

DG-BG4100NU

150Mbps Wireless ADSL2/2+ Broadband Router with USB Port User Manual

V4.0

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As our products undergo continuous development the specifications are subject to change without prior notice



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Safety

This equipment is designed with the utmost care for the safety of those who install and use it. However, special attention must be paid to the dangers of electric shock and static electricity when working with electrical equipment. All guidelines of this and of the computer manufacturer must therefore be allowed at all times to ensure the safe use of the equipment.



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Product Information 1

The ADSL access device supports multiple line modes. It provides four 10/100Base-T Ethernet interfaces at the user end. Utilizing the high-speed ADSL connection, the device provides users with broadband connectivity to the Internet or the Intranet for high-end users like net bars and office users. It provides a downlink speed up to 24 Mbit/s and an uplink speed up to 1 Mbit/s.

The device supports WLAN access, as WLAN AP or WLAN router, to internet. It is compliant with IEEE 802.11 b/g/n specifications and complies with WEP, WPA and WPA2 security specifications.

Other features of this wireless broadband router include:

- . Supports various line modes.
- Supports external PPPoE dial-up access.
- Supports internal PPPoE/PPPoA dial-up access.
- Supports leased line mode.
- Supports 1483Raccess.
- Supports multiple PVCs (eight at most) and these PVCs can be isolated from each other.
- Supports single PVC with multiple sessions.
- Supports multiple PVCs with multiple sessions.
- Supports the binding of the ports and the PVCs.
- Supports the 802.1Q and 802.1P protocol.
- Supports DHCP server.
- Supports NAT / NAPT.
- Supports static route.
- Supports firmware upgrade: WEB/tftp/ftp.
- Supports reset to factory default: Reset, WEB.
- Supports DNS relay.
- Supports Virtual server.
- Supports DMZ functions.
- Supports two-level passwords and usernames.

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- Supports WEB interface.
- Supports telnet CLI.
- Supports System status display.
- Supports PPP session PAP / CHAP.
- Supports IP filter function.
- Supports IP QoS function.
- Supports remote access control.
- Supports line connection status test.
- Supports remote management (Telnet; HTTP).
- Supports configuration file backup and restoration function.
- Ethernet supported such as Crossov er Detection, Auto-Correction and polarity correction.
- Supports 3G failover and Mass storage function.

Safety Precautions 1.1

In order to keep the safety of users and your properties, please follow the safety instructions as mentioned below:

- Use the type of power marked in the volume label. .
- Use the power adapter packed within the device package.
- Pay attention to the power load of the outlet or prolonged lines. An overburden • power outlet or damaged lines and plugs may cause electric shock or fire accident. Check the power cords regularly. If you find any damage, replace it at once.
- Proper space left for heat radiation is necessary to avoid any damage caused by ov erheating the device. The long and thin holes on the Access Point are designed for heat radiation to make sure the device works normally. DO NOT cover these heat radiant holes.
- DO NOT put this device close to a place where a heat source exists or high temperature occurs. Avoid exposing the device to direct sunlight.
- DO NOT put this device close to a place which is over damp. DO NOT spill any fluid on this device
- DO NOT connect this device to any PC or electronic product, unless our customer

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engineer or your broadband provider instructs you to do this, because any wrong connection may cause any power or fire risk.

DO NOT place this device on an unstable surface.

1.2 System Requirements

The following system requirements are recommended:

- A 10BaseT/100BaseT Ethernet card installed on your PC.
- A hub or switch is available for connecting one Ethernet interface on the device and several PCs.
- Operating system: Windows Vista, Windows 7, Windows 98SE, Windows 2000, Windows ME or Windows XP.
- Internet Explorer V7.0 or higher, or Netscape V4.0 or higher, or firef ox 1.5 or higher.

1.3 Package contents

Before you start using this router, please check if there's anything missing in the package,

and contact your dealer of purchase to claim for missing items:

- DG-BG4100NU 150MBP'S WIRELESS ADSL2+ BROADBAND ROUTER WITH USB PORT
- Switching Power Adapter
- POTS Splitter
- Two RJ-11 cables
- One RJ-45 patch cord
- Quick Installation Guide
- Installation Guide CD (includes user manual, QIG & Utility)



1.4 LEDs and Interfaces

Top Panel



The following table describes the LEDs of the device.

LEDs	Color	Status	Description
		On	Device is initializing or initialization has failed.
Power	Rea	Off	Power is off.
	Green	On	Power is on.
		On	Physical link is up
DSL	Green	Blinking	ADSL handshaking process is on or ADSL line
			unplugged.
		On	Internet connection is established.
Internet	Green	Blinking	Data is being transmitted or received.
		Off	Device is not connected to internet.
	Red	0.5	PPPoE/PPPoA username-password not set or
		On	wrong.
LAN	Crean	On	PC is connected to LAN port
1/2/3/4	Green	Off	PC is unplugged/not connected.
1100	Green	On	USB device is plugged.
USB		Off	USB device is not plugged.

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		Green	On	Wireless is enabled.
WLAN	Blinking		Data is being transmitted or received.	
			Off	Wireless is not enabled.
Γ	WPS	Green	Blinking	WPS negotiation is enabled waiting for the
				clients.
			Off	WPS negotiation is not enabled on the device.



The following table describes the interfaces of the device.

Item	Description
Antenna	One 5dBi fixed dipole antenna.
DSL	RJ-11 interface, for connecting to the ADSL interface or a splitter using a telephone cable.
LAN4/3/2/1	RJ-45 interface, for connecting to the Ethernet interface of a computer or the Ethernet devices through an Ethernet cable/LAN Cable.
Power	Power interface, for connecting to the power adapter.
ON / OFF	Power switch, to power on or power off the device.





Side Panel



ltem	Description	
USB	To connect USB 3G Dongle or USB Mass Storage.	
Reset	Reset to the factory default configuration. Keep the device powered on, and insert a pin into the reset hole for 3 seconds, then release it.	
	The device will reset to the factory default configuration.	



2 Hardware Installation

• Connect the ADSL interface of the device and the router interface of the splitter through a telephone cable. Connect the phone to the Phone interface of the splitter through a telephone cable. Connect the incoming line to the Line interface of the splitter.

The splitter has three interfaces:

- Line: Connect to a wall phone jack (RJ-11 jack).
- Modem: Connect to the ADSL jack of the device.
- Phone: Connect to a telephone set.
- Connect the LAN interface of the device to the network card of the PC through an Ethernet cable (MDI/MDIX).

Note: Use twisted-pair cables to connect to the hub or switch.

 Plug one end of the power adapter to the wall outlet and the other end to the Power interface of the device.



The following figure shows the application diagram for the connection of the router, PC, splitter and the telephone sets.





3 Software Installation

- Explore the CD and execute the "India_autorun.EXE" file. Screen given below will be displayed. Click 'Start' to continue.

Insert the Setup CD into your CD-ROM drive of notebook/desktop computer.

DIGISOL	
WELCOME TO QUICK SETU	IP WIZARD
To run the utility and configure this router yo require a computer, with a LAN card set to ol an IP address automatically. If there is any d then please refer the User Manual.	pu just btain lifficulty,
Note : To use this WIZARD,the Router configuration must be factory defaults or reset if required.	
DG-BG4100NU WIRELESS ADSL2/2+ BROADBAND ROUTER	nual QIG Start Exit
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Connect the ADSL line and the phone line to the router. Click 'Next' .



 Connect the power adapter to the AC Mains and the other end to the power interface on the router. Push the power button on the router to power up the device. Click 'Next'.





 Connect the Ethernet interface on the router to the LAN card on the computer using the Ethernet cable. Click 'Next'.



 After powering up the router, verify the status of the LED indicators on the front panel of the router. Click 'Next'.

LED : S	Status	3	
	Red	ON	Device is initializing or initialization has failed.
Power		OFF	Power is OFF
	Green	ON	Power is ON
0.01		ON	Physical link is UP.
USL	Green	Blinking	ADSL handshaking process is ON or ADSL Line unplugged
		ON	Internet connection is established.
		Blinking	Data is being transmitted or received.
Internet		OFF	Device is not connected to Internet.
		ON	PPPoE/PPPoA username-password not set or is wrong.
		ON	PC is connected on LAN Port
LAN (1~4)	Green	OFF	PC is Unplugged / Not Connected
		ON	USB device is plugged.
USB	Green	OFF	USB device is not plugged.
		ON	Wireless is enabled.
WLAN		Blinking	Data is being transmitted or received.
		OFF	Wireless is not enabled.
		Blinking	WPS negotiation is enabled, waiting for the clients.
WPS		0.00	WDS pendiation is not enabled on the device

• Below as shown please select the "WAN Mode" type.

Suppose you select "ADSL and 3G" option to setup 3G failover click "Next".

	SOĽ
Configure :	WAN Mode
WAN Mode:	ADSL and 3G < Click Dropdown for more options
WAN Mode	Description
ADSL	If ADSL Internet Service is activated on telephone line.
3G	If a compatible 3G USB Dongle with 3G service activated is plugged.
ADSL and 3G	If ADSL with 3G internet backup is to be configured.
DG-BG4100N WIRELESS ADSL2/2+ B	U Back Next Exit

 Please select your 'Country' and ADSL service provider. VPI and VCI values will auto fill.

Configure : ADSL (VPI,VCI)				
Please select your 'Cour Provider. The values for Country: Inda Service Provider: MINL VPI: (0 ~ 255) 0 VCI: (32 ~ 65535) 32	NTry' and ADSL Service VPI and VCI will auto fill			
Note: You can set different valu by your ISP. If your ISP is not I then select 'OTHERS'.	es for VPI and VCI as provided isted in the 'Service Provider' list			
DG-BG4100NU WIRELESS ADSL2/2+ BROADBAND ROUTER	Back Next Exit			
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Select the network protocol for WAN interface. Click 'Next'.

DIGISOL	
Configure : ADSL Protocol	
Please select the type of over Ethernet as WAN	of network protocol for IP interface
PPP over ATM (PPPoA)	
PPP over Ethernet (PPPoE)	
MAC Encapsulation Routing (MER)	
IP over ATM (IPoA)	
O Bridging	
Encapsulation Mode	
VC/MUX	
DG-BG4100NU WIRELESS ADSL2/2+ BROADBAND ROUTER	Back Next Exit
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All the utility installation steps till here are the common steps to be followed for the modes.

Following are the steps for configuring **PPPoE connection**:

• Enter the username and password provided by your ISP. Click 'Next' .

Configure : ADSL PPPoE
Please enter the Username and Password provided by your ISP
User ID:
Password:
DG-BG4100NU WIRELESS ADSL2/2+ BROADBAND ROUTER WIRE (Sector) Tech Support 1800 208 2444



• Configure the 3G Dialup parameters and click "Next"

DIGISOL	
Configure : 3G Dialup	
Please connect the 3G USB Don dialer parameters for 3G Dongl (Leave it blank if no 3G USB dongl Username : Password :	gle and then enter the e provided by your ISP e connected.)
APN Code :	
Dialup Number :	
DG-BG4100NU WIRELESS ADSL2/2+ BROADBAND ROUTER	Back Next Exit
www.digisol.com	Tech Support 1800 209 3444

• Configure a wireless name (SSID) for your router. Click 'Next' .

Configure : Wireless Nam	ne (SSID)
Configure a name (SSID) fo so you can always identify y	r your wireless network, rour wireless network.
Wireless Name (SSID):	Digisol [Example: MyNetwork, WIFI123]
Wireless Channel:	Auto Scan 👤
DG-BG4100NU	Back Next Exit
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• Configure the wireless security. Click 'Next'.

Digi	ISOĽ
Configure : Wireless Secu	rity
Wireless security helps to protect your malicious users. WPA Pre-Shared Key is users. Please enable the WPA Pre-Share (alphanumeric, case sensitive) key in th	wireless network from hackers and the most secured encryption for general d key and enter a 8 to 63 characters le given field below
Security Mode:	WPA2-Mixed
Pre-Shared Key:	
DG-BG4100NU WIRELESS ADSL2/2+ BROADBAND ROUTER	Back Next Exit
www.digisol.com	Tech Support 1800 209 3444

• The next screen is a summary of the wireless settings of the router.

	IGISOL	
Summary : Wireles	ss Configuration	
Internet Connection Type: Wireless Name (SSID): Wireless Security: Security Key:	Adsl Digisol WPA2-Nixed dis345hk	
After click "Next" please wai	t for the next page to appear.	
DG-BG4100NU WIRELESS ADSL2/2+ BROADBAND www.digisol.com	ROUTER	Next Exit Tech Support 1800 209 3444



• Click on 'Next', the following screen will appear.



• Once the connection is established, the router connection status will appear.

Status : WAN		
WAN Link Type WAN IP Default Gateway Primary DNS Secondary DNS	PPPoE 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0	
Note: If the IP Address retrying the connection (other than 0.0.0.0) the	appears 0.0.0.0, then clicl to Internet. If a valid IP a n click 'Finish' button to c	k 'Refresh' for Iddress appears omplete the setup.
Please reboot the P	Router after click "Finis	sh" (Recommended).
DG-BG4100NU WIRELESS ADSL2/2+ BROADBAND		efresh Finish
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Bridging Mode:

 To configure the router in the bridge mode select "Bridging" option. Click 'Next'.

Configure : ADSL Protocol	
Please select the type over Ethernet as WAN	of network protocol for IP interface
PPP over ATM (PPPoA)	
PPP over Ethernet (PPPoE)	
MAC Encapsulation Routing (MER)	
IP over ATM (IPoA)	
Bridging	
Encapsulation Mode	
DG-BG4100NU WIRELESS ADSL2/2+ BROADBAND ROUTER	Back Next Exit
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• Configure a wireless name (SSID) for your router. Click 'Next' .

Configure : Wireless Nam	ne (SSID)
Configure a name (SSID) fo so you can always identify y	r your wireless network, your wireless network.
Wireless Name (SSID):	Digisol [Example: MyNetwork, WIFI123]
Wireless Channel:	Auto Scan 💌
DG-BG4100NU WIRELESS ADSL2/2+ BROADBAND ROUTER	Back Next Exit
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Configure the wireless security.

Configure : Wireless Secur	ity
Wireless security helps to protect your w malicious users. WPA Pre-Shared Key is users. Please enable the WPA Pre-Sharer (alphanumeric, case sensitive) key in the	ireless network from hackers and the most secured encryption for general I key and enter a 8 to 63 characters given field below
Security Mode:	WPA2-Mixed
Pre-Shared Key:	
DG-BG4100NU WIRELESS ADSL2/2+ BROADBAND ROUTER	Back Next Exit
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Click on 'Next' the following screen will appear.



• Click on 'Finish' to complete the configuration of the router in Bridge mode.





4 About the Web Configuration

This section describes how to configure the router by using the Web-based configuration utility.

4.1 Access the Router

The following is the detailed description of accessing the router for the first time.

- Open the Internet Explorer (IE) browser and enter http://192.168.1.1.
- In the Login page that is displayed, enter the username and password.
- The username and password of the super user are admin and admin.
- The username and password of the common user are user and user.

Authentication R	equired	X
The server 192.168 The server says: in	3.1.1:80 requires a username and passwo dex.htm.	rd.
User Name:		
Password:		
	Log In Can	cel

If you log in as a super user, the page shown in the following figure appears. You can check, configure and modify all the settings.



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DIGISOL	™ DG-BG	4100NU	150Mbps Wireless ADSL2/2+ Broadband Router with USB Port
Statue Wizard Se	tup Advanced S	ervice Firewall Maintenan	nce Smart MENU
Device Info	ADSL Router Status This page shows the current status an	d some basic settings of the device.	
> Device Info	Model Name	DG-BG4100NU	
> ADSL	Uptime	13 days, 6:45:28	
	Date/Time	Sat Jan 14 2012 / 12:15:28	
Statistics	Firmware Version	2.0.0	
	Built Date	Jul 16 2016 ·	
	Serial Number	00177C64D954	
	© DSL		
	Operational Status	G992.5	
	Upstream Speed	509 kbps	
	Downstream Speed	2463 kbps	

If you log in as a common user, you can check the status of the router, but cannot configure/modify most of the settings.

