# Ambient Weather WeatherBridge Universal Weather Station Server Quick Start Guide

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1. Introduction

⚠️ **Note:** For technical issues, please email the developer: info@meteohub.de.

Please reference Section 7.1.1 for instructions on providing remote access to the developer. Provide the URL and your password.

The following quick start programming guide provides basic instructions for connecting your WeatherBridge to your weather station and router and the Internet. This is a supplement to the detailed information provided at [www.MeteoBridge.com](http://www.MeteoBridge.com).

**Note:** Ambient Weather uses the terms WeatherBridge and MeteoBridge interchangeably. WeatherBridge is the complete product, including the Linux computer (TP-LINK), and operating system. The operating system is referred to as MeteoBridge, developed by smartbedded UG, on the web at [www.MeteoBridge.com](http://www.MeteoBridge.com).

**Note:** The WeatherBridge has been programmed and licensed by Ambient Weather before you receive it. For warranty replacement, please contact Ambient Weather directly. Ambient Weather warranties this product for 1 year.
2. Packing List

The packing list is as follows:

<table>
<thead>
<tr>
<th>No</th>
<th>Description</th>
<th>Image</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>WeatherBridge Computer</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>WeatherBridge Power Adapter</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>WeatherBridge Power USB Cable</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Ethernet Cable</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>USB Hub Converter (optional)</td>
<td></td>
</tr>
</tbody>
</table>

3. Connections

There are two weather station connections supported by the WeatherBridge:
1. USB (reference Section 3.1)
2. TCPIP (reference Section 3.2)

3.1 USB Connection

Connect the WeatherBridge as follows (reference Figure 2 and Figure 3):

1. Connect the weather station USB connection into the USB port on the WeatherBridge.

   **Note:** If you have a Davis Instruments WeatherLink 6510USB USB data logger, connect one end of your data logger into the console (refer to the 6510USB data logger instructions), and
the other end into the USB Hub (Figure 3).

If your weather station does not support USB 2.0, you will need to connect the USB hub (optional) between the weather station console and the WeatherBridge, as shown in Figure 3.

Figure 3
Optional USB Hub/Converter for 1.x Devices. Carefully note the USB Hub output connections to the WeatherBridge.
The following table summarizes the USB version for most weather stations:

<table>
<thead>
<tr>
<th>Weather Station</th>
<th>USB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ambient Weather (WS-1080, WS-1090, WS-2080)</td>
<td>1.X</td>
</tr>
<tr>
<td>Davis Instruments VantagePro, VantagePro2 and VantageVue 6510USB and 6520 WeatherLink Data Logger</td>
<td>1.X</td>
</tr>
<tr>
<td>Fine Offset WH-1080, WH-2080, WH-3080</td>
<td>1.X</td>
</tr>
<tr>
<td>Honeywell / Meade TE923, TE827, TE821, DV928, Hideki, Mebus, IROX</td>
<td>1.X</td>
</tr>
<tr>
<td>WS-888, WDE1</td>
<td></td>
</tr>
<tr>
<td>Oregon Scientific WMR-88, WMR-100, WMR-200, WMRS-200</td>
<td>1.X</td>
</tr>
<tr>
<td>Peet Bros: Ultimeter 100/800/2000/2100/II (requires USB to Serial Converter)</td>
<td>Check your device</td>
</tr>
<tr>
<td>Rainwise MKIII Series, serial data logger (requires USB to Serial Converter)</td>
<td>Check your device</td>
</tr>
<tr>
<td>USB to Serial converters</td>
<td>Check your device</td>
</tr>
</tbody>
</table>

Use USB Hub for 1.X. No USB hub required for 2.0.

2. Connect the WeatherBridge to your router or switch. Note: a cabled connection is required to configure the device. It can later be disconnected after the optional WiFi LAN is configured.

3. Connect the AC power adaptor to the WeatherBridge. The power light will turn ON (reference Figure 4).

   The Status/Reset light will flash slowly, then rapidly, then solid green. This process can take several minutes. Once the status/reset light is solid green, you are ready to begin.

