



Alternate Configuration Guide

for the Qwest Advanced Networking Modem – Model# PK5000

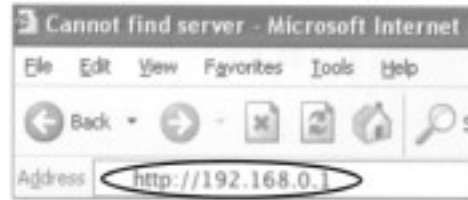
Note: ONLY use this guide if you are a CURRENT Qwest customer and did NOT receive an Installation CD from Qwest or if you are NOT a Qwest customer.

This Alternate Configuration Guide will walk you through the easy steps to configure your Modem.



Alternate Configuration Guide

Step 1 Open a web browser (Internet Explorer or Mozilla Firefox, for example). In the browser's "Address" field, enter **http://192.168.0.1**, then press **Enter** on the keyboard.



Step 2 The "Qwest® Modem Configuration" screen appears. Select the **Advanced Setup** icon.



Step 3 The "Advanced Setup" screen appears. Click **WAN IP Address** in the left-hand column, under "IP Addressing".



Step 4 In the next window, select the type of connection provided by the ISP by clicking in the circle next to **PPPoA** or **PPPoE**. If unsure about the selection, check the information provided by the ISP. Then, enter the **User Name** and **Password** provided by the ISP, select a "Dynamic IP" type, and click **Apply**.

The screenshot shows a configuration page with the following sections:

- 1. Select the flow below that is utilized for your ISP:** Radio buttons for **PPPoA** (selected) and **PPPoE**.
- 2. Enter your PPP User Name and Password (PPPoA and PPPoE (DN X)):** Text boxes for **PPP User Name** (username@isp.com) and **PPP Password** (password).
- 3. Select the IP Type:** Radio buttons for **Dynamic IP (DHCP/Default)** (selected), **Static Static IP Address**, and **Static IP Static IP Address (Unnumbered Mode)**. Below are text boxes for **Static Static IP**, **Static Address (Unnumbered Mode)**, and **Static Mask (Unnumbered Mode)**.
- 4. Select the DNS type:** Radio buttons for **Dynamic DNS Address (Default)** (selected) and **Static DNS Address**. Below are text boxes for **Primary DNS** and **Secondary DNS**.
- 5. Select ATM Encapsulation type:** Radio buttons for **L2C Bridge** and **L2C Routed**.
- 6. Click "Apply" to save your changes.** An **Apply** button is at the bottom.

Step 5 Make sure the Internet light on the front of the Modem glows **SOLID Green** (This may take a few moments).



Congratulations! The Modem is now configured and users can start surfing the Web.