

BiPAC 5200G RC Series

802.11g ADSL2+ Firewall Router

User Manual

Version released 2.11.61.0(RE0.C3B)3.11.2.103

Table of Contents

Chapter 1: Introduction	1
Introduction to your Router	1
Features	3
Application Illustrations	6
Chapter 2: Installing the Router	7
Package Contents	7
Hardware Overview	8
Front LEDs	8
Rear Panel	9
Cabling	10
Chapter 3: Basic Installation	11
Network Configuration	12
Step by Step Installation	18
Factory Default Settings	23
Information from your ISP	24
Configuring with your Web Browser	25
Configuring with your Web Browser Chapter 4: Configuration	25 26
Configuring with your Web Browser Chapter 4: Configuration Quickstart	25 26 26
Configuring with your Web Browser Chapter 4: Configuration Quickstart Interface Setup	25 26 26 31
Configuring with your Web Browser Chapter 4: Configuration Quickstart Interface Setup Internet.	25 26 31 32
Configuring with your Web Browser Chapter 4: Configuration Quickstart Interface Setup Internet. LAN.	25 26 31 32 36
Configuring with your Web Browser Chapter 4: Configuration Quickstart Interface Setup Internet LAN Wireless	25 26 31 32 36 38
Configuring with your Web Browser Chapter 4: Configuration Quickstart Interface Setup Internet LAN Wireless Advanced Setup	25 26 31 32 36 38 42
Configuring with your Web Browser Chapter 4: Configuration Quickstart Interface Setup Internet. LAN Wireless Advanced Setup. Routing.	25 26 31 32 36 38 42 42
Configuring with your Web Browser Chapter 4: Configuration Quickstart Interface Setup Internet LAN Wireless Advanced Setup Routing NAT	25 26 31 32 36 38 42 42 44
Configuring with your Web Browser Chapter 4: Configuration Quickstart Interface Setup Internet LAN Wireless Advanced Setup Routing NAT ADSL	25 26 31 32 36 38 42 42 42 42
Configuring with your Web Browser Chapter 4: Configuration Quickstart Interface Setup Internet LAN Wireless Advanced Setup Routing NAT ADSL Firewall	25 26 31 32 36 36 38 42 42 42 42 42 42 42 42 42
Configuring with your Web Browser Chapter 4: Configuration Quickstart Interface Setup Internet LAN Wireless Advanced Setup Routing NAT ADSL Firewall Access Management	25 26 31 32 36 38 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42
Configuring with your Web Browser Chapter 4: Configuration Quickstart Interface Setup Internet LAN Wireless Advanced Setup Routing NAT ADSL Firewall Access Management ACL	25 26 31 32 36 38 42 42 42 42 41 51

SNMP	56
UPnP	57
DDNS	58
Maintenance	59
Administration	59
Time Zone	60
Firmware	61
SysRestart	62
Diagnostics	63
Status	64
Device Info	64
System Log	66
Statistics	67
Help	70
Chapter 5: Troubleshooting	.71
Appendix: Product Support & Contact	.73

Chapter 1: Introduction

Introduction to your Router

Welcome to Billion BiPAC 5200G *RC* Series ADSL2+ Firewall Router. Your Billion router is an "all-in-one" unit, combining an ADSL modem, ADSL router and Ethernet network switch, providing everything you need to get the machines on your network connected to the Internet over your ADSL broadband connection.

This firewall router complies with ADSL2+ standards for worldwide deployment and supports downstream rates of up to 24 Mbps and upstream rates of up to 1 Mbps. It is designed for small office, home office and residential users, enabling even faster speed Internet connections. User can enjoy ADSL services and broadband multimedia applications such as interactive gaming, video streaming and real-time audio much easier and faster than ever before.

The product supports PPPoA (RFC 2364 – PPP (Point-to-Point Protocol) over ATM Adaptation Layer 5), RFC 1483 encapsulation over ATM (bridged or routed), PPP over Ethernet (RFC 2516), and IPoA (RFC1577) to establish a connection with ISP. The product also supports VC-based and LLC-based multiplexing.

It is the perfect solution to connect a small group of PCs to a high-speed broadband Internet connection. Multi-users can have high-speed Internet access simultaneously.

This product also serves as an Internet firewall, protecting your network from being accessed by outside users. Not only provide the natural firewall function (Network Address Translation, NAT), it also provides rich firewall features to secure user's network. All incoming data packets are monitored and filtered. Besides, it can also be configured to block internal users from accessing to the Internet.

The product provides two levels of security support. First, it masks LAN users' IP addresses which are invisible to outside users on the Internet, making it much more difficult for a hacker to target a machine on your network. Secondly, it can block and redirect certain ports to limit the services that outside users can access. For example, to ensure that games and other Internet applications will run properly, user can open some specific ports for outside users to access internal services in network.

Integrated DHCP (Dynamic Host Control Protocol) services, client and server, allow multiple users to get their IP addresses automatically on boot up from the product. Simply set local machines as a DHCP client to accept a dynamically assigned IP address from DHCP server and reboot. Each time local machine is powered up; the router will recognize it and assign an IP address to instantly connect it to the LAN.

For advanced users, Virtual Service function allows the product to provide limited visibility to local machines with specific services for outside users. An ISP (Internet Service Providers) provided IP address can be set to the product and then specific services can be rerouted to specific computers on the local network. For instance, a dedicated web server can be connected to the Internet via the product and then incoming requests for HTML that are received by the product can be rerouted to the dedicated local web server, even though the server now has a different IP address. In this example, the product is on the Internet and vulnerable to attacks, but the server is protected.

Virtual Server can also be used to re-task services to multiple servers. For instance, the product can be set to allow separated FTP, Web, and Multiplayer game servers to share the same Internet-visible IP address while still protecting the servers and LAN users from hackers.

Features

ADSL Multi-Mode Standard

Supports downstream rates of up to 24 Mbps and upstream rates of up to 1 Mbps. It also supports rate management that allows ADSL subscribers to select an Internet access speed suiting their needs and budgets. It is compliant with Multi-Mode standard (ANSI T1.413, Issue 2; G.dmt(G.992.1); G.lite(G992.2)), G.hs (G994.1), G.dmt.bis (G.992.3), G.dmt.bisplus (G.992.5)). The Annex A and B are supported in different H/W platforms.

802.11g Wireless Ethernet

With built-in 802.11g access point for extending the communication media to WLAN while providing the WEP, WPA and WPA2 for securing your wireless networks.

Fast Ethernet Switch

A 4-port 10/100Mbps fast Ethernet switch is built in with automatic switching between MDI and MDI-X for 10Base-T and 100Base-TX ports. An Ethernet straight or crossover cable can be used directly for auto detection.

Multi-Protocol to Establish a Connection

It supports PPPoA (RFC 2364 - PPP over ATM Adaptation Layer 5), RFC 1483 encapsulation overATM (bridged or routed), PPP over Ethernet (RFC 2516), and IPoA (RFC1577) to establish a connection with the ISP. The product also supports VC-based and LLC-based multiplexing.

Quick Installation Wizard

It supports a WEB GUI page to install this device quickly. With this wizard, end users can enter the information easily which they get from their ISP, then surf the Internet immediately.

Universal Plug and Play (UPnP) and UPnP NAT Traversal

This protocol is used to enable simple and robust connectivity among stand-alone devices and PCs from many different vendors. It makes network simple and affordable for users. UPnP architecture leverages TCP/IP and the Web to enable seamless proximity networking in addition to control and data transfer among networked devices. With this feature enabled, users can now connect to Net meeting or MSN Messenger seamlessly.

Network Address Translation (NAT)

Allows multi-users to access outside resources such as the Internet simultaneously with one IP address/one Internet access account. Many application layer gateway (ALG) are supported such

as web browser, ICQ, FTP, Telnet, E-mail, News, Net2phone, Ping, NetMeeting, IP phone and others.

۲

Domain Name System (DNS) Relay

It provides an easy way to map the domain name (a friendly name for users such as www.yahoo. com) and IP address. When a local machine sets its DNS server with this router's IP address, every DNS conversion request packet from the PC to this router will be forwarded to the real DNS in the outside network.

Dynamic Domain Name System (DDNS)

The Dynamic DNS service allows you to alias a dynamic IP address to a static hostname. This dynamic IP address is the WAN IP address. For example, to use the service, you must first apply for an account from a DDNS service like http://www.dyndns.org/. More than 5 DDNS servers are supported.

Virtual Server

Users can specify some services to be visible from outside users. The router can detect incoming service requests and forward either a single port or a range of ports to the specific local computer to handle it. For example, a user can assign a PC in the LAN acting as a WEB server inside and expose it to the outside network. Outside users can browse inside web servers directly while it is protected by NAT. A DMZ host setting is also provided to a local computer exposed to the outside network, Internet.

Dynamic Host Configuration Protocol (DHCP) Client and Server

In the WAN site, the DHCP client can get an IP address from the Internet Service Provider (ISP) automatically. In the LAN site, the DHCP server can allocate a range of client IP addresses and distribute them including IP address, subnet mask as well as DNS IP address to local computers. It provides an easy way to manage the local IP network.

RIP1/2 Routing

It has the routing capability that supports RIP1/2 routing protocol.

Simple Network Management Protocol (SNMP)

It is an easy way to remotely manage the router via SNMP.

Web based GUI

It supports web based GUI for configuration and management. It is user-friendly and comes with on-line help. It also supports remote management capability for remote users to configure and manage this product.

Sirmware Upgradeable

Device can be upgraded to the latest firmware through the WEB based GUI.

Firewall

Supports simple firewall with NAT technology and provides option for blocking access from Internet, like Telnet, FTP, WEB, SNMP and IGMP.

PPP over Ethernet (PPPoE)

Provides embedded PPPoE client function to establish a connection. Users can get greater access speed without changing the operation concept, sharing the same ISP account and paying for one access account. No PPPoE client software is required for local computer. The Automatic Reconnect and Disconnect Timeout (Idle Timer) functions are provided, too.

Application Illustrations

5210G RC



5200G RC / 5200G RD



Chapter 2: Installing the Router

Important Note for Using this Router



Package Contents

- BiPAC ADSL2+ Firewall Router
- CD containing the online manual
- RJ-11 ADSL/telephone Cable
- Ethernet (RJ-45) Cable
- Power adapter
 - USB cable (only for BiPAC 5210G RC)
- Quick Start Guide
- Micro-filter / Splitter (optional)



Hardware Overview

Front LEDs

5210G RC



5200G RC / 5200G RD



	LED	Meaning	
1	Power	Lit red when power is turn on.	
		Lit green when connected to an Ethernet device with the transfer rate of 100 Mbps.	
2	Ethernet	Lit orange when connected to an Ethernet device with the transfer rate of 10 Mbps.	
		Blink when data is being transmitted / received.	
	USB	L it green steadily when the device is connected to the PC and is	
3 (only available for BiPAC 5210G RC)		working properly.	
4	Wireless	Lit green when a wireless connection is established. Blink when data is being sent / received.	
5	DSL	Lit Green when the device is successfully connected to an ADSL DSLAM. ("line sync").	
6	Internet	Lit red when WAN port fails to get IP address. Lit green when WAN port gets IP address successfully. Lit off when the device is in bridge mode or when WAN connection is absent.	

Rear Panel

5210G RC



5200G RC / 5200G RD



		Meaning
1	Power Switch	Power ON / OFF switch.
2	Power adapter	Connect with the supplied power adapter.
		When the device power is on, press to reset or to restore its factory default setting.
3	Reset	Press 1-3 seconds to reset the device.
		Press 6 seconds and above to restore the device factory default setting.
4	Ethernet	Connect to a home / office network device (eg. PC) of 100Mbps or 10Mbps with the supplied UTP Ethernet cable (CAT-5).
	USB	User can connect to PC using an alternative USB cable through
5	(only available for BiPAC 5210G <i>RC</i>)	this port.
6	DSL (Line)	Connect to a telephone network / ADSL using the provided RJ- 11 cable.

Cabling

One of the most common causes of problem is bad cabling or ADSL line(s). Make sure that all connected devices are turned on. On the front panel of your router is a bank of LEDs. Verify that the LAN Link and ADSL line LEDs are lit. If they are not, verify if you are using the proper cables.