   If it does not turn green, and continues to flash rapidly, it has not made a connection to the Internet. Check your connections and firewall settings.

![Figure 4 Status Lights](image)

**Note:** If you have a Davis Instruments WeatherLinkIP 6555 data logger, reference Section
3.2.

**Note:** If you have a weather station with a serial port, you will need a USB converter and serial cable available here:


### 3.2 IP Connection

#### 3.2.1 Davis Vantage Pro and VantageVue IP Data Logger

Connect both your VantageVue 6555 IP Data Logger and the WeatherBridge into the same router, as shown in Figure 5.

![Figure 5](image)

The Davis Instruments 6555 and WeatherBridge communicate over your local area network.

#### 3.2.2 Acurite Internet-Bridge

The WeatherBridge must be configured as a WiFi device to support the AcuRite Bridge, since the AcuRite Bridge uses the only Ethernet Port.

In order to configure the WeatherBridge as a WiFi device (as outlined in Section 8), you must connect the WeatherBridge via an Ethernet or LAN cable, shown in Figure 6.

Once the WeatherBridge is configured as a WiFi device, unplug the Ethernet cable from the Router and plug in the AcuRite Bridge, as shown in Figure 7.

The "LAN Bridge" option on the **Network** Tab (reference Section 8.2) must be enabled to allow the Acurite Internet-Bridge to connect to the Internet as before.
3.2.3 Ambient Weather ObserverIP

1. Connect both your Ambient Weather ObserverIP and the WeatherBridge into the same router, as shown in Figure 8.
4. IP Addressing (finding the WeatherBridge)

There are two ways to read the IP address of the WeatherBridge (easiest first):

- Use a network software scan tool. Reference 4.2.

4.1 Magic IP Finder (preferred)

If the WeatherBridge Status light is solid green, it has made a connection to the internet. Simply type the following web address into your computer’s web browser, and the MagicIP Finder will find your IP:

http://magicip.meteobridge.com

The date and time of the last successful connection will be recorded. Here is an example:


If prompted for the Username and Password, enter:
Username: meteobridge
Password: meteobridge

4.2 Software Scan Tool (alternate IP finder)

The WeatherBridge is programmed from the factory for dynamic addressing (or DHCP). This allows to you to address the unit from any computer on your network without modifying the IP address.

However, since it is dynamic, you will have to determine the address that was assigned to the unit.

To determine this address, download a free IP scan tool here:
For Mac and Linux users, visit:

http://www.angryip.org/w/Download

Select the Scan button in the software. After the scan is complete, locate the IP address associated with the Mac Address of the MeteoBridge. The prefix will begin with one of the following:

90:F6:52:xx:xx
A0:F3:C1:xx:xx

In the example above, type http://192.168.0.33 into your browser to begin communicating to the MeteoBridge.

**5. Browser Access**

Enter the IP address found in the previous step into your web browser.

If prompted for the Username and Password, enter:

**Username:** meteobridge  
**Password:** meteobridge

**6. License**

From the Menu tab, select License, as shown in Figure 10. Record the License Key for warranty.
purposes:

**License Key (case sensitive):**

![License Key](image)

---

7. **System**

From the Menu tab, select System.

7.1 **Security (password)**

The default username and password is meteobridge and meteobridge. There is likely no need to change this, but you can enter a new username and password. Record the changed username and password here for future reference:

<table>
<thead>
<tr>
<th><strong>Username:</strong> (default is meteobridge)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Password:</strong> (default is meteobridge)</td>
</tr>
</tbody>
</table>

To make the changes permanent, select **Save and Apply**.
7.1.1 Remote Login

To login remotely, from the System Tab, select the checkbox Allow login from the internet via this URL.

Note: It can take up to one hour for this remote login URL to become active.

![Security form](Image)

**Figure 11**

7.2 Localization

Enter the appropriate time zone, longitude and latitude, and select **Save and Apply**.
8. Network

From the Menu tab, select Network
8.1 Type of Connection and Configuring WiFi

The default network connection setting is LAN, DHCP (dynamically assigned IP address).

