WebRelay X-WR-44 Remote Relay



<u></u>

WebRelay X-WR-44 Remote Relay Control User Guide

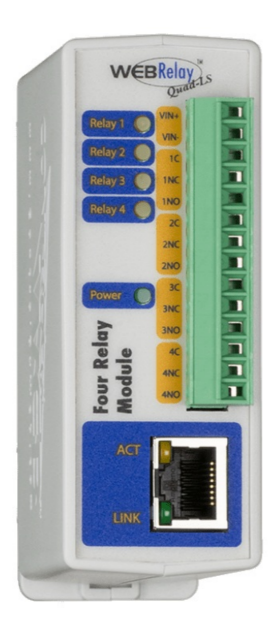
Home » WebRelay » WebRelay X-WR-44 Remote Relay Control User Guide 🖫

Contents

- 1 WebRelay X-WR-44 Remote Relay Control
- 2 Specifications
- **3 Product Usage Instructions**
- **4 Basic Setup Steps**
- **5 Factory Default Settings**
- **6 Pinout Diagram**
- **7 MORE INFORMATION**
- **8 Frequently Asked Questions**
- 9 Documents / Resources
 - 9.1 References
- 10 Related Posts

WebRelay

WebRelay X-WR-44 Remote Relay Control



Specifications

Model: WebRelay (X-WR-441)Power Supply Input: 9-28VDC

• Control Page Web Address: http://192.168.1.2

• Factory Default IP Address: 192.168.1.2

• Factory Default Subnet Mask: 255.255.255.0

• Control Password: (no password set)

Product Usage Instructions

Basic Setup Steps

- 1. Power the module and connect it to the network.
- 2. Set the IP address on your computer to match the module's network (e.g., set the computer to 192.168.1.50).
- 3. To configure the module, open a web browser and enter: http://192.168.1.2/setup.html
- 4. Assign a permanent IP address to the module and then restart the module.
- 5. Restore your computer's IP address if necessary and access the module at its new IP address to finish setup.

Factory Default Settings

• IP Address: 192.168.1.2

• Subnet Mask: 255.255.255.0

• Control Page Web Address: http://192.168.1.2

• Control Password: (no password set)

• Setup Page Web Address: http://192.168.1.2/setup.html

• Setup Username: admin

• Setup Password: web relay (all lowercase)

Pinout Diagram

• Digital Input Power Relay

• V IN+: Power Supply Input (9-28VDC)

• V IN-: Power Supply Input (Ground) +5V OUT: 5VDC Output

• **INPUT-:** Optically-Isolated Input (-)

• **INPUT+:** Optically-Isolated Input (+)

Basic Setup Steps

1. Power the module and connect to the network.

- 2. Set the IP address on the computer to be on the same network as the module. (Example: Set the computer to 192.168.1.50)
- 3. To configure the module, open a web browser and enter: http://192.168.1.2/setup.html
- 4. Assign a permanent IP address to the module, then restart the module.
- 5. Restore the computer's IP address, if necessary, and access the module at its new IP address to finish setup.

Factory Default Settings

1. IP Address: 192.168.1.2

2. Subnet Mask: 255.255.255.0

3. Control Page Web Address: http://192.168.1.2

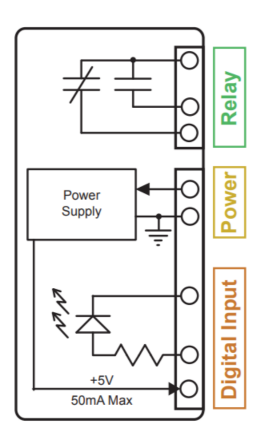
4. Control Password: (no password set)

5. Setup Page Web Address: http://192.168.1.2/setup.html

6. Setup Username: admin

7. **Setup Password:** web relay (all lowercase)

Pinout Diagram



- C: Relay Contact Common
- NO: Relay Contact Normally Open
- NC: Relay Contact Normally Closed
- VIN+: Power Supply Input (9-28VDC)
- VIN-: Power Supply Input (Ground)
- **INPUT-:** Optically-Isolated Input (-)
- INPUT+: Optically-Isolated Input (+) +5V OUT: 5VDC Output

MORE INFORMATION

www.ControlByWeb.com

1681 West 2960 South, Nibley, UT 84321, USA

Frequently Asked Questions

- Q: How do I reset the module to factory defaults?
 - A: To reset the module to factory defaults, you can press the reset button on the module for about 10 seconds until the LED indicators flash, indicating a successful reset.
- Q: Can I change the control password for the module?
 - A: Yes, you can change the control password by accessing the setup page using a web browser and navigating to the appropriate settings section to update the password.

Documents / Resources

Web Refa () www.eas | Outdo-Start Control Back Chicks Staps - Free to wait out of extent to stank - Free to wait out of extent to stank - Free to wait out of extent to stank - Free to wait out of extent to stank - Free to wait out of extent to stank - Free to wait out of extent to stank - Free to wait out of extent to stank - Free to wait out of extent to stank - Free to wait out of extent - Free to wait out out of extent - Free to wait out out out of extent - Free to wait out out out out out out out out - Free to wait out out - Free to wait - Free to wait out - Free to wait - Fr

WebRelay X-WR-44 Remote Relay Control [pdf] User Guide

X-WR-441, X-WR-44 Remote Relay Control, X-WR-44 Relay Control, Remote Relay Control, Remote Relay, Relay

References

- Support Get Help With Your ControlByWeb Device
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.