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Chapter 1 Introduction

This Chapter provides an overview of the Broadband VPN Gateway's features and capabilities.

Congratulations on the purchase of your new Broadband VPN Gateway. The Broadband VPN Gateway is a multi-function device providing the following services:

- Shared Broadband Internet Access for all LAN users.
- VPN Gateway for IPSec VPN connections to remote PCs or sites.
- 4-Port Switching Hub for 10BaseT or 100BaseT connections.

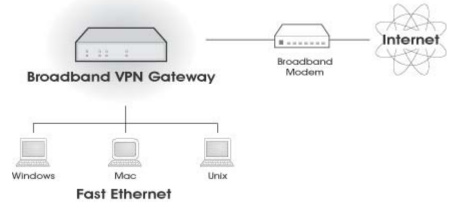


Figure 1: Broadband VPN Gateway

Broadband VPN Gateway Features

The Broadband VPN Gateway incorporates many advanced features, carefully designed to provide sophisticated functions while being easy to use.

Internet Access Features

- Shared Internet Access. All users on the LAN or WLAN can access the Internet through the Broadband VPN Gateway, using only a single external IP Address. The local (invalid) IP Addresses are hidden from external sources. This process is called NAT (Network Address Translation).
- **Dual WAN Support.** Dual 10/100 WAN ports let you have a second link to your ISP, providing failover protection. You can use both WAN ports simultaneously, and let the router balance the requirements between them for maximum bandwidth efficiency.
- *Fixed or Dynamic IP Address.* On the Internet (WAN port) connection, the Broadband VPN Gateway supports both Dynamic IP Address (IP Address is allocated on connection) and Fixed IP Address.

Advanced Internet Functions

- *Communication Applications.* Support for Internet communication applications, such as interactive Games, Telephony, and Conferencing applications, which are often difficult to use when behind a Firewall, is included.
- *Special Internet Applications.* Applications which use non-standard connections or port numbers are normally blocked by the Firewall. The ability to define and allow such applications is provided, to enable such applications to be used normally.

- *Virtual Servers.* This feature allows Internet users to access Internet servers on your LAN. The required setup is quick and easy.
- *Multi-DMZ*. For each WAN (Internet) IP address allocated to you, one (1) PC on your local LAN can be configured to allow unrestricted 2-way communication with Servers or individual users on the Internet. This provides the ability to run programs which are incompatible with Firewalls.
- Address List. Use address list to block access to undesirable Web sites by LAN users. Up to 40 addresses can be listed.
- *IM/P2P Control.* The IM/P2P control allows you to better manage your employees' network activities and prevent possible misuse of IM and P2P applications.
- URL Filter. Use the URL Filter to block access to undesirable Web sites by LAN users.
- *Internet Access Log.* See which Internet connections have been made.
- *VPN Pass through Support.* PCs with VPN (Virtual Private Networking) software using PPTP, L2TP and IPSec are transparently supported no configuration is required.
- **QoS Support** Quality of Service can be used to handle packets so that more important connections receive priority over less important one.

LAN Features

- **4-Port Switching Hub.** The Broadband VPN Gateway incorporates a 4-port 10/100BaseT switching hub, making it easy to create or extend your LAN.
- *DHCP Server Support*. Dynamic Host Configuration Protocol provides a dynamic IP address to PCs and other devices upon request. The Broadband VPN Gateway can act as a **DHCP Server** for devices on your local LAN and WLAN.

Configuration & Management

- Easy Setup. Use your WEB browser from anywhere on the LAN or WLAN for configuration.
- *Remote Management.* The Broadband VPN Gateway can be managed from any PC on your LAN. And, if the Internet connection exists, it can also (optionally) be configured via the Internet.
- **UPnP Support.** UPnP (Universal Plug and Play) allows automatic discovery and configuration of the Broadband VPN Gateway. UPnP is by supported by Windows ME, XP, or later.
- *Multi-Language Support.* Multi-Language Pack facilitates the process of creating multi-language applications. Add support for as many languages as you like.
- *Configuration File Backup & Restore.* You can backup (download) the Broadband VPN Gateway's configuration file to your PC, and restore (upload) a previously-saved configuration file to the Broadband VPN Gateway.

Security Features

- *Password protected Configuration*. Optional password protection is provided to prevent unauthorized users from modifying the configuration data and settings.
- *NAT Protection.* An intrinsic side effect of NAT (Network Address Translation) technology is that by allowing all LAN users to share a single IP address, the location and even the existence of each PC is hidden. From the external viewpoint, there is no network, only a single device the Broadband VPN Gateway.
- *NATT (NAT-Traversal).* NAT Traversal is a method to allow IPSec to work through NAT devices. It is encapsulating IPsec ESP packets into UDP packets for passing through routers or firewalls employing Network Address Translation (NAT).
- *Stateful Inspection Firewall.* All incoming data packets are monitored and all incoming server requests are filtered, thus protecting your network from malicious attacks from external sources.
- IP/MAC Binding. Users cannot change the IP address unless they have the permission of the IT manager.
- **Protection against DoS attacks.** DoS (Denial of Service) attacks can flood your Internet connection with invalid packets and connection requests, using so much bandwidth and so many resources that Internet access becomes unavailable. The Broadband VPN Gateway incorporates protection against DoS attacks.
- *Rule-based Policy Firewall.* To provide additional protection against malicious packets, you can define your own firewall rules. This can also be used to control the Internet services available to LAN users.

IPSec VPN Gateway Features

- *IPSec.* Support for IPSec standards, including IKE and certificates.
- 100 Tunnels. Up to 100 VPN tunnels can be created.
- High performance. High performance encryption engine maintains high throughput even when using 3DES.
- **DPD** Support Dead Peer Detection is a method of detecting a dead Internet Key Exchange (IKE) peer. The method uses IPSec traffic patterns to minimize the number of messages required to confirm the liveness of a peer. DPD is used to reclaim the lost resources in case a peer is found dead.

Microsoft VPN Gateway Support

- **PPTP Server.** The Broadband VPN Gateway emulates a Microsoft PPTP VPN Server, allowing clients to use the Microsoft VPN client provided in Windows.
- *Windows Client Support.* Remote users can use the Microsoft VPN client (VPN Adapter) provided in recent versions of Windows.
- *Easy Setup.* For both the Administrator and remote users, the Microsoft VPN is much easier to configure than IPSec VPN.

Package Contents

The following items should be included:

- The Broadband VPN Gateway Unit
- Power Adapter
- Quick Installation Guide
- CD-ROM containing the on-line manual.

If any of the above items are damaged or missing, please contact your dealer immediately.

Physical Details

Front-mounted LEDs

```
        Power
        WAN 1
        Image: Constraint of the status
        Image: Constatus
        Image: Constraint of the status<
```

	Figure 2: Front Panel				
Power	On - Power on.				
	Off - No power.				
Status (Red)	On - Error condition.				
	Off - Normal operation.				
	Blinking - This LED blinks during start up.				
WAN ports (10/100BaseT)	Connect the DSL or Cable Modem here. If your modem came with a cable, use the supplied cable. Otherwise, use a standard LAN cable.				
LAN	Each port has 2 LEDs				
	• Link/Act				
	• On - Corresponding LAN (hub) port is active.				
	• Off - No active connection on the corresponding LAN (hub) port.				
	• Flashing - Data is being transmitted or received via the corresponding LAN (hub) port.				
	• 100				
	• On - Corresponding LAN (hub) port is using 100BaseT.				
	• Off - Corresponding LAN (hub) port connection is using 10BaseT, or no active connection.				
WLAN LED	On - Wireless enabled.				
	Off - No Wireless connections currently exist.				

Figure 2: Front Panel

Flashing - Data is being transmitted or received via the Wireless access

point. This includes "network traffic" as well as user data.

Rear Panel

	WAN2 LAN4 LAN3 LAN2 LAN1 WAN1 RESET POWER						
	Figure 3: Rear Panel						
WAN port 1/2 (10/100BaseT)	Connect the DSL or Cable Modem here. If your modem came with a cable, use the supplied cable. Otherwise, use a standard LAN cable.						
10/100BaseT	Use standard LAN cables (RJ45 connectors) to connect your PCs to						
LAN connections	these ports.						
	Note:						
	Any LAN port on the Broadband VPN Gateway will automatically						
	function as an "Uplink" port when required. Just connect any port to						
	a normal port on the other hub, using a standard LAN cable.						
Console Port	Use the supplied cable to connect the router to a terminal or PC.						
Reset Button	This button has two (2) functions:						
	• Reboot . When pressed and released, the Broadband VPN Gateway will reboot (restart).						
	• Clear All Data. This button can also be used to clear ALL data and restore ALL settings to the factory default values.						
	To Clear All Data and restore the factory default values:						
	1. Power Off.						
	2. Hold the Reset Button down while you Power On.						
	3. Keep holding the Reset Button for a few seconds, until the RED LED has flashed TWICE.						
	 Release the Reset Button. The Broadband VPN Gateway is now using the factory default values. 						
Power port	Connect the supplied power adapter here.						

Chapter 2 Installation



This Chapter covers the physical installation of the Broadband VPN Gateway.

Requirements

- Network cables. Use standard 10/100BaseT network (UTP) cables with RJ45 connectors.
- TCP/IP protocol must be installed on all PCs.
- For Internet Access, an Internet Access account with an ISP, and a Broadband modem (usually, DSL or Cable modem).

Procedure

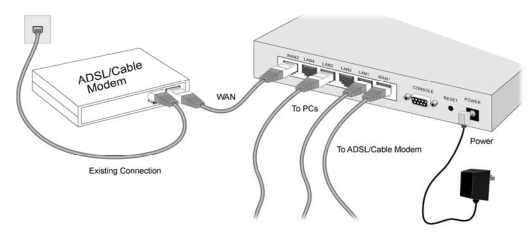


Figure 4: Installation Diagram

1. Choose an Installation Site

Select a suitable place on the network to install the Broadband VPN Gateway. Ensure the Broadband VPN Gateway and the DSL/Cable modem are powered OFF.

2. Connect LAN Cables

- Use standard LAN cables to connect PCs to the Switching Hub ports on the Broadband VPN Gateway. Both 10BaseT and 100BaseT connections can be used simultaneously.
- If required, you can connect any LAN port to another Hub. Any LAN port on the Broadband VPN Gateway will automatically function as an "Uplink" port when required. Just connect any LAN port to a normal port on the other hub, using a standard LAN cable.

3. Connect WAN Cable

Connect the Broadband modem to the WAN port on the Broadband VPN Gateway. Use the cable supplied with your Broadband modem. If no cable was supplied, use a standard LAN cable.

4. Power Up

- Power on the Broadband modem.
- Connect the supplied power adapter to the Broadband VPN Gateway and power up. Use only the power adapter provided. Using a different one may cause hardware damage.

5. Check the LEDs

- The *Power* LED should be ON.
- The Status LED should blink during start up, then turn Off. If it stays on, there is a hardware error.
- For each LAN (PC) connection, the LAN Link/Act LED should be ON (provided the PC is also ON.)
- The WAN1 or WAN2 LED should be ON.

For more information, refer to Front-mounted LEDs in Chapter 1.

Chapter 3

Setup

3

This Chapter provides Setup details of the Broadband VPN Gateway.

Overview

This chapter describes the setup procedure for:

- Internet Access
- LAN configuration

PCs on your local LAN may also require configuration. For details, see Chapter 4 - PC Configuration.

Other configuration may also be required, depending on which features and functions of the Broadband VPN Gateway you wish to use. Use the table below to locate detailed instructions for the required functions.

To Do this:	Refer to:
Configure PCs on your LAN.	Chapter 4: PC Configuration
Check Broadband VPN Gateway operation and Status.	Chapter 5: Operation and Status
 Use any of the following Internet features: WAN Port Advanced Setup Dynamic DNS Virtual Servers Options 	Chapter 6: Internet Features
 Change any of the following Security-related settings: Admin Login Access Control Firewall Rules Logs E-mail Security Options Scheduling Services 	Chapter 7: Security Configuration
 Use the IPSec VPN features: VPN Policies Certificates CRLs VPN Status 	Chapter 8: VPN (IPSec)

 Use the Microsoft VPN feature: PPTP Server in the Broadband VPN Gateway. User and Client setup. Checking VPN connection Status. 	Chapter 9: Microsoft VPN
 Configure or use any of the following: Configuration File backup and restore. Network Diagnostic PC Database Remote Administration Routing Upgrade Firmware UPnP 	Chapter 9: Other Features and Settings



Where use of a certain feature requires that PCs or other LAN devices be configured, this is also explained in the relevant chapter.

Configuration Program

The Broadband VPN Gateway contains an HTTP server. This enables you to connect to it, and configure it, using your Web Browser. **Your Browser must support JavaScript**. The configuration program has been tested on the following browsers:

- Netscape V4.08 or later
- Internet Explorer V4 or later

Preparation

Before attempting to configure the Broadband VPN Gateway, please ensure that:

- Your PC can establish a physical connection to the Broadband VPN Gateway. The PC and the Broadband VPN Gateway must be directly connected (using the Hub ports on the Broadband VPN Gateway) or on the same LAN segment.
- The Broadband VPN Gateway must be installed and powered ON.
- If the Broadband VPN Gateway 's default IP Address (192.168.0.1) is already used by another device, the other device must be turned OFF until the Broadband VPN Gateway is allocated a new IP Address during configuration.

Using UPnP

If your Windows system supports UPnP, an icon for the Broadband VPN Gateway will appear in the system tray, notifying you that a new network device has been found, and offering to create a new desktop shortcut to the newly-discovered device.

- Unless you intend to change the IP Address of the Broadband VPN Gateway, you can accept the desktop shortcut.
- Whether you accept the desktop shortcut or not, you can always find UPnP devices in *My Network Places* (previously called *Network Neighborhood*).
- Double click the icon for the Broadband VPN Gateway (either on the Desktop, or in *My Network Places*) to start the configuration.

Using your Web Browser

To establish a connection from your PC to the Broadband VPN Gateway:

- 1. After installing the Broadband VPN Gateway in your LAN, start your PC. If your PC is already running, restart it.
- 2. Start your WEB browser.

3. In the *Address* box, enter "HTTP://" and the IP Address of the Broadband VPN Gateway, as in this example, which uses the Broadband VPN Gateway 's default IP Address:

HTTP://192.168.0.1

If you can't connect

If the Broadband VPN Gateway does not respond, check the following:

- The Broadband VPN Gateway is properly installed, LAN connection is OK, and it is powered ON. You can test the connection by using the "Ping" command:
 - Open the MS-DOS window or command prompt window.
 - Enter the command: ping 192.168.0.1
 If no response is received, either the connection is not working, or your PC's IP address is not compatible with the Broadband VPN Gateway 's IP Address. (See next item.)
- If your PC is using a fixed IP Address, its IP Address must be within the range 192.168.0.2 to 192.168.0.254 to be compatible with the Broadband VPN Gateway 's default IP Address of 192.168.0.1. Also, the *Network Mask* must be set to 255.255.255.0. See *Chapter 4 PC Configuration* for details on checking your PC's TCP/IP settings.
- Ensure that your PC and the Broadband VPN Gateway are on the same network segment. (If you don't have a router, this must be the case.)
- 4. You will be prompted for a username and password, as shown below.

Enter Net	work Passwo	rd	? ×
? >	Please type yo	ur user name and password.	
IJ	Site:	192.168.0.1	
	Realm	NeedPassword	
	<u>U</u> ser Name		
	<u>P</u> assword		
	\Box Save this p	bassword in your password list	
		OK Can	icel

Figure 5: Password Dialog

- Enter admin for the User Name, and password for the Password.
- These are the default values. Both the name and password can (and should) be changed, using the *Admin Login* screen. Once you have changed either the name or the password, you must use the current values.

Home Screen

After logging, you will see the *Home* screen. When you connect in future, you will see this screen when you connect. An example screen is shown below.

	Dual WAN Broadband VPN Router TW100BRV324
Status Log General Status	5
Setup WAN1 Advanced Firewall VPN (IPSec) VPN (PSPT) Administration	Connection Method : Dynamic IP IP Addess : 192 168 1.51 Subnet Mask : 255 255 0 Gateway : 192 168 1.24 DNS IP Address : 192 168 1.24 DNS IP Address : 00 c0 02 #3 97 Connection Status : Connection Throughput less than1Kbps Internet Connection : Disconnect
Log Out WANZ	Connection Method : Dynamic IP IP Address : Subnet Mask : Gateway : DNS IP Address : NAC Address : 00:c0:02:#83.98 Connection Status : Connect Internet Connection : Connect
LAN	Port Status : ON IP Address : 192.168.0.1 Submet Mask : 255.255.25.0 MAC Address : 00.c0.02.#3.96 DHCP Server : Open DHCP Clients : 50
Firewall	Rule Number : 4 Entry Advanced Rule Number : 0 Entry System Rule Number : 4 Entry Ramote Access : N/A E-mail Log : N/A DMC : N/A Address List : N/A
Kernel	FireWall Version : v1096 PC Bundle Rule : N/A Load Balancing : Bardwidth, main port shares 50% WAN 2 is disconnected, all connections redirected to WAN 1. VPN Tunnal Number : N/A
System	Device Name : TW100-BRV324 Firmware Version : Version 1.0 Rolease 00 System Up Time : 2007-06-15 13.24.30 System Run Time : Dhour(a) 3minute(s) 18second(s) Session Loading : 744000 Language Version : Default
	Restart Refresh Show Status Copyright © 2006 TIENDiret, All Rights Reserved.

Figure 6: Home Screen

Navigation & Data Input

- Use the menu bar on the left of the screen, and the "Back" button on your Browser, for navigation.
- Changing to another screen without clicking "Save" does NOT save any changes you may have made. You must "Save" before changing screens or your data will be ignored.

WAN Port Configuration

The WAN Port option is on the Setup menu.

WAN Port			
	Connections Connection Type :	WAN 1 Dynamic IP 💌	WAN 2 Dynamic IP 💌
Static IP Settings	IP Address : Subnet Mask : Gateway :		
PPPoE Dial-up	User Name : Password : Host Name (optional) :		
DNS	DNS 1: DNS 2:		
	Save Car	ncel	

Figure 7: WAN Port Screen

Data - WAN Port Screen

WAN Port Settings			
Connections	Normally, this can be left at "Automatic". If the device attached to the WAN Port has problems making a connection, you can select the setting required or preferred by the other device.		
Connection Type	Select the login method used, and enter the required data.		
	• Static IP - Select this if your ISP has allocated you a fixed IP Address. If this option is selected, you must enter the data in the Static IP Settings section.		
	• Dynamic IP - This is the default, and the most common. Leave this selected if your ISP allocates an IP Address to the Wireless Router upon connection.		
	• PPPoE - This is the most common login method, widely used with DSL modems. Normally, your ISP will have provided some software to connect and login. This software is no longer required, and should not be used.		
Static IP Settings			
IP Address	The IP Address allocated by the ISP.		
Subnet Mask	This is also supplied by your ISP. It must be compatible with the IP Address above.		

