

BiPAC 6300VNOZ

VoIP Wireless-N VPN Broadband Router

User Manual

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Table of Contents

Chapter 1	1
1.1 Introducing the BIPAC 6300VNOZ	1
1.2 Features of the BIPAC 6300VNOZ Network Protocols and Features Firewall	3
Quality of Service Control Wireless LAN VoIP	4 4 4
USB Application Server IPTV Applications Management	4 4 4
1.3 Hardware Specifications Physical Interface	5 5
1.4 Applications for the BIPAC 6300VNOZ	6
Chapter 2	7
2.1 Important note for using the BIPAC 6300VNOZ	7
2.2 Package Contents	8
2.3 The Front LEDs	9
2.4 The Rear Ports	11
2.5 Power Source	12
2.6 Cabling	14
Chapter 3	15
 3.1 Before Configuration 3.1.1 Configuring a PC in Windows 7 3.1.2 Configuring a PC in Windows Vista 3.1.3 Configuring a PC in Windows XP 3.1.4 Configuring a PC in Windows 2000 3.1.5 Configuring a PC in Windows 98/Me 3.1.6 Configuring a PC in Windows NT4.0 	
3.2 Factory Default Settings 3.2.1 Username and Password	26 26
3.3 LAN Port Addresses	27
3.4 Information from your ISP	27
Chapter 4	28
4.1 Configuring BIPAC 6300VNOZ with your Web Browser	28
4.2 Status	30

4.2.1 Device Info	
4.2.2 System Log	
4.2.3 Statistics	
4.2.4 DHCP Table	
4.2.5 Disk Status	
4.2.6 VoIP Status	
4.2.6.1 VoIP Status	
4 3 Ouick Start	40
4.4 Configuration	10
4.4 Configuration	44 //5
4.4.1 Internet	45 //5
4.4.1.2 LAN	49 /0
1.1.2 LAN	53
4.4.1.3 Whereas MAC Filter	65
4.4.2 Advanced Setun	66
A A 2 1 Firewall	
4.4.2.1 In Ewan	
4.4.2.2 Notting	69 69
4.4.2.3 NAT	74
4.4.2.4 Static DNS	
4 4 2 6 Interface Grouning	76
4.4.2.7 Port Isolation	78
4 4 2 8 Time Schedule	79
4.4.2.0 Hine senedule	80
4.4.3 Voli	81
4 4 3 2 Media	82
4 4 3 3 Advanced	83
4 4 3 4 Sneed Dial	84
4 4 3 5 Call Features	85
4 4 4 Access Management	87
4.4.4.1 Device Management	
4.4.2 SNMP	
4.4.4.3 Universal Plug & Play	
4.4.4.4 Dvnamic DNS	
4.4.4.5 Access Control	
4.4.4.6 Packet Filter	
4.4.4.7 CWMP (TR-069)	
4.4.4.8 Parental Control	
4.4.4.9 SAMBA & FTP Server	
4.4.5 Maintenance	
4.4.5.1 User Management	
4.4.5.2 Time Zone	
4.4.5.3 Firmware & Configuraion	
4.4.5.4 System Restart	
4.4.5.5 Diagnostics Tool	
Chapter 5	111

Problems starting up the router	
Problems with the WAN Interface	
Problems with the LAN Interface	
Recovery procedures for non-working routers	
APPENDIX	

1.1 Introducing the BIPAC 6300VNOZ

Thank you for purchasing BIPAC 6300VNOZ Router. The BIPAC 6300VNOZ is a compact and advanced broadband gateway(router) that offers flexible and multiple internet connection services for home, SOHO and office users to enjoy high-speed, high-level security internet connection via cellular wireless and/or Ethernet WAN. With an integrated 802.11n wireless access point and 4-point Gigabit Ethernet LAN ports, the gateway enables faster wireless speed of up to 300Mbps and LAN connection 10 times faster than regular 10/100Mbps Ethernet LAN. Users can choose the most economical rate of VoIP calls provided by different Internet Technology Service Provider (ITSP). The device integrates two FXS ports which allows for simultaneous VoIP calls.

Cost saving

Making VoIP calls is extremely simple; just connect the router to your existing telephones. The BIPAC 6300VNOZ complies with the most popularly adopted VoIP standard, SIP protocol, to ensure interoperability with SIP devices and major VoIP Gateways. The router also supports a wider range of telephony features, such as Call Waiting, Conference Call, Speed Dial, Return Call, Redial, Don't Disturb, etc.

Wireless Mobility and Security

With an integrated 802.11n Wireless Access Point, the router delivers up to 3 times the wireless coverage of a 802.11b/g network device, so that wireless access is available everywhere in the house or office. If your network requires wider coverage, the built-in Wireless Distribution System (WDS) allows you to expand your wireless network without additional wires or cables. The BIPAC 6300VNOZ also supports the Wi-Fi Protected Setup (WPS) standard and allows users to establish a secure wireless network just by pressing a button. Multiple SSIDs allow users to access different networks through a single access point. Network managers can assign different policies and functions for each SSID, increasing the flexibility and efficiency of the network infrastructure.

IPv6 supported

Internet Protocol version 6 (IPv6) is a version of the Internet Protocol that is designed to succeed IPv4. IPv6 has a vastly larger address space than IPv4. The router is already supporting IPv6, you can use it in IPv6 environment no need to change device. The dual-stack protocol implementation in an operating system is a fundamental IPv4-to-IPv6 transition technology. It implements IPv4 and IPv6 protocol stacks either independently or in a hybrid form. The hybrid form is commonly implemented in modern operating systems supporting IPv6.

Quick Start Wizard

Support a WEB GUI page to install this device quickly. With this wizard, end users can enter the information

easily which they get from ISP, then surf the Internet immediately.

Firmware Upgradeable

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

1.2 Features of the BIPAC 6300VNOZ

- Gigabit Ethernet WAN (GbE WAN) for Fibre (FTTC/ FTTP/ FTTH) high WAN throughput
- Gigabit Ethernet LAN
- IPv6 ready (IPv4/IPv6 dual stack)
- Multiple wireless SSIDs with wireless guest access and client isolation
- IEEE 802.11 b/g/n compliant Wireless Access Point with Wi-Fi Protected Setup (WPS)
- Wi-Fi Protected Access (WPA-PSK/ WPA2-PSK) and Wired Equivalent Privacy (WEP)
- SOHO Firewall Security with DoS Preventing and Packet Filtering
- Quality of Service Control for traffic prioritization management
- Universal Plug and Play (UPnP) Compliance
- Supports IPTV Application^{*2}
- Make phone calls via Internet
- Voice over IP compliant with SIP standard
- Two FXS ports for connecting to regular telephones
- Call Waiting, Conference Call
- Speed Dial, Return Call, Redial
- Don't Disturb
- · Ease of Use with Quick Installation Wizard
- One USB port for NAS (FTP/ SAMBA server)
- · Ideal for SOHO, office and home users

Network Protocols and Features

- IPv4, IPv6 or IPv4/IPv6 Dual Stack
- NAT, Static Routing (v4/ v6) and RIP-1/2
- DHCPv4/ v6
- Universal Plug and Play (UPnP) Compliant
- Dynamic Domain Name System (DDNS)
- Virtual Server and DMZ
- SNTP, DNS Proxy
- IGMP Snooping and IGMP Proxy
- MLD Snooping and MLD Proxy

