

Configuring Chassis Ports in the EN-4000

The EN-4000 is the newest member of Encore Networks' family of routers. It provides wireless and cabled connections to a local area network (LAN) and to peripheral devices and remote devices.

Follow the procedures in this discussion to configure the EN-4000.

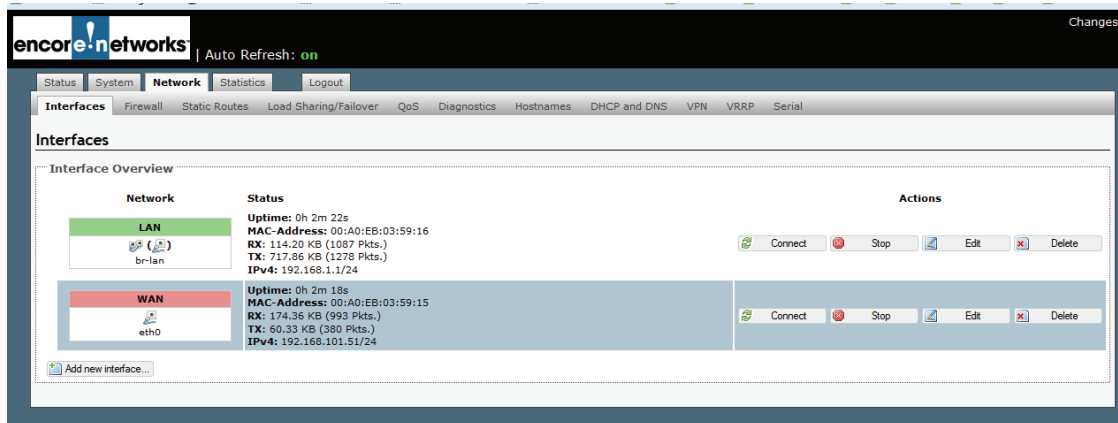
Also see [Configuring the EN-4000's Serial Ports](#).

5.1 Port Interfaces

Confer with your network administrator to get values for this configuration.

- 1 Select the **Network** management area.
- 2 Select the **Interfaces** configuration area.
 - ❖ The EN-4000 Interface Overview Screen is displayed (Figure 5-1).

Figure 5-1. EN-4000 Interface Overview Screen



- 3 To define a new interface, select **Add New Interface**.
 - ❖ The Screen to Create an Interface is displayed (Figure 5-2).

Figure 5-2. Screen to Create an Interface

The screenshot shows the 'Create Interface' configuration page. It includes fields for the interface name (with a note about allowed characters), protocol (static address), and options for creating a bridge or covering existing interfaces. The 'Submit' button is highlighted.

- 4 Fill out the fields on the Screen to Create an Interface.
- 5 Select the **Submit** button (in the lower right corner of the screen) to add the interface.
- 6 Select the **Back to Overview** button (in the lower left corner of the screen) to return to the general network interfaces screen.
 - ❖ The EN-4000 Interface Overview Screen is redisplayed, showing the new interface.

5.1.1 Configuring a LAN Port

Confer with your network administrator to get values for this configuration.

