Introduction

What’s in the box? (included)

- Acu-Link Internet Bridge
- Ethernet Cable
- AC Power Adapter

What do I need? (not included)
1. Network router with an available Ethernet port
2. “Always On” Internet connection
3. PC or mobile device for activation
4. Acu-Link compatible sensor(s)

How does it work?

AcuRite sensors collect data (temperature, wind speed, etc.) in the location they’re placed. AcuRite’s Acu-Link compatible sensors wirelessly transmit the data collected to the Acu-Link Internet Bridge (the “Bridge”). The Bridge plugs in to your Internet router through an Ethernet connection. Then, the Bridge reports your sensor’s data to “The Cloud” (Acu-Link servers), which allows you to view your sensor data from a web browser or a mobile device.
Acu-Link Internet Bridge Overview

The Bridge receives sensor data via 433mhz wireless radio frequency. The wireless signal reception range can be limited by concrete, metal walls or other heavy materials. Other “noisy” electronic devices such as TV’s and microwaves may also interfere with the reception.

To help ensure successful sensor signal reception, place the Bridge in a suitable location no more than 330 feet from the sensor(s). Choose a location free of large stone or concrete surfaces, metallic surfaces, and place at least 3 feet away from other electronic devices.

Acu-Link Tip
You need the MAC address number that is printed on the bottom of the Bridge to activate the Bridge online, so write it down and keep it handy:

DEVICE I.D.
(MAC Address)
A unique ID needed to activate the bridge online.

Choose a Location

Network Uplink
Traffic

STATUS LIGHT 1
RF Sensor Traffic

RF (Wireless)
Reception Antenna

Power Port
Ethernet Port

STATUS LIGHT 2

Connect

330 feet Maximum
(100 meters)

Sensor(s)

Acu-Link Internet Bridge

Ethernet
Port

Power
Port

Register Button

(bottom)
Step 1. Connect the Ethernet cable

Connect one end of the Ethernet cable to the Ethernet port on the Bridge.

Flip-up the RF antennae for best reception

Connect the other end of the Ethernet cable to an open Ethernet port on your network router.*

*Network router not included

Acu-Link Tip

Acu-Link will work with standard routers, wireless routers, and Ethernet hubs, as long as there is an available Ethernet port and an active “always on” internet connection available.

Step 2. Connect the AC power adaptor

YOUR PRODUCT MUST BE REGISTERED TO RECEIVE WARRANTY SERVICE

PRODUCT REGISTRATION
To receive product updates, warranty service, and information, Go to www.AcuRite.com

Register a Product
Step 3. Wait for the Bridge to be READY

**Important**: The Bridge may take up to 30 MINUTES after the Initial Boot to be Ready for Use. During this time, it will automatically update itself with the newest version of Acu-Link firmware.

Connect

- **WAIT** STATUS LIGHT 2 STEADY
- **READY** STATUS LIGHT 2 BLINKING
- BOTH LIGHTS BLINKING
- Automatically DOWNLOADING latest software updates
- READY to go register your bridge at Acu-Link.com

After plugging in the power adapter, the Bridge will automatically perform the following operations:

<table>
<thead>
<tr>
<th>Startup Sequence</th>
<th>Duration</th>
<th>STATUS LIGHT 1</th>
<th>STATUS LIGHT 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Initial Boot</td>
<td>30 seconds</td>
<td>STEADY</td>
<td>STEADY</td>
</tr>
<tr>
<td>2 Downloading firmware from Acu-Link server</td>
<td>5 to 30 minutes</td>
<td>BLINKING RAPIDLY</td>
<td>STEADY</td>
</tr>
<tr>
<td>3 Re-boot</td>
<td>30 seconds</td>
<td>STEADY</td>
<td>STEADY</td>
</tr>
<tr>
<td>4 Ready for Use</td>
<td>READY</td>
<td>BLINKING RAPIDLY</td>
<td>BLINKING RAPIDLY</td>
</tr>
</tbody>
</table>

Step 4. Prepare the Bridge for Activation

Before you can access your data on your PC or mobile device, you must activate your bridge to register your specific device online with Acu-Link.