Firewall

- Built-in NAT Firewall
- Stateful Packet Inspection (SPI)
- DoS attack prevention including Land Attack, Ping of Death, etc
- Access Control
- IP&MAC filter, URL Content Filter
- Password protection for system management
- VPN pass-through

Quality of Service Control

• Traffic prioritization management based-on Protocol, Port Number and IP Address (IPv4/ IPv6)

Wireless LAN

- Compliant with IEEE 802.11 b/ g/ n standards
- 2.4 GHz 2.484GHz radio band for wireless
- Up to 300 Mbps wireless operation rate
- 64/ 128 bits WEP supported for encryption
- WPS (Wi-Fi Protected Setup) for easy setup
- Wireless Security with WPA-PSK/ WPA2-PSK support
- WDS repeater function support

VolP

- Compliant with SIP standard (RFC3261)
- Codec: G.729, G.726, G.711 A-Law, G.711 u-Law
- DTMF Method: Inband, RFC 2833, SIP Info
- Caller ID Generation: DTMF, FSK
- Silence Suppression (VAD), Echo Cancellation
- Call Waiting, Conference Call
- Speed Dial, Return Call, Redial
- Don't Disturb
- FAX Relay: T.38 (* future release)
- Call Detailed Records (CDR) (* future release)

USB Application Server

Storage (NAS): SAMBA Server, FTP Server

IPTV Applications^{*2}

- IGMP Snooping and IGMP Proxy
- MLD Snooping and MLD Proxy
- Virtual LAN (VLAN)
- Quality of Service (QoS)

Management

Quick Installation Wizard

- Web-based GUI for remote and local management (IPv4/ IPv6)
- Firmware upgrades and configuration data upload and download via web-based GUI
- Supports DHCP Server/ Client/ Relay
- Supports SNMP v1, v2, v3. MIB-I and MIB-II
- TR-069*1 supports remote management



1. On request for Telco / ISP projects

2. IPTV application may require subscription to IPTV services from a Telco / ISP.

3. Specifications on this datasheet are subject to change without prior notice.

1.3 Hardware Specifications

Physical Interface

- Detachable antennas: 2 high performance external antennas
- SIM Card slot: Mini SIM card (2FF) slot for mobile broadband connectivity
- VoIP Phone port: 2 RJ-11 FXS for connecting to regular telephones
- USB: 1 USB 2.0 type A port for storage service
- Ethernet: 4-port 10/ 100/ 1000Mbps auto-crossover (MDI/ MDI-X) Switch
- EWAN: RJ-45 Gigabit Ethernet port for connecting to Fibre/ Cable/ xDSL modem for Broadband connectivity.
- Factory default reset button
- Wireless on/off and WPS push button
- DC power input jack
- UPS power input jack
- Power source selection button

1.4 Applications for the BIPAC 6300VNOZ

BIPAC 6300VNOZ is an all-in-one router, supporting alternative ways (EWAN, mobile) to connect to the Internet. Then users can choose one of the ways to connect to the Internet or ISP.

Mobile router mode

BIPAC 6300VNOZ is embedded with a module supporting mobile SIM card. It can be used to connect to high speed mobile broadband connection.



BiPAC 6300VNOZ also supports one USB ports for your mobile dongle. It can be used to connect to high speed mobile broadband connection, too.



Broadband router mode

BIPAC 6300VNOZ has a Gigabits Ethernet WAN port to connect to your Fibre/ Cable/ xDSL modem.



2.1 Important note for using the BIPAC 6300VNOZ





- Place the BIPAC 6300VNOZ on a stable surface.
- Only use the power adapter that comes with the package. Using a different voltage rating power adaptor may damage the router.

2.2 Package Contents

- BIPAC 6300VNOZ VoIP Wireless-N VPN Broadband Router
- Quick Start Guide
- CD containing user manual
- Ethernet (RJ-45 CAT-5) cable
- Two detachable Antennas
- Power adapter



2.3 The Front LEDs



	LED	Status	Meaning
1	Power	Green	System ready
	1 Ower	Red	Boot failed
		Green	AC working and battery OK
2	Battery	Orange	Only AC working, battery fail and has to change battery
	Dattery	Orange blinking	AC fail and battery working
		Off	The power input is from power adapter not UPS
		Green	Transmission speed hitting 1000Mbps
3	EWAN	Orange	Transmission speed hitting 10/100Mbps
		Blinking	Data being transmitted/received
		Green	Transmission speed hitting 1000Mbps
4	Ethernet (1-3)	Orange	Transmission speed hitting 10/100Mbps
		Blinking	Data being transmitted/ received
5	USB	Green	Connected to a storage device
		Green	Wireless connection established
6	Wireless/ WPS	Green blinking	Sending/ Receiving data
		Orange	WPS on
7	Phone (1-2)	Green	Successfully registered
		Orange	Phone being in use
8	Signal Strength	Green	Signal strength > 75%

		Green blinking quickly	Signal strength 75% ~ 50%
		Orange blinking quickly	Signal strength 50% ~ 25%
		Orange blinking slowly	Signal strength < 25%
		Orange	No signal, but module OK
		Off	module fails or No module
		Red	Obtaining IP failure
9	Internet	Green	Having obtained an IP address successfully
		Off	Router in bridged mode or WAN connection not present.

2.4 The Rear Ports



	Port	Meaning
1	Power Source	Power source selector. Switch between DC power adapter and UPS (DC).
2	DC	Connect the supplied DC power adapter to this jack.
3	RESET	After the device is powered on, press it 6 seconds or above : to restore to factory default settings (this is used when you can not login to the router, e.g. forgot the password)
4	Wireless On/Off WPS	By controlling the pressing time, users can achieve two different effects: (1) <u>Wireless ON/OFF button:</u> Press over 6 seconds to switch on wireless function when wireless is off and press over 6 seconds again to disable wireless function. (2) <u>WPS:</u> Press less than 6 seconds to trigger WPS function.
5	UPS	Connect the supplied standardized UPS(DC) to this jack
6	EWAN	Connect to Fiber/ Cable/ xDSL Modem with your RJ-45 cable.
7	Gigabit Ethernet	Connect a UTP Ethernet cable (Cat-5 or Cat-5e) to one of the three LAN ports when connecting to a PC or an office/home network of 10Mbps /100Mbps /1000Mbps.
8	USB	Connect the storage device to this port.
9	Phone (1-2)	Connect your analog phone set to this port with the RJ-11 cable.
10	SIM Card slot	Plug the proper mini SIM card(2FF) into the slot
11	Antenna	Connect to the supplied two high performance external antennas

2.5 Power Source

6300VNOZ offers two kinds of power input, namely, DC power Adapter and DC UPS (or BBU).

6300VNOZ can take the advantage of UPS (Uninterruptible Power Supply) to keep working even if the power outage hit your router when the router in working in DC UPS mode.



(a picture of the rear focusing on the power source)



(a shot from the front panel, with second icon being identified as the **Battery** LED)

How to switch between the two power input:

Press **down** "Power Source" push button, the power source is "DC" power adapter.

Press **up** "Power Source" push button, the power source is UPS. Device can continue to operate for a period of time after AC power failure, due to uninterrupted power system features of UPS.(Note: a standardized DC UPS will come to your by BEC, customers should not turn to other substandard DC UPS.)

