High Resolution Weather Station
model 01535

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SAVE THIS MANUAL FOR FUTURE REFERENCE.
Congratulations on your new AcuRite product. To ensure the best possible product performance, please read this manual in its entirety and retain it for future reference.

Unpacking Instructions
Remove the protective film that is applied to the LED screen prior to using this product. Locate the tab and peel off to remove.

Package Contents
1. Display with Tabletop Stand
2. 5-in-1 Sensor
3. Power Adapter
4. Mounting Hardware
5. Mounting Brackets
6. Instruction Manual

PRODUCT MUST BE REGISTERED TO RECEIVE WARRANTY SERVICE

PRODUCT REGISTRATION
Register online to receive 1 year warranty protection

www.AcuRite.com
Features & Benefits

5-in-1 SENSOR

1. Rainfall Collector Funnel
2. Solar Cell Panel
   Converts sunlight into power to run internal aspirating fan.

   Internal Aspirating Fan
   (not shown)
   Draws ambient air into sensor to reduce solar radiation heating, resulting in more accurate temperature measurement.

3. A-B-C Switch
   ID code used to identify sensor.

4. Battery Compartment

5. Temperature & Humidity Sensors (internal)

6. Mounting Point

7. Wind Speed Anemometer

8. Wind Direction Vane

9. Mounting Bracket

10. Mounting Hardware
    Includes 5 anchors & the following screws:
    
    | Qty | Diameter | Length |
    |------|----------|--------|
    | 5    | #4       | 3/4”   |
    | 1    | #4       | 1/2”   |
    | 1    | #6       | 1/2”   |

11. Debris Filter
    Pre-installed to prevent debris from entering the rain gauge.
Features & Benefits
Weather Overview Dashboard

1. Low and high humidity
2. Current temperature: 1°C
3. Dew point: 1°C
4. Current pressure
5. Current time: 12:35 pm
6. Current day of the week: Tuesday
7. Date: 10/25
8. Forecast and precipitation details
9. Rainfall records:
   - Week: 2.25”
   - Month: 6.22”
   - Year: 18.98”
10. Rain rate: 5” per hour
11. Rain started at 10:42 am
12. Current wind direction and speed
1. Alarm ON Indicator
Indicates alarm is activated to emit an audible alert when conditions exceed your presets (see page 12).

2. Current Outdoor Humidity
Arrow icon indicates direction humidity is trending.

3. Current "Feels Like" Temperature

4. Seasonal Information
Heat Index calculation displays when temperature is 80°F (27°C) or higher.
Dew Point calculation displays when temperature is 79°F (26°C) or lower.
Wind chill calculation displays when temperature is 40°F (4°C) or lower.

5. Barometric Pressure
Arrow icon indicates direction pressure is trending.

6. 12 to 24 Hour Weather Forecast
Self-Calibrating Forecasting pulls data from your 5-in-1 sensor to generate your personal forecast.

7. Clock

8. Date & Day of the Week

9. Rainfall Rate/Most Recent Rainfall
Displays rainfall rate of current rain event, or total from the most recent rainfall.

10. Rainfall History
Displays rainfall records for current week, month & year.

11. Today's Rain Indicator
Illustrates rainfall collection up to 2 inches (50 mm) once rain is detected.

12. Messages
Displays weather information and messages (see page 14).

13. Peak Wind Speed
Highest speed from the last 60 minutes.

14. Previous 2 Wind Directions

15. Current Wind Speed
Background color changes based on current wind speed.

16. Current Wind Direction

17. Average Wind Speed
Average wind speed over the past 2 minutes.

18. Sensor Low Battery Indicator

19. Outdoor High Temperature Record
Highest temperature recorded since midnight.

20. Current Outdoor Temperature
Arrow icon indicates direction temperature is trending.

21. Outdoor Low Temperature Record
Lowest temperature recorded since midnight.

22. 5-in-1 Sensor Signal Strength
Midnight: Lowest temperature recorded since midnight.
Low: Average wind speed over the past 2 minutes.
High: Highest speed from the last 60 minutes.
Premium: Highest temperature recorded since midnight.
Features & Benefits
Indoor Overview Dashboard

1. Current Indoor Temperature
   Arrow indicates direction temperature is trending.

2. Daily High & Low Temperature Records
   Highest and lowest temperature recorded since midnight.

3. Daily High & Low Humidity Records
   Highest and lowest humidity recorded since midnight.

4. Current Indoor Humidity
   Arrow indicates direction humidity is trending.

5. Humidity Level Indicator
   Indicates a high, low or ideal humidity comfort level.
Features & Benefits
Display

BACK OF DISPLAY
1. Plug-in for Power Adapter
2. Display Stand
3. Mounting Bracket
   For easy wall mounting.

