the month setting
- 3. 4. The month will flash.
- 5. Press and release the + or - button to set the month.
- Press the SET button again to confirm and enter the **date** setting. 6.
- The date will flash. 7
- 8. Press and release the + or - button to set the date.
- Confirm all calendar settings with the SET button to confirm and exit the program menu. 9.

Note: If no buttons are pressed for 20 seconds, set mode will time out and return to live display mode, reflecting whatever adjustments were made before it timed out.

MONTH

DATE

Note: Press the + or - button once to adjust by 1 unit or hold for fast scroll adjustment.

#### City Selection: Sun rise/set Times

Note: Preset city abbreviations are at the end of this manual Choose the city closest to you in a north/south direction.

This will provide the most accurate sunrise/sunset times.

+...... CITY 000

To select a city location: Select your country, state, and then city location.

- Hold the CITY button for 5 seconds. 1.
- 2. USA will flash next to the sunrise/sunset time.
- 3. Press and release the + or - button to select USA, CAN or MEX as your country.
- Press the CITY button to confirm the country and select a state. 4. Note: When either Canada or Mexico is chosen, you will move directly to city selection.
- 5. The state will flash. Press and release the + or - button to select a state.
- 6. Press the CITY button to confirm the state and select a city.
- 7. The city location will flash.
- Press and release the + or button to select a city from the list at the end of this manual. 8 9. Press the CITY button to confirm and exit.

After a short calculation time, the forecast station shows the times for sunrise and sunset. moon phase and lunar tide.

Model: 308-1451H

www.lacrossetechnology.com/support

5

ANC

MOON

PHASE

USA

AK

Note: When DST is in affect the forecast station will need to receive the WWVB time signal to make the adjustment for DST. The WWVB signal includes an embedded bit to tell the station to adjust for DST. Until that signal is received the first time, the sunrise/sunset times will be one hour off.

## Tide

The tides reflected on this station are based on the ebb and neap tides of the lunar month rather than the daily high and low tides. When the sun, moon and earth are lined up at new and full phases of the moon, tides will be higher. When the moon is at right angles to the sun and Earth at the first and last guarter, the tides are weaker.

- Full & new moon = spring tide (TIDE HI)
- Quarter = neap tide (TIDE LO)
- Other = mean water level (TIDE MID)

## Moon Phase

The LCD Moon phase is divided by 6 sections, showing a total of 12 phases of the moon

Note: With the moon shown against a light colored background, the phases will show opposite to a paper calendar. The segments that are highlighted portray the part of the moon that is lit. For instance. the moon will be blank during a new moon and dark during a full moon.



- New Moon occurs when the moon is between the earth and sun so the illuminated portion of the moon is on the back side facing the sun and we cannot see it. After a new moon, the illuminated (visible) portion will increase or wax until the full moon occurs.
- Full Moon occurs when the earth, moon and sun are in approximate alignment, with the moon and the sun on opposite sides of the earth. The illuminated portion of the moon faces the earth, giving us complete visibility of one side of the entire moon. After a full moon, the illuminated portion will decrease or wane until the new moon occurs.
- First Quarter and Last Quarter moons occur when the moon is at a 90 degree angle to the earth and sun. So we see half of the moon illuminated and half is in shadow.
- Waxing means growing or expanding illumination and happens after a new moon.
- Waning means decreasing illumination and occurs after a full moon.
- Crescent refers to the moon being less than half illuminated. Crescents can be waning or waxing.
- Gibbous describes a moon phase when more than half is illuminated. Gibbous can be waxing or waning.

## Comfort Statement

The comfort statement is based on the indoor humidity.

- WET: ∅<sup>0</sup>
  - COMFORTABLE: 0 Humidity is between 43% and 64%
  - DRY: 🔗 Humidity is below 42%

## Backlight

Press the SNOOZE/LIGHT button on the top of the forecast station to activate the blue LED backlight for 5 seconds.

Humidity is above 64%



# SNOOZE/LIGHT

Model: 308-1451H

www.lacrossetechnology.com/support



## Alarms (Time, Temperature, Frost)

There are 9 different alarms that may be individually set on this forecast station:

1. Time Alarm #1	With additional TX142TH or TX14TH sensors:
2. Time Alarm #2	6. High Temperature Alarm CH #2
3. Frost Alarm	7. Low Temperature Alarm CH #2
4. High Temperature Alarm CH #1	8. High Temperature Alarm CH #3
5. Low Temperature Alarm CH #1	9. Low Temperature Alarm CH #3

## Time Alarms

This forecast station has two individual time alarms:

- Press and release the ALARM button to enter Alarm mode. Alarm 1 (A1) will show after the alarm time.
- Press and release the ALARM button again and Alarm 2 (A2) • will show after the alarm time.