To connect to your wireless network, select the Wireless LAN option and enter the wireless network settings, as shown in Figure 13 (this is only an example, your settings will be different).

To convert from LAN to Wireless LAN, select Save and Apply and Reboot, and disconnect from your router. The IP address will likely remain the same and can be accessed in a few minutes through your browser.

8.2 Lan Bridge

Check this setting for the AcuRite Bridge. WeatherBridge will “sniff” weather data from the TCP traffic, and the Acurite Internet-Bridge data will pass through the WeatherBridge to the Internet.

8.3 IP Address

You can change from DHCP to manually assigning the IP address, as shown in Figure 13 (this is only an example, your network settings will be different). In most cases, you will not need to change the IP address to a static IP on your network.

To convert from DHCP to statically assigned IP address, select Save and Apply and Reboot.

The IP address can be accessed in a few minutes through your browser. Wait until the status light on the WeatherBridge transitions from blinking rapidly to a solid.

8.4 Restoring the default IP Address

In the event the IP address cannot be accessed and the status light is blinking rapidly, plug the WeatherBridge into your router, press and hold the status light until it blinks once, then let go. The WeatherBridge will reboot and wait until the status on the WeatherBridge transitions from blinking rapidly to a solid.

8.5 Restoring to Factory Default

To restore the WeatherBridge to factory default, plug the WeatherBridge into your router, press and hold the status light until it blinks five times, then let go. The WeatherBridge will reboot and wait until the status on the WeatherBridge transitions from blinking rapidly to a solid.

8.6 Advanced Network Settings

If you are having issues communicating over your Local Area Network (LAN) or Wireless Area Network (WLAN), we recommend reviewing the following guide:

http://meteobridge.com/wiki/index.php/Setup_Network#Type_Of_Connection
9. Select Station

9.1 Weather Station Type

Reference Figure 14. From the Menu tab, choose Weather Station. Select your weather station type and then Save.

IMPORTANT NOTE: If you own a Davis weather station USB or Serial data logger, DO NOT enter a value for WLIP. Leave this field blank. This is reserved for the WeatherLinkIP data logger.

9.2 WeatherLinkIP (WLIP)

If you own a Davis Instruments WeatherLinkIP data logger (6555), enter the WLIP address. Otherwise, leave this blank.

Enter the IP and port (separated by a colon) in the "WLIP" input field (example: "192.168.1.222:22222").
This will tell WeatherBridge to connect this station over your LAN/WLAN (in the example on IP 192.168.1.222 at port 22222) and not the USB port.

To obtain the WeatherLink IP settings, you will need to run the WeatherLink software that came with the WeatherLinkIP and select Setup | Communications port to identify the IP address and port number.

9.3 Altitude

Enter your station altitude in meters. The WeatherBridge will automatically calculate the sea-level corrected pressure (or relative pressure) from the measured pressure (or absolute pressure).

To convert feet to meters:

1 foot = 0.3048 meters

Example: I live at 1,000 feet. What is the altitude in meters?

Altitude (meters) = 1,000 feet x 0.3048 meters/feet = 304.8 meters.

Note: Your console relative pressure may be different than the WeatherBridge calculated pressure because of the difference in the methodology of calculating relative or sea-level corrected pressure.
10. **Live Data**

To view the live data from your weather station, select the Live Data tab. To refresh the data, select the refresh button from your web browser.

The most common issues to no live data are:

---

**Figure 14**
- The incorrect weather station is selected
- The weather station USB port has locked up and needs to be reset. To reset your weather station console, reference your weather station user manual. Most consoles require you power down and power up again.

Reference Figure 15 for the typical live data presentation.

![Figure 15 Live Data](image)

**11. Weather Network**

To upload the live data from your weather station, select the Weather Network tab.
11.1 Wunderground.com (Weather Underground)

To upload data to Wunderground.com, you must first register on the Wunderground.com website. Registration is free.