Make sure that all devices (e.g. telephones, fax machines, analogue modems) connected to the same telephone line as your router have a line filter connected between them and the wall outlet (unless you are using a Central Splitter or Central Filter installed by a qualified and licensed electrician), and that all line filters are correctly installed in a right way. If line filter is not installed and connected properly, it may cause problem to your ADSL connection or may result in frequent disconnections.

Chapter 3: Basic Installation

The router can be configured through your web browser. A web browser is included as a standard application in the following operating systems: Linux, Mac OS, Windows 98/NT/2000/XP/Me/Vista, etc. The product provides an easy and user-friendly interface for configuration.

Please check your PC network components. The TCP/IP protocol stack and Ethernet network adapter must be installed. If not, please refer to your Windows-related or other operating system manuals.

There are ways to connect the router, either through an external repeater hub or connect directly to your PCs. However, make sure that your PCs have an Ethernet interface installed properly prior to connecting the router device. You ought to configure your PCs to obtain an IP address through a DHCP server or a fixed IP address that must be in the same subnet as the router. The default IP address of the router is 192.168.1.254 and the subnet mask is 255.255.255.0 (i.e. any attached PC must be in the same subnet, and have an IP address in the range of 192.168.1.1 to 192.168.1.253). The best and easiest way is to configure the PC to get an IP address automatically from the router using DHCP. If you encounter any problem accessing the router web interface it is advisable to uninstall your firewall program on your PCs, as they can cause problems accessing the IP address of the router. Users should make their own decisions on what is best to protect their network.

Please follow the following steps to configure your PC network environment.



Any TCP/IP capable workstation can be used to communicate with or through this router. To configure other types of workstations, please consult your manufacturer documentation.

Network Configuration

Configuring PC in Windows Vista

- 1. Go to Start. Click on Network.
- 2. Then click on Network and Sharing Center at the top bar.

3. When the Network and Sharing Center window pops up, select and click on Manage network connections on the left window column.

4. Select the Local Area Connection, and right click the icon to select Properties.



1. Select Internet Protocol Version 4 (TCP/IPv4) then click Properties.

- 2. In the TCP/IPv4 properties window, select the Obtain an IP address automatically and Obtain DNS Server address automatically radio buttons. Then click OK to exit the setting.
- 3. Click OK again in the Local Area Connection Properties window to apply the new configuration.

28110-0	ang			
Conne	ct using:		De 121 et en 1	
2	Intel(R) 82566DM Gigabit I	Network Conne	ction	
			Configure	
This co	onnection uses the followin	g items:		
	👱 Client for Microsoft Netw	orks		
	QoS Packet Scheduler		111111211	
	File and Printer Sharing f	or Microsoft Ne	tworks	
	 Internet Protocol Version Internet Protocol Version 	A (TCP/IPv6)		
	 Link-Laver Topology Dis 	covery Manner	1/0 Driver	
	 Link-Layer Topology Dis 	covery Respon	der	
1				
	Install	nstall	Properties	5
D		iordi	Topenies	
Desc	appion	Internet Preto -	al The deferm	10
wide	e area network protocol that	internet Protoci t provides com	or. The default munication	
acro	oss diverse interconnected	networks.	manieduon	
		OK		ncel
				1001
net D	ratacal Version A (TCD/ID)	(4) Properties		8
net Pr	rotocol Version 4 (TCP/IPv	4) Properties		8
rnet Pr	rotocol Version 4 (TCP/IPv Alternate Configuration	4) Properties		8
net Pr eneral You car	rotocol Version 4 (TCP/IPv Alternate Configuration	(4) Properties	ur network sup	양 pports
net Pr neral 'ou car his cap or the	Alternate Configuration get IP settings assigned au obbility. Otherwise, you need appropriate IP settings.	4) Properties	ur network sup twork administr	2 oports
net Pr neral You car his cap for the	Alternate Configuration of get IP settings assigned au pability. Otherwise, you need appropriate IP settings.	(4) Properties tomatically if yo to ask your ne	ur network sup twork administ	위 port: rator
rnet Pr eneral You car his cap for the	Alternate Configuration a get IP settings assigned au pability. Otherwise, you need appropriate IP settings. btain an IP address automation	14) Properties Itomatically if yo d to ask your ne	ur network sup twork administr	2 ports rator
rnet Pr eneral fou car his cap for the Ol Ol	Alternate Configuration a get IP settings assigned au ability. Otherwise, you need appropriate IP settings. btain an IP address automati	(4) Properties tomatically if yo d to ask your ne	ur network sup twork administ	2 ports rator
rnet Pr eneral (ou car his cap for the Ol Ol IP ac	Alternate Configuration Alternate Configuration of get IP settings assigned au pability. Otherwise, you need appropriate IP settings. Otain an IP address automati se the following IP address:	(4) Properties tomatically if yo d to ask your ne	ur network sup twork administr	2 ports rator
rnet Pr eneral (ou car his cap for the or the Ol 	Alternate Configuration a get IP settings assigned au ability. Otherwise, you need appropriate IP settings. btain an IP address automati se the following IP address: ddress: het mask:	(4) Properties tomatically if yo to ask your ne ically	ur network sup twork administr	2 oport: rator
rnet Pr eneral fou car this cap for the O O O U IP ac Subr Defa	Alternate Configuration Alternate Configuration of get IP settings assigned au oability. Otherwise, you need appropriate IP settings. Alternate IP settings. Alternate IP address automatic se the following IP address: address: het mask: ault gateway:	4) Properties	ur network sup twork administr	2 poorts rator
rnet Pr eneral fou car his cap for the O O Us IP ac Subr Defa	Alternate Configuration Alternate Configuration of get IP settings assigned au obbility. Otherwise, you need appropriate IP settings. Otain an IP address automati se the following IP address: ddress: net mask: wult gateway:	(4) Properties	ur network sup twork administr	2 oports rator
rnet Pr eneral You car his cap for the O O U IP ac Subr Defra	Alternate Configuration Alternate Configuration of get IP settings assigned au oability. Otherwise, you need appropriate IP settings. Alternate IP address automati se the following IP address: ddress: het mask: hult gateway:	14) Properties	ur network sup twork administ	2 oports rator
net Pr eneral Vou car his cap or the O O Us Subr Defa O O Us	Alternate Configuration a get IP settings assigned au ability. Otherwise, you need appropriate IP settings. btain an IP address automatic se the following IP address: ddress: het mask: hult gateway: btain DNS server address au se the following DNS server a	(4) Properties	ur network sup twork administr	2 opports rator
rnet Pr eneral fou car this cap for the O Ol UP ac Subr Defa O Ol Prefu	Alternate Configuration Alternate Configuration of get IP settings assigned au oability. Otherwise, you need appropriate IP settings. Alternate IP settings. Alternate IP address automatic se the following IP address: address: het mask: ault gateway: Alternate IP settings automatic se the following DNS server a erred DNS server:	14) Properties	ur network sup twork administr	2 oports rator
rnet Pr eneral (ou car his cap for the Ol Ol JP ac Subr Defa Ol Ol Ol Prefi Alter	Alternate Configuration Alternate Configuration a get IP settings assigned au obbility. Otherwise, you need appropriate IP settings. Otain an IP address automati se the following IP address: ddress: het mask: hult gateway: otain DNS server address au se the following DNS server a erred DNS server: mate DNS server:	(4) Properties	ur network sup twork administr	2 ports rator
rnet Preneral (ou car this cap for the Ol IP ac Subr Defa Olfa Olfa Prefa	Alternate Configuration a get IP settings assigned au bability. Otherwise, you need appropriate IP settings. btain an IP address automati se the following IP address: ddress: het mask: hult gateway: btain DNS server address au se the following DNS server a erred DNS server: mate DNS server:	14) Properties	ur network sup twork administr	2 ports rator
rnet Pr eneral You car his cap or the Ol -O Us IP ad Subr Defa Ol -O Us Prefa Alter	Alternate Configuration Alternate Configuration anget IP settings assigned au pability. Otherwise, you need appropriate IP settings. Attain an IP address automatic se the following IP address: address: het mask: hult gateway: btain DNS server address au se the following DNS server a erred DNS server: mate DNS server:	(4) Properties	ur network sup twork administr	P ports rator
rnet Pr eneral fou car his cap for the O U IP ac Subr Defa O O Prefi Alter	Alternate Configuration a get IP settings assigned au bability. Otherwise, you need appropriate IP settings. btain an IP address automati se the following IP address: ddress: het mask: hult gateway: btain DNS server address au se the following DNS server a erred DNS server: mate DNS server:	14) Properties	ur network sup twork administr	P oports ator
net Pr meral Vou car his cap or the O U U Subr Defa Subr Defa O U Nrefi Alter	Alternate Configuration a get IP settings assigned au bability. Otherwise, you need appropriate IP settings. btain an IP address automati se the following IP address: ddress: het mask: hult gateway: btain DNS server address au se the following DNS server a erred DNS server: mate DNS server:	(4) Properties	ur network sup twork administr	Poports ator

52

Configuring PC in Windows XP

- 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	
File Edit View Favorites Tools	Help
Gred · Q · 1 Ps	arch 🐑 Polders 💷 -
Address Control Panel	· El o
2	A h
Control Panel 🛞	
Switch to Category View	Connections Modem
See Also 🔹	
🐌 Windows Update	Faxes Language Cameras
Help and Support	🙆 Ø. 🜮
	Scheduled Sounds and Speech
	Tasks Audio Devices
Local Area Connection	n Status 🛛 😰 🛃
General Support	
Connection	
Status:	Connected
Duration	00:19:32
Speed:	100.0 Mbps
	1
Activity	_ \$1 _ Received
Jerr	Heceived
Packets:	27 0
Properties Disable	6
General Authentication Adv	
Connect using	a sector (
ASUSTeK/Broadcom 4	40x 10/100 Integrated Controller
I	Configure
This connection uses the follow	ving items:
Client for Microsoft Ne	stworks
File and Printer Sharin	ig for Microsoft Networks
Sel Transit Protocol (TC)	P/101
Instal	Inimitell Properties
Description	
Transmission Control Protoc wide area network protocol	ol/Internet Protocol. The default that provides communication
across diverse interconnect	ed networks.
Show icon in notification an	ea when connected
nternet Protocol (TCP/IP) Pr	oporties 💦 💽
You can get IP actings assigned	automatically if your retwork automate
this capability. Otherwise, you nee the appropriate IP settings.	d to ask your network administrator for
Obtain an IP address automa	tically.
O Use the following IP address	
IP address	
Subrief mack.	
Default unterent	
Obtain DNS server address a	utomatically
O Use the following DNS serve	addresses:
Proteined DNS server	
Containate DATE server.	
	Advanced
	Advanced

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		1	
e Edit Vew Favorites Tools Advanced	нер		ł
sak · + · ⊡ @seath ⊡fodes (a is K to ⊡•		
htts 🛃 Network and Diakup Connectons		1	20
Note New Comecton	Eccel Area Convector		
Connections			
cal Area Connection			
pe LAN Connection			
atus: Enabled			
SUSTel/Broadcom +40x 10(100 tegrated Controller			
ocal Area Connection S	tatus	2	>
General			
Connection		1	
Status:		Connected	
Duration:		06:16:26	
Speed		100.0 Mbps	
Activity		1	
5	ient —	Received	
Packets:	12,215	109,427	
General	perties	12	N
Connect using ASUSTeK/Broadco Components checked are Components checked are	m 440x 10/100 Inte used by this conner Networks aring for Microsoft N (92/12)	clion:	
Install	Uninstall	Properties	
Description			
wide area network proto across diverse intercore	scol that provides co sected networks	ocol The default	
Show icon in taskbar w	hen connected		
	0	K Cancel	-
General 1	roperties	1	1
You can get IP settings assign	and as domatic ally if up	or colluced, in consulta-	
this capability. Otherwise, you the appropriate IP settings.	need to ask your net	work administrator for	
C Obtain an IP address as	tomatic alla		
C Use the following IP add	kess:		
IP address.	1		
Submit Minik			
Default gateyony			
Obtain DNS server addr	ess automatically		
C Use the following DNS :	erver addresses:		
Preferred DNG server			
Alternate D145 server			
		Advanced	

Configuring PC in Windows 95/98/Me

- 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.