UPS feature:

A battery LED is shown on your device front panel to indicate the DC UPS use. The battery LED is on only when DC UPS is in use, and when the device is operating using DC power adapter, the LED unlit.

The meanings of the different status of Battery LED:

- ① Green lit: AC is working, UPS battery working well
- ① Orange Lit: Only AC is working, but Battery fails. And you have to change battery
- ① Orange Blinking: AC fails, but battery is working

2.6 Cabling

One of the most common causes of problems is bad cabling. Make sure that all connected devices are turned on. On the front panel of the product is a bank of LEDs. Verify that the LAN Link and LEDs are lit. If they are not, verify that you are using the proper cables.

Make sure that all other devices (e.g. telephones, fax machines, analogue modems) connected to the same telephone line as your Billion router have a line filter connected between them and the wall socket (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 the line filter is not correctly installed and connected, it may cause problems to your connection or may result in frequent disconnections.

Chapter 3 Basic Installation

The router can be configured with your web browser. A web browser is included as a standard application in the following operating systems: Windows 98/NT/2000/XP/Vista/Win7, Linux, Mac OS, etc. The product provides an easy and user-friendly interface for configuration.

3.1 Before Configuration

PCs must have an Ethernet interface installed properly and be connected to the router either directly or through an external repeater hub, and have TCP/IP installed and configured 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 problems accessing the router's web interface it may also be advisable to **uninstall** any kind of software firewall on your PCs, as they can cause problems accessing the 192.168.1.254 IP address of the router. Users should make their own decisions on how to best protect their network.

Please follow the steps below for your PC's network environment installation. First of all, please check your PC's 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.



Any TCP/IP capable workstation can be used to communicate with or through the BIPAC 6300VNOZ. To configure other types of workstations, please consult the manufacturer's documentation.

3.1.1 Configuring a PC in Windows 7

 Go to Start. Click on Control Panel. Then click on Network and Internet.



2. When the **Network and Sharing Center** window pops up, select and click on **Change adapter settings** on the left window panel.

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

IPv4:

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

- 5. 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.
- 6. Click **OK** again in the **Local Area Connection Properties** window to apply the new configuration.

📮 Local Area Connection Properties 🛛 💦
Networking Sharing
Connect using:
Broadcom 570x Gigabit Integrated Controller
Configure
☑
File and Printer Sharing for Microsoft Networks
✓ Internet Protocol Version 6 (TCP/IPv8)
Link-Layer Topology Discovery Mapper I/O Driver
🗹 📥 Link-Layer Topology Discovery Responder
Transmission Control Protocol/Internet Protocol. The default
across diverse interconnected networks.
OK Cancel
Internet Protocol Version 4 (TCP/IPv4) Properties
General Alternate Configuration
You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator
for the appropriate IP settings.
Obtain an IP address automatically
O Use the following IP address:
IP address:
Subnet mask:
Default gateway:
Obtain DNS server address automatically
Obtain DNS server address automatically Use the following DNS server addresses:
Default gateway: Obtain DNS server address automatically Use the following DNS server addresses: Preferred DNS server:
Default gateway: Obtain DNS server address automatically Use the following DNS server addresses: Preferred DNS server: Alternate DNS server:
Default gateway: Obtain DNS server address automatically Use the following DNS server addresses: Preferred DNS server: Alternate DNS server: Validate settings upon exit

IPv6:

4. Select Internet Protocol Version 6 (TCP/IPv6) then click Properties

- 5. In the TCP/IPv6 properties window, select the Obtain an IPv6 address automatically and Obtain DNS Server address automatically radio buttons. Then click OK to exit the setting.
- 6. Click **OK** again in the **Local Area Connection Properties** window to apply the new configuration.

Local Area Conne	ction Properties 📒
Networking Sharing	
Connect using:	
Broadcom 57	0x Giaabit Integrated Controller
-	
	Configure
This connection use	es the following items:
Client for M	licrosoft Networks
QoS Packe	et Scheduler
Internet Pr	otocol Version4 (ICP/IPv4)
🗹 🔺 Link-Layer	Topology Discovery Mapper I/O Driver
🗹 🔺 Link-Layer	Topology Discovery Responder
Install	Uninstall Properties
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3.1.2 Configuring a PC in Windows Vista

1. Go to Start. Click on Network. Then click on Network and 🕞 🕞 🚽 📝 🕨 Network Sharing Center at the top bar. 🆣 Organize 🔻 🚆 Views 👻 🧱 Network and Sharing Center 🛚 🏭 Add a printer This computer is not connected to a network. Click to connect... Name Category Workgroup Network location Favorite Links Documents E Pictures Music Recently Changed B Searches Public 2. When the Network and Sharing Center window pops 🔘 🕞 👯 « Network and Internet 🕨 Network and Sharing Center - + Search up, select and click on Manage Tasks network connections on the Network and Sharing Center left window pane. TEST1-WHQL Internet (This computer) Not connected You are currently not connected to any networks. Connect to a network 3. Select the Local Area BURNESS CARACTER Connection, and right click the 🔮 « Network and Internet 🔸 Network Connections 🕨 icon to select Properties. 💥 Disable this network device 🛛 📑 Diagnos Organize Views Device Name Name Status Connectivity Dial-up (2) Network Extender Standalone Network Extende Disconnected Disconnected Network Extender SSLVPN A... 🦪 ISDN WAN Device LAN or High-Speed Internet (1) Local Area Connection In In Disable Status Diagnose **Bridge Connections** Create Shortcut Delete Rename Properties

▼ 4y 5

🔰 Add a win

Network Cate

IPv4:

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

- 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.
- 6. Click **OK** again in the **Local Area Connection Properties** window to apply the new configuration.