Note: In the Web configuration page, you can click Apply Changes to save the settings.

4.2 Wizard

When subscribing to a broadband service, you should be aware of the method by which you are connected to the Internet. Your physical WAN device can be PPP, ADSL or both. The technical information about the properties of your Internet connection is provided by your Internet Service Provider (ISP). For example, your ISP should inform you whether you are connected to the Internet using a static or dynamic IP address and the protocol that you use to communicate on the Internet.

In the navigation bar, choose Wizard. The page shown in the following figure appears. The Wizard page guides fast and accurate configuration of the Internet connection and other important parameters. The following sections describe these various configuration

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 ☎ sales@digisol.com
 ⑦ www.digisol.com



parameters. Whether you configure these parameters or use the default ones, click $\ensuremath{\textbf{NEXT}}$ to

enable your Internet connection.

9 Wizard > Wizard	Fast Config The victor Will help you do some basic configurations step by step. Bipe 1 WAN Connection Setting Bipe 2 WLAN Connection Setting Bipe 3 Set Setting	
	Step 1: WAN Connection Setting:	Please select the wan connection mode
	VPINCE	VPI: 0 (0-255) VCI: 0 (32-85535)
	Enc apsulation:	ULC/SNAP ○ VC-Mux
		O Bridge
		O IPoE
	Connection Mode:	PPPoE
		O PPPoA
		O 1483 Routed
	IP Protocol:	lpv4 💌
	802.1¢	O Enable ③ Disable
	VLAN ID(1-4095):	
	PPP Settings:	Username: Password:
	DNS Settings:	Attain DNS Automatically
		O Set DNS Manually :
	Next	
	Technical Support - 1	800 209 3444 Email Support - helpdesk@digisol.com

The following table describes the parameters in this page:

Field	Description
	Virtual path identifier (VPI) is the virtual path between two points in an
VPI	ATM network. Its valid value is in the range of 0 to 255. Enter the correct
	VPI provided by your ISP. By default, VPI is set to 0.
	Virtual channel identifier (VCI) is the virtual channel between two points
VCI	in an ATM network. Its valid value is in the range of 32 to 65535. (0 to 31
	is reserved for local management of ATM traffic) Enter the correct VCI
	provided by your ISP. By default, VCI is set to 35.

After the setting is done, click **Next**, the page as shown in the following figure appears. There are five WAN connection types: PPP over ATM (PPPoA), PPP over Ethernet (PPPoE), and 1483 Routed. The following sections below describe them respectively.



PPPoE/PPPoA

In the Connection Type page, set the WAN connection type to PPP over Ethernet (PPPoE), the encapsulation mode to LLC/SNAP.

Step 1: WAN Connection Setting:	Please select the wan connection mode				
VPI/VCI:	VPI: 0 (0-255) VCI: 0 (32-65535)				
Encapsulation:	⊙ LLC/SNAP ○ VC-Mux				
	O Bridge				
	O IPoE				
Connection Mode:	● PPPoE				
	O PPPoA				
	O 1483 Routed				
IP Protocol:	lpv4 💌				
802.1q:	C Enable Olisable				
VLAN ID(1-4095):					
PPP Settings:	Username: Password:				
DNS Settings:	Attain DNS Automatically				
	O Set DNS Manually :				
Next					
Technical Support - 18	800 209 3444 Email Support - helpdesk@digisol.com				

The following table describes the parameters in this page:

Field	Description
Connection Mode	There are three WAN connection types: PPP over
	ATM (PPPoA), PPP over Ethernet (PPPoE) and 1483

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Field	Description		
	Routed. In this example, the connection type is set to		
	PPPoE.		
Encapsulation Mode	You can select LLC/SNAP or VC-Mux. In this example,		
	the encapsulation mode is set to LLC/SNAP.		
IP Protocol	Select the IMP protocol: IPv 4, IPv 6 or IPv 4/IPv 6.		
802.1q	You can enable or disable 802.1q		
VLAN ID (1-4095)	Enter the VLAN ID here. The valid range is 1-4095.		
PPP Settings	Enter the username and password.		
DNS Settings	Select the DNS settings.		

After the settings are done, click Next, the page as shown in the following figure appears.

ast Config	
Step 2:Wireless Fast Settings:	Please config basic settings about wireless.
WLAN:	
Band:	2.4 GHz (B+G+N)
SSID:	DIGISOL
Encryption:	None
Dura	
Technical Support - 1	800 209 3444 Email Support - helpdesk@digisol.com

The following table describes the parameters in this page:

Field	De scription	
WLAN	You can enable or disable the WLAN.	
Band	Here select the appropriate band form the list.	
SSID	Enter the SSID.	
Encry ption	Select the encryption from the list.	
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After the settings are done, click Next, the page as shown in the following figure appears.

Fast Config					
Step 3:Save If you need finish settings in the fast of "Cancel" or " Prev".	If you need finish settings in the fast config,please click "Apply Changes" otherwise please click "Cancel" or " Prev".				
Settings as follow:					
VPI:	0				
VCI:	123				
Encapsulation:	LLC/SNAP				
Channel Mode:	PPPoE				
IP Protocol:	lpv4				
ppp username:	digisoltech				
ppp password:	goa123				
DNS Setting:	DNS Automatically				
WLAN:	Enable				
Prev Apply Changes Cancel					
Technical Support - 1800 209 3444	Email Support - helpdesk@digisol.com				

If you need finish settings in the fast config, please click "Apply Changes" otherwise please click "Cancel" or "Prev".

When the WAN connection type is set to PPPoA, the parameters of the WAN connection type are the same as that of PPPoE.



1483 Routed

In the Connection Type page, set the WAN connection type to 1483 Routed, the encapsulation mode to LLC/SNAP.

he wizard will help you do some ba: tep 1: WAN Connection Setting tep 2: WLAN Connection Setting tep 3: Save Setting	sic configurations s	tep by step.			
Step 1: WAN Connection Setting:		Please select the wan connection mode			
VPI/VCI:	VPI: 0 (0-:	255) VCI: 0 (32-65535)			
Encapsulation:	⊙ LLC/SNAP ○	VC-Mux			
	O Bridge				
	OIPoE				
Connection Mode:	OPPPOE				
	O PPP0A				
	1483 Routed				
IP Protocol:	Ipv4 💙				
802.1q:	🔿 Enable 💿 Dis	able			
VLAN ID(1-4095):					
WAN IP Settings:	O Attain IP Autom	natically			
	💿 IP Manually:				
IP Address:					
Netmask:					
Gateway:					
DNS Settings:	 Attain DNS Aut 	omatically			
	O Set DNS Manu	ally:			
Next					

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After the settings are done, click **Next**, the page as shown in the following figure appears.

ast Config	
Step 2:Wireless Fast Settings:	Please config basic settings about wireless.
WLAN:	⊙ Enable ○ Disable
Band:	2.4 GHz (B+G+N)
SSID:	DIGISOL
Encryption:	None
Prev Next	
Technical Support	- 1800 209 3444 Email Support - helpdesk@digisol.com

For subsequent configuration, refer to the description in the above section PPPoE/PPPoA.



4.3 Status

In the navigation bar, choose Status. The Status page that is displayed contains: Device Info, 3G Info and ADSL.

Device Info

Choose **Status > Device Info**. The page that is displayed shows the current status and some basic settings of the router, such as firmware version, upstream speed, downstream speed, LAN status, DNS status, ADSL WAN interfaces etc.

		Total Date Minutesis and 170-
DIGISUL	DG-BG	4100NU Breatband Router with USB Fort
Mature Wizard Setup	Advanced Se	rvice Firewall Maintenance Smart MENU
A	DSI Router Status	
Previce Info	is page shows the current status and	some basic settings of the device.
> Device Info	 System 	
> 3G Info	Model Name	DG-864100NU
> ADSL	Uptime	0 days, 3.50.28
	DateTime	Bun Jan 1 2012 / 0:28:28
 Statistics 	Firmulare Version	200
	Built Date	Jul 16 2016
	Serial Number	00177C64D954
	0 DSL	
	Operational Status	6992.5
	Upstream Speed	509 ktps
	Downstream Speed	2453 Hbps
	CWNIP Status	
	Inform Status	Inform no response
	Connection Request Status	his connection request
	EAN Configuration	
	IP Address	192.168.100.1
	Subnet Illask	255 255 255.0
	IPV5 Address	N80: 217.7:df%64.d054
	DHCP Server	Enable
	MAC Address	00177C54D954
	DNS Status	
	DNS thode	kuto .
	DNS Servers	59 105 3 10 59 105 3 12
	IPv6 DILS Mode	Auto
	IPv6 DRIS Servers	
	ADSL WAN Interfaces	
	Interface VPIVCI Encap Droute	Protocol IP Address Gateway Status
	pppeel 0/32 LLC 0H	999ut 55.153.15.225 58.153.65.254 up 0.058.43./3.3.47.28 (Becaviec)
	ADSL WAN IPV6 Configuration	54
	Interface VPLVCI Encep	Protocol IPv6.Address Prefix Gateway Droute Status
	pppert 0/32 LLC	PPPut dewn
	O Ethernet WAN Interfaces	
	Interface Droute	Protocol IP Address Gateway Status
	Ethernet WAN IPV6 Configur	ation
	Interface Protocol	IPvš Address Prefix Gateway Droute Status
	Refresh	
	Technical Support - 18	00 209 3444 Email Support - helpdesk@digisol.com

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3G Info

Choose Status > 3G Info. This page shows the Signal strength, Connection status, SIM card status, IP address details of 3G etc.

3G Status This menu shows 3g status of the device.	
Signal Strength:	atl
Connection Status	No dongle connected
SIM Card Status	No SIM Card
Received	0.000 MB
Sent	0.000 MB
IP Address	0.0.0
Subnet Mask	0.0.0.0
Gateway Address	0.0.0
DNS1 Address	0.0.0.0
DNS2 Address	0.0.0
Refresh	
Technical Support - 1800 209 3444	Email Support - helpdesk@digisol.com



ADSL

This page shows the settings of the ADSL Router.

wice Info	Adsl Line Status	ACTIVATING.
lef.	Adsl Mode	_
што	Up Stream	-
SL	Down Stream	
tatistics	Attenuation Down Stream	
	Attenuation Un Stream	
	SNR Margin Down Stream	
	SNR Margin Un Stream	
	Vendor ID	RETK
	Firmware Version	4926dr07
	CRC Friers	_
	Un Stream BER	
	Down Stream BER	
	Un Output Power	
	Down Output Power	
	Down Stream ES	_
	Up Stream ES	-
	Down Stream SES	_
	Up Stream SES	_
	Down Stream UAS	-
	Up Stream UAS	-

Statistics

Choose Status > Statistics.



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4.3.1.1 Statistics

Click Statistics in the left pane. The page shown in the following figure appears. In this page, you can view the statistics of each network port.

Interface	Rx pkt	Rx err	Rx drop	Txpkt	Txerr	Tx drop
lan1	0	0	0	0	0	0
lan?	0	0	0	0	0	0
lan3	2808	6	1	4698	° O	0
lan4	0	0	0	0	0	0
pppoe1	0	0	0	0	0	0
w1	62529	0	0	4323	38	22989
w2	0	0	0	0	0	0
w3	0	0	0	0	0	0
w4	0	0	0	0	0	0
w5	0	0	0	0	0	0
W6	0	0	0	0	0	0
w7	0	0	0	0	0	0
vv8	0	0	0	0	0	0
w9	0	0	0	0	0	0
w10	0	0	0	0	0	0
w11	0	0	0	0	0	0
w12	0	0	0	0	0	0
w13	0	0	0	0	0	0
fresh						



4.4 Setup

In the navigation bar, click **Network**. The Network page that is displayed contains WAN, LAN and Wireless.

WAN

Choose **Network > WAN**. The WAN page that is displayed contains WAN, 3G, Auto PVC, ATM Settings and ADSL Settings.


4.4.1.1 WAN

Click **WAN** in the left pane, the page shown in the following figure appears. In this page, you can configure WAN interface of your router.

WAN Physical Type:	ADSL WAN		O Ethernet	WAN (Port-L	AN1)			
Default Route Selection:	⊙ Auto ○ Spe	cified						
VPI:	0		VCI:					
Encap sulation :	OLLC		Ovc-Mux					
Channel Mode:	PPPoE N	6	Bable NAPT:		~			
Enable IGMP:								
IP Protocol:	potapos 💉							
PPP Setting 1:								
Uver Name:			Password:					
Type:	Continuous	۷	idle Time (min):					
WAN IP Settings:								
Type:	Exed IP							
Local IP Address:			Remote IP Addr	əss:]
NetMask:								
Default Route:	O Disable		O Bhable		Aut	to		
Unnumbered:								
IPv6 WAN Setting:								
Address Mode:	Slaac 💙							
DHCPv6 Mode:	Alto 💕							
Request DHCPv6 PD:								
Connect Disconnect	Add Modify	Delete	Undo Refre	uh				
🕤 WAN Interfaces Table	e -							
t Inf Mode VPI	VCI Encap NAPT	KGMP ^E	e IP Addr	Remote IP	NetMask	U ser Nam e	Statu 1	Bdl
C 100000		~*		0000	255.255.25		down	10

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The following table describes the parameters of this page:

Field	Description
WAN physical type: Ethernet	When this option is selected the unit will auto reboot.
WAN (Port-LAN1)	
Default Route Selection	You can select Auto or Specified.
	The virtual path between two points in an ATM network,
VPI	ranging f rom 0 to 255.
	The virtual channel between two points in an ATM network,
VCI	ranging from 32 to 65535 (1 to 31 are reserved for known
	protocols)
Encapsulation	You can choose LLC and VC-Mux.
Channel Mode	You can choose PPPoE, PPPoA and 1483 Routed.
	Select it to enable Network Address Port Translation (NAPT)
	function. If you do not select it and you want to access the
Enable NAPT	Internet normally, you must add a route on the uplink
	equipment. Otherwise, the access to the Internet fails.
	Normally, it is enabled.
Eachte JOND	You can enable or disable Internet Group Management
	Protocol (IGMP) function.
PPP Settings	
Llaar Nama	Enter the correct user name for PPP dial-up, which is provided
User Name	by your ISP.
Decoverd	Enter the correct password for PPP dial-up, which is provided
Passworu	by your ISP.
Туре	You can choose Continuous, Connect on Demand, or Manual.
	If set the type to Connect on Demand, you need to enter the
Idla Tima (min)	idle timeout time. Within the preset minutes, if the router does
idie filme (film)	not detect the flow of the user continuously, the router
	automatically disconnects the PPPoE connection.
WAN IP Settings	
Туре	You can choose Fixed IP or DHCP.

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	 If selected Fixed IP, you should enter the local IP address, 			
	remote IP address and subnet mask.			
	• If selected DHCP, the router is a DHCP client, the WAN IP			
	address is assigned by the remote DHCP server.			
Local IP Address	Enter the IP address of WAN interface provided by your ISP.			
Remote IP Address	Enter the remote IP address.			
Net mask	Enter the subnet mask of the local IP address.			
Unnumbered	Select this checkbox to enable IP unnumbered function.			
Default Route	Enable/Disable the default route.			
Add	After configuring the parameters of this page, click it to add a			
	new PVC into the Current ATM VC Table.			
	Select PVC in the Current ATM VC Table, then modify the			
Modif y	parameters of this PVC. After finishing, click it to apply the			
	settings of this PVC.			
Delete	Select PVC in the Current ATM VC Table, then delete the PVC.			
Deast	Click reset to undo the settings entered in this page and retain			
Reset	them to default settings.			
	This table shows the existing PVCs. It shows the interface			
Current ATM VC Table	name, channel mode, VPI/VCI, encapsulation mode, local IP			
	address, remote IP address and other information. The			
	maximum item of this table is eight.			