FRONT OF DISPLAY
4. 🎨 Button
   For menu access and setup preferences.

5. ✨ Button
   For setup preferences and cycling through messages on the Weather Overview dashboard.

6. ⊗ Button
   Press to view a different dashboard.

7. ⏳ Button
   For setup preferences and cycling through messages on the Weather Overview dashboard.

8. ✔ Button
   For setup preferences.
5-in-1 Sensor Setup

1. **Install or Replace Batteries**
   Batteries MUST be installed for this product to operate. AcuRite recommends high quality alkaline or lithium batteries for the best product performance. Heavy duty or rechargeable batteries are not recommended.

   The 5-in-1 sensor requires lithium batteries in low temperature conditions. Cold temperatures can cause alkaline batteries to function improperly. Use lithium batteries in the 5-in-1 sensor for temperatures below -4°F / -20°C.

2. **Remove Rain Gauge Stabilizer**
   Locate and remove the rain gauge stabilizer (plastic tab) taped into the bottom of the sensor. The rain gauge will not function until this is removed.

   **LITHIUM BATTERIES**
   4 F 4 C (70°C) 158°F
   4 F 2 C (70°C) 158°F
   **ALKALINE BATTERIES**

   1. Slide off the battery compartment cover.
   2. Insert 4 x AA batteries into the battery compartment, as shown. Follow the polarity (+/-) diagram in the battery compartment.
   3. Replace the battery cover.

   **Install Batteries**
   4 AA Batteries

   **Remove Rain Gauge Stabilizer**
   Remove and discard
Display Setup

Plug Power Adapter into Electrical Outlet

Settings

After powering on for the first time, the display will automatically enter setup mode. Follow the on-screen instructions to set up the display.

To adjust the currently selected item, press and release the "▲" or "▼" buttons.

To save your adjustments, press and release the "✓" button again to adjust the next preference. The preference set order is as follows:

TIME ZONE (PST, MST, CST, EST, AST, HAST, NST, AKST)
AUTO DST (Daylight Saving Time YES or NO)*
CLOCK HOUR
CLOCK MINUTE
CALENDAR MONTH
CALENDAR DATE
CALENDAR YEAR
PRESSURE UNITS (inHg or hPa)
TEMPERATURE UNITS (°F or °C)
WIND SPEED UNITS (mph, km/h, knots)
RAINFALL UNITS (inches or mm)
DISTANCE UNITS (miles or kilometers)
AUTO DIM (YES or NO)**
AUTO CYCLE (OFF, 15 sec., 30 sec., 60 sec., 2 min., 5 min.)
ALERT VOLUME

*If you live in an area that observes Daylight Saving Time, DST should be set to YES, even if it is not currently Daylight Saving Time.

**For more information see page 12, under “Display”.

Enter setup mode at any time by pressing the "●" button to access the menu, then navigate to “Setup” and press and release the “✓” button.
Placement for Maximum Accuracy
AcuRite sensors are sensitive to surrounding environmental conditions. Proper placement of both the display and the sensor are critical to the accuracy and performance of this product.

Display Placement
Place the display in a dry area free of dirt and dust. Display stands upright for tabletop use and is wall-mountable.

5-in-1 Sensor Placement
The 5-in-1 sensor is designed to remain outdoors all year long. Choose an open location with no obstructions above or around the sensor for the most accurate measurements.

Important Placement Guidelines
Display and sensor must be within 330 feet (100 meters) of each other.

MAXIMIZE WIRELESS RANGE
Place units away from large metallic items, thick walls, metal surfaces, or other objects that may limit wireless communication.

PREVENT WIRELESS INTERFERENCE
Place units at least 3 feet (.9 m) away from electronic devices (TV, computer, microwave, radio, etc.).

LOCATE AWAY FROM HEAT SOURCES
Position sensor away from heaters, air conditioners, chimneys, exhaust vents, asphalt and concrete (surfaces that radiate heat).