Set Time Alarm 1

Press and release the ALARM button once to enter Alarm 1 mode. The Alarm Time and A1 will show.

- 1. HOUR: Hold the ALARM button for 3 seconds. The Hour will flash. Use the + or button to set the Hour. Be sure to set the Hour correctly for AM or PM. Press and release the ALARM button once.
- 2. MINUTES: The Minutes will flash. Use the + or - button to set the Minutes. Press and release the ALARM button once.
- 3. ACTIVATE: Press and release the ALARM button to enter the correct Alarm mode. Press and release the + button and the alarm icon will appear (above the time, alarm 1, below the time, alarm 2). The number in the bell icon indicates which alarm is active.
- 4. DEACTIVATE: Press and release the ALARM button to enter the correct Alarm mode. Press and release the + button and the alarm icon(s) will disappear indicating alarm 1 and/or alarm 2 is off.

## Set Time Alarm 2

Press and release the ALARM button twice to enter Alarm 2 mode. The Alarm Time and A2 will show. Follow steps 1-4 above to program alarm 2.

## Snooze

Press the SNOOZE/LIGHT button on the top of the forecast station once to activate the snooze feature for 10 minutes when either alarm sounds. The alarm icon and the snooze icon **Zz** will flash when the snooze is active. Press any button to deactivate the snooze feature.

## Frost Alarm

The Frost Alarm when active will sound when the outdoor temperature drops to 34°F (1.1 °C). 1. ACTIVATE: Press and release the TEMP ALERT button to activate the Frost Alarm on all



Alert

icon

ALARM +.....

Alarm

temperature area when active. 2. DEACTIVATE: Press and release the TEMP ALERT button until the Frost Alarm icon no longer shows.

channels (when multiple sensors in use). The Frost Alarm icon will appear in the outdoor

Model: 308-1451H

www.lacrossetechnology.com/support

7

## Outdoor Temperature Alarms

A high and low outdoor temperature alarm may be set on the forecast station. Note: When multiple sensors are connected on different channels, a high and/or low temperature alarms may be set for each channel.



LERT

## Set Temperature Alarm Channel 1

- 1. Press and release the CH button to select channel 1 (when multiple sensors in use).
- 2. Hold the TEMP ALERT button until the High Temp Alert icon appears and the temperature will flash. Use the + or - button to select your High Temp alarm value. Press and release the SET

button to move to the Low Temp alarm.

- Temp Alert 3. The Low Temp Alert icon will appear and the temperature will flash. Use the + or - button to select your Low Temp alarm value. Press and release the SET button to confirm and exit to current Icon temperature.
- 4. The Temp Alert icon will show in the outdoor temperature area when a temperature alarm is active. When the temperature alarm sounds, the Temp Alert icon and the temperature value will flash. Press any button to silence the alarm temporarily.

## Set Temperature Alarm Channel 2 & 3

- Use the CH button to select the channel. Follow steps 2-4 above to set temperature alarms on other channels
- DEACTIVATE TEMPERATURE ALARM: Press and release the TEMP ALERT button 3 times to deactivate all temperature alarms. The alert icons will disappear.

## Temperature/Humidity Trend Indicators (arrows)

The temperature (2°F/1°C) and humidity (3% RH) trend indicators update every 30 minutes or less.

- Temperature has risen in the past 3 hours.
- Humidity has risen in the past 3 hours.
- Temperature has not changed in 3 hours. .
  - Humidity has not changed in 3 hours.
- Temperature has fallen in the past 3 hours. •
- Humidity has fallen in the past 3 hours

## Pressure Readings

#### Absolute Barometric Pressure Number

Barometric pressure is read by the forecast station. The numeric pressure value adjusts automatically as the forecast station reads changes in air pressure. Since this number is absolute pressure, it may not be the same as a local reporting station that reads in *relative* pressure. Note: The number cannot be calibrated.