4.4.1.2 3G

This page is used to configure the parameters for your 3G network access.

3G Settings This page is used to cor	nfigure the parar	neters for your 3G net	work access.		
3G WAN:		O Disable 💿 Enab	e		
3G Status:		No dongle connected	I		
PIN Code:					
APN:					
Dial Number:		*99#			
Authentication:		auto 💌			
User Name:					
Password:					
Connection Type:		persistent 💌			
NAPT:		O Disable ③ Enable			
Default Route:		O Disable 💿 Enable			
MTU:		1500			
ІР Туре:		IPv4			
3G to Wired switch ti	ime(s):	10			
Apply Changes F	Reset				
WAN 3G Conne	ctions				
Interface	Droute	Protocol	IP Address	Gateway	Status
Refresh					

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Field	Description
3G WAN	Selection will Enable or Disable 3G WAN.
(Enable/Disable)	
Pincode	Enter the Pincode – Check with 3G Service provider.
APN	Enter the APN - Check with 3G Service provider.
Dial Number	Enter the dial number eg: *99#, #777 etc as per ISP.
Username	Enter username – Check with 3G service provider.
Password	Enter password – Check with 3G service provider.
Connection type	Persistent means Automatic dial & Manual means manual dial.
NAPT	WAN IP/Port sharing (Network Address Port Translation)
Default Route	Enable or Disable Default route. Router will select the default route
	to internet.
MTU	Set as per 3G Service provider (Do not modify).
ІР Туре	Select the IMP type: IPv 4, IPv 6 or IPv 4/IPv 6.
3G to wired switch	Set the switch over time in seconds.
time	

Note: Kindly refer to the 3G USB compatibility list uploaded on the website.



4.4.1.3 Auto PVC

Click Auto PVC in the left pane, page shown in the following figure appears. In this page, you can get PVC automatically through detecting function, and add or delete the PVC that you want or do not want.

uto PVC Configuration his page is used to configure pvc auto detect function. Here you can add/delete auto pvc search table.				
Probe WAN PVC	Probe			
VPI:	VCI: Add	Delete		
Current Auto-PVC Table:				
PVC	VPI	VCI		
0	0	35		
1	8	35		
2	0	43		
3	0	51		
4	0	59		
5	8	43		
6	8	51		
7	8	59		
Technical Support - 180	Technical Support - 1800 209 3444 Email Support - helpdesk@digisol.com			



4.4.1.4 ATM Settings

Click ATM Settings in the left pane, the page shown in the following figure appears. In this page, you can configure the parameters of the ATM, including VPI, VCI, QoS, PCR, CDVT,

SCR	and	MBS.
••••	aa	

ATM Settings This page is used to configure the parameters for the ATM of your ADSL Router. Here you may change the setting for QoS, PCR,CDVT, SCR and MBS.							
VPI:		VCI	:	Qos:	UBR 💌		
PCR:		CD	/т:	SCR:		MBS:	
Adsl Retra	in: Ap	ply Changes	Undo				
💿 Curr	ent ATM V	C Table:					
Select	VPI	VCI	QoS	PCR	CDVT	SCR	MBS
0	0	35	UBR	6144	0		
Т	Technical Support - 1800 209 3444 Email Support - helpdesk@digisol.com						

The following table describes the parameters of this page:

Field	Description
VPI	The virtual path identifier of the ATM PVC.
VCI	The virtual channel identifier of the ATM PVC.
QoS	The QoS category of the PVC. You can choose UBR, CBR, rt-VBR or nrt-VBR.
PCR	Peak cell rate (PCR) is the maximum rate at which cells can be transmitted along a connection in the ATM network. Its value ranges from 1 to 65535.
CDVT	Cell delay variation tolerance (CDVT) is the amount of delay permitted between ATM cells (in microseconds). Its value ranges from 0 to 4294967295.
SCR	Sustained cell rate (SCR) is the maximum rate that traffic can

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	pass over PVC without the risk of cell loss. Its value ranges
	f rom 0 to 65535.
MBS	Maximum burst size (MBS) is the maximum number of cells
	that can be transmitted at the PCR. Its value ranges from 0 to
	65535.

4.4.1.5 ADSL Settings

Click ADSL Settings in the left pane, the page shown in the following figure appears. In this page, you can select the ADSL modulation. Mostly, try to retain the factory default settings. The router supports these modulations: G.Lite, G.Dmt, T1.413, ADSL2 and ADSL2+. The router negotiates the modulation modes with the DSLAM.

ADSL Settings This page allows you to choose which	ADSL modulation settings y	our modem router will support.
	G.Lite	
	G.Dmt	
ADSL modulation:	✓ T1.413	
	ADSL2	
	ADSL2+	
AnnexL Option:	Enabled	
AnnexM Option:	Enabled	
ADSL Canability	🗹 Bitswap Enable	
ADSE Capability.	🗹 SRA Enable	
Apply Changes		
Technical Support - 1	800 209 3444	Email Support - helpdesk@digisol.com

Choose **Network > LAN**. The LAN page that is displayed contains LAN IP, DHCP and DHCP Static IP.

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4.4.1.6 LAN

Click LAN IP in the left pane, the page shown in the following figure appears.

In this page, you can change the IP address of the router. The default IP address is 192.168.1.1, which is the private IP address of the router.

LAN Interface Setup This page is used to configure the L [#] etc	N interface of your Router.	Here you may chang	e the setting for IP address, subnet mask,	
Interface Name:	Ethernet1			
IP Address:	192.168.1.1		J	
Subnet Mask:	255.255.255.0			
Secondary IP				
IGMP Snooping:	O Disable		 Enable 	
Apply Changes				
MAC Address Control:	LAN1 LAN2	Ilans 🗆 lana 🗖	JWLAN	
Apply Changes				
New MAC Address:		Add		
③ Current Allowed MAC Address Table:				
MAC Add	Ir		Action	
Technical Support -	1800 <u>209 3444</u>	Email Suppo	ort - helpdesk@digisol.com	



The following table describes the parameters of this page:

Field	Description
	Enter the IP address of LAN interface. It is recommended to use
IP Address	an address from a block that is reserved for private use. This
	address block for example is 192.168.1.1 - 192.168.1.254.
	Enter the subnet mask of LAN interface. The range of subnet
Subnet Mask	mask isfrom 255.255.0.0 - 255.255.255.254.
Casandan / JD	Select it to enable the secondary LAN IP address. The two LAN
Secondary IP	IP addresses must be in different networks.
	When IGMP snooping is enabled, only hosts that belong to the
IGMP Snooping	group receive the multicast packets. If a host is deleted from the
	group, the host cannot receive the multicast packets any more.
	It is the access control based on MAC address. Select it, and the
MAC Address	host whose MAC address is listed in the Current Allowed MAC
Control	Address table can access the router.
Add	Enter MAC address and then click it to add a new MAC address.
Current allowed	All the allowed MAC addresses added will be listed here.
MAC address table	



4.4.1.7 DHCP

Dynamic Host Configuration Protocol (DHCP) allows the individual PC to obtain the TCP/IP configuration from the centralized DHCP server. You can configure this router as a DHCP server or disable it. The DHCP server can assign IP address, IP default gateway and DNS server to DHCP clients. This router can also act as a DHCP server (DHCP Relay) where it relays IP address assignment from an actual real DHCP server to clients. You can enable or disable DHCP server.

Click DHCP in the left pane, the page shown in the following figure appears.

LAN IP Address: 192.168.1.1	Subnet Mask: 255.255.255.0
DHCP Mode:	DHCP Server 💌
Interface:	Vlani Vlanz Vlanz Vlan4 Vwlan Vvapo Vvapi Vvap Vvapz
P Pool Range:	192.168.1. 2 9192.168.1. 254 Show Client
Subnet Mask:	255.255.255.0
Default Gateway:	192.168.1.1
Max Lease Time:	1440 minutes
Domain Name:	domain.name
DNS Servers:	192.168.1.1

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The following table describes the parameters of this page:

Field	Description
	If set to DHCP Server, the router can assign IP addresses, IP default
DHCP Mode	gateway and DNS Servers to the host in Windows95, Windows NT and
	other operation systems that support the DHCP client.
	It specifies the first and the last IP address in the IP address pool. The
IP Pool Range	router assigns IP address that is in the IP pool range to the host.
Ohann Oliant	Click it, the Active DHCP Client Table appears. It shows IP addresses
Show Client	assigned to clients.
Subnet Mask	Enter the subnet mask here.
Default Gateway	Enter the default gateway of the IP address pool.
March and Taxa	The lease time determines the period that the host retains the assigned
Max Lease Time	IP addresses before the IP addresses change.
	Enter the domain name if you know. If you leave this blank, the domain
Demois Neme	name obtained by DHCP from the ISP is used. You must enter host
Domain Name	name (system name) on each individual PC. The domain name can be
	assigned from the router through the DHCP server.
DNS Servers	You can configure the DNS server ip addresses for DNS Relay.
Set VendorClass	Click it, the Device IP Range Table appears. You can configure the IP
IP Range	address range based on the device type.



Click Show Client in the DHCP Mode page, the page shown in the following figure appears. You can view the IP address assigned to each DHCP client.

S Active DHCP Client Table -	Google Chrome		ا	- 0 X
() 192.168.1.1/dhcptbl.htm				
Active DHCP Client Tabl	e			
This table shows the assigned IP	address, MAC ad	dress and time expire	d for each DHCP leas	ed client.
۲				
Name	IP Address	MAC Address	Expiry(s)	Туре
android-4109aedd53024748	192.168.1.2	d0:b3:3f:1b:d2:50	In 0 days 21:31:04	Automatic
android-58037d07c0253cc1	192.168.1.4	90:68:c3:2b:50:cb	In 0 days 23:07:02	Automatic
android-7cbe47817abea777	192.168.1.5	3c:91:57:3c:db:37	In 0 days 23:28:16	Automatic
Windows-Phone	192.168.1.6	54:44:08:d3:60:30	In 0 days 23:42:22	Automatic
android-145e42e8f6ec1405	192.168.1.7	78:52:1a:d6:c8:f7	In 0 days 23:43:47	Automatic
android-75ce5a9a68dc0bf5	192.168.1.3	4c:21:d0:65:01:d8	In 0 days 23:58:31	Automatic
Refresh Close				

The following table describes the parameters and buttons in this page:

Field	Description
IP Address	It displays the IP address assigned to the DHCP client from the router.
MAC Address	It displays the MAC address of the DHCP client.Each Ethernet device has a unique MAC address. The MAC address is assigned at the factory and it consists of six pairs of hexadecimal characters, for example, 00-17-7C-00-02-12.



Click Set VendorClass IP Range in the DHCP Mode page, the page as shown in the following figure appears. In this page, you can configure the IP address range based on the device type.

🧐 Untitled - Google Chrome	
192.168.1.1/dhcpvendortbl.htm	
Device IP Range Table This page is used to configure the	e IP address range based on device type.
device name:	
start address:	192.168.1.
end address:	192.168.1.
Router address:	
option60	
add delete modify Clos	e
select: device name:	start address: end address: default gateway: option60;

In the DHCP Mode field, choose None. The page shown in the following figure appears.

DHCP Mode This page can be used to config the DF (1)Enable the DHCP Server if you are us on your LAN. The device distributes nui (2)Enable the DHCP Relay if you are us DHCP server IP address. (3)If you choose "None", then the mode	HCP mode:None,DHCP Relay or DHCP Server. Ising this device as a DHCP server. This page lists the IP address pools available to host mbers in the pool to host on your network as they request Internet access. sing the other DHCP server to assign IP address to your host on the LAN. You can set the em will do nothing when the host request a IP address.
LAN IP Address: 192.168.1.1	Subnet Mask: 255.255.255.0
DHCP Mode:	None
Apply Changes Undo Set Vendor Class IP Range	
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In the DHCP Mode field, choose DHCP Relay. The page shown in the following figure

appears.

		_
DHCP Mode This page can be used to config the D (1)Enable the DHCP Server if you are i on your LAN. The device distributes nu (2)Enable the DHCP Relay if you are u DHCP server IP address. (3)If you choose "None", then the mod	ICP mode:None,DHCP Relay or DHCP Server. sing this device as a DHCP server. This page lists the IP address pools available to ho mbers in the pool to host on your network as they request Internet access. sing the other DHCP server to assign IP address to your host on the LAN. You can set th am will do nothing when the host request a IP address.	st
LAN IP Address: 192.168.1.1	Subnet Mask: 255.255.255.0	
DHCP Mode:	DHCP Relay	
Relay Server:	192.168.2.242	
Apply Changes Undo		
Set VendorClass IP Range		
Technical Support - 1	00 209 3444 Email Support - helpdesk@digisol.com	

The following table describes the parameters and buttons of this page:

Field	Description
	If set to DHCP Relay, the router acts a DHCP Server and relays
DHCP Mode	the DHCP requests and responses between the remote server and
	the client.
Relay Server	Enter the DHCP server address provided by your ISP.
Apply Changes	Click it to save the settings of this page.
Reset	Click it to refresh this page.



4.4.1.8 DHCP Static

Click DHCP Static IP in the left pane, the page shown in the following figure appears. You can assign the IP addresses on the LAN to the specific individual PCs based on their MAC address.

DHCP Static II This page lists the they request Intern	P Configuration fixed IP/MAC address on et access.	your LAN. The dr	Jevice distributes the number configured to hosts on your network as
IP Address:	0.	.0.0.0	
Mac Address:	0(00000000000	(ex. 00E086710502)
Add Delet	e Selected Undo	1	
💿 DHCP Stati	ic IP Table:		
Select	IP Address	8	MAC Address
Techni	ical Support - 1800 2	209 3444	Email Support - helpdesk@digisol.com

The following table describes the parameters and buttons of this page:

Field	Description
IP Address	Enter the specified IP address in the IP pool range, which is
	assigned to the host.
MAC Address	Enter the MAC address of a host on the LAN.
Add	After entering the IP address and MAC address, click it. A
	row will be added in the DHCP Static IP Table.
Delete Selected	Select a row in the DHCP Static IP Table, then click it, this
	row will be deleted.
Undo	Click it to refresh this page.
DHCP Static IP Table	It shows the assigned IP address based on the MAC
	address.



LAN IPv6 4.4.1.9

Click LAN IP in the left pane, the page shown in the following figure appears. In this page, you can change the IP address of the router. The default IP address is 192.168.1.1, which is the private IP address of the router.

🕃 Lan Global Address Sett	ag	
Global Address:		
Apply Changes		
🕃 RA Setting		
Enable:		
M Flag:		
0 Flag:		
Max Interval:	600 Secs	
Min Interval:	200 Secs	
Prefix Mode:	Auto	
ULA Enable:		
RA DNS Enable:		
Apply Changes		
DHCPv6 Setting		
DHCPv6 Mode:	Auto Mode	
Pv6 Address Suffix Pool:	::1 - ::ffff (ex.:1:1:1:1 or::1)	
Das DNS Moder	Auto 🗸	

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The following table describes the RA parameters of this page.