Gateway	The address of the router or gateway, as supplied by your ISP.
PPPoE Dial-up	
User Name	The User Name (or account name) provided by your ISP.
Password	Enter the password for the login name above.
Hostname	Normally, there is no need to change the default name, but if your ISP requests that you use a particular Hostname, enter it here.
DNS	
DNS 1	Enter the IP address of the DNS (Domain Name Server) you wish to use.
DNS 2	DNS 2 will be used if the DNS 1 is not available.
Buttons	
Save	Save your changes to the Wireless Router.
Cancel	Reverse any changes made since the last "Save".

Port Options Screen

Port Options								
	WAN Port Symmetric NAT: Compatible NAT: (enable only when necessary)	WAN 1 F Enable Enable	-		WAN 2 Enabled	-		
	Host Name: Domain Name: MAC Address: MTU Size:	TW100-BR1 00:c0:02:ff: Clone E 1500			4500	o3:98 efault bytes]	
PPPoE Connection	Automatic Dial-up : Disconnect After Idli	ng	Enabled	inute(s)		Enable	d minute(s)	
Bind Service	Services Works on L Balancing Network Card Speed		I IPSec Pa I VPN (PP Auto		<u>ıgh</u>	□ <u>IPSec</u> ✓ <u>VPN (</u> Auto	Pass Through PPTP)	1
	Save	eset						

Use the Port Options link on the Setup menu. An example screen is shown below.

Figure 8: Port Options Screen

Port Options	
Symmetric NAT	If Enabled, all requests from the same internal IP address and port to a specific destination IP address and port are mapped to a unique external source IP address and port.
Compatible NAT	The default value is Disabled.
Hostname	Normally, there is no need to change the default name, but if your ISP requests that you use a particular Hostname, enter it here.
Domain Name	If your ISP provided a domain name, enter it here. Otherwise, this may be left blank.
MAC Address	Also called <i>Network Adapter Address</i> or <i>Physical Address</i> . This is a low-level identifier, as seen from the WAN port.
	Normally there is no need to change this, but some ISPs require a particular value, often that of the PC initially used for Internet access.
	You can use the <i>Clone</i> button to copy your PC's address into this field, the <i>Default</i> button to insert the default value, or enter a value directly.

Data - Port Options Screen

MTU Size	• MTU (Maximum Transmission Unit) value should only be changed if advised to do so by Technical Support.		
	• Enter a value between 1 and 1500.		
	• This device will still auto-negotiate with the remote server, to set the MTU size. The smaller of the 2 values (auto-negotiated, or entered here) will be used.		
PPPoE Connection	n		
Automatic Dial-up	An Internet connection is automatically made when required, and disconnected when idle for the time period specified by the "Disconnect after Idling".		
Disconnect After Idling	This field has no effect unless using the Automatic Dial-up setting. If using this setting, enter the desired idle time-out period (in mi- nutes). After the connection to your ISP has been idle for this time period, the connection will be terminated.		
Bind Service			
IPSec Pass Through	IPSec protocol is used to establish a secure connection, and is widely used by VPN (Virtual Private Networking) programs.		
VPN (PPTP)	PPTP (Point to Point Tunneling Protocol) is widely used by VPN (Virtual Private Networking) programs.		
Network Card Speed	Select the desired option from the drop-down list.		

LAN Port Screen

Use the LAN Port link on the main menu to reach the LAN Port screen. An example screen is shown below.

LAN Port			
	LAN IP Address:	192.168.0.1	
	Subnet Mask:	255.255.255.0	
	DHCP Server		
		Start IP Address:	192.168.0.2
		Number of IP Address Poo	: 50
		Client Side DNS:	
		DHCP Lease Time:	72 hour(s)
	Save Ca	ncel	

Figure 9: LAN Port Screen

Data - LAN Port Screen

LAN	
LAN IP Address	IP address for the Broadband VPN Gateway, as seen from the local LAN. Use the default value unless the address is already in use or your LAN is using a different IP address range. In the latter case, enter an unused IP Address from within the range used by your LAN.
Subnet Mask	The default value 255.255.255.0 is standard for small (class "C") networks. For other networks, use the Subnet Mask for the LAN segment to which the Broadband VPN Gateway is attached (the same value as the PCs on that LAN segment).
DHCP Server	• If Enabled, the Broadband VPN Gateway will allocate IP Ad- dresses to PCs (DHCP clients) on your LAN when they start up. The default (and recommended) value is Enabled.
	• If you are already using a DHCP Server, this setting must be Disabled, and the existing DHCP server must be re-configured to treat the Broadband VPN Gateway as the default Gateway. See the following section for further details.
	• The Start IP Address , Number of IP Address Pool , Client Side DNS and DHCP Lease Time fields set the values used by the DHCP server when allocating IP Addresses to DHCP clients. This range also determines the number of DHCP clients supported. See the following section for further details on using DHCP.
Buttons	See the following section for future: details on using Differ.
Save	Save the data on screen.
Cancel	The "Cancel" button will discard any data you have entered and reload the file from the Broadband VPN Gateway.

DHCP

What DHCP Does

A DHCP (Dynamic Host Configuration Protocol) Server allocates a valid IP address to a DHCP Client (PC or device) upon request.

- The client request is made when the client device starts up (boots).
- The DHCP Server provides the Gateway and DNS addresses to the client, as well as allocating an IP Address.
- The Broadband VPN Gateway can act as a DHCP server.
- Windows 95/98/ME and other non-Server versions of Windows will act as a DHCP **client**. This is the default Windows setting for the TCP/IP network protocol. However, Windows uses the term *Obtain an IP Address automatically* instead of "DHCP Client".
- You must NOT have two (2) or more DHCP Servers on the same LAN segment. (If your LAN does not have other Routers, this means there must only be one (1) DHCP Server on your LAN.)

Using the Broadband VPN Gateway 's DHCP Server

This is the default setting. The DHCP Server settings are on the LAN screen. On this screen, you can:

- Enable or Disable the Broadband VPN Gateway 's DHCP Server function.
- Set the range of IP Addresses allocated to PCs by the DHCP Server function.



You can assign Fixed IP Addresses to some devices while using DHCP, provided that the Fixed IP Addresses are NOT within the range used by the DHCP Server.

Using another DHCP Server

You can only use one (1) DHCP Server per LAN segment. If you wish to use another DHCP Server, rather than the Broadband VPN Gateway 's, the following procedure is required.

- 1. Disable the DHCP Server feature in the Broadband VPN Gateway. This setting is on the LAN screen.
- 2. Configure the DHCP Server to provide the Broadband VPN Gateway 's IP Address as the Default Gateway.

To Configure your PCs to use DHCP

This is the default setting for TCP/IP under Windows 95/98/ME.

See Chapter 4 - Client Configuration for the procedure to check these settings.

Load/Backup Screen

Use the *Load/Backup* link on the Setup menu. An example screen is shown below.

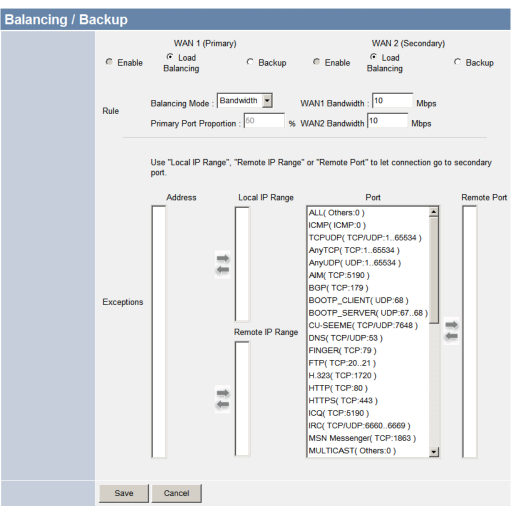


Figure 10: Load/Back Screen

Data - Load/Backup Screen

Administration	
WAN	 There are 3 modes: 1. If <i>Enable</i> is selected for WAN 1, then choose <i>Backup</i> for WAN 2. 2. If <i>Load Balance</i> is selected for WAN 1, then choose <i>Load Bal-</i>
	<i>ance</i> for WAN 2.3. If <i>Backup</i> is selected for WAN 1, then choose <i>Enable</i> for WAN 2.
Auto	 <i>Equilibrium Type</i> has 2 options: Determine by Bandwidth: If selected, enter the desired values of WAN1 and WAN2 Bandwidth.
	• Connection balanced automatically: Enter the percentage in the Primary Port Proportion field.
Exceptions	Set up "Local IP Range", "Remote IP Range" or "Remote Port" to direct the connection through secondary port.

Chapter 4 PC Configuration

This Chapter details the PC Configuration required on the local ("Internal") LAN.

Overview

For each PC, the following may need to be configured:

- TCP/IP network settings
- Internet Access configuration

Windows Clients

This section describes how to configure Windows clients for Internet access via the Broadband VPN Gateway.

The first step is to check the PC's TCP/IP settings.

The Broadband VPN Gateway uses the TCP/IP network protocol for all functions, so it is essential that the TCP/IP protocol be installed and configured on each PC.

TCP/IP Settings - Overview

If using the default Broadband VPN Gateway settings, and the default Windows TCP/IP settings, no changes need to be made.

- By default, the Broadband VPN Gateway will act as a DHCP Server, automatically providing a suitable IP Address (and related information) to each PC when the PC boots.
- For all non-Server versions of Windows, the default TCP/IP setting is to act as a DHCP client.

If using a Fixed (specified) IP address, the following changes are required:

- The Gateway must be set to the IP address of the Broadband VPN Gateway
- The DNS should be set to the address provided by your ISP.



If your LAN has a Router, the LAN Administrator must reconfigure the Router itself. Refer to *Chapter 8 - Other Features and Operations* for details.

Checking TCP/IP Settings - Windows 9x/ME:

1. Select Control Panel - Network. You should see a screen like the following:

Network		? ×
Configuration Identification	on Access Control	
1	· ·	
The following <u>n</u> etwork of	components are installe	ed:
🗊 NetBEUI -> PCI Fas	t Ethernet Adapter	
🍹 NetBEUI -> Dial-Up	Adapter	
🐺 NetBEUI -> Dial-Up	Adapter #2 (VPN Supp	ortì
TCP/IP -> PCI Fast I	Ethernet Adapter	
TCP/IP -> Dial-Up A	\dapter	
TCP/IP -> Dial-Up A	Adapter #2 (VPN Suppo	ort)
	ing for NetWare Netwo	
•	-	
<u>A</u> dd	R <u>e</u> mo∨e	P <u>r</u> operties

Figure 11: Network Configuration

- 2. Select the TCP/IP protocol for your network card.
- 3. Click on the *Properties* button. You should then see a screen like the following.

CP/IP Proper	ties		? ×				
Bindings Gateway	Advanced WINS	NetBIOS Configuration	DNS Configuration				
your network	An IP address can be automatically assigned to this computer. If your network does not automatically assign IP addresses, ask your network administrator for an address, and then type it in the space below.						
Obtain an IP address automatically							
_ <mark>⊂</mark> O <u>S</u> pecify	/ an IP address:						
JP Ad	dress:						
S <u>u</u> bn	et Mask:						

Figure 12: IP Address (Win 95)

Ensure your TCP/IP settings are correct, as follows:

Using DHCP

To use DHCP, select the radio button *Obtain an IP Address automatically*. This is the default Windows setting. **Using this is recommended**. By default, the Broadband VPN Gateway will act as a DHCP Server.

Restart your PC to ensure it obtains an IP Address from the Broadband VPN Gateway.

Using "Specify an IP Address"

If your PC is already configured, check with your network administrator before making the following changes:

• On the *Gateway* tab, enter the Broadband VPN Gateway 's IP address in the *New Gateway* field and click *Add*, as shown below. Your LAN administrator can advise you of the IP Address they assigned to the Broadband VPN Gateway.

	2 2			
CP/IP Properties	<u> </u>			
Bindings Advanced NetBIOS Gateway WINS Configuration	· · · · · · · · · · · · · · · · · · ·			
The first gateway in the Installed Gateway list will be the default. The address order in the list will be the order in which these machines are used.				
<u>N</u> ew gateway: 192.168.0.1	Add			
Installed gateways:	emove			

Figure 13: Gateway Tab (Win 95/98)

• On the DNS Configuration tab, ensure Enable DNS is selected. If the DNS Server Search Order list is empty, enter the DNS address provided by your ISP in the fields beside the Add button, then click Add.

TCP/IP	Propertie	95			?	×
	ateway lings	WINS (Advanced	Configurati NetBIC		IP Address DNS Configuration]
	D <u>i</u> sable D <u>E</u> nable D					
	ost:	Search Order	D <u>o</u> m	ain:		
<			\geq		<u>A</u> dd	

Figure 14: DNS Tab (Win 95/98)

Checking TCP/IP Settings - Windows NT4.0

1. Select Control Panel - Network, and, on the Protocols tab, select the TCP/IP protocol, as shown below.

Network			? ×	
Identification Set	rvices Protocols	S Adapters Bindir	ngs	
<u>N</u> etwork Protoco	ls:			
≩ NetBEUI Pro ≩ NWLink IP× ≩ NWLink Net ≩ TCP/IP Prot	SPX Compatible	e Transport		
<u>A</u> dd	<u>R</u> emove	Properties	∐pdate	
Description: Transport Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.				
		OK	Cancel	

Figure 15: Windows NT4.0 - TCP/IP

2. Click the *Properties* button to see a screen like the one below.

Microsoft TCP/IP Properties
IP Address DNS WINS Address DHCP Relay Routing
An IP address can be automatically assigned to this network card by a DHCP server. If your network does not have a DHCP server, ask your network administrator for an address, and then type it in the space below.
Adapter:
PCI Fast Ethernet Adapter
Obtain an IP address from a DHCP server
C Specify an IP address
IP Address:
Subnet Mask:
Default <u>G</u> ateway:
[Advanced]
OK Cancel Apply

Figure 16: Windows NT4.0 - IP Address

- 3. Select the network card for your LAN.
- 4. Select the appropriate radio button Obtain an IP address from a DHCP Server or Specify an IP Address, as explained below.

Obtain an IP address from a DHCP Server

This is the default Windows setting. Using this is recommended. By default, the Broadband VPN Gateway will act as a DHCP Server.

Restart your PC to ensure it obtains an IP Address from the Broadband VPN Gateway.

Specify an IP Address

If your PC is already configured, check with your network administrator before making the following changes.

- 1. The Default Gateway must be set to the IP address of the Broadband VPN Gateway. To set this:
 - Click the *Advanced* button on the screen above.
 - On the following screen, click the *Add* button in the *Gateways* panel, and enter the Broadband VPN Gateway 's IP address, as shown in Figure 17 below.
 - If necessary, use the Up button to make the Broadband VPN Gateway the first entry in the Gateways list.

Advanced IP Addressing	? ×
Adagter: PCI Fast Ethernet Adapter	-
TCP/IP Gateway Address	
	Ī.
Gateway Address:	
<u>G</u> ateways	-
	∐pî
Dy	own↓
Add Edit Remove	
Enable PPTP <u>Filtering</u>	
Enable Security —	
Configure	. 1
ОК Са	ancel

Figure 17 - Windows NT4.0 - Add Gateway

- 2. The DNS should be set to the address provided by your ISP, as follows:
 - Click the DNS tab.
 - On the DNS screen, shown below, click the *Add* button (under *DNS Service Search Order*), and enter the DNS provided by your ISP.

Microsoft TCP/IP P	roperties		? ×
IP Address DNS	WINS Address	DHCP Relay F	louting
Domain Name Sys	tem (DNS)		
<u>H</u> ost Name:		D <u>o</u> main:	
DNS <u>S</u> ervice Se	arch Order		
			<u>U</u> p†
			Down
			<u> </u>
Add	<u>E</u> dit	Remo <u>v</u> e	
TCP/IP DNS Se	war	? ×	
	I YEI		Up†
<u>D</u> NS Server:		Add	
	· ·	Cancel	Dow <u>n</u> ↓
	OK	Cancel	Apply

Figure 18: Windows NT4.0 - DNS

Checking TCP/IP Settings - Windows 2000:

- 1. Select Control Panel Network and Dial-up Connection.
- 2. Right click the Local Area Connection icon and select Properties. You should see a screen like the following:

Local Area Connection Prope	rties			?	x
General					
Connect using:					
BMC EZ Card 10/100 (SMC1211TX)				
			Configure		
Components checked are use	d by this conr	nection:		_	
Elient for Microsoft Ne Elient for Microsoft Ne Elie and Printer Sharin File and Printer Sharin Internet Protocol (TCF	g for Microsof	t Network	8		
Install	Jninstall	F	roperties		
Description					
Transmission Control Protoco wide area network protocol across diverse interconnect	that provides				
Show icon in taskbar when	n connected				
		OK	Cano	el	

Figure 19: Network Configuration (Win 2000)

- 3. Select the TCP/IP protocol for your network card.
- 4. Click on the *Properties* button. You should then see a screen like the following.

Internet Protocol (TCP/IP) Properties	?	×
General		
You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator fo the appropriate IP settings.	r	
 Obtain an IP address automatically 		
C Use the following IP address:		
IP address:		
Subnet mask:		
Default gateway:		
Obtain DNS server address automatically		
Use the following DNS server addresses:		
Preferred DNS server:		
Alternate DNS server:		
Advanced.		
OK Can	cel	

Figure 20: TCP/IP Properties (Win 2000)

5. Ensure your TCP/IP settings are correct, as described below.

Using DHCP

To use DHCP, select the radio button *Obtain an IP Address automatically*. This is the default Windows setting. **Using this is recom-mended**. By default, the Broadband VPN Gateway will act as a DHCP Server.

Restart your PC to ensure it obtains an IP Address from the Broadband VPN Gateway.

Using a fixed IP Address ("Use the following IP Address")

If your PC is already configured, check with your network administrator before making the following changes.

- Enter the Broadband VPN Gateway 's IP address in the *Default gateway* field and click *OK*. (Your LAN administrator can advise you of the IP Address they assigned to the Broadband VPN Gateway.)
- If the *DNS Server* fields are empty, select *Use the following DNS server addresses*, and enter the DNS address or addresses provided by your ISP, then click *OK*.

Checking TCP/IP Settings - Windows XP

- 1. Select Control Panel Network Connection.
- 2. Right click the Local Area Connection and choose Properties. You should see a screen like the following:

🕂 Local Area Connection Properties 🛛 🔹 💽
General Authentication Advanced
Connect using:
D-Link DFE-530TX PCI Fast Ethernet Adapter (rev.B)
<u>C</u> onfigure
This connection uses the following items:
 Client for Microsoft Networks Client for Microsoft Networks QoS Packet Scheduler Internet Protocol (TCP/IP)
Install Uninstall Properties Description
Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.
Show icon in notification area when connected
OK Cancel

Figure 21: Network Configuration (Windows XP)

- 3. Select the *TCP/IP* protocol for your network card.
- 4. Click on the *Properties* button. You should then see a screen like the following.

Internet Protocol (TCP/IP) Prop	erties ? 🔀
General Alternate Configuration	
You can get IP settings assigned autr this capability. Otherwise, you need to the appropriate IP settings.	
Obtain an IP address automatica	ally
Use the following IP address: -	
IP address:	
S <u>u</u> bnet mask:	
Default gateway:	· · · ·
⊙ O <u>b</u> tain DNS server address auto	omatically
OUse the following DNS server a	ddresses:
Preferred DNS server:	
Alternate DNS server:	
	Ad <u>v</u> anced
	OK Cancel

Figure 22: TCP/IP Properties (Windows XP)

5. Ensure your TCP/IP settings are correct.

Using DHCP

To use DHCP, select the radio button *Obtain an IP Address automatically*. This is the default Windows setting. **Using this is recom-mended**. By default, the Broadband VPN Gateway will act as a DHCP Server.