1. Make sure that BOTH status lights are blinking rapidly.
2. Press AND HOLD the “REGISTER” button on the bottom of the Bridge for 4 to 6 SECONDS.

**IMPORTANT**

Press the “REGISTER” button only once during initial installation. DO NOT PRESS THE REGISTER BUTTON AGAIN AFTER YOUR BRIDGE HAS ALREADY BEEN SUCCESSFULLY REGISTERED, or you will lose previously stored data and have to register again!
Activate a Bridge - Online

The Bridge can be registered using a web browser on a PC or mobile device.

Before attempting to activate your Bridge, make sure that BOTH status lights are blinking rapidly.


2. Click “Create Account”

3. Enter in your information to create your account. Click “SAVE” to continue.

www.acu-link.com

The main web site page, or DASHBOARD will now show but will be empty or will show SAMPLE DATA for evaluation. Your bridge information needs to be entered to view your weather.

Acu-Link Tip
The Acu-Link Internet Bridge will upload your sensor data to the Acu-Link Cloud (Acu-Link servers). Because the Acu-Link system is “cloud based”, the same account info can be used to log-in on the website as well as the mobile APP. This also means that changes are applied system wide as well.
4. Select “SETUP MY BRIDGE” from the drop down menu in the upper right corner of Acu-Link.com

5. Click on the “+” button to add your bridge.

**My Web Bridges**

6. Enter your unique DEVICE ID (MAC address) and the installation address. NOTE: Latitude and longitude will fill in automatically after you enter your address.

7. Click “SAVE” to complete the activation process. You will then be returned to the DASHBOARD page. Widgets will automatically show up on the dashboard.

**Note:** Widgets may display “-- --” values initially or may not show at all. This is normal until data is received.

After a minute or so, press your web browser’s “REFRESH” or “RELOAD” button to refresh the page.

**Acu-Link Tip**

You can monitor multiple bridges in different locations under a single Acu-Link account. For example, you can use Acu-Link to monitor a bridge at home and a bridge at work, or other location. Add additional bridges during the step pictured above by clicking on the “+” button.

**Acu-Link Tip**

The “Name” that you provide will appear on the dashboard as the bridge name. It will also appear on the title bar of each widget. This helps you to identify multiple bridges and locations, and allows you to customize your information.
Acu-Link.com Overview

My Dashboard
The dashboard displays the widgets for your sensor(s). From the dashboard you can access all of the features of the Acu-Link system. Note that your browser needs to be re-freshed to view the latest data.

My Sources
The “My Sources” list displays the widgets available for your bridge. If you subscribe to a friend’s bridge, it’s available shared sources will appear under the “My Sources” list as well.

Widgets
Each data category is given it’s own “widget” that displays the latest sensor information retrieved, as well as daily and weekly records. Each widget also allows you to chart data and set alarms for that data category. Most widgets also have a “settings” button which allows you to rename the sensor, set sharing and unit preferences (°C or °F, etc.).

Manage Sensors: Add Sources
The “Manage Sensors” button is located at the top of the “My Sources” list. When you click this button, the “Manage Sensors” window appears showing the list of sensor(s) your Bridge receives data from. If you want these sensors available in the “My Sources” list, you can add them by following the steps below:

1. Click on the “Manage Sensors” button
2. Click the “+” button to add a sensor to the dashboard source list
3. Click “SAVE”
4. Sensor data now available
Manage Sensors: Delete Sources

The delete function tells Acu-Link to ignore a sensor that a Bridge is receiving data from.

You can delete a sensor and its widgets by clicking the sensor’s red “X” button under the “My Sources” list. This will remove it from your “My Sources” list and/or dashboard. PLEASE NOTE that a deleted sensor’s historical data and charts are PERMANENTLY ERASED.

You can add sensors back later, if desired.

Click on the red “X” button to delete a sensor and its widgets from your My Sources list and dashboard.