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	QoS Pac	ket Schee	duler				
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rnet Pr eneral You car this cap for the O O IP ac Subr Defa	otocol Ver Alternate (aget IP sett bability. Othe appropriate otain an IP a se the follow ddress: net mask: net mask: ault gateway	sion 4 (TC Configurat ings assign erwise, you IP setting address au ing IP add	2P/IPv4) Pr ion ned automa u need to a s. tomatically ress:	O opertie tically f sk your tically	your n networ	etwork s	Supports istrator
rnet Pr eneral You car this cap for the O O Us IP ac Subr Defa O D O	otocol Ver Alternate (aget IP sett ability. Othe appropriate btain an IP a se the follow ddress: het mask: hult gateway btain DNS se se the follow	sion 4 (TC Configurat ings assign erwise, you IP setting iddress au ing IP add erver addre	2P/IPv4) Pr ion ned automa u need to a s. tomatically ress:	O opertie tically f sk your n tically sses:	your n networ	etwork s rk admin	Supports istrator
rnet Pr eneral You car this cap for the O O IP ac Subr Defa O O C O O Subr Defa	otocol Ver Alternate (apet IP setti bability. Othe appropriate btain an IP a se the follow ddress: net mask: ault gateway btain DNS se se the follow erred DNS se	sion 4 (TC Configurat ings assign arwise, you IP setting address au ing IP add ing IP add erver addre	CP/IPv4) Pr ion ned automa u need to a s. tomatically ress: ess automa erver addre	O opertie tically f sk your n tically sses:	K s your n networ	etwork s	supports
rnet Pr eneral You car this cap for the O Ol Subr Defa O Ol Defa O Us Prefe	otocol Ver Alternate (pget IP sett bability. Othe appropriate otain an IP a se the follow ddress: net mask: nult gateway otain DNS se se the follow erred DNS se	sion 4 (TC Configurat ings assignerwise, you IP setting address au ing IP add ing IP add erver addre ing DNS se erver:	CP/IPv4) Pr ion ned automa u need to a s. tomatically ress: ess automa erver addre	O opertie tically f sk your tically sses:	your n networ	etwork s	supports
rnet Pr eneral You car this cap for the O O Us IP ac Subr Defa O C Us Prefe Alter	otocol Ver Alternate (aget IP sett ability. Othe appropriate btain an IP a se the follow ddress: net mask: nult gateway btain DNS se se the follow erred DNS se mate DNS se	sion 4 (TC Configurat ings assign erwise, you IP setting address au ing IP add ing IP add erver addre ing DNS se erver: erver:	2P/IPv4) Pr ion ned automa u need to a s. tomatically ress: ess automa erver addre	O opertie tically f sk your n tically sses:	your n networ	etwork s rk admin	Cancel Supports istrator
rnet Pr eneral You car this cap for the O O Us IP ac Subr Defa O C Us Prefe Alter	otocol Ver Alternate (aper IP sett ability. Othe appropriate btain an IP a se the follow ddress: net mask: nult gateway btain DNS se se the follow erred DNS se mate DNS se	sion 4 (TC Configurat ings assign erwise, you IP setting iddress au ing IP add ing IP add erver addre ing DNS se erver:	2P/IPv4) Pr ion ned automa u need to a s. tomatically ress: ess automa erver addre	O opertie tically f sk your n tically sses:	your n networ	etwork s rk admin	Cancel Supports istrator
rnet Pr eneral You car this cap for the O O Us IP ac Subr Defa O O Prefe Alter	otocol Ver Alternate (aget IP sett ability. Othe appropriate btain an IP a se the follow ddress: net mask: nult gateway btain DNS se se the follow erred DNS se	sion 4 (TC Configurat ings assign erwise, you IP setting iddress au ing IP add ing IP add erver addre ing DNS se erver:	2P/IPv4) Pr ion ned automa u need to a s. tomatically ress: ess automa erver addre	O opertie tically f sk your f tically sses:	K s your n networ	etwork s rk admin	Cancel Supports istrator anced

3.1.3 Configuring a PC in Windows XP

IPv4:

- 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.



IPv6:

IPv6 is supported by Windows XP, but you should install it first. Act as shown below:

1. On the desktop, Click Start > Run, type cmd, then press Enter key in the keyboard, the following screen appears.



2. Key in command ipv6 install

C:\WINDOWS\system32\cmd.exe	- 🗆 🗙
C:\Documents and Settings\ytt≻ipv6 install Installing Succeeded.	•
C:\Documents and Settings\ytt>	

Configuration is OK now, you can test whether it works ok.

- 3.1.4 Configuring a PC in Windows 2000
- 1. 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.



3.1.5 Configuring a PC in Windows 98/Me

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

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

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



3.1.6 Configuring a PC in Windows NT4.0

- 1. Go to **Start / Settings / Control Panel**. In the Control Panel, double-click on **Network** and choose the **Protocols** tab.
- 2. Select TCP/IP Protocol and click Properties.
- ? × Network Identification Services Protocols Adapters Bindings Network Protocols: ThetBEUI Protocol T NWLink NetBIOS TCP/IP Protocol Remove Properties... <u>A</u>dd... Description: Transport Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks. OK Cancel Microsoft TCP/IP Properties ? × IP Address DNS WINS Address Routing An IP address can be automatically assigned to this network card by a DHCP server. If your network does not have a DHCP server, ask your network administrator for an address, and then type it in the space below. Adapter: (crour network adapter) -Dbtain an IP address from a DHCP server C Specify an IP address Г Г Default <u>G</u>ateway: Advanced... ΟK Cancel Т
- 3. Select the **Obtain an IP address from a DHCP server** radio button and click **OK**.

3.2 Factory Default Settings

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

Web Interface:

- X Username: admin
- X Password: admin

LAN Device IP Settings:

- X IP Address: 192.168.1.254
- X Subnet Mask: 255.255.255.0

DHCP server:

- DHCP server is enabled.
- X Start IP Address: 192.168.1.100
- X IP pool counts: 20

3.2.1 Username and Password

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

If you ever forget the password to log in, you may press the **RESET** button up to **6** seconds to restore the factory default settings. Attention

3.3 LAN Port Addresses

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

IPv4:	
IP address	192.168.1.254
Subnet Mask	255.255.255.0
DHCP server function	Enabled
IP addresses for distribution to PCs	100 IP addresses continuing from 192.168.1.100 through 192.168.1.199

3.4 Information from your ISP

Before configuring this device, you have to check with your ISP (Internet Service Provider) what kind of service is provided such as **EWAN** ((Dynamic IP address, Static IP address, PPPoE, Bridge Mode).

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

EWAN:

PPPoE	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).
Dynamic IP Address	Domain Name System (DNS) IP address (it can be automatically assigned by your ISP when you connect or be set manually).
Static IP Address	Static IP Address, IP Subnet Mask, Gateway IP Address, and Domain Name System (DNS) IP address.
Bridge Mode	Pure bridge.

Chapter 4 Configuration

4.1 Configuring BIPAC 6300VNOZ 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 "**OK**", a user name and password window prompt will appear. The default username and password are "**admin**" and "**admin**".

Windows Security	×		
The server 192. password.	The server 192.168.1.254 at BEC 6300VNL requires a username and password.		
Warning: This : sent in an insec connection).	erver is requesting that your username and password be ure manner (basic authentication without a secure		
	User name Password Remember my credentials		
	OK Cancel		

Congratulation! You are now successfully logged on to the BIPAC 6300VNOZ!

BEC	4	G/LTE VoIP Gigabit Wireless Router		
▶Status • Quick Start	Status			
Configuration	▼Device Information			
▶Language	Model Name	BEC 6300VNL		
	Firmware Version	1.02b.rc6.dt5		
	MAC Address	00:04:ED:63:AA:05		
	LAN			
	IPv4			
	IP Address	192.168.1.254		
	Subnet Mask	255.255.255.0		
	DHCPv4 Server	Enable		
	IP∨6			
	IP Address	2001:b010:7030:f801:204:edff:fe63:aa05		
	Prefix Length	64		
	DHCPv6 Server	Enable Stateless		~
	11.15 1		🖑 Restart	🖏 Logout
	Соруг	ight @ BEC Technologies,. Ltd. All rights reserved.		

At the configuration homepage, the left navigation pane where bookmarks are provided links you directly to the desired setup page, including:

- Status (Device Info, System Log, Statistics, DHCP Table, Disk Status, VoIP Status)
- Quick Start (Wizard Setup)
- Configuration (Interface Setup, Advanced Setup, VoIP, Access Management, Maintenance)
- Language

Please see the relevant sections of this manual for detailed instructions on how to configure your router.

4.2 Status

In this section, you can check the router working status, including **Device Info**, **System Log**, **Statistics**, **DHCP Table**, **Disk Status**, and **VoIP Status**.

4.2.1 Device Info

Users will see device's basic information in this page.