Restart your PC to ensure it obtains an IP Address from the Broadband VPN Gateway.

Using a fixed IP Address ("Use the following IP Address")

If your PC is already configured, check with your network administrator before making the following changes.

- In the *Default gateway* field, enter the Broadband VPN Gateway 's IP address and click *OK*. Your LAN administrator can advise you of the IP Address they assigned to the Broadband VPN Gateway.
- If the *DNS Server* fields are empty, select *Use the following DNS server addresses*, and enter the DNS address or addresses provided by your ISP, then click *OK*.

Checking TCP/IP Settings - Windows Vista

1. From the Start menu, right-click Network, then click Properties. Now, the Network and Sharing Center displays.

• · · · Control Panel •			• 49 Search	
Tasks View computers and devices	Network and Shar	ing Center		
Connect to a network				View full ma
Set up a connection or network	14	W		
Manage network connections	Char	tan PC to	HD90.00M	Internet
Diagnose and repair				1.
	🐓 contoso.com (Don	nain network)		Customic
	Access	Local and Internet		
	Connection	Local Area Conne	ction 3	View state

2. Under Tasks located on the left-hand side of the window, click Manage network connections.

30		ork and Internet 🔸 I	and the second se		* 47			1
Organ	ar - 11 4	eva 🔹 🎽 Disable	e this network device	 Bignosethise 	onnection C	a Broimeth	is connection ···	
larie	Status	Device Name	Connectivity	Network Category	Oviner	Type	Phone # or Host	Addre.
LAN or H	igh-Speed Inter	met (1)						
	Local Area Con	nection						
	Pasallela Stationa	rk Adapter						
-	-							

3. In Network Connections window displays, right click on the correct Local Area Connection, then click Properties.

Network Connection Properties
Networking Sharing
Connect using:
<u>\$</u>
Configure
This connection uses the following items:
Client for Microsoft Networks
File and Printer Sharing for Microsoft Networks
Internet Protocol Version 6 (TCP/IPv6)
Internet Protocol Version 4 (TCP/IPv4)
Install Uninstall Properties

4. Pop-up window displays that states Windows needs your permission to continue. Click Continue to open the Local Area Connection Properties window

User Account	Control Control Jows needs your permission to continue
If you starter	d this action, continue. System Protection Settings Microsoft Windows
🕑 Details	Continue
User Account	t Control helps stop unauthorized changes to your computer.

5. Select Internet Protocol Version 4 (TCP/IPv4), then click Properties. From the General tab, verify that Obtain an IP address automatically and Obtain DNS server address automatically are selected. Click the OK button.

Preferred DNS server:	1	14	12	
Alternate DNS server:				
lternate DNS server:		19	1	
			(anced

Internet Access

To configure your PCs to use the Broadband VPN Gateway for Internet access:

- Ensure that the DSL modem, Cable modem, or other permanent connection is functional.
- Use the following procedure to configure your Browser to access the Internet via the LAN, rather than by a Dial-up connection.

For Windows 9x/ME/2000

- 1. Select Start Menu Settings Control Panel Internet Options.
- 2. Select the Connection tab, and click the *Setup* button.
- 3. Select "I want to set up my Internet connection manually, or I want to connect through a local area network (LAN)" and click *Next*.
- 4. Select "I connect through a local area network (LAN)" and click Next.
- 5. Ensure all of the boxes on the following Local area network Internet Configuration screen are unchecked.
- 6. Check the "No" option when prompted "Do you want to set up an Internet mail account now?".
- 7. Click *Finish* to close the Internet Connection Wizard. Setup is now completed.

For Windows XP

- 1. Select Start Menu Control Panel Network and Internet Connections.
- 2. Select Set up or change your Internet Connection.
- 3. Select the *Connection* tab, and click the *Setup* button.
- 4. Cancel the pop-up "Location Information" screen.
- 5. Click Next on the "New Connection Wizard" screen.
- 6. Select "Connect to the Internet" and click Next.
- 7. Select "Set up my connection manually" and click Next.
- 8. Check "Connect using a broadband connection that is always on" and click Next.
- 9. Click *Finish* to close the New Connection Wizard. Setup is now completed.

Accessing AOL

To access AOL (America On Line) through the Broadband VPN Gateway, the *AOL for Windows* software must be configured to use TCP/IP network access, rather than a dial-up connection. The configuration process is as follows:

- Start the *AOL for Windows* communication software. Ensure that it is Version 2.5, 3.0 or later. This procedure will not work with earlier versions.
- Click the *Setup* button.
- Select Create Location, and change the location name from "New Locality" to "Broadband VPN Gateway".
- Click Edit Location. Select TCP/IP for the Network field. (Leave the Phone Number blank.)
- Click *Save*, then *OK*. Configuration is now complete.
- Before clicking "Sign On", always ensure that you are using the "Broadband VPN Gateway " location.

Macintosh Clients

From your Macintosh, you can access the Internet via the Broadband VPN Gateway. The procedure is as follows.

- 1. Open the TCP/IP Control Panel.
- 2. Select *Ethernet* from the *Connect via* pop-up menu.
- 3. Select *Using DHCP Server* from the *Configure* pop-up menu. The DHCP Client ID field can be left blank.
- 4. Close the TCP/IP panel, saving your settings.

Note:

If using manually assigned IP addresses instead of DHCP, the required changes are:

- Set the Router Address field to the Broadband VPN Gateway 's IP Address.
- Ensure your DNS settings are correct.

Linux Clients

To access the Internet via the Broadband VPN Gateway, it is only necessary to set the Broadband VPN Gateway as the "Gateway". **Ensure you are logged in as ''root'' before attempting any changes.**

Fixed IP Address

By default, most Unix installations use a fixed IP Address. If you wish to continue using a fixed IP Address, make the following changes to your configuration.

- Set your "Default Gateway" to the IP Address of the Broadband VPN Gateway.
- Ensure your DNS (Name server) settings are correct.

To act as a DHCP Client (recommended)

The procedure below may vary according to your version of Linux and X -windows shell.

- 1. Start your X Windows client.
- 2. Select Control Panel Network
- 3. Select the "Interface" entry for your Network card. Normally, this will be called "eth0".
- 4. Click the *Edit* button, set the "protocol" to "DHCP", and save this data.
- 5. To apply your changes
 - Use the "Deactivate" and "Activate" buttons, if available.
 - OR, restart your system.

Other Unix Systems

To access the Internet via the Broadband VPN Gateway:

- Ensure the "Gateway" field for your network card is set to the IP Address of the Broadband VPN Gateway.
- Ensure your DNS (Name Server) settings are correct.

Chapter 5

Operation and Status



This Chapter details the operation of the Broadband VPN Gateway and the status screens.

Operation

Once both the Broadband VPN Gateway and the PCs are configured, operation is automatic.

However, there are some situations where additional Internet configuration may be required:

- If using Internet-based *Communication Applications*, it may be necessary to specify which PC receives an incoming connection. Refer to *Chapter 6 Internet Features* for further details.
- Applications which use non-standard connections or port numbers may be blocked by the Broadband VPN Gateway 's built-in firewall. You can define such applications as *Special Applications* to allow them to function normally. Refer to *Chapter 6 Internet Features* for further details.
- Some non-standard applications may require use of the DMZ feature. Refer to Chapter 6 Internet Features for further details.

Status Screen

Use the Status link on the main menu to view this screen.

General Status			
WAN1	Connection Method :		Dynamic IP
	IP Address :		192.168.1.51
	Subnet Mask :		255.255.255.0
	Gateway :		192.168.1.254
	DNS IP Address :		192.168.1.245
	MAC Address :		00:c0:02:ff:b3:97
	Connection Status :		Connection:7, Throughput:less than1Kbps
	Internet Connection :		Disconnect
WAN2	Connection Method :		Dynamic IP
	IP Address :		
	Subnet Mask :		
	Gateway :		
	DNS IP Address :		
	MAC Address :		00:c0:02:ff:b3:98
	Connection Status :		Connection:0, Throughput:less than1Kbps
	Internet Connection :		Connect
LAN	Port Status :		ON
	IP Address :		192.168.0.1
	Subnet Mask :		255.255.255.0
	MAC Address :		00:c0:02:ff:b3:96
	DHCP Server :		Open
	DHCP Clients :		50
Firewall	Rule Number :		4 Entry
	Advanced Rule Numbe	er :	0 Entry
	System Rule Number	:	4 Entry
	Remote Access :		N/A
	E-mail Log :		N/A
	DMZ :		N/A
	Address List :		N/A
Kernel	FireWall Version :	v1006	
	PC Bundle Rule :	N/A	
	Load Balancing :		, main port shares 50% disconnected, all connections redirected to WAN 1.
	VPN Tunnel Number :		
	DDNS Status :	N/A	
System	Device Name :		TW100-BRV324
	Firmware Version :		Version 1.0 Release 00
	System Up Time :		2007-08-15 13:24:30
	System Run Time :		0hour(s) 3minute(s) 24second(s)
	Session Loading :		7/40000
	Language Version :		Default
		. 1	
	Restart Refree	sn S	how Status

Figure 23: General Status Screen

Data - General Status Screen

WAN1/2			
Connection Method	This indicates the current connection method.		
IP Address	This IP Address is allocated by the ISP (Internet Service Provider).		
Subnet Mask	The Subnet Mask associated with the IP Address above.		
Gateway	The IP Address of the remote Gateway or Router associated with the IP Address above.		
DNS IP Address	The IP Address of the Domain Name Server which is currently used.		
MAC Address	Also called Network Adapter Address or Physical Address. This is a low-level identifier, as seen from the WAN port.		
Connection Status	It displays the current connection status.		
Internet Connection	Click the button to connect or disconnect the internet connection.		
LAN			
Port Status	This shows the status of the port.		
IP Address	The IP Address of the Broadband VPN Gateway.		
Subnet Mask	The Subnet Mask for the IP Address above.		
MAC Address	Also called Network Adapter Address or Physical Address.		
DHCP Server	This shows the status of the DHCP Server function.		
	For additional information about the PCs on your LAN, and the IP addresses allocated to them, use the <i>PC Database</i> option on the <i>Advanced</i> menu.		
DHCP Clients	This shows the number of DHCP clients supported.		
Firewall			
Firewall	This shows the current settings of the firewall.		
Kernel			
Kernel	This shows the current status of the kernel.		
System			
Device Name	This displays the current name of the Broadband VPN Gateway.		
Firmware Version	The current version of the firmware installed in the Broadband VPN Gateway.		
System Up/Run Time	This shows the system running time.		
Session Loading	This indicates the loading status of the session.		
Language Version	This shows the language version of the Broadband VPN Gate- way.		
Buttons			
Restart	Restart (reboot) the Router. You will have to wait for the restart to be completed before continuing.		
Refresh Screen	Update the data displayed on screen.		

Port Status

Click the "Port Status" button on the Status Log menu. An example screen is shown below.

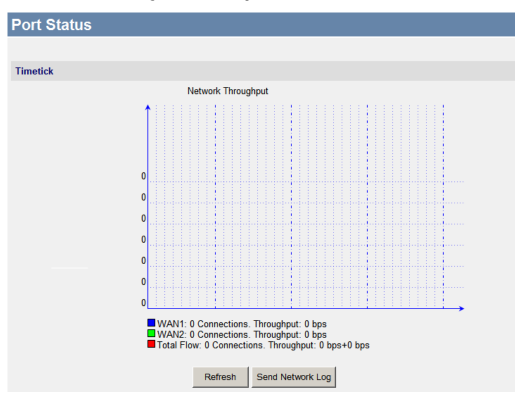


Figure 24: Port Status Screen

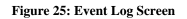
Data - Port Status Screen

Port Status	
Network Flow	The picture shows the current network flow.
Buttons	
Refresh	Update the data on screen.
Send Network Log	Click this button will send the log to the specified E-mail address.

Event Log

An example screen is shown below.

Event Log				
	cgilogrecord Time		Event	Host
	Refresh	Clear		



Data - Event Log Screen

Event Log			
Time	It displays the time when the event occurred.		
Event	It describes the details of the event.		
Host	It displays the IP Address of the server.		
Buttons			
Refresh	Update the data shown on screen.		
Clear	Delete all data currently in the Log.		

URL Log

An example screen is shown below.

URL Log				
	Time		Event	PC
	Refresh	Clear		

Figure 26: URL Log

Data - URL Log

Internet		
Time	It displays the time when the log occurred.	
Event	It describes the address of the URL.	
РС	It displays the IP Address of the PC.	
Buttons		
Refresh	Update the data shown on screen.	
Clear	Delete all data currently in the Log.	

System Log

An example screen is shown below.

Syslog							
	Search Type	Any Module	- Ar	ıy	•		
				Se	earch	Default Se	arch
	fwlogrecord						
	Time		Event		Data Pa	acket Descrij	ption
						currpage/to	talpage
			Last Page Next	t Page Jump	to Page:		Jump
	Refresh Cle	ar					

Figure 27: System Log

Data - System Log Screen

System Log	
Search Type	Select the desired options of search type. Click the "Search" button to see the logs in the following log table.
Time	It displays the time when the system log occurred.
Event	It describes the details of the event.
Data Packet Description	It displays the type, source and destination address of the packet.

Chapter 6 Internet Features

6

This Chapter explains when and how to use the Broadband VPN Gateway's "Internet" Features.

Overview

The following advanced features are provided.

- Address List
- PC Database
- URL Filter
- Dynamic DNS
- Static Routing
- QoS

Address List

Click the	"Addrogg Ligt"	on the Advanced	manu to account	the corean An aven	ple screen is shown below.
CHCK the	Address List	on the Aavancea	menu to access	ine screen. An exam	iple screen is shown below.

Address List	
	addrlist_table Name IP Address Section
	Select All/Cancel Delete
	Select one item from the Address List, then click Edit Address List Name :
	Range 1:
	Range 2:
	Range 3:
	Range 4:
	Add Modify

Figure 28: Address List Screen

Data - Address List Screen

Address List Address List This lists any existing entries. If you have not entered any values, this list will be empty. Select All/Cancel Use this to select/deselect all the entries in the list. **Delete Button** Use this button to delete the selected address list entry **Address List** The name of the address list. Name Range 1~4 Enter the IP Address range. You can set up to 4 ranges for each address list. Rule for ... Select the desired option.

PC Database

The PC Database is used whenever you need to select a PC (e.g. for the "DMZ" PC). It eliminates the need to enter IP addresses. Also, you do not need to use fixed IP addresses on your LAN.

PC Database Screen

An example PC Database screen is shown below.

PC Da	atabase				
To modify PC list, please select one item from the PC Database Edit Delete					
pcdb_tal	ble				
	PC Name		MAC Address	IP Address	Need to Certify
pclist_in Last P		Next Page	e Jump to	Page:	Jump
		Add	Save Cancel	Refresh	

Figure 29: PC Database

- PCs which are "DHCP Clients" are automatically added to the database, and updated as required.
- By default, non-Server versions of Windows act as "DHCP Clients"; this setting is called "Obtain an IP Address automatically".
- The Broadband VPN Gateway uses the "Hardware Address" to identify each PC, not the name or IP address. The "Hardware Address" can only change if you change the PC's network card or adapter.
- This system means you do NOT need to use Fixed (static) IP addresses on your LAN. However, you can add PCs using Fixed (static) IP Addresses to the PC database if required.

PC List	This lists all current entries. Data displayed is <i>PC Name, MAC Address, IP Address</i> and <i>Certify</i> .
Buttons	
Edit	To Edit or modify an existing entry, select it and click the "Edit" button.
Delete	Delete the selected PC from the list. This should be done in 2 situations:The PC has been removed from your LAN.The entry is incorrect.
Add	This will add the new PC to the list. The PC will be sent a "ping" to determine its hardware address. If the PC is not available (not connected, or not powered On) you will not be able to add it.
Refresh	Update the data on screen.

Data - PC Database Screen

URL Filter

The URL Filter allows you to block access to undesirable Web site.

An example screen is shown below.

URL Filter				
		D		
	Number 1	Property White List	Name	Contents
	2	White List		
	3	White List		
	4	Black List		
	Clear			
	urlfilter_table			
	URL Filter Rule	List White Lis	t Rule1 👻	Edit
	URL Filter Rule			
	ORL FILLER Rule	Name. j		
	Delete Selecte	ed Item Dele	te All	
	Add Key Words	c		Add
	Modify Rule	Cance	I	

Figure 30: URL Filter Screen

Data - URL Filter Screen

Filter Strings	
Current Entries	This lists any existing entries. If you have not entered any values, this list will be empty.
URL Filter Rule List	Select the desired rule from the list.
URL Filter Rule Name	After the URL Filter Rule is selected, enter the desired name in this field. Click <i>Edit</i> button to modify the setting

Add Key Words	To add an entry to the list, enter it here, and click the "Add" button. An entry may be a Domain name (e.g. www.trash.com) or simply a string. (e.g. ads/) Any URL which contains ANY entry ANYWHERE in the URL will be blocked.
Buttons	
Delete Se- lected/Delete All	Use these buttons to delete the selected entry or all entries, as required. Multiple entries can be selected by holding down the CTRL key while selecting. (On the Macintosh, hold the SHIFT key while selecting.)
Add	Use this to add the current Filter String to the site list.
Modify Rule	Click the "Modify Rule" button to edit an existing rule.

Dynamic DNS

This free service is very useful when combined with the *Virtual Server* feature. It allows Internet users to connect to your Virtual Servers using a URL, rather than an IP Address.

This also solves the problem of having a dynamic IP address. With a dynamic IP address, your IP address may change whenever you connect, which makes it difficult to connect to you.

The Service works as follows:

- 1. You must register for the service at one of the listed DDNS Service providers.
- 2. After registration, follow the Service Provider's procedure to request a Domain Name, and have it allocated to you.
- 3. Enter your DDNS data on the Broadband VPN Gateway's DDNS screen (shown below).
- 4. The Broadband VPN Gateway will then automatically ensure that your current IP Address is recorded and updated at the DDNS server.

If the DDNS Service provides software to perform this "IP address update"; you should disable the "Update" function, or not use the software at all.

5. From the Internet, users will be able to connect to your Virtual Servers (or DMZ PC) using your Domain name, as shown on this screen.

Dynamic DNS Screen

Dynamic DNS	
WAN1	DDNS Service : None Veb Site
	DDNS Status : User Name :
	Password :
	Domain Name :
WAN2	
	DDNS Service : None Veb Site
	DDNS Status :
	User Name :
	Password :
	Domain Name :
	Save Cancel

Figure 31: Dynamic DNS Screen

Data - Dynamic DNS Screen

WAN1/2		
DDNS Service	Select the desired DDNS Service provider.	
Web Site Button	Click this button to open a new window and connect to the Web site for the selected DDNS service provider.	
DDNS Status	This message is returned by the DDNS Server	
	• Normally, this message should be something like "Update successful" or "IP address updated".	
	• If the message indicates some problem, you need to connect to the DDNS Service provider and correct this problem.	
User Name	Enter your Username for the DDNS Service.	
Password	Enter your current password for the DDNS Service.	
Domain Name	Enter the domain name allocated to you by the DDNS Service. If you have more than one name, enter the name you wish to use.	

