

BIPAC-7500G

802.11g ADSL VPN Firewall Router with

3DES Accelerator

Quick Start Guide



For more detailed instructions on configuring and using the 802.11g ADSL VPN Firewall Router, please refer to the on-line manual.

Package Contents

- BIPAC-7500G ADSL VPN Firewall Router
- CD-ROM containing the online manual
- RJ-11 ADSL/telephone Cable
- Ethernet (CAT-5 LAN) Cable
- Console (PS2-RS232) Cable
- AC-DC power adapter (12V DC, 1A)
- ADSL Line Filter (Optional) (Note: Included for Australia)
- Two 5dbi Antennae
- This Quick Start Guide



Warning

- Do not use the BIPAC-7500G ADSL VPN Firewall Router in high humidity or high temperatures.
- Do not use the same power source for the BIPAC-7500G ADSL VPN Firewall Router as other equipment.

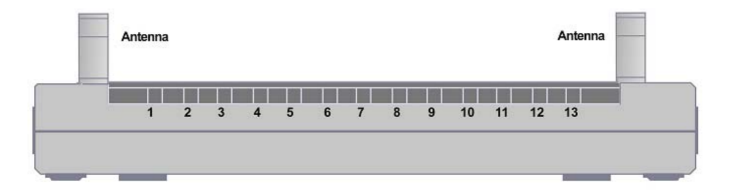
✓ Do not open or repair the case yourself. If the BIPAC-7500G ADSL VPN Firewall Router is too hot, turn off the power immediately and have it repaired at a qualified service center.



- Place the BIPAC-7500G ADSL VPN Firewall Router on a stable surface.
- Only use the power adapter that comes with the package. Using a different voltage rating power adaptor may damage the router.

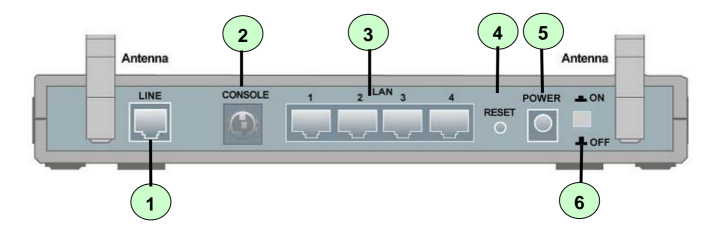
1

The Front LEDs



	LED	Meaning
1	PWR	Lit when power is ON.
2	SYS	Lit when the system is ready.
3	LAN port 1	Lit when connected to an Ethernet device. Green for 100Mbps; Orange for 10Mbps Blinking when data is transmitted/received.
4	LAN port 2	Lit when connected to an Ethernet device. Green for 100Mbps; Orange for 10Mbps Blinking when data is transmitted/received.
5	LAN port 3	Lit when connected to an Ethernet device. Green for 100Mbps; Orange for 10Mbps Blinking when data is transmitted/received.
6	LAN port 4	Lit when connected to an Ethernet device. Green for 100Mbps; Orange for 10Mbps Blinking when data is transmitted/received.
7	WLAN	Lit green when the wireless connection is established. Flashes when sending/receiving data.
10	MAIL	Flash when there is Email in your configured Email account.
11	PPP	Lit when there is a PPPoA / PPPoE connection.
13	ADSL	Lit when successfully connected to an ADSL DSLAM ("linesync").

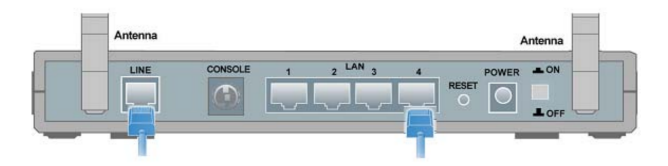
The Rear Ports



	Port	Meaning
1	LINE	Connect the supplied RJ-11 ("telephone") cable to this port when connecting to the ADSL/telephone network.
2	CONSOLE	Connect a PS2/RS-232 cable to this port when connecting to a PC's RS-232 port (9-pin serial port).
3	LAN 1X — 4X (RJ-45 connector)	Connect a UTP Ethernet cable (Cat-5 or Cat-5e) to one of the four LAN ports when connecting to a PC or an office/home network of 10Mbps or 100Mbps.
4	RESET	After the device is powered on, press it to reset the device or restore to factory default settings. 0-3 seconds : reset the device 6 seconds above : restore to factory default settings (this is used when you cannot login to the router. E.g. forgot the password)
5	PWR	Connect the supplied power adapter to this jack.
6	Power Switch	Power ON/OFF switch

Connecting Your ADSL Router

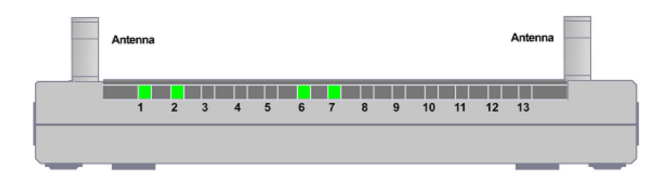
1. Connect the Router to a LAN (Local Area Network) and the ADSL/telephone (LINE) network.



