







ADSL2/2+Router

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Chapter 1 Product Overview

Note: This user guide applies to W300D and W150D products. W300D is used as an example throughout this user guide for demonstration and explanation. The differences between the two products are: the former has 2 antennas and the maximum wireless rate it can reach is 300Mbps; while the latter is equipped with 1 antenna and the maximum wireless rate it can reach is 150Mbps.

Functions and operations are subject to vary according to different software versions; please refer to the actual product you purchase.

Thanks for purchasing this W300D/ W150D ADSL2/2+ router! It is an easy-to install gateway device, which provides easy-to-operate configuration interface to free you from complicated configurations. Thus, it can help you to access Internet through some simple configurations.

W300D, an IEEE802.11n-compliant, easy to use, power saving, ADSL2+ router with an up to 300Mbps Wireless transmission rate, is integrated with ADSL2+ Modem, wireless router, switch and wired router all in one. The wireless transmission rate and coverage it provides is 6 times of that of a common 54Mbps product, thus freeing you from surplus and complicated cable distribution.

It mainly uses ADSL (telephone line) access way to share the Internet with multiple computers through wired or wireless connection without being connected to other devices. With super compatibility, it can also share Internet access with multiple computers when its WAN port is connected via a network cable.

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WPA, WPA2 and WPS encryption methods, etc are supported on the device to guarantee the security of your wireless network; IPTV set-top box access is supported to enable the reception of digital TV signal and surfing online to be proceeded simultaneously; An English Web management interface and TR-069 remote management methods are supported for easier management; Furthermore, the exclusive setup wizard installation software provided by Tenda offers you easy installation and fast, shared internet access.

In a word, with fast wireless speed and large coverage, W300D is the best choice for families, student dorms and small-sized enterprises, etc to access Internet wirelessly.

1.1 Product Features

- Complies with IEEE802.11b/g/n, IEEE802.3, IEEE802.3u, ADSL, ADSL2, ADSL2+ standards etc
- Up to 300Mbps Wireless transmission rate which is 6 times of that of a common 54Mbps product
- 6000V lightning-proof design, adaptable to lightning-intensive area
- Compatible with mainstream DSLAM equipments, strong adaptability
- Strong driving capability with up to 6.5Km transmission distance
- Integrates ADSL2+ Modem, wireless router, switch and wired router all in one
- > Up to ADSL 24Mbps downstream rate and 1Mbps upstream rate
- Provides one RJ11 port

- Provides 4 LAN ports and the fourth LAN port can be used as a WAN port
- Supports ADSL(telephone line) and LAN(network cable) access ways
- Supports Firewall to prevent hacker attacks
- Supports WPA and the latest WPA2 encryption methods and security authentication agreement
- Supports Bridge, PPPoE, PPPoA, dynamic IP and static IP, etc broadband access methods etc
- Supports IPTV access
- > Supports automatic selection of wireless channel
- Supports FDM to enable telephoning, faxing and surfing activities to proceed simultaneously without mutual interference
- Supports backup and save of multiple configuration files to meet different network needs
- Setup Wizard software provided for easy and fast installation and configuration
- Supports easy Web based installation to enable fast and easy configuration of parameters

1.2 Package Contents

Unpack the package and check the following items.

- One ADSL2/2+ router
- One Power Adapter
- > One Voice Splitter
- > One RJ45 network Cable

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- > Two RJ11 Telephone Lines
- > One Quick Installation Guide
- One CD-ROM

If any of the above listed items is missing or damaged, please contact your Tenda reseller for immediate replacement.