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

etwork	12
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 -> Dial-Up Adapter	
Add Barrows Dropaties	
Primary Network Logon:	
I I I I I I I I I I I I I I I I I I I	
Eile and Print Sharing	
Description TCP/IP is the protocol you use to connect to the Internet and wide-area networks.	
0K. Cancel	
CP/IP Properties	1
Bindings Advanced I Number	
DNS Contiguration Gateway WINS Contiguration IP Addre	
Subret Minis	
OK Cancel	ġ.
CP/IP Properties	D
Bindings Advanced NetBIOS DNS Configuration Gateway WINS Configuration IP Addre C Disable DNS C Enable DNS Hov: Domain	99
DNS Server Search Order	
+ + + <u>A</u> dd	
Bemave	
Domoin Sulfix Search Order.	
Add Hemove	
OK Cancel	

Configuring PC in Windows NT4.0

- 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.

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

etwork Protocol	
NetBEUI Pro	tocol (SPX Compatible Transport
NWLink Net	BIOS
TCP/IP Proto	looe
Add	Bemove Properties
Description	
Transport Contre	ol Protocol/Internet Protocol. The default wide
area network pr	otocol that provides communication across
diverse intercon	nected networks.
arrenze anarcon	nucled instruma.
	DK Canno
	OK Cance
	OK. Cance
soft TCP/IP (DK Cance Properties
address DAVE	Properties Reading 1
Address DNS	DK Cance Properties [WINS Address Routing
Address DNS	Properties F WINS Address Routing
address DNS	OK Cance Properties WINS Address Routing r be automatically assigned to this network card
Address DNS	OK Cance Properties WINS Address Routing n be automatically assigned to this network card r. If your network does not have a DHCP server, device that for an address and then there it is
Address DNS n IP address ca y a DHCP serve sk your network e space below	OK Cance Properties WINS Address Routing WINS Address Routing n be automatically assigned to this network card r. If your network does not have a DHCP server, administrator for an address, and then type it in
Address DNS n IP address ca y a DHCP serve sk your network re space below.	OK Cance Properties WINS Address Routing n be automatically assigned to this network card r. If your network does not have a DHCP server, administrator for an address, and then type R in
Address DNS n IP address ca y a DHCP serve sk, your network ie space below	OK Cance Properties WINS Address Routing WINS Address Routing n be automatically assigned to this network card r. If your network does not have a DHCP server, administrator for an address, and then type R in
Address DNS n IP address ca y a DHCP serve sk your network w space below	OK Cance Properties WINS Address Routing wUNS Address Routing n be automatically assigned to this network card r. If your network does not have a DHCP server, administrator for an address, and then type it in
Address DNS n IP address ca y a DHCP serve st your network ie space below dapter:	OK Cance Properties WINS Address Routing WINS Address Routing Tyour network does not have a DHCP server, administrator for an address, and then type it in
Address DNS n IP address ca y a DHCP serve sk your network we space below.	OK Cance Properties WINS Address Routing wUNS Address Routing n be automatically assigned to this network card . If your network for an address, and then type it in
Address DNS n IP address of y a DHCP serve st, your network re space below dapter:	
Address DNS n IP address ca y a DHCP serve sk your network ie space below dapter:	OK Cance Properties WINS Address Routing n be automatically assigned to this network card . If your network does not have a DHCP server, administrator for an address, and then type it in taytwo
Address DNS n IP address ca y a DHCP serve sk your network re space below dapter: Capter:	
Address DNS n IP address ca y a DHCP serve sk your network re space below dapter:	
ddress DNS n IP address ca y a DHCP serve sk your network e space below dapter: commentwork a commentwork a commentwork a	OK Cance Properties WINS Address Routing wins Address Routing wins Address Routing winstrator for an address, and then type it in dostwo P address from a DHCP server IP address
Address DNS n IP address of y a DHCP serve sk your network re space below dapter:	OK Cance Properties WINS Address Routing wUNS Address Routing n be automatically assigned to this network card n. If your network does not have a DHCP server, administrator for an address, and then type it in Agatwo P address from a DHCP server IP address
dddress DNS n IP address DNS y a DHCP serve sk your network ie space below dapter: Costs websork as Costs websork as Costs websork as Costs websork as Costs websork as Costs websork as	
Address DNS n IP address ca y a DHCP serve sk your network re space below dapter: capte	OK Cance Properties WINS Address Routing wurden at the set of the set
Address DNS In IP address of y a DHCP serve sk your network re space below dapter: Your network an Dbtain an I Dbtain an I Specify an IP Address Specify an	
Address DNS on IP address ca y a DHCP serve sk your network dapter: cours watwork as Data n I Specify an IP Address Signet Malk Detayl Epter	
Address DNS In IP address ca ya DHCP serve sk your network re space below dapter: Our network Detain an I Sydener Marko Detain Gatew	OK Cance Properties WINS Address Routing wurden automatically assigned to this network card T. If your network does not have a DHCP server, administrator for an address, and then type it in Advatory P address from a DHCP server IP address
Address DNS In IP address DNS y a DHCP serve sky your network in space below dapter: Construction on I Construction on I Construction IP Address System Marks Detail Gatew	

STORE STORE

Step by Step Installation







5. When Hardware Installation is complete.	Rillion HZ Configuration (Inlaty	🗐 to 🔀
click Next to proceed to Network Card Selec-	Netw	ork Card Selection	BILLION
tion step.	/		Step O Welcome Installation
	102 108 1 105 D Luck DEE 1	DOTY DOI Fast Ethemat Adaptes from O	Step O Hardware Installation
	192.168.7.223 VIA Compati	30TX PCI Fast Ethernet Adapter (rev.C) able Fast Ethernet Adapter	Step S Network Card Selection
			Step O Diagnostic 1
			Step 🕢 Configuration Details
	Please select the n	etwork card which is connected to the router,	Step () Diagnostic 2
			Step 🕝 Setup Completed
		Back Next Exit	-Security
6 Diagnostic Screen: If the connection fails			-
the FAIL status will be displayed on the screen.	AND THE REAL PROPERTY AND THE READ THE REAL PROPERTY AND THE REAL	Diagnostic 1	BILLIUN
Check the connection of the router to see if it	LAN Connect	tion PASS	Step D Welcone Installation
is correct.	ADSL Line C	onnection	Step @ Herdware Installation
7. When diagnostic test is passed, click Next			Step S Network Card Selection
to proceed to configuration Detail wizard.	Check ADSL line stat	us	Step O Diagnostic 1
			Step
	Verify if your cabl	es are connected properly from the	Step C Diagnostic 2
	PC and phone line	to the router.	Step 🕖 Setup complete
			- Security
		Exit	
8. Set up the detail setting for VCI, VPI and	Confi	guration Details	BILLION
MIU.	Please choose you	country and ISP (Internet Service	Step 1 Welcome Installation
	continue.	ist below, and then click Next to	Step 2 Hardware installation
	ISP Country	Australia	Step Step
	ISP	other 🔹	Step
	Protocol	PPPoE -	Step 3 Configuration Details
	VPI	0	Step 3 Diagnostic 2
	VCI	33	Step 🕜 Setup complete
	мти	1492	Permiting sussesses
		Next Exit	
9 Please enter the Username and password			
as supplied by your ISP (Internet Service Pro-	Confi	guration Details	BILLION
vider) then click Next.	Please enter your I your Internet Servi	Jsername and Password as supplied by ice Provider (18P) and click Next.	Step O Welcome Installation
			Step 🕗 Hardware Installation
	Username	t0084856	Step
	Password		Step O Diagnoste 1
	Confirmed Password		Step O Configuration Details
			Step O Disprostic 2
			Step 🕖 Betup serreptete
			Pearing
	Back Next Ext		

10. Configure the Wireless LAN setting. Then	Configuration Details	BILLION
	Please configure the Wireless LAN settings and click Next	Step 1 Welcome Installation
	ESSID Broadcast @ Enable © Disable	Step 🙆 Hardware installation
	SSID wlan-ap	Step 🚯
	Channel ID 1	Step 🕐
	Authentication Type Disable	Step 3
		Configuration Details
		Diagnostic 2 Step
	Back Next Exit	Betup complete Paventing convolutions with Security
11. Click Next to run a diagnostic test on all	Diagnostic 2	BILLION
your configurations and connections.	LAN Connection PASS	Step O Welcome Installation
	ADSL Line Connection PASS	Step @
	PPP Connection PASS	Step 🖸
	Internet Connection PASS	Network Card Selection
	Check connection from your router to Internet	Diagnostic 1
		Configuration Details
	Verify if your cables are connected properly from the PC and phone line to the router.	Diagnesite 2
		Step 🕢 Betup complete
		Powering
	Exit	1
12. When all diagnostic tests are passed, you	Change Administration Detail	BILLION
have completed the installation and can con-		Step Welcome installation
nect to the internet.	<i>v</i> .	Step 2 Handware Installation
	CONGRATULATIONS! You have now successfully	Step S Network Card Selection
	Finish to close this utilit Tour configuration has been used	Step 🙆
	「悪之」	Step 🕢
		Step 🕜
		Step 7
		Permaning connections
	Finish	un Security
13. When the installation procedure is com-	Define Transmission March 1991, March 1996, Name 1992, Leons Transmiss 1992, Leons & March 1999, Statistical Analysis, Conference On Confer	
plete, your IE browser will be initiated auto-	Cogl: Co	000- -0410-0480-0-0-0-0
matically.	BILLION	
	C C	1
	Annex M Technology Devided Upstream Exits	
	ALL W	
		APR
	A Der Land Grand States - State -	
	All and a second and a sec	
	10 20 <	
	Image: State State Image: S	
	Image: State	

Factory Default Settings

Before configuring your router, you need to know the following default settings.

Web Interface (Username and Password)

- Username: admin
- Password: admin

The default username and password are "admin" and "admin" respectively.

Device LAN IP settings

- ▶ IP Address: 192.168.1.254
- Subnet Mask: 255.255.255.0

ISP setting in WAN site

PPPoE

DHCP server

- **DHCP** server is enabled.
- Start IP Address: 192.168.1.100
- IP pool counts: 100

LAN and WAN Port Addresses

The parameters of LAN and WAN ports are pre-set in the factory. The default values are shown in the tale.

	LAN Port	WAN Port
IP address	192.168.1.254	
Subnet Mask	255.255.255.0	The PPPoE function is
DHCP server function	Enabled	enabled to automatically get
IP addresses for distribution to PCs	100 IP addresses continuing from 192.168.1.100 through 192.168.1.199	from the ISP.

Information from your ISP

Before configuring this device, you have to check with your ISP (Internet Service Provider) to find out what kind of service is provided such as DHCP (Obtain an IP Address Automatically, Static IP (Fixed IP Address) or PPPoE.

Gather the information as illustrated in the following table and keep it for reference.

PPPoE(RFC2516)	VPI/VCI, VC / LLC-based multiplexing, Username, Password, Service Name, and Domain Name System (DNS) IP address (it can be automatically assigned by your ISP when you connect or be set manually).
PPPoA(RFC2684)	VPI/VCI, VC / LLC-based multiplexing, Username, Password and Domain Name System (DNS) IP address (it can be automatically assigned by your ISP when you connect or be set manually).
MPoA(RFC1483/ RFC2684)	VPI/VCI, VC / LLC-based multiplexing, IP address, Subnet mask, Gateway address, and Domain Name System (DNS) IP address (it is a fixed IP address).
IPoA(RFC1577)	VPI/VCI, VC / LLC-based multiplexing, IP address, Subnet mask, Gateway address, and Domain Name System (DNS) IP address (it is a fixed IP address).
Pure Bridge	VPI/VCI, VC / LLC-based multiplexing to use Bridged Mode.