EWAN

Status		
Device Information		
Model Name	BIPAC 6300VNOZ	
Firmware Version	1.02b.rc6.dt5	
MAC Address	00:04:ED:63:AA:03	
LAN		
IPv4		
IP Address	192.168.1.254	
Subnet Mask	255.255.255.0	
DHCPv4 Server	Enable	
IPv6		
IP Address	2001:b010:7030:f801:204:edff.fe63:aa03	
Prefix Length	64	
DHCPv6 Server	Enable Stateless	
WAN		
Interface	EWAN	
Service	0 💌	
PPP Connection Time	0d: 0h:20m:48s	
IPv4		
Status	Connected	
IP Address	1.169.140.134	
Subnet Mask	255.255.255.255	
Default Gateway	168.95.98.254	
DNS Server	168.95.192.1	
IPv6		
Status	Connected	
IP Address	2001:b010:7030:f800:80b9:43e2:e7a:b792	
Prefix Length	64	
Default Gateway	fe80::90:1a00:2a2:8506	
DNS Server	2001:b000:168::1	

Device Information

Model Name: Show model name of the router Firmware Version: This is the Firmware version MAC Address: This is the MAC Address

LAN

> IPv4:

IP Address: LAN port IPv4 address.Subnet Mask: LAN port IP subnet mask.DHCPv4 Server: LAN port DHCP role - Enabled, Relay or Disabled.

> IPv6:

IP Address: LAN port IPv6 address. **Prefix Length:** The prefix length **DHCPv6 Server:** The DHCP status.

WAN

Interface: The now used connection method, "EWAN".Service: The WAN interface service index.PPP Connection Time: The time totaled since PPP has been successfully connected.

> IPv4:

Status: The connection status, Not connected or Connected.
IP Address: WAN port IP address.
Subnet Mask: WAN port IP subnet mask.
Default Gateway: The IP address of the default gateway.
DNS Server: DNS information.

> IPv6:

Status: The IPv6 connection status.
IP Address: WAN port IPv6 address.
Prefix Length: The prefix length of IPv6 address.
Default Gateway: The IP address of the default gateway.
DNS Server: DNS information.

4.2.2 System Log

In system log, users can check the operations to the router and track the glitches to the router when occurred.

Status	
▼System Log	
Jan 1 00:00:30 syslogd started: BusyBox v1.00 (2013.08.16-04:45+0000)	
Jan 1 00:00:32 dnsmasq[1241]: started, version 2.52 cachesize 150	
Jan 1 00:00:32 dnsmasq[1241]: compile time options: IPv6 GNU-getopt no-RTC no-	
DBus no-I18N no-DHCP no-TFTP	
Jan 1 00:00:32 dnsmasq[1241]: reading /etc/resolv.conf	
Jan 1 00:00:32 dnsmasq[1241]: ignoring nameserver ::1 - local interface	
Jan 1 00:00:32 dnsmasq[1241]: ignoring nameserver 127.0.0.1 - local interface	
Jan 1 00:00:32 dnsmasq[1241]: read /etc/hosts - 0 addresses	
Dec 20 18:00:00 PPOELOGIN: bind service port	
Dec 20 18:00:00 PPOELOGIN: begin service loop	
Dec 20 18:00:30 dnsmasq[1775]: started, version 2.52 cachesize 150	
Dec 20 18:00:30 dnsmasq[1775]: compile time options: IPv6 GNU-getopt no-RTC no-	
DBus no-I18N no-DHCP no-TFTP	
Dec 20 18:00:30 dnsmasq[1775]: reading /etc/resolv.conf	
Dec 20 18:00:30 dnsmasq[1775]: ignoring nameserver ::1 - local interface	
Dec 20 18:00:30 dnsmasq[1775]: ignoring nameserver 127.0.0.1 - local interface	
Dec 20 18:00:30 dnsmasq[1775]: read /etc/hosts - 0 addresses	
Refresh	

Refresh: Press this button to refresh the statistics.

4.2.3 Statistics

Ethernet

Status		
▼ Statistics		
Traffic Statistics		
Interface	Ethernet O Wireless O EWAN	
Transmit Statistics		
Transmit Frames	44886	
Transmit Multicast Frames	17850	
Transmit Total Bytes	25744378	
Transmit Collision	0	
Transmit Error Frames	<u>o</u>	
Receive Statistics		
Receive Frames	64622	
Receive Multicast Frame	12149	
Receive Total Bytes	25628396	
Receive CRC Errors	0	
Receive Under-size Frames	0	
Refresh		

Interface: This field displays the type of port

Transmit Frames: This field displays the number of frames transmitted until the latest second.

Transmit Multicast Frames: This field displays the number of multicast frames transmitted until the latest second.

Transmit Total Bytes: This field displays the number of bytes transmitted until the latest 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 until the latest second.

Receive Multicast Frames: This field displays the number of multicast frames received until the latest second.

Receive Total Bytes: This field displays the number of bytes received until the latest 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 until the latest second.

Refresh: Press this button to refresh the statistics.

Wireless

Status		
▼ Statistics		
Traffic Statistics		
Interface	O Ethernet 💿 Wireless O EWAN	
Transmit Statistics		
Transmit Frames	392357	
Transmit Error Frames	12357	
Transmit Drop Frames	12357	
Receive Statistics		
Receive Frames	253244	
Receive Error Frames	18429	
Receive Drop Frames	18429	
Refresh		

Transmit Frames: This field displays the number of frames transmitted until the latest second.
Transmit Error Frames: This field displays the number of error frames transmitted until the latest second.
Transmit Drop Frames: This field displays the number of drop frames transmitted until the latest second.
Receive Frames: This field displays the number of frames received until the latest second.
Receive Error Frames: This field displays the number of error frames received until the latest second.

Receive Drop Frames: This field displays the number of drop frames received until the latest second. **Refresh:** Press this button to refresh the statistics.

> EWAN

Status		
▼ Statistics		
Traffic Statistics		
Interface	O Ethernet O Wireless 💿 EWAN	
Transmit Statistics		
Transmit Frames	25681	
Transmit Multicast Frames	133	
Transmit Total Bytes	5260625	
Transmit Collision	0	
Transmit Error Frames	0	
Receive Statistics		
Receive Frames	39225	
Receive Multicast Frame	12357	
Receive Total Bytes	20308279	
Receive CRC Errors	0	
Receive Under-size Frames	0	
Refresh		

Transmit Frames: This field displays the total number of frames transmitted until the latest second.

Transmit Multicast Frames: This field displays the total number of multicast frames transmitted till the latest second.

Transmit Total Bytes: This field displays the total number of bytes transmitted until the latest 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 until the latest second.

Receive Multicast Frames: This field displays the number of multicast frames received until the latest second.

Receive Total Bytes: This field displays the number of bytes received until the latest 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 until the latest second.

Refresh: Press this button to refresh the statistics.

4.2.4 DHCP Table

DHCP table displays the devices connected to the router with clear information.

Status				
* DHCP	Table List			
#	Host Name	IP Address	MAC Address	Expire Time
1	billion-17bc6f1	192.168.1.104	18:A9:05:38:04:03	0days 23:37:51

#: The index identifying the connected devices.

Host Name: Show the hostname of the PC.

IP Address: The IP allocated to the device.

MAC Address: The MAC of the connected device.

Expire Time: The total remaining interval since the IP assignment to the PC.

