



Making DEVICE NETWORKING easy



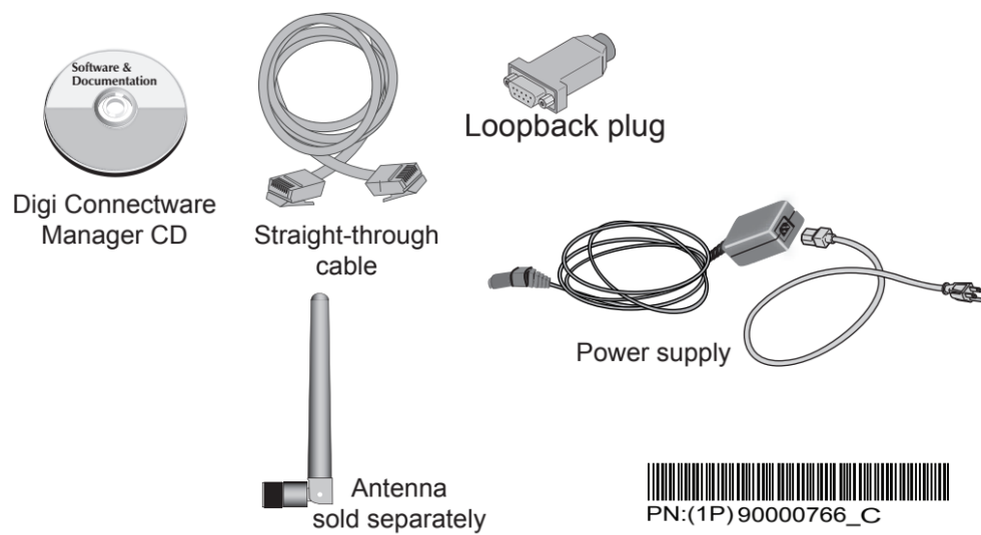
Digi ConnectPort WAN

Quick Start Guide

ConnectPort™ WAN

ConnectPort™ WAN VPN

without integrated cellular module



PN:(1P)90000766_C

Connect Hardware



- 1 Unscrew cover and slide off. Unscrew access door and remove.
- 2 Verify SIM card is properly installed in PC card slot and slide PC Card Modem through access opening and seat on board.
- 3 Attach antenna to P23 connector next to the Primary antenna connector.
- 4 Slide antenna barrel end into PC Card Modem after it is seated on the board.
- 5 Connect antenna to connector.
- 6 Connect Ethernet cable from any one of the Ethernet ports directly to laptop computer.
- 7 Connect power supply



Warning: Do not over-tighten the antenna. Over-tightening may damage internal connections. Loosen antenna before adjusting antenna angles.

Install Wizard and Configure Device

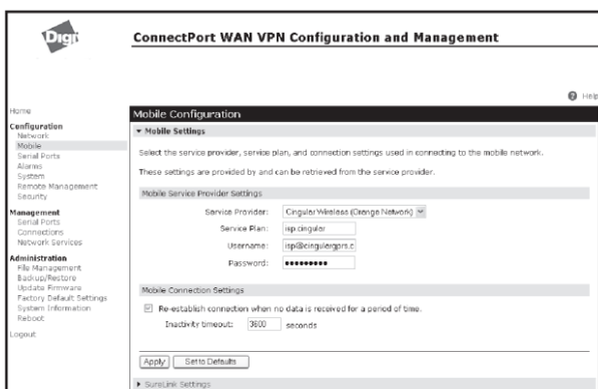


- 1 Insert CD
- 2 Under Hardware, click Install
- 3 Click Launch Wizard
- 4 Follow the wizard to discover your device, set an IP address, and configure mobile settings.
- 4 Select a scenario that best describes your environment.
- 5 Enter your Connectware server settings. You may skip this page if you are not using Connectware Manager. For more information on Connectware Manager, refer to the Connectware Manager Getting Started Guide.
- 6 After saving your configuration check "Log on to unit..." This will open the web interface where you must configure your mobile settings.

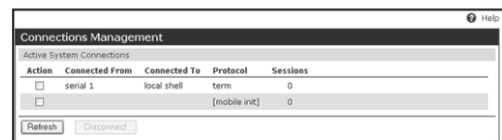


The ConnectPort WAN has DHCP server enabled by default. In order to discover your Digi device, make sure your host computer is setup to obtain IP addresses automatically. Also ensure all firewall software is temporarily disabled.

Configure Your Cellular Settings



- 1 From the web interface, go to the Configure Mobile settings and set the proper mobile settings supported by your SIM card. Click Apply



- 2 Under Management click Connections to verify your configuration has found an access point. To test your configuration and verify proper Ethernet to cellular routing, see the back of this guide.



The LINK and ACT lights will blink when the connection is active.

If you have any difficulties, use the test scenario on the back of this guide to verify or troubleshoot your configuration.

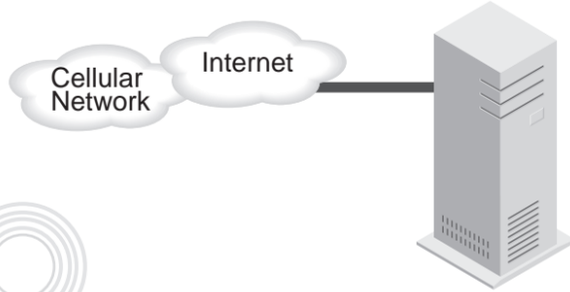
Test the Configuration

Test Your Digi ConnectPort WAN:

The test scenario requires assigning a static IP address to both the Digi ConnectPort WAN and your laptop or PC.

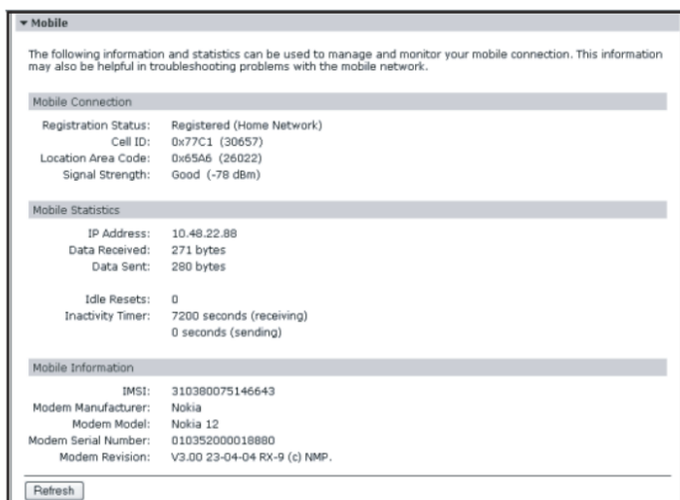
The following test scenario will prove proper routing of the cellular to Ethernet interface.

- 1 Connect the Digi ConnectPort WAN to your laptop or PC



- 2 The Digi ConnectPort WAN are configured by default with a static IP address of 192.168.1.1 and a DHCP server. The DHCP server will hand out leases beginning with 192.168.1.100. Configure your laptop or PC to obtain IP settings automatically and you will receive an IP address, default gateway and DNS server addresses from the Digi ConnectPort WAN

- 3 Open your browser to the web interface of the Digi device by entering 192.168.1.1 in the URL address bar. Click System Information > Mobile. Verify that your device has appropriate signal strength and has obtained an IP address from the mobile network



- 4 Check your connection across the cell network by entering a web site of your choice in the URL address bar of your browser and hit enter (e.g. www.digi.com). If your web page appears, you have verified cellular network communication.