- Absolute Pressure is measured in a vacuum without the influences of terrain, weather, water, foliage and elevation. The air pressure it would be consistent at every elevation and decrease as it went higher.
- Relative Pressure is a combination of air pressure and altitude. Relative air pressure will make readings in local areas relative to each other to allow for proper forecasting.

Model: 308-1451H

www.lacrossetechnology.com/support





## Pressure Unit of Measurement (InHg or hPa)

Hold the HISTORY button for 5 seconds to switch from InHg (inches or mercury) or hPa (Hectopascal) for the numeric pressure display and the pressure graph.

• Inches of Mercury is common for weather reports and aviation in the United States.

 Hectopascal is equivalent to millibar and commonly used to measure atmospheric pressure outside the United States.

## Pressure History

Press and release the HISTORY button to view the past 12-hours of numeric pressure history.

- 2988-0
- In the small box to the right of the numeric pressure a number from 0 to -12 will appear.
- 0 is current pressure. -1 through -12 reflects the history in one-hour increments.
- Note: The history graph and forecast icons will not change when you view pressure history.

## Pressure History Graph

The bar chart indicates the air pressure history trend over the last 12 hours in 5 steps, 0h, -1h, -2h, -3h, -6h & -12h.

- The columns represent the change in pressure readings (InHg or hPa) at specific times.
- The "0" in the middle of this scale is equal to the current pressure and each bar represents how high or low the past pressure was compared to the current pressure.

Read the graph from left to right. If the bars are rising, it means that the weather will improve. If the bars go down, it means the air pressure has dropped and the weather is expected to degrade. **Note:** The bar graph will scroll continually to prevent LCD burnout.

## MIN/MAX Data

The forecast station will show the daily minimum and maximum temperatures each day starting at midnight (12:00 AM). The forecast station automatically resets the min/max temperatures at midnight (12:00 AM).

- View MIN/MAX data: Press and release the MAX/MIN button to view the Maximum, Minimum, then Current Indoor and Outdoor Temperatures.
- Multiple Sensors: Press and release the CH button to select the desired outdoor channel to view the Minimum and Maximum Outdoor Temperatures. Press and release the MAX/MIN button to view the Maximum, Minimum then Current Temperatures for that channel.
- Reset all MIN/MAX data: Hold the MAX/MIN button for 5 seconds and the Indoor and all Outdoor Minimum
  and Maximum Temperatures will be reset manually to Current temperatures.

## Low Battery Indicator

- When the low battery icon appears in the indoor (IN) reading section, replace the batteries in the forecast station.
- When the low battery icon appears in the outdoor (OUT) readings section, replace the batteries in the outdoor sensor.

Model: 308-1451H

www.lacrossetechnology.com/support



9

 $\bigcirc$   $\bigcirc$ 

MAX/MIN

## Weather Forecast & Hunter Icons

## Weather Forecast Icons (Sun, Partial Sun, Clouds, Rain and Snow)

The icons in the top right corner shown below forecast the weather for the next 12-24 hours. The icon is a prediction of the weather in terms of getting better or worse based on rising and falling barometric pressure.

## INTELLIGENT WEATHER FORECAST

This station learns. Please allow 3 to 4 weeks for barometric calibration. This will ensure an accurate personal forecast for your location.



#### Weather Tendency Indicators (up and down arrows)

Working together with the weather forecast icons are the weather tendency indicators. When the indicator points upwards, the Air Pressure is increasing; weather is expected to improve. When indicator points downwards, Air Pressure is falling; weather is expected to degrade. An arrow to the right means no change.

#### Hunter Icon Clothing Index Based on Outdoor Temperature

- The hunter's clothing updates with changes in the measured Outdoor Temperature from the sensor on channel 1.
- The hunter icon represents CURRENT TRENDS in Temperature.



Model: 308-1451H

www.lacrossetechnology.com/support

## Channel Selection and Auto-scroll

- **Channels:** When more than one sensor is used, set each sensor to a different channel number then hold the CH button for 5 seconds to search for the sensors.
- View Channels: Press the CH button to select Ch1, Ch2, Ch3 or auto-channel scroll.
- Auto scroll-channel will show a circling arrow O below the channel number and will rotate through each channel approximately every 5-8 seconds



The forecast station will accommodate up to three remote outdoor sensors (TX142TH or TX14TH). The channel selection button allows you to easily see the temperature in various locations: outdoors, baby's room, greenhouse, basement, etc. Monitor remote temperature in up to 3 locations within a 200 ft. wireless range of the forecast station.