Field	Description	
Global Address	Specify the LAN global ipv6 address, which may be assigned by ISP.	
RA Setting		
Enable	Enable or disable the Router Advertisement feature.	
	Enable or disable the "Managed address configuration" flag in RA	
M Flag	packet.	
O Flag	Enable or disable the "Other configuration" flag in RA packet.	
	The maximum time allowed between sending unsolicited multicast	
Mayrintenvol	Router Advertisements from the interface, in seconds.	
wax interval	Note: The Max Interval must not be less than 4 seconds and not	
	greater than 1800 seconds.	
	The minimum time allowed between sending unsolicited multicast	
Min Interval	Router Advertisements from the interface, in seconds.	
win merva	Note: The Min Interval must not be less than 3 seconds and not	
	greater than 0.75 * Max Interval.	
	Specify the RAfeature prefix mode:	
Prefix Mode	"Auto": The RA prefix will use Wan dhcp-pd prefix. "Manual": User will	
	specify the prefix Address, Length, Preferred time and Valid time.	
	When enabled the following parameters appear:	
	ULA Enable:	
I II A Fnable	Prefix Address:	
OEXEMANO	Prefix Length: 118-64	
	Preferred Time: [800 - 2147483847 8] or [-1 8]	
	When enabled the following parameters appear:	
RA DNS Enable		
	PA DNS Englise	
	Auto Manual	
	Apply Changes	
DHCPv6 Setting		

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Field	Description
	Specify the dhcpv6 server mode:
DHCPv6 Mode	"None": Close dhcpv6 server.
	"Manual": dhcpv6 server is opened and user specifies the dhcpv6
	server address pool and other parameters.
	"Auto": dhcpv6 server is opened and it can use Wan dhcp-pd prefix to
	generate address pool.
IPv6 address suffix	Type the IPv6 address suffix range for the DHCPv6 LAN clients
pool	
IPv6 DNS Mode	Type the IPv6 DNS address



4.4.1.10 Wireless

Choose **Setup > Wireless**. The WLAN page that is displayed contains Basic, Security, MBSSID, Access Control List, Advanced, WPS and WDS.

4.4.1.11 Basic

Choose **Wireless > Basic** and the following page appears. In this page, you can configure the parameters for wireless LAN clients that may connect to the router.

Wireless Basic Settings This page is used to configure the parameters for your wireless network.	
Disable Wireless LAN Interface	
Band:	2.4 GHz (B+G+N) 💌
Mode:	AP 💌
SSID:	DIGISOL
Channel Width:	40MHZ 💌
Control Sideband:	Upper 💌
Channel Number:	6 Current Channel: 6
Radio Power (Percent):	100% 💌
Associated Clients:	Show Active Clients
Apply Changes	
Technical Support - 1800 209 344	44 Email Support - helpdesk@digisol.com



The following table describes the parameters of this page:

Field	Description
	Choose the working mode of the router. You can choose from
Band	drop-down list.
	2.4 GHz (B+G+N) ▼ 2.4 GHz (B) 2.4 GHz (B) 2.4 GHz (B+G) 2.4 GHz (B+G) 2.4 GHz (G+N) 2.4 GHz (G+N) 2.4 GHz (B+G+N)
Maria	Choose the network mode of the router, which varies according to
IVIODE	the software. By default, the network model of the router is AP.
	The service set identification (SSID) is a unique name to identify the
8810	router in the wireless LAN. Wireless stations associating to the
3510	router must have the same SSID. Enter a descriptive name that is
	used when the wireless client is connecting to the router.
Channel Width	Options available are 40 MHZ, 20 MHz and 40/20 MHz
	There are two sidebands upper and lower bands. The lower band
Control Sideband	comprises of channel numbers 1-7. The upper band comprises of
	channel numbers 5-11.
	A channel is the radio frequency used by 802.11b/g/n wireless
	devices. There are 11 channels (from 1 to 11) available depending
	on the geographical area. When You may have a choice of channels
Channel Number	(for your region) you should use a different channel from an
	adjacent AP to reduce the interference and degrading performance
	occurs when radio signal from different APs overlap. Choose a
	channel from the drop-down list box.
Radio Power (Percent)	You can choose the transmission power of the radio signal. The
	default one is 100%. It is recommended to choose the default value
	100%.
Chavy Active Olient-	Click it to view the information of the wireless clients that are
Show Active Clients	connected to the router.
Apply Changes	Click it to apply the settings.

2 1800-209-3444 (Toll Free)





Choose Wireless > Security and the following page appears.

4.4.1.12 Security

Wireless Security Setup This page allows you setup the wireless security. Turn on WEP or WPA by using Encryption Keys could prevent any unauthorized access to your wireless network.	
SSID TYPE:	● Root ○ VAP0 ○ VAP1 ○ VAP2 ○ VAP3
Encryption:	None
Use 802.1x Authentication	WEP 64bits WEP 128bits
WPA Authentication Mode:	Enterprise (RADIUS) Personal (Pre-Shared Key)
Pre-Shared Key Format:	Passphrase
Pre-Shared Key:	
Authentication RADIUS Server:	Port 1812 IP address 0.0.0.0 Password
Note: When encryption WEP is selected, you must set WEP key value.	
Apply Changes	
Technical Support - 1800 209 3444 Email Support - helpdesk@digisol.com	

Field	Description
Encry ption	 Configure the wireless encryption mode. You can choose None, WEP, WPA (TKIP), WPA (AES), WPA2 (AES), WPA2 (TKIP) or WPA2 Mixed. Wired equivalent privacy (WEP) encrypts data frames before transmitting over the wireless network. Wi-Fi protected access (WPA) is a subset of the IEEE802.11i security specification draft. WPA2 Mixed is the collection of WPA and WPA2 encryption modes. The wireless client establishes the connection between the router through WPA or WPA2.
	Key differences between WPA and WEP are user

2 1800-209-3444 (Toll Free)



	authentication and improved data encryption.
	Select Personal (Pre-Shared Key), enter the pre-shared
	key in the Pre-Shared Key field.
	Select Enterprise (RADIUS); enter the port, IP address and
WPAAuthentication	password of the Radius server.
Mode	You need to enter the username and password provided by
	the Radius server when the wireless client connects to the
	router. If the encryption is set to WEP, the router uses
	802.1x authentication, which is Radius authentication.

Select WEP encryption, as shown in the screen below and the following screen appears.

Wireless Security Setup This page allows you setup the wirele access to your wireless network.	iss security. Turn on WEP or WPA by using Encryption Keys could prevent any unauthorized
SSID TYPE:	
Encryption:	WEP
Key Length:	64-bit 💌
Key Format:	ASCII (5 characters)
Default Tx Key:	Key1 💌
Encryption Key 1:	*****
Encryption Key 2:	*****
Encryption Key 3:	*****
Encryption Key 4:	*****
☑ Use 802.1x Authentication	
WPA Authentication Mode:	O Enterprise (RADIUS) 💿 Personal (Pre-Shared Key)
Pre-Shared Key Format:	Passphrase
Pre-Shared Key:	
Authentication RADIUS Server:	Port 1812 IP address 0.0.0.0 Password
Note: When encryption WEP is sel	ected, you must set WEP key value.
Apply Changes	
Technical Support - 1	800 209 3444 Email Support - helpdesk@digisol.com



4.4.1.13 MBSSID

Choose Wireless > MBSSID and the following page appears. In this page, you can configure

the multiple SSID on the access point.

Wireless Multiple BSSID Setup This page allows you to set virtual access p authentication type, click "Apply Changes" to	oints(VAP). Here you can enable/disable virtual AP, and set its SSID and take it effect
SSID:	DIGISOL1
Broadcast SSID:	Enable Disable
Relay Blocking:	Enable Disable
Authentication Type:	Open System O Shared Key Auto
Enable VAP1	
SSID:	DIGISOL2
Broadcast SSID:	• Enable O Disable
Relay Blocking:	C Enable ③ Disable
Authentication Type:	Open System O Shared Key Auto
Enable VAP2	
SSID:	DIGISOL3
Broadcast SSID:	Enable O Disable
Relay Blocking:	Enable Disable
Authentication Type:	Open System O Shared Key 💿 Auto
Enable VAP3	
SSID:	DIGISOL4
Broadcast SSID:	Enable O Disable
Relay Blocking:	C Enable 💿 Disable
Authentication Type:	Open System O Shared Key 💿 Auto
Apply Changes	

It supports four virtual access points (VAPs). It is a unique name to identify the router in the wireless LAN. Wireless stations associating to the router must have the same name. Enter a descriptive name that is used when the wireless client connects to the router.

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4.4.1.14 Access Control List

 $\label{eq:choose WLAN > Access Control List} and the following page appears. In this page, you can$

configure the access control of the wireless clients.

Wireless Access Control If you choose 'Allowed Listed', only those clients whose wireless MAC address connect to your Access Point. When 'Deny Listed' is selected, these wireless c Access Point.	es are in the access control list will be able to ients on the list will not be able to connect the
Wireless Access Control Mode: Disable Apply Cha	nges
MAC Address: (ex. 00E086710502)	Add Reset
Ourrent Access Control List:	
MAC Address	Select
Delete Selected Delete All	
Technical Support - 1800 209 3444 Email S	upport - helpdesk@digisol.com

Choose Allow Listed as the access control mode to enable white list function. Only the devices whose MAC addresses are listed in the Current Access Control List can access the router.

Choose Deny Listed as the access control mode to enable black list function. The devices whose MAC addresses are listed in the Current Access Control List are denied to access the router.



4.4.1.15 Advanced

Choose **WLAN > Advanced** and the following page appears. In this page, you can configure the wireless advanced parameters. It is recommended to use the default parameters.

Note: The parameters in the Advanced link are modified by the professional personnel, it is recommended to keep the default values.

Wireless Advanced Settings These settings are only for more technically advanced users who have a sufficient knowledge about wireless LAN. These settings should not be changed unless you know what effect the changes will have on your Access Point.	
Authentication Type:	O Open System O Shared Key 💿 Auto
Fragment Threshold:	2346 (256-2346)
RTS Threshold:	2347 (0-2347)
Beacon Interval:	100 (20-1024 ms)
DTIM Interval:	1 (1-255)
Data Rate:	Auto 💌
Preamble Type:	O Short Preamble O Short Preamble O
Broadcast SSID:	Senabled O Disabled
Relay Blocking:	○ Enabled ⓒ Disabled
Ethernet to Wireless Blocking:	○ Enabled ⓒ Disabled
Wifi Multicast to Unicast:	⊙ Enabled ○ Disabled
Aggregation:	Isabled ○ Disabled
Short GI:	Inabled O Disabled
Apply Changes	
Technical Support - 18	00 209 3444 Email Support - helpdesk@digisol.com

The following table describes the parameters of this page:

Field	Description
Authentication type	Select the router operating in the open system or encryption authentication. You can choose Open System, Shared Key, or Auto.
	 In the open system, the wireless client can directly connect
62	

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In Shared key, the wireless client connects to the router using the shared key. The default is set to Auto, which allows either Open System or Shared Key authentication to be used. Fragment treshold This value should remain at its default setting of 2346. It specifies the maximum size for a packet before data is fragmented into multiple packets. If you experience a high packet error rate, you may slightly increase the "Fragment Threshold" value within the value range of 256 to 2346. Setting this value too low may result in poor network performance. Only minor modifications of this value are recommended. RTS Treshold This value should remain at its default setting of 2347. If you encounter inconsistent data flow, only minor modifications are recommended. If a network packet is smaller than the preset "RTS threshold" size, the RTS/CTS mechanism will not be enabled. Beacon Interval Data beacon proportion (transmission quantity indication). Its value range is 1-255 and the default value is 100. Choose the transmission rate of the wireless data. You can choose Auto, 1 M, 2 M, 5.5 M, 11 M, 6 M, 9 M, 12 M, 18 M, 24 M, 36 M, 48 M, 54M, MSC0 ~ MSC15. Preamble Type Short Preamble: It means this card can support short preamble. Broadcast SSID Select Enable, the wireless client searches the router through broadcasting SSID. Select Enable to biable to bide SSID. Select Enable to bide SSID.		to the device.			
Bit is set on a state of the state of t		 In Shared key, the wireless client connects to the router 			
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M, 24 M, 36 M, 48 M, 54M, MSC0 ~ MSC15. Preamble Type Long Preamble: It means this card always uses long preamble. Short Preamble: It means this card can support short preamble capability. Broadcast SSID Select whether the router broadcasts SSID or not. You can select Enable or Disable. Broadcast SSID Select Enable, the wireless client searches the router through broadcasting SSID. Broadcast SSID Select Disable to hide SSID, the wireless clients cannot find	Data Rate	You can choose Auto, 1 M, 2 M, 5.5 M, 11 M, 6 M, 9 M, 12 M, 18			
Preamble Type Long Preamble: It means this card always uses long preamble. Short Preamble: It means this card can support short preamble capability. Broadcast SSID Select whether the router broadcasts SSID or not. You can select Enable or Disable. Broadcast SSID Select Enable, the wireless client searches the router through broadcasting SSID. Broadcast SSID Select Disable to hide SSID, the wireless clients cannot find		M, 24 M, 36 M, 48 M, 54M, MSC0 ~ MSC15.			
Preamble Type preamble. • Short Preamble: It means this card can support short preamble capability. Broadcast SSID Select whether the router broadcasts SSID or not. You can select Enable or Disable. • Select Enable, the wireless client searches the router through broadcasting SSID. • Select Disable to hide SSID, the wireless clients cannot find		 Long Preamble: It means this card always uses long 			
Short Preamble: It means this card can support short preamble capability. Select whether the router broadcasts SSID or not. You can select Enable or Disable. Select Enable, the wireless client searches the router through broadcasting SSID. Select Disable to hide SSID, the wireless clients cannot find	ProombloTypo	preamble.			
preamble capability. Select whether the router broadcasts SSID or not. You can select Enable or Disable. Broadcast SSID • Select Enable, the wireless client searches the router through broadcasting SSID. • Select Disable to hide SSID, the wireless clients cannot find	Preamble type	 Short Preamble: It means this card can support short 			
Broadcast SSID Select whether the router broadcasts SSID or not. You can select Enable or Disable. Broadcast SSID • Select Enable, the wireless client searches the router through broadcasting SSID. • Select Disable to hide SSID, the wireless clients cannot find		preamble capability.			
Broadcast SSID select Enable or Disable. Broadcast SSID Select Enable, the wireless client searches the router through broadcasting SSID. Select Disable to hide SSID, the wireless clients cannot find		Select whether the router broadcasts SSID or not. You can			
 Broadcast SSID Select Enable, the wireless client searches the router through broadcasting SSID. Select Disable to hide SSID, the wireless clients cannot find 		select Enable or Disable.			
through broadcasting SSID.Select Disable to hide SSID, the wireless clients cannot find	Broadcast SSID	Select Enable, the wireless client searches the router			
 Select Disable to hide SSID, the wireless clients cannot find 		through broadcasting SSID.			
		Select Disable to hide SSID, the wireless clients cannot find			

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	the SSID.		
Relay Blocking	Wireless isolation. Once this field is Enabled, the wireless clients that are connected to the router cannot intercommunicate.		
Ethernet to Wireless	Whether the wireless network can communicate with the		
Blocking	Ethernet network or not.		
Wifi Multicast to	Enable it to use unicast to transmit multicast packets.		
Unicast			
Aggregation	It is applied when the destination end of all MPDU are for one STA.		
Short GI	It is not recommended to enable GI in obvious environment of Multi-path effect.		
Apply Changes	Click on this button to apply the settings.		

4.4.1.16 WPS

Choose WLAN > WPS and the following page appears.

Wi-Fi Protected Setup This page allows you to change the set automically syncronize its setting and co	ing for WPS (WI-Fi Protected Setup). Using this feature could let your wireless client nnect to the Access Point in a minute without any hassle.
Disable WPS	
WPS Status:	Configured O UnConfigured
Self-PIN Number:	Regenerate PIN
Push Button Configuration:	Start PBC
Apply Changes Reset	
	Start PIN
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There are two ways for the wireless client to establish connection with the router through WPS. Click Regenerate PIN to generate a new PIN. In the wireless client tool, enter the PIN which is generated by the router, start connection. The client will automatically establish the connection with the router through the encryption mode, and you need not enter the key. The other way is the wireless client generates PIN. In the above figure, enter PIN of the wireless client in the Client PIN Number field, then click Start PIN to establish the connection.

Note: The wireless client establishes the connection with the router through WPS negotiation. The wireless client must support WPS.

4.4.1.17 WDS

Choose WLAN > WDS, and the following page appears. In this page you can enable wireless distribution system (WDS) so that the router can communicate with another AP.