4.2.5 Disk Status

Status			
▼ Disk status			
Partition	Disk Space(KB)	Free Space(KB)	
usb1_1	1953988	1732288	

Partition: Display the USB storage partition.

Disk Space(KB): Display the total storage space of the NAS in KBytes unit.

Free Space(KB): Display the available space in KBytes unit.

4.2.6 VoIP Status

4.2.6.1 VoIP Status

VoIP status give users a directive picture on the registered VoIP accounts.

Status			
VoIP Status			
Phone Number	Host	Status	Registered Time
7154500000	matapran, shikardun net 5060	Registered	Fri, 06 Sep 2013 08:10:28
7154500101	motoprony shill and unnet:5060	Registered	Fri, 06 Sep 2013 08:10:27

Phone Number: The phone number user registers and fills in the Basic page of VoIP.

Host: Show the IP address and port number of SIP Registrar.

Status: The status of the registered SIP account.

Registered Time: The duration the account has been successfully registered to the SIP registrar.

4.3 Quick Start

Quick Start	
▼Quick Start	
The 'Quick Start' wizard will guide you to configure the device to connect to your ISP(Internet Service Provider).	
Please follow the 'Quick Start' wizard step by step to configure the device. It will allow you to have Internet access within minutes. Run Wizard	

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 quickly 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 to the device.

Quick Start	
▼Quick Start	
The Wizard will guide you through these five quick steps. Begin by clicking on NEXT.	
Step 1. Set your new password	
Step 2. Choose your time zone	
Step 3. Set your wireless connection	
Step 4. Set your internet connection	
Step 5. Confirm the configuration and save it	
Next	

Click **NEXT** to enter step 1.

Step1. Set new password of the "admin" account. The password was used to manage the web access. The default is "admin". Once changed, please remember carefully. Click **NEXT** to continue.

Quick Start		
▼Quick Start - Password		
You may change the admin account	t password by entering in a new password. Click NEXT to continue.	
New Password		
Confirm Password		
Back Next		

Step2: Choose your time zone. Click NEXT to continue.

Quick Start		
▼ Quick Start - Time Zone		
Select the appropriate time zone	or your location and click NEXT to continue.	
Time Zone	(GMT) Greenwich Mean Time : Dublin, Edinburgh, Lisbon, London 🛛 🔽	
Back Next		

Quick Start		
▼Quick Start - Wireless		
Configure your wireless network, authority	entication type and click NEXT to continue.	
Access Point	Activated O Deactivated	
SSID	wlan-ap_715	
Broadcast SSID		
Channel	UNITED STATES 06 V	
Security Type	Mixed WPA2/WPA-PSK	
WPA Algorithms	TKIP+AES 🗸	
Pre-Shared Key	E5C7EB09 (8~63 characters or 64 Hex string)	
Key Renewal Interval	600 seconds (10 ~ 4194303)	
Back Next		

WAN Transfer Modes: EWAN

> EWAN

1). Select EWAN. Refer to your ISP to choose the appropriate connection protocol. Click **NEXT** to continue.

Quick Start	
▼Quick Start - ISP Connection	Гуре
Select the WAN Interface and I	nternet Connection Type to connect to your ISP. Click NEXT to continue.
WAN Interface	EWAN
Service	
ISP	 Dynamic IP Address (Select the WAN Interface and Internet Connection Type to connect to your ISP. Click NEXT to continue.) Static IP Address (Choose this option to set static IP information provided to you by your ISP.) PPPoE (Choose this option if your ISP uses PPPoE.) Bridge Mode (Choose this option if your ISP uses Bridge Mode.)
Back Next	

2). Enter the PPPoE account information provided to you by your ISP. Click **NEXT** to continue.

Quick Start		
▼ Quick Start - PPPoE		
Provide the PPPoE information.	Click NEXT to continue.	
Username		
Password		
Back Next		

3).The Setup Wizard has completed. Click on BACK to modify changes or mistakes. Click **NEXT** to save the current settings.

Quick Start	
▼Quick Start - Quick Start Completed	
Quick Start Completed !!	
The Setup Wizard has completed. Click on BACK to modify changes or mistakes. Click NEXT to exit the Setup Wizard.	
Back Next	

4). Quick Start Completed!

Quick Start	
▼ Quick Start - Quick Start Completed !!	
Quick Start Completed !!	
Saved Changes.	

Switch to **Status > Device Info** to view the status.

Status		
▼Device Information		
Model Name	BIPAC 6300VNOZ	
Firmware Version	1.02b.rc6.dt5	
MAC Address	00:04:ED:63:AA:03	
LAN		
IPv4		
IP Address	192.168.1.254	
Subnet Mask	255.255.255.0	
DHCPv4 Server	Enable	
IPv6		
IP Address	2001:b010:7030:f801:204:edff:fe63:aa03	
Prefix Length	64	
DHCPv6 Server	Enable Stateless	
WAN		
Interface	EWAN	
Service	0 🗸	
PPP Connection Time	0d: 0h:20m:48s	
IPv4		
Status	Connected	
IP Address	1.169.140.134	
Subnet Mask	255.255.255.255	
Default Gateway	168.95.98.254	
DNS Server	168.95.192.1	
IPv6		
Status	Connected	
IP Address	2001:b010:7030:f800:80b9:43e2:e7a:b792	
Prefix Length	64	
Default Gateway	fe80::90:1a00:2a2:8506	
DNS Server	2001:b000:168::1	

4.4 Configuration

Click this item to access the following sub-items that configure the router: Interface Setup, Advanced Setup, VoIP, Access Management, and Maintenance.

4.4.1 Interface Setup

First, let us take a look at the **Interface Setup**. There are four items contained in this section, namely, **Internet**, **LAN**, **Wireless** and **Wireless MAC Filter**. Each is described in the following scenario.

4.4.1.1 Internet

Configuration		
▼ Internet		
WAN Interface	EWAN	
Multi Service		
Service Index	0 🗸 Services Summary	
Status	Activated Deactivated	
IPv4/IPv6		
IP Version		
ISP Connection Type		
ISP	O Dynamic IP Address O Static IP Address O PPPoE O Bridge Mode	
802.1q Options		
802.1q	O Activated Deactivated	
VLAN ID	0 (range: 0~4095)	
PPPoE		
Username		
Password		
Bridge Interface for PPPoE	O Activated Deactivated	
Connection Setting		
Connection	Always On (Recommended) Connect Manually	
TCP MSS Option	TCP MSS 0 bytes(0 means use default)	
IP Options		
IP Common Options		
Default Route	© Yes ⊖ No	
IPv4 Options		
Get IP Address	O Static O Dynamic	
Static IP Address	0.0.0	
IP Subnet Mask	0.0.0.0	
Gateway	0.0.0.0	
NAT	Enable 💌	
Dynamic Route	RIP1 V Direction None	
TCP MTU Option	TCP MTU 0 bytes(0 means use default:1492)	
IGMP Proxy	C Enable Disable	
IPv6 Options		
IPv6 Address		
Obtain IPv6 DNS	• Enable O Disable	
Primary DNS		
Secondary DNS		
MLD Proxv	C Enable Disable	

Multi Service

Service Index: The index to mark the EWAN interface of different ISP type, ranging from 0-7. **Service Summary:** The diagram for view of service information.