2. Power on the device.

	Antenna					A	ntenna	
		CONSOLE	2 LAN 3	4	RESET	POWER		
-	-				6			_

3. Make sure the **PWR**, **SYS** and **WLAN** LEDs are lit steadily and that the **relevant LAN** LED is lit.



Configuring PC in Windows XP

- 1. Go to Start / Control Panel (in Classic View). In the Control Panel, double-click on Network Connections.
- 2. Double-click Local Area Connection.

3. In the Local Area Connection Status window, click Properties.

4. Select Internet Protocol (TCP/IP) and click Properties.

- 5. Select the Obtain an IP address automatically and the Obtain DNS server address automatically radio buttons.
- 6. Click OK to finish the configuration.

🚱 Control Panel				15
File Edit View Favorites Tools	Help			
🔇 Back 🔹 🜔 🝷 🏂 🔎 Se	earch 🦻 Folde	ers 🛄 🕶		
Address 🔂 Control Panel			✓ →	Go
-		n a		
🖌 Control Panel 🛞		H -		
Switch to Category View	Network	Phone and	Power Option:	s
Smith to category new	Connections	Modem		
See Also		8		
See Also 🏾 🌋	Printers and	Regional and	Scanners and	ł
🍪 Windows Update		Language	Cameras	
Help and Support		0 .	1	
		9	200	
	Scheduled Tasks /	Sounds and Audio Devices	Speech	
				_
🕹 Local Area Connectio	n Status		?	>
General Support				
Connection Status:		Col	nnected	
Duration:			0:19:32	
Speed:		100	.0 Mbps	
Activity				
Sen	: — 🖃 l	— В	eceived	
Packets:	27	•	o	
Fackets:	27		U	
Properties Disab	le			
		ſ	Close	
) (G
			?	
General Authentication Adv			?	
General Authentication Adv Connect using:	anced			
General Authentication Adv	anced	ntegrated C	ontroller	
General Authentication Adv Connect using:	anced 40x 10/100 lr	ntegrated C		
General Authentication Adv Connect using: ASUSTEK/Broadcom 4 This connection uses the follo Centre Connection Uses (Connection Use)	40x 10/100 lr wing items: etworks	ntegrated C	ontroller	
General Authentication Adv Connect using: ■ ASUSTeK/Broadcom 4 This connection uses the follo ♥ ■ Client for Microsoft N ♥ ■ File and Printer Shari ♥ ■ GoS Packet Schedu	40x 10/100 Ir wing items: etworks ng for Microso ler	ntegrated C	ontroller	
General Authentication Adv Connect using:	40x 10/100 Ir wing items: etworks ng for Microso ler	ntegrated C	ontroller	
General Authentication Adv Connect using: ASUSTEK/Broadcom 4 This connection uses the follo Cient for Microsoft N Cient	40x 10/100 Ir wing items: etworks ng for Microso ler	ntegrated C Cc ft Network:	ontroller	
General Authentication Adv Connect using: ASUSTeK/Broadcom 4 This connection uses the follo Clent for Microsoft N Clent for Microsoft	anced 40x 10/100 lr wing items: etworks ng for Microso ler P/IP] Jninstall	ntegrated C Cc Ift Networks	ontroller onfigure s	
General Authentication Adv Connect using: ■ ASUSTEK/Broadcom 4 This connection uses the follo Client for Microsoft N Client for Microsoft N Clie	anced 40x 10/100 lr wing items: etworks ng for Microso ler P/IP Jninstall Jninstall Jninstall	ntegrated C Cc oft Networks	ontroller onfigure s operties	
General Authentication Adv Connect using: ■ ASUSTeK/Broadcom 4 This connection uses the follo Clent for Microsoft N Clent for Microsoft N Clear for Micros	anced 40x 10/100 lr wing items: etworks ng for Microso ler P/IP Jninstall Jninstall col/Internet Pri that provides ted networks.	it Networks	ontroller onfigure s operties	
General Authentication Adv Connect using: ■ ASUSTEK/Broadcom 4 This connection uses the follo Client for Microsoft N Client for Microsoft N Clie	anced 40x 10/100 lr wing items: etworks ng for Microso ler P/IP Jninstall Jninstall col/Internet Pri that provides ted networks.	it Networks	ontroller onfigure s operties	
General Authentication Adv Connect using: ASUSTeK/Broadcom 4 This connection uses the follo Cent for Microsoft N Cient for Microsoft	anced 40x 10/100 Ir wing items: etworks ng for Microso ler P/IP Jninstall col/Internet Pr that provides ted networks. rea when con	Integrated C Cc Ift Networks Protocol. The communication nected	ontroller infigure s opperties e default ation	
General Authentication Adv Connect using: ASUSTeK/Broadcom 4 This connection uses the follo Connection uses the following Connection	anced 40x 10/100 Ir wing items: etworks ng for Microso ler P/IP Jninstall col/Internet Pr that provides ted networks. rea when con	it Networks	ontroller onfigure s operties	