Configuring with your Web Browser

Open your web browser, enter the IP address of your router, which by default is 192.168.1.254, and click "Go", a user name and password window prompt will appear. The default username and password are "admin" and "admin" respectively. (See Figure 3.14)

Connect to 192.1	68.1.254 🛛 🖓 🔀
	4
WebAdmin	
<u>U</u> ser name:	🖸 admin 💌
Password:	••••
	Remember my password
	OK Cancel

Figure 3.14: User name & Password Prompt Window

Congratulations! You are now successfully logon to the BiPAC Firewall Router!

Chapter 4: Configuration

At the configuration homepage, the left navigation column provides you the link to each configuration page. The category of each configuration page is listed as below.

- Quickstart
- Interface Setup
- Advanced Setup
- Access Management
- Maintenance
- Status
- 🥘 Help

Quickstart

						ADSL Mo	dem/Route
Quick Start	Quick Start	Interface Setup	Advanced Setup	Access Management	Maintenance	Status	Help
Quick Start							
	Thi 'Qu (Int acc the	is ADSL Router lick Start' wiza ternet Service cess within mir ADSL Router.	r is ideal for hom ard will guide you Provider). The r nutes. Please fo	ne networking and s u to configure the Al outer's easy Quick Star Ilow the 'Quick Star	mall business netw DSL router to conne Start will allow you t' wizard step by st	vorking. The ect to your ISP to have Interne ep to configure	st e

For detailed instructions on configuring WAN settings, see the Interface Setup section of this manual.

The Quick Start Wizard is a useful and easy utility to help setup the device to connect to your ISP (Internet Service Provider) with only a few steps required. It will guide you step by step to configure the password, time zone, and WAN settings of your device. The Quick Start Wizard is a helpful guide for first time users.

Step 1: Setup your new password. Then click Next.



lick	Start - Time	Zone			
ii v K	otore - mmo	LUIIU			
Sel	ect the appropriate	e time zone for y	our location and (click NEXT to c	ontinue.
10	MT) Greenwich M	ean Time : Dublir	Edioburgh Lish	on London	~
10	WIT) OFBETTWICH M	can nine . Dubli	r, combargn, ciso	on, condon	

Step 2: Choose the appropriate time zone from the drop down menu. Then click Next.

ICK Start - ISP Conne	ection Type
Select the Internet connectio	In type to connect to your ISP. Click NEXT to continue.
O Dynamic IP Address	Choose this option to obtain a IP address automatically from your ISP.
O Static IP Address	Choose this option to set static IP information provided to you by your ISP.
O PPPOE/PPPoA	Choose this option if your ISP uses PPPoE/PPPoA. (For most DSL users)
O Bridge Mode	Choose this option if your ISP uses Bridge Mode.

Step 3: Choose your internet connection type. Then click Next.

uick Start - PPPoE/PPP	PoA			
Enter the PPPoE/PPPoA information	ation pro	vided to you by you	r ISP. Click NEXT to contin	ue.
Username:	1			
Password:				
VPI:	8	(0~255)		
VCL	35	(1~65535)		
Connection Type:	PPPoE	LLC 💌		

Step 4: Configure the PPPoE / PPPoA settting by entering the appropriate information in their respective blanks. Then click Next.

B	ILION
Qui	ck Start Complete !!
	The Setup Wizard has completed. Click on BACK to modify changes or mistakes. Click NEXT to save the current settings.
	BACK NEXT EXIT

Step 5: When everything is completely setup. Click Next again to finish the configuration.



Step 6: Click on Close to save the newly configured setting.

Interface Setup

Click this item to access the following sub-items to configure the router: Internet, LAN and Wireless.

These functions are described in the following sections.

Internet

Interface	Quick Start	Interface Setup	Advanced Setup	Access Management	Maintenance	Status	ŀ
Internace	Internet	LAN	Wireles	S			
AIMVC		Virtual Circuit	: PVC0 👽 🦲	PVCs Summary			
		Status	: O Activated	Deactivated			
		VPI	: 8 (rang	ge: 0~255)			
QoS		VU	: <mark>35 (</mark> ranj	ge: 1~65535)			
		ATM QoS	: UBR 💌				
		PCR	: 0 cells	/second			
		SCK MBS	: 0 cells	/second			
Encapsulation		1000		2			
		ISP	: Opynamic IP ,	Address			
			O Static IP Add	dress			
			PPPoA/PPPc Devidue Medu	рЕ 			
PPPoF/PPPoA	8		U Bridge Mode	a			
		Servicename	:1		2		
		Username	: username				
		Password]		
		Encapsulation	: PPPoE LLC	V			
Connection Setting		Halt Bridge	CActivated	Deactivated			
		Connection	: 💿 Always On	(Recommended)			
			O Connect On	n-Demand (Close if idle	for minutes)	
		TCB MSS Option	Connect Ma	anually			
IP Address		TCP WSS Option	TCP MSS(U:defa	ault) <mark>O bytes</mark>			
		Get IP Address	: O Static 💿 D	ynamic			
	5	Static IP Address	: 0.0.0.0				
		IP Subnet Mask	: 0.0.0.0				
		Gateway NAT	: 0.0.0.0				
		Default Route	: OYes ONo				
		TCP MTU Option	TCP MTU(0:defa	ault) ⁰ bytes			
		Dynamic Route	: RIP1 💌	Direction : None	~		
		Multicast	: Disabled 💙				
		MAC Spoofing	Enabled 💿	Disabled			
			00:00:00:00:00:	:00			

ATM VC

ATM settings are used to connect to your ISP. Your ISP provides VPI, VCI settings to you. In this Device, you can setup a total of 8 VCs on different encapsulations, if you apply 8 different virtual circuits from your ISP. You need to activate the VC for it to take effect. For PVCs management, you can use ATM QoS to setup each the priority of each PVC traffic line.

Virtual Circuit: VPI (Virtual Path Identifier) and VCI (Virtual Channel Identifier) defines a virtual circuit.

PVC Summary:



#	Active	VPI	VCI	ENCAP	Mux	IP Address	Status
PVC0	Yes	8	35	PPPoE	LLC	Dynamic	Idle
PVC1	No	0	34	RFC 1483	LLC	-	N/A
PVC2	No	0	35	RFC 1483	LLC	2 - 2	N/A
PVC3	No	0	36	RFC 1483	LLC	2 - 2	N/A
PVC4	No	0	37	RFC 1483	LLC	2 - 2	N/A
PVC5	No	0	38	RFC 1483	LLC	2.4	N/A
PVC6	No	0	39	RFC 1483	LLC	2.4	N/A
PVC7	No	0	40	RFC 1483	LLC	240	N/A

Service Information Summary

VPI: The valid range for the VPI is from 0 to 255. Enter the VPI assigned to you. This field may already be configured.

VCI: The valid range for the VCI is from 1 to 65535. Enter the VCI assigned to you. This field may already be configured.

ATM QoS: Select the type of Quality of Service for this Virtual Circuit. The ATM QoS types include CBR (Constant Bit Rate), rtVBR (Real Time Variable Bit Rate), nrtVBR (Non Real Time Variable Bit Rate) and UBR (Unspecified Bit Rate). These types of QoS are all controlled by the parameters specified below, including PCR, SCR and MBS.

Select CBR to specify fixed (always-on) bandwidth for voice or data traffic. Select UBR for applications that are non-time sensitive, such as e-mail. Select VBR for burst traffic applications and those that share bandwidth with other applications.

PCR: Divide the DSL line rate (bps) by 424 (the size of an ATM cell) to find the Peak Cell Rate (PCR). This is the maximum rate at which the sender can send the cells.

SCR: The Sustain Cell Rate (SCR) sets the average cell rate (long-term) that can be transmitted.

MBS: Maximum Burst Size (MBS) refers to the maximum number of cells that can be sent at the peak rate. Type the MBS, which is less than 65535.

Encapsulation

ISP: Select the encapsulation type your ISP uses from the Encapsulation list. Choices vary
- Dynamic IP: Select this option if your ISP provides you an IP address automatically. This option is typically used for Cable services. Please enter the Dynamic IP information accordingly.
- Static IP: Select this option to set static IP information. You will need to enter in the Connection type, IP address, subnet mask, and gateway address, provided to you by your ISP. Each IP address entered in the fields must be in the appropriate IP form, which is four IP octets separated by a dot (x.x.x.x). The Router will not accept the IP address if it is not in this format.
- PPPoE/PPPoA: Select this option if your ISP requires you to use a PPPoE connection. This option is typically used for DSL services. Select Dynamic PPPoE to obtain an IP address automatically for your PPPoE connection. Select Static PPPoE to use a static IP address for your PPPoE connection. Please enter the information accordingly.

PPPoE / PPPoA

Select this option if your ISP requires you to use a PPPoE connection. This option is typically used for DSL services. Select Dynamic PPPoE to obtain an IP address automatically for your PPPoE connection. Select Static PPPoE to use a static IP address for your PPPoE connection. Please enter the information accordingly.

User Name: Enter the user name exactly as your ISP assigned.

Password: Enter the password associated with the user name above.

Encapsulation: select Bridge in the Mode field, select either PPPoA or RFC 1483. Select Routing in the Mode field, select PPPoA, RFC 1483, ENET ENCAP or PPPoE. Multiplex: Select the method of multiplexing used by your ISP. Choices are VC or LLC.

Half Bridge: The Half Bridge mode can only be used when a single IP address has been assigned by the ISP. It is used when the use of NAT is not desired and there is a single computer attached to the router.

Connection: The schedule rule(s) have priority over your Connection settings.

- Always on: Select Always on Connection when you want your connection up all the time.
- Connect on Demand: Select Connect on Demand when you don't want the connection up all the time and specify an idle time-out in the Max Idle Timeout field.

TCP MSS Option: Enter the TCP Maximum Segment Size (MSS).

Get IP Address: Choose Static or Dynamic.

Static IP Address: Enter the IP address of ADSL Router in dotted decimal notation, for example, 192.168.1.254 (factory default).

IP Subnet Mask: The default is 0.0.0.0. User can change it to other such as 255.255.255.0. Type the subnet mask assigned to you by your ISP (if given).

Gateway: You must specify a gateway IP address (supplied by your ISP) when you use 1483 Bridged IP in the Encapsulation field in the previous screen.

NAT: Select this option to Activate/Deactivated the NAT (Network Address Translation) function for this VC. The NAT function can be activated or deactivated per PVC basis.

Default Route: if enable this function, the current PVC will be the default gateway to internet from this device.

TCP MTU Option: Enter the TCP maximum transmission unit (MTU).

Dynamic Route:

- RIP Version: (Routing Information protocol) Select this option to specify the RIP version, including RIP-1, RIP2-M and RIP2-B. RIP2-M and RIP2-B are both sent in RIP-2 format; the difference is that RIP2-M using Multicast and RIP2-B using Broadcast format.
- RIP Direction: Select this option to specify the RIP direction. None is for disabling the RIP function. Both means the ADSL Router will periodically send routing information and accept routing information then incorporate into routing table. IN only means the ADSL router will only accept but will not send RIP packet. OUT only means the ADSL router will only send but will not accept RIP packet.

Multicast: IGMP (Internet Group Multicast Protocol) is a network-layer protocol used to establish membership in a Multicast group - it is not used to carry user data. BiPAC 5200G *RC* Series router supports IGMP-v1, IGMP-v2 and IGMP-v3. Select Disabled to disable this function.

MAC Spoofing: You can either choose to enable or disable MAC spoofing feature. Some service providers may require the configuration of this feature. When this feature is enabled, enter the MAC address assigned by your service providers in the blank provided.

LAN

A Local Area Network (LAN) is a shared communication system to which many computers are attached and is limited to the immediate area, usually the same building or floor of a building.

Interface	Quick	ALC: NOT					
	Start	Interface Setup	Advanced Setup	Access Management	Maintenance	Status	Help
	Internet	LAN	Wireles	S			
Router Local IP							
		IP Address	: 192.168.1.254				
		IP Subnet Mask	: 255.255.255.0				
		Dynamic Route	: RIP1 V Din	ection None 🛛 🔽			
		Multicast	: Disabled 💙				
DUCD		IGIMP Shoop	 Olisabled C 	Enabled			
UNCP		DHCP	: ODisabled 🧕	Enabled ORelay			
DHCP Server	0	uties ID Adduces	4024694400	Current Pr	ol Summoru		
	516	IP Pool Count	· 100	Current Po	Joi Summary		
		Lease Time	: 86400 ser	conds: (0 sets to defai	ult value of 259200)		
		Physical Ports	1 2 3	4			
DNS					(19)		
	Deie	DNS Relay	: Use Auto Disc	overed DNS Server On	iy 💙		
	Second	Iary DNS Server					
	360011	ada y D145 561 VEI	. [1965]				

Router Local IP

IP Address: Enter the IP address of ADSL Router in dotted decimal notation, for example, 192.168.1.254 (factory default).

