

CONTROLbyWEB X-422 Davis Weather Suite Controller User Guide

Home » CONTROLbyWEB » CONTROLbyWEB X-422 Davis Weather Suite Controller User Guide 12

Contents

- 1 CONTROLbyWEB X-422 Davis Weather Suite Controller
- 2 Remove the Davis Board
- 3 Install the X-422
- **4 Accessing the Setup Pages**
- **4.1 FACTORY DEFAULT SETTINGS** 5 How To Safely Ground the X-422
- 6 Documents / Resources
 - **6.1 References**
- **7 Related Posts**

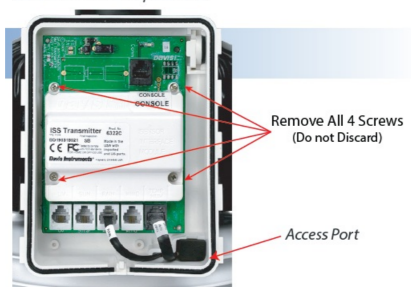


CONTROLbyWEB X-422 Davis Weather Suite Controller



Remove the Davis Board





- 1. Install the Davis Instruments 1Ss. Ensure that all cables are routed to the ISS transmitter compartment.
- 2. Install a grounded cable to the base of the weather station structure.
- 3. Remove the four mounting screws that secure the ISS Transmitter Board, and remove the cover and board.
- 4. Keep the screws and cover for later use.

Install the X-422



- 1. Install the X-422 board (Ethernet port located towards the top) and cover with the four mounting screws.
- 2. Insert Ethernet cable and/or power supply cable through the access port.
- 3. Insert and connect each of the sensor cables to their respective modular connector.
- 4. Install optional auxillary/barometric pressure sensors inside the enclosure and attach the leads to the terminal connector.
- 5. Connect the Ethernet cable to a grounded surge protector and install a grounded wire to the negative voltage input (Vin-) terminal connector. See reverse side for required grounding instructions.

Accessing the Setup Pages

- 1. Connect the module to power using POE and/or 9-28VDC and connect to a network.
- 2. Set up the computer on the same network as the module. Io do this, set the IP address of the computer to 192.168.1.50 with a netmask of 255.255.255.0
- 3. Configure the module using a web browser by typing the following into the address bar of a web browser: http://192.168.1.2/setup.html
- 4. Log in to the setup pages using the default username: admin and default password: web relay (alllower case).
- 5. Set the permanent IP address in the Network tab.
- 6. Restart the module (remove power, re-apply power). After restarting the module, set the computer back to its original settings and access the module at its new IP address.

FACTORY DEFAULT SETTINGS

• IP Address: 192.168.1.2

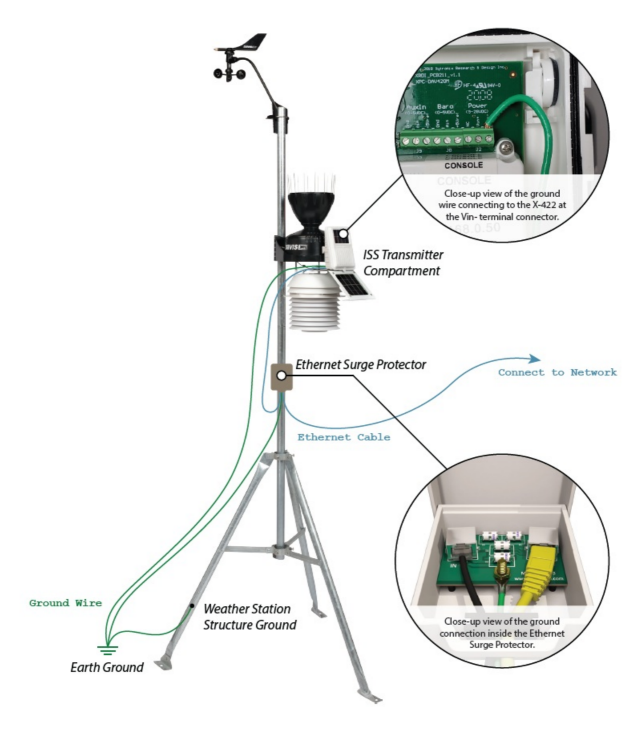
• Subnet Mask: 255.255.255.0

Weather Monitor Web Address: http://192.168.1.2
Setup Web Address: http://192.168.1.2/setup.html

• Setup Username: admin

Setup Password: webrelay (alllower case)
Weather Monitor Password: (Optional)

How To Safely Ground the X-422



- 1. Ensure that your weather station structure is properly connected to earth ground. Follow all local codes and work with licensed professionals.
- 2. Inside the ISS Transmitter Compartment, connect the X-422 negative voltage input (Vin-) terminal connector to ground.
- 3. Mount an Ethernet surge protector with an appropriate outdoor rated housing to the weather station mount, as close as possible to the ISS Transmitter Compartment.
- 4. Connect the Ethernet surge protector to ground. Note: failure to use or properly ground the surge protector will void the warranty.
- 5. Connect an Ethernet cable from the X-422 to the Ethernet surge protector.
- 6. Connect an Ethernet cable from the network or POE switch to the Ethernet surge protector.
- 7. If using shielded network cable, connect only one end of the shield to ground.

Model and mount structure shown may not be representative of your exact weather station.

Xytronix Research & Design, Inc. Nibley, Utah, USA

© 2019-2020 Xytronix Research and Design, Inc.

For users manual, please visit: www.ControlByWeb.com/support/

Documents / Resources



<u>CONTROLbyWEB X-422 Davis Weather Suite Controller</u> [pdf] User Guide X-422, Davis Weather Suite Controller, X-422 Davis Weather Suite Controller

References

• **<u>® Customer Support | ControlByWeb</u>**

Manuals+,