

Step 6 WAN Configuration Enter the settings provided by your ISP This page is used to configure the parameters for the channel operation modes of your ADSL Modem/Router for 1. Channel Mode, 2. Encapsulation. 3. Channel Mode: PPPoE VPI: 8 VCI: 35 Encapsulation: 🖲 LLC 👘 VC-Mux VPI & VCI, 4. User Enable NAPT: 🗹 Admin Status: Enable Disable Name & Password. 01933143@ttnet PPP Settings: User Name: Password: Then, click Add Continuous Idle Time (min): Type: button to continue. WAN IP Settings: Type: Fixed IP ODHCP Remote IP Address: Local IP Address: Unnumbered 🗐 Subnet Mask: Default Route: O Disable Enable Modify Step 7 From the left navigation window, click Admin, then Commit/Reboot. *Commit/Reboot* page will appear.

Click Commit and Reboot button to save your settings. The router will be restarted shortly and you will be ready to surf the Internet.

⊊ Site contents: ■ Status	Commit/Reboot
LAN Wireless	This page is used to commit changes
	Council and Debast
Diagnostic	
Commit/Reboot	

How to restore the Default Password and Configuration Settings

- 1. Use a sharp object such as a pen or a paper clip to press and hold the Reset button, located on the rear panel of the router, for about 10 seconds.
- 2. Release the Reset button. The ADSL light will go off after 10 seconds. Wait for the router to restart, and for the ADSL light to start blinking.

The factory default settings will be restored and the router's IP address will be reset to 192.168.1.1, user name to admin, and password to admin.

For additional information, please visit http://www.cnet.com.tw/product/car-854.html

Technical Information

LED Status Lights

LAN Signifies that connection is made on the Ethernet port. Blinking indicates traffic.

ADSL Signifies a successful DSL connection. Blinking indicates that the Modem Router is establishing the ADSL connection, or that the phone cable is not inserted **Power** Signifies the router has power



TCNef http://www.cnet.com.tw Cnet Technology Inc.