Widget Overview

For each Acu-Link compatible sensor there is at least one widget that will show a specific data category. Some sensors have more than one widget. For example, AcuRite’s 5-in-1 sensor has widgets for: wind speed and direction (shown below), temperature, humidity and rainfall.

Acu-Link Tip

There are minor differences in the information displayed on different widgets. For example, the temperature widget has a recorded “low” instead of an “average”. Also note that widgets DO NOT refresh automatically, so refresh your browser to view the latest readings.
Add & Remove Widgets

When you “show” widgets, they are placed on the dashboard in the order that they were expanded. You cannot drag widgets to change their placement on the dashboard. We recommend expanding your most utilized widget first so that it will appear near the top of your dashboard.

Sensor Settings

Some widgets feature a “Settings” button. From the Settings window you can rename the sensor, select units (°F or °C, etc), and set sharing preferences, if you choose to share your data.

Click to save settings

Sensor Name

You can customize the title of a sensor’s widgets in the “Sensor Name” field. For example, you may place a sensor in your basement to monitor temperature. You could name that sensor “Basement”. The widget will then appear with the name “Basement - Temperature”.

Share Sensor Data Online

You may wish to share your sensor data online. The sharing preference in the “Sensor Settings” window determines whether or not a sensor is visible to people that follow your bridge. This will be covered in greater detail in the “Sharing” section on page 22.
Chart Historical Data
Some widgets feature a “Chart” button that allows you to view a chart of that widget’s historical data.

You can view charts of multiple widgets together for comparison, however only similar types of sensors are allowed to be charted together. For example, wind readings can be charted together, but not wind and temperature readings.

Click the “CHART” button to view chart

Click the “HIDE” button to hide the chart temporarily. Press “SHOW” to slide the chart out again.

The drop down menu allows you to choose a Chart Period of: Today, This Week, or This Month.

After changing the chart period, you may need to wait a moment for the chart to appear while the historical data is being processed.

Alarms: Text & Email Notification
Some widgets feature an “ALARM” button that allows you to set custom alert notifications. Alerts can be sent to an e-mail address or mobile phone via text message.*

Select the value for which you wish receive an alert by using the drop down menu. Then activate the alert by clicking the “ON” check box.

For Text Message Notification: Enter the mobile phone number you want the text message alert sent to and select the phone service provider from the “Cell Carrier” menu.

For Email Notification: Enter the email address that you want the email alert to be delivered to.

* Standard text messaging and data rates apply, check with your phone service provider for pricing.
Weather Select Widgets

Weather Select widgets can show additional weather information, like a personal weather forecast* based on your AcuRite sensor data. Multiple Weather Select widgets can be added to your dashboard.

*Please note: Weather forecast widgets require a few hours of historical data before they can generate a forecast.

1. Under the “My Sources” list, click the Weather Select GREEN arrow icon.

2. Use the drop down menu to choose the type of Weather Select widget you want to add to your dashboard:
   - 4 Hr. Forecast, 4-8 Hr. Forecast, 8-12 Hr. Forecast, Wind Chill...etc.

3. Click the “Settings” button to specify the sensor you want to use for your weather forecasting data source and to select your geographic region.

4. Choose which sensor you want the forecast to use for temperature and humidity data. If you only have one sensor, only one will be listed.

5. Click “Geographic Region” to specify your geographic region. This will be used to increase the accuracy of your forecast.

Click “Save” to save settings.
Share Bridge Information - An Overview
Acu-Link allows you to share your Bridge information with other Acu-Link.com users, and also allows you to publish your data to Weather Underground (wunderground.com), a weather community website.

Follow a Friend’s Bridge
To follow a Bridge, click on “Follow my Friend’s Bridge” in the drop down menu located in the top right corner on Acu-Link.com.

Next, enter the MAC address of the bridge you want to follow. Enter a “Nickname” to differentiate the Bridge from your own Bridge or from other Bridges you’re following. The Nickname is only visible to you and your account.

The followed Bridge will now appear in your “My Sources” list and you will see the sensors and widgets that are being shared.