IP Subnet Mask: The default is 255.255.255.0. User can change it to other such as 255.255.255.128.

Dynamic Route: Select the RIP version from RIP-1, RIP2-B and RIP2-M.

RIP Direction: Select the RIP direction from None, Both, In Only and Out Only.

Multicast: IGMP (Internet Group Multicast Protocol) is a network-layer protocol used to establish membership in a Multicast group - it is not used to carry user data. BiPAC 5200G *RC* Series router supports IGMP-v1, IGMP-v2 and IGMP-v3. Select Disabled to disable the function.

IGMP Snoop: Choose Disable or Enable IGMP Snoop function.

<u>DHCP</u>

DHCP (Dynamic Host Configuration Protocol, RFC 2131 and RFC 2132) allows individual clients to obtain TCP/IP configuration at start-up from a server.

DHCP: If set to Enable, your router can assign IP addresses, an IP default gateway and DNS servers to Windows 95, Windows NT and other systems that support the DHCP client.

If set to disabled, the DHCP server will be disabled.

If set to Relay, your router acts as a surrogate DHCP server and relays DHCP requests and responses between the remote server and the clients. Enter the IP address of the actual, remote DHCP server in the Remote DHCP Server field in this case.

When DHCP is used, the following items need to be set.

Starting IP Address: This field specifies the first of the contiguous addresses in the IP address pool.

IP Pool Count: This field specifies the size or count of the IP address pool.

Lease Time: The current lease time of client.

Physical Port: These are the LAN ports that are available.

Primary DNS Server: Enter the IP addresses of the DNS servers. The DNS servers are passed to the DHCP clients along with the IP address and the subnet mask.

Secondary DNS Server: Enter the IP addresses of the DNS servers. The DNS servers are passed to the DHCP clients along with the IP address and the subnet mask.

Wireless

This section introduces the wireless LAN and some basic configurations. Wireless LANs can be as simple as two computers with wireless LAN cards communicating in a peer-to-peer network or as complex as a number of computers with wireless LAN cards communicating through access points which bridge network traffic to the wired LAN.

Interface	Quick Start	Interface Setup	Advanced Setup	Access Management	Maintenance	Status	Hel
	Internet	LAN	Wireles	ş			
Access Point Settings							
		Access Point :	Activated	Deactivated			
		Channel:	UNITED STATE	es 🕑 01	Current Channel	1	
	T	ransmt Power	High 🌱				
	Beaco	on Interval(ms)	100 (r	ange: 20-1000)			
	RTSA	CTS Threshold :	2347 (7	ange: 1500-2347)			
	Fragmenta	ation Threshold	2346 (r	ange: 256-2346, even	numbers only)		
		DIM(ms):	3	anger (+255)			
		802.11 b/a	802.11b+q				
Multiple SSIDe Settions		1999 - Carlos A. 1999		9			
multiple source settings			La sel				
		SSID Index :	1				
	-	sen	Ves ONo	12			
	A.494	aalu .	Picekied		_		
Wireless MAC Address	246678	enocation Type.	Disaves				
Filter							
		Active	OActivated	Deactivated			
		Action :	Allow Associa	ation 🚩 the follow Wir	eless LAN station(s) a	ssociation.	
	M	ac Address #1	00.00.00.00.00	1.00			
	M	ac Address #2:	00:00:00:00:00	2:00			
	14	ac Address #3	00:00:00:00:00	2:00			
	M	ac Address #4 :	00:00:00:00:00	2:00			
	M	ac Address #5	00:00:00:00:00	1:00			
	M	ac Address #5	00:00:00:00:00	2:00			
	M	ac Address #7 :	00:00:00:00:00	2:00			
	5.6	ac Address #8	00 00 00 00 00	0.00			

Access Point Setting

Access Point: Default setting is set to Activated. If you do not have any wireless, both 802.11g and 802.11b, device in your network, select Deactived.

Channel ID: The range of radio frequencies used by IEEE 802.11b/g wireless devices is called a channel. Select a channel from the drop-down list box.

Transmit Power: User can customize the transmit power to either high, medium or low.

Beacon interval: The Beacon Interval value indicates the frequency interval of the beacon. Enter a value between 20 and 1000. A beacon is a packet broadcast by the Router to synchronize the wireless network.

RTS/CTS Threshold: The RTS (Request To Send) threshold (number of bytes) for enabling RTS/CTS handshake. Data with its frame size larger than this value will perform the RTS/CTS handshake. Setting this attribute to be larger than the maximum MSDU (MAC service data unit) size turns off the RTS/CTS handshake. Setting this attribute to zero turns on the RTS/CTS handshake Enter a value between 1500 and 2347.

Fragmentation Threshold: The threshold (number of bytes) for the fragmentation boundary for directed messages. It is the maximum data fragment size that can be sent. Enter a value between 256 and 2346.

DTIM: This value, between 1 and 255, indicates the interval of the Delivery Traffic Indication Message (DTIM).

802.11b/g: The default setting is 802.11b+g (Mixed mode). If you do not know or have both 11g and 11b devices in your network, then keep the default in mixed mode. From the drop-down manual, you can select 802.11g if you have only 11g card. If you have only 11b card, then select 802.11b.

Multiple SSIDs Setting

SSID Index: Default SSID index is "1".

Broadcast SSID: Select Yes to make the SSID visible so a station can obtain the SSID through passive scanning. Select No to hide the SSID in so a station cannot obtain the SSID through passive scanning.

SSID: The SSID is the unique name of a wireless access point (AP) to be distinguished from another. For security propose, change the default wlan-ap to a unique ID name to the AP which is already built-in to the router's wireless interface. It is case sensitive and must not excess 32 characters. Make sure your wireless clients have exactly the SSID as the device, in order to get connected to your network.

Authentication Type: To prevent unauthorized wireless stations from accessing data transmitted over the network, the router offers highly secure data encryption, known as WEP & WPA. If you require high security for transmissions, there are four alternatives to select from: 64-bit WEP, 128-bit WEP, WPA-PSK and WPA2-PSK. WEP 128 will offer increased security over WEP 64.

You can disable or enable WPA or WEP for protecting wireless network. The default type of wireless is disabled and to allow all wireless computers to communicate with the access points without any data encryption.

Wireless MAC Address Filter

The MAC filter screen allows you to configure the router to give exclusive access up to 8 devices (Allow Association) or exclude up to 8 devices from accessing the router (Deny Association). Every Ethernet device has a unique MAC (Media Access Control) address. The MAC address is assigned at the factory and consists of six pairs of hexadecimal characters, for example, 00:AA:BB:00:00:02. You need to know the MAC address of the devices to configure this screen.

Active: Select Actived to enable MAC address filtering.

Action: Define the filter action for the list of MAC addresses in the MAC address filter table.

Select Deny Association to block access to the router, MAC addresses not listed will be allowed to access the router. Select Allow Association to permit access to the router, MAC addresses not listed will be denied access to the router.

MAC Address: Enter the MAC addresses (in XX:XX:XX:XX:XX:XX format) of the wireless station that are allowed or denied access to the router in these address fields.



WEP			
v.	WEP 64-bits WEP 128-bits	For each key, please enter either (1) : ranging from 0~9, a, b, c, d, e, f. For each key, please enter either (1) : characters ranging from 0~9, a, b, c,	5 characters excluding symbols, or (2) 10 characters 13 characters excluding symbols, or (2) 26 d, e, f.
	💿 Key #1 :	0×000000000	
	O Key #2:	0×000000000	
	🔘 Key #3 :	0x000000000	
	🚫 Key #4 :	0×000000000	

Key 1 to Key 4: Enter the key to encrypt wireless data. To allow encrypted data transmission, the WEP Encryption Key values on all wireless stations must be the same as the router. There are four keys to your selection. The input format is in HEX style, 5 and 13 HEX codes are required for 64-bit WEP and 128-bit WEP respectively.

If you choose WEP 64-bits, then enter any 5 ASCII characters or 10 hexadecimal characters ("0-9", "A-F").

If you choose WEP 128-bits, then enter 13 ASCII characters or 26 hexadecimal characters ("0-9", "A-F").

You must configure all four keys, but only one key can be activated at any one time. The default key is key 1.

WPA-PSK & WPA2-PSK

WDA DSK		
WFA-FSK		
	Encryption : TKIP 💌	
	Pre-Shared Key : hexadecimal characters)	(8∼63 ASCII characters or 64

Encryption: TKIP (Temporal Key Integrity Protocol) or AES (Advanced Encryption System) utilizes a stronger encryption method and incorporates Message Integrity Code (MIC) to provide protection against hackers.

Pre-Shared key: The key for network authentication. The input format is in character style and key size should be in the range between 8 and 63 characters.

Advanced Setup

Routing

If you have another router with a LAN-to-LAN connection, you may create a static routing on the router that is the gateway to Internet.

Advanced	Quick Start	Interface Setup	Advanced Setup	Access Managemen	t Mai	ntenance	Status		He
	Routing	NAT	ADSL	Firewall					
Routing Table List									
Routing Table List	#	Dest IP	Mask	Gateway IP	Metric	Device	Use	Edit	Drog
Routing Table List	#	Dest IP 192.168.1.0	Mask 24	Gateway IP 192.168.1.254	Metric 1	Device enet0	Use 1144	Edit	Drop

#: Item number

Dest IP: IP address of the destination network

Mask: The destination mask address.

Gateway IP: IP address of the gateway or existing interface that this route uses.

Metric: It represents the cost of transmission for routing purposes. The number need not be precise, but it must be between 1 and 15.

Device: Media/channel selected to append the route.

Use: Counter for access times.

Edit: Edit the route; this icon is not shown for system default route.

Drop: Drop the route; this icon is not shown for system default route.

Add Route

To add a new route, press the Add Route button. Then fill in all the parameters needed for the route. When done, press the Save button.

BILLION						ADSL Mo	dem/Router
Advanced	Quick Start	Interface Setup	Advanced Setup	Access Management	Maintenance	Status	Help
	Routing	NAT	ADSL	Firewall			
Static Route	Destir	nation IP Address IP Subnet Mask	: 192.168.17.1 : 255.255.255.0				
	Gate /	eway IP Address Metric Announced in RIP	: 0 : Yes V	⊙ <u>PVC1</u>	×		
			SAVE D	ELETE BACK	CANCEL		

Destination IP Address: This is the destination subnet IP address.

IP Subnet Mask: It is the destination IP addresses based on the above destination subnet IP

Gateway IP Address: This is the gateway IP address to which packets are to be forwarded.

Metric: It represents the cost of transmission for routing purposes. The number need not be precise, but it must be between 1 and 15.

Announced in RIP: This parameter determines if the Prestige will include the route to the remote node in its RIP broadcasts. Set "No", it is kept private and is not included in RIP broadcasts. Set "Yes", the remote node will be propagated to other hosts through RIP broadcasts.

NAT

The NAT (Network Address Translation - NAT, RFC 1631) is the translation of the IP address of a host in a packet. The default setting is Dynamic NAT. It provides dynamic Network Address Translation capability between LAN and multiple WAN connections, and the LAN traffic is routed to appropriate WAN connections based on the destination IP addresses and Route Table. This eliminates the need for the static NAT session configuration between multiple LAN clients and multiple WAN connections.



Virtual Circuit: VPI (Virtual Path Identifier) and VCI (Virtual Channel Identifier) defines a virtual circuit. There are eight groups of PVC that can be defined and used.

NAT Status: Show the NAT status, Activated or Deactivated.

Number of IPs: User can select Single or Multiple.