Status				
 Service Info 	rmation Summary			
WAN 0	Active	ISP	IP Address	
0	Yes	PPPoE	Dynamic	
1	Yes	Bridge	N/A	
2	No	Bridge	N/A	
3	No	Bridge	N/A	
4	No	Bridge	N/A	
5	No	Bridge	N/A	
6	No	Bridge	N/A	
7	No	Bridge	N/A	

Status: Select whether to enable the service.

IPv4/IPv6

IP version: choose IPv4, IPv4/IPv6, IPv6 based on users' environment.

Here we take IPv4/IPv6 for example, when you just choose IPv4 or IPv6, you can just get information from the following listed parameters.

ISP Connection Type:

ISP: Select the encapsulation type your ISP uses.

- ① 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.
- ① 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 (xx.xx.xx.xx). The Router will not accept the IP address if it is not in this format.
- () **PPPoE:** Select this option if your ISP requires you to use a PPPoE connection.
- () Bridge: Select this mode if you want to use this device as an OSI layer 2 device like switch.

802.1q Options

802.1q: Select whether to activate 802.1q feature. When activated, please enter the the VLAN ID.

VLAN ID: It is a parameter to specify the VLAN which the frame belongs. Enter the VLAN ID identification, tagged: 0-4095.

PPPoE

Username: Enter the user name exactly as your ISP assigned.

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

Bridge Interface for PPPoE: When "Activated", the device will gain WAN IP from your ISP with the PPPoE account. But if your PC is connected to the router working as a DHCP client, in this mode, the device acts as a NAT router; while if you dial up with the account within your PC, the device will then work as a bridge forwarding the PPPoE information to the PPPoE server and send the response to your PC, thus your PC gets a WAN IP

Connection Setting

Connection:

- ① Always On: Click on Always On to establish a PPPoE session during start up and to automatically re-establish the PPPoE session when disconnected by the ISP.
- (i) **Connect Manually:** Select Connect Manually when you don't want the connection up all the time.

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

IP Options

Default Route: Select Yes to use this interface as default route interface.

IPv4 options:

Get IP Address: Choose Static or Dynamic

Static IP Address: If Static is selected in the above field, please enter the specific IP address you get from ISP and the following IP subnet mask and gateway address.

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: Enter the specific gateway IP address you get from ISP.

NAT: Select Enable if you use this router to hold a group of PCs to get access to the internet.

Dynamic Route:

RIP Version: (Routing Information protocol) Select this option to specify the RIP version, including RIP-1, RIP-2.

RIP Direction: Select this option to specify the RIP direction.

- (i) **None** is for disabling the RIP function.
- ③ Both means the router will periodically send routing information and accept routing information then incorporate into routing table.
- (i) **IN only** means the router will only accept but will not send RIP packet.
- () **OUT only** means the router will only send but will not accept RIP packet.

TCP MTU Option: Maximum Transmission Unit, the maximum is 1500.

IGMP Proxy: IGMP (Internet Group Multicast Protocol) is a network-layer protocol used to establish membership in a Multicast group. Choose whether enable IGMP proxy.

IPv6 options (only when choose IPv4/IPv6 or just IPv6 in IP version field above):

IPv6 Address: Type the WAN IPv6 address from your ISP.

Obtain IPv6 DNS: Choose if you want to obtain DNS automatically.

Primary/Secondary: if you choose Disable in the Obtain IPv6 DNS field, please type the exactly primary and secondary DNS.

MLD Proxy: MLD (Multicast Listener Discovery Protocol) is to IPv6 just as IGMP to IPv4. It is a Multicast Management protocol for IPv6 multicast packets.

When router's Internet configuration is finished successfully, you can go to status to get the connection information.

Status		
▼Device Information		
Model Name	BIPAC 6300VNOZ	
Firmware Version	1.02b.rc6.dt5	
MAC Address	00:04:ED:63:AA:03	
LAN		
IPv4		
IP Address	192.168.1.254	
Subnet Mask	255.255.255.0	
DHCPv4 Server	Enable	
IPv6		
IP Address	2001:b010:7030:f801:204:edff:fe63:aa03	
Prefix Length	64	
DHCPv6 Server	Enable Stateless	
WAN		
Interface	EWAN	
Service	0 💌	
PPP Connection Time	0d: 0h:20m:48s	
IPv4		
Status	Connected	
IP Address	1.169.140.134	
Subnet Mask	255.255.255.255	
Default Gateway	168.95.98.254	
DNS Server	168.95.192.1	
IPv6		
Status	Connected	
IP Address	2001:b010:7030:f800:80b9:43e2:e7a:b792	
Prefix Length	64	
Default Gateway	fe80::90:1a00:2a2:8506	
DNS Server	2001:b000:168::1	

4.4.1.2 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.

IPv6

The IPv6 address composes of two parts, thus, the prefix and the interface ID.

There are two ways to dynamically configure IPv6 address on hosts. One is statefull configuration, for example using DHCPv6 (which resembles its counterpart DHCP in IPv4.) In the stateful autoconfiguration model, hosts obtain interface addresses and/or configuration information and parameters from a DHCPv6 server. The Server maintains a database that keeps track of which addresses have been assigned to which hosts.

The second way is stateless configuration. Stateless auto-configuration requires no manual configuration of hosts, minimal (if any) configuration of routers, and no additional servers. The stateless mechanism allows a host to generate its own addresses using a combination of locally available information (MAC address) and information (prefix) advertised by routers. Routers advertise prefixes that identify the subnet(s) associated with a link, while hosts generate an "interface identifier" that uniquely identifies an interface on a subnet. An address is formed by combining the two. When using stateless configuration, you needn't configure anything on the client.

Configuration

*LAN				
IPv4 Parameters				
IP Address	192.168.1.25	4		
IP Subnet Mask	255.255.255.	.0		
Alias IP Address	0.0.0.0	(0.0.0.0 means to close th	ne alias ip)	
Alias IP Subnet Mask	0.0.0.0			
IGMP Snooping	O Activated	 Deactivated 		
Dynamic Route	RIP1 V Direction None			
DHCPv4 Server				
DHCPv4 Server	O Disabled	💿 Enabled 🔘 Relay		
Start IP	192.168.1.10	10		
IP Pool Count	20			
Lease Time	86400 seconds (0 sets to default value of 259200)			
Physical Ports	LAN1 LAN2 LAN3 WWAN1			
DNS Relay	 Automatic 	ally OManually		
Primary DNS				
Secondary DNS				
Fixed Host				
IP Address				
MAC Address				
IPv6 Parameters				
Interface Address/Prefix Length		1		
MLD Snooping	O Activated Deactivated			
DHCPv6 Server				
DHCPv6 Server	O Disable 💿 Enable			
DHCPv6 Server Type	Stateless ○ Stateful			
Start Interface ID				
End Interface ID				
Lease Time		seconds(0 s	ets to default value of 4800)	
Router Advertisements	O Disable	Enable		
Save				
Fixed Host List				
Index	IP	MAC	Drop	

IPv4 Parameters

IP Address: Enter the IP address of 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.

Alias IP Address: This is for local networks virtual IP interface. Specify an IP address on this virtual interface.

Alias IP Subnet Mask: Specify a subnet mask on this virtual interface.

IGMP Snooping: Select **Activated** to enable IGMP Snooping function, Without IGMP snooping, multicast traffic is treated in the same manner as broadcast traffic - that is, it is forwarded to all ports. With IGMP snooping, multicast traffic of a group is only forwarded to ports that have members of that group.