Acu-Link Tip
You do not need to own a Bridge in order to follow a friend’s Bridge - you simply need the MAC address of your friend’s Bridge. This way, for example, you can monitor your neighbor’s Bridge data using your own Acu-Link.com account with their Bridge MAC address.
Share My Bridge

Acu-Link features a sharing option that lets you to publish your data to the Weather Underground community at www.wunderground.com.

1. To publish your Acu-Link data to Weather Underground, you will first need to create an account on Weather Underground. You can do this at the following address:

http://www.wunderground.com/wxstation/signup.html

2. After you create your Weather Underground account and add a weather station, return to Acu-Link.com and click on “Share My Bridge” in the drop down menu located in the top right corner:

3. Fill in the required fields to share your data with Weather Underground:

   A. Select your Bridge from the “Select Acu-Link Bridge” drop down menu. If you have more than one Bridge, they will all be listed here for you to choose from.

   B. Choose the sensor that you wish to publish the data for by using the “Select Sensor” drop down menu. If you have multiple sensors, they will all be listed here for you to choose from.

   C. Type in your weather station ID that was provided by Weather Underground.

   D. Type in the password for your Weather Underground account.

   E. Check the box to “Enable Weather Underground Sharing” then Click “SAVE” to finish.
Install the Acu-Link Mobile APP for iPhone® or Android® Devices

For iPhone/ iPod Touch/ iPad devices, download the Acu-Link APP from the Apple APP store. For Android devices, download the APP from the Android Market.

Or, install the APP by scanning a QR code below with a smart phone QR code reader:

Scan for Acu-Link Apple APP:

Scan for Acu-Link Android APP:

Activate your Bridge - Mobile App

Your Bridge can be activated by following these directions with a compatible mobile device:

1. After you have installed the Acu-Link APP, tap on the Acu-Link icon to open the application.

2. If you are a new Acu-Link user, tap the “Create New Account” button. If you already have an Acu-Link account, enter your information and tap the “Login” button.

3. Fill in your account information to create your account.

The “Nickname” you enter will appear on your Acu-Link dashboard as the Bridge name. It will also appear on the title bar of each data page. This helps you to identify multiple Bridges and locations, and allows you to personalize your data. Note that if you enter in a nickname or e-mail address that is already taken you will receive an error message.

Acu-Link Tip

The iPhone APP is shown in this manual, the Android APP is similar. Android specific operations will be highlighted with a “Android” in this manual.
The APP will not show any sensor data until you activate your bridge. Your Bridge information needs to be entered to view your data.

4. Tap the “wrench” icon on the top right of the display to access the Configuration page. On the Configuration page you can edit your Nickname, Location, Acu-Link registration, notification preference and email address.

5. From the Configuration page “Account” tab you can activate your Bridge or logout of the APP. Tap the “Activation” button to activate your Bridge.

6. Enter your unique DEVICE ID (MAC address) and the location that the Bridge will be operating from.

7. Tap the “View Map” button to verify that your location is correct on the map.

8. Tap the “Save” button to return to the Configuration page.

Acu-Link Tip

The “Bridge name” that you enter appears on your dashboard as the Bridge name. It will also appear on the title bar of each widget. This helps you to identify multiple bridges and locations.
The Acu-Link APP organizes your sensor information into "Data Pages." These pages are organized by category: temperature, humidity, wind, rainfall, pressure, forecast.

Need to install the APP? See page 26 of this manual for installation instructions.

If you have more than one sensor reporting data to your Bridge, you can view the data from the different sensors on the Data Page by using the arrows indicated above.

* If you remove a sensor using the Acu-Link APP or using Acu-Link.com, you will also lose the records associated with that sensor.
Sensor Settings
Some Data Pages feature a “SETTINGS” tab that lets you view additional information about the sensor. On the Settings tab you can customize the name of your sensor by using the “SENSOR NAME” field. This functionality can be helpful if you have multiple sensors in different locations. For example, you may have a sensor located in the yard and another one located in your basement, so you can name one “Yard” and the other “Basement”.

Tap the “Settings” tab to view/edit sensor settings.