LOCATE AWAY FROM HUMIDITY SOURCES
Avoid installing the sensor near pools, spas, or other bodies of water. Water sources may impact humidity accuracy.

LOCATE AWAY FROM SPRINKLER HEADS
DO NOT install the sensor where it will be sprayed by a sprinkler system. This may force water inside the sensor.

LOCATE AWAY FROM WIND & RAIN OBSTRUCTIONS
DO NOT mount the sensor with obstructions around it. Consider a location that is a wide open area, with few structures around to ensure accurate wind measurement.

Visit us online to view installation photos and video, or learn more about AcuRite technology: www.AcuRite.com/5in1
5-in-1 Sensor Installation Guidelines

**INSTALLATION HEIGHT** Mount the sensor at a minimum height of 5 feet (1.5 meters) off the ground, in an open area. Higher is better for wind measurements - the National Weather Service recommends 33 feet (10 meters) high!

**MOUNTING OPTIONS** The included mounting bracket is designed to screw directly onto wooden posts or surfaces that are 2”x 4” or larger. The sensor can also be mounted directly to 3/4” steel pipe (available at hardware stores and home centers).

**SOLAR CELL INSTALLATION** Install the sensor with the solar cell facing SOUTH. This ensures the cell receives as much sun as possible and orients wind direction.

5-in-1 Sensor Installation
1. Fasten mounting base (included) to a post or pole (not included) using the 4 longer screws included in the hardware bag.

2. Insert the mounting base into the hole on the bottom of the sensor.

3. Make sure the arrows on the top of the sensor are pointed in the proper direction and the bubble level is centered. The solar cell should be facing south to properly orient the wind direction.

4. Fasten the sensor into the mounting base using the 2 shorter screws included in the hardware bag.

The 5-in-1 sensor is now ready to use.

**Basic Setup is Complete**
The 5-in-1 sensor will now synchronize with the display. It may take a few minutes for synchronization to complete. If both or one of the units appear to be functioning improperly, please refer to the troubleshooting section.
Navigating to the main menu at any time by pressing the “Press to Exit Menu” button. From the main menu, you can view records, set alarms, setup an additional sensor and more.

1. **Records**
   Access the “Records” sub-menu to view high and low values recorded for each location by date and view trends for the sensor’s readings on a graphic chart.

2. **Alarms**
   Access the “Alarms” sub-menu to set and edit alarm values, including temperature, humidity, wind speed and rainfall. The display also includes an alarm clock feature (time alarm) and storm alarm (activated when barometric pressure drops).

3. **Setup**
   Access the “Setup” sub-menu to enter the initial setup process.

4. **Display**
   Access the “Display” sub-menu to adjust display settings (brightness, contrast, tint), display mode (screen cycle) and backlight (auto dim, sleep mode).

When auto dim mode is activated in display setup, the backlight automatically dims the brightness based on the time of day. When “Sleep Mode” is activated, the display automatically dims during the timeframe you choose and shows only the most important readings for at-a-glance viewing.
AUTO DIM MODE: Automatically adjusts display brightness based on time of day.

<table>
<thead>
<tr>
<th>Time</th>
<th>Brightness</th>
</tr>
</thead>
<tbody>
<tr>
<td>6:00 a.m. - 9:00 p.m.</td>
<td>100%</td>
</tr>
<tr>
<td>9:01 p.m. - 5:59 a.m.</td>
<td>15%</td>
</tr>
</tbody>
</table>

5. Sensor
Access the “Sensor” sub-menu to add, remove or view information about a sensor.

6. Units
Access the “Units” sub-menu to change measurement units for barometric pressure, temperature, wind speed, rainfall and distance.

7. Calibrate
Access the “Calibrate” sub-menu to adjust display or sensor data. First, select the display or sensor for which you wish to calibrate readings. Second, select the reading you wish to calibrate. Lastly, follow the on-screen prompts to adjust the value.

8. Factory Reset
Access the “Factory Reset” sub-menu to revert the display back to factory defaults. Follow the on-screen prompts to perform the reset.

Weather Overview Dashboard
Weather Forecast
AcuRite’s patented Self-Calibrating Forecasting provides your personal forecast of weather conditions for the next 12 to 24 hours by collecting data from a sensor in your backyard. It generates a forecast with pinpoint accuracy - personalized for your exact location.