Chapter 2 Hardware Description

2.1 Panel Layout

2.1.1 Front Panel



W300D"s Front Panel

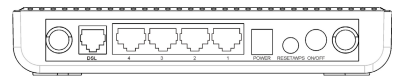
There are 9 LED indicators on the front panel of W300D. You can judge whether the device is in correct working condition by checking the status of the indicators. The meanings of the indicators are described as follows:

LED	Color		Status Description
		Always On	The device has power
Power	Green		The device has no power
		OFF	or power adapter is
			damaged



SYS	Green	Flashing	System functions correctly
		Flashing	Packets are being
WLAN	Green	Flashing	transferred
		Off	Wireless is disabled
		Slow	ADSL Link has not been
		Flashing	established
ADSL	Green	Fast	ADSL Link is being
/ .= • =		Flashing	established
		Always On	ADSL Link has already
		Always Off	been established
		Off	Unconnected
LAN	Green	Flooping	Packets are being
1/2/3/4		Flashing	transferred
		Always On	The router has been
		Always Oli	connected to the computer
			Terminal WPS is
		ON	successfully connected
			and the LED lights off in 2
			minutes
WPS	Green	Flashing	WLAN terminal is
		Tidoning	connecting WPS
			No WLAN terminal WPS
		Off	connection is present or
			terminal WPS connection
			exceeds 2 minutes

2.1.2 Back Panel



W300D's Back Panel

ON/OFF: Power Switch. Press it in to turn on the power and press it out to turn off the power.

WPS/RESET: Hold and press it for 1 second to connect WPS, and 7 seconds to bring all settings back to factory defaults.

Note:

Please use the supplied power adapter, for use of an unmatched power adapter may damage the device.

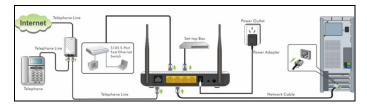
LAN1/2/3/4: LAN network cable interface. It is used to connect Hub, Switch, or computer in a LAN.

(LAN2 port can also be used to connect IPTV Set-top box to enable watching TV and online surfing at the same time. When the access way is changed into community broadband, LAN4 can be used as the wireless Router's WAN port.)

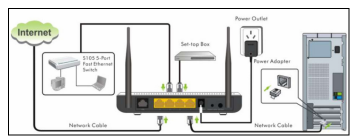
DSL: RJ11 interface for telephone line connection (It does not function when the device is configured to use Ethernet uplink mode as access mode).

2.2 Hardware Connection

Follow the diagram below to connect your network devices when using DSL uplink access mode (through telephone line).



Follow the diagram below to connect your network devices when using Ethernet uplink access mode (through network cable).





Chapter 3 Fast configuration

Since we are using computer to access Internet, we need to first configure the computer and then log on to router's management interface (WEB UI) to configure the router through the configured computer.

Select an appropriate way from the 2 options below to access your router depending on your network knowledge: log in to the router's Web-based UI through "Setup Wizard" on the provided CD-ROM or through a browser installed in your PC.

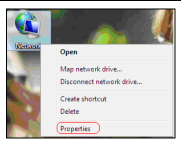
3.1 Logging on to your router's web-based utility through the "setup wizard" on provided CD-ROM

In this way, CD-ROM drive is needed, if your computer does not have a CD-ROM driver, you will have to use the router's web-based utility to configure the router. For detailed illustration, refer to 3. 2.

A. First, you need to configure your PC. The procedures of the example below (taken under Windows 7) instructs you in configuring your PC.

 Click the "Network" icon on your computer's desktop, select "Properties" in the appearing menu and then click" Open Network and Sharing Center".







2. Click "Change adapter settings" on the left side of the window.



3. Right click "Local Area Connection" and select "Properties".

V		ocal Area Connection roadcom_eCos_test		
	Re	9	Disable	
			Status	
			Diagnose	
		9	Bridge Connections	
			Create Shortcut	
		\odot	Delete	
)	Rename	
)	Properties	

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

Local Area Connection 2 Properties				
Networking Sharing				
Connect using:				
Realtek RTL8139/810x Family Fast Ethernet NIC				
Configure				
This connection uses the following items:				
Client for Microsoft Networks				
🗹 🌉 QoS Packet Scheduler				
File and Printer Sharing for Microsoft Networks				
Internet Protocol Version 6 (TCP/IPv6)				
Internet Protocol Version 4 (TCP/IPv4)				
Link-Layer Topology Discovery Mapper I/O Driver				
Link-Layer Topology Discovery Responder				
Install Uninstall Properties				
Description				
Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.				
OK Cancel				

5. Select "Obtain an IP address automatically" and "Obtain DNS server

address automatically". Click "OK" to save the configurations.