General Authentication Adv Connect using: ASUSTEK/Broadcom 4 This connection uses the follo File and Printer Shari File and Printer Shari Show icon in notification a	anced 40x 10/100 Ir wing items: etworks ng for Microso ler P/IP Jninstall col/Internet Pr that provides ted networks. rea when con	Integrated C Cc Ift Networks Protocol. The communication nected	ontroller infigure s opperties e default ation	
General Authentication Adv Connect using: ASUSTEK/Broadcom 4 This connection uses the follo Client for Microsoft N Client	anced 40x 10/100 Ir wing items: etworks ng for Microso ler P/IP Jninstall col/Internet Pr that provides ted networks. rea when con	Integrated C Cc Ift Networks Protocol. The communication nected	ontroller infigure s opperties e default ation	
General Authentication Adv Connect using: ASUSTEK/Broadcom 4 This connection uses the follo Client for Microsoft N Client	anced 40x 10/100 hr wing items: etworks ng for Microso ler P/IP) Jninstall col/Internet Pr that provides ted networks. rea when controls operties	Integrated C Cc Ift Networks otocol. The communics nected OK	ontroller onfigure s coperties e default ation	
General Authentication Adv Connect using: ASUSTEK/Broadcom 4 This connection uses the follo Client for Microsoft N Client	anced 40x 10/100 lr wing items: etworks mg for Microso ler P/IP) Jninstall Jninstall Jninstall col/Internet Pr that provides ted networks. rea when com	Ategrated C Cc Aft Networks otocol. The communication nected OK	ontroller infigure s opperties e default ation Cancel ?	
General Authentication Adv Connect using: ASUSTEK/Broadcom 4 This connection uses the follo Client for Microsoft N Client	anced 40x 10/100 lr wing items: etworks ng for Microso ler P/IP) Jninstall Jninstall Jninstall col/Internet Pr Hat provides ted networks. rea when com	Ategrated C Cc Aft Networks otocol. The communication nected OK	ontroller infigure s opperties e default ation Cancel ?	
General Authentication Adv Connect using: ASUSTEK/Broadcom 4 This connection uses the follo Client for Microsoft N Client	anced 40x 10/100 hr wing items: etworks ng for Microso ler P/IP) Jninstall Jninstall Jninstall individes ted networks. rea when cont coperties automatically if d to ask your n atically	Ategrated C Cc Aft Networks otocol. The communication nected OK	ontroller infigure s opperties e default ation Cancel ?	
General Authentication Adv Connect using: ASUSTEK/Broadcom 4 This connection uses the follo Client for Microsoft N Client	anced 40x 10/100 hr wing items: etworks ng for Microso ler P/IP) Jninstall Jninstall Jninstall individes ted networks. rea when cont coperties automatically if d to ask your n atically	Ategrated C Cc Aft Networks otocol. The communication nected OK	ontroller infigure s opperties e default ation Cancel ?	
General Authentication Adv Connect using: ASUSTEK/Broadcom 4 This connection uses the follo Client for Microsoft N Client	anced 40x 10/100 hr wing items: etworks ng for Microso ler P/IP) Jninstall Jninstall Jninstall individes ted networks. rea when cont coperties automatically if d to ask your n atically	Ategrated C Cc Aft Networks otocol. The communication nected OK	ontroller infigure s opperties e default ation Cancel ?	
General Authentication Adv Connect using: ASUSTEK/Broadcom 4 This connection uses the follo Client for Microsoft N Client end N Client for Microsoft N Client for Micros	anced 40x 10/100 hr wing items: etworks ng for Microso ler P/IP) Jninstall Jninstall Jninstall individes ted networks. rea when cont coperties automatically if d to ask your n atically	Ategrated C Cc Aft Networks otocol. The communication nected OK	ontroller infigure s opperties e default ation Cancel ?	
General Authentication Adv Connect using: ASUSTEK/Broadcom 4 This connection uses the follo Client for Microsoft N Client	anced 40x 10/100 lr wing items: etworks mg for Microso ler P/IP Jninstall col/Internet Pr that provides ted networks. rea when conn coperties automatically if d to ask your n atically c	Ategrated C Cc Aft Networks otocol. The communication nected OK	ontroller infigure s opperties e default ation Cancel ?	