Self-Calibrating Forecasting uses a unique algorithm to analyze changes in pressure over a time period (called Learning Mode) to determine your altitude. After 14 days, the self-calibrated pressure is tuned in to your location and the unit is ready for superior weather prediction.

Moon Phase
The moon phase is displayed between 7:00 p.m. to 5:59 a.m. when conditions allow for moon visibility. The phases of the moon are conveyed through simple lunar phase icons:

- NEW
- WAXING CRESCENT
- 1ST QUARTER
- FULL
- 3RD QUARTER
- WANING CRESCENT
Expand the System

This weather station measures temperature, humidity, wind speed, wind direction and rainfall. The weather station can be expanded to include lightning detection by connecting a compatible AcuRite Lightning Sensor (optional; sold separately).

Compatible Lightning Sensor available at: www.AcuRite.com

Messages

This display shows real-time weather information and alert messages on the Weather Dashboard. Manually cycle through all available messages by pressing and releasing the “^” or “v” buttons while viewing the Weather Overview dashboard.

Default messages are pre-loaded as follows:

HEAT INDEX - XX
WIND CHILL - XX
DEW POINT - XX
IT FEELS LIKE XX OUTSIDE
TODAY’S HIGH HUMIDITY... OUTDOOR XX / INDOOR XX
TODAY’S LOW HUMIDITY... OUTDOOR XX / INDOOR XX
TODAY’S HIGH TEMP... OUTDOOR XXX / INDOOR XXX
TODAY’S LOW TEMP... OUTDOOR XXX / INDOOR XXX
7 DAY HIGH TEMP. XX – MM/DD
7 DAY LOW TEMP. XX – MM/DD
30 DAY HIGH TEMP. XX – MM/DD
30 DAY LOW TEMP. XX – MM/DD
ALL TIME HIGH TEMP. XXX... RECORDED MM/DD/YY
ALL TIME LOW TEMP. XXX... RECORDED MM/DD/YY
24 HOUR TEMP. CHANGE +XX
ALL TIME HIGH WIND XX MPH... RECORDED MM/DD/YY
7 DAY AVERAGE WIND XX MPH
TODAY’S AVERAGE WIND XX MPH
NEW LOW TEMP. RECORD XX
NEW HIGH TEMP. RECORD XX
NEW WIND RECORD TODAY XX
5-IN-1 SENSOR BATTERIES LOW
5-IN-1 SENSOR SIGNAL LOST... CHECK BATTERIES AND PLACEMENT
CAUTION – HEAT INDEX IS XXX
CAUTION – WIND CHILL IS XXX
WARMEST DAY THIS WEEK
COLDEST DAY THIS WEEK
TODAY’S RAINFALL - XX
## Troubleshooting

<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>No reception</strong></td>
<td>• Relocate the display and/or the 5-in-1 sensor. The units must be within 330 ft (100 m) of each other.</td>
</tr>
<tr>
<td></td>
<td>• Make sure both units are placed at least 3 feet (.9 m) away from electronics that may interfere with the wireless communication (such as TVs, microwaves, computers, etc).</td>
</tr>
<tr>
<td></td>
<td>• Use standard alkaline batteries (or lithium batteries in sensor when temperature is below -20ºC/-4ºF). Do not use heavy duty or rechargeable batteries.</td>
</tr>
<tr>
<td></td>
<td><strong>NOTE</strong>: It may take a few minutes for display and sensor to synchronize after batteries are replaced.</td>
</tr>
<tr>
<td></td>
<td>• Synchronize the units:</td>
</tr>
<tr>
<td></td>
<td>1. Bring both the sensor and display indoors and remove power adapter/batteries from each.</td>
</tr>
<tr>
<td></td>
<td>2. Reinstall batteries in outdoor sensor.</td>
</tr>
<tr>
<td></td>
<td>3. Reinstall power adapter in display.</td>
</tr>
<tr>
<td></td>
<td>4. Let the units sit within a couple feet of each other for a few minutes to gain a strong connection.</td>
</tr>
<tr>
<td><strong>Temperature is showing dashes</strong></td>
<td>When the outdoor temperature is showing dashes, it may be an indication of wireless interference between the sensor and display.</td>
</tr>
<tr>
<td></td>
<td>• Re-add sensor to display by accessing the “Sensors” sub-menu (see page 13).</td>
</tr>
<tr>
<td><strong>Inaccurate forecast</strong></td>
<td>• Weather Forecast icon predicts conditions for the next 12 to 24 hours, not current conditions.</td>
</tr>
<tr>
<td></td>
<td>• Allow product to run continuously for 33 days. Powering down or resetting the display will restart Learning Mode. After 14 days, forecast should be fairly accurate, however Learning Mode calibrates for a total of 33 days.</td>
</tr>
<tr>
<td><strong>Inaccurate wind readings</strong></td>
<td>• What is wind reading being compared to? Pro weather stations are typically mounted at 30 ft (9 m) high or more. Make sure to compare data using a sensor positioned at the same mounting height.</td>
</tr>
<tr>
<td></td>
<td>• Check location of the sensor. Ensure it’s mounted a minimum of 5 ft (1.5 m) in the air with no obstructions around it (within several feet).</td>
</tr>
<tr>
<td></td>
<td>• Ensure wind cups are spinning freely. If they hesitate or stop try lubricating with graphite powder or spray lubricant.</td>
</tr>
<tr>
<td>Problem</td>
<td>Possible Solution</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| **Inaccurate temperature or humidity** | • Make sure both the display and 5-in-1 sensor are placed away from any heat sources or vents (see page 10).  
• Make sure both units are positioned away from moisture sources (see page 10).  
• Make sure 5-in-1 sensor is mounted at least 1.5 m (5 ft) off of the ground.  
• Calibrate indoor and outdoor temperature and humidity (see “Calibrate” on page 13). |
| **Display screen not working**   | • Check that the power adapter is plugged into the display and an electrical outlet.                                                                 |