Static Routing

Overview

- If you don't have other Routers or Gateways on your LAN, you can ignore the "Routing" page completely.
- If the Broadband VPN Gateway is only acting as a Gateway for the local LAN segment, ignore the "Routing" page even if your LAN has other Routers.
- If your LAN has a standard Router (e.g. Cisco) on your LAN, and the Broadband VPN Gateway is to act as a Gateway for all LAN segments, enable RIP (Routing Information Protocol) and ignore the Static Routing table.
- If your LAN has other Gateways and Routers, and you wish to control which LAN segments use each Gateway, do NOT enable RIP (Routing Information Protocol). Configure the Static Routing table instead. (You also need to configure the other Routers.)
- If using Windows 2000 Data center Server as a software Router, enable RIP on the Broadband VPN Gateway, and ensure the following Windows 2000 settings are correct:
 - Open Routing and Remote Access
 - In the console tree, select Routing and Remote Access, [server name], IP Routing, RIP
 - In the "Details" pane, right-click the interface you want to configure for RIP version 2, and then click "Properties".
 - On the "General" tab, set *Outgoing packet protocol* to "RIP version 2 broadcast", and *Incoming packet protocol* to "RIP version 1 and 2".

Static Routing Screen

Using this Screen

Generally, you will use either RIP (Routing Information Protocol) OR the Static Routing Table, as explained above, although is it possible to use both methods simultaneously.

Static Routing Table

- If RIP is not used, an entry in the routing table is required for each LAN segment on your Network, other than the segment to which this device is attached.
- The other Routers must also be configured.

Static Routing		
RIP	RIP Version : Disabled •	Save
Static Routing	Net Address Net Mask Gate	way Port Metric
Property	Subnet :	Add Route
	Subnet Mask :	Update Route
	Gateway IP :	Delete Route
	Port : LAN 💌	
	Metric :	
		1
	Clear	Routing Table

Figure 32: Static Routing Screen

Data - Static Routing Screen

RIP			
RIP Version	Select the desired option from the drop-down list.		
Static Routing			
Static Routing	This list shows all entries in the Routing Table.		
Table Entries	• The "Properties" area shows details of the selected item in the list.		
	• Change any the properties as required, then click the "Update Route" button to save the changes to the selected entry.		
Properties	• Destination Network - The network address of the remote LAN segment. For standard class "C" LANs, the network address is the first 3 fields of the Destination IP Address. The 4th (last) field can be left at 0.		
	• Subnet Mask - The Subnet Mask for the remote LAN segment. For class "C" networks, the default mask is 255.255.255.0		
	• Gateway IP Address - The IP Address of the Gateway or Router which the Broadband VPN Gateway must use to com- municate with the destination above. (NOT the router attached to the remote segment.)		
	• Port - Normally, this will be "LAN". If NAT is disabled, the "WAN" option can be used for Routers which are accessed via the WAN port.		
	• Metric - The number of "hops" (routers) to pass through to reach the remote LAN segment. The shortest path will be used. The default value is 1.		

Buttons	
Save	Save the RIP setting. This has no effect on the Static Routing Table.
Add Route	Add a new entry to the Static Routing table, using the data shown in the "Properties" area on screen. The entry selected in the list is ignored, and has no effect.
Update Route	Update the current Static Routing Table entry, using the data shown in the "Properties" area on screen.
Delete Route	Delete the current Static Routing Table entry.
Clear	Clear all data from the "Properties" area, ready for input of a new entry for the Static Routing table.
Routing Table	Generate a read-only list of all entries in the Static Routing table.

Configuring Other Routers on your LAN

It is essential that all IP packets for devices not on the local LAN be passed to the Broadband VPN Gateway, so that they can be forwarded to the external LAN, WAN, or Internet. To achieve this, the local LAN must be configured to use the Broadband VPN Gateway as the *Default Route* or *Default Gateway*.

Local Router

The local router is the Router installed on the same LAN segment as the Broadband VPN Gateway. This router requires that the *Default Route* is the Broadband VPN Gateway itself. Typically, routers have a special entry for the *Default Route*. It should be configured as follows.

Destination IP Address	Normally 0.0.0, but check your router documentation.
Network Mask	Normally 0.0.0, but check your router documentation.
Gateway IP Address	The IP Address of the Broadband VPN Gateway.
Interface	LAN
Metric	2

Other Routers on the Local LAN

Other routers on the local LAN must use the Broadband VPN Gateway 's *Local Router* as the *Default Route*. The entries will be the same as the Broadband VPN Gateway 's local router, with the exception of the *Gateway IP Address*.

- For a router with a direct connection to the Broadband VPN Gateway 's local Router, the *Gateway IP Address* is the address of the Broadband VPN Gateway 's local router.
- For routers which must forward packets to another router before reaching the Broadband VPN Gateway 's local router, the *Gateway IP Address* is the address of the intermediate router.

Static Routing - Example

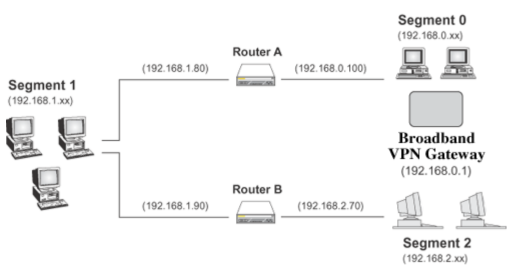


Figure 33: Routing Example

For the Broadband VPN Gateway 's Routing Table

For the LAN shown above, with 2 routers and 3 LAN segments, the Broadband VPN Gateway requires 2 entries as follows.

Entry 1 (Segment 1)		
Destination IP Address	192.168.1.0	
Network Mask	255.255.255.0 (Standard Class C)	
Gateway IP Address	192.168.0.100 (Broadband VPN Gateway 's local Router)	
Interface	LAN	
Metric	2	
Entry 2 (Segment 2)		
Destination IP Address	192.168.2.0	
Network Mask	255.255.255.0 (Standard Class C)	
Gateway IP Address	192.168.0.100	
Interface	LAN	
Metric	3	

For Router A's Default Route

Destination IP Address	0.0.0.0
Network Mask	0.0.0.0
Gateway IP Address	192.168.0.1 (Broadband VPN Gateway 's IP Address)
Interface	LAN

For Router B's Default Route

Destination IP Address	0.0.0.0
------------------------	---------

Internet Features

Network Mask	0.0.0.0
Gateway IP Address	192.168.1.80 (Broadband VPN Gateway 's local router)
Interface	LAN

QoS

Quality of Service (QoS) ensures better service to high-priority service.

QoS				
	Use QoS in This Way : WAN Throughput (Kbp Interface Limit IN WAN1 0 WAN2 0 Traffic Balance: When Throughput of Data limit per PC Exception Action	ps):	.imit OUT	0 minute(s)
	Queue Setting: QoS Queue	Priority	Reliability	Speed Limit
	Priority Queue	6	High	No Limit
	High-speed Queue 4	5	High 👻	0 (Kbps)
	High-speed Queue 3	4	High 💌	0 (Kbps)
	High-speed Queue 2	2	High 💌	0 (Kbps)
	High-speed Queue 1	1	High 💌	0 (Kbps)
	Default Queue	1	Low	0 (Kbps)
	pay attention:those over balance enabled	limit traffic wi	ill be redirect to	o AF1 queue when pc
	Save Cance	I		

Figure 34: QoS Screen

Data - QoS Screen

QoS Setting	
QoS Method	Select the desired option.
	• Disabled
	Based on data packet type

•	QoS Queue: It displays the queue type.
•	Priority: Enter the priority value (1~20) of the policy.
•	Reliability: Select the desired option from the drop-down list.
•	Speed Limit: Enter the desired values for the inbound and outbound traffic limitation.
• Ba	ased on QoS rules set below
•	Policy Name: It displays the name for the policy.
•	Throughput: It displays the information of the traffic.
•	Queue: Select the desired option.
•	Enable: Check this to enable this policy.
•	Qos Traffic Button: Click this button to access the sub- screen, and define the traffic for the selected policy.

Chapter 7 Security Configuration



This Chapter explains the settings available via the security configuration section of the "Security" menu.

Overview

The following advanced configurations are provided.

- Rules
- Schedules
- Log Setting
- Services
- Security
- DMZ
- E-Mail

Rules

For normal operation and LAN protection, it is not necessary to use this screen.

The Firewall will always block DoS (Denial of Service) attacks. A DoS attack does not attempt to steal data or damage your PCs, but overloads your Internet connection so you can not use it - the service is unavailable.

As well, you can use this screen to create Firewall rules to block or allow specific traffic. But incorrect configuration may cause serious problems.

This feature is for advanced administrators only!

Rules Screen

Click the *Rules* option on the Firewall menu to see a screen like the following example. This example contains two (2) rules for outgoing traffic.

Rules											
Outbound Rules	#	Name	Enable	Service	Advanced	Action	Internal Add	ressExternal Addres	sWAN Por	t Schedul	le Log
	0	N.A.	1	Any		Forward -	Any	Any	WAN1		Matc
	0	N.A.	V	Any		Forward -	Any	Any	WAN2		Mate
					Add	Edit	Move	Delete			
Inbound Rules	#	Name	Enable	Service	Advanced	Action	External Add	ressInternal Addres	sWAN Port	Schedule	e Log
	•	N.A.	\checkmark	Any	[Block 👻	Any	Any	WAN1		Matcl
	0	N.A.	V	Any		Block 🚽	Any	Any	WAN2		Match
					Add	Edit	Move	e Delete			
							Save				

Figure 35: Rules Screen

Data - Rules Screen

Cathoana/mboa	
View Rules for	Select the desired option; the screen will update and list any current rules. If you have not defined any rules, the list will be empty.
Data	For each rule, the following data is shown:
	• Name - The name you assigned to the rule.
	• Source - The traffic covered by this rule, defined by the source IP address. If the IP address is followed by this indicates there is range of IP addresses, rather than a single address.
	• Destination - The traffic covered by this rule, defined by destina- tion IP address. If the IP address is followed by this indicates there is range of IP addresses, rather than a single address.
	• Action - Action will be "Forward" or "Block"
Add	To add a new rule, click the "Add" button, and complete the resulting screen. See the following section for more details.
Edit	To Edit or modify an existing rule, select it and click the "Edit" button.
Move	There are 2 ways to change the order of rules
	• Use the up and down indicators on the right to move the selected rule. You must confirm your changes by clicking "OK". If you change your mind before clicking "OK", click "Cancel" to reverse your changes.
	• Click "Move" to directly specify a new location for the selected rule.
Delete	To delete an existing rule, select it and click the "Delete" button.

Define Firewall Rule (Inbound/Outbound)

Clicking the "Add" button in the *Firewall Rules* screen will display a screen like the example below.

Name:	
Port:	WAN1
Туре:	Inbound Connection
Source IP Address:	IP Type Any IP Address IP Address List
Destination IP Address:	IP Type Single IP Address
Service:	ICMP(Others:0)
Advanced Rule:	NONE
Port Transfer To:	
Select Schedule:	none 💌
Action:	Forward 🗸
Log Setting:	Matching 🗸

Figure 36: Define Firewall Rule

Name	Enter a suitable name for this rule.
Port	Select the desired port as required.
Туре	This determines the source and destination ports for traffic covered by this rule. Select the desired option.
Source IP	These settings determine which traffic, based on their source IP address, is covered by this rule.
	Select the desired option:
	• Any - All traffic from the source port is covered by this rule.
	• Single address - Enter the required IP address in the "Start IP address" field". You can ignore the "Subnet Mask" field.
	• IP Address List - If this option is selected, choose the re- quired option.

Dest IP	These settings determine which traffic, based on their destination IP address, is covered by this rule. Select the desired option:					
	• Any - All traffic from the source port is covered by this rule.					
	• Single address - Enter the required IP address in the "Start IP address" field". You can ignore the "Subnet Mask" field.					
	• IP Address List - If this option is selected, choose the re- quired option.					
Services	Select the desired Service or Services. This determines which packets are covered by this rule, based on the protocol (TPC or UDP) and port number. If necessary, you can define a new Service on the "Services" screen, by defining the protocols and port numbers used by the Service.					
Advanced Rule	Select the desired advanced rule .					
Port Transfer To	Enter the required data.					
Select Schedule	Select the desired option from the list.					
Action	Select the desired action for packets covered by this rule:					
Log Setting	This determines whether packets covered by this rule are logged. Select the desired option.					

Schedules

- Blocking will be performed during the scheduled time (between the "Begin" and "End" times.)
- Two (2) separate sessions or periods can be defined.
- Times must be entered using a 24 hr clock.
- If the time for a particular day is blank, no action will be performed.

Schedules Screen

This screen is accessed by the Schedules link on the Firewall menu.

Schedule													
	scheo	lule_s_info											
	#	Schedule	Man	Tuo	Wed.	Thu	E-4	Cat	C	Time Int	erval 1	Time Inter	rval 2
	#	Schedule	MOII.	rue.	weu.	mu.	rn.	Sat.	Sun.	Begin	End	Begin	End
	Edit									-		-	
					Add		Dele	ete	E	Edit Ca	ncel		

Figure 37: Schedules Screen

Data - Schedules Screen

Day	Each day of the week can be scheduled independently.
Time Interval 1 Time Interval 2	Two (2) separate sessions or periods can be defined. Session 2 can be left blank if not required.
Begin	Enter the start using a 24 hr clock.
End	Enter the finish time using a 24 hr clock.

Firewall -- Log

The Logs record various types of activity on the Broadband VPN Gateway. This data is useful for troubleshooting, but enabling all logs will generate a large amount of data and adversely affect performance.

Since only a limited amount of log data can be stored in the Broadband VPN Gateway, log data can also be E-mailed to your PC or sent to a Syslog Server.

Log Contents : Firewall I Operation Kernel Advanced Firewall I SPI Detection URL Log - Speed : 45 minute(s) I Delete Redundant Log
Time Zone : (GMT-08:00) Pacific Time(US, Canada); Tijuana
Enable Syslog Syslog Server : Include :

Figure 38: Log Screen

Data - Log Screen

Log	
Log Contents	Select the desired option(s), if needed.
Through- put/Connection Interval	Enter the desired time for the interval.
Delete Redundant Log	If enabled, it will delete the redundant log.
Time Zone	
Time Zone	Select the correct Time Zone for your location. This is required for the date/time shown on the logs to be correct.
Time Server	Enable or disable the Time Server feature as required.
First Server Name/IP Address	Enter the address or name for the desired Time Server.

Second Server Name/IP Address	This is optional.
System Log	
Enable System Log	If enabled, log data will be sent to your system log Server.
System Log Server	Enter the IP address of your System Log Server.
Include	Select the logs you wish to be included in the data sent to the System Log Server.

Services

Services are used in defining traffic to be blocked or allowed by the *Firewall Rules* features. Many common Services are pre-defined, but you can also define your own services if required.

To view the Services screen, select the Services link on the Firewall menu.

Log Setting	
Log	Log Contents : Firewall I Operation Kernel Advanced Firewall I SPI Detection URL Log - Speed : 45 minute(s) I Delete Redundant Log
Time Zone	Time Zone : (GMT-08:00) Pacific Time(US, Canada); Tijuana
Syslog	Enable Syslog Syslog Server : Include :

Figure 39: Services Screen

Data - Services Screen

Available Services				
Available Services	This lists all defined Services.			
Delete Button	Use this to delete the selected Service from the list.			
	Note that you can only delete Services you have added; the pre- defined services can not be deleted.			
Add New Service				
Name	Enter a suitable name for this Service.			
Туре	Select the correct type for this Service.			
Start Port	If the "Type" (above) is TCP, UDP, or TCP/UDP, enter the port number for this Service. If a port range is required, enter the begin- ning of the range here, and the end of the range in the "Finish Port" field.			
End Port	If the "Type" (above) is TCP, UDP, or TCP/UDP, this field can be used to enter the end of range of port numbers. This can be left blank			

if not required.

Security

This screen allows you to set Firewall and other security-related options.

Security Firewall Options Echo ICMP on WAN Port (IPsec/PPTP/L2TP) Firewall Engine Options Maximum connections per PC : 0	
Firewall Engine	
Firewall Engine	
Maximum applications per host : 0 (HTTP/HTTPS/DNS excluded)	
SYN rate limit to 0 /s	
Network Optimize	
1. Connection may be released after idle for 0 minute(s)	
2. Use optimize method when the network loading is reaching its maximum capac	city.
TCP Timeout: 17 minute(s)	
UDP Timeout: 17 minute(s)	
Save Cancel	

Figure 40: Security Screen

Data - Security Screen

Firewall	
Echo ICMP on LAN Port	The ICMP protocol is used by the "ping" and "trace route" programs, and by network monitoring and diagnostic programs.
	• If checked, the Broadband VPN Gateway will respond to ICMP packets received from the Internet.
	• If not checked, ICMP packets from the Internet will be ignored. Disabling this option provides a slight increase in security.
Allow VPN pass- through	If enabled, PCs on the LAN can use VPN software to connect to remote clients via the Internet connection. The protocols supported are:
	• IPSec IPSec protocol is used to establish a secure connection, and is widely used by VPN (Virtual Private Networking) programs.
	• PPTP PPTP (Point to Point Tunneling Protocol) is widely used by VPN (Virtual Private Networking) programs.
	• L2TP L2TP is a protocol developed by Cisco for VPNs (Virtual Pri- vate Networks).
MAX 3D Engine O	ptions
Host number in the network	Select the desired number as required.
Network used in	Select the desired internet environment as required.

Maximum Con- nections per PC	Enter the maximum value for the connections of each PC.
Maximum Appli- cations per host	Enter the maximum value for the applications of each host.
Set New Connec- tion(s) not upto:	Set the value to control the speed of the internet.
Connection Priori- ty	 There are 2 options to set the priority: Connection may be released after idling for - The connection is automatically disconnected when idle for the time period specified in this field. Use QoS when the network load is reaching its maximum level - If enabled, the router will check all connections in the network.
TCP/UDP Con- nection time out	It is recommended not to change the default value. It will be used when the network flow is very big.

DMZ

This feature, if enabled, allows the DMZ computer or computers on your LAN to be exposed to all users on the Internet.

- This allows almost any application to be used on the "DMZ PC".
- The "DMZ PC" will receive all "Unknown" connections and data.
- If the DMZ feature is enabled, you must select the PC to be used as the "DMZ PC".

DMZ			
		only one WAN IP Ad le WAN2 to use the	dress, you can use DMZ 1 second DMZ.
	Enable	WAN IP Address 192.168.1.51	LAN IP
	1.	192.106.1.01	
	2. 🗖		
	Save	Cancel	

Figure 41: Multi-DMZ

To use this feature:

- Enable this DMZ.
- The WAN IP address field displays the IP address allocated to you by your ISP.
- Enter the **Corresponding IP** to be the DMZ PC for traffic sent to this IP address.

If you have multiple Internet IP addresses, you can assign one DMZ PC for each Internet IP address.

If you only have 1 WAN IP address, only "DMZ 1" can be used, and only one (1) PC can be the DMZ PC. The current WAN IP address is displayed. If this address is assigned upon connection, and no connection currently exists, then this address will be blank or 0.0.0.0.