General Authentication Adv Connect using: ASUSTEK/Broadcom 4 This connection uses the follo Client for Microsoft N Client for Microsoft N Note area network protocol across diverse interconnect Client area network protocol across diverse interconnect Client area network protocol Client area network pro	anced 40x 10/100 Ir wing items: etworks mg for Microso ler P/IP Jninstall Jninstall Jninstall Collinemet Pr that provides ted networks. rea when consistent conperties automatically if the consistent of the second seco	Ategrated C Cc Aft Networks otocol. The communication nected OK	ontroller infigure s opperties e default ation Cancel ?	
Connect using: ASUSTeK/Broadcom 4 This connection uses the follo Clent for Microsoft N Clent for Microsoft N Clent for Microsoft N Clean Printer Shari Clean Printer Shari Clean Protocol (TCP/IP) Printer Transmission Control Protoco wide area network protocol across diverse interconneci Show icon in notification and Internet Protocol (TCP/IP) Printer General Alternate Configuration You can get IP settings assigned this capability. Otherwise, you need this capability. Otherwise, you need the appropriate IP settings. O Use the following IP address IP address: Subnet mask: Default gateway: O Obtain DNS server address O Use the following DNS server	anced 40x 10/100 Ir wing items: etworks mg for Microso ler P/IP Jninstall Jninstall Jninstall Collinemet Pr that provides ted networks. rea when consistent conperties automatically if the consistent of the second seco	Ategrated C Cc Aft Networks otocol. The communication nected OK	ontroller infigure s opperties e default ation Cancel ?	
General Authentication Adv Connect using: ASUSTEK/Broadcom 4 This connection uses the follo Client for Microsoft N Client	anced 40x 10/100 Ir wing items: etworks mg for Microso ler P/IP Jninstall Jninstall Jninstall Collinemet Pr that provides ted networks. rea when consistent conperties automatically if the consistent of the second seco	Ategrated C Cc Aft Networks otocol. The communication nected OK	ontroller infigure s opperties e default ation Cancel ?	
General Authentication Adv Connect using: ASUSTEK/Broadcom 4 This connection uses the follo Client for Microsoft N Client	anced 40x 10/100 Ir wing items: etworks mg for Microso ler P/IP Jninstall Jninstall Jninstall Collinemet Pr that provides ted networks. rea when consistent conperties automatically if the consistent of the second seco	Ategrated C Cc Aft Networks otocol. The communication nected OK	ontroller infigure s opperties e default ation Cancel ?	
General Authentication Adv Connect using: ASUSTeK/Broadcom 4 This connection uses the follo Connect using: Connect using: Connect using: Connect using: Connect uses the following Connect Protocol Connect Protocol (TCP/IP) Protocol Conne	anced 40x 10/100 Ir wing items: etworks mg for Microso ler P/IP Jninstall Jninstall Jninstall Collinemet Pr that provides ted networks. rea when consistent conperties automatically if the consistent of the second seco	Ategrated C CC Aft Networks otocol. The communication nected DK your network etwork admini-	ontroller infigure s opperties e default ation Cancel ?	
General Authentication Adv Connect using: ASUSTEK/Broadcom 4 This connection uses the follo Client for Microsoft N File and Printer Shari Cas Packet Schedu Control Protocol (TCP/IP) Pro- vide area network protocol across diverse interconneci Show icon in notification and Mernet Protocol (TCP/IP) Pro- General Alternate Configuration You can get IP settings assigned this capability. Otherwise, you need the appropriate IP settings. Obtain an IP address autom. Use the following IP address IP address: Subnet mask: Default gateway: Obtain DNS server address Use the following DNS server:	anced 40x 10/100 Ir wing items: etworks mg for Microso ler P/IP Jninstall Jninstall Jninstall Collinemet Pr that provides ted networks. rea when consistent conperties automatically if the consistent of the second seco	Ategrated C CC Aft Networks otocol. The communication nected DK your network etwork admini-	ontroller onfigure s opperties operi	