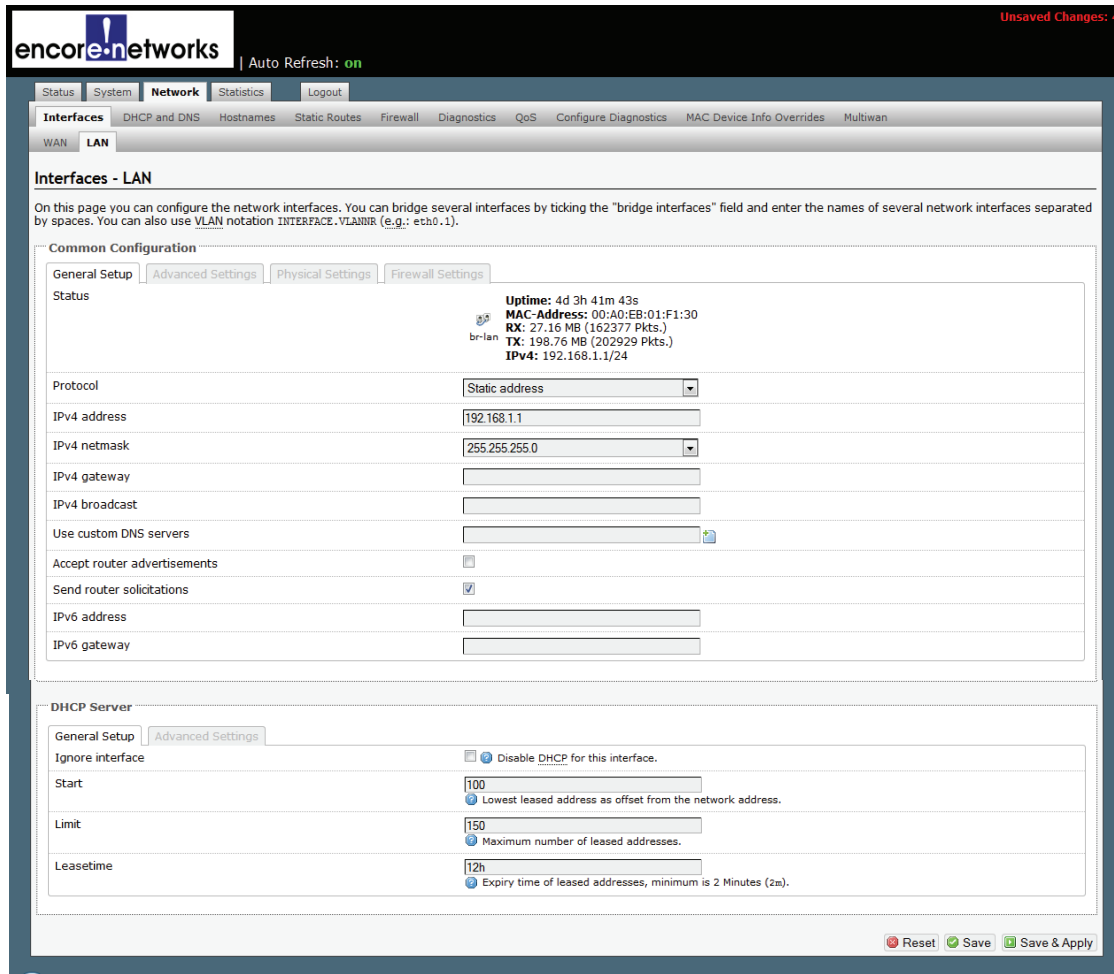
- 1 Select the **Network** management area.
- 2 Select the **Interfaces** configuration area.
 - ❖ The EN-4000 Interface Overview Screen is displayed (Figure 5-3).

Figure 5-3. EN-4000 Interface Overview Screen

The screenshot shows the 'Interface Overview' table. It lists two interfaces: 'LAN' (br-lan) and 'WAN' (eth0). Each interface row contains its status, MAC address, and network statistics. Action buttons for connecting, stopping, editing, and deleting the interfaces are provided.