Internet Protocol Version 4 (TCP/IPv	4) Prope	rties		? X	
General Alternate Configuration					
supports this capability. Otherwise, y	You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.				
Obtain an IP address automatica	ally				
Use the following IP address:					
IP address:	1.1	1.			
Subnet mask:		1.			
Default gateway:					
Obtain DNS server address auto	matically)			
 Use the following DNS server ac 	Idresses				
Preferred DNS server:		1.	1.1		
Alternate DNS server:					
Validate settings upon exit			Adv	anced	
		ОК		Cancel	

Note:

Certainly you can set your IP manually, for detailed information please refer to appendix 1 :

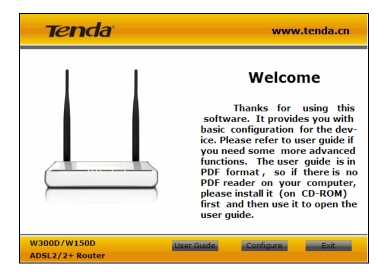
B. Insert the provided CD-ROM in your PC's drive:



If your PC does not run the CD-ROM content automatically. Open it and

run **etup.exe** icon, then follow the prompts.





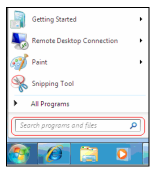
3.2 Logging on to your router through Web browser

Before entering the web browser, you need to verify the connectivity between the router and your computer.

First, click the start menu on the lower left corner of your computer desktop.



Then, input "cmd" in the search programs and file texts box and press "enter'.



Finally, Open the dos window and enter "ping 192.168.1.1", and press Enter. If the screen displays the following results, it indicates your computer has already been connected to the router.

Administrator: C:\Windows\system32\cmd.exe	_ _ ×
Hicrosoft Windows [Uersion 6.1.7600] Copyright (c) 2009 Microsoft Corporation. All rights reserved.	* =
C:\Users\Administrator>ping 192.168.1.1	
Pinging 192.168.1.1 with 32 bytes of data:	
Reply from 192.168.1.1: bytes=32 time<1ms TTL=64 Reply from 192.168.1.1: bytes=32 time<1ms TTL=64	
Reply from 192.168.1.1: bytes=32 time<1ms TTL=64	
Reply from 192.168.1.1: bytes=32 time<1ms TTL=64	
heprg from for foot the biggeoroe crime theo freet	
Ping statistics for 192.168.1.1:	
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),	
Approximate round trip times in milli-seconds:	
Minimum = Oms, Maximum = Oms, Average = Oms	
C:\Users\Administrator>	
	· · ·

Now the direct link between your computer and the router has been successfully established, which means you can log on to the router's web-based utility. 1. Open the IE Browser as shown below.

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2. Input http://192.168.1.1 in the address field and press "Enter" to enter router's management interface.



3. The router's management interface is displayed as below:

Connect Status : Un			Line connected
Connect Status : Un	configured		
	iconnigal eu		
rovide other connect	tions, please co	onnection settings onfig in "Advance v (VPIVCI)	ed Settings".
Key:			
r	ovide other connec VPI/VCI Settings: POE User Name: PPOE Password:	VPI/VCI Settings: Country— POE User Name: POE Password: Key.	VPIVCI Settings: USP (VPIVCI) POE User Name: PPOE Password: Key.

3.3Fast Internet Access

In previous section, we have explained how to log on to the router and in the following; we are going to illustrate how to configure the router quickly to let your PC access Internet.

Now check whether you have the screen below, if not, please re-log on to the router's management interface.

Te	Advanced Settings
Status	Connect Status : Unconfigured
Network	NOTE: Wizard only provide PPPOE(LLC) connection settings, if your isp provide other connections, please config in "Advanced Settings". VPI/VCI Settings: —Country— —ISP— WPI/VCI/ PPPOE User Name:
Wireless	Key.
	Save

The device provides two Internet access ways: DSL Uplink and Ethernet Uplink. If you are using Ethernet Uplink (through network cable) for Internet access, please click the "Advanced Settings" on top right corner of the interface to enter the configuration interface and refer to section 2 of Chapter 4.2.2 WAN Service for configurations.