The "DMZ PC" is effectively outside the Firewall, making it more vulnerable to attacks. For this reason, you should only enable the DMZ feature when required.

E-Mail

E-Mail	
E-Mail Alert	Send E-Mail alert immediately under attack
	□ Semd E-Mail alert when certain application reachs 90% of its limited capacity (except for HTTP/HTTPS/DNS)
	\square Send E-Mail alert when a PC's connections reach 90% of its limitation
E-Mail Log	□ Use E-Mail to send log Include : □ VPN Log □ Syslog □ Network Analysis Send : • When the log is full □ Every Sunday • at 1 • AM •
	E-mail Address : Subject : Logs SMTP Server : © Domain Name : © IP Address : User Name : Password : Port Number : 25 (Exclude 25) © Respond to Ident
	Save Cancel

Figure 42: E-Mail Screen

Data - E-Mail Screen

E-Mail Alert	
Send E-Mail alert	If enabled, an E-Mail will be sent immediately if a DoS (Denial of Service) attack is detected. If enabled, the E-mail address information must be provided.
Send E-Mail alert	If enabled, an E-Mail will be sent immediately if an application reaches 90% of its limited capacity.
Send E-Mail alert	If enabled, an E-Mail will be sent immediately if the PC's con- nection reaches 90% of its limitation.
E-Mail Log	
Use E-Mail to send log	If enabled, logs will be logs to the specified E-mail address. You need to select the Logs to be E-mailed, and complete the E-mail address settings on this screen.
Include	Select the log items to be included in the E-mail.

Send	Select the desired option for sending the log by E-mail.			
	• When the log is full - The time is not fixed. The log will be sent when the log is full, which will depend on the volume of traffic.			
	• Every day, Every Monday The log is sent on the interval specified.			
	• If "Every day" is selected, the log is sent at the time spe- cified.			
	• If the day is specified, the log is sent once per week, on the specified day.			
	• Select the time of day you wish the E-mail to be sent.			
	• If the log is full before the time specified to send it, it will be sent regardless.			
E-mail Address	Enter the E-mail address the Log is to be sent to. The E-mail will also show this address as the Sender's address.			
Subject	Enter the text string to be shown in the "Subject" field for the E- mail.			
SMTP Server	Enter the domain name or IP address of the SMTP (Simple Mail Transport Protocol) Server you use for outgoing E-mail.			
User Name	Enter the user name for the E-mail account.			
Password	Enter the password for the E-mail account.			
Port Number	Enter the port number used to connect to the SMTP Server. The default value is 25.			
E-Mail Test Button	Click this button to send a test E-Mail to the above E-Mail ad- dress.			

Chapter 8 VPN (IPSec)



This Chapter describes the VPN capabilities and configuration required for common situations.

Overview

This section describes the VPN (Virtual Private Network) support provided by your Broadband VPN Gateway.

A VPN (Virtual Private Network) provides a secure connection between 2 points, over an insecure network - typically the Internet. This secure connection is called a **VPN Tunnel**.

There are many standards and protocols for VPNs. The standard implemented in the Broadband VPN Gateway is IPSec.

IPSec

IPSec is a near-ubiquitous VPN security standard, designed for use with TCP/IP networks. It works at the packet level, and authenticates and encrypts all packets traveling over the VPN Tunnel. Thus, it does not matter what applications are used on your PC. Any application can use the VPN like any other network connection.

IPsec VPNs exchange information through logical connections called **SA**s (Security Associations). An SA is simply a definition of the protocols, algorithms and keys used between the two VPN devices (endpoints).

Each IPsec VPN has two SAs - one in each direction. If **IKE** (Internet Key Exchange) is used to generate and exchange keys, there are also SA's for the IKE connection as well as the IPsec connection.

There are two security modes possible with IPSec:

• **Transport Mode** - the payload (data) part of the packet is encapsulated through encryption but the IP header remains in the clear (unchanged).

The Broadband VPN Gateway does NOT support Transport Mode.

• **Tunnel Mode** - everything is encapsulated, including the original IP header, and a new IP header is generated. Only the new header in the clear (i.e. not protected). This system provides enhanced security.

The Broadband VPN Gateway always uses Tunnel Mode.

IKE

IKE (Internet Key Exchange) is an optional, but widely used, component of IPsec. IKE provides a method of negotiating and generating the keys and IDs required by IPSec. If using IKE, only a single key is required to be provided during configuration. Also, IKE supports using **Certificates** (provided by CAs - Certification Authorities) to authenticate the identify of the remote user or gateway.

If IKE is NOT used, then all keys and IDs (SPIs) must be entered manually, and Certificates can NOT be used. This is called a "Manual Key Exchange".

When using IKE, there are 2 phases to establishing the VPN tunnel:

- Phase I is the negotiation and establishment up of the IKE connection.
- Phase II is the negotiation and establishment up of the IPsec connection.

Because the IKE and IPsec connections are separate, they have different SAs (security associations).

Policies

VPN configuration settings are stored in Policies.

Note that different vendors use different terms. Generally, the terms "VPN Policy", "IPSec Policy", and "IPSec Proposal" have the same meaning. However, some vendors separate IKE Policies (Phase 1 parameters) from IPSec Policies (Phase 2 parameters).

For the Broadband VPN Gateway; each VPN policy contains both Phase 1 and Phase 2 parameters (if IKE is used). Each policy defines:

- The address of the remote VPN endpoint
- The traffic which is allowed to use the VPN connection.
- The parameters (settings) for the IPsec SA (Security Association)
- If IKE is used, the parameters (settings) for the IKE SA (Security Association)

Generally, you will need at least one (1) VPN Policy for each remote site for which you wish to establish VPN connections.

It is possible, and sometimes necessary, to have multiple Policies for the same remote site. However, you should only Enable one (1) policy at a time. If multiple policies for the same remote site are enabled, the policies are examined in the order in which they are listed, and the first matching policy will be used. While it is possible to change the order of the policies, it may not be easy to get the desired action from multiple policies.

VPN Configuration

The general rule is that each endpoint must have matching Policies, as follows:

VPN Endpoint address	Each VPN endpoint must be configured to initiate or accept connec- tions to the remote VPN client or Gateway.		
	Usually, this requires having a fixed Internet IP address. However, it is possible for a VPN Gateway to accept incoming connections from a remote client where the client's IP address is not known in advance.		
Traffic Selector	This determines which outgoing traffic will cause a VPN connection to be established, and which incoming traffic will be accepted. Each endpoint must be configured to pass and accept the desired traffic from the remote endpoint.		
	If connecting 2 LANs, this requires that:		
	• Each endpoint must be aware of the IP addresses used on the other endpoint.		
	• The 2 LANs MUST use different IP address ranges.		
IKE parameters	If using IKE (recommended), the IKE parameters must match (except for the SA lifetime, which can be different).		
IPsec parameters	The IPsec parameters at each endpoint must match.		

Common VPN Situations

VPN Pass-through

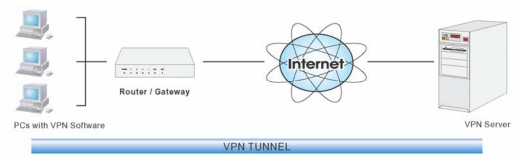


Figure 43: VPN Pass-through

Here, a PC on the LAN behind the Router/Gateway is using VPN software, but the Router/Gateway is NOT acting as a VPN endpoint. It is only allowing the VPN connection.

- The PC software can use any VPN protocol supported by the remote VPN.
- The remote VPN Server must support client PCs which are behind a NAT router, and so have an IP address which is not valid on the Internet.
- The Router/Gateway requires no VPN configuration, since it is not acting as a VPN endpoint.

Client PC to VPN Gateway

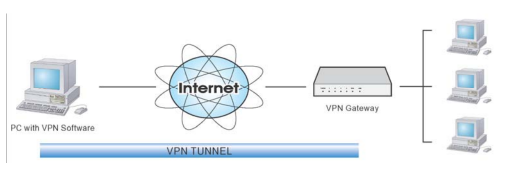


Figure 44: Client PC to VPN Server

In this situation, the PC must run appropriate VPN client software in order to connect, via the Internet, to the Broadband VPN Gateway. Once connected, the client PC has the same access to LAN resources as PCs on the local LAN (unless restricted by the network administrator).

- IPsec is not the only protocol which can be used in this situation, but the Broadband VPN Gateway supports IPsec ONLY.
- Windows 2000 and Windows XP include a suitable IPsec VPN client program. Configuration of this client program for use with the Broadband VPN Gateway is covered later in this document.

Connecting 2 LANs via VPN

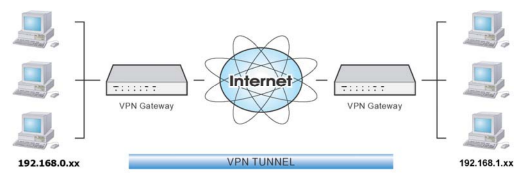


Figure 45: Connecting 2 VPN Gateways

This allows two (2) LANs to be connected. PCs on each endpoint gain secure access to the remote LAN.

- The 2 LANs MUST use different IP address ranges.
- The VPN Policies at each end determine when a VPN tunnel will be established, and what systems on the remote LAN can be accessed once the VPN connection is established.
- It is possible to have simultaneous VPN connections to many remote sites.

VPN Configuration

This section covers the configuration required on the Broadband VPN Gateway when using Manual Key Exchange (Manual Policies) or IKE (Automatic Policies).

Details of using Certificates are covered in a later section.

Policies Screen

To view this screen, select *Policies* from the VPN menu. This screen lists all existing VPN policies. If no policies exist, the list will be empty.

Policies					
	Policy N	ame Ena	ible Remo	ote VPN	Private Key
	<u> </u>				
	Edit	Move	Enable/Disable	Сору	Delete
		Add New Policy	Check Log	Tunnel St	atus

Figure 46: Policies Screen

Note that the order of policies is important if you have more than one policy for a particular site. In that case, the first matching policy (for the traffic under consideration) will be used.

Data - Policies Screen

VPN List	
Policy Name	The name of the policy. When creating a policy, you should select a suitable name.
Enable	This indicates whether or not the policy is currently enabled. Use the "Enable/Disable" button to toggle the state of the selected policy.
Remote VPN	The IP address of the remote VPN endpoint (Gateway or client).
Private Key	This will indicate "Manual" (manual key exchange) or "IKE" (Internet Key Exchange)
Operations	
Add New Policy	To add a new policy, click the "Add" button. See the following section for details.
Edit	To Edit or modify an existing policy, select it and click the "Edit" button.

Move	The order in which policies are listed is only important if you have multiple polices for the same remote site. In that case, the first matching policy is used. There are 2 ways to change the order of policies:		
	• Use the up and down indicators on the right to move the selected row. You must confirm your changes by clicking "OK". If you change your mind before clicking "OK", click "Cancel" to reverse your changes.		
	• Click "Move" to directly specify a new location for the selected policy.		
Enable/Disable	Use this to toggle the On/Off state of the selected policy.		
Сору	If you wish to create a policy which is similar to an existing policy, select the policy and click the "Copy" button.		
	Remember that the new policy must have a different name, and there can only be one active (enabled) policy for each remote VPN endpoint.		
Delete	To delete an exiting policy, select it and click the "Delete" button.		
Check Log	Clicking the "Check Log" button will open a new window and display the VPN log.		

Adding a New Policy

To create a new VPN Policy, click the Add New Policy button on the Policies screen.

	e
VPN Policy De	finition
Name:	 Enable Policy Allow NetBIOS traffic Opnamic IP
	© Fixed IP: 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0
Local IP addresses	
Subnet address 💌	IP address: 192 .168 .0 .0 ~0 Subnet Mask: 255 .255 .0
Remote IP addresses	
Subnet address 💌	IP address: 192 .168 .0 .0 ~0 Subnet Mask: 255 .255 .0
Authentication & Encryp	tion
AH Authentication	MD5
ESP Encryption	3DES ▼ Key Size: n/a ▼ (AES only)
ESP Authentication	MD5
O Manual Key Exchan	ge
IKE (Internet Key Exception)	change)
Direction	Both Directions 💌
Local Identity	· · · · · · · · · · · · · · · · · · ·
	C Name:
Remote Identi	
A	© Name:
Authentication	 RSA Signature (requires certificate) Pre-shared Key
	Authentication Algorithm: MD5
Encryption:	3DES ▼ Key Size: n/a ▼ (AES only)
Exchange Mo	
IKE SA Life T	(3003)
	Alive Ping IP Address: 0 .0 .0 .0
IPSec SA Life DH Group	Group 2 (1024 Bit)
IKE PFS	Group 2 (1024 Bit)
IPSec PFS	Group 2 (1024 Bit)
	Save Cancel
	Back Help

Figure 47: VPN Wizard - Start Screen

General SettingsPolicy NameEnter a suitable name. This name is not supplied to the remote VPN. It is used only to help you manage the policies.Enable PolicyEnable or disable the policy as required. For each remote VPN only 1 policy can be enabled at any time.Allow NetBIOS TransmissionSelect the desired option if you require NetBIOS traffic to be transferred through the VPN tunnel. NetBIOS is used by Micro (Windows) networking. This setting should not be enabled unl necessary, because it increases traffic volume.Bundle WAN PortSelect the desired WAN port as required.Remote VPNThe Internet IP address of the remote VPN endpoint (Gateway client).•Dynamic IP. Select this if the Internet IP address is unknown In this case, only incoming connections are possible.•Fixed IP. Select this if the remote endpoint has a fixed Internet	r, osoft less r or own.			
VPN. It is used only to help you manage the policies.Enable PolicyEnable or disable the policy as required. For each remote VPN only 1 policy can be enabled at any time.Allow NetBIOS TransmissionSelect the desired option if you require NetBIOS traffic to be transferred through the VPN tunnel. NetBIOS is used by Micro (Windows) networking. This setting should not be enabled unl necessary, because it increases traffic volume.Bundle WAN PortSelect the desired WAN port as required.Remote VPNThe Internet IP address of the remote VPN endpoint (Gateway client).• Dynamic IP. Select this if the Internet IP address is unknown In this case, only incoming connections are possible.	r, osoft less r or own.			
Allow NetBIOS TransmissionSelect the desired option if you require NetBIOS traffic to be transferred through the VPN tunnel. NetBIOS is used by Micro (Windows) networking. This setting should not be enabled unl necessary, because it increases traffic volume.Bundle WAN PortSelect the desired WAN port as required.Remote VPNThe Internet IP address of the remote VPN endpoint (Gateway client).• Dynamic IP. Select this if the Internet IP address is unknown In this case, only incoming connections are possible.	osoft less 7 or pwn.			
Transmissiontransferred through the VPN tunnel. NetBIOS is used by Micro (Windows) networking. This setting should not be enabled un necessary, because it increases traffic volume.Bundle WAN PortSelect the desired WAN port as required.Remote VPNThe Internet IP address of the remote VPN endpoint (Gateway client).•Dynamic IP. Select this if the Internet IP address is unknown In this case, only incoming connections are possible.	or own.			
Remote VPN The Internet IP address of the remote VPN endpoint (Gateway client). • Dynamic IP. Select this if the Internet IP address is unknown in this case, only incoming connections are possible.	own.			
 Dynamic IP. Select this if the Internet IP address is unknown in this case, only incoming connections are possible. 	own.			
In this case, only incoming connections are possible.				
• Fixed IP Select this if the remote endpoint has a fixed Int	ternet			
IP address. If selected, enter the Internet IP address of the mote endpoint.				
• Domain Name . Select this if the remote endpoint has a Demain Name associated with it. If selected, enter the Domain Name of the remote endpoint.				
 Local IP Address Any - no additional data is required. Any IP address is accable. For outgoing connections, this allows any PC on the I 	-			
to use the VPN tunnel.For incoming connections, this allows any PC using the second second				
remote endpoint to access any PC on your LAN.				
 Single address - enter an IP address in the "IP address" for Range address - enter the starting IP address in the "IP address" field, and the finish IP address in the "Finish IP address" field. 	1-			
• Subnet address - enter the desired IP address in the "IP address" field, and the network mask in the "Subnet Mask field.				
The remote VPN must have these IP addresses entered as it's "Remote" addresses.				
Remote IP Address • Single address - enter an IP address in the "IP address" field				
• Range address - enter the starting IP address in the "IP address" field, and the finish IP address in the "Finish IP address in the "Finish IP address" field.				
• Subnet address - enter the desired IP address in the "IP address" field, and the network mask in the "Subnet Mask field.	"			
The remote VPN should have these IP addresses entered as it's "Local" addresses.	i			
Authentication and Encryption				
AH Authentication AH (Authentication Header) specifies the authentication proto- for the VPN header, if used. (AH is often NOT used)	col			

ESP Encryption	ESP (Encapsulating Security Payload) provides security for the payload (data) sent through the VPN tunnel. Generally, you will want to enable both Encryption and Authentication.			
	Authentication Algorithm			
	• The 3DES algorithm provides greater security than DES, but is slower.			
	• If using AES, you must select the <i>Key Size</i> . If using DES or 3DES, this field is ignored.			
ESP Authentication	Generally, you should enable ESP Authentication. There is little difference between the available algorithms. Just ensure each endpoint use the same setting.			
Manual Key Encryp	tion			
AH Authentication	AH (Authentication Header) specifies the authentication protocol for the VPN header, if used. (AH is often NOT used)			
	If AH is not enabled, the following settings can be ignored.			
	Keys			
	• The "in" key here must match the "out" key on the remote VPN, and the "out" key here must match the "in" key on the remote VPN.			
	• Keys can be in ASCII or Hex (09 AF)			
	• For MD5, the keys should be 32 hex/16 ASCII characters.			
	• For SHA-1, the keys should be 40 hex/20 ASCII characters.			
	SPI			
	• Each SPI (Security Parameter Index) must be unique.			
	• The "in" SPI here must match the "out" SPI on the remote VPN, and the "out" SPI here must match the "in" SPI on the remote VPN.			
	• Each SPI should be at least 3 characters.			
ESP Encryption	ESP (Encapsulating Security Payload) provides security for the payload (data) sent through the VPN tunnel. Generally, you will want to enable both Encryption and Authentication.			
	Key - In / Key - Out			
	• The "In" key here must match the "Out" key on the remote VPN, and the "Out" key here must match the "In" key on the remote VPN.			
	• For DES, keys should be 8 ASCII characters (16 HEX chars).			
	• For 3DES, keys should be 24 ASCII characters (48 HEX chars).			
	• If using AES encryption, the key input size must match the <i>Key Size</i> selected above.			