#### To connect multiple remote sensors to the forecast station:

- Remove the battery cover from all the sensors (Leave battery covers off until all sensors are received by the forecast station).
- 2. Set the first outdoor sensor to Channel 1 and insert 2 AA batteries.
- 3. Set the second outdoor sensor to Channel 2 and insert 2 AA batteries.
- 4. Set the third outdoor sensor to Channel 3 and insert 2 AA batteries.
- Press and hold the CH button on the forecast station for 5 seconds. The forecast station will search for all outdoor sensors.
- 6. Press the TX button on each outdoor sensor to transmit RF signal.
- 7. When RF connection is established, the respective temperature & humidity for each of the selected channels will appear on the main unit.
- Allow the sensors and the forecast station to stay 5-10 feet apart for 15 minutes to establish a solid connection.
- 9. Install the battery covers on each sensor.
- 10. After 15 minutes place the remote sensors in appropriate locations (see "position the outdoor sensor").

Press and release the CH button to view channel 1, 2 or 3 on the forecast station when multiple sensors are used.

Note: You cannot change channels if only one sensor is connected.

#### Channel Scroll

Press and release the CH button until you see  $\Omega$  appear in the outdoor data area. The forecast station will automatically rotate through the channels for all connected sensors.

Press and release the CH button to lock the forecast station into one channel. Then view channels individually with a press of the CH button.

## WWVB Radio-controlled Time

The NIST radio station, WWVB, is located in Ft. Collins, Colorado, and transmits the exact time signal continuously throughout the United States at 60 kHz. The signal can be received up to 2,000 miles away through the internal antenna in the forecast station. However, due to the nature of the Earth's lonosphere, reception is very limited during daylight hours.

The forecast station will search for a signal every night when reception is best. The WWVB radio station derives its signal from the NIST Atomic Clock in Boulder, Colorado. A team of atomic physicists continually measures every second of every day to an accuracy of ten billionths of a second a day. These physicists have created an international standard, measuring a second as 9,192,631,770 vibrations of a Cesium 133 atom in a vacuum. This atomic clock regulates the WWVB sensor.

Model: 308-1451H

www.lacrossetechnology.com/support

WWVB Reception Icon

Reception icon with full signal strength will appear on screen in front of the date when the reception of time is successful.



+......

- The tower icon will show solid when the forecast station has received the WWVB signal.
  No tower icon is shown. The forecast station was unable to receive a signal at this time.
- Reposition the forecast station for better signal reception or try again at bedtime.
- The forecast station will start searching at UTC: 07:00 and if no reception on the first attempt they will try
  again at 08:00, 09:00, 10:00 and 11:00. Each attempt will be at least 2 minutes and the most will be 10
  minutes.
- If there is no signal or too much interference the receiver will only be on for 2 minutes.
- If the signal is good it may catch a signal in ABOUT 2-3 minutes.
- If the signal is marginal it will try to catch a signal for up to 10 minutes.

## WWVB Manual Signal Search

0

LA.CROSSE"

ADJUST LONGON

633

11

**Normal mode:** Hold the + and - buttons together for 3 seconds to enter manual search. **Reception mode:** Hold the + and - buttons together for 3 seconds to exit searching for the WWVB signal.

- Recommended distance to any interfering sources like computer monitors or TV sets is a minimum of 6 feet (2 meters).
- Within ferro-concrete rooms (basements, superstructures), the received signal is naturally weakened. In
  extreme cases, please place the unit close to a window and/ or point its front or back towards the Fort
  Collins, Colorado, sensor.
- During nighttime, the atmospheric disturbances are usually less severe and reception is possible in most cases. A single daily reception is adequate to keep the accuracy deviation below 1 second.

Note: In case the forecast station is not able to detect the WWVB-signal (disturbances, transmitting distance, etc.), the time and date can be manually set (see "program menu").

## Care and Maintenance

- Do Not Mix Old and New Batteries
- Do Not Mix Alkaline, Lithium, Standard or Rechargeable Batteries
- Do not expose the forecast station to extreme temperatures, vibration or shock. Keep dry.
- Clean forecast station with a soft damp cloth. Do not use solvents or scouring agents.
- The forecast station is not a toy. Keep it out of reach of children.
- The forecast station is not to be used for medical purpose or for public information. It is for home use only.
- The specifications of this forecast station may change without prior notice.
- Improper use or unauthorized opening of housing will void the warranty.
- If the forecast station does not work properly, change the batteries and/or check the a/c cord connection.