Dynamic Route: Select the RIP version from RIP1 or RIP2.

DHCPv4 Server

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

DHCPv4 Server	
DHCPv4 Server	O Disabled O Relay
Start IP	192.168.1.100
IP Pool Count	20
Lease Time	86400 seconds (0 sets to default value of 259200)
Physical Ports	VLAN1 VLAN2 VLAN3 VWLAN1
DNS Relay	
Primary DNS	
Secondary DNS	

DHCPv4 Server: If set to **Enabled**, your BIPAC 6300VNOZ can assign IP addresses, default gateway and DNS servers to the DHCP client.

- > If set to **Disabled**, the DHCP server will be disabled.
- If set to Relay, the BIPAC 6300VNOZ 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.

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

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

Lease Time: The current lease time of client.

Physical Ports: Select to determine if the DHCPv4 server is applicable to the specific port or ports. By default, all ports can obtain local IP from DHCPv4 server.

DNS Relay Select Automatically obtained or Manually set (if selected. Please set the exactly information). If you set Static IP in the <u>ISP Connection Type</u> field, then select Manually here and set the specific DNS information.

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.

Fixed Host

In this field, users can map the specific IP (must in the DHCP IP pool) for some specific MAC, and this information can be listed in the following table.

Fixed Host	
IP Address	
MAC Address	

IP Address: Enter the specific IP. For example: 192.168.1.110.

MAC Address: Enter the responding MAC. For example: 00:0A:F7:45:6D:ED

When added, you can see the ones listed as showed below:

Index	IP	MAC	Drop
1	192.168.1.102	23:24:5B:4B:22:33	8

IPv6 parameters

IPv6 Parameters	
Interface Address/Prefix Length	
MLD Snooping	O Activated
DHCPv6 Server	
DHCPv6 Server	O Disable 💿 Enable
DHCPv6 Server Type	
Start Interface ID	
End Interface ID	
Lease Time	seconds(0 sets to default value of 4800)
Router Advertisements	O Disable 💿 Enable

Interface Address / Prefix Length: enter the static LAN IPv6 address, we suggest leave the field empty because when setted wrong, it will result in LAN devices not being able to access other IPv6 device through internet. Router will take the same WAN's prefix to LAN side if the field is empty.

MLD Snooping: Similar to IGMP Snooping, but applicable for IPv6.

DHCPv6 Server

DHCPv6 Server: Check whether to enable DHCPv6 server.

DHCPv6 Server Type: Select Stateless or Stateful. When DHCPv6 is enabled, this parameter is available.

- Stateless: If selected, the PCs in LAN are configured through RA mode, thus, the PCs in LAN are configured through RA mode, to obtain the prefix message and generate an address using a combination of locally available information (MAC address) and information (prefix) advertised by routers, but they can obtain such information like DNS from DHCPv6 Server.
- Stateful: If selected, the PCs in LAN will be configured like in IPv4 mode, thus obtain addresses and DNS information from DHCPv6 server.

Start interface ID: enter the start interface ID. The IPv6 address composed of two parts, thus, the prefix and the interface ID. Interface is like the Host ID compared to IPv4.

End interface ID: enter the end interface ID.

Leased Time (hour): the leased time, similar to leased time in DHCPv4, is a time limit assigned to clients, when expires, the assigned ID will be recycled and reassigned.

Issue Router Advertisement: Check whether to enable issue Router Advertisement feature. It is to send Router Advertisement messages periodically. Router will multicast the v6 Prefix information (similar to v4 network number 192.168.1.0) to all LAN devices if the field is enabled. **We suggest enabling this field.**

4.4.1.3 Wireless

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

Configuration			
▼ Wireless			
Access Point Settings			
Access Point	Activated O Deactivated		
AP MAC Address	00:04:ED:15:07:00		
Wireless Mode	802.11b+g+n 👽		
Channel	UNITED STATES 06 Current Channel : 6		
Beacon Interval	100 (range: 20~1000)		
RTS/CTS Threshold	2347 (range: 1500~2347)		
Fragmentation Threshold	2346 (range: 256~2346, even numbers only)		
DTIM Interval	1 (range: 1~255)		
TX Power	100 (range:1~100)		
IGMP Snooping			
11n Settings			
Channel Bandwidth	40 MHz. 💌		
Guard Interval	Auto 💌		
MCS	Auto 😪		
SSID Settings			
Available SSID	1 💌		
SSID Index	SSID1		
SSID	wlan-ap_715		
Broadcast SSID			
SSID Activated	Always 🗸		
WPS Settings			
Use WPS	⊙ Yes ◯ No		
WPS State	Configured		
WPS Mode	O PIN code PBC		
Security Settings			
Security Type	Mixed WPA2/WPA-PSK		
WPA Algorithms	TKIP+AES 💌		
Pre-Shared Key	E5C7EB09 (8~63 characters or 64 Hex string)		
Key Renewal Interval	600 seconds (10 ~ 4194303)		
WDS Settings			
AP MAC Address	00:04:ED:15:07:00		
WDS Mode	O Activated Deactivated		
WDS Peer MAC #1			
WDS Peer MAC #2	00:00:00:00:00		
WDS Peer MAC #3	00:00:00:00:00		
WDS Peer MAC #4	00:00:00:00:00		
Save			

Access Point Settings

Access Point: Default setting is set to Activated. If you want to close the wireless interface, select Deactivated.

AP MAC Address: The MAC address of wireless AP.

Wireless Mode: The default setting is **802.11b+g+n** (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** and if you only have 802.11n then select **802.11n**.

Channel: The range of radio frequencies used by IEEE 802.11b/g/n wireless devices is called a channel. There are Regulation Domains and Channel ID in this field. The Channel ID will be different based on Regulation Domains. Select a channel from the drop-down list box.

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. 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, even number only.

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

TX Power: The transmission power of the antennas, ranging from 1-100, the higher the more powerful of the transmission performance.

IGMP Snooping: Enable or disable the IGMP Snooping function for wireless. Without IGMP snooping, multicast traffic is treated in the same manner as broadcast traffic - that is, it is forwarded to all ports. With IGMP snooping, multicast traffic of a group is only forwarded to ports that have members of that group."

11n Settings

Channel Bandwidth: Select either **20 MHz** or **20/40 MHz** for the channel bandwidth. The wider the Channel bandwidth the better the performance will be.

Guard Interval: Select either **400nsec** or **800nsec** for the guard interval. The guard interval is here to ensure that data transmission do not interfere with each other. It also prevents propagation delays, echoing and reflections. The shorter the Guard Interval, the better the performance will be. We recommend users to select Auto.

MCS: There are options 0~15 and AUTO to select for the Modulation and Coding Scheme. We recommend users selecting AUTO.

SSID Settings

Available SSID: User can determine how many virtual SSIDs to be used. Default is 1, maximum is 4.

SSID Index: Select how many SSIDs you want to lay out. A total of 4 is in list. By default 4 SSIDs are in use.

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. Make sure your wireless clients have exactly the SSID as the device, in order to get connected to your network.

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 Activated: Select the time period during which the SSID is active. Default is always which means the SSID will be active all the time without time control. See <u>4.4.2.8 Time Schedule</u> to set the timeslot to flexibly control when the SSID functions.