WDS Settings Wireless Distribution System uses wireless media to communicate with other APs, like the Ethernet does. To do this, you must set these APs in the same channel and set MAC address of other APs which you want to communicate with in the table and then enable the WDS.			
Enable WDS			
Add WDS AP			
MAC Address:			
Comment:			
Apply Changes Reset			
Current WDS AP List:			
MAC Address		Comment	Select
Delete Selected Delete All			
Technical Support - 18	00 209 3444	Email Support - helj	odesk@digisol.com



The following table describes the parameters of this page:

Field	Description
Enable WDS	Check this box to enable WDS.
MAC Address	Wireless MAC address of the AP to be connected.
Comment	Add comment for the WDS AP.
	All the MAC addresses of the AP to be connected will be
Current WDS AP List	listed here.



4.5 Advanced

In the navigation bar, click Advanced. In the Advanced page that is displayed contains Routing, NAT, QoS, CWMP, Port Mapping and Others.

Routing

Choose **Advance > Routing**, and the page shown in the following figure appears. The page that is display ed contains Static Route, IPv 6 Static Route and RIP.

4.5.1.1 Static Route

Click **Static Route** in the left pane, and the page shown in the following figure appears. This page is used to configure the routing information. You can add or delete IP routes.

Routing Configuration This page is used to configure the ro	uting information. H	Here you can add/delete IP rout	es.		
Enable:					
Destination:					
Subnet Mask:					
Next Hop:					
Metric:	1				
Interface:	~				
Add Route Update Dele	te Selected St	how Routes			
Static Route Table:					
Select State	Destination	Subnet Mask	NextHop	Metric	ltf
Technical Support -	1800 209 3444	Email Support	: - helpdesk@dig	gisol.com	



The following table describes the parameters and buttons of this page:

Field	Description
Enable	Select it to use static IP routes.
Destination	Enter the IP address of the destination device.
Subnet Mask	Enter the subnet mask of the destination device.
Next Hop	Enter the IP address of the next hop in the IP route to the destination
	device.
Metric	The metric cost for the destination.
Interface	The interface for the specified route.
Add Route	Click it to add the new static route to the Static Route Table.
Update	Select a row in the Static Route Table and modify the parameters.
	Then click it to save the settings temporarily.
Delete	Select a row in the Static Route Table and click it to delete the row.
Selected	
Show Routes	Click it, the IP Route Table appears. You can view a list of destination
	routes commonly accessed by your network.
Static Route	A list of the previously configured static IP routes.
Table	

Click Show Routes, the page shown in the following figure appears. The table shows a list of destination routes commonly accessed by your network.

S Untitled - Google Chrome 📃 🔍				
() 192.168.1.1/routet	bl.htm			
IP Route Table This table shows a lis	t of destination routes commonly	accessed by your networ	к.	
Destination	Subnet Mask	NextHop	Interface	
192.168.1.1	255.255.255.255		Ethernet1	
192.168.1.0	255.255.255.0		Ethernet1	
Refresh Close				
		68		



4.5.1.2 **IPv6 Static Route**

Click IPv6 Static Route in the left pane, and the page shown in the following figure appears.

This page is used to configure the routing information. You can add or delete IP routes.

Pv6 Routing Configuration This page is used to configure the ipv6 routing information. Here you can add/delete IPv6 routes.			
Destination:			
Prefix Length:			
Next Hop:			
Interface:	~		
Add Route Delete	Selected		
IPv6 Static Route	🛞 IPv6 Static Route Table:		
Select	Destination	NextHop	Interface
Technical S	upport - 1800 209 3444	Email Support - help	desk@digisol.com

The following table describes the parameters and buttons of this page.

Field	Description
Destination	Enter the IPv6 address of the destination device.
Prefix Length	Enter the prefix length of the IPv6 address.
Next Hop	Enter the IP address of the next hop in the IPv6 route to the
	destination address.
Interface	The interface for the specified route.
Add Route	Click it to add the new static route to the IPv6 Static Route Table.
Delete	Select a row in the IPv6 Static Route Table and click it to delete the
Selected	row.



4.5.1.3 RIP

Click RIP in the left pane, the page shown in the following figure appears. If you are using this device as a RIP-enabled router to communicate with others using Routing Information Protocol (RIP), enable RIP. This page is used to select the interfaces on your devices that use RIP, and the version of the protocol used.

RIP Configuration Enable the RIP if you ar Protocol.	n re using this device as a	RIP-enabled router to commu	unicate with others using the Routing Information
RIP:	⊙ Of	ř 🔿 On	Apply
interface:	LAN	~	
Recv Version:	RIP1	1 💌	
Send Version:	RIP1	1 💌	
Add Delete			
💿 Rip Config List	t:		
Select	interface	Recv Version	Send Version
Technical	Support - 1800 209	9 3444 Email 9	Support - helpdesk@digisol.com

The following table describes the parameters and buttons of this page:

Field	Description		
RIP	Select Enable, the router communicates with other		
	RIP-enabled devices.		
Apply	Click it to save the settings of this page.		
Interface	Choose the router interface that uses RIP.		
Receive Version	Choose the interface version that receives RIP messages. You		
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	can choose RIP1, RIP2 or Both.		
	Choose RIP1 indicates the router receives RIP v1 messages.		
	Choose RIP2 indicates the router receives RIP v2 messages.		
	Choose Both indicates the router receives RIP v1 and RIP v2		
	messages.		
Send Version	The working mode for sending RIP messages. You can choose		
	RIP1 or RIP2.		
	Choose RIP1 indicates the router broadcasts RIP1 messages		
	only.		
	Choose RIP2 indicates the router multicasts RIP2 messages		
	only.		
Add	Click it to add the RIP interface to the RIP Config List.		
Delete	Select a row in the RIP Config List and click it to delete the row.		



Choose Advanced > NAT, and the page shown in the following figure appears. The page that is displayed contains Setup DMZ, Virtual Server, ALG, NAT Exclude IP, Port Trigger, FTP ALG Port and NAT IP Mapping.

4.5.1.4 DMZ

Demilitarized Zone (DMZ) is used to provide Internet services without sacrificing unauthorized access to its local private network. Typically, the DMZ host contains devices accessible to Internet traffic, such as web (HTTP) servers, FTP servers, SMTP (e-mail) servers and DNS servers.

Click DMZ in the left pane, the page shown in the following figure appears.

The following steps describe how to configure manual DMZ.

- Select Enable DMZ to enable this function. •
- Enter an IP address of the DMZ host.
- Click Apply Changes to save the settings. •

DMZ A Demilitarized Zone is used to provide Internet services without sacrificing unauthorized access to its local private network. Typically, the DMZ host contains devices accessible to Internet traffic, such as Web (HTTP) servers, FTP servers, SMTP (e-mail) servers and DNS servers.					
WAN Interface:		pppoel 💌			
DMZ Host IP Address:					
Apply Changes Reset	l				
ⓒ Current DMZ Table:					
Select	WAN Inte	rface	DMZ IP		
Delete Selected					
Technical Support - 1800 209 3444		Email Support - helpdesk@digisol.com			

Note: DMZ when enabled, the remote access service of the Router web page will be disabled.

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As an alternative, you can use the port forwarding for that IP address/Port. Please contact technical support for any technical help.

4.5.1.5 Virtual Server

Click Virtual Server in the left pane, and the page shown in the following figure appears.

Virtual Server This page allows you to config virtual s	erver,so others can access the server through the Gateway.				
Service Type:					
Osual Service Name:	AUTH 💌				
O User-defined Service Name:					
Protocol:	TCP 💌				
WAN Setting:	Interface 💌				
WAN Interface:	pppoet 💌				
WAN Port:	113 (ex. 5001:5010)				
LAN Open Port:	113				
LAN IP Address:					
Apply Changes					
Current Virtual Server Forw	arding Table:				
ServerName Protocol Lo	cal IP Address Local Port WAII IP Address WAII Port State Action				
Technical Support - 18	100 209 3444 Email Support - helpdesk@digisol.com				

The following table describes the parameters of this page.

Field	Description				
Service Type	You can select the common service type, for example, AUTH,				
	DNS or FTP. You can also define a service name.				
	If you select Usual Service Name, the corresponding parameter				



	has the default settings.
	If you select User-defined Service Name, you need to enter the
	corresponding parameters.
Drotocol	Choose the transport layer protocol that the service type uses.
Protocol	You can choose TCP or UDP.
WAN Setting	You can choose Interface or IP Address.
WAN Interface	Choose the WAN interface that will apply virtual server.
WAN Port	Choose the access port on the WAN.
LAN Open Port	Enter the port number of the specified service type.
	Enter the IP address of the virtual server. It is in the same
LAIN IP Address	network segment with LAN IP address of the router.

4.5.1.6 ALG

Click ALG in the left pane, and the page shown in the following figure appears. Choose the NAT ALG and Pass-Through options, and then click Apply Changes.

NAT ALG and Pass-Through Setup NAT ALG and Pass-Through configuration					
IPSec Pass-Through:	Enable Auto-PVC Search Mode				
L2TP Pass-Through:	Enable Auto-PVC Search Mode				
PPTP Pass-Through:	Enable Auto-PVC Search Mode				
FTP:	Enable Auto-PVC Search Mode				
H.323:	Enable Auto-PVC Search Mode				
SIP:	Enable Auto-PVC Search Mode				
RTSP:	Enable Auto-PVC Search Mode				
ICQ:	Enable Auto-PVC Search Mode				
MSN:	Enable Auto-PVC Search Mode				
Apply Changes Reset					
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4.5.1.7 NAT Exclude IP

Click NAT Exclude IP in the left pane, and the page shown in the following figure appears.

In the page, you can configure some source IP addresses which use the purge route mode

when accessing internet through the specified interface.

AT EXCLUDE IP is page is used to config sor ecified interface.	ne source ip address whic	h use the purge rou	te mode when access inti	ernet through the
interface:	pppoel 💌			
IP Range:				
Apply Changes Reset	IP Table:			
WAN Interf	ace	Low IP	High IP	Action

Field	Description
ID rongo	Enter the IP address range, which do not require NAT
TP Tange	translation entries to be permitted by the router.



4.5.1.8 Port Trigger

Click Port Trigger in the left pane, and the page shown in the following figure appears.

Nat Port Trigg Entries in this table of such filters can b	er are used to restri e helpful in securi	ct certain type ing or restrict	es of data ting your l⁄	packets from yo ocal network.	ur local network to) Internet through	the Gateway. Use
Nat Port Trigger		O Enal	ble 💿 Di	sable			
Apply Changes							
Application Type	e:						
Osual Applic	ation Name:			Sele	ct One	*	
O User-defined	d Application Nan	ne:					
Start Match Port	End Match Port	Trigger Pro	rtocol St	art Relate Port	End Relate Port	Open Protocol	Nat Type
		UDP	~			UDP 💌	outgoing 👻
		UDP	~			UDP 🔽	outgoing 💌
		UDP	~			UDP 💌	outgoing 💌
		UDP	~			UDP 💌	outgoing 💌
		UDP	~			UDP 💌	outgoing 🔽
		UDP	~			UDP 💌	outgoing 🔽
		UDP	~			UDP 💌	outgoing 🔽
		UDP	~			UDP 💌	outgoing 💌
Apply Changes	Apply Changes						
ServerName	Trigger Pro	tocol D)irection	Match Port	Open Protoc	ol Relate P	ort Action
Techni	Technical Support - 1800 209 3444 Email Support - helpdesk@digisol.com						



Click the Usual Application Name drop-down menu to choose the application you want to setup for port triggering. When you have chosen an application the default Trigger settings will populate the table below.

If the application y ou want to setup isn't listed, click the User-defined Application Name radio button and type in a name for the trigger in the Custom application field. Configure the Start Match Port, End Match Port, Trigger Protocol, Start Relate Port, End Relate Port, Open Protocol and NAT type settings for the port trigger y ou want to configure.

When you hav efinished click the Apply changes button.

4.5.1.9 FTP ALG Port

Click FTP ALG Port in the left pane, the page shown in the following figure appears. The common port for FTP connection is port 21, and a common ALG monitors the TCP port 21 to ensure NAT pass-through of FTP. By enabling this function, when the FTP server connection port is not port 21, the FTP ALG module will be informed to monitor other TCP ports to ensure NAT pass-through of FTP.

FTP ALG Co This page is use	onfiguration ad to configure FTP Server ALG and FTP Client ALG ports .
FTP ALG port	
Add Dest Port	ts Delete Selected DestPort
③ FTP ALG	i ports Table:
Select	Ports
0	21
Tech	nnical Support - 1800 209 3444 Email Support - helpdesk@digisol.com



4.5.1.10 NAT IP Mapping

NAT is short for Network Address Translation. The Network Address Translation Settings window allows you to share one WAN IP address for multiple computers on your LAN.

Click NAT IP Mapping in the left pane, the page shown in the following figure appears. Entries in this table allow you to configure one IP pool for specified source IP address from LAN, so one packet whose source IP is in range of the specified address will select one IP address from the pool for NAT.

NAT IP MAPPING Entries in this table allow you to config or range of the specified address will sele	ine IP pool for sp ct one IP addres:	ecified source ip address fr s from pool for NAT.	om lan,so one packet which	n's source ip is in
Type: One-to-One 💌				
Local Start IP:				
Local End IP:				
Global Start IP:				
Global End IP:				
Apply Changes Reset				
Current NAT IP MAPPING Tal	ble:			
Local Start IP Loc	al End IP	Global Start IP	Global End IP	Action
Delete Selected Delete All				
Technical Support - 18	00 209 3444	Email Suppo	ort - helpdesk@digiso	l.com



QoS

Choose **Advanced > QoS**, and the page shown in the following figure appears. Entries in the QoS Rule List are used to assign the precedence for each incoming packet based on physical LAN port, TCP/UDP port number, source IP address, destination IP address and other information.

IP QoS									
IP QoS:			O disabl	e 💿 ena	able				
Schedule Mo	ode:		strict prid	or 💌					
Apply									
💿 QoS Rul	e List								
SIC MAC	d	lest MAC	src IP	•	sPort	dest IP	dPort	proto	phy port
③ QoS Rul	e List(Co	ntinue)							
IPP	TOS	DSCP	TC	802.1p	Prior I	PP Mark TOS Mark	DSCP Mark	TC Mark 802	2.1p Mark sel
Delete	Add Rule								
Tech	nnical Si	upport - 18	100 209 34	44	E	mail Support -	helpdesk	@digisol.	com

- Enable IP QoS and click Apply to enable IP QoS function.
- Click add rule to add a new IP QoS rule. The screen shown below will appear.



Delete Add Rule					
Add Or Modify QoS Rule					
Source MAC:					
Destination MAC:					
Source IP:					
Source Mask:					
Destination IP:					
Destination Mask:					
Source Port:					
Destination Port:					
Protocol:	×				
Phy Port:	×				
IPP/DS Field:	○IPP/TOS				
IP Precedence Range:	× ×				
Type of Service:					
DSCP Range:	~ (Value Range:0~63)				
Traffic Class Range:	~ (Value Range:0~255)				
802.1p:	 				
Priority:	p3(Lowest) 💌				
insert or modify QoS mark					
Apply					
Technical Support - 1800 209 3444 Email Support - helpdesk@digisol.com					

The following table describes the parameters and buttons of this page:

Field	Description
Source IP	The IP address of the source data packet.
Source Mask	The subnet mask of the source IP address.
Destination IP	The IP address of the destination data packet.
Destination	The subnet mask of the destination IP address.

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Mask	
Source Port	The port of the source data packet.
Destination Port	The port of the destination data packet.
Protocol	The protocol responds to the IP QoS rules. You can choose TCP, UDP, or ICMP.
Phy Port	The LAN interface responds to the IP QoS rules.
IPP/DS Field	Select the IP packet header field type, Select IPP/TOS (IP Precedence/Type of Service) for defining the IPP Range or Select DSCP (Differentiated Services Code Point) for defining the DSCP Range.
IP Precedence Range	Select the IP Precedence range values for IPP/TOS.
Type of service	Select the type of service.
DSCP Range	Type the DSCP Value Range from 0~63.
Traffic Class Range	Ty pe the Traffic Class range from 0~255.
802.1p	You can choose from 0 to 7.
Priority	The priority of the IP QoS rules. P0 is the highest priority and P3 is the lowest.