Configuring PC in Windows 2000

- Go to Start / Settings / Control Panel. In the Control Panel, double-click on Network and Dial-up Connections.
- 2. Double-click Local Area Connection.

3. In the Local Area Connection Status window click Properties.

4. Select Internet Protocol (TCP/IP) and click Properties.

- 5. Select the Obtain an IP address automatically and the Obtain DNS server address automatically radio buttons.
- 6. Click OK to finish the configuration.

🔁 Network and Dial-up Connections	
File Edit View Favorites Tools Ad	vanced Help
⇔Back • ⇒ - 🔂 🔞 Search 🖓 Fo	lders @llik X tol , , , , , , , , , , , , , , , , , , ,
Address Network and Dial-up Connections	
Audress Printerwork and Diar-op Connections	
	ke New Local Area
	nection Connection
Connections	
Local Area Connection	
Type: LAN Connection	
Status: Enabled	
ASUSTeK/Broadcom 440x 10/100	
Integrated Controller	
Local Area Connecti	on Status 🔋 🗙
General	
Connection	
Status:	Connected
Duration:	06:16:26
Speed:	100.0 Mbps
Activity	
	Sent — 🕮 _ Received
Packets:	12,215 109,427
T dekets.	12,213 103,427
Properties	Disable
	Close
Local Area Connection	Properties
Local Area Connection	n Properties
Local Area Connection General	n Properties
General Connect using:	adcom 440x 10/100 Integrated Controller
General Connect using:	adcom 440x 10/100 Integrated Controller
General Connect using:	
General Connect using: ASUSTeK/Bro Components checker Components checker	adcom 440x 10/100 Integrated Controller Configure d are used by this connection: rosoft Networks
General Connect using: ASUSTEK/Bro Components checker Components checker Components checker File and Print	adcom 440x 10/100 Integrated Controller Configure d are used by this connection: rosoft Networks er Sharing for Microsoft Networks
General Connect using: ASUSTeK/Bro Components checker	adcom 440x 10/100 Integrated Controller Configure d are used by this connection: rosoft Networks er Sharing for Microsoft Networks
General Connect using: ASUSTEK/Bro Components checked Components check	adcom 440x 10/100 Integrated Controller Configure d are used by this connection: rosoft Networks er Sharing for Microsoft Networks icol (TCP/IP)
General Connect using: ASUSTEK/Bro Components checked Components check	adcom 440x 10/100 Integrated Controller Configure d are used by this connection: rosoft Networks er Sharing for Microsoft Networks
General Connect using: ASUSTEK/Bro Components checked Components checked Component	adcom 440x 10/100 Integrated Controller Configure d are used by this connection: rosoft Networks er Sharing for Microsoft Networks col (TCP/IP) Uninstall Properties
General Connect using: ASUSTEK/Bro Components checked Components check	adcom 440x 10/100 Integrated Controller Configure d are used by this connection: cosoft Networks er Sharing for Microsoft Networks col (TCP/IP) Uninstall Properties fol Protocol/Internet Protocol. The default protocol that provides communication
General Connect using: ASUSTeK/Bro Components checker Components check	adcom 440× 10/100 Integrated Controller Configure d are used by this connection: rosoft Networks er Sharing for Microsoft Networks col (TCP/IP) Uninstall Properties Tol Protocol/Internet Protocol. The default protocol that provides communication rconnected networks.
General Connect using: ASUSTeK/Bro Components checker Components check	adcom 440x 10/100 Integrated Controller Configure d are used by this connection: cosoft Networks er Sharing for Microsoft Networks col (TCP/IP) Uninstall Properties fol Protocol/Internet Protocol. The default protocol that provides communication
General Connect using: ASUSTeK/Bro Components checker Components check	adcom 440× 10/100 Integrated Controller Configure d are used by this connection: cooff Networks er Sharing for Microsoft Networks cool (TCP/IP) Uninstall Properties I Protocol/Internet Protocol. The default protocol that provides communication connected networks. bar when connected
General Connect using: ASUSTeK/Bro Components checker Components checker Component checker	adcom 440× 10/100 Integrated Controller Configure d are used by this connection: cosoft Networks er Sharing for Microsoft Networks col (TCP/IP) Uninstall Properties Protocol/Internet Protocol. The default protocol that provides communication rconnected networks.
General Connect using: Components checket Components checket C	adcom 440x 10/100 Integrated Controller Configure d are used by this connection: cosoft Networks er Sharing ro Microsoft Networks col (TCP/IP) Uninstall Properties Uninstall Properties Dronocol/Internet Protocol. The default protocol that provides communication roonnected networks. bar when connected OK Cancel
General Connect using: Connect using: Components checket Components ch	adcom 440x 10/100 Integrated Controller Configure d are used by this connection: cosoft Networks er Sharing for Microsoft Networks col (TCP/IP) Uninstall Properties Uninstall Properties Del Protocol/Internet Protocol. The default protocol that provides communication rconnected networks. bar when connected OK Cancel
General Connect using: Connect using: Components checker Components ch	adcom 440× 10/100 Integrated Controller Configure d are used by this connection: cooff Networks er Sharing for Microsoft Networks col (TCP/IP) Uninstall Properties Uninstall Properties DK Cancel IP) Properties 2 X assigned automatically if your network supports
General Connect using: Connect using: Components checker Components ch	adcom 440x 10/100 Integrated Controller Configure d are used by this connection: cosoft Networks er Sharing for Microsoft Networks col (TCP/IP) Uninstall Properties Uninstall Properties Uninstall DK Cancel IP) Properties ? X
General Connect using: Connect using: Components checked Components ch	adcom 440x 10/100 Integrated Controller Configure d are used by this connection: cosoft Networks er Sharing for Microsoft Networks col (TCP/IP) Uninstall Properties Uninstall Properties Interview communication reconnected networks. bar when connected DK Cancel IP) Properties ? X
General Connect using: Connect using: Components checker Components ch	adcom 440x 10/100 Integrated Controller Configure d are used by this connection: cosoft Networks er Sharing for Microsoft Networks col (TCP/IP) Uninstall Properties Uninstall Properties Uninstall Properties Di Protocol/Internet Protocol. The default protocol that provides communication reconnected networks. bar when connected DK Cancel IP) Properties ? X assigned automatically if your network supports s, you need to ask your network administrator for gs.