#### Position the Outdoor Sensor

Once the forecast station shows the outdoor temperature/humidity, place it and the sensor in the desired locations and wait approximately one hour before permanently mounting the sensor to ensure that there is proper reception. The sensor should be mounted vertically, in a shaded, protected area, where direct sunlight cannot reach the outdoor sensor, at least 6 feet from the ground to avoid damage and ensure accurate readings. The sensor is water resistant, not waterproof and should not be placed anywhere it will become submerged in water or subject to standing water or snow.

Choose a location for the sensor that is within range of the forecast station and under an overhang for accuracy. The maximum transmitting range in open air is over 200 feet (60 meters).

Model: 308-1451H

www.lacrossetechnology.com/support

#### Option 1:

- Install one mounting screw (not included) into a wall leaving approximately ½ of an inch (12.7mm) extended.
- Place the sensor onto the screw, using the hanging hole on the backside.
- Gently pull the sensor down to lock the screw into place.

#### Option 2:

- Insert the mounting screw (not included) through the front of the sensor and into the wall.
- Tighten the screw to snug (do not over tighten).

The maximum transmitting range in open air is over 200 feet (60 meters). Obstacles such as walls, windows, stucco, concrete and large metal objects can reduce the range.

#### Position the Forecast Station

- 1. The forecast station has a wide base to sit on a desk or table.
- 2. Choose a location 6 feet or more from electronics such as cordless phones, gaming systems, televisions, microwaves, routers etc.
- 3. Place within range of the outdoor sensor.
- 4. The maximum transmitting range in open air is 200 feet (60 meters). Obstacles such as walls, windows, stucco, concrete and large metal objects can reduce the range.
- 5. For best WWVB reception orientate the forecast station with the front of the back facing Ft. Collins, Colorado.

#### Specifications

Indoor	
Temperature Range:	+32°F to +122°F (0°C to 50°C)
Humidity Range:	1%-99% (RH)
Interval:	About every 30 seconds
Outdoor	
Temperature Range:	-40°F to 140°F (-40°C to 60°C)
Humidity Range:	1%-99% (RH)
Distance:	Over 200 ft. (60 meters) RF 433MHz (open air)
Interval:	About every 50 seconds
Barometric Pressure	
Range:	23.62 to 32.48 inHg (800mb to 1100mb)
Interval:	About every 12 minutes
Power Requirements	
Wireless Forecast Station:	3-AA, IEC, LR6 batteries (not included)
TX142TH/TX14TH Sensor:	2-AA, IEC, LR6 batteries (not included)
Battery Life	
TX142TH Sensor:	Battery life is over 24 months when using reputable battery brands.
Wireless Forecast Station:	Battery life is over 24 months when using reputable battery brands.
Dimensions	
Wireless Forecast Station:	5.12" L x 2.36" W x 5.12" H (130 x 60 x 130 mm)
TX142TH Sensor:	1.58" L x .83" W x 5.08" H (40.132 x 21.082 x 129.032 mm)

Warranty Information

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.

View full warranty details online at: www.lacrossetechnology.com/warranty\_info.pdf

## For warranty work, technical support or other information contact:

La Crosse Technology, Ltd 2830 South 26th St La Crosse, WI 54601

Contact Support: 1-608-782-1610

Product Registration: www.lacrossetechnology.com/support/register

Online Product Support: www.lacrossetechnology.com/308-1451h

Protected under U.S. Patents: 5,978,738, 6,076,044, 6,597,990

#### FCC Statement

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) the device must accept any interference received, including interference that may cause undesired operation.

NOTE: 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

All rights reserved. This handbook must not be reproduced in any form, even in excerpts, or duplicated or processed using electronic, mechanical or chemical procedures without written permission of the publisher. This handbook may contain mistakes and printing errors. The information in this handbook is regularly checked and corrections made in the next issue. We accept no liability for technical mistakes or printing errors, or their consequences.

All trademarks are acknowledged.