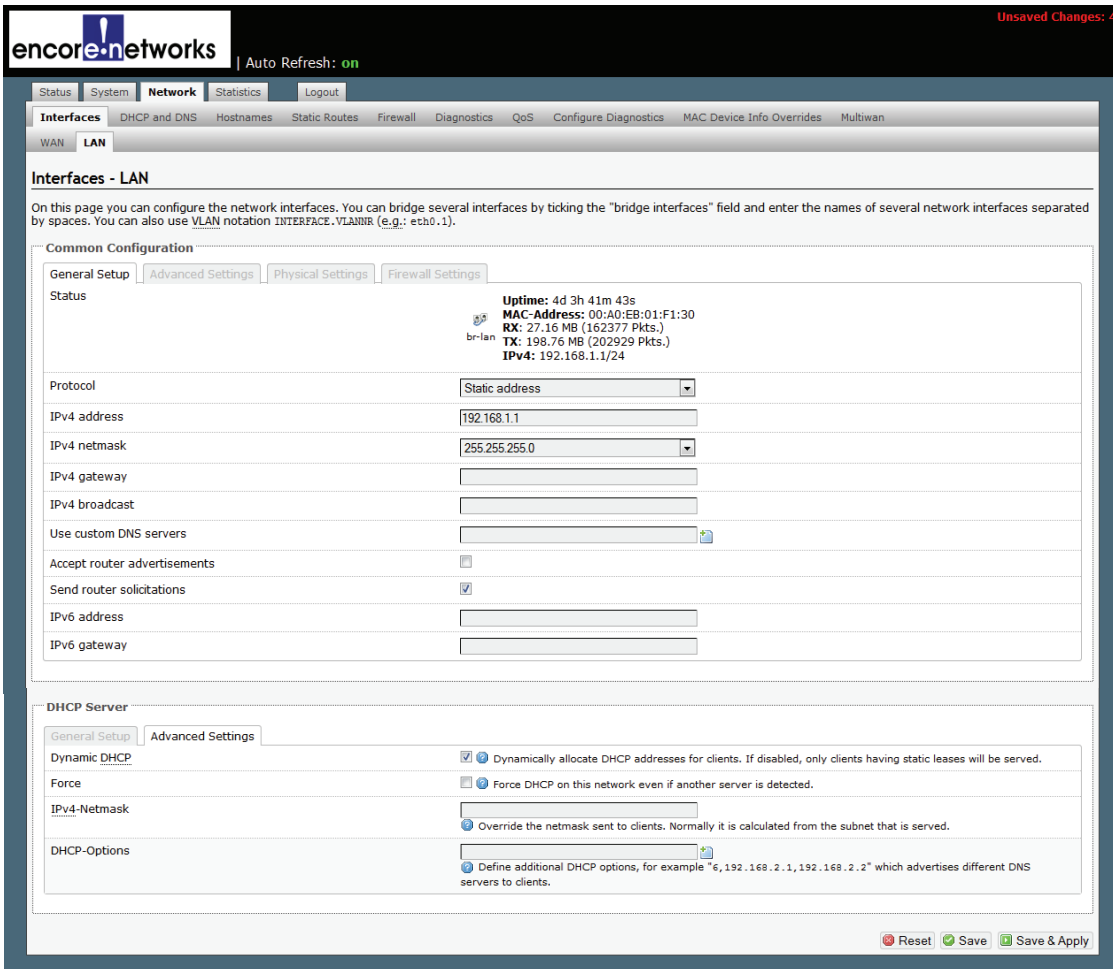
- 3 Select the **Edit** button in the **LAN** interface row.
- 4 If necessary, select the **General Setup** tab.
 - ❖ The LAN Interface General Setup Screen is displayed (Figure 5-4).

Figure 5-4. LAN Interface General Setup Screen



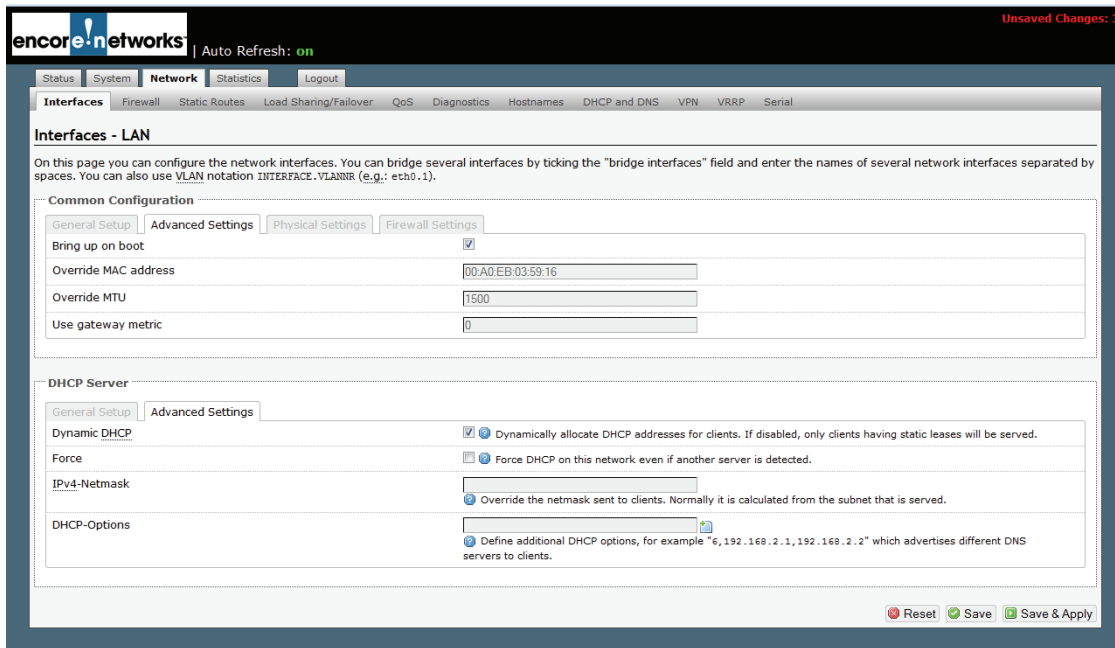
- 5 After configuring the fields on the screen (including the **General Setup** items under the **DHCP Server** heading in the lower portion of the screen), select the **Save & Apply** button. Then select the **Advanced Settings** tab under the **DHCP Server** heading.
 - ❖ The LAN Interface DHCP Server Advanced Settings Screen is displayed ([Figure 5-5](#)).