If your AcuRite product does not operate properly after trying the troubleshooting steps, visit www.AcuRite.com or call (877) 221-1252 for assistance.

Care & Maintenance

**Display Care**
Clean with a soft, damp cloth. Do not use caustic cleaners or abrasives. Keep away from dust, dirt and moisture. Clean ventilation ports regularly with a gentle puff of air.

**5-in-1 Sensor Care**

**Clean the Sensor**
Clean with a soft damp cloth. Do not use caustic cleaners or abrasives that will mar the polished surfaces of the rain collection funnel or the solar cell. Scratches will result in decreased performance and reliability.

**Insect Prevention**
Insects may cause obstructions and interrupt data by nesting in or on the 5-in-1 sensor. To limit this problem, spray sensor with a household insect repellent. Consult the insect repellent instructions prior to use.

**Snow & Freezing Weather**
The 5-in-1 sensor will not be damaged by freezing conditions. **NOTE:** If the rain collector cup fills with snow and then melts, it will register as rain on the display.

**Clean the Rain Collector Cup**
Remove and empty rain collector debris filter. The debris filter is located in the rain collector funnel. Remove from the top by gently squeezing and pulling out.
Clean the Wind Vane & Anemometer
Remove foreign matter from the outside of the sensor for free movement of the wind vane and anemometer. If needed, use a small amount of spray lubricant, clear silicone or graphite powder on the anemometer for improved movement.

Calibrate the Rain Gauge
The rain gauge on the 5-in-1 sensor can be calibrated to improve accuracy.

**Items Needed:** 5-in-1 sensor, display, plastic cup, pin, screw driver

1. First, ensure 5-in-1 sensor is perfectly level using built-in bubble level.
2. Place display close so you can monitor it during calibration.
3. Make a pin hole in the bottom of a plastic cup. Hold the cup over the rain gauge and fill it with exactly 1 cup (8oz) of water, allowing the water to drip into the rain gauge. You should hear the internal buckets tip and see water drain through the rain gauge.
4. A few seconds after each bucket tip, the display displays rainfall in approximately 0.01” (.25 mm) or more increments.
5. The cup of water should take more than 20 minutes to empty; a quicker period will result in inaccurate calibration. Try to simulate a normal steady rainfall. When cup is empty of water, display should register 1.06” (27 mm).

**Tips**
- There should be nearly an equal number of water drops (about 25 water drops) between bucket tips. If not, adjust the calibration screws on the bottom of the 5-in-1 sensor until an equal number of water drops are tipping the buckets. Then, restart the calibration procedure.
- If you don’t hear the buckets tipping and see water dripping alternately out of each drain, there may be an issue with the rain gauge or it’s adjustment. See Troubleshooting on page 16.