Traffic Shaping

Entries in this table are used for traffic control.

P QoS Traffic Shaping Entries in this table are used for traffic control.							
③ Traffic Shaping in the net	work interfa	nce:					
Total Bandwidth(0, Unlimited):			I	JP Stream 0	kbps		
			Do	own Stream 0	kbps		
Apply							
③ Traffic Shaping Rule List	🛞 Traffic Shaping Rule List						
ID Wan Hf. Drotocol Src Port De	t Port Sre ID	Det ID	Garanted B	andwidth(Kbps)	Max Band	lwidth(Kbps)	Pemove
	croit sitil	bacı	Up Floor	Down Floor	Up Ceiling	Down Ceiling	Kennove
Add Save/Apply							
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Click on "Add", the following screen will appear.

Add Save/App	bly		
Interface:	(Click to Select) 💌		
Protocol:	NONE		
Src IP:		Src Mask:	
Dst IP:		Dst Mask:	
Src Port:		Dst Port:	
Up Floor:	kb/s	Up Ceiling:	kb/s
Down Floor:	kb/s	Down Ceiling:	kb/s
Apply			
Technica	al Support - 1800 209 3444	Email Suppo	ort - helpdesk@digisol.com



The following table describes the parameters of this page:

Field	Description
Interface	Select the interface from the list.
Protocol	Select the below mentioned protocols from the list: None, ICMP, TCP, UDP and TCP/UDP.
Src IP	The IP address of the source data packet.
Src Mask	The subnet mask of the source IP address.
Dst IP	The IP address of the destination data packet.
Dst Mask	The subnet mask of the destination IP address.
Src Port	The port of the source data packet.
Dst Port	The port of the destination data packet.
Up Floor	This value Should not be greater than Up Ceiling. This field defines Guaranteed Upload bandwidth.
Up Ceiling	This field defines Maximum Upload bandwidth.
Down Floor	This value should not be greater than Down Ceiling. This field defines Guaranteed Download bandwidth.
Down Ceiling	This field defines Maximum Download bandwidth.



CWMP

TR-069 is a protocol for communication between a CPE and Auto-Configuration Server (ACS).

Choose **Advanced > CW MP**, and the page shown in the following page appears. In this page, you can configure the TR-069 CPE.

TR-069 Configuration This page is used to configure the TR	-069 CPE. Here you may change th	e setting for the ACS's parameters.	
ACS:			
Enable:			
URL:	http://rms.airtelbroadband.in:810]	
User Name:	airtelacs]	
Password:	airtelacs]	
Periodic Inform Enable:	O Disable 💿 Enable		
Periodic Inform Interval:	300	seconds	
Connection Request:			
User Name:	admin		
Password:	admin]	
Path:	/tr069]	
Port:	7547]	
Uebug:	0.0		
ACS Certificates CPE:	● No ○Yes		
Show Message:	⊙ Disable ○ Enable		
CPE Sends GetRPC:	⊙ Disable ○ Enable		
Skip MReboot:	⊙ Disable ○ Enable		
Delay:	O Disable 💿 Enable		
Auto-Execution:	O Disable 💿 Enable		
Apply Changes Reset			
Certificate Management:			
CPE Certificate Password:	client App	ly Undo	
CPE Certificate:	Choose File No file chosen	Upload	te
CA Certificate:	Choose File No file chosen	Upload	te
Technical Support - 1	800 209 3444 Email	Support - helpdesk@digisol.com	



The following table describes the parameters of this page:

Field	Description
ACS	
URL	The URL of the auto-configuration server to connect to.
User Name	The user name for logging in to the ACS.
Password	The password for logging in to the ACS.
Periodic Inform Enable	Select Enable to periodically connect to the ACS to
	check whether the configuration updates.
Periodic Inform Interval	Specify the amount of time between connections to
	ACS.
Connection Request	
User Name	The connection username provided by TR-069 service.
Password	The connection password provided by TR-069 service.
Path	Identifies the PATH that the service should use.
Port	Identifies the port number that the service should use.
Debug	
ACS Certificates CPE	As vital data (like user names and passwords) may be
	transmitted to CPE v ia TR-069 protocol it is essential to
	provide secure transport channel and always
	authenticate the CPE against the ACS. Secure transport
	and authentication of the ACS identity can easily be
	provided by usage of HTTPS and verification of ACS
-	certificate.
Show Message	Select Enable to display ACS SOAP messages on the
	serial console.
CPE sends GetRPC	Select Enable, the router contacts the ACS to obtain
	configuration updates.
Skip MReboot	Specify whether to send an MReboot event code in the
	inform message.
Delay	Specify whether to start the TR-069 program after a
	short delay.

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Auto-Execution

Specify whether to automatically start the TR-069 after the router is powered on.

Port mapping

Choose Advanced > Port Mapping, and the page shown in the following figure appears. In

this page, you can bind the WAN interface and the LAN interface to the same group.

ort Mapping C manipulate a mapp Select a group from Select interfaces fro tions to manipulate Click "Apply Change te that the selecter	onfiguration Joing group: the table. Im the available(grouped interface the required mapping of the ports s ² button to save the changes. I interfaces will be removed from inable	list and add it to the g - 1 their existing group	yrouped/available interface list usin s and added to the new group.	g the arrow
	N N	Add* <dei< th=""><th></th><th></th></dei<>		
Select		Interfaces		Status
Default	LAN1, LAN2, LAN3, LAN4, wian	wian-vap0,wian-vap1,	wlan-vap2,wlan-vap3,pppce1	Enabled
O Group1				
O Group2				
O Group3				

The procedure for manipulating a mapping group is as follows:

- Select Enable to enable this function.
- Select a group from the table.
- Select interfaces from the WAN and LAN interface list and add them to the grouped interface list using the arrow buttons to manipulate the required mapping of the ports.

Click Apply Changes to save the changes.

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Others

Bridge Setting

Choose Advanced > Others>Bridge Setting, and the page shown in the following figure appears. This page is used to configure the bridge parameters. You can change the settings or view some information on the bridge and its attached ports.

Bridge Setting This page is used to configure the bridge parameters. H and its attached ports.	Here you can change the settings or view some information on the bridge
Ageing Time:	300 (seconds)
802.1d Spanning Tree:	⊙ Disabled O Enabled
Apply Changes Undo Show MACs	
Technical Support - 1800 209 3444	Email Support - helpdesk@digisol.com

The following table describes the parameters and button of this page:

Field	Description	
Ageing Time	If the host is idle for 300 seconds (default value), its entry is deleted from the bridge table.	
802.1d Spanning	You can select Disable or Enable.	
Tree	Select Enable to provide path redundancy while preventing undesirable loops in your network.	
Show MACs	Click it to show a list of the learned MAC addresses for the bridge.	





Click Show MACs, and the page shown in the following figure appears. This table shows a list of learned MAC addresses for this bridge.

🔊 Untitled - Google Chrome 📃 🔲 🕱				
() 192.168.1.1/fdbtbl.htm				
Forwarding Table				
MAC Address	Port	Туре	Aging Time	
01:80:c2:00:00:00	0	Static	300	
00:05:1d:03:04:05	0	Static	300	
01:00:5e:00:00:09	0	Static	300	
d0:27:88:5e:bc:f2	1(1)	Dynamic	300	
n.n.n.n	0	Static	300	
refresh close				

Client Limit

Choose **Client Limit** in the left pane, and the page shown in the following figure appears. This page is used to configure the capability of forcing how many devices can access to the Internet.

Client Limit Configuration This page is used to configure the capability of force how many device can access to Internet!				
Client Limit Capability:	O Disable			
Maximum Devices:	4			
Apply Changes				
Technical Support	- 1800 209 3444 Email Support - helpdesk@digisol.com			



Tunnel

Choose Tunnel in the left pane, and the page shown in the following figure appears. You may configure tunnels to connect to ipv 4 and ipv 6 networks.

Tunnel Configuration This page is used to configure v6inv4 tunnel or v4inv6 tunnel.		
V6inV4 Tunnel:		
Enable:		
Interface:	(Only support IPv4 Wan Interface)	
Mode:	6to4 Tunnel 💌	
Relay Router:		
Apply Changes		
DS-Lite Tunnel:		
Enable:		
Interface:	(Only support IPv6 Wan Interface)	
Mode:	Auto 💌	
Apply Changes		
Technical Support - 1	800 209 3444 Email Support - helpdesk@digisol.com	

The following table describes the parameters and button of this page.

Field	Description
v6inv4 Tunnel	
Interf ace	Select the tunnel interface name; user can set 2v6inv4 tunnel.
Mode: 6to4 Tunnel	Enable or disable special tunnel.
DS-Lite Tunnel	
Enable	Enable or disable the DS-Lite tunnel.
Interface	Select current wan interface used as tunnel interface.
Mode: Auto/Manual	Select Auto or Manual.

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Telnet

This page is used to configure telnetfunction.

Telnet Configuration This page is used to configure telnet function.		
Telnet:	O Disable 💿 Er	lable
Apply Changes		
Technical S	Support - 1800 209 3444	Email Support - helpdesk@digisol.com

Others

Choose **Others** in the left pane, and the page shown in the following figure appears. You can enable half bridge so that the PPPoE or PPPoA connection will be set to Continuous.

Other Advanced Configuration Here you can set other miscellaneous advanced settings.		
Hall Bridge: when enable Hall Bridge	e, that PPPOE(PPPOA) is connection type will set to Continuous.	
Half Bridge:	O Disable 💿 Enable	
Interface:	•	
Apply Changes Undo		
Technical Support - 1	1800 209 3444 Email Support - helpdesk@digisol.com	



Service 4.6

In the navigation bar, click Service. The Service page that is displayed contains IGMP, UPNP, SNMP, DNS, DDNS, FTP server and USB storage.

IGMP

IGMP Proxy

Choose Service > IGMP Proxy, and the page shown in the following figure appears. IGMP proxy enables the system to issue IGMP host messages on behalf of hosts that the system discovered through standard IGMP interfaces. The system acts as a proxy for its hosts after you enable it.

IGMP Proxy Configuration IGMP proxy enables the system to issue IGMP host messages on behalf of hosts that the system discovered through standard IGMP interfaces. The system acts as a proxy for its hosts when you enable it by doing the follows: . Enable IGMP proxy on VMN interface (upstream), which connects to a router running IGMP. . Enable IGMP on LAN interface (downstream), which connects to its hosts.		
IGMP Proxy:	O Disable 💿 Enable	
Multicast Allowed:	O Disable 💿 Enable	
Robust Count:	2	
Last Member Query Count:	2	
Query Interval:	60 (seconds)	
Query Response Interval:	100 (*100ms)	
Group Leave Delay:	2000 (ms)	
Apply Changes Undo		
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Field	Description
Robust Count	The Robust Count allows tuning for expected packet loss on a
	network. By default, the value is set to 2.

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Last member	This parameter indicates last member query interval. It is the
query count	maximum response time in seconds for an IGMP host in reply
	to group-specific queries. By default, the value is set to 2
	This parameter indicates the query interval. It is the interval in
Query mileivar	seconds(s) between general queries sent by the querier.
	Default is 60 secs.
Query response	This parameter indicates the query response interval. It is the
Interval	maximum response time in seconds for an IGMP host in reply
	to general queries. By default, the value is set to 100.
Group Leave	The message is sent when a host leaves a group. Default
delay	value is 2000.



MLD

MLD Proxy and snooping can be configured here.

MLD Configuration MLD Proxy and Snooping can be configured here.	
MLD proxy:	⊙ Disable ○ Enable
MLD snooping:	⊙ Disable O Enable
Robust Counter:	2
Query Interval:	125 (Second)
Query Response Interval:	10000 (millisecond)
Response Interval of Last Group Member:	1 (Second)
Apply Changes Cancel	
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UPnP

Choose Service > UPnP, and the page shown in the following figure appears. This page is

used to configure UPnP. The system acts as a daemon after you enable it.

UPnP Configuration This page is used to configure UPnP. The system acts as a daemon when you enable UPnP.		
UPnP:	O Disable 💿 Enable	
WAN Interface:	any 💌	
Apply Changes		
Technical Support - '	800 209 3444 Email Support - helpdesk@digisol.com	



SNMP

This page is used to configure the SNMP protocol. Here you may change the setting for system description, trap ip address, community name, etc.

SNMP Protocol Configuration This page is used to configure the SNMP protocol. Here you may change the setting for system description, trap ip address, community name, etc		
Enable SNMP		
System Description	ADSL SoHo Router	
System Contact		
System Name	DG-BG4300NU H/W Ver.:B2	
System Location		
Trap IP Address		
Community name (read-only)	public	
Community name (read-write) public		
Apply Changes Reset		
Technical Support - 1800 20	09 3444 Email Support - helpdesk@digisol.com	

The following table describes the parameters and buttons of this page:

Field	Description
Enable SNMP	Select it to enable SNMP function. You need to enable SNMP and then you can configure the parameters of this page.
Sy stem Description	System description of the DSL device.
System Contact	Contact person and/or contact information for the DSL device.
System Name	An administratively assigned name for the DSL device.
System Location	The physical location of the DSL device.

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Trap IP Address	Enter the trap IP address. The trap information is sent to the
	corresponding host.
Community Name	The network administrators must use this password to read the
(Read-only)	information of this router.
Community Name	The network administrators must use this password to configure
(Read-Write)	the information of the router.

DNS

Domain Name System (DNS) is an Internet service that translates the domain name into IP address. Because the domain name is alphabetic, it is easier to remember. The Internet, however, it is based on IP addresses. Every time you use a domain name, DNS translates the name into the corresponding IP address. For example, the domain name www.example.com might be translated to 198.105.232.4. The DNS has its own network. If one DNS server does not know how to translate a particular domain name, it asks another one, and so on, until the correct IP address is returned.

Choose Service > DNS. The DNS page that is displayed contains DNS, IPv6 DNS and DDNS.

DNS

Click DNS in the left pane, and the page shown in the following figure appears.

DNS Configuration This page is used to configure the DNS server ip addresses for DNS Relay.		
Attain DNS Automa	atically	
O Set DNS Manually		
DNS 1:	0.0.0.0	
DNS 2:		
DNS 3:		
Apply Changes Reset Selected		
Technical S	upport - 1800 209 3444	Email Support - helpdesk@digisol.com



The following table describes the parameters and buttons of this page:

Field	Description
Attain DNS Automatically	Select it, the router accepts the first received DNS assignment from one of the PPPoA, PPPoE or 1483 Routed enabled PVC(s) during the connection establishment.
Set DNS Manually	Select it, enter the IP addresses of the primary and secondary DNS server.
Apply Changes	Click it to save the settings of this page.
Reset Selected	Click on reset selected to reset the values back to default.

IPv6 DNS

Click DNS in the left pane, and the page shown in the following figure appears. This page is used to configure the DNS server IPv6 adresses.

IPv6 DNS Configur This page is used to config	ation gure the DNS server ipv6 addresses.				
Attain DNS Automa	Attain DNS Automatically				
Set DNS Manually					
DNS 1:		Interface:	~		
DNS 2:		Interface:	~		
DNS 3:		Interface:	~		
Apply Changes Reset Selected					
Technical Su	apport - 1800 209 3444 Em	ail Support - helpde	sk@digisol.com		

The following table describes the parameters and buttons of this page.

Field		Description
Attain	DNS	Select it, the router accepts the first received DNS assignment

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Automatically	from one of the PPPoA, PPPoE or 1483 Routed enabled PVC(s)	
	during the connection establishment.	
Set DNS	Select it, enter the IP addresses and choose the WAN interface of	
Manually	the primary, the secondary and the tertiary DNS server.	
Apply Changes	Click it to save the settings of this page.	
Reset Selected	Click it to start configuring the parameters in this page.	

DDNS

Click **DDNS** in the left pane, and the page shown in the following figure appears. This page is used to configure the dynamic DNS address from DynDNS.org or TZO. You can add or remove to configure dynamic DNS.

