

Go to Table of Contents

EN-2000[™] Reference Manual Document 11

Configuring IP Passthrough with a SonicWall Firewall

his document presents procedures for configuring the SonicWall firewall to work with passthrough.

After setting up the EN^m router's standard configuration, perform the procedures in the following sections:

- Section 11.1, Configuring the EN™ Router's LAN Port
- Section 11.2, Configuring the SonicWall Device

11.1 Configuring the EN[™] Router's LAN Port

- 1 In the EN[™] router's management system, select the tab for **Network**; then select the tab for **Interfaces**.
 - » The Table of Network Interfaces is displayed (Figure 11-1).

cor <mark>e•n</mark> etworks	Auto Refresh: on								
Status System Network									
	S Firewall OpenVPN DHCP and DNS VPN VRRP DDNS DMNR	EnCloud Advanced							
terfaces									
Interface Overview									
Network	Status		Actions						
VPNO1	MAC-Address: 00:00:00:00:00:00 Protocol: static RX: 0.00 B (0 Pkts.) TX: 0.00 B (0 Pkts.)	8	Connect	0	Stop		Edit		Delete
CELL E eth2	MAC-Address: 00:00:00:00:00:00 Protocol: dhcp RX: 0.00 B (0 Pkts.) TX: 0.00 B (0 Pkts.)	8	Connect	0	Stop		Edit	×	Delete
LAN (j) ⁽¹ (j)) br-lan	Up/Imez 21 (3):4 47m 52; MAC-Address: 00:A0:E8:03:04:F8 Protocol: static R2:216:15 M0 (97528 Pks.) TX: 1.0.1 C0 (1613555 Pks.) IPu+1:22.06:10.1/24	S	Connect	0	Stop		Edit	*	Delete
WAN eth1	Uplime: 2d 15h 47m 49a MAC-Address: 00A.0EE00304FC Protocol: dhcp R2: 2.19 CG (2382568 Pkts.) TX: 232.43 MG (1020731 Pkts.) TV-122.061.010.128/24	3	Connect	0	Stop		Edit		Delete
Add new interface									

Figure 11-1. Table of Network Interfaces

2 On the screen, select the **Edit** button near the right end of the row for the LAN interface.

» The General Settings for LAN Configuration Screen is displayed (Figure 11-2).

oreinetworks Auto Refresh: on			
tiis System Network Lopout Quickstart			
erfaces Failover Diagnostics Firewall OpenVPN	DHCP and DNS VPN VRRP DDNS DMNR	EnCloud Advanced	
rfaces - LAN			
ommon Configuration			
eneral Setup Advanced Settings Physical Settings			
tatus	Uptime: 2d 19h 49m MAC-Address: 00:A br-lan KX: 216.18 MB (957 TX: 10.16 GF (613) IPv4: 192.168.10.1/	0:E8:03:04:F8 385 Pkts.) 7 Pkts.)	
rotocol	Static address		
v4 address	192.168.10.1		
V4 netmask	255.255.255.0		
1v4 gateway			
v4 broadcast			
se custom DNS servers		1	
HCP Server eneral Setup Advanced Settings prore interface	Disable DHCP for this int	eface.	
tart	100 Lowest leased address as o	ifset from the network address.	
mit	150 Maximum number of leased	addresses.	
easetime	12h Expiry time of leased addre	sses, minimum is 2 Minutes (2m).	
atic Leases			
tic leases are used to assign fixed IP addresses and symbolic		dynamic interface configurations where only hosts with a corresponding lease are s address to use and the <i>Hostname</i> is assigned as symbolic name to the requesting h	
Hostname	MAC-Address	IPv4-Address	
	This section contains no	values yet	
Add			

Figure 11-2. General Settings for LAN Configuration Screen

- **3** On the General Settings for LAN Configuration Screen, change the LAN IP address from 192.168.10.1 to 166.*a.b*.1. (**Note:** The last octet is **1**.) This will be your new local management address.
- 4 Set the subnet mask to **255.255.255.0**.
- 5 Click the Save and Apply button (in the lower right corner of the screen).
 - » The changes are made, and the Network Interface screen is redisplayed.

11.2 Configuring the SonicWall Device

Note: The device discussed in this section is not a device of Encore Networks, Inc. Confer with that device's vendor for information about that product.

- 1 On the SonicWall firewall, configure the network port (the port that is connected to the EN[™] router's LAN port that was configured in Section 11.1, *Configuring the EN[™] Router's LAN Port*) with the IP address 166.*a.b.c* (the Verizon Wireless static address) and the gateway address 166.*a.b*.1.
- 2 Configure the MTU to 1400 or less.
- **3** Save the SonicWall device's configuration.