ESP Authentication	Generally, you should enable ESP Authentication. There is little difference between the available algorithms. Just ensure each endpoint use the same setting.			
	• The "In" key here must match the "Out" key on the remote VPN, and the "Out" key here must match the "In" key on the remote VPN.			
	• Keys can be in ASCII or Hex (0 ~ 9 and A ~ F)			
	• For MD5, the keys should be 32 hex/16 ASCII characters.			
	• For SHA-1, the keys should be 40 hex/20 ASCII characters.			
ESP SPI	This is required if either ESP Encryption or ESP Authentica- tion is enabled.			
	• Each SPI (Security Parameter Index) must be unique.			
	• The "in" SPI here must match the "out" SPI on the remote VPN, and the "out" SPI here must match the "in" SPI on the remote VPN.			
	• Each SPI should be at least 3 characters.			
IKE (Internet Key E	xchange)			
Direction	Select the desired option:			
	• Initiator - Only outgoing connections will be created. Incoming connection attempts will be rejected.			
	• Responder - Only incoming connections will be accepted. Outgoing traffic which would otherwise result in a connection will be ignored.			
	• Both Directions - Both incoming and outgoing connections are allowed.			
Local ID Type	This setting must match the "Remote ID Type" on the remote VPN Select the desired option, and enter the required data in the "Local Identity Data" field.			
	• WAN IP Address - This is the most common method. If selected, no input is required.			
	• Fully Qualified Domain Name - enter the Domain Name assigned to this device.			
	• Fully Qualified User name - This name does not have to a valid Internet Domain Name. E-mail addresses are often used for this entry.			
	• DER ANS.1 DN - This must be a DER ANS.1 Domain Name.			
Remote ID Type	This setting must match the "Local ID Type" on the remote VPN. Select the desired option, and enter the required data in the "Re- mote ID Data" field.			
	• Remote WAN IP - This is the most common method. If selected, no input is required.			
	• Fully Qualified Domain Name - enter the Domain Name assigned to this device.			

- **Fully Qualified User name** This name does not have to a valid Internet Domain Name. E-mail addresses are often used for this entry.
- **DER ANS.1 DN** This must be a DER ANS.1 Domain Name.

Authentication	• RSA Signature requires that both VPN endpoints have valid Certificates issued by a CA (Certification Authority).			
	• For Pre-shared key , enter the same key value in both end- points. The key should be at least 8 characters (maximum is 128 characters). Note that this key is used for the IKE SA only. The keys used for the IPsec SA are automatically generated.			
Encryption	Select the desired method, and ensure the remote VPN endpoint uses the same method.			
	• The 3DES algorithm provides greater security than DES, but is slower.			
	• If using AES, you must select the <i>Authentication Algorithm</i> . If using DES or 3DES, this field is ignored.			
Exchange Mode	Select the desired option, and ensure the remote VPN endpoint uses the same mode.			
	• <i>Main Mode</i> provides identity protection for the hosts initiating the IPSec session, but takes slightly longer to complete.			
	• <i>Aggressive Mode</i> provides no identity protection, but is quicker.			
IKE SA Aggressive Mode	This setting does not have to match the remote VPN endpoint; the shorter time will be used. Although measured in seconds, it is common to use time periods of several hours, such 28,800 seconds.			
DH Group	Select the desired method, and ensure the remote VPN endpoint uses the same method. The smaller bit size is slightly faster.			
IKE PFS	If enabled, PFS (Perfect Forward Security) enhances security by changing the IPsec key at regular intervals, and ensuring that each key has no relationship to the previous key. Thus, breaking 1 key will not assist in breaking the next key.			
	This setting should match the remote endpoint.			
IPSec PFS	Select the desired option from the drop-down list.			

VPN Examples

This section describes some examples of using the Broadband VPN Gateway in common VPN situations.

Example 1: Connecting 2 Broadband VPN Gateways

In this example, 2 LANs are connected via VPN.

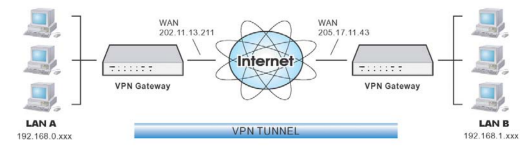


Figure 48: Connecting 2 Broadband VPN Gateways

Note

- The LANs MUST use different IP address ranges.
- Both endpoints have fixed WAN (Internet) IP addresses.

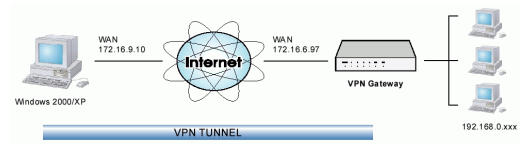
Configuration Settings

Setting	LAN A Gate- way	LAN B Gate- way	Notes
Name	Policy 1	Policy 1	Name does not affect operation. Select a mea- ningful name.
Remote Endpoint	205.17.11.43	202.11.13.211	Other endpoint's WAN (Internet) IP address.
Local IP addresses	Any	Any	Use a more restrictive definition if possible.
Remote IP addresses	192.168.1.1 to 192.168.1.254	192.168.0.1 to 192.168.0.254	Address range on other endpoint. Use a more restrictive definition if possible.
Key Exchange	IKE	IKE	Must match
IKE SA Parameter	'S		-
IKE Direction	Both ways	Both ways	Does not have to match. Either endpoint can block 1 direction.
Local Identity	IP address	IP address	IP address is the most common ID method
Remote Identity	IP address	IP address	IP address is the most common ID method
IKE Authentication method	Pre-shared Key	Pre-shared Key	Certificates are not widely used.
Pre-shared Key	Xxxxxxxxx	Xxxxxxxxx	Must match

IKE Authentication algorithm	MD5	MD5	Must match	
IKE Encryption	DES	DES	Must match	
IKE Exchange mode	Main Mode	Main Mode	Must match	
DH Group	Group 1 (768 bit)	Group 1 (768 bit)	Must match	
IKE SA Life time	28800	28800	Does not have to match. Shorter period will be used.	
IKE PFS	Disable	Disable	Must match	
IPSec SA Parameters				
IPSec SA Life time	28800	28800	Does not have to match. Shorter period will be used.	
IPSec PFS	Disabled	Disabled	Must match	
AH authentication	Disabled	Disabled	AH is rarely used	
ESP authentication	Enable/MD5	Enable/MD5	Must match	
ESP encryption	Enable/DES	Enable/DES	Must match	

Example 2: Windows 2000/XP Client to LAN

In this example, a Windows 2000/XP client connects to the Broadband VPN Gateway and gains access to the local LAN.







To use 3DES encryption on Windows 2000, you need Service Pack 3 or later installed.

Broadband VPN Gateway Configuration

Setting	Value	Notes
Name	Win Client	Name does not affect operation. Select a meaningful name.
Remote Endpoint	172.16.9.10	Other endpoint's WAN (Internet) IP address.
Local IP addresses	Subnet address: 192.168.0.0 255.255.255.0	Allows access to entire LAN. Use a more restrictive definition if possible.
Remote IP addresses	172.16.9.10	For a single client, this address is the same as the endpoint address.
Key Exchange	IKE	Must match client PC
IKE SA Parameter	S	
IKE Direction	Both ways	Using "Responder only" is not possible.
Local Identity	IP address	Required.
Remote Identity	IP address	Required
IKE Authentication method	Pre-shared Key	Certificates are not widely used.
Pre-shared Key	Xxxxxxxx	Must match client PC
IKE Authentication algorithm	SHA-1	Must match client PC
IKE Encryption	3DES	Must match client PC
IKE Exchange mode	Main Mode	Windows 2000 only supports Main Mode.
DH Group	Group 1 (768 bit)	Must match client PC
IKE SA Life time	28800	Does not have to match client PC. Shorter

		period will be used.
IKE PFS	Disable	Must match client PC
IPSec SA Paramet	ers	
IPSec SA Life time	28800	Do not have to match. Shorter period will be used.
IPSec PFS	Disable	Must match client PC
AH authentication	Disabled	AH is rarely used
ESP authentication	Enable/MD5	Must match client PC
ESP encryption	Enable/DES	Must match client PC

Windows Client Configuration

- 1. Select Start Programs Administrative Tools Local Security Policy.
- 2. Right click IP Security Policy on Local Machine and select Create IP Security Policy

🖞 Local Security Settings 📃 🗖 🗙				
Action View ← → € 📧 12 🕞 12 🔂				
Tree	Name 🛆	Description	Policy Assigned	
Security Settings	🖾 Client (Respond Only)	Communicate normally (uns	No	
Account Policies		For all IP traffic, always req	No	
🗄 📴 Local Policies	Server (Request Secu	For all IP traffic, always req	No	
🗉 💼 Public Key Policies				
🗄 😓 IP Security Policies on Local Machine				
Create IP Se				
Manage IP fil	ter lists and filter actions			
All Tasks	•			
View	•			
Refresh				
Export List				
Help				
Create an IP Security Policy				

Figure 50: Windows 2000/XP - Local Security Settings

- 3. Click "Next", then enter a policy name, for example "DUT To Win2K", then click "Next".
- 4. Step through the Wizard:
 - Deselect Activate the default response rule. Click "Next",
 - Leave Edit Properties checked. Click "Finish".
- 5. The following "Properties Rules" screen will be displayed.

OUT To Win2K Properties Rules General		? >			
Security rules	Security rules for communicating with other computers				
IP Security Rules:					
IP Filter List	Filter Action	Authentication Tu			
Oynamic>	Default Response	Kerberos No			
Add <u>E</u> d	it	► Use Add Wizard			
		OK Cancel			

Figure 51: Windows 2000/XP - Policy Properties

- Note that no rules are in use. Two 2 rules are required incoming and outgoing.
- The outgoing rule will be added first.
- 6. Deselect the "Use Add Wizard" checkbox, then click "Add" to view the screen below.

📲 IP Filte	r List			? ×
		sed of multiple filters. In Is can be combined into		iets, IP
<u>N</u> ame:				
To DUT				
<u>D</u> escripti	ion:			<u>A</u> dd
			<u> </u>	<u>E</u> dit
			-	<u>R</u> emove
Filter <u>s</u> :			🗖 U	lse Add <u>W</u> izard
Mirrore	d Description	Protocol	Source Port	Destination
•				▶
			ОК	Cancel

Figure 52: IP Filter List

7. Type "To DUT" for the name, then click "Add" to see a screen like the following.

ilter Properties					?
Addressing Protocol Desc	ription]				
<u>Source address:</u>					
My IP Address			•	·	
A specific IP Subnet			•	·]	
IP Add <u>r</u> ess:	192	. 168	. 0	. 0	
Subnet mas <u>k</u> :	255	. 255	. 255	. 0	
Mirrored, Also match par destination addresses.	ckets with	the exact (opposite so	urce and	
				1 .	
	OK		Cancel		pply

Figure 53: Filter Properties: Addressing

- 8. Enter the Source IP address and the Destination IP address.
 - Since this is the outgoing filter, the *Source IP address* is "My IP address" and the *Destination IP address* is the address range used on the remote LAN.
 - Ensure the *Mirrored* option is checked.
- 9. Click "OK" to save your settings and close this dialog.

New Rule Properties	? ×			
Authentication Methods Tu IP Filter List	nnel Setting Connection Type Filter Action			
The selected IP filter lis secured with this rule.	t specifies which network traffic will be			
IP Filter <u>L</u> ists:				
Name	Description			
O All ICMP Traffic O All IP Traffic	Matches all ICMP packets betw Matches all IP packets from this			
O To DUT				
O To Win2K				
A <u>d</u> d <u>E</u> dit	<u>R</u> emove			
Clo	se Cancel Apply			

Figure 54: New Rule Properties: IP Filter List

10. On the resulting screen (above), ensure the "To DUT" filter is selected, then click the *Filter Action* tab to see a screen like the following

Rule Properties	
Authentication Methods	Tunnel Setting Connection Type Filter Action
	r action specifies whether this rule negotiate k traffic, and how it will secure the traffic.
filter Actions:	
Name	Description
O Permit	Permit unsecured IP packets to
O Request Security (Optional)	 Accepts unsecured communicat
Require Security	Accepts unsecured communicat
A <u>d</u> d	<u>R</u> emove Use Add <u>W</u> izard

Figure 55: New Rule Properties: Filter Action

11. Select Require Security, then click the "Edit" button, to view the Require Security Properties screen.

Require Secu	irity Properties			? ×
Security Met	hods General			
_	ate security: ethod preference	order:		
Туре	AH Integrity	ESP Confidential	ES	Add
High	<none></none>	DES	ME	Edit
				Remove
				Move up
•			Þ	Move down
Accept unsecured communication, but always respond using IPSec Allow unsecured communication with non IPSec-aware computer Session key Perfect Forward Secrecy				
		ОК	Cancel	Apply

Figure 56: Require Security Properties

12. Select Negotiate security (this selects IKE), then click "Add".

Modify Security Method
Security Method
● High (ESP)
Data will be encrypted, authentic and unmodified
◯ <u>M</u> edium (AH)
Data will be authentic and unmodified, but will not be encrypted
C <u>Custom (for expert users)</u>
OK Cancel Apply

Figure 57: Modify Security Method

13. On the resulting screen (above), select *High [ESP]* then click "OK" to save your changes and return to the *Require Security Properties* screen.

Require Secu	rity Properties			? ×
Security Meth	hods General			
C Permit C Block © Negotia Security Me	ite security: athod preference o	order:		
Туре	AH Integrity	ESP Confider	ntial ES	Add
High	<none></none>	DES	ME	Edit
				Remove
				Move up
•			F	Move down
☐ Allow ur	unsecured comm nsecured commur 1 key Perfect Forw	nication with nor		- 1
0		OK	Cancel	Apply

Figure 58: Require Security Properties

14. Ensure the following settings are correct, then click "OK" to return to the Filter Action tab of the Edit Rule Properties screen.

VPN Setting	Windows Setting
IKE enabled	Negotiate security
AH disabled	AH Integrity: <none></none>
ESP encryption: Enable/DES	ESP Confidentially: DES
ESP authentication: Enable/MD5	ESP Integrity: MD5

15. Click the *Tunnel Setting* tab, then select *The tunnel endpoint is specified by this IP address*. Enter the WAN (Internet) IP address of the Broadband VPN Gateway, as shown below.

Edit Rule Properties		? ×
IP Filter List		Filter Action
Authentication Methods	Tunnel Setting	Connection Type
IP traffic destination		computer closest to the the associated IP Filter IPSec Tunnel.
 This rule does not specify an The tunnel endpoint is spec 172.16.6.9 	ified by this <u>I</u> P Addr	iess:
	Close	Cancel Apply

Figure 59: Tunnel Setting

16. Click the Authentication Methods tab, then click the "Edit" to see the screen like the example below.

Edit Authentication Method Properties
Authentication Method
The authentication method specifies how trust is established between the computers.
C Windows 2000 default (Kerberos V5 protocol)
O Use a certificate from this certificate authority (CA):
Browse
C Use this string to protect the key exchange (preshared key):
12345678
OK Cancel <u>Apply</u>

Figure 60: Authentication Method

- 17. Select Use this string to protect the key exchange (preshared key), then enter your preshared key in the field provided.
- 18. Click "OK" to save your changes and return to the Authentication Methods tab of the Edit Rule Properties screen.
- 19. Click "Close" to return to the DUT to Win2K properties screen. The "To DUT" filter should now be listed, as shown below.

OUT To Win2K Properties		? >		
Rules General				
Security rules for communicating with other computers				
IP Security Rules:				
IP Filter List	Filter Action	Authentication Tu		
✓ To DUT	Require Security	Preshared Key 17		
Oynamic>	Default Response	Kerberos No		
 ▲ Add Ed 	it	► Use Add <u>Wi</u> zard		
		Close Cancel		

Figure 61: Windows 2000/XP Client to Broadband VPN Gateway

20. To add the second (incoming) rule, click "Add". For the name, enter "To Win2K", then click "Add".

IP Filter I	List			? ×
		ed of multiple filters. In t s can be combined into		nets, IP
<u>N</u> ame:				
To Win2K				
Description	1:			<u>A</u> dd
			<u></u>	<u>E</u> dit
			-	<u>R</u> emove
Filters:			Πι	Jse Add <u>W</u> izard
Mirrored	Description	Protocol	Source Port	Destination
Yes		ANY	ANY	ANY
1				Þ
			OK	Cancel

Figure 62: Windows 2000/XP Client to Broadband VPN Gateway

- 21. Enter the Source IP address and the Destination IP address as shown below.
 - Since this is the incoming filter, the *Source IP address* is the address range used on the remote LAN and the *Destination IP address* is "My IP address".
 - Ensure the *Mirrored* option is checked.

ilter Properties	? ×
Addressing Protocol Description	
<u>Source address:</u>	
A specific IP Subnet	
IP Address: 192 . 168 . 0 . 0	
Subnet <u>m</u> ask: 255 . 255 . 255 . 0	1
My IP Address Mirrored. Also match packets with the exact opposite source and destination addresses.	
OK Cancel App	oly

Figure 63: Filter Properties: Addressing

22. Click "OK" to save your changes, then "Close".

New Rule Properties	? ×
Authentication Methods Tu IP Filter List	nnel Setting Connection Type Filter Action
The selected IP filter lis secured with this rule.	at specifies which network traffic will be
IP Filter <u>L</u> ists:	
Name	Description
O AILICMP Traffic	Matches all ICMP packets betw
O All IP Traffic	Matches all IP packets from this
O To DUT	
O To Win2K	
A <u>d</u> d	<u>R</u> emove
Clo	ise Cancel Apply

Figure 64: Filter List

23. Ensure the "To Win2K" filter is selected, then click the *Filter Action* tab.

Rule Properties			
Authentication Methods IP Filter List	Tuni	nel Setting	Connection Typ Filter Action
			ether this rule negotial vill secure the traffic.
ilter Actions:			
Name		Description	
O Permit		Permit unsec	ured IP packets to
A D			
 Request Security (Option Require Security 		·····	ecured communicat ecured communicat
		·····	
		·····	

Figure 65: Filter Action

24. Select Require Security, then click "Edit". On the Require Security Methods screen below, select Negotiate security.

Require Secu	irity Properties			? ×
Security Met	hods General			
_	ate security: ethod preference o	rder		
Туре	AH Integrity	ESP Confidential	ES	Add
High	<none></none>	DES	ME	E dit
				Remove
				Move up
•			▶	Move down
C Allow u	nsecured commun	inication, but always ication with non IPSe		-
Session	n key Perfect Forw	ard Secrecy		
	[OK (Cancel	Apply

Figure 66: Security Methods

25. Click the "Add" button. On the resulting Modify Security Method screen below, select High [ESP].

Modify Security Method
Security Method
High (ESP)
Data will be encrypted, authentic and unmodified
C Medium (AH)
Data will be authentic and unmodified, but will not be encrypted
C <u>Custom (for expert users)</u>
OK Cancel Apply

Figure 67: Modify Security Method

- 26. Click "OK" to save your changes, then click "OK" again to return to the Filter Action screen.
- 27. Select the Tunnel Setting tab, and enter the WAN (Internet) IP address of this PC (172.16.9.10 in this example).

New Rule Properties	? 🗙		
IP Filter List Authentication Methods Tunnel Sett	Filter Action		
The tunnel endpoint is the tunnel IP traffic destination, as specifie List. It takes two rules to describ	d by the associated IP Filter		
List. It takes two rules to describe an IPSec Tunnel.			
Close	Cancel Apply		

Figure 68: Tunnel Setting

28. Select the Authentication Methods tab, and click the "Edit" button to see the screen below.

Edit Authentio	cation Method Properties	? ×
Authentication	n Method	
	The authentication method specifies how trust is establis between the computers.	hed
C Window	vs 2000 <u>d</u> efault (Kerberos V5 protocol)	
O Use a <u>c</u> e	ertificate from this certificate authority (CA):	
	Brows	e
Use this	s <u>s</u> tring to protect the key exchange (preshared key):	
12345	5678	×
	OK Cancel A	pply

Figure 69: Authentication Method

- 29. Select Use this string to protect the key exchange (preshared key), then enter your preshared key in the field provided.
- 30. Click "OK" to save your settings, then "Close" to return to the *DUT to Win2K Properties* screen. There should now be 2 IP Filers listed, as shown below.