1. Visit http://www.wunderground.com and select Join if you do not have an account.
2. Once registered with Wunderground.com you will need to sign up your station. To get started visit: http://www.wunderground.com/weatherstation/setup.asp
3. Once registered, enter your Station ID, Password and Upload Interval in the WeatherBridge fields.
4. Click on the wunderground.com logo to view your current data.

**NOTE:** It may take up to 30 minutes for your live data to appear on Wunderground.com.

![Wunderground.com Setup Screenshot](image)

**Figure 16**

11.2 AmbientWeather.net (Ambient Weather)

To upload your data to AmbientWeather.net, you must first register on the AmbientWeather.net website.

1. Visit http://www.ambientweather.net and select Add Device. Enter your MAC address as displayed in Figure 16 (your MAC address will be different than the example).
2. Create a free account on AmbientWeather.net
3. Once registered, enter an Upload Interval.
4. Click on the Ambient Weather Logo to view your current conditions.

11.3 IFTTT

The AmbientWeather.net service connects to IFTTT, the platform that allows devices and services to work together seamlessly.

Here are a few things you can do with IFTTT:

- Turn off your Rachio sprinklers when it rains, there is too much wind, or below freezing.
- Close your Hunter blinds when the sun is too intense.
- Close your garage door when it is too windy.
- Blink your hue lights when it starts raining.
- Connect to other web services, such as Gmail, Facebook, Instagram, or Pinterest.
For more information on IFTTT and how it can work for you, visit:

https://ifttt.com/ambient_weather

11.4 Other Web Hosting Services

To add more Weather Networks, select the pull down menu bar to select from the list.

<table>
<thead>
<tr>
<th>Logo</th>
<th>Description</th>
<th>Website</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Meteo Plug" /></td>
<td>Meteo Plug</td>
<td><a href="http://www.meteoplug.com">www.meteoplug.com</a></td>
<td>Germany</td>
</tr>
<tr>
<td><img src="image" alt="AWEKAS Weather Map Reporting System" /></td>
<td>AWEKAS Weather Map Reporting System</td>
<td><a href="http://www.awekas.at">www.awekas.at</a></td>
<td>Austria</td>
</tr>
<tr>
<td><img src="image" alt="WeatherBug Backyard" /></td>
<td>WeatherBug Backyard</td>
<td><a href="http://www.weatherbug.com">www.weatherbug.com</a></td>
<td>USA</td>
</tr>
<tr>
<td><img src="image" alt="WeatherForYou" /></td>
<td>WeatherForYou</td>
<td><a href="http://www.pwsweather.com">www.pwsweather.com</a></td>
<td>USA</td>
</tr>
<tr>
<td><img src="image" alt="UK Met Office" /></td>
<td>UK Met Office</td>
<td><a href="http://www.metoffice.gov.uk">www.metoffice.gov.uk</a></td>
<td>UK</td>
</tr>
<tr>
<td><img src="image" alt="Windfinder" /></td>
<td>Windfinder</td>
<td><a href="http://www.windfinder.com">www.windfinder.com</a></td>
<td>USA</td>
</tr>
<tr>
<td><img src="image" alt="Citizen Weather Observation Program" /></td>
<td>Citizen Weather Observation Program</td>
<td><a href="http://www.wxqa.com">www.wxqa.com</a></td>
<td>USA</td>
</tr>
<tr>
<td><img src="image" alt="Open Weather Map" /></td>
<td>Open Weather Map</td>
<td><a href="http://www.openweathermap.org">www.openweathermap.org</a></td>
<td>USA</td>
</tr>
</tbody>
</table>
12. Services (Email, Twitter, http, ftp and mysql)

To upload the live data via email, twitter, http, ftp and mysql, select the Push Services tab.

WeatherBridge provides some additional "push services", which can send weather information via email, twitter, HTTP requests, FTP uploads, mysql queries or by implementing a user defined script.

All of these services can be triggered by certain alarm conditions, at a certain time of the day or in periodic intervals ranging from a few seconds to minutes or hours.

Configuring push services is done in two steps.

When you want to use a email, twitter, mysql or FTP you have to configure the basic authentication for these services fist.

