Quick Start

1. For Internet Connections via Ethernet:
   - Connect an Ethernet cable from the LAN port to your PC.
   - Do not connect to the WAN port.
   - Your LAN IP address will scroll across the dot matrix display.

2. Connect PC to LAN Port
   - Connect a SIM card from your cellular provider to the WAN port.

3. Connect Power Supply
   - +24 VDC
   - Common
   - Ground
   - To optional wide area disconnect

4. Log In to WebPort
   - Type your LAN IP address into your browser.
   - Then, enter the default username and password:
     - Username: admin
     - Password: spectrum
   - Create a new password for your account.

Models Covered: WP-R-3G-SW-0, WP-ET-SW-0, WP-R-3G-SW-I

What's Next? See the other side to register your WebPort to the cloud.

Questions? Access our built-in online help.

**Required from User:**
- Internet connection (for WAN connectivity)
- SIM card from cellular provider and cell antenna (for cellular connectivity)
- 24 VDC power supply
- All cables and wiring
Registering WebPort Connects

5. Open the Configuration dashboard at the top of the screen.

6. Then, click on the WebPort Connects button. Both the PC and WebPort need Internet access for this step.

7. Once you have clicked the WebPort Connects button, click on "Register WebPort." Register your account and Webport.

8. Enter ID, WebPort name, and other information in the WebPort dialog.

9. After entering your information, click Submit.

10. You are now a registered member of the WebPort family. To find out how to connect to the cloud, set up an alarm, configure a tag, and much more, please visit the context-sensitive help located on your WebPort. For more help, check out our YouTube Channel at: www.youtube.com/WebportAcademy.

Spectrum Controls, Inc. | 1705 132nd Ave NE | Bellevue, WA 98005 USA | www.spectrumcontrols.com