DUT To Win2K Properties	5	? ×
Rules General		
Security rules	for communicating with o	her computers
IP Security Rules:		
IP Filter List	Filter Action	Authentication Tu
✓ To Win2K	Require Security	Preshared Key 17
To DUT	Require Security	Preshared Key 17
Oynamic>	Default Response	Kerberos No
Add Ec	it	► Use Add <u>W</u> izard
		Close Cancel

Figure 70: DUT to Win2K Properties

31. Select the *General* tab.

DUT To Win2K Properties ? 🗙
Rules General
IP security policy general properties
Name:
DUT To Win2K
Description:
Check for policy changes every: 180 minute(s) 181 minute(s)
Key Exchange using these settings: Advanced
Close

Figure 71: Properties - General Tab

32. Click the "Advanced" button to see the screen below.

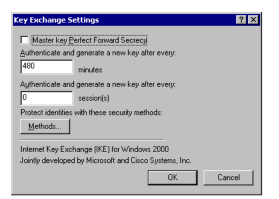


Figure 72: Key Exchange Settings

33. Click the "Methods" button to see the screen below.

Key Exchar	nge Security Meth	ods		? ×
Security <u>M</u>	Protect identities (methods.	during authenticatio	on with the	se security
Туре	Encryption	Integrity	[A <u>d</u> d
IKE	3DES	SHA1	N d	
IKE	3DES	MD5	N L	<u> </u>
IKE	DES DES	SHA1 MD5		Remove
	DEG	MDD	, i i	
				Move <u>up</u>
•				Move d <u>o</u> wn
			ж Т	Cancel

Figure 73: Key Exchange Security Methods

34. Select the first entry, and click the "Edit" button to see the following screen.

IKE Security Algorithms	? ×
Integrity Algorithm:	
SHA1	
Encryption algorithm:	
3DES 💌	
Diffie-Hellman Group:	
Low (1)	
ОК	Cancel

Figure 74: IKE Security Algorithms

- 35. Select "SHA1" for Integrity Algorithm, "3DES" for Encryption algorithm, and "Low(1)" for the Diffie-Hellman Group.
- 36. Click "OK" to save, then "OK" again, and then "Close" to return to the Local Security Settings screen.
- 37. Right click the DUT to Win2K Policy and select "Assign" to make your policy active.

🚦 Local Security Settings					×
📙 Action View 🛛 🗢 🔿 🗈 🖬 🗙 😭 😨) 🕄 渣 🏦 🔟	<u>,3</u>			
Tree	Name 🛆	Descriptio	n	Policy Assigned	
Security Settings	Client (Respond Only)	Communic	ate normally (uns	No	
Account Policies	DUT To Win2K			No	
E-Cal Policies	Secure Server (Requir		Assign	No	
🗄 🖳 Public Key Policies	Server (Request Secu	For all IP	All Tasks 🔹 🕨	No	
⊡			Delete		
			Rename		
			Rename		
			Properties		
			Help		
	1				_
Assign this policy, attempt to make it active					

Figure 75: Windows 2000/XP Client to Broadband VPN Gateway

Configuration is now complete.

Example 3: Windows 2000 Server to VPN Gateway

In this example, a Windows 2000 Server connects to the Broadband VPN Gateway. Users on each LAN can then gain access to the remote LAN.

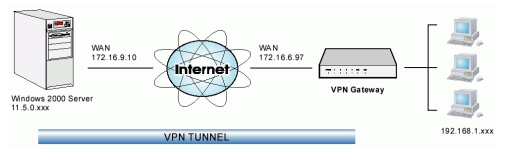


Figure 76: Broadband VPN Gateway to Windows 2000 Server

Broadband VPN Gateway Configuration

This is the same as for the client setup earlier, with the exception of the IP address range for the remote endpoint.

Setting Single Client Server/Gateway

Remote172.16.9.10IP addressesFor a single client, this is the same as the Gateway address	
--	--

Windows 2000 Server Configuration

Configuration is the same as for *Example 2: Windows 2000/XP Client to* except for specifying the *Source* and *Destination* addresses for the "Filter Properties". Instead, for both IP Filters, the *Filter Properties- Addressing* should be completed as follows.

lter Properties								?	
Addressing Protocol Desc	ription								
<u>Source address:</u>									
A specific IP Subnet						-			
IP Address:	192		168		0		0	1	
Subnet <u>m</u> ask:	255		255		255	•	0		
									J
Destination address:						_			
A specific IP Subnet						-			
IP Add <u>r</u> ess:	11	•	0	•	0	•	0		
Subnet mas <u>k</u> :	255	•	0	•	0	•	0		
Mirrored. Also match par destination addresses.	ckets with	the	exact (opp	osite sc	ource	e and		J
	OK			Ca	ancel	1	Ap	ply	

Figure 77: Windows 2000 Server - Addressing

- The *Source Address* should be set to "A specific IP Subnet", and the *IP address* and *Subnet mask* set to the address range used on the Broadband VPN Gateway's LAN.
- The *Destination Address* should be set to "A specific IP Subnet", and the *IP address* and *Subnet mask* set to the address range used on the Windows 2000 LAN.

Certificates

Certificates are used to authenticate users. Certificates are issued to you by various CAs (Certification Authorities). These Certificates are called "Self Certificates".

Each CA also issues a certificate to itself. This Certificate is required in order to validate communication with the CA. These certificates are called "Trusted Certificates."

The *Certificates* screen lists either the **Trusted Certificate** - the certificates of each CA itself - or **Self Certificate** - the certificates issued to you.

Trusted Certificates

Trust Certificat	te			
		т	rust Certificate	
	Subject (CA)	CA Issuer	Expiration Time	Delete
		Add	Trust Certificate	

Figure 78: Trusted Certificate Screen

Data - Trusted Certificate Screen

Trusted Certificate	es
Subject (CA)	The "Subject Name" is always the company or person to whom the Certificate is issued. For trusted certificates, this will be a CA.
CA Issuer	The CA (Certification Authority) which issued the Certificate.
Expiration Time	The date on which the Certificate expires. You should renew the Certificate before it expires.
Delete button	Use this button to delete a Trusted Certificate. Select the checkbox in the <i>Delete</i> column for any Certificates you wish to delete, then click the "Delete" button.
Add Trust Certifi- cate button	Use this to add a new Trusted Certificate to the table. See below for details.

Requesting a Trusted Certificate

- 1. After obtaining a new Certificate from the CA, you need to upload it to the Broadband VPN Gateway.
- 2. On the "Certificates" screen, click the "Add Trusted Certificate" button to view the Add Trusted Certificate screen, shown below.

Add Trusted	Certificate	
Certificate Document :		Browse
	Upload < Back	

Figure 79: Add Trusted Certificate

- 3. Click the "Browse" button, and locate the certificate file on your PC
- 4. Select the file. The name will appear in the "Certificate File" field.
- 5. Click "Upload" to upload the certificate file to the Broadband VPN Gateway.
- 6. Click "Back" to return to the Trusted Certificate list. The new Certificate will appear in the list.

Private Certificate

Private Certific	ate				
Private Certificate					
	Name	Subject	Issuer	Expiration Time	Delete
Apply for Private Certificate			Dele	ete Upload	
New Request	PI	ease click the		uest" button for applying r	new certificate.

Figure 80: Private Certificate Screen

Private Certificate			
Name	The name you assigned to this Certificate. You should select a name which helps to identify this particular certificate.		
Subject	The company or person to whom the Certificate is issued.		
Issuer	The CA (Certification Authority) which issued the Certificate.		
Expiration Time	The date on which the Certificate expires. You should renew the Certificate before it expires.		
Delete button	Use this button to delete a Self Certificate. Select the checkbox in the <i>Delete</i> column for any Certificates you wish to delete, then click the "Delete" button.		
Private Certificate	Requests		
Request List	Any current requests are listed. These requests are generated by using the <i>New Request</i> button described below.		
	• After you have received the Certificate file for a request, you must select the request in the list, and upload the certificate file. The request will then be deleted from this list, and the Certificate will appear in the <i>Private Certificates</i> table.		
	• If for some reason you never obtain the Certificate, you can manually delete the request by using the <i>Delete</i> button.		
Delete Button	Use this to delete the selected certificate request.		

Data - Private Certificate Screen

Upload Button	After you have received a Certificate, use this to upload the certifi- cate to the Broadband VPN Router. You must select the correct certificate request, so the Broadband VPN Router can correctly match the request and the certificate.
New Request	Use this to generate a new request to be supplied to a CA (Certifica-
Button	tion Authority). See the following section for details.

Requesting a Private Certificate

The Broadband VPN Gateway must generate a request for the CA. This request must then be supplied to the CA. The procedure is as follows:

1. On the *Self Certificates* screen, click the *New Request* button to view the first screen of the *Private Certificate Request* procedure, shown below.

Apply for Private Certificate					
Name:					
Subject:					
Hash Algorithm:		MD5 💌			
Authentication Algorithm:		RSA 💌			
Key Size:		512 💌	512 💌		
IP Address:		192.168.1	192.168.1.51		
Domain Name:					
E-Mail:					
	< Back	Next >	Cancel		

Figure 81: Private Certificate Request (1)

2. Complete this screen.

Name	Enter a name which helps to identify this particular certifi- cate. This name is only for your reference, it is not visible to other people.
Subject	This is the name which other organizations will see as the Holder (owner) of this Certificate. This should be your registered business name or official company name. Gener- ally, all Certificates should have the same value in the Subject field.
Hash Algorithm	Select the desired option.

Authentication Algo- rithm	Select the desired option. RSA is recommended.			
Key Size	Select the desired option. Normally, 1024 bits provides adequate security.			
IP address	Enter your public (Internet) IP address.			
Domain Name	This is optional. If you have a domain name, enter it here.			
E-mail	This is optional. If you have permanent E-mail address, enter it here.			

3. Click "Next" to continue to the following screen.

Apply for F	Private Cer	tifica	te (2)			
Certificate Detail						
	Subject Nar Hash Algori	thm :	Test MD5			
	Authenticat Key Size :	ion Algorit	thm : RSA 512			
	Data for CA					
BEGIN CERTIFICATE REQUEST MIH9MIGoAgECMA8xDTALBgNVBAMTBFR1c3QwXDANBgkqhkiG9w0BAQEFAANLADBI AkEAr4LC5nUC7/8X1nAHBuwDyUAIPUZmukUjpHGb2sVRHEFfV07yWw2dMHgvOpcY SUKi7G9BL9oOAAC0wAqexgsh/wIDAQABoDQwMgYJKoZIhvcNAQkOMSUwIzAhBgNV HREEGjAYhwTAqAEzgRBzdXBwb3J0QHRyZW5kbmV0MA0GCSqGSIb3DQEBBAUAA0EA crW9vS8rtNjidMOgfoXRQmILCgobL3Jgf3RdaCgx9SPxq5bpRLmbavoc53Hg7qut e1RkiFw1m62USaUd02QDTQ== END CERTIFICATE REQUEST						
	< Back F	Finish	Cancel			

Figure 82: Private Certificate Request (2)

- 4. Check that the data displayed in the *Certificate Details* section is correct. This data is used to generate the Certificate request. If the data is not correct, click the "Back" button and correct the previous screen.
- 5. If the data is correct, copy the text in the Data foro CA panel (including "----BEGIN CERTIFICATE REQUEST-----" and "----END CERTIFICATE REQUEST-----") to a new document in a text editor such as Notepad, and save the file.
- 6. Click *Finish* to return to the *Self Certificates* screen. Your request will be listed under *Self Certificate Requests*.
- 7. Apply for a Certificate:
 - Connect to the CA's web site.
 - Start the Self Certificate request procedure.

- When prompted for the request data, supply the data you copied and saved in step 5 above.
- Submit the CA's form.
- If there are no problems, the Certificate will then be issued.
- 8. After obtaining a new Certificate, as described above, you need to upload it the Broadband VPN Gateway.
 - Return to the *Private Certificates* screen.
 - In the *Self Certificate Requests* list, select the request matching this certificate.
 - Click the *Upload Certificate* button. You will see a screen like the one below.

Upload Private Certificate					
Upload private certificate obtained from CA Certificate Document :Browse					
	Upload < Back				

Figure 83: Upload Private Certificate

- 9. Upload the Certificate:
 - Click the *Browse* button, and locate the certificate file on your PC
 - Select the file. The name will appear in the Certificate Document field.
 - Click the Upload button to upload the certificate file to the Broadband VPN Gateway.
 - Click Back to return to the Private Certificates screen. The new Certificate will appear in the Active Self Certificates list.

CRL

CRLs are only necessary if using Certificates.

CRL (Certificate Revocation List) files show Certificates which have been revoked, and are no longer valid. Each CA issues their own CRLs.

It is VERY IMPORTANT to keep your CRLs up-to-date. You need to obtain the CRL for each CA regularly. The "Next Update" field in the CRL shows when the next update will be available.

To add a New CRL

- 1. Obtain the CRL file from your CA.
- 2. Select *CRL* from the VPN menu. You will see a screen like the example below.

CRL						
	ID	CA ID	Last Update	Next Update	Delete	
				Add New CRL		

Figure 84: Certificate Revocation Lists

3. Click the "Add New CRL" button. You will see a screen like the following:

Upload	CRL	
Upload File:		Browse
	Upload < Back	

Figure 85: Upload CRL

- 4. Upload the CRL file:
 - Click the "Browse" button, and locate the CRL file on your PC
 - Select the file. The name will appear in the "Upload File" field.
 - Click "Upload" to upload the CRL file to the Broadband VPN Gateway.
 - Click "Back" to return to the CRL list. The new CRL will appear in the list.
- 5. Use the "Delete" button to delete the previous (now outdated) CRL.

VPN Status

This screen lists all VPN SAs (Security Association) which exist at the current time.

- If no VPN tunnels exist at the current time, the table will be empty.
- To update the display, click the "Refresh" button.
- If using IKE, there is one SA for the IKE connection, and another SA for the IPSec connection.
- For each VPN SA the following data is displayed.

VPN Status		
Current VPN SA		
	Policy Name SPI Type VPN Data	Transmission
	· · · · · · · ·	
	Refresh Check Log Tunne	el Status

Figure 86: VPN Status Screen

Data - VPN Status Screen

VPN Status	
Policy Name	The name of the VPN Policy which triggered this VPN connection.
SPI	Each SA (Security Association) has a unique SPI. For manual keys, this SPI is specified by user input. If using IKE, the SPI is generated by the IKE negotiation process.
Туре	Each SAs (Security Association) will be either IKE or IPSec.
VPN	The IP address of the remote VPN Endpoint.
Data Transmission	Measures the quantity of data which has been sent (Transmitted) via this SA.
Buttons	•
Refresh	Update the data shown on screen.

Check Log

Open a new window and view the contents of the VPN log.

Chapter 9 Microsoft VPN

This Chapter explains the screens and settings available for the Microsoft VPN function.

Overview

Microsoft VPN uses the *Microsoft VPN Adapter* which is provided in recent versions of Windows. This feature can be used to provide remote access to your LAN by individual PCs. This method provides an alternative to using IPSec VPN, which is described in the previous chapter. Using Microsoft VPN provides easier setup than using IPSec VPN.

The following Microsoft VPN configuration screens are provided.

- VPN Adapter
- Users
- Status

Server Setup

The Broadband VPN Gateway incorporates a PPTP (Peer-to-Peer Tunneling Protocol) server which is compatible with the "VPN Adapter" provided with recent versions of Microsoft Windows. Remote Windows clients are able to connect to this Server. Once connected, they can access the LAN as if they connected locally.

The Server setup screen is accessed by selecting the Server option on the VPN(PPTP) menu.

VPN Adapter	
	This service is compatible with the VPN offered by the latest version Windows.
	Enable PPTP (VPN) Service
	Microsoft encrypted authentication version 2 (MS-CHAP v2)
	Microsoft encrypted authentication (MS-CHAP)
	Encrypted authentication (CHAP)
	Unencrypted password (PAP)
	Save Cancel

Figure 87: VPN Adapter Screen

Data - VPN Adapter Screen

PPTP Service	
Enable PPTP	Use this checkbox to enable or disable this feature as required.
	To allow connection by remote Windows clients, you must enable this feature, and enter the client details (on the <i>Clients</i> screen) to allow them to login to this Server.
Authentication Methods	Enable the desired authentication methods. The methods are listed with the most secure first, least secure last. If multiple methods are checked, the most secure will be tried first. If the remote client does not support this, then the other checked methods are tried in order. You must enable at least one method.

User

To login to the PPTP Server (above) using the Microsoft Windows VPN Adapter, remote users must be entered in the VPN client database.

The User setup screen is accessed by selecting the User option on the VPN (PPTP) menu.

User		
Existing Users		Delete
Property	 Allow connection Login Name : Login Password : Confirm Password : 	Clear Form
	Add New User	User Update

Figure 88: User Screen

Data - User Screen

Existing Users	
User List	All existing users are listed. If you have not added any users, this list will be empty.
	When a user is selected, their details are displayed in the <i>Properties</i> panel. You can then edit the user's information as required; click <i>Update Selected User</i> to save your changes. (If you select another user before saving your changes, your changes are lost.)
Delete Button	Use this to delete the selected user if required.
Properties	
Allow connection	Use this to enable or disable access by this user, as required.
Login Name	Enter the login name. The remote user must provide this name when they connect. The name must not contain spaces, punctuation, or special characters.
Login Password	Enter the login password. The remote user must provide this password when they connect.
Confirm Pass- word	Re-enter the password above.
Button	
Clear Form	Use this to prepare the form for a new entry. Any existing data will be cleared.
Add New User	Use this to save the data in the "Properties" area as a new entry. (If a user is selected in the "Existing User" list, the selection is ignored.)
User Update	Use this to update the data for the user selected in the <i>Existing User</i> list. To change an existing user's data, follow this procedure.
	1. Select the desired user in the <i>Existing Users</i> list. Their information will be displayed in the <i>Properties</i> panel.
	2. Change the data in the <i>Properties</i> panel as required.
	3. Click the <i>User Update</i> button to save your changes.

Status Log Screen

The Status Log screen is accessed by selecting the Status Log option on the VPN (PPTP) menu.

Status Log		
Service Status	Status :	off
	Current Connections :	0
Service Log	143:[07]try to hang up 142:[06]try to hang up 141:[05]try to hang up 140:[04]try to hang up 139:[14]try to hang up 138:[13]try to hang up 137:[12]try to hang up 136:[11]try to hang up	
	Clear Refresh	

Figure 89: Status Log Screen

Data - Status Log Screen

Status Log	
Status	This indicates whether or not the PPTP (VPN) Server is enabled.
Current Connec- tions	This indicates the number of remote clients currently logged into the PPTP (VPN) Server.
Service Log	
Service Log	This displays details of each connection or connection attempt.
	You can use the <i>Clear</i> button to re-start the log, making new messages easier to read.

Windows Client Setup

To connect to the PPTP (VPN) Server in the VPN Broadband Gateway:

- The Microsoft VPN feature in the VPN Broadband Gateway must be enabled and configured, as described in the previous section.
- Each user must have a login (username and password) on the VPN client database on the VPN Broadband Gateway.
- The remote client PC must be configured as described in the following sections.
- It is assumed that remote users have a Broadband (not dial-up) connection to the Internet.