Figure 5-5. LAN Interface DHCP Server Advanced Settings Screen



- 6 After configuring the fields for the **Advanced Settings** tab under the **DHCP Server** heading, select the **Save & Apply** button. Then select the **Advanced Settings** tab under the **Common Configuration** heading (in the top portion of the screen).
- ❖ The LAN Interface Common Configuration Advanced Settings Screen is displayed (Figure 5-6).

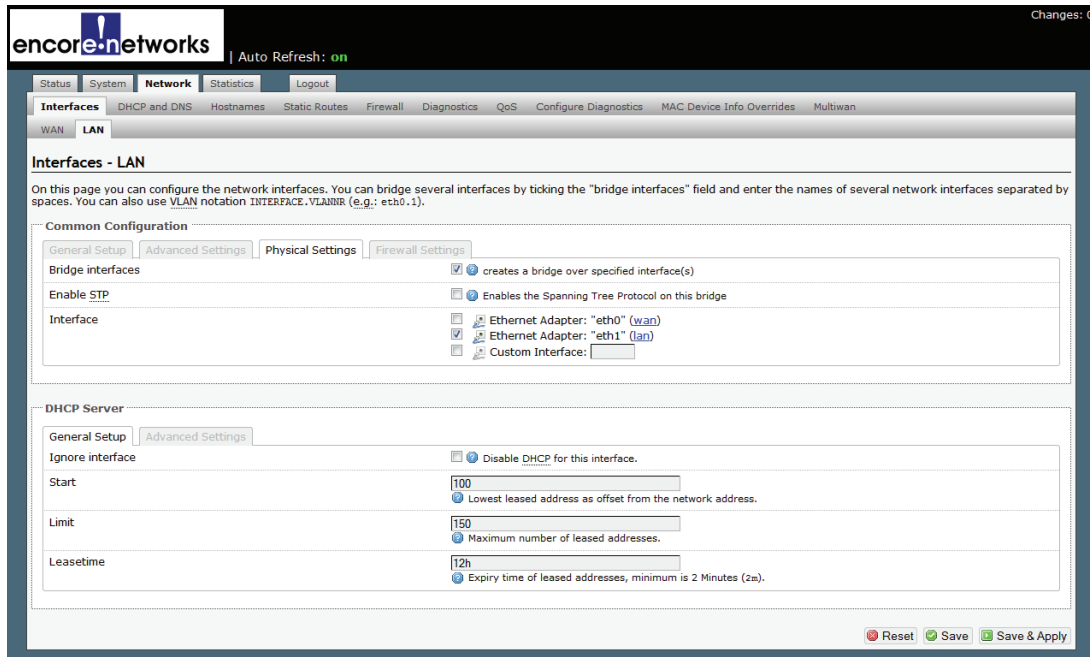
Figure 5-6. LAN Interface Common Configuration Advanced Settings Screen



- 7 After configuring the fields for **Advanced Settings** under the **Common Configuration** heading, select the **Save & Apply** button. Then select the **Physical Settings** tab.

❖ The LAN Interface Physical Settings Screen is displayed (Figure 5-7).