DMZ

The DMZ Host is a local computer exposed to the Internet. When setting a particular internal IP address as the DMZ Host, all incoming packets that do not use a port number which is already used by any other Virtual Server entries will first be checked by the Firewall and NAT algorithms before it is passed to the DMZ host.

BILLION						ADSL Mo	dem/Router
Advanced	Quick Start	Interface Setup	Advanced Setup	Access Management	Maintenance	Status	Help
	Routing	NAT	ADSL	Firewall			
DMZ							
		DMZ setting fo	r : PVC0 - Multiple	IP Account			
	DMZ	Host IP Addres:	s: 0.0.0.0	Disabled			
			SAVE BAC	к			

DMZ setting for: Show the PVC that DMZ will be applied for.

DMZ:

Disabled: As set in default setting, it disables the DMZ function.

Enabled: It activates your DMZ function.

DMZ Host IP Address: Give a static IP address to the DMZ Host when Enabled radio button is checked. Be aware that this IP will be exposed to the WAN/Internet.

Select the SAVE button to apply your changes.

Virtual Server

In TCP/IP and UDP networks, a port is a 16-bit number used to identify which application program (usually a server) incoming connections should be delivered to. Some ports have numbers that are pre-assigned to them by the IANA (the Internet Assigned Numbers Authority), and these are referred to as "well-known ports". Servers follow the well-known port assignments so clients can locate them.

If you wish to run a server on your network that can be accessed from WAN (i.e. from other machines on the Internet that are outside your local network), or any application that can accept incoming connections (e.g. Peer-to-peer/P2P software such as instant messaging applications and P2P file-sharing applications) and are using NAT (Network Address Translation), then you will usually need to configure your router to forward these incoming connection attempts to the PC on your network using specific ports. You will also need to use port forwarding if you want to host an online game server.

The reason for this is that when using NAT, your publicly accessible IP address will be used by and point to your router, which then needs to deliver all traffic to the private IP addresses used by yourPCs. Please see the WAN configuration section of this manual for more information on NAT.

The device can be configured as a virtual server so that remote users accessing services such as Web or FTP services via the public (WAN) IP address can be automatically redirected to the local servers on the LAN network. Depending on the requested service (TCP/UDP port number), the device redirects the external service request to the appropriate server within the LAN network.

Advanced	Quick Start	Interface Setup	Advanced Setup	Acce Manage	ess l ement l	Maintenance	Status
	Routing	NAT	ADSL	Firewall			
Virtual Server							
	3	√irtual Server fo	r : PVC0 - Multiple	e IP Account			
		Rule Inde:	x: 1 🔽				
		Applicatio	0.	1	FTP	~	
		Ductoou					
		Protoco					
	S	start Port Numbe	r: 0				
	1 7	End Port Numbe	#: 0				
		Local IP Addres	s: 0.0.0.0				
Virtual Server Listing							
	Bu	AD	elicetion	Protocol	Start Port	End Port	Local IP Address
	1000	·e ····	Jucation	FIOLOUS.	Junchon	Liuron	Loom namess
	1	<u>i</u>	-	-	0	0	0.0.0.0
		2 T			0	0	0.0.0
	2	·	· · · · · · · · · · · · · · · · · · ·		-		
	3	• • • •	-	-	0	0	0.0.0.0
	3		-	-	0	0	0.0.0.0
	2 3 4 5			-	0	0 0 0	0.0.0.0 0.0.0.0 0.0.0.0
	2 3 4 5 6				0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0
	2 3 4 5 6 7				0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0
	2 3 4 5 6 7 8				0 0 0 0 0		0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0
	2 3 4 5 6 7 8 9						0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0
	2 3 4 5 6 7 8 9 10						0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0
	2 3 4 5 6 7 8 9 10 11						0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0
	2 3 4 5 6 7 8 9 10 11 12						0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0
	2 3 4 5 6 7 8 9 10 11 11 12 13						0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0
	2 3 4 5 6 7 8 9 10 11 11 12 13 14						0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0
	2 3 4 5 6 7 8 9 10 11 12 13 14 15						0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0

Rule Index: Choose the rule number.

Application: Choose the predefined rule from Application drop-down menu or enter a custom name.

Protocol: Choose the Protocol Type, ALL, TCP or UDP.

Start Port Number: Enter a port number in this field.

End Port Number: Enter a port number in this field.

Local IP Address: Enter your server IP address in this field.

IP Address Mapping

BILLION						ADSI Mod	em/Rou
Advanced	Quick Ir Start	nterface Setup	Advanced Setup	Access Managemer	nt Maintenance	Status	Hel
	Firewall	Routing	NAT	QoS	ADSL		
IP Address Mapping							
Address Mapping List	F	Rule Ty Rule Ty Local Starl Local Enc Public Starl Public Enc	ex. I pe: One-to-One IP: 0.0.0.0 IP: N/A IP: 0.0.0.0 IP: N/A	(0.0.0.0 fo	r Dynamic IP)		
	Rule	Туре	Local Start IP	Local End IP	Public Start IP	Public End IP	1
	1	-					1
	2	-]
	3	-					_
	4	-					_
	5	-					-
	6	-					-
	7	-					-
	8	-					
			SAVE DEL	ETE BACK	CANCEL		

Address Mapping Rule: Shows the PVC where the rule will be applied to.

Rule Index: Choose the rule number.

Rule Type:

- One-to-one: This is the mode maps one local IP address to one global IP address. Note that port numbers do not change for the One-to-one NAT mapping type.
- Many-to-One: This is the mode maps multiple local IP addresses to one global IP address. This is equivalent to Many to One (i.e., PAT, port address translation).
- Many-to-Many Overload: This mode maps multiple local IP addresses to shared global IP addresses.
- Many-to-Many No Overload: This mode maps each local IP address to an unique global IP addresses.
- Server: This type allows you to specify inside servers of different services behind the NAT to be accessible to the outside world.

Local Start IP: This is the starting range for Inside Local IP Address (ILA). Local IP addresses are N/A for Server port mapping.

Local End IP: This is the end range for Inside Local IP Address (ILA). If your rule is for all local IP addresses, then enter 0.0.0.0 as the Local Start IP address and 255.255.255.255.255 as the Local End IP address. This field is N/A for One-to-one and Server mapping types.

Public Start IP: This is the start range for Inside Public IP Address. Enter 0.0.0.0 here if you have a dynamic IP address from your ISP.

Public End IP: This is the end range for Inside Public IP Address. This field is N/A for One-to-one, Many-to-One and Server mapping types.



Using Port Forwarding does have implications, as outside users will be able to connect to the PCs on your network. For this reason, you are adviced to use specific Virtual Server entries just for the port your application requires instead of using DMZ. Doing so will result in all connections from WAN to attempt to access the public IP your DMZ specifies.



If you have disabled the NAT option in the WAN-ISP section, the Virtual Server will hence become invalid. If the DHCP option is enabled, you have to be very careful in assigning the IP addresses of the virtual servers in order to avoid conflicts. The easiest way of configuring Virtual Servers is to manually assign static IP address to each virtual server PC, with an address that does not fall into the range of IP addresses that are to be issued by the DHCP server. You can configure the virtual server IP address manually, but it must still be in the same subnet as the router.

ADSL

BILLION						ADSL Mo	dem/Router
Advanced	Quick Start	Interface Setup	Advanced Setup	Access Management	Maintenance	Status	Help
	Routing	NAT	ADSL	Firewall			
ADSL							
		ADSL Mod ADSL Type	e : Auto Sync-Uk e : ANNEX A/L				
			SAVE				

ADSL Mode: The default setting is Auto Sync-UP. This mode will automatically detect your ADSL, ADSL2+, ADSL2, G.dmt, G.lite, and T1.413. But in some area, multimode cannot detect the ADSL line code well. If it is the case, please adjust the ADSL line code to G.dmt or T1.413 first. If it still fails, please try the other values such as ALCTL, ADI, etc.

ADSL Type: There are five modes "Open Annex Type and Follow DSLAM's Setting", "Annex A", "Annex I", "Annex A/L", "Annex M" and "Annex A/I/J/L/M" that user can select for this connection.

Firewall

Your router includes a firewall for controlling Internet access from your LAN that helps to prevent attacks from hackers. In addition to this, when using NAT (Network Address Translation) the router acts as a "natural" Internet firewall, since all PCs on your LAN use private IP addresses that cannot be directly accessed from the Internet.

BILLION						ADSL Mo	dem/Route
Advanced	Quick Start	Interface Setup	Advanced Setup	Access Management	Maintenance	Status	Help
	Routing	NAT	ADSL	Firewall			
Firewall							
		Firewa	II : 💿 Enabled 🤇	Disabled			
		SI	PI: O Enabled ④ (WARNING: If ` DMZ, Virtual S	Disabled You enabled SPI, all traf erver, and ACL WAN si	fics initiated from WAN de.)	I would be blocke	ed, including
			SAVE CAI	NCEL			

Firewall:

Enabled: As set in default setting, it activates your firewall function.

Disabled: It disables the firewall function.

SPI:

Enabled: As set in default setting, it activates your SPI function.

Disabled: It disables the SPI function.

Access Management

ACL

Access Control Listing allows you to determine which services/protocols can access BiPAC 5200G *RC* Series router interface and from which computers.

							ADSL Mod	lem/Ro
Access	Quick Start	Interfa Setur	ce Adv o S	vanced Setup	Access Management	Maintenance	Status	He
management	ACL	F	ilter	SNMP	UPnP	DDNS		
Access Control Setup								
			ACL: 💿	Activated (O Deactivated			
Access Control Editing								
Access Control Editing		ACL Rule	Index : 1	*				
Access Control Editing		ACL Rule	Index : 1 Active : 💿	Yes 🔿 No	5			
Access Control Editing	Se	ACL Rule / ecure IP Ade	Index : 1 Active : ③ dress : 0.0.	Yes 🔿 No 0.0	o ~ 0.0.0.0	(0.0.0.0 ~ 0.0.	0.0 means all IPs)	
Access Control Editing	Se	ACL Rule 4 ecure IP Adı Applia	Index : 1 Active : ③ dress : 0.0. cation : ALI	Yes () No 0.0	o ~ 0.0.0.0	(0.0.0.0 ~ 0.0.	0.0 means all IPs)	
Access Control Editing	Se	ACL Rule 4 ecure IP Adı Applia Inte	Index : 1 Active : dress : 0.0. cation : ALI rface : LA	Yes O No 0.0	o ~ 0.0.0.0	(0.0.0.0 ~ 0.0.	0.0 means all IPs)	
Access Control Editing Access Control Listing	Se	ACL Rule A ecure IP Ad Applic Inte	Index : 1 Active : ③ dress : 0.0. cation : ALI rface : LAI	Yes O No 0.0	o ~ 0.0.0.0	(0.0.0.0 ~ 0.0.	0.0 means all IPs)	1
Access Control Editing Access Control Listing	Se	ACL Rule 4 ecure IP Adı Applid Inte	Index : 1 Active : dress : 0.0. cation : ALI rface : LAI Active	Yes O No 0.0 L V N V	o ~ 0.0.0.0 cure IP Address	(0.0.0.0 ~ 0.0. Application	0.0 means all IPs) Interface	

ACL Rule Index: This is item number.

Secure IP Address: The default 0.0.0.0 allows any client to use this service to remotely manage the your router. Type an IP address to restrict access to a client with a matching IP address.

Application: Choose a service that you may use to remotely manage the router.

Interface: Select the access interface. Choices are LAN, WAN and Both.

Filter

You can Filter the packages by IP port, MAC and Application.