DDNS provider:	DynDNS.org	
Hostname:		
Interface:	any 💌	
Enable:	V	
DynDns Settings:		
Username:		
Password:		
Email:		
Email:		
Key:		
NO-IP Settings:		
Email:		
Password:		
Add Remove		



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The following table describes the parameters of this page:

Field	Description		
DDNS	Choose the DDNS provider name. You can choose		
provider	DynDNS.org, TZO or NO-IP.		
Host Name	The DDNS identifier.		
Interface	Select the interface form the list.		
Enable	Enable or disable DDNS function.		
Username	The name provided by DDNS provider.		
Password	The password provided by DDNS provider.		

FTP Server

Enable start, to run the FTP server.

FTP Server				
🗹 start	Si	ave		
Techn	iical Support - 1800 20	09 3444	Email Support - helpdes	k@digisol.com



USB Storage

This page allows you to enable the USB Mass Storage Service.

User can plug the USB Pendriv e / Portable drive to upload and download the data.

This Storage can also be accessed remotely using the FTP port.

USB Storage This page is used to configure USB S	torage.	
USB Storage:	O Disable 💿	Enable
Apply Changes Reset		
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4.7 Firewall

Choose **Firewall**. The Firewall page that is displayed contains MAC Filter, IP/Port Filter, URL Filter, ACL, DoS and Parental Control.

MAC Filter

Click **MAC Filter** in the left pane, and the page shown in the following figure appears. Entries in the table are used to restrict certain types of data packets from your local network to Internet through the gateway. These filters are helpful in securing or restricting your local network.

Outgoing Defa	III Policy	🔿 Deny 💿 Allow	O Deny 💿 Allow			
Incoming Defa	ult Policy	🔿 Deny 💿 Allow	O Deny Allow			
\pply						
Direction:		Outgoing 🔽				
Action:		 Deny Allow 				
Source MAC:		(ex. 00E086710502)				
Destination MA	ic:	(ex. 00E086710502)				
٨dd						
) Current M	AC Filter Table:					
Select	Direction	Source MAC	Destination MAC	Action		
)elete Del	ete All					



Field	Description
Outgoing Default Policy	Select default Allow OR Deny for Outgoing policy.
Incoming Default Policy	Select default Allow OR Deny for Incoming policy.
Direction	Select Incoming or Outgoing direction.
Action	Select Allow or Deny for MAC filter entry.
Source MAC	Type the MAC address of the source device or PC.
Destination MAC	Type the MAC address of the destination device or PC.



IP/Port Filter

Click **IP/Port Filter** in the left pane, and the page shown in the following figure appears. Entries in the table are used to restrict certain types of data packets through the gateway. These filters are helpful in securing or restricting your local network.

Outgoing Default Polic		Bormit	2004		
outgoing beraut Poilo					
Incoming Default Polic	V Permit Deny				
Rule Action:	 Permit 	O Deny			
WAN Interface:	pppoe1	pppoe1 💌			
Protocol:	IP 💌	IP V			
Direction:	Upstream	Upstream 💌			
Source IP Address:			Mask Address:	255.255.255.255	
Dest IP Address:			Mask Address:	255.255.255.255	
SPort:		-	DPort:	-	
Enable:					
Apply Changes					
Ourrent Filter Tal	ole:				
		ID March C		DDavid Chata Diava	

Field Description		
Rule Action	Select Permit to Allow packet route and select Deny to stop	
Protocol	Select the Protocol type for a rule.	
Direction	Select Upstream or Downstream direction.	
Source IP Address	Type the IPv4 address of source device or host.	
Destination IP	Type the IPv4 address of destination device or host.	

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Address		
Mask Address	Type the subnet mask address.	
S-Port	Type the Source port range.	
D-Port	Type the destination port range.	
Enable	Select check box to enable the rule or uncheck to disable the rule.	

IPv6/Port Filter

Click IPv6/Port Filter in the left pane, and the page shown in the following figure appears. Entries in this table are used to restrict certain types of ipv6 data packets from your local network to the Internet through the Gateway.

IP v6/Port Filtering Entries in this table are used to restrict certain types of jpv6 data packets from your local network to Internet through the Gateway. Use of such filters can be helpful in securing or restricting your local network.				
Outgoing Default Policy	utgoing Default Policy O Permit O Deny			
Incoming Default Policy	Incoming Default Policy			
Rule Action:	 Permit 	O Deny		
Protocol:	IPv6	*	Icmp6Type:	PING6 👻
Direction:	Upstrear	n 💌		
Source IPv6 Address:			Prefix Length:	
Dest IPv6 Address:			Prefix Length:	
SPort:		-	DPort:	-
Enable:				
Apply Changes				
③ Current Filter Table:				
Rule Protocol So	urce IPv6/Pr	efix SPort Dest II	Pv6/Prefix DPort ICMP	6Type State Direction Action
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Field	De scription		
Dula Astian	Select Permit to Allow packet route and select Deny to stop the		
Rule Action	packet.		
Protocol	Select the Protocol type for a rule.		
Direction	Select Upstream or Downstream direction.		
Icmp6Type	Select the ICMP version.		
Source IPv 6	Type the IPv6 address of source device or host.		
Address			
Destination	Type the IPv6 address of destination device or host.		
IPv 6 Address			
Prefix Length	Type the Prefix length value of the IPv6 address.		
S-Port	Type the Source port range.		
D-Port	Type the destination port range.		
Enable	Select check box to enable the rule or uncheck to disable the rule.		



URL Filter

Click URL Filter in the left pane, and the page shown in the following figure appears. This page is used to block a fully qualified domain name, such as twy ahoo.com and filtered key word. You can add or delete the filtered key word.

URL Blocking Configuration This page is used to configure the filtered keyword. Here you can add/delete filtered keyword.				
URL Blocking Capability:	 Disable 	O Enable		
Apply Changes				
Keyword: http://	Keyword: http://			
AddKeyword Delete Selected Keyword				
③ URL Blocking Table:				
Select		Filtered Keyword		
Technical Support -	1800 209 3444	Email Support - helpdesk@digisol.com		

The following table describes the parameters and buttons of this page:

Field	Description		
URL Blocking	You can choose Disable or Enable.		
Capability	 Select Disable to disable URL blocking function and 		
	key word filtering function.		
	 Select Enable to block access to the URLs and key words 		
	specified in the URL/KEYWORD Blocking Table.		
Key word	Enter the URL/key word to block.		
Addkey word	Click it to add a URL/key word to the URL/KEY WORD Blocking Table.		
Delete Selected	Select a row in the URL/KEYWORD Blocking Table and click Delete		
Key word	to delete the row.		
URL/KEYWORD	A list of URL(s) to which access is blocked will be displayed in this		
Blocking Table	table.		

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ACL

Choose **Firewall > ACL**, the page shown in the following figure appears. In this page, you can permit the data packets from LAN or WAN to access the router. You can configure the IP address for Access Control List (ACL). If ACL is enabled, only the effective IP address in the ACL can access the router.

Note: If you select Enable in ACL capability, ensure that your host IP address is in ACL list before it takes effect.

ng of such access control	can be helpful in securing or restricting th	e Gateway managment.
AN ACL Mode:	 White List 	O Black List
WAN ACL Mode:	 White List 	O Black List
Apply		
Direction Select:	💿 lan 🔿 wan	
LAN ACL Switch:	O Enable	 Disable
Apply		
P Address:	· · · ·	(The IP 0.0.0.0 represent any IP)
Services Allowed:		
🗹 Any		
ldd		
) Current ACL Table:		
Select Directio	n IP Address/Interface	Service Port Action



The following table describes the parameters and buttons of this page:

Field	Description		
Direction Select	Select the router interface. You can select LAN or WAN. In this		
Direction Select	example, LAN is selected.		
LAN ACL Switch	Select it to enable or disable ACL function.		
	Enter the IP address of the specified interface. Only the IP		
IP Address	address that is in the same network segment with the IP address		
	of the specified interface can access the router.		
	You can choose the following services from LAN: Web, Telnet,		
Services Allowed	SSH, FTP, TFTP, SNMP or PING. You can also choose all the		
	services.		
Add	After setting the parameters, click it to add an entry to the Current		
	ACL Table.		
Reset	Click it to refresh this page.		
Current ACL Table	Displays the services that are added and are active.		

Note: DMZ when enabled, the remote access service of the Router web page will be disabled.

As an alternative, you can use the port forwarding for that IP address/Port. Please contact technical support for any technical help.



IPv6 ACL Configuration

You can select which services are accessible from LAN or WAN.

Entries in this ACL table are used to permit certain types of data packets from your local network or internet network to the gateway. Using of such access control can be helpful in securing or restricting the Gateway Management.

ACL Configuration You can specify which services are accessable form LAN or WAN side. Entries in this ACL table are used to permit certain types of data packets from your local network or Internet network to the Gateway. Using of such access control can be helpful in securing or restricting the Gateway managment.				
Direction Select:	🖲 LAN 🔿 WAN			
LAN ACL Switch:	O Enable	Oisable		
IP Address: Services Allowed:		ţ		
🗹 Any				
Add	CL Table:			
Direction	IPv6 Address/Interface	Service	Port	Action
WAN	any	ping6		Delete
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DoS

Denial-of-Service Attack (DoS attack) is a type of attack on a network that is designed to bring the network to its knees by flooding it with useless traffic.

A denial-of-service attack (DoS attack) is an attempt to make a computer resource unavailable to its intended users. One common method of attack involves saturating the target machine with external communications requests, such that it cannot respond to legitimate traffic, or responds so slowly as to be rendered effectively unavailable. Such attacks usually lead to a server overload.

In general terms, DoS attacks are implemented by either forcing the targeted computer(s) to reset, or consuming its resources so that it can no longer provide its intended service or obstructing the communication media between the intended users and the victim so that they can no longer communicate adequately.

Enable DoS Prevention to detect and prevent denial of service attacks through automatic rate filtering or rules to protect legitimate users during the DoS attacks.

Click DoS in the left pane, and the page shown in the following figure appears. In this page, you can prevent DoS attacks.



D	oS	Setting	í.
-	~~	ootting	

A "denial-of-service" (DoS) attack is characterized by an explicit attempt by hackers to prevent legitimate users of a service from using that service.

✓ Enable DoS Prevention		
Uhole System Flood: SYN	100 Packets/Second	
Whole System Flood: FIN	100 Packets/Second	
Whole System Flood: UDP	100 Packets/Second	
Whole System Flood: ICMP	100 Packets/Second	
Per-Source IP Flood: SYN	100 Packets/Second	
Per-Source IP Flood: FIN	100 Packets/Second	
Per-Source IP Flood: UDP	100 Packets/Second	
Per-Source IP Flood: ICMP	100 Packets/Second	
TCP/UDP PortScan	Low 🕑 Sensitivity	
CMP Smurf		
🗆 IP Land		
IP Spoof		
🗌 IP TearDrop		
PingOfDeath		
TCP Scan		
TCP SynWithData		
UDP Bomb		
UDP EchoChargen		
Select ALL Clear ALL		
Enable Source IP Blocking	300 Block time (sec)	





Parental Control

This page is designed to help control children's time spent online. The specified PC can only access to internet in the specified time.

Note: Before this feature could work appropriately, make sure the system time is right. For detailed settings, see page Maintenance-Time. PC is specified by the IP or MAC address.

Parent Control This page is designed to help parents to control children's time spent online. The specified PC can only access to Internet in the specified time. Note: Before this feature could work appropriately, make sure the system time is right. For detailed settings, see page MaintenanceTime. PC is specified by the IP or MAC address.					
Parent Control:	0	Enable 💿 Disable			
Apply Changes					
Internet Access Policy:					
Date:	Everyday	ue 🗌 Wed 🗌 Thu 🗌] Fri 🗖 Sat 🗖 Sun		
Time:	Start End (e.g. 09:45)				
Specified PC:	● IP Address ○ MAC Address				
IP Address:					
MAC Address:		(e.g. 00:E0	86:71:05:02)		
Add Reset					
💿 Current Parent Co	ntrol Table:				
Select Date	Starting Time	Ending Time	MAC Address	IP Address	Action
Delete All	Delete All				
Technical Su	pport - 1800 2	09 3444	Email Support - helj	odesk@digisol.c	om



4.8 Maintenance

In the navigation bar, click Maintenance. The Maintenance page that is displayed contains Update, Password, Reboot, Time, Log and Diagnostics.

Update

Choose **Admin > Update**. The Update page that is displayed contains Upgrade Firmware and Backup/Restore.



Do not turn off the router or press the Reset button while the procedure is in progress.

Upgrade Firmware

Click **Upgrade Firmware** in the left pane, and the page shown in the following figure appears. In this page, you can upgrade the firmware of the router.

Upgrade Firmware This page allows you upgrade the Router firmware to new version. Please note, do not power off the device during the upload because it may crash the system.			
Note:System will reboot after file is up	loaded.		
Select File:	Choose File No file chosen		
Automatically reset to factory d	efaults after firmware is upgraded		
Upload Reset			
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The following table describes the parameters and button of this page:

Field	Description
Select File	Click Browse to select the firm ware file.
Upload	After selecting the firmware file, click Upload to start upgrading the firmware file.
Reset	Click it to undo the selection.

Backup/Restore

Click Backup/Restore in the left pane, and the page shown in the following figure appears.

You can backup the current settings to a file and restore the settings from the file that was

saved previously.

Backup/Restore Settings Once the router is configured you can s option to load configuration settings.	ave the configuration settings to a co	onfiguration file on your hard drive. You also have the
Save Settings to File:	Save	
Load Settings from File:	Choose File No file chosen	Upload
Technical Support - 18	00 209 3444 Emai	il Support - helpdesk@digisol.com

The following table describes the parameters and button of this page:

Field	Description
Save Settings to File	Click it, and select the path. Then you can save the configuration file of the router.
Load Settings from File	Click Browse to select the configuration file.





	After selecting the configuration file of the router, click
Upload	Upload to start uploading the configuration file of the
	router.

Password

Choose **Maintenance > Password**, and the page shown in the following figure appears. By default, the user name and password are admin and admin respectively. The common user name and password are user and user respectively.

User Account Configuration This page is used to add user account to access the web server of ADSL Router. Empty user name or password is not allowed.				
User Name:				
Privilege:		User 💌		
Old Password:				
New Password:				
Confirm Password:				
Add Modify De	Add Modify Delete Reset			
💿 User Account Tab	🛞 User Account Table:			
Select	User	Name	Privilege	
0	admin root			
0	us	er	user	
Technical Support - 1800 209 3444 Email Support - helpdesk@digisol.com				

The following table describes the parameters of this page:

Field	Description
User Name	Choose the user name for accessing the router. You can
	choose admin or user.
Privilege Choose the privilege for the account.	



Field	Description
Old Password	Enter the old password.
New Password	Enter the new password.
Confirm Password	Enter the new password again.

Reboot

Choose Maintenance >Reboot, and the page shown in the following figure appears. You can set the router reset to the default settings.

Reboot This page is used to reboot your system or restore to default settin	ıg.
Reboot Restore to Default Setting	
Technical Support - 1800 209 3444	Email Support - helpdesk@digisol.com

The following table describes the parameters and buttons on this page:

Field	Description
Reboot	Click it to reboot the router.
Restore to	You can choose Factory default
Def ault	Factory default configuration: Reset to the factory default settings
Setting	and reboot the router.



Time

Choose **Maintenance > Time**, and the page shown in the following figure appears. You can configure the system time manually or get the system time from the time server.