General Connect using: Connect using: Components checket Components checket Install Description Transmission Contt wide area network across diverse inte Show icon in task Content Protocol (TCP/ General You can get IP settings this capability. Otherwise the appropriate IP setting Cobtain an IP addre	adcom 440x 10/100 Integrated Controller Configure d are used by this connection: cosoft Networks er Sharing for Microsoft Networks col (TCP/IP) Uninstall Properties Uninstall Properties Uninstall Properties Di Protocol/Internet Protocol. The default protocol that provides communication reconnected networks. bar when connected DK Cancel IP) Properties ? X assigned automatically if your network supports s, you need to ask your network administrator for gs.
General Connect using: Connect using: Components checket Components checket Install Description Transmission Contu wide area network, across diverse inte Show icon in task Internet Protocol (TCP/ General You can get IP settings this capability. Otherwise the appropriate IP setting Cobtain an IP addre	adcom 440x 10/100 Integrated Controller Configure d are used by this connection: cosoft Networks er Sharing for Microsoft Networks col (TCP/IP) Uninstall Properties Uninstall Properties Uninstall Properties Di Protocol/Internet Protocol. The default protocol that provides communication reconnected networks. bar when connected DK Cancel IP) Properties ? X assigned automatically if your network supports s, you need to ask your network administrator for gs.
General Connect using: ASUSTeK/Bro Components checkee Components checkee Install Description Transmission Contr wide area network across diverse inte Show icon in task Internet Protocol (TCP/ General You can get IP settings this capability. Otherwise the appropriate IP setting C Use the following I IP address:	adcom 440x 10/100 Integrated Controller Configure d are used by this connection: cosoft Networks er Sharing for Microsoft Networks col (TCP/IP) Uninstall Properties Uninstall Properties Uninstall Properties Di Protocol/Internet Protocol. The default protocol that provides communication reconnected networks. bar when connected DK Cancel IP) Properties ? X assigned automatically if your network supports s, you need to ask your network administrator for gs.
General Connect using: Connect using: Components checker Components checker Install Description Transmission Contu wide area network across diverse inte across diverse inte across diverse inte construction Transmission Contu wide area network across diverse inte across diverse int across dint across diverse int across diverse i	adcom 440x 10/100 Integrated Controller Configure d are used by this connection: Cosoft Networks ere Sharing for Microsoft Networks col (TCP/IP) Uninstall Properties Uninstall Properties Uninstall OK Cancel IP) Properties system automatically if your network supports system automatically P address:
General Connect using: Connect using: Components checkee Components checkee Install Description Transmission Contu wide area network, across diverse inte Show icon in task Internet Protocol (TCP/ General You can get IP settings this capability. Otherwise the appropriate IP settings the appropriate IP settings Cobtain an IP addre Cuse the following I IP address: Subnet mask: Default gateway: Cobtain DNS serve	adcom 440x 10/100 Integrated Controller Configure d are used by this connection: cosoft Networks er Sharing for Microsoft Networks col (TCP/IP) Uninstall Properties Uninstall Properties Uninstall Properties Di Protocol/Internet Protocol. The default protocol that provides communication reconnected networks. bar when connected DK Cancel IP) Properties ? X assigned automatically if your network supports s, you need to ask your network administrator for gs.
General Connect using: Connect using: Components checkee Components checkee Install Description Transmission Contu wide area network, across diverse inte Show icon in task Internet Protocol (TCP/ General You can get IP settings this capability. Otherwise the appropriate IP settings the appropriate IP settings Cobtain an IP addre Cuse the following I IP address: Subnet mask: Default gateway: Cobtain DNS serve	adcom 440x 10/100 Integrated Controller Configure d are used by this connection: cosoft Networks col (TCP/IP) Uninstall Properties Uninstall Properties IUNINSTAL Properties Cancel IP) Properties assigned automatically if your network supports by our network administrator for by assigned automatically if your network supports by assigned automatically if your network supports by assigned automatically if your network supports by address: Cancel C
General Connect using: ASUSTeK/Bro Components checked Components checked Install Description Transmission Contr wide area network across diverse inte Show icon in task Internet Protocol (TCP/ General You can get IP settings this capability. Otherwise the appropriate IP setting the appropriate IP setting C Use the following I IP address: Subnet mask: Default gateway: C Obtain DNS serve C Use the following I	adcom 440x 10/100 Integrated Controller Configure d are used by this connection: cooft Networks real (TCP/IP) Uninstall Properties Uninstall Properties Uninstall Properties OK Cancel IP) Properties assigned automatically if your network supports a, your need to ask your network administrator for ge. assigned automatically if your network supports assigned automatically P address: a address automatically DNS server addresses: a a a a a a a a a a a a a a a a a a a
General Connect using: ASUSTeK/Bro Components checker Components checker Install Description Transmission Contr wide area network across diverse inte Show icon in task Internet Protocol (TCP/ General You can get IP settings the appropriate IP settings the approximate IP settings	adcom 440x 10/100 Integrated Controller Configure d are used by this connection: Cosoft Networks eriol Protocol/Internet Protocol The default protocol Hat provides communication rconnected networks. bar when connected DK Cancel IP) Properties assigned automatically if your network supports by our need to ask your network administrator for gs. assigned automatically P address: a a a a a a a a a a a a a a a a a a a
General Connect using: ASUSTeK/Bro Components checker Components checker Install Description Transmission Contr wide area network across diverse inte Show icon in task Internet Protocol (TCP/ General You can get IP settings the appropriate IP settings the approximate IP settings	adcom 440x 10/100 Integrated Controller Configure d are used by this connection: cooft Networks real (TCP/IP) Uninstall Properties Uninstall Properties Uninstall Properties OK Cancel IP) Properties assigned automatically if your network supports a, your need to ask your network administrator for ge. assigned automatically if your network supports assigned automatically P address: a address automatically DNS server addresses: a a a a a a a a a a a a a a a a a a a