							ADSL	Modem/Rout
Access	Quick Start	Interface Setup	Advanceo Setup	Access Managem	i ent Mai	intenance	Status	Help
management	ACL	Filter	SN	MP UP	nP	DDNS		
Filter								
Filter Type	Filt	er Type Selection	: IP / MAC Filt	er 🗸				
IP / MAC Filter Set Editing			14					
	IP / MA	AC Filter Set Index Interface Direction	: 1 💌 : PVC0 💌					
P / MAC Filter Rule Editing		Direction	. Dotri 👔					
	IP / MA	C Filter Rule Index	: 1 🗸					
		Rule Type	: IP 💌					
		Active	: 🔿 Yes 🢽) No				
	s	ource IP Address	:	(0.0.0.0	means Don't ca	are)		
		Subnet Mask	:					
		Port Number	: 0	(0 means Don't	care)			
	Desti	nation IP Address	2	(0.0.0.0	means Don't ca	are)		
		Subnet Mask	:			85,948		
		Port Number	: 0	(0 means Don't	care)			
		Protocol	: TCP 🔽					
		Rule Unmatched	: Forward					
IP / MAC Filter Listing		Eilter Cet Index	4 44	Interface			Direction	
			· · · · ·			Dest	Dector	-
	# Active	SIC Address	INIASK	Dest IP/Mask	SICPOR	Port	Protocol	unmatched
	2 -							

Filter Type

Filter Type Selection: There are three types "IP/MAC Filter", "Application Filter", and "URL Filter" that user can select for this connection.

IP / MAC Filter Set Editing

IP/MAC filter Set Index: This is item number.

Interface: Select which channel (PVC) to configure.

Direction: Select the access to the Internet ("Outgoing") or from the Internet ("Incoming") or Both.

IP / MAC Filter Rule Editing

IP/MAC Filter Rule Index: This is item number.

Rule Type: Choose "IP" or "MAC" rules

Active: Select Yes from the drop down list box to enable IP filter rule.

Source IP Address: The source IP address or range of packets to be monitored.

Subnet Mask: It is the source IP addresses based on the above subnet IP source.

Source Port Number: This Port or Port Ranges defines the port allowed to be used by the Remote/WAN to connect to the application. Default is set from range $0 \sim 65535$. It is recommended that this option be configured by an advanced user.

Destination IP Address: This is the destination subnet IP address.

Subnet Mask: It is the destination IP addresses based on the above subnet IP destination.

Destination Port Number: This is the Port or Port Ranges that defines the application.

Protocol: It is the packet protocol type used by the application, select either TCP or UDP or ICMP

Rule Unmatched: Select the action for the traffic that does not match the current rule; Forward to leave it pass through, and NEXT to check it by the next rule.

IP / MAC Filter Listing

#: Item number.

Active: Whether the connection is currently active.

Src IP Mask: The source IP address or range of packets to be monitored.

Dest IP Mask: This is the destination subnet IP address.

Src port: This Port or Port Ranges defines the port allowed to be used by the Remote/WAN to connect to the application. Default is set from range $0 \sim 65535$. It is recommended that this option be configured by an advanced user.

Dest Port: This is the Port or Port Ranges that defines the application.

Protocol: It is the packet protocol type used by the application, select either TCP or UDP or ICMP

Unmatched: It show this profile setting: Forward or NEXT

Application Filter

BILLIUN						ADSL Mo	dem/Router
Access	Quick Start	Interface Setup	Advanced Setup	Access Management	Maintenance	Status	Help
Management	ACL.	Filter	SNMP	UPnP	DDNS		
Filter							
Filter Type							
Application Filter Editing	Fil	ter Type Selection	Application Filte	er 💌			
		Application Filter	C Activated	Deactivated			
		ICQ	: 💿 Allow 🔘	Deny			
		MSN	: Allow	Deny			
		YMSG		Deny			
		Real Audio/Video	: 🕑 Allow 🔘	Deny			
ı@			SAVE CAN	ICEL			

Application Filter: Select this option to Activated/Deactivated the Application filter.

ICQ: Select this option to Allow / Deny ICQ.

MSN: Select this option to Allow / Deny MSN.

YMSG: Select this option to Allow / Deny Yahoo messenger.

Real Audio/Video: Select this option to Allow / Deny Real Audio / Video.

<u>URL</u>

						ADSL Mo	dem/Route
Access	Quick Start	Interface Setup	Advanced Setup	Access Management	Maintenance	Status	Help
management		Filt	er SNM	IP UPnP	DDNS		
		- 10 .	1997		- 14. (A)		
Filter							
Filter Type							
	Fill	er Type Select	tion : URL Filter	~			
IIDL Filter Editing							
one ritter culding							
		Act	ive: 🔘 Yes 🕑	No			
		URL IN	aex: 1 💌				
		L					
URL Fifter Listing	Index	-	IIDI				
	Index	1	UNL				
		2					
		3					
		4					
		5					
		6					
		7					
		8					
		9					
	1	0					
	1	1					
	1	2					
	1	3					
	1	4					
	1	5					
	1	6					

Active: Select Actived to enable URL Filter.

URL Index: This is item number.

URL: Allow you to prevent users on your network from accessing particular websites by their URL.

SNMP

Simple Network Management Protocol (SNMP) is a protocol used for exchanging management information between network devices. SNMP is a member of the TCP/IP protocol suite. BiPAC 5200G *RC* Series router supports SNMP agent function that enables manager station to manage and monitor the router through the network.

BILLION						ADSL Mo	dem/Router
Access	Quick Start	Interface Setup	Advanced Setup	Access Management	Maintenance	Status	Help
Management	ACL	Filter	SNMP	UPnP	DDNS		
SNMP		Get Community Set Community	: public				
			SAVE				

Get Community: Type the Get Community, which is the password for the incoming Get-and GetNext requests from the management station.

Set Community: Type the Set Community, which is the password for incoming Set requests from the management station.

UPnP

UPnP offers peer-to-peer network connectivity for PCs and other network devices, along with controlling data transfer between devices. UPnP offers many advantages for users running NAT routers through UPnP NAT Traversal and on supported systems. Task handling such as port forwarding becomes easier by letting the application control the required settings, removing the need for the user to control advanced configuration of their device.

Both the user Operating System and the relevant application must support UPnP in addition to the router. Windows XP and Windows ME natively support UPnP (when the component is installed), and Windows 98 users may install the Internet Connection Sharing client from Windows XP in order to support UPnP. Windows 2000 does not support UPnP.



UPnP: Select this checkbox to activate UPnP. Be aware that anyone could use a UPnP application to open the web configurator's login screen without having to enter the router IP address.

Auto-configured: Select this check box to allow UPnP-enabled applications to automatically configure your BiPAC router so that they can communicate through the router. For example, by using NAT traversal UPnP applications will automatically reserve a NAT forwarding port in order to communicate with another UPnP enabled device. This eliminates the need to manually configure port forwarding for the UPnP enabled application.

DDNS

Dynamic DNS function allows you to alias a dynamic IP address to a static hostname, allowing users whose ISP does not assign them a static IP address to use a domain name. This is useful when hosting servers via your ADSL connection, so that anyone wishes to connect to you may use your domain name rather than having to use your ever changing dynamic IP address. This dynamic IP address is the WAN IP address of the router, which is assigned to you by your ISP.

						ADSL Mo	dem/Router
Access	Quick Start	Interface Setup	Advanced Setup	Access Management	Maintenance	Status	Help
Management	ACL	Filter	SNMP	UPnP	DDNS		
		Dynamic DNS Service Provider My Host Name E-mail Address Username Password Wildcard support	Activated	Deactivated rg			

Dynamic DNS: Select this check box to use dynamic DNS.

Service Provider: www.dyndns.org

My Host Name: Type the domain name assigned to your router by your Dynamic DNS provider.

E-mail Address: Type your e-mail address.

Username: Type your user name.

Password: Type the password assigned to you.

Wildcard support: Select this check box to enable DYNDNS Wildcard.

Maintenance

Administration

In default setting, the username and password are both "admin". You can change the default password to ensure that someone cannot adjust your settings without your permission. Every time you change your password, please record the password and keep it safe.

BILLION						ADSL Mo	dem/Router
Maintenance	Quick Start	Interface Setup	Advanced Setup	Access Management	Maintenance	Status	Help
	Administra	ation Tim	e Zone	Firmware Sy	sRestart Diag	nostics	
Administrator							
		Username	: admin				
	Co	new Password					
			SAVE CA	ANCEL			

New Password: Type the new password in this field

Confirm Password: Type the new password again in this field.

Time Zone

The router does not have a real time clock onboard. Instead it gets the current time through the Simple Network Time Protocol (SNTP) from an SNTP server outside your network. Choose your local time zone. After a successful connection to the Internet, the router will retrieve the correct local time from the SNTP server you have specified. If you prefer to specify an SNTP server other than those in the drop-down list, simply enter its IP address as shown above. Your ISP may provide an SNTP server for you to use.

BILLION				ADSL Modem/Router
Maintenance	Quick Interface Start Setup	Advanced Access Setup Managem	ent Maintenance	Status Help
	Administration Time	e Zone Firmware	SysRestart Diag	inostics
Time Zone	Current Date/Time	: 01/01/2000 01:11:23		
lime Synchronization	Synchronize time with	 NTP Server automatically PC's Clock Manually 		
	Time Zone :	(GMT+08:00) Beijing, Hong Kor	ng, Perth, Singapore, Taipei	~
	Daylight Saving NTP Server Address	Enabled Oisabled	(0.0.0.0: Default Value)	
		SAVE CANCEL		

Synchronize time with: Select the time service protocol that your time server sends when you turn on the Router.

Time Zone: Choose the time zone of your location. This will set the time difference between your time zone and Greenwich Mean Time (GMT).

Daylight Saving: Select this option if you use daylight savings time.

NTP Server Address: Enter the IP address of your time server. Check with your ISP/network administrator if you are unsure of this information.

Firmware

Your router firmware is the like a software that allows your router to operate and perform all its functions. Thus, by upgrading your router to the latest firmware, you can experience the greater features and functionality that have been created.

To upgrade the firmware of your router, you should download or copy the firmware to your local environment first. Then press "Browse..." button to specify the path of the firmware file. Then, click "Upgrade" to start the upgrading process. When the procedure is completed, the router will reset automatically to apply the new firmware setting.

BILLION							ADSL Mo	dem/Route
Maintenance	Quick In Start	iterface Setup	Advanced Setup	Access Managemer	Mainten	ance	Status	Help
	Administratio	n Time	e Zone	Firmware	SysRestart	Diag	nostics	
Firmware/Romfile Upgrade	Current Firmw New Firmw New Rom Ro	vare Version are Location nfile Location mfile Backup Status	2.11.61.0(RE0	.C3B)3.11.2.103	Browse Browse power off it durin	ng upgradi	ing. Device will r	estart after

New Firmware Location: Type in the location of the file you want to upload in this field or click Browse to find it.

New Romfile Location: Romfile means the configuration file. Type in the location of the file you want to upload in this field or click Browse to find it.

Browse: Click Browse... to find the .ras file you want to upload. Remember that you must decompress compressed (.zip) files before you can upload them.

Romfile Backup: Click ROMFILE SAVE button to save current configuration file to your PC.

UPGRADE: Click UPGRADE to begin the upload process. This process may take up to two minutes.

After two minutes, log in again and check your new firmware version on the System Status page.

If the upload was not successful, click Back to go back to the Firmware screen and repeat the process.



DO NOT power down the router or interrupt the firmware upgrading while it is still in process. Improper operation could damage the router.

SysRestart

Click SysRestart with option Current Settings to reboot your router (and restore your last saved configuration).

If you wish to restart the router using the factory default settings (for example, after a firmware upgrade or if you have saved an incorrect configuration), select Factory Default Settings to reset to factory default settings.

You may also reset your router to factory settings by holding the small Reset pinhole button on the back of your router in for 10-12 seconds whilst the router is turned on.

BILLION						ADSL Mo	odem/Router
Maintenance	Quick Start	Interface Setup	Advanced Setup	Access Management	Maintenance	Status	Help
	Administra	tion Tim	ie Zone 👘 I	Firmware Sy	sRestart Diag	inostics	
System Restart	Syst	em Restart with	∷	ettings efault Settings			
			RESTART				

Diagnostics

The Diagnostic Test page shows the test results for the connectivity of the physical layer and protocol layer for both LAN and WAN sides.