Having configured the service, you can then define a specific event that uses of one of the services.

For additional information on Push Services, please visit:

http://meteobridge.com/wiki/index.php/Push_Services

Figure 17
13. Communication with PC and Mac software (Davis Instruments only)

If you own a Davis Instruments weather station, and own a WeatherLink data logger (6510USB, 6510SER or 6520), you can run WeatherLink software while the WeatherLink data logger is connected to the WeatherBridge.

13.1 WeatherLink Software

1. Run WeatherLink software from any computer on your local area network
2. Select Setup | Communications Port.. from the menu bar.
3. Select TCP/IP as the communications. The TCPIP port is 22222 (default). Enter the IP address of WeatherBridge, as shown in Figure 18 (your IP address will be different than the example below).

![Figure 18](image-url)
13.2 Virtual Weather Station
1. Run Virtual Weather Station software from any computer on your local area network
2. Select Communication | Communication from the menu bar.
3. Select Davis Vantage Pro/Pro2/Vue (TCP/IP Interface) as the communications. The TCP/IP port is 22222 (default). Enter the IP address of the WeatherBridge, as shown in Figure 19 (your IP address will be different than the example below).

![Communication settings](image)

**Figure 19**

**Limitations:** Downloading Archived memory is slow.

13.3 WeatherSnoop for Mac
14 Run WeatherSnoop (paid program) software from any computer on your local area network
15 Select Agent from the menu bar.
16 Select WeatherLinkIP Data Logger as the connectivity option. Enter the IP address of the WeatherBridge, as shown in Figure 19 (your IP address will be different than the example below).
14. More Information

MeteoBridge is a Copyright of smartbedded UG (haftungsbeschränkt), all rights reserved. Please visit [www.MeteoBridge.com](http://www.MeteoBridge.com) for online documentation which will give more detail on features and lately added functions.

Note: WeatherBridge can only handle one weather station at a time. Parallel use of multiple weather stations is not supported.

**Questions or comments about this manual?** We are always striving to improve our documentation. Please send your comments to support@ambientweather.com.

15. Liability Disclaimer

The electrical and electronic wastes contain hazardous substances. Disposal of electronic waste in wild country and/or in unauthorized grounds strongly damages the environment.

Reading the “User manual” is highly recommended. The manufacturer and supplier cannot accept any responsibility for any incorrect readings and any consequences that occur should an inaccurate reading take place.

This product is designed for personal use as indication of weather conditions. This product is not to be used for medical purposes or for public information.

The specifications of this product may change without prior notice.

This product is not a toy. Keep out of the reach of children.

No part of this manual may be reproduced without written authorization of the manufacturer.
Ambient, LLC WILL NOT ASSUME LIABILITY FOR INCIDENTAL, CONSEQUENTIAL, PUNITIVE, OR OTHER SIMILAR DAMAGES ASSOCIATED WITH THE OPERATION OR MALFUNCTION OF THIS PRODUCT.

16. Warranty Information

Ambient, LLC provides a 1-year limited warranty on this product against manufacturing defects in materials and workmanship.

This limited warranty begins on the original date of purchase, is valid only on products purchased and only to the original purchaser of this product. To receive warranty service, the purchaser must contact Ambient, LLC for problem determination and service procedures.

Warranty service can only be performed by Ambient, LLC. The original dated bill of sale must be presented upon request as proof of purchase to Ambient, LLC.

Your Ambient, LLC warranty covers all defects in material and workmanship with the following specified exceptions: (1) damage caused by accident, unreasonable use or neglect (lack of reasonable and necessary maintenance); (2) damage resulting from failure to follow instructions contained in your owner’s manual; (3) damage resulting from the performance of repairs or alterations by someone other than an authorized Ambient, LLC authorized service center; (4) units used for other than home use (suitable applications and uses that this product was not intended.

This warranty covers only actual defects within the product itself, and does not cover the cost of installation or removal from a fixed installation, normal set-up or adjustments, claims based on misrepresentation by the seller or performance variations resulting from installation-related circumstances.