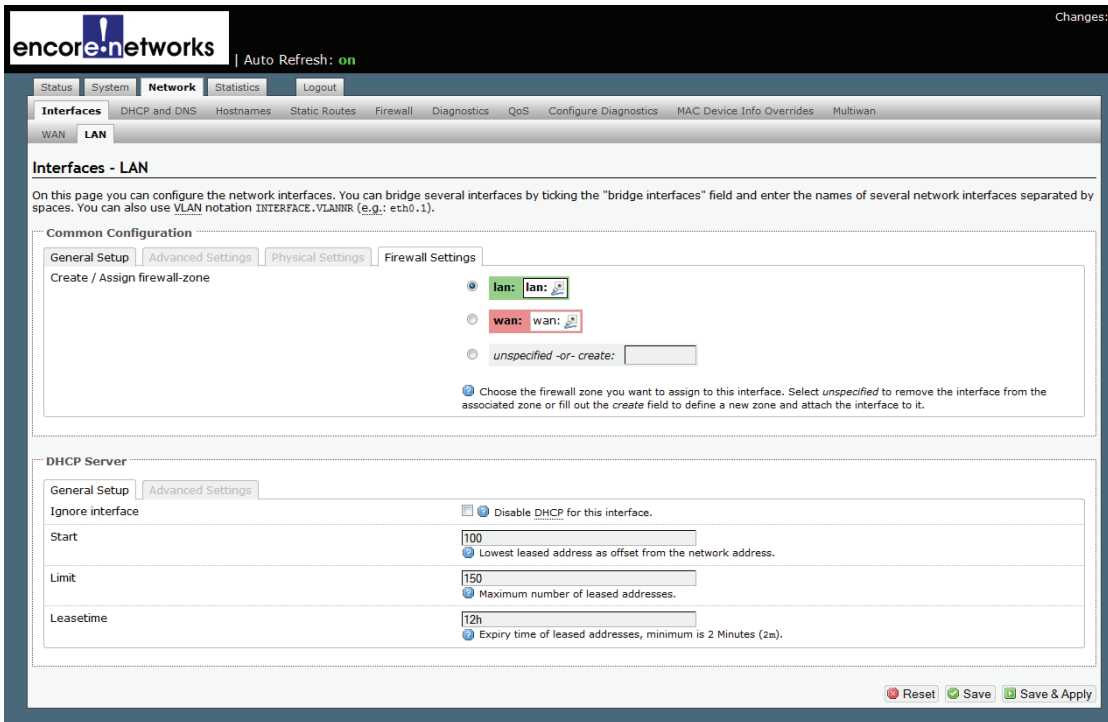
Figure 5-7. LAN Interface Physical Settings Screen



- 8 After configuring the fields on the screen, select the **Save & Apply** button. Then select the **Firewall Settings** tab.

❖ The LAN Interface Firewall Settings Screen is displayed (Figure 5-8).

Figure 5-8. LAN Interface Firewall Settings Screen



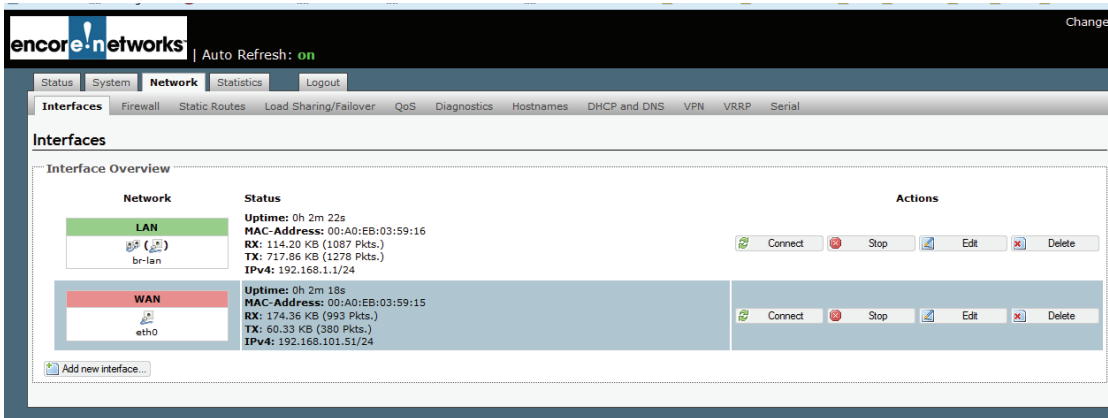
9 After configuring the fields on the screen, select the **Save & Apply** button.

5.1.2 Configuring the WAN Port

Confer with your network administrator to get values for this configuration.

- 1 Select the **Network** management area.
 - 2 Select the **Interfaces** configuration area.
- ❖ The EN-4000 Interface Overview Screen is displayed (Figure 5-9).