Model: 308-1451H

Model: 308-1451H

www.lacrossetechnology.com/support

13

www.lacrossetechnology.com/support

Scan for online

information

City Codes		
<b>AK</b>	ALASKA	
ANC	ANCHORAGE	
FAI	FAIRBANKS	
AJN	JUNEAU	
OME	NOME	
AL	ALABAMA	
BHM	BIRMINGHAM	
GAD	GADSDEN	
MGM	MONTGOMERY	
MOB	MOBILE	
<b>AR</b>	ARKANSAS	
FSM	FORT SMITH	
LIT	LITTLE ROCK	
TXK	TEXARKANA	
AZ	ARIZONA	
FLG	FLAGSTAFF	
PHX	PHOENIX	
TUS	TUCSON	
YUM	YUMA	
CA	CALIFORNIA	
BFL	BAKERSFIELD	
BLH	BLYTHE	
EKA	EUREKA	
FAT	FRESNO	
FTB	FORT BRAGG	
LAX	LOS ANGELES	
ROD	REDDING	
SAC	SACRAMENTO	
SAN	SAN DIEGO	
SBD	SAN BERNADINO	
SFO	SAN FRANCISCO	
CO	COLORADO	
DEN	DENVER	
DRO	DURANGO	
FNL	FT COLLINS	
GJT	GRAND JUNCTION	
ITR	BURLINGTON	
PUB	PUEBLO	
CT	CONNECTICUT	
HFD	HARTFORD	
DC	DISTRICT OF COLUMBIA	
DCA	WASHINGTON	
DE	DELAWARE	
ON5	DOVER	
FL	FLORIDA	
JAX	JACKSONVILLE	
MIA	MIAMI	
ORL	ORLANDO	
PNS	PENSACOLA	
TLH	TALLAHASSEE	
TPA	TAMPA	
GA	GEORGIA	
ABY	ALBANY	
AGS	AUGUSTA	
ATL	ATLANTA	
CSG	COLUMBUS	
MAC	MACON	
SAV	SAVANNAH	

Model: 308-1451H

ITO	HILO
OCG	KAHULUI
WAI	WAIMEA
IA	IOWA
ALO	WATERLOO
DSM	DES MOINES
DVN	DAVENPORT
SUX	SIOUX CITY
id	IDAHO
Boi	BOISE
Gib	GIBBONSVILLE
Pih	POCATELLO
Szt	SAND POINT
il	ILLINOIS
CMI	CHAMPAIGN
ORD	CHICAGO
SPI	SPRINGFIELD
in	INDIANA
EVV	EVANSVILLE
HUF	TERRE HAUTE
IND	INDIANAPOLIS
SBN	SOUTH BEND
KS	KANSAS
DDC	DODGE CITY
K32	WICHITA
KCK	KANSA CITY
OH1	WAKEENEY
TOP	TOPEKA
<b>KY</b>	KENTUCKY
FFT	FRANKFORT
LEX	LEXINGTON
LOU	LOUISVILLE
LA	LOUISIANA
BTR	BATON ROUGE
CWF	LAKE CHARLES
IER	NATCHITOCHES
NEW	NEW ORLEANS
SHV	SHREVEPORT
MA	MASSACHUSETTS
BOS	BOSTON
MD	MARYLAND
BWI	BALTIMORE
ME	MAINE
AUG	AUGUSTA
BGR	BANGOR
CAR	CARIBOU
PWM	PORTLAND
MI	MICHIGAN
AZO	KALAMAZOO
DET	DETROIT
FNT	FLINT
LAN	LANSING
PZQ	ROGERS CITY
SAW	MARQUETTE
TVC	TRAVERSE CITY