You need to configure the parameters below on this interface:



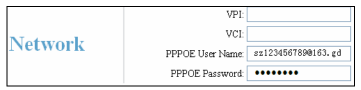
- 1. VPI/VCI
- 2. PPPOE User name
- 3. PPPOE Password

VPI/VCI: Different Country and ISPs have different VPI/VCI. For the convenience of its users, the device has integrated many important VPI/VCI. Therefore, you only need to select your Country and ISP and the device will provide you with an auto-matched VPI/VCI in accordance with your area. However, if your ISP provides you with a special VPI/VCI, then select "Manual" for ISP option and enter the value manually.

PPPOE User name: the user name provided by your ISP; used together with password to authenticate the user.

PPPOE Password: the password provided by your ISP; used together with user name to authenticate the user.

For example: User A obtains a user name and a pass word, which are respectively sz123456789@163.gd and 888888888, from Shenzhen Telecom for ADSL broadband, so he/she needs to input the parameters as below:



Note: For the sake of security, password input on Web UI is displayed in encryption code.

This product supports wireless function, so you still have to configure



wireless parameters. Please read the following:

Wireless	Key:	

Key: It allows you to enter a password; only the users who know your password can be connected to your wireless network.

For example, if you want to set the password to 888888888, follow the configurations as shown in the figure below:

XX/incloses	17	
Wireless	Key:	88888888

Note:

1. The wireless network name (SSID) of this device is "tenda_the last 6 characters of MAC address", for example, "tenda_051609". You can check it by clicking "Advanced Setup"-----"Wireless"------"Basic Setting" tabs.

Enable Wireless	
Wireless Mode	b/g/n Mixd Mode
SSID	Tenda_051809
BSSID	C8:34:35:4E:08:01
Max Clients	8 (Max:16)
Channel	Auto
Bandwidth	○ 20MHz ④ 40MHz

2. The factory default password of wireless network is empty. So, if you click "OK" without having configured a password, system will prompt you to setup it.



ADSL2/2+ Router

 Microsoft Internet Explorer
 Image: Comparison of the security of potential wireless access, we recommend you to encrypt it. To encrypt the wireless network, click [OK], otherwise, click [Cance].

 OK
 Cancel

The factory default password for management interface login is empty.
 So, if you click "OK" without having configured a password, system will prompt you to setup it.

Microsoft	i Internet Explorer
?	The password for router login is currently empty. To enhance the security of your router, we recommend you to modify the login password. To modify it, click [OK], otherwise, click [Cancel].
	Cancel

The screen for configuring login password will display after the "OK" button is clicked. You can setup your password for logging in to the device's management interface on this screen.

Change	Password:	
password	, accirci a.j	

After all settings are finished and status shows "Connected". Congratulations! You can access Internet now!



ADSL2/2+ Router

76	enda	了腾达	Advanced Settings
Status	Connect Status : (Connected	
Network	provide other conn VPI/VCI Settings: VPI: VCI:	35 sz123456789@163.gd	anced Settings".
Wireless	Key.	88888888	
	Save]	

Launch a web browser; enter http://www.tenda.cn in the address field

and Internet access will be successful as below:



Now, try to use a wireless network adapter to search "tenda_051609": First, click 📾 (network adapter connection icon) to search wireless signals as shown in the figure below:



Then click "tenda_051609"select "Connect" to go to the dialogue box below:

Sconnect to a Net	work	×
Type the netw	ork security key	
<u>S</u> ecurity key:	88888888	
	Hide characters	
		OK Cancel

Enter the key: 88888888 and click "OK"; system will automatically connects with your wireless network in a while.

Advanced settings provide you more powerful functions such as filter, QoS and port range forwarding. Continue to read the "Advanced Settings" section below if necessary.

Chapter 4 Advanced Settings

Enter the setup wizard screen below and then click "Advanced Settings" on the right top corner as shown in the figure below:

76	enda [®] 勝达	Advanced Settings
		Line connected
Status	Connect Status : Unconfigured	
Network	NOTE: Wizard only provide PPPOE(LLC) connection settings, if y provide other connections, please config in "Advanced Set VPI//CI Settings: VPI//CI Settings: —Country—	vour isp vittings".
Wireless	Key.	
	Save	

After you enter the advanced settings screen, you can set the advanced settings for the router to satisfy your requirements. There are seven main menus on this screen: Device Info, Advanced Setup, Wireless, Diagnostics, Management, Exit and Back to wizard as shown in the below picture.