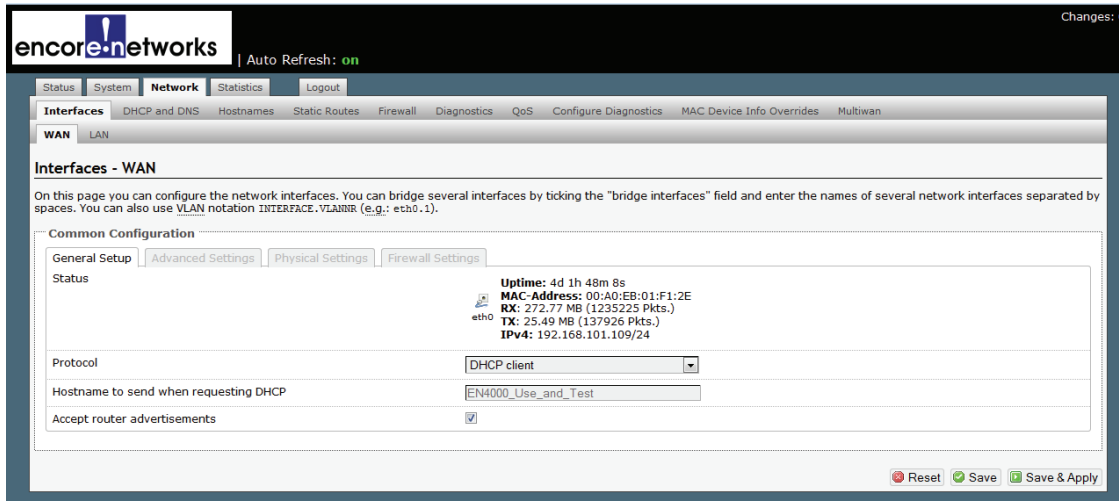
Figure 5-9. EN-4000 Interface Overview Screen



- 3 Select the **Edit** button in the **WAN** interface row.

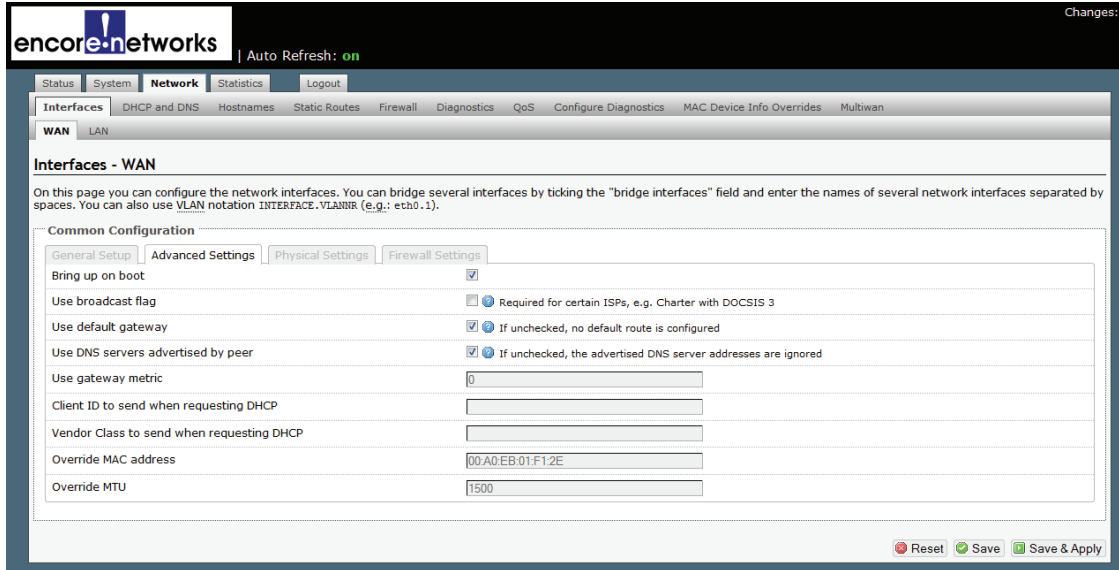
❖ The WAN Interface General Setup Screen is displayed (Figure 5-10).