Configuring PC in Windows 98/Me

- 1. Go to Start / Settings / Control Panel. In the Control Panel, double-click on Network and choose the Configuration tab.
- Select TCP/IP -> NE2000 Compatible, or the name of your Network Interface Card (NIC) in your PC.

3. Select the Obtain an IP address automatically radio button.

Network
Configuration Identification Access Control
The following network components are installed: ■ Microsoft Family Logon ■ ASUSTeK/Broadcom 440x 10/100 Integrated Controller ■ Dial-Up Adapter
TCP/IP -> ASUSTeK/Broadcom 440x 10/100 Integrated
Add Remove Properties
Primary Network Logon: Microsoft Family Logon
Eile and Print Sharing
Description TCP/IP is the protocol you use to connect to the Internet and wide-area networks.
OK Cancel
TCP/IP Properties
Bindings Advanced NetBIOS DNS Configuration Gateway WINS Configuration IP Address
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.
Detain an IP address automatically Specify an IP address:
JP Address:
OKCancel
TCP/IP Properties
Bindings Advanced NetBIOS DNS Configuration Gateway WINS Configuration IP Address © Disable DNS © Enable DNS
Host: Domain:
DNS Server Search Order
Eemove
Domain Suffix Search Order
Add Remove
OK Cancel

- 4. Then select the DNS Configuration tab.
- 5. Select the **Disable DNS** radio button and click **OK** to finish the configuration.