Tap the “Current” tab to view current readings.

Note that the customizations you make using the Acu-Link APP (such as sensor name changes, etc.) will be reflected in the Acu-Link software online at Acu-Link.com.

Alarms: Text & Email Notification
Some Data Pages feature an “ALARM” button that allows you to set custom alert notifications. Alerts can be sent to an e-mail address or mobile phone via text message.*

Click the “ALARM” button to set alert preferences and to turn the alarm on or off.

Tap “SAVE” to save alarm settings when you are finished.

- Tap to adjust the HIGH alarm trigger value (if applicable)
- Tap to adjust the LOW alarm trigger value (if applicable)
- Tap to enter/edit the EMAIL address that you want the email alert to be delivered to.
- Tap to enter/edit the mobile phone number that you want the TEXT message alert sent to.

* Standard text messaging and data rates apply, check with your service provider for pricing.
Dashboard View

The Acu-Link mobile APP features a “DASHBOARD” that you can customize with the data that you view the most. To view your dashboard, rotate your mobile device 90° so that the display is in landscape view, or horizontal format. By default, the dashboard will be empty.

To add data to the dashboard, first make sure your device is positioned in the vertical viewing mode. Then, navigate to the desired Data Page. Next, "swipe" (Android: Long Press) your finger across the page from RIGHT TO LEFT to add the data to your dashboard. You may add up to 5 data pages to the dashboard for quick viewing.

The dashboard will automatically remember the Data Pages you added. When you view the Acu-Link APP in horizontal mode, you will see your favorites on the dashboard.

To remove data from your dashboard, first view the dashboard. Then, swipe (from right to left) on the data that you wish to remove. A prompt will ask you if you’d like to remove the item from the dashboard. Hit OK to confirm removal.

If the dashboard view does not appear when you rotate your device, you may have your screen orientation locked. Check the mobile device settings. Alternatively, some devices do not have an alternate orientation option. In that case, the dashboard feature is not available.
Weather Forecast

The Acu-Link mobile APP can generate a personal weather forecast using your AcuRite sensor data.

The forecasting feature requires some basic setup before it can begin calculating and displaying your forecast.

Tap the wrench located on the top right of the forecast page to enter your forecast settings. Under “Forecast Settings” select the sensor you wish to use and the geographic region it’s located in to generate a forecast.

After saving your selections, the forecast icons will appear after 4 hours of data is collected. The Forecast will become more accurate over time as more data is collected and analyzed.
Use this Troubleshooting guide to help resolve issues. You can also visit us online at AcuRite.com or give us a call. AcuRite Customer Support is happy to help!

**Problem: I Can't Activate the Bridge**

**Possible Solutions:**
Make sure you have pressed and held the “REGISTER” button for 4 to 6 seconds at least once. The button is located on the bottom of the Bridge.

Newer firmware may need to be downloaded. RESET THE BRIDGE by PRESSING AND HOLDING the “REGISTER” button for at least 12 seconds OR unplugging the power adaptor for at least 2 minutes.

Make sure that DHCP is enabled on the router that the Bridge is connected to it. Most routers have DHCP enabled by default.

Check your network router settings. If MAC address filtering security is enabled, your router may be ignoring outbound communication from the Bridge. Consult your network router’s instruction manual or contact the manufacturer for more information.

If security is enabled on your network, temporarily disable it and try activating the Bridge again. You may have a malfunctioning router. Reset your router or try a different network connection port on your router.

**Problem: No Power to Bridge**

**Possible Solutions:**
Make sure that the power adapter and cable is firmly connected and that power is being provided to the Bridge.

**Problem: I Don’t See My Sensor Data on Acu-Link**

**Possible Solutions:**
Make certain that the sensor(s) have fresh batteries installed. NOTE that it may take up to 20 minutes for the Bridge to re-synchronize with the sensor when batteries are replaced. ALWAYS use lithium batteries in outdoor sensors when the temperature reaches BELOW -4°F (-20°C).