			1		ADSL Mo	dem/Route
Maintenance	Quick Interfac Start Setup	e Advanced Setup M	Access anagement	Maintenance	Status	Help
	Administration	Time Zone Firmw	are Sys	Restart Dia	gnostics	
Diagnostic Test						
	Virtual Circuit:	VC0 ¥				
	>> Testing Ethe	ernet LAN connection	P	ASS		
	>> Testing ADS	SL Synchronization .	F	FAIL		
	>> Testing ATM	I OAM segment ping	SK	IPPED		
	>> Testing ATM	I OAM end to end ping	SK	IPPED		
	>> Ping Primary	/Domain Name Server .	SK	IPPED		
	>> Pipe second	vahoo com	SK	IPPED		

Status

Device Info

This page displays the current information for the ADSL Router. It will display the Firmware version, LAN, WAN, and MAC address information.

BILLION							ADSL Mo	dem/Router
Status	Quick Start	Interface Setup	Advanced Setup	Access Managem	; ient Mai	ntenance	Status	Help
	Device It	nfo Syste	em Log	Statistics				
Device Information								
7	F	ïrmware Version	: 2.11.61.0(RE0	.C3B)3.11.2.103				
		MAC Address	: 00:aa:bb:01:23	3:45				
LAN		IP Address	192 168 1 254	1				
		Subnet Mask	255 255 255 0					
		DHCP Server	: Enabled					
WAN								
		Virtual Circuit						
		Status	: Not Connected	1				
		Connection Type	PPPoE					
		IP Address	0.0.0.0					
		Subnet Mask	: 0.0.0.0					
		Default Gateway	0.0.0.0					
		DNS Server	: 0.0.0.0					
		NAT	: Enabled					
ADSL								
	ADSL F	irmware Version	: FwVer:3.11.2	.103_TC3086 Hw	Ver:T14.F7_5.0)		
		Line State	: Down					
		Modulation	: N/A					
		Annex Mode	: N/A					
			Downstream	n Upstream				
		SNR Margin	: N/A	N/A	db			
		Line Attenuation Data Rate	: N/A : N/A	N/A N/A	ab kbps			
		TO00000 010000	or 100004000	homosenia.				

Device Information

Firmware version: This is the Firmware version.

MAC Address: This is the router MAC Address.

<u>LAN</u>

IP Address: LAN port IP address.

Sub Net Mask: LAN port IP subnet mask.

DHCP Server: LAN port DHCP role - Enabled, Relay or disabled.

<u>WAN</u>

Virtual Circuit: There are eight groups of PVC can be defined.
Status: "Not connected" or "Connected".
Connection Type: Name of the WAN connection.
IP Address: WAN port IP address.
Subnet mask: WAN port IP subnet mask.
Default Gateway: The IP address of the default gateway.
DNS Server: WAN port DHCP role - Enabled, Relay or disabled.
NAT: Enabled or Disabled NAT function.

ADSL

ADSL firmware version: This is the DSL firmware version associated with your router.
Line State: This is the status of your ADSL link.
Modulation: This field displays the ADSL modulation status for G.dmt or T1.413.
Annex Mode: To show the router's type, e.g. Annex A, Annex B.
SNR Margin: To show the router's SNR margin for Downstream/Upstream.
Line Attenuation: To show the router's for Downstream/Upstream.
Data Rate: To show the router's data rate for Downstream/Upstream.

System Log

Display system logs accumulated up to the present time. You can trace historical information with this function.

ILLIUN			a hereite to a second	50-151		ADSL	Modem/Router
Status	Quick Start	Interface Setup	Advanced Setup	Access Management	Maintenance	Status	Help
	Device In	fo Sys	tem Log	Statistics			
Curtain Law	1						
System Log							
	1/1/2000 1/1/2000 1/1/2000 1/1/2000 1/1/2000 1/1/2000 1/1/2000 1/1/2000 1/1/2000 1/1/2000 1/1/2000 1/1/2000 1/1/2000 1/1/2000 1/1/2000 1/1/2000 rn_p=804k 1/1/2000 rn_p=804k 1/1/2000	0:3:46> N 0:3:46> A 0:3:46> A 0:3:46> A 0:4:46> N 0:4:46> N 0:4:46> A 0:4:46> A 0:4:46> A 0:4:46> A 0:4:46> A 0:5:34> A 0:5:46> A	o DNS serve ast errorlo djTimeTask djtime task o DNS serve djTimeTask o DNS serve ast errorlo djTimeTask djtime task etMakeChann ast errorlo djTimeTask djtime task tMakeChannI ast errorlo etMakeChannI	er available og repeat 10 Ti fail: no serve (pause 60 seco er available fail: wrong do er available og repeat 10 Ti fail: no serve (pause 60 seco Dial: err=-300 og repeat 4 Tim er available fail: wrong do er available fail: no serve (pause 1 day Dial: err=-3001 og repeat 4 Tim Dial: err=-300 og repeat 19 Ti	mes r available nds main name mes r available nds 1 mes main name mes r available		

Statistics

Read-only information here includes port status and packet specific statistics. Also provided are "Transmit Statistics" and "Receive Statistics".

Ethernet

Status	Quick Start	Interface Setup	Advanced Setup	Acce Manage	ess ement	Maintenance	Status	
	Device In	nfo Sys	stem Log	Statistics		3		51
Traffic Statistics								
and the second sec								
		Interfac	e: 💿 Ethernet	O ADSL O	WLAN			
	Tra	Interfac	ie: 💿 Ethernet	O ADSL O	WLAN	eceive Statistics		
	Tra Transmit I	Interfac ansmit Statist Frames	e: Ethernet 	ADSL	WLAN	eceive Statistics		896
	Tra Transmit I Transmit I	Interfac ansmit Statist Frames Multicast Frame	e: Ethernet	 ADSL 884 235 	WLAN Receive Receive	e ceive Statistics Frames Multicast Frames		896 85
	Tra Transmit I Transmit I Transmit I	Interfac ansmit Statist Frames Multicast Frame total Bytes	e: Ethernet 	 ADSL 884 235 797850 	WLAN Receive Receive Receive	e ceive Statistics Frames Multicast Frames total Bytes		896 85 118606
	Transmit I Transmit I Transmit I Transmit I	Interfac ansmit Statist Frames Multicast Frame total Bytes Collision	e: Ethernet	 ADSL 884 235 797850 0 	WLAN Receive Receive Receive Receive Receive	eceive Statistics Frames Multicast Frames total Bytes CRC Errors		896 85 118606 0

Interface: This field displays the type of port.

Transmit Frames: This field displays the number of frames transmitted in the last second.

Transmit Multicast Frames: This field displays the number of multicast frames transmitted in the last second.

Transmit total Bytes: This field displays the number of bytes transmitted in the last second.

Transmit Collision: This is the number of collisions on this port.

Transmit Error Frames: This field displays the number of error packets on this port.

Receive Frames: This field displays the number of frames received in the last second.

Receive Multicast Frames: This field displays the number of multicast frames received in the last second.

Receive total Bytes: This field displays the number of bytes received in the last second.

Receive CRC Errors: This field displays the number of error packets on this port.

Receive Under-size Frames: This field displays the number of under-size frames received in the last second.

Status	Quick Start	Interface Setup	Advanced Setup	Acce Manage	ess ement	Maintenance	Status	
Status	Device	Info Sys	tem Log	Statistics		-		
Traffic Statistics								
Traffic Statistics		Interface			IM AN			
Traffic Statistics		Interface	: O Ethernet	🖲 ADSL 🔘	WLAN			
Traffic Statistics	Tr	Interface ansmit Statisti	e: O Ethernet	⊙ ADSL ○	WLAN	Receive Statistics		
Traffic Statistics	Tr	Interface ansmit Statisti it total PDUs	e: O Ethernet	ADSL	WLAN	Receive Statistics		0

Transmit total PDUs: This field displays the number of total PDU transmitted in the last second.

Transmit total Error Counts: This field displays the number of total error transmitted in the last second.

Receive total PDUs: This field displays the number of total PDU received in the last second.

Receive total Error Counts: This field displays the number of total error received in the last second.

Status	Quick Start	Interface Setup	Advanced Setup	Access Manageme	nt Maintenance	Status	
Status	Device In	nfo Syst	em Log	Statistics			
Traffic Statistics							
Traffic Statistics		Interface	: O Ethernet () ADSL 💿 WL	AN		
Traffic Statistics		Interface	: 🔿 Ethernet () adsl 💿 Wil	AN		
Traffic Statistics	Tra	Interface ansmit Statistic	: O Ethernet () adsl 💿 WL	AN Receive Statistics		
Traffic Statistics	Tra Tx Frame	Interface ansmit Statistic >s Count	: O Ethernet (○ ADSL ⊙ WL	AN Receive Statistics		29
Traffic Statistics	Tra Tx Frame Tx Errors	Interface ansmit Statistic es Count s Count	: O Ethernet (O ADSL	AN Receive Statistics tx Frames Count tx Errors Count		29 17

Tx Frame Count: This field displays the number of frames transmitted in the last second.

Tx Errors Count: This field displays the number of errors frames transmitted in the last second.

Tx Drops Count: This field displays the number of drops frames transmitted in the last second.

Rx Frames Count: This field displays the number of frames received in the last second.

Rx Errors Count: This field displays the number of errors frames received in the last second.

Rx Drops Count: This field displays the number of drops frames received in the last second.
Help

BILLION						ADSL Mod	lem/Router
Help	Quick Start	Interface Setup	Advanced Setup	Access Management	Maintenance	Status	Help
Quick Start							
		0	Quick Start				
Interface Setup							
		0	Internet Setti	ings			
		0	LAN Settings Wireless I Al	V Settings			
Advanced Setup			THI OF COL	- counge			
		0	Firewall				
		ŏ	Routing				
		Ö	NAT				
		0	ADSL				
Access Management							
		0	ACL				
		0	IP Filter				
		0	SNMP				
		0	UPnP				
		0	DDNS				
Maintenance							
		0	Administratio	on			
		0	Time Zone				
		0	Firmware				
		0	SysRestart				
		0	Diagnostics				
Status							
		0	Device Info				
		0	System Log				
		0	Statistics				

Chapter 5: Troubleshooting

If your router is not functioning properly, please refer to the suggested solutions provided in this chapter. If your problems persist or the suggested solutions do not meet your needs, please kindly contact your service provider or Billion for support.

Problems with the router

Problem	Suggested Action
None of the LEDs lit when the router is turned on.	Check the connection between the router and the adapter. If the problem persists, most likely it is due to the malfunction of your hardware. Please contact your service provider or Billion for technical support.
You have forgotten your login username or password	Try the default username & password (Please refer to Chapter 3). If this fails, restore your router to its default setting by pressing the reset button for more than 6 seconds.

Problems with WAN interface

Problem	Suggested Action
Initialization of PVC connection (line- sync) fail	Make sure that the telephone cable is properly con- nected between the ADSL port and the wall jack. The ADSL LED on the front panel should lit. Check that your VPI, VCI, encapsulation type and type of multi- plexing settings are the same as those provided by your ISP. Reboot the router GE. If you still have prob- lem, you may need to verify these settings with your ISP.
Frequent loss of ADSL linesync (disconnection)	Make sure that all devices (e.g telephone, fax ma- chine, analogue modems) that are connected to the telephone line as your router have a line filter con- nected between them and the wall outlet (unless your are using a Central Splitter or Central Filter installed by a qualified and licensed electrician). Make sure that all line filters are correctly installed as missing line filters or incorrect installation of line filters can cause ADSL connection problem, including frequent disconnec- tions.

Problem with LAN interface

Problem	Suggested Action
Cannot PING any PC on LAN	Check the Ethernet LEDs on the front panel. The LED should be on for the port that has a PC connected. If it does not lit, check to see if the cable between your router and the PC is properly connected. Make sure you have first unin- stalled your firewall program before troubleshooting.
	Verify that the IP address and the subnet mask are consis- tent for both the router and the workstations.

Appendix: Product Support & Contact

Following the suggestions listed in the Troubleshooting section of the user manual can help you solve most of your problems. However if your problems persist or you come across other technical issues that are not listed in the Troubleshooting section, please contact the dealer from where you purchased your product.

Contact Billion

Worldwide:

http://www.billion.com

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

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

FCC statement in User's Manual (for class B)

"Federal Communications Commission (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 or more 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.

FCC Caution:

1. The 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.

2. This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

3. Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user authority to operate the equipment.

IMPORTANT NOTE:

FCC Radiation Exposure Statement:

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