Figure 5-10. WAN Interface General Setup Screen



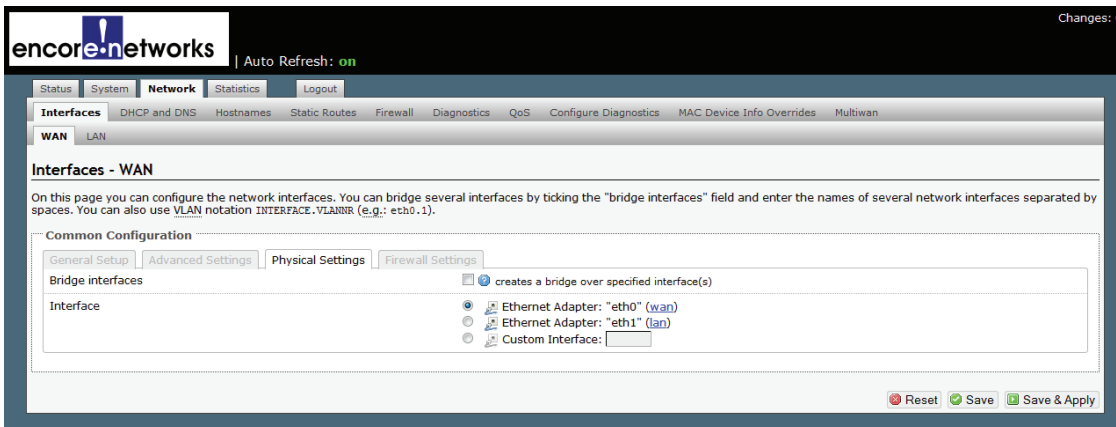
- 4 After configuring the fields on the screen, select the **Save & Apply** button. Then select the **Advanced Settings** tab.
 - ❖ The WAN Interface Advanced Settings Screen is displayed (Figure 5-11).

Figure 5-11. WAN Interface Advanced Settings Screen



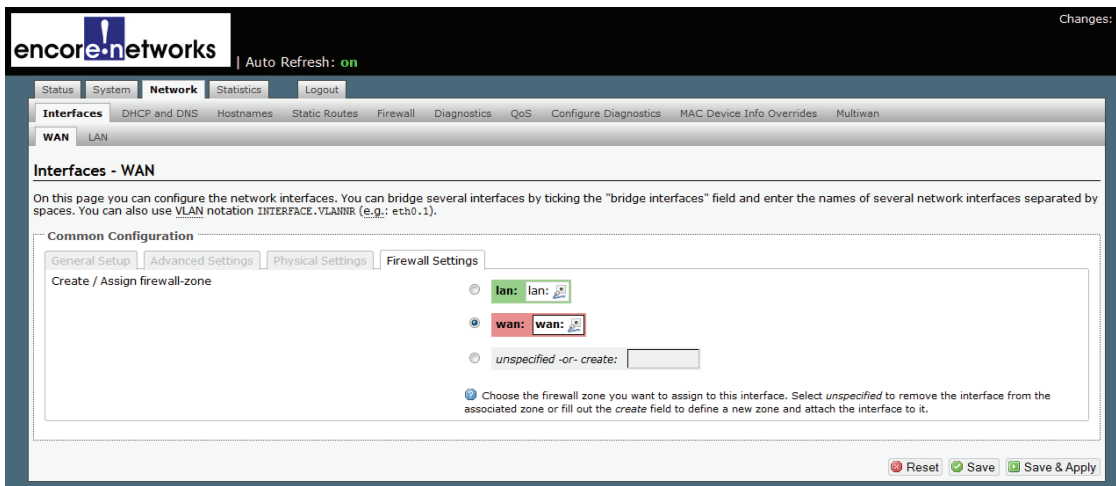
- 5 After configuring the fields on the screen, select the **Save & Apply** button. Then select the **Physical Settings** tab.
 - ❖ The WAN Interface Physical Settings Screen is displayed (Figure 5-12).

Figure 5-12. WAN Interface Physical Settings Screen



- 6 After configuring the fields on the screen, select the **Save & Apply** button. Then select the **Firewall Settings** tab.
- ❖ The WAN Interface Firewall Settings Screen is displayed (Figure 5-13).

Figure 5-13. WAN Interface Firewall Settings Screen



- 7 After configuring the fields on the screen, select the **Save & Apply** button.