www.lacrossetechnology.com/support

н

HNL

ITO

HAWAII

HILO

HONOLULU

OMA OMAHA SNY SYDNEY VALENTINE VTN NH NEW HAMPSHIRE CONCORD CON NJ NEW JERSEY EWR NEWARK

MN

AEL

BJI

DLH

GPO

INL

STP

мо

JEF

MKC

MPH

POF

SGF

STL

MS

GWO

HUV

JAN

TUP

мт

BIL

FTP

GET

HI N

SDY

WTF

NC

AVL

CLT

FAY

ILM

INT

MCZ

RDU

ND

BIS

BWB

FAR

GFK

NE

GRI

LNK

MINNESOTA ALBERT LEA

SAINT PAUL

MISSOURI

KANSA CITY MEMPHIS

POPLAR BLUFF

SPRINGFIELD

MISSISSIPPI

GREENWOOD

HUNTSVILLE

JACKSON

TUPELO

MONTANA

FORT PECK

GREAT FALLS

NORTH CAROLINA

BILLINGS

HEI ENA

WHITEFISH

ASHEVILLE

CHARLOTTE

FAYETTEVILLE

WINSTON-SALEM

NORTH DAKOTA

WILMINGTON

WILLIAMSTON RALEIGH

BISMARCK

BOWBELLS

GRAND FORKS

GRAND ISLAND

NEBRASKA

FARGO

LINCOLN

SIDNEY

ST LOUIS

GRAND PORTAGE

JEFFERSON CITY

INTERNATIONAL FALLS

BEMIDJI

DULUTH

TTN TRENTON NM NEW MEXICO

ABQ ALBUQUERQUE MAG MAGDALENE ROW ROSWELL RTN RATON SAF SANTA FE

15

NV AIN ELS LWL RNO NY ALB JFK SYR	NEVADA AUSTIN CARSON ELY LAS VEG, WELLS RENO NEW YOO ALBANY BUFFALC NEW YOR LAKE PLA SYRACUS
OH CLE CMH ISZ TOL YNG	OHIO CLEVELA COLUMB CINNCINA TOLEDO YOUNGS
<b>OK</b> 17K LAW OKC TUL	OKLAHOI BOISE CIT LAWTON OKLAHON TULSA
OR BNO EUG MFR PDX SLE	OREGON BURNS EUGENE MEDFORI PORTLAN SALEM
PA CXY PHL PIT SCR	PENNSYL HARRISBI PHILADEI PITTSBUR SCRANTO
PR SJU	PUERTO San Juan
<b>RI</b> PVD	RHODE IS
SC CHS	SOUTH C

CARSON CITY ELY LAS VEGAS WELLS RENO NEW YORK ALBANY BUFFALO NEW YORK CITY LAKE PLACID SYRACUSE OHIO CLEVELAND COLUMBUS CINNCINATI TOLEDO YOUNGSTOWN OKLAHOMA BOISE CITY LAWTON OKLAHOMA CITY TULSA OREGON BURNS EUGENE MEDFORD PORTLAND SALEM PENNSYLVANIA HARRISBURG PHILADELPHIA PITTSBURGH SCRANTON PUERTO RICO SAN JUAN RHODE ISLAND PROVIDENCE SOUTH CAROLINA CHARLESTON CUB COLUMBIA

GMU GREENVILLE SD SOUTH DAKOTA FSD SIOUX FALLS PIR PIERRE RAP RAPID CITY TENNESSEE ΤN BNA NASHVILLE CHA CHATTANOOGA DKK KNOXVILLE MEM MEMPHIS тχ TEXAS ABI ABILENE AMA AMARILLO AUS AUSTIN BROWNSVILLE BRO DFW DALLAS/FT. WORTH EL PASO ELP HOUSTON HOU LRD LAREDO ODO ODESSA SAT SAN ANTONIO UT UTAH SAL SALINE SGU ST GEORGE SLC SALT LAKE CITY TSN THOMPSON VA VIRGINIA DON VIENNA LYNCHBURG LYH NORFOLK ORF RIC RICHMOND ROA ROANOKE VT VERMONT BURLINGTON BTV MPR MONTPELIER WASHINGTON WA ABERDEEN ABE WALLA WALLA ALW KTF KETTLE FALLS MVN MT VERNON OLM OLYMPIA SEA SEATTLE

SFF SPOKANE TON TONASKET YKM YAKIMA WI WISCONSIN AUW WAUSAU GREEN BAY GRB LSE LA CROSSE MSN MADISON MWC MILWAUKEE SSQ SPOONER wv WEST VIRGINIA CRW CHARLESTON HLG WHEELING WY WYOMING BUFFALO BYG CASPER CPR CYS CHEYENNE LITTLE AMERICA LAA WEST YELLOWSTONE WYE CANADA CITY LISTING EDM EDMONTON ALB CALGARY VAN VANCOUVER WIN WINNIPEG FREDERICTON FRF HAL HALIFAX YEL YELLOWKNIFE OTT OTTAWA SUD SUDBURY THUNDER BAY THU TOR TORONTO CHT CHARLOTTE TOWN MON MONTREAL QUE QUEBEC REG REGINA WHI WHITEHORSE

MEXICO CITY LISTING

CHH	CHIHUAHUA
DUR	DURANGO
MEX	MEXICO CITY
GUA	GUADALUPE
HER	HERMOSILLO

www.lacrossetechnology.com/support