Configuring PC in Windows NT4.0

- 1. Go to Start / Settings / Control Panel. In the Control Panel, double-click on Network and choose the Protocols tab.
- 2. Select TCP/IP Protocol and click Properties.

		?
dentification Servi	ices Protocols Adapters Bindin	ngs
Network Protocols:		
す NetBEUI Proto す NWLink IPX/S す NWLink NetBI す TCP/IP Protoc	SPX Compatible Transport IDS	
	Bemove Properties	
	OK	Cancel
crosoft TCP/IP P	roperties	? >
	WINS Address Routing	
		twork card
	I be automatically assigned to this new a D I your new a bin administrator for an address, and the	HCP server,
by a DHCP server. ask your network a the space below. Adagter:	. If your network does not have a D administrator for an address, and the	HCP server,
by a DHCP server. ask your network a the space below.	. If your network does not have a D administrator for an address, and the	HCP server,
by a DHCP server. ask your network a the space below. Adagter: [Vour network ada 	. If your network does not have a Di administrator for an address, and the spter) ⁹ address from a DHCP server	HCP server,
by a DHCP server. ask your network a the space below. Adagter: Your network etc. Obtain an IP O Specify an IF	. If your network does not have a Di administrator for an address, and the spter) ⁹ address from a DHCP server	HCP server,
by a DHCP server. ask your network a the space below. Adagter: [Vour network ada 	. If your network does not have a Di administrator for an address, and the spter) ⁹ address from a DHCP server	HCP server,
by a DHCP server. ask your network a the space below. Adagter: Your network etc. Obtain an IP O Specify an IF	. If your network does not have a Di administrator for an address, and the spter) ⁹ address from a DHCP server	HCP server,
by a DHCP server. ask your network at Adagter: forcur network ade o gbtain an IP C Specify an If IP Address:	If your network does not have a Di administrator for an address, and their spter) P address from a DHCP server P address	HCP server,
by a DHCP server. ask your network a the space below. Adagter: Vour network add O gbtain an IP O gpecify an If IP Address: Sybnet Mask:	If your network does not have a Di administrator for an address, and their spter) P address from a DHCP server P address	HCP server,

3. Select the Obtain an IP address from a DHCP server radio button and click OK.

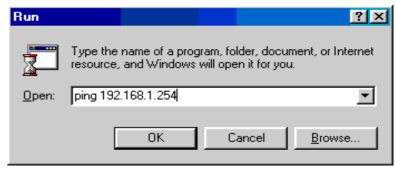
Configuring Your ADSL VPN Firewall Router



To configure this device, you must have IE 5.0 / Netscape 4.5 or above installed

Verifying Your Local Network Connection with the Device

To see if this ADSL Router is visible on the local network, go to **Start / Run**. In the Run dialog box, type "**ping 192.168.1.254**" then press **OK**.



A command prompt window will pop out. If your ping is successful which means your local network is able to reach to the device, then the command prompt window will close up automatically.

ex C:W	VINDO	WS\System32\ping.e	xe		
Pingin	g 192	2.168.1.254 wit]	h 32 byte:	s of data:	:
		192.168.1.254: 192.168.1.254:	-		
		192.168.1.254:			

Connection fails, when you see "**Request timed out**" in the command prompt window. You may need to check your set up.

C:\WINNT\system32\ping.exe						
Pinging	192.168.1.	254 with	32 byte	s of	data:	
Request	timed out. timed out. timed out.					

Quick Start Guide

Connecting to the Router

Open the web browser and type <u>http://192.168.1.254</u> in the browser's address box. This number is the default IP address for this router. Press **Enter**.

A user name and password window will appear. The default <u>User Name and Password are</u> "admin" and" admin". Press OK to logon to the router

Enter Net	work Passwo	rd ? 🗙
? >	Please type yo	our user name and password.
3	Site:	192.168.1.254
	Realm	
	<u>U</u> ser Name	admin
	Password	admin
	□ <u>S</u> ave this p	bassword in your password list
		OK Cancel

Product Support and Contact Information

Most problems can be solved by referring to the **Troubleshooting** section in the User's Manual. If you cannot resolve the problem with the **Troubleshooting** chapter, please contact the dealer where you purchased this product.

Contact Billion

AUSTRALIA

http://www.billion.com.au/

Hotline: 1300 139 159, 7 days a week.

©2004 Billion Electric Co, PC Range P/L. All Rights Reserved.

WORLDWIDE

http://www.billion.com/

Mac OS is a registered Trademark of Apple Computer, Inc.

Windows 98, Windows NT, Windows 2000, Windows Me and Windows XP are registered Trademarks of Microsoft Corporation.

10_