System Time:	2012 Year Jan 💌 Month 1 Day 11 Hour 38 min 6 sec
DayLight:	
Apply Changes	Reset
NTP Configuration:	
State:	⊙ Disable ○ Enable
Server:	time.windows.com
Server2:	
Interval:	Every 1 hours
Time Zone:	(GMT+05:30) India(Chennai, Kolkata, Mumbai, New Delhi),Srilanka
GMT time:	Sun Jan 1 2012 / 6:8:6
Apply Changes	Reset
NTD Starts	CotONTTING
NIP Statt.	Gerowi Time

The following table describes the parameters of this page:

Field	Description			
System Time	Set the system time manually.			
Day Light	Check this option if your location observes day light saving time. Day light saving time begins in the southern hemisphere between September - November and ends between March - April. Standard time begins in the southern hemisphere between March - April and ends			

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	between September - November. Many countries in the		
	southern hemisphere may observe DST.		
NTP Configuration			
	Select enable or disable NTP function. You need to		
State	enable NTP if you want to configure the parameters of		
	NTP.		
Server	Set the primary NTP server manually.		
Serv er2	Set the secondary NTP server manually.		
	Time when the NTP client will synchronise with NTP		
Interval	server.		
Time Zene	Choose the time zone in which area you are from the		
nme zone	drop down list.		

Log

Choose **Maintenance > Log**, and the page shown in the following figure appears. In this page, you can enable or disable system log function and view the system log.

Error: 🗖			Notice: 🗌
Apply Changes Rese	et		
Event log Table:			
Save Log to File Clean Log Table			
Old << <	> >>	New	
Time	Index	Туре	Log Information
Page: 1/1			

Field Description			
Error	Enabling this option will display the errors such as wrong		
Endi	configuration or password is wrong.		
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Notice

Enabling this will capture the events such as Web management login, Link is down etc.

Diagnostics

In the navigation bar, click Diagnostics. The Diagnostics page that is displayed contains Ping, Ping6, Traceroute, Traceroute6, OAM Loopback, ADSL Diagnostic and Diag-Test.

Ping

Choose **Diagnostics > Ping**. The Ping page that is displayed contains Ping and Ping6.

Ping

Click **Ping** in the left pane, and the page shown in the following figure appears.

Ping Diagnostic		
Host:		
Interface:	Y	
PING		
Technical Support - 1	800 209 3444	Email Support - helpdesk@digisol.com

The following table describes the parameter and button of this page:

Field	Description	
Host	Enter the valid IP address or domain name.	

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Interface	Choose the interface through which the Ping6 diagnostic is	
	performed.	
Ping	Click it to start to Ping.	

Ping6

Click Ping6 in the left pane, and the page shown in the following figure appears.

Ping6 Diagnostic		
Host:		
Interface:	~	
PING		
Technical Sup	port - 1800 209 3444	Email Support - helpdesk@digisol.com

The following table describes the parameter and button of this page:

Field	Description	
Host	Enter an IP address for Ping6 diagnostic.	
Interf ace	Choose the interface through which the Ping 6 diagnostic	
	is performed.	



Traceroute

Click Traceroute in the left pane, and the following page appears. By Traceroute Diagnostic,

you can track the route path of information flow from your computer to the other side host.

Traceroute Diag	inostic		
Host :		NumberOfTries :	3
Timeout :	5000 ms	Datasize :	38 Bytes
DSCP :	0	MaxHopCount :	30
Interface :	any 💌		
traceroute Sh	iow Result		
Technical Support - 1800 209 3444 Email Support - helpdesk@digisol.com			

The following table describes the parameters and buttons of this page.

Field	Description
Host	Enter the destination host address for diagnosis.
NumberOf Tries	Number of repetitions.
Timeout	Put in the timeout value.
Datasize	Packet size.
DSCP	Differentiated Services Code Point, you should set a value between 0-63.
MaxHopCount	Maximum number of routes.
Interface	Select the interface.
Traceroute	Click traceroute.



Traceroute 6

Traceroute6 Diagn	ostic		
Host :		NumberOfTries :	3
Timeout :	5000 ms	Datasize :	38 Bytes
MaxHopCount :	30	Interface :	any 💌
traceroute Show	Result		
Technical S	upport - 1800 209 3444	Email Support -	helpdesk@digisol.com

OAM Loopback

Choose **Diagnostics > OAM Loopback**. The page shown in the following figure appears. In this page, you can use VCC loopback function to check the connectivity of the VCC. The ATM loopback test is useful for troubleshooting problems with the DSLAM and ATM network.

M Fault Management - Connectivity Verifi inectivity verification is supported by the use of the OAM lo d to perform the VCC-loopback function to check the conn	cation opback capability for both VP and VC connections. This page is ectivity of the VCC.
low Type:	
F5 Segment	
O F5 End-to-End	
○ F4 Segment	
O F4 End-to-End	
VPI:	
VCI:	
Go !	
Technical Support - 1800 209 3444	Email Support - helpdesk@digisol.com
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Click Go! to start testing.

ADSL Statistics

Choose Diagnostics > ADSL Statistics. The page shown in the following figure appears. It is used for ADSL tone diagnostics. Click Start to start ADSL tone diagnostics.

DownstreamUpstreamHlin ScaleOwnstreamUpstreamLoop Attenuation(dB) $ $	Diagnostic ADSL Visi Tone Diagnostic					
Hin Scale I <tdi< th=""><th>_</th><th></th><th>Downstrea</th><th>ım</th><th>Upstream</th><th></th></tdi<>	_		Downstrea	ım	Upstream	
Loop AttenuationUB I	Hlin Scale					
Signal Attenuation(dB) I <td>Loop Attenuation(</td> <td>dB)</td> <td></td> <td></td> <td></td> <td></td>	Loop Attenuation(dB)				
SNR Margin(dB) Image Image Image Image Attainable Rate(Kbps) Output Power(dBm) Image SNR OLN Hlog Output Power(dBm) Image SNR OLN Hlog Tone Number H.Real Image SNR OLN Hlog 1 Image SNR OLN Hlog 1 Image SNR OLN Hlog 2 Image Image Image Image 3 Image Image Image Image 4 Image Image Image Image 5 Image Image Image Image 6 Image Image Image Image 7 Image Im	Signal Attenuation	ı(dB)				
Attainable Rate(Kbps) Image SNR OLN Output Power(dBm) H.Real H.Image SNR OLN Tone Number H.Real H.Image SNR OLN 1	SNR Margin(dB)					
Number H.Real H.Image SNR OLN Hlog 0 Image Image<	Attainable Rate(K	bps)				
Tone NumberH.RealH.ImageSNRQLNHlog0 </td <td>Output Power(dBr</td> <td>n)</td> <td></td> <td></td> <td></td> <td></td>	Output Power(dBr	n)				
0	Tone Number	H.Real	H.Image	SNR	QLN	Hlog
1	0					
2	1					
3	2					
4 5 6 7 8 9	3					
5 6 7 8 9	4					
6 7 8 9	5					
7 8 9	6					
8 9	7					
9	8					
	9					



Diag-Test

Choose **Diagnostics > Diag-Test**, the page shown in the following figure appears. In this page, you can test the DSL connection. You can also view the LAN status connection and ADSL connection.

Diagnostic Test The Router is capable of testing your WAN connection. The individual tests are listed below. If a test displays a fail status, click "Run Diagnostic Test" button again to make sure the fail status is consistent.			
Select the Internet Connection: pppoe1 🗸	Run Diagnostic Test		
Technical Support - 1800 209 3444	Email Support - helpdesk@digisol.com		

Click Run Diagnostic Test to start testing.

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5 Smart Menu

Smart Menu consists of all the mostly used features like: Setup wizard, Internet, LAN, Wireless, DDNS, Reboot, Firmware Update and Port forwarding as shown below for quick configuration. This is like an easy to use menu.

DIGISOL	DG-BG4100NU 150Mbps Wireless AD512/2- Broastband Router with USB Port		
Status Wizard Setup Ad	vanced Service Firew	all Maintenance	Smart MENU
S Smart MENII	Smart	MENU	
Smart MENU	SETUP WIZARD	INTERNET	
	LAN	WIRELESS	
	DDNS	REBOOT	
	FIRMWARE UPDATE	PORT FORWARD	ING
	3G/4G	DMZ	
Tech	nical Support - 1800 209 3444	Email Support - helpdesk(@digisol.com



6 Appendix

6.1 Technical Specifications

Flash: 2MB

SDRAM: 16MB

Antenna: One fixed dipole 5dBi antenna

Network Interface: 1 x RJ11 interface for ADSL Line

4 x 10/100 Mbps UTP LAN ports

Wireless Features Standard: IEEE802.11b/g/n

Frequency band: 2.400~2.4835GHz

Wireless output power: 11B: 20±1.5dBm

11G: 18±1.5dBm

11N: 17±1.5dBm

Wireless security: WEP (64/128 bit), WPA-PSK (TKIP/AES), WPA2-PSK (TKIP/AES),

WPA/WPA2 Mixed Mode, WPS (PBC/PIN Mechanism), Disable SSID

broadcast

Wireless data rate: 802.11b: 1/2/5.5/11Mbps

802.11g: 6/9/12/24/36/48/54Mbps

802.11n (20MH z): up to 72 Mbps

802.11n (40MH z): up to 150 Mbps

Status LEDs: Power

WLAN

ADSL

USB

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Internet

WPS

LAN ports 1~4

Environment Requirements: Operating Temperature 0°C-40°C

Storage Temperature -20°C-70°C

Operating Humidity 10%-95%, non-condensing

Storage Humidity 5%-95%, non-condensing

Power Supply: 12 V DC, 1A Switching power adapter

Physical Dimension: Net Dimensions (L x W x H): 166 x 124 x 29 mm

Gross Dimensions (L x W x H): 243 x 168 x 70 mm

Net Weight: 244 g

Gross Weight: 534 g



6.2 Troubleshooting

If you encounter any problem when you are using this wireless broadband router, don't panic. Before you call your dealer of purchase for help, please check this troubleshooting section, the solution of your problem could be very simple, and you can solve the problem yourself.

Scenario	Solution		
	b) Check the connection between the power adapter and		
All the indicators are off.	the power socket.		
	c) Check whether the power switch is turned on.		
	Check the following:		
	d) The connection between the device and the PC, the		
	hub, or the switch.		
No proper LAN connection	e) The running status of the computer, hub, or switch.		
indication.	f) The cables connecting the device and other devices.		
	Use a cross-over cable to connect the device to a		
	computer. Use a straight-through cable to connect the		
	device to a hub or a switch.		
ADSL indiactor is not on	g) Check the connection between the ADSL interface of		
ADSE Indicator is not on.	the device and the socket.		
	Ensure that the following information is entered correctly.		
when the ADSL indicator is on	h) VPI and VCI		
when the ADSL indicator is on.	i) User name and password		
	Choose Start > Run from the desktop. Enter Ping		
	192.168.1.1 (the default IP address of the device) in the		
	DOS window.		
	If the web configuration page still cannot be accessed,		
Cannot access the web page.	check the following configuration.		
	j) The type of network cable		
	k) The connection between the device and the computer		
	I) The TCP/IP properties of the network card of the		
	computer		
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6.3 Glossary

Default Gateway (Router): Every non-router IP device needs to configure a default gateway IP address. When the device sends out an IP packet, if the destination is not on the same network, the device has to send the packet to its default gateway, which will then send it to the destination.

DHCP: Dynamic Host Configuration Protocol. This protocol automatically gives every computer on your home network an IP address.

DNS Server IP Address: DNS stands for Domain Name System, which allows Internet servers to have a domain name (such as www.Broadbandrouter.com) and one or more IP addresses (such as 192.34.45.8). A DNS server keeps a database of Internet servers and their respective domain names and IP addresses, so that when a domain name is requested (as in typing "Broadbandrouter.com" into your Internet browser), the user is sent to the proper IP address. The DNS server IP address used by the computers on your home network is the location of the DNS server your ISP has assigned to you.

DSL Modem: DSL stands for Digital Subscriber Line. A DSL modem uses your existing phone lines to transmit data at high speeds.

Ethernet: A standard for computer networks. Ethernet networks are connected by special cables and hubs, and move data around at up to 10/100 million bits per second (Mbps).

Idle Timeout: Idle Timeout is designed so that after there is no traffic on the Internet for a pre-configured amount of time, the connection will automatically get disconnected.

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IP Address and Network (Subnet) Mask: IP stands for Internet Protocol. An IP address consists of a series of four numbers separated by periods, which identifies a single, unique Internet computer host in an IP network. Example: 192.168.2.1. It consists of 2 portions: the IP network address and the host identifier.

A network mask is also a 32-bit binary pattern, and consists of consecutive leading

1's followed by consecutive trailing 0's, such as

11111111.1111111111111111100000000. Therefore sometimes a network mask can also be described simply as "x" number of leading 1's.

When both are represented side by side in their binary forms, all bits in the IP address that correspond to 1's in the network mask become part of the IP network address, and the remaining bits correspond to the host ID.

For example, if the IP address for a device is, in its binary form,

11011001.10110000.10010000.00000111, and if its network mask is,

11111111.1111111.11110.000.0000.0000

It means the device's network address is

11011001.10110000.10010000.00000000, and its host ID is,

 $0000000\, 0.000000\, 0.00000\, 00.00000\, 111.$

This is a convenient and efficient method for routers to route IP packets to their destination.

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ISP Gateway Address: (see ISP for definition). The ISP Gateway Address is an IP address for the Internet router located at the ISP's office.

ISP: Internet Service Provider. An ISP is a business that provides connectivity to the Internet for individuals and other businesses or organizations.

LAN: Local Area Network. A LAN is a group of computers and devices connected together in a relatively small area (such as home or office). Your home network is considered a LAN.

MAC Address: MAC stands for Media Access Control. A MAC address is the hardware address of a device connected to a network. MAC address is a unique identifier for a device with an Ethernet interface. It is comprised of two parts: 3 bytes of data that correspond to the Manufacturer ID (unique for each manufacturer), plus 3 bytes that are often used as the product's serial number.

NAT: Network Address Translation. This process allows all the computers on your home network to use one IP address. Using the broadband router's NAT capability, you can access Internet from any computer on your home network without having to purchase more IP addresses from your ISP.

Port: Network Clients (LAN PC) uses port numbers to distinguish one network application/protocol over another. Below is a list of common applications and protocol/port numbers:



Application	Protocol	Port Number
Telnet	TCP	23
FTP	TCP	21
SMTP	TCP	25
POP3	TCP	110
H.323	TCP	1720
SNMP	UDP	161
SNMP Trap	UDP	162
HTTP	TCP	80
PPTP	TCP	1723
PC Any where	TCP	5631
PC Any where	UDP	5632

PPPoE: (Point-to-Point Protocol over Ethernet.) Point-to-Point Protocol is a secure data transmission method originally created for dial-up connections; PPPoE is for Ethernet connections. PPPoE relies on two widely accepted standards, Ethernet and the Point-to-Point Protocol. It is a communications protocol for transmitting information over Ethernet between different manufacturers.

Protocol: A protocol is a set of rules for interaction agreed upon between multiple parties so that when they interface with each other based on such a protocol, the interpretation of their behavior is well defined and can be made objectively, without confusion or misunderstanding.

Router: A router is an intelligent network device that forwards packets between different networks based on network lay er address information such as IP addresses.

Subnet Mask: A subnet mask, which may be a part of the TCP/IP information provided by your ISP, is a set of four numbers (e.g. 255.255.255.0) configured like an IP address. It is used to create IP address numbers used only within a particular network (as opposed to valid IP address numbers recognized by the Internet, which must be assigned by InterNIC).

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TCP/IP, **UDP**: Transmission Control Protocol/Internet Protocol (TCP/IP) and Unreliable Datagram Protocol (UDP). TCP/IP is the standard protocol for data transmission over the Internet. Both TCP and UDP are transport layer protocols. TCP performs proper error detection and error recovery, and thus is reliable. UDP on the other hand is not reliable. They both run on top of the IP (Internet Protocol), a network layer protocol.

WAN: Wide Area Network. A network that connects computers located in geographically separate areas (e.g. different buildings, cities, countries). The Internet is a wide area network.

Web-based management Graphical User Interface (GUI): Many devices support a graphical user interface that is based on the web browser. This means the user can use the familiar Netscape or Microsoft Internet Explorer to Control/configure or monitor the device being managed.

This product comes with limited life time warranty. For further details about warranty policy and Product Registration, please visit support section of <u>www.digisol.com</u>

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