Make sure sensor(s) are within the 330 ft. wireless range. Minimize large metallic or thick stone surfaces between the sensor(s) and the Bridge.

Make sure that sensor(s) AND the Bridge are at least 3 ft. away from “noisy” electronic devices and appliances like computers, microwaves, TV’s, etc.

RESET THE BRIDGE by PRESSING AND HOLDING the “REGISTER” button for at least 12 seconds OR unplugging the power adaptor for at least 2 minutes.

Relocate the Bridge and/or the sensor(s). Both units must be within 330 ft. (100m) from each other.
Problem: What do the Bridge Lights Mean?

The Bridge features integrated status lights. Similar in design to your home router, these lights help you determine the status of the Bridge:

<table>
<thead>
<tr>
<th>Startup Sequence</th>
<th>Duration</th>
<th>STATUS LIGHT 1</th>
<th>STATUS LIGHT 2</th>
</tr>
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<tr>
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</tr>
<tr>
<td>3 Re-Booting</td>
<td>30 seconds</td>
<td>STEADY</td>
<td>STEADY</td>
</tr>
<tr>
<td>4 Ready for Use</td>
<td></td>
<td>READY</td>
<td>BLINKING RAPIDLY</td>
</tr>
</tbody>
</table>

Problem: The Acu-link Mobile App Will Not Load or Run Properly on My Mobile Device.

Possible Solutions:
The Acu-Link mobile APP is compatible with Apple iOS or Android devices only.

The APP requires your mobile device to have an active internet connection to provide you with ANY data. Make sure your mobile device is NOT on airplane mode and has a good data connection signal or local wifi access.

You may need to manually update the APP to the latest version available on either the Apple APP Store or the Android Market. See page 26 for additional installation instructions.

The APP may have been corrupted, re-install the APP.

Problem: Acu-Link.com website is not loading or displaying some features properly online.

Possible Solutions:
Proper use of www.acu-link.com requires an Adobe Flash enabled web browser. At this time, Apple iOS devices do not support Adobe Flash content, so some features will not work properly on an iPad or iPhone when visiting www.acu-link.com using the device’s web browser. The iOS APP is recommended for Apple iOS devices.
**Problem: There is Nothing Displayed on the Acu-Link Mobile APP or on Acu-Link.com Online.**

**Possible Solutions:**

Make sure you are signed in to your Acu-Link account. The same Acu-Link account login information (email/password) are used for Acu-Link online (www.Acu-Link.com) and the Acu-Link mobile APP.

Make sure you have activated the Bridge MAC address/ID number either online (www.Acu-Link.com) or through the Acu-Link mobile APP. See the “Activate your Bridge” sections of this manual for more information.

For the Acu-Link mobile APP, your mobile device may be in DASHBOARD viewing mode. The Acu-Link APP is designed to be used primarily in “vertical” viewing mode. When you rotate your mobile device 90° to the “landscape” or horizontal view the DASHBOARD will appear, which is empty by default. See the “DASHBOARD” section of this manual on page 34 to learn how to add data to the APP dashboard.

On www.Acu-Link.com, you may need to add “widgets” to the dashboard if it is empty. See the “Show & Hide Widgets” section of this manual on page 16 to learn how to add data to the online dashboard.

Refresh the Acu-Link mobile APP by manually quitting. Refresh the website at www.Acu-Link.com by using your web browser’s refresh button.

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**Visit us online**

AcuRite.com offers customer support, videos, installation tips and a user forum. The AcuRite Support Forum is an active public community where you can exchange ideas and information with other Acu-Link users, or post questions for customer support. AcuRite actively engages users in this forum to improve our products and services.

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**Talk to a real person**

Our friendly U.S. Based Support team is ready to assist you! You will find a knowledgeable, real person that is ready to help you on the other end of the line! After all, what good is all this technology without people standing behind it?
Monitor Additional Sensors

Monitor conditions remotely using any Acu-Link compatible sensor with your Bridge. Visit www.AcuRite.com for the most complete listing of Acu-Link compatible products that will work with your Acu-Link Internet Bridge.