**Adjustment**
If the rain gauge doesn’t register close to 1.06” (27 mm), make an EQUAL adjustment to the two calibration screws on the bottom of the 5-in-1 sensor. Turning screws clockwise increases rainfall; counter clockwise decreases rainfall.
- To adjust the rainfall reading by 2% turn both screws 1/8 of a turn.
- To adjust the rainfall reading by 4% turn both screws 1/4 of a turn.
- To adjust the rainfall reading by 8% turn both screws 1/2 of a turn.

Watch the video at www.acurite.com/5in1
### Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TEMPERATURE RANGE</strong></td>
<td>Outdoor: -40°F to 158°F; -40°C to 70°C</td>
</tr>
<tr>
<td></td>
<td>Indoor: 32°F to 122°F; 0°C to 50°C</td>
</tr>
<tr>
<td><strong>HUMIDITY RANGE</strong></td>
<td>Outdoor: 1% to 99%</td>
</tr>
<tr>
<td></td>
<td>Indoor: 1% to 99%</td>
</tr>
<tr>
<td><strong>WIND SPEED</strong></td>
<td>0 to 99 mph; 0 to 159 km/h</td>
</tr>
<tr>
<td><strong>WIND DIRECTION INDICATORS</strong></td>
<td>16 points</td>
</tr>
<tr>
<td><strong>RAINFALL MEASUREMENT</strong></td>
<td>0.01 inches (0.25 mm) and up</td>
</tr>
<tr>
<td><strong>WIRELESS RANGE</strong></td>
<td>330ft / 100m depending on home construction materials</td>
</tr>
<tr>
<td><strong>OPERATING FREQUENCY</strong></td>
<td>433 MHz</td>
</tr>
<tr>
<td><strong>POWER</strong></td>
<td>Display: 5V power adapter</td>
</tr>
<tr>
<td></td>
<td>Sensor: 4 x AA alkaline or lithium batteries</td>
</tr>
<tr>
<td><strong>DATA REPORTING</strong></td>
<td>Display: Indoor temperature &amp; humidity: 60 second updates</td>
</tr>
<tr>
<td></td>
<td>Sensor: Wind Speed: 18 second updates; Wind Direction: 36 second updates;</td>
</tr>
<tr>
<td></td>
<td>Outdoor temperature &amp; humidity: 36 second updates</td>
</tr>
</tbody>
</table>

### FCC Information

This device complies with part 15 of 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.

**WARNING:** Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user’s authority to operate the equipment.

**NOTE:** 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 the 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.

**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.

This device complies with Industry Canada licence-exempt RSS standard(s).

**Operation is subject to the following two conditions:**

1. This device may not cause interference, and
2. This device must accept any interference received, including interference that may cause undesired operation of the device.

---

**PLEASE DISPOSE OF OLD OR DEFECTIVE BATTERIES IN AN ENVIRONMENTALLY SAFE WAY AND IN ACCORDANCE WITH YOUR LOCAL LAWS AND REGULATIONS.**

**BATTERY SAFETY:** Clean the battery contacts and also those of the device prior to battery installation. Remove batteries from equipment that will not be used for an extended period of time. Follow the polarity (+/-) diagram in the battery compartment. Promptly remove dead batteries from the device. Dispose of used batteries properly. Only batteries of the same or equivalent type as recommended are to be used. DO NOT incinerate used batteries. DO NOT dispose of batteries in fire, as batteries may explode or leak. DO NOT mix old and new batteries or types of batteries (alkaline/standard). DO NOT use rechargeable batteries. DO NOT recharge non-rechargeable batteries. DO NOT short-circuit the supply terminals.
Customer Support

AcuRite customer support is committed to providing you with best-in-class service. For assistance, please have the model number of this product available and contact us in any of the following ways:

- (877) 221-1252
- Visit us at www.AcuRite.com

Important

To receive AcuRite warranty service, your product must be registered. To register online, go to www.AcuRite.com/Register, and provide the serial number of your product. You may also register your product by phone by calling (877) 221-1252.

Visit us at www.AcuRite.com

We warmly welcome your questions, comments, and suggestions about our products. Our goal is to provide superior customer service and to continuously improve our products. Please visit www.AcuRite.com for support contact information.

Important:

Register online to receive 1-year warranty protection.
It’s more than accurate, it’s AcuRite.

AcuRite offers an extensive assortment of precision instruments, designed to provide you with information you can depend on to Plan your day with confidence™.

www.AcuRite.com