Windows 98/ME

- 1. Click Start Settings Dial-up Networking
- 2. Select Make New Connection

Make New Connectio	n X
	Type a name for the computer you are dialing: VPN to Office Select a <u>d</u> evice:
	Microsoft VPN Adapter
	< <u>B</u> ack <u>N</u> ext > Cancel

Figure 90: Windows ME VPN Adapter

3. Type a name for this connection, and ensure that "Microsoft VPN Adapter" is selected. Click "Next" to continue.

Make New Connection	×
	Type the name or address of the VPN server: Host name or IP Address: 210.202.126.61
	< Back Next > Cancel

Figure 91: Windows ME VPN Remote Host

- Enter the Internet IP address or domain name of this device. (If you don't have a fixed IP address, you can use a Dynamic DNS service to obtain a domain name.) Click "Next" to continue.
- Click "Finish" to exit the Wizard. The new entry will now be listed in "Dial-up Networking".

If necessary, you can change the settings for this connection by right-clicking on it, and selecting Properties.

To force all outgoing traffic to be sent via VPN, enable the setting *This is the default Internet connection* on the *Dialing* tab. (Do NOT enable this setting if using Dial-up or PPPoE client software.)

Vpn My Connection 🛛 📍 🗙
General Networking Security Dialing
 This is the default Internet connection. Never dial a connection Dial whenever a network connection is not present
C Always dial my default connection Redial settings: Iry to connect 10 times
W <u>a</u> it 5 <u>→</u> seconds between attempts
Disconnect when connection may not be needed
OK Cancel

Windows ME VPN Dialing Properties

To establish a connection:

- 1. Ensure you are connected to the Internet.
- 2. Select Start Settings Dial-up Networking
- 3. Double-click the new VPN entry in *Dial-up Networking*.
- 4. Enter your User name and Password, as recorded in the Client database on the Broadband VPN Gateway.
- 5. Click the "Connect" button.

Windows 2000

Ensure you have logged on with Administrator rights before attempting this procedure.

1. Open "Network Connections", and start the "New Connection" Wizard.

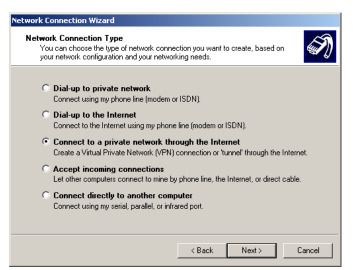


Figure 92: Windows 2000 Network Connection

2. Select the VPN option ("Connect to a private network through the Internet"), as shown above, and click Next.

Network Connection Wizard
Public Network Windows can make sure the public network is connected first.
Windows can automatically dial the initial connection to the Internet or other public network, before establishing the virtual connection.
O not dial the initial connection.
O Automatically dial this initial connection:
▼
< Back Next > Cancel

Figure 93: Windows 2000 Public Network

- 3. On the screen above:
 - Select "Do not dial the initial connection" if Internet access is via the LAN.
 - If using a PPPoE software client, select "Automatically dial this initial connection" and select the PPPoE connection.
 - Click *Next* to continue.

etwork Connection Wizard	
Destination Address What is the name or address of the destination?	I)
Type the host name or IP address of the computer or network to which you are connecting.	
Host name or IP address (such as microsoft.com or 123.45.6.78):	
123.45.6.78	
1	
<back next=""></back>	Cancel

Figure 94: Windows 2000 VPN Host

4. On the screen above, enter the Domain Name or Internet IP address of the Broadband VPN Gateway you wish to connect to. Click *Next* to continue.

Network Connection Wizard
Connection Availability You may make the new connection available to all users, or just yourself.
You may make this connection available to all users, or keep it only for your own use. A connection stored in your profile will not be available unless you are logged on.
Create this connection:
C For all users
Only for myself
< Back Next> Cancel

Figure 95: Windows 2000 Connection Availability

5. Choose whether to allow this connection for everyone, or only for yourself, as required. Click *Next* to continue.



Figure 96: Windows 2000 Finish Wizard

6. Enter a suitable name, and click "Finish" to save and exit.

Setup is now complete.

To establish a connection:

- 1. Right-click the connection in "Network Connections", and select "Connect".
- 2. You will then be prompted for the username and password. Enter the username and password assigned to you, as recorded in the VPN client database on the Broadband VPN Gateway.
- 3. You can choose to have Windows remember the password if desired, so you do not have to enter it again.

Changing the connection settings

The PPTP (VPN) Server in the Broadband VPN Gateway is designed to work with the default Windows settings.

- If necessary, you can change the Windows settings by right-clicking the VPN connection in *Network Connections*, and selecting *Properties*.
- The *Properties* dialog has a *Networking* tab with a "Type of VPN" setting. If you have trouble connecting, you can change this setting from "Automatic" to "PPTP VPN".

Windows XP

Ensure you have logged on with Administrator rights before attempting this procedure.

1. Open Network Connections (Start-Settings-Network Connections), and start the New Connection Wizard.



Figure 97: Windows XP Network Connection Type

2. Select the option "Connect to the network at my workplace", as shown above, and click Next.

New Connection Wizard
Network Connection How do you want to connect to the network at your workplace?
Create the following connection:
O Dial-up connection
Connect using a modern and a regular phone line or an Integrated Services Digital Network (ISDN) phone line.
Virtual Private Network connection
Connect to the network using a virtual private network (VPN) connection over the Internet.
< Back Next> Cancel

Figure 98: Windows XP Network Connection

3. On the next screen, shown above, select the "Virtual Private Network connection" option. Click *Next* to continue.

New Connection Wizard
Connection Name Specify a name for this connection to your workplace.
Type a name for this connection in the following box. Company Name
Company Name For example, you could type the name of your workplace or the name of a server you will connect to.
< Back Next > Cancel

Figure 99: Windows XP Connection Name

4. Enter a suitable name for this connection. Click *Next* to continue.

New Connection Wizard	
Public Network Windows can make sure the public network is connected first.	I)
Windows can automatically dial the initial connection to the Internet or other public network, before establishing the virtual connection.	
 Do not dial the initial connection. 	
O Automatically dial this initial connection:	
	~

Figure 100: Windows XP Public Network

5. On the screen above, select "Do not dial the initial connection". Click *Next* to continue.

ew Conn	ection Wizard
	erver Selection at is the name or address of the VPN server?
	e the host name or Internet Protocol (IP) address of the computer to which you are necting.
<u>H</u> ost	t name or IP address (for example, microsoft.com or 157.54.0.1):
123	145.6.78
	< Back Next > Cancel

Figure 101: Windows XP VPN Server

6. On the screen above, enter the Domain Name or Internet IP address of the Broadband VPN Gateway you wish to connect to. Click *Next* to continue.

New Connection Wizard
Connection Availability You can make the new connection available to any user or only to yourself.
A connection that is created for your use only is saved in your user account and is not available unless you are logged on.
Create this connection for:
○ Anyone's use
⊙ My use only
<u>Back</u> <u>Next</u> Cancel Can

Figure 102: Windows XP Connection Availability

- 7. Choose whether to allow this connection for everyone, or only for yourself, as required. Click *Next* to continue.
- 8. On the final screen, click Finish to save and exit.

Setup is now complete.

To establish a connection:

- 1. Right-click the connection in "Network Connections", and select "Connect".
- 2. You will then be prompted for the username and password. Enter the username and password assigned to you, as recorded in the VPN client database on the Broadband VPN Gateway.
- 3. You can choose to have Windows remember the password if desired, so you do not have to enter it again.

Changing the connection settings

The PPTP (VPN) Server in the Broadband VPN Gateway is designed to work with the default Windows settings.

- If necessary, you can change the Windows settings by right-clicking the VPN connection in *Network Connections*, and selecting *Properties*.
- The *Properties* dialog has a *Networking* tab with a "Type of VPN" setting. If you have trouble connecting, you can change this setting from "Automatic" to "PPTP VPN".

Chapter 10 Other Features & Settings



This Chapter explains the screens and settings available via the "Other" menu.

Overview

Normally, it is not necessary to use these screens, or change any settings. These screens and settings are provided to deal with non-standard situations, or to provide additional options for advanced users.

The screens available are:

Diagnostics	Ping, DNS Lookup.
Password	Only required if your LAN has other Routers or Gateways.
Web Manage- ment	This feature allows you to manage the Broadband VPN Gateway via the Internet.
Firmware Up- grade	The firmware (software) in the Broadband VPN Gateway can be upgraded using your Web Browser.
Backup/Restore	Backup or restore the configuration file for the Broadband VPN Gateway. This file contains all the configuration data.

Diagnostics

This screen allows you to perform a "Ping" or a "DNS lookup". These activities can be useful in solving network problems.

An example *Diagnostics* screen is shown below.

Diagnostics	
Ping	Ping This IP Address: Ping Ping
	Ping Result
DNS Lookup	Domain Name / URL : Search
	DNS Search Result
	Clear

Figure 103: Diagnostics Screen

Data - Diagnostics Screen

Ping	
Ping This IP Address	Enter the IP address you wish to ping. The IP address can be on your LAN, or on the Internet. Note that if the address is on the Internet, and no connection currently exists, you could get a "Timeout" error. In that case, wait a few seconds and try again.
Ping Button	After entering the IP address, click this button to start the "Ping" procedure. The results will be displayed in the <i>Ping Result</i> pane.
DNS Lookup	
Domain Name/URL	Enter the Domain name or URL for which you want a DNS (Domain Name Server) lookup. Note that if the address in on the Internet, and no connection currently exists, you could get a "Timeout" error. In that case, wait a few seconds and try again.

Search Button	After entering the Domain name/URL, click this button to start the "DNS Search" procedure. The results will be displayed in the <i>DNS Search Result</i> pane.
---------------	--

Password Screen

The password screen allows you to assign a password to the Wireless Router.

Account Management								
	account_tbl_list							
	User Name	User Rig	hts		Latest Login			Delete
	User Name	Read Write	View	Last Login Time	Last Login II	P	IT De	elete
	User Na	ame		New Password	Confirm Passwor	d Read V	Vrite	View
	Add/Edit	Cancel						

Figure 104: Account Management Screen

Data - Account Management Screen

Password	
User Name	It displays the current existing user names.
User Rights	It describes the rights of the current user.
Latest Login	It displays the last login time and the IP Address.
Edit Button	Click this button to modify the user settings.
User Name	Enter the desired User Name.
New Password	Enter the new password here.
Confirm Pass- word	Re-enter the new password here.
Read, Write, View	Check these functions as required.

Once you have assigned a password to the Wireless Router (on the *Password* screen above) you will be prompted for the password when you connect, as shown below. (If no password has been set, this dialog will not appear.)

Enter Net	work Passwo	rd	?×
? >	Please type yo	our user name and password.	
۶J	Site:	192.168.0.1	
	Realm	NeedPassword	
	<u>U</u> ser Name		
	<u>P</u> assword		
	\square Save this p	password in your password list	
		OK Car	ncel

Figure 105: Password Dialog

- Leave the "User Name" blank.
- Enter the password for the Wireless Router, as set on the Password screen above.

Web Management

Web Management allows you to connect to this interface via the Internet, using your Web browser.

Web Management		
	Web Management : 🗌 WAN1 🔲 WAN2 🗹 LAN	
	IP Address connected to the Firewall : wan1=192.168.1.51	
	HTTP Internal Port Number : 80 External Port Number : X HTTPS	
	Internal Port Number : 443 External Port Number : 8080	
	Allow Web Login by : Anyone IP Address Range This PC Only	
	Save Cancel	

Figure 106: Web Management Screen

Settings	
Web Management	Select WAN1, WAN2 or LAN to allow administration/management via the Internet. (To connect, see above).
	If Disabled, this device will ignore management connection attempts from the Internet.
IP Address	 To manage this device via the Internet, you need to know the IP Address of this device, as seen from the Internet. This IP Address is allocated by your ISP, and is shown here if you are currently con- nected to the Internet. But if using a Dynamic IP Address, this value can change each time you connect to your ISP. There are 2 solutions to this problem: Have your ISP allocate you a Fixed IP address. Use the DDNS feature (Internet menu) so you can connect using
	a Domain Name, rather than an IP address.
Internal Port Number	Enter a port number between 1024 and 65535. The default for HTTP connections is port 80, and for HTTPS port 443. Using either of these is NOT recommended.
	The port number must be specified in your Browser when you connect, as explained above.

Data - Web Management Screen

External Port Number	The default value is 8080.	
Allow Web Login by	This allows you to restrict remote access by IP address. Select the desired option.	
	• Anyone - Remote user's IP address is not checked.	
	• IP Address Range - Only the PCs in the selected IP address range will be allowed.	
	• This PC Only - Only the specified IP address is allowed. If selected, you must enter an IP address in the field provided.	

To connect from a remote PC via the Internet

- 1. Ensure your Internet connection is established, and start your Web Browser.
- In the "Address" bar, enter "HTTPS://" followed by the Internet IP Address of the Broadband VPN Gateway. If the port number is not 80, the port number is also required. (After the IP Address, enter ":" followed by the port number.)
 e.g.

HTTPS://123.123.123.123:8080

This example assumes the WAN IP Address is 123.123.123.123, and the port number is 8080.

Firmware Upgrade

Use this screen to upgrade your Broadband VPN Gateway's firmware.

- You must download the required firmware file, and store it on your PC.
- During the upgrade process, all existing Internet connections will be terminated.
- The upgrade process must NOT be interrupted!

Firmware Upgrade			
	Download the latest firmware document for the product to your PC. Current Software Version : Version 1.0 Release 00 Firewall Password :		
	File : Browse		
	Start to Upgrade Cancel		

Figure 107: Upgrade Firmware Screen

Data - Firmware Upgrade Screen

Firmware Upgrade)
Current Software Version	It displays the current firmware version.
Firewall Password	Enter the current password assigned to the firewall. If no password has been assigned, leave this blank.
File	Click the "Browse" button and browse to the location on your PC where you stored the firmware upgrade file. Select this file.
Start to Upgrade	Click this button to start the Firmware upgrade. Note than any users accessing the Internet via the Broadband VPN Gateway will lose their connection. When the upgrade is finished, the Broadband VPN Gateway will restart, and this management connection will be un- available during the restart.
Cancel	Cancel does NOT stop the Upgrade process if it has started. It only clears the input for the "Upgrade File" field.

To perform the Firmware Upgrade:

- 1. Click the "Browse" button and navigate to the location of the upgrade file.
- 2. Select the upgrade file. Its name will appear in the *File* field.
- 3. Click the "Start to Upgrade" button to commence the firmware upgrade.



The Broadband VPN Gateway is unavailable during the upgrade process, and must restart when the upgrade is completed. Any connections to or through the Broadband VPN Gateway will be lost.

Backup/Restore

This feature allows you to backup (download) the current settings from the Broadband VPN Gateway, and save them to a file on your PC.

You can restore a previously-downloaded configuration file to the Broadband VPN Gateway, by uploading it to the Broadband VPN Gateway.

This screen also allows you to set the Broadband VPN Gateway back to its factory default configuration. Any existing settings will be deleted.

An example *Backup/Restore* screen is shown below.

Backup/Restore			
Backup	Backup current configuration to :	Backup	
Restore	Resttore to previous configuration : Use the password that was reserved in the confiles Restore	Browse	
Language	Convert Language : Convert	Browse	
Default Configuration	Restore to factory defaults : Restore the default language Factory Defaults		

Figure 108: Backup/Restore File Screen

Data - Backup/Restore Screen

Backup	Use this to download a copy of the current configuration, and store the file on your PC. Click <i>Backup</i> to start the download.
Restore	This allows you to restore a previously-saved configuration file back to the Broadband VPN Gateway.
	Click <i>Browse</i> to select the configuration file, then click <i>Restore</i> to upload the configuration file.
	WARNING !
	Uploading a configuration file will destroy (overwrite) ALL of the existing settings.
Convert Language	Click <i>Browse</i> to select the file, then click <i>Convert</i> to upload the file.

Default Configu- ration	Enable the <i>Restore the default language</i> if required. Clicking the <i>Factory Defaults</i> button will reset the Broadband VPN Gateway to its factory default settings.
	WARNING !
	This will delete ALL of the existing settings.

Appendix A Troubleshooting



This Appendix covers the most likely problems and their solutions.

Overview

This chapter covers some common problems that may be encountered while using the Broadband VPN Gateway and some possible solutions to them. If you follow the suggested steps and the Broadband VPN Gateway still does not function properly, contact your dealer for further advice.

General Problems

Problem 1: Can't connect to the Broadband VPN Gateway to configure it.

- **Solution 1:** Check the following:
 - The Broadband VPN Gateway is properly installed, LAN connections are OK, and it is powered ON.
 - Ensure that your PC and the Broadband VPN Gateway are on the same network segment. (If you don't have a router, this must be the case.)
 - If your PC is set to "Obtain an IP Address automatically" (DHCP client), restart it.
 - If your PC uses a Fixed (Static) IP address, ensure that it is using an IP Address within the range 192.168.0.2 to 192.168.0.254 and thus compatible with the Broadband VPN Gateway 's default IP Address of 192.168.0.1.

Also, the Network Mask should be set to 255.255.255.0 to match the Broadband VPN Gateway.

In Windows, you can check these settings by using *Control Panel*-*Network* to check the *Properties* for the TCP/IP protocol.

Internet Access

Problem 1: When I enter a URL or IP address I get a time out error.

- **Solution 1:** A number of things could be causing this. Try the following troubleshooting steps.
 - Check if other PCs work. If they do, ensure that your PCs IP settings are correct. If using a Fixed (Static) IP Address, check the Network Mask, Default gateway and DNS as well as the IP Address.
 - If the PCs are configured correctly, but still not working, check the Broadband VPN Gateway. Ensure that it is connected and ON. Connect to it and check its settings. (If you can't connect to it, check the LAN and power connections.)
 - If the Broadband VPN Gateway is configured correctly, check your Internet connection (DSL/Cable modem etc) to see that it is working correctly.

Problem 2: Some applications do not run properly when using the Broadband VPN Gateway.

Solution 2: The Broadband VPN Gateway processes the data passing through it, so it is not transparent.

Use the *Special Applications* feature to allow the use of Internet applications which do not function correctly.

If this does solve the problem you can use the *DMZ* function. This should work with almost every application, but:

- It is a security risk, since the firewall is disabled.
- Only one (1) PC can use this feature.

Appendix B

Specifications

Broadband VPN Gateway

Model	Broadband VPN Gateway
Dimensions	235mm(W) * 147mm(D) * 33mm(H)
Operating Temperature	0° C to 40° C
Storage Temperature	-10° C to 70° C
Network Protocol:	TCP/IP
Network Interface:	6 Ethernet:
	4 * 10/100BaseT (RJ45) LAN connection
	2 * 10/100BaseT (RJ45) for WAN
LEDs	15
Power Adapter	5 V DC External

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. (Example - use only shielded interface cables when connecting to computer or peripheral devices).

FCC Radiation Exposure Statement

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

CE Marking Warning

CE Standards

This product complies with the 99/5/EEC directives, including the following safety and EMC standards:

- EN301489-1/-17
- EN60950

This is a Class B product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

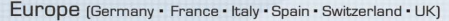
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