ACU-LINK COMPATIBLE

**Product Facts**

- **AC Power:** 5v adaptor (included)

**Acu-Link Internet Bridge Requirements**

- High speed internet connection (not included)
- Network router with an available Ethernet port (not included)
- At least one (1) AcuRite 330 ft. (100 m) Acu-Link compatible sensor

**Mobile APP / PC Requirements**

- A mobile device with access to apps (not included) and/or
- A Mac OS® or Windows® PC with a web browser and internet access (not included)

**NOTE:** Setup and activation can take place solely on a mobile device if desired, a computer is NOT required to use this product.

Please DO NOT return product to the retail store. For technical assistance and product return information PLEASE CONTACT US

YOUR PRODUCT MUST BE REGISTERED TO RECEIVE WARRANTY SERVICE

**PRODUCT REGISTRATION**

To receive product updates, warranty service, and information, Go to www.AcuRite.com

LIMITED ONE YEAR WARRANTY

Chaney Instrument Company warrants that all products it manufactures to be of good material and workmanship and to be free of defects if properly installed and operated for a period of one year from date of purchase. REMEDY FOR BREACH OF THIS WARRANTY IS EXPRESSLY LIMITED TO REPAIR OR REPLACEMENT OF DEFECTIVE ITEMS. Any product which, under normal use and service, is proven to breach the warranty contained herein within ONE YEAR from date of sale will, upon examination by Chaney, and at its sole option, be repaired or replaced by Chaney. In all cases, transportation costs and charges for returned goods shall be paid for by the purchaser. Chaney hereby disclaims all responsibility for such transportation costs and charges. This warranty will not be breached, and Chaney will give no credit for products it manufactures which shall have received normal wear and tear, been damaged, tampered, abused, improperly installed, damaged in shipping, or repaired or altered by others than authorized representatives of Chaney.

THE ABOVE-DESCRIBED WARRANTY IS EXPRESSLY IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, AND ALL OTHER WARRANTIES ARE HEREBY EXPRESSLY DISCLAIMED, INCLUDING WITHOUT LIMITATION THE IMPLIED WARRANTIES OF MERCHANTABILITY AND THE IMPLIED WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE. CHANEY EXPRESSLY DISCLAIMS ALL LIABILITY FOR SPECIAL, CONSEQUENTIAL OR INCIDENTAL DAMAGES, WHETHER ARISING IN TORT OR BY CONTRACT FROM ANY BREACH OF THIS WARRANTY. SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATION OR EXCLUSION MAY NOT APPLY TO YOU. CHANEY FURTHER DISCLAIMS ALL LIABILITY FROM PERSONAL INJURY RELATING TO ITS PRODUCTS TO THE EXTENT PERMITTED BY LAW. BY ACCEPTANCE OF ANY OF CHANEY’S EQUIPMENT OR PRODUCTS, THE PURCHASER ASSUMES ALL LIABILITY FOR THE CONSEQUENCES ARISING FROM THEIR USE OR MISUSE. NO PERSON, FIRM OR CORPORATION IS AUTHORIZED TO ASSUME FOR CHANEY ANY OTHER LIABILITY IN CONNECTION WITH THE SALE OF ITS PRODUCTS. FURTHERMORE, NO PERSON, FIRM OR CORPORATION IS AUTHORIZED TO MODIFY OR WAIVE THE TERMS OF THIS PARAGRAPH, AND THE PRECEDING PARAGRAPH, UNLESS DONE IN WRITING AND SIGNED BY A DULY AUTHORIZED AGENT OF CHANEY. THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS, AND YOU MAY ALSO HAVE OTHER RIGHTS WHICH VARY FROM STATE TO STATE.

For in-warranty repair, please contact:
Customer Care Department
Chaney Instrument Co.
965 Wells Street
Lake Geneva, WI 53147

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:
1- This device may NOT cause harmful interference, and
2- This device must accept any interference received, including interference that may cause undesired operation.

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.

Patent numbers: 5,978,739; 6,076,644; 6,597,990; US 7,637,141 B2 and other patents applied for

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