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Device Info
Advanced Setup
Wireless
Diagnostics
Management
Exit
Back to wizard

4.1 Device Information

There are five submenus: Summary, WAN, Statistics, Route and ARP.

Device Info	
Summary	
WAN	
Statistics	
Route	
ARP	J

Summary: It displays system information, current status of WAN connection and Wireless as shown in the figure below:



The following table shows the current statu	us of system information
-	
Board ID:	963281TAN
Build Timestamp:	110111_0202
Software Version:	4.06L.03
Bootloader (CFE) Version:	1.0.37-106.24
DSL PHY and Driver Version:	A2pD030n.d23c
Wireless Driver Version:	5.100.96.0.cpe4.06L03.0
Line Rate - Upstream (Kbps):	0
Line Rate - Unstream (Khns):	0
Line Rate - Downstream (Kbps):	0
LAN IPv4 Address:	192.168.1.1
EAN IFVE Address.	
Default Gateway:	0.0.0.0
Default Gateway: Primary DNS Server:	0.0.0.0
Default Gateway: Primary DNS Server: Secondary DNS Server:	
Default Gateway: Primary DNS Server: Secondary DNS Server: Date/Time:	0.0.0.0 Thu Jan 1 00:10:36 1970
Default Gateway: Primary DNS Server: Secondary DNS Server: Date/Time: This information reflects the current status	0.0.0.0 Thu Jan 1 00:10:36 1970
Default Gateway: Primary DNS Server: Secondary DNS Server: Date/Time: This information reflects the current status Wireless statue:	0.0.0 Thu Jan 1 00:10:36 1970 of your Wireless.
Default Gateway: Primary DNS Server: Secondary DNS Server: Date/Time: This information reflects the current status Wireless statue: Wireless Mode SSID:	0.0.0 Thu Jan 1 00:10:36 1970 of your Wireless. enable

WAN: Click this menu to display the WAN information of this routing modem: Interface, Description, Type, Igmp, NAT, Firewall, Status, IPv4 Address and vlanID as shown in the figure below:

Interface	Description	Type	Igmp	NAT	Firewall	Status	IPv4 Address	vlanID
pppoe_eth3	ppp0	PPPoE	Enable	Enable	Enable	Unconfigured	null	Disabl

Statistics: It gathers the received and transmitted packets on LAN/WAN ports.

Statistics-LAN: It displays the received and transmitted packets of

the device's LAN ports as shown in the figure below:

Interface	Received				Transmitted			
	Bytes	Pkts	Errs	Drops	Bytes	Pkts	Errs	Drops
eth0	0	0	0	0	121241	1047	0	0
eth1	0	0	0	0	121241	1047	0	0
eth2	1963668	15154	0	0	4122498	15151	0	0
eth3	0	0	0	0	121241	1047	0	0
wl0	201859	2113	87	0	618210	3115	8	0

Note: eth0, eth1 and eth2 are respectively LAN port1, 2 and 3 of the device; and wl0 is a wireless port.

Statistics—WAN: It displays the received and transmitted packets of the device's WAN port as shown in the figure below:

	Bytes	Pkts	Errs	Drops	Bytes	Pkts	Errs	Drops
				-	-			

Statistics-xDSL: It displays statistic information of ADSL connection including mode, traffic type, status and other ADSL parameters as shown in the below figure:



Mode:		ADSL_G.dmt
Traffic Type:		ATM
Status:		Up
Link Power State:		LO
	Downstream	Upstream
Line Coding(Trellis):	On	On
SNR Margin (0.1 dB):	221	170
Attenuation (0.1 dB):	370	315
Output Power (0.1 dBm):	315	121
Attainable Rate (Kbps):	6592	948
	Path 0	
	Downstream	Upstream
Rate (Kbps):	2048	512

Route: displays routing table of the device as shown in the figure below:

	Flags	J - up, ! - reject, G - gal	leway H - I	nost R - rein	state	
	-) - dynamic (redirect), I			otato	
Destination	Gateway	Subnet Mask	Flag	Metric	Service	Interface
192.168.2.0	0.0.0.0	255.255.255.0	U	0		br1
192.168.1.0	0.0.0.0	255.255.255.0	U	0		br0

ARP: displays the device's LAN ports, IP and MAC addresses of the PCs that are wirelessly connected as shown in the figure below:

Device Info ARP			
IP address	Flags	HW Address	Device
192.168.1.2	Complete	00:e0:4c:69:9b:12	br0

4.2 Advanced Setup

Advanced Setup: Consists of 14 submenus including Connection Mode/ WAN Service/LAN/DHCP Setting/NAT/Security/Time Restriction/Quality of Service/Routing/DNS/DSL/UPnP/ Interface Grouping and Multicast as shown in the figure below:



4.2.1 Connection mode

Connection Mode

This router supports two connection modes: DSL mode and Ethernet mode. Select DSL mode, if you access Internet through telephone line and Ethernet mode through network cable. By default, system is in DSL mode.



Mode Select		
Mode Select:		
OSL Mode		
C Ethernet Mode		
Apply		

To enter the connection mode interface, click "Advanced Setup"----"Connection Mode". Select a proper connection mode and then click the "Apply" button.

1. In DSL mode, you are required to configure parameters for ATM interface.

To enter the ATM Interface page, click "Advanced Setup"---"Connection Mode" (Select DSL mode and click "Apply") --- "WAN Service"---ATM Interface. And then click "Add" to configure the relevant parameters.

Device Info	ATM PVC Configuration
Advanced Setup	
(Connection Mode)	
WAN Service	This screen allows you to configure an ATM PVC identifier (VPI and VCI), select DSL latency, select a service categoryS. Otherwise choose an existing interface by selecting the checkbox to enable it.
ATM Interface	calegorys, otherwise choose an existing intenace by selecting the checkbox to enable it.
Connection Setting	VPI: [0-255] 0
LAN	
DHCP Setting	VCI: [32-65535] 35
NAT	
Security	Select DSL Link Type (EoA is for PPPoE, IPoE, and Bridge.) FoA
Time Restriction	O PPPoA
Quality of Service	O IPoA
Routing	0.000
DNS	Select Connection Mode
DSL	Default Mode - Single service over one connection
UPnP	VLAN MUX Mode - Multiple Vian service over one connection
Interface Grouping	Encapsulation Mode: LLC/SNAP-BRIDGING V
Multicast	Encapsulation mode.
Wireless	Service Category: UBR Without PCR v
Diagnostics	
Management	Select IP QoS Scheduler Algorithm
Exit	 Strict Priority

On this page, you can configure VPI and VCI values (consult your local ISP if you are not clear). For other options, keep the defaults and click the "Apply/Save" button.

2. In Ethernet modes, you are required to configure parameters for Ethernet interface.

To enter the ETH Interface page, click "Advanced Setup"---"Connection Mode" (Select Ethernet mode and click "Apply") --- "WAN Service"---"ETH Interface". And then click the "Add" button to configure relevant parameters.

Device Info	
Advanced Setup	ETH WAN Configuration
Connection Mode	
WAN Service	
ETH Interface	This screen allows you to configure a ETH port . Select a ETH port:
Connection Setting	
LAN	
DHCP Setting	Select Connection Mode
NAT	 Default Mode - Single service over one connection
Security	VLAN MUX Mode - Multiple Vlan service over one connection
Time Restriction	Note: eht0 = lan1. eht1 = lan2. eht2 = lan3. eht3 = lan4
Quality of Service	Note: ento = fan 1, ent 1 = fan 2, ent2 = fan 3, ent3 = fan 4
Routing	
DNS	
DSL	Back Apply/Save
UPnP	Data Appay Save
Interface Grouping	
Multicast	
Wireless	
Diagnostics	
Management	

The Ethernet interface configured on this page is used as a WAN port. You can select only one LAN interface to function as a WAN port. Once you finish, click the "Apply/Save" button.

4.2.2 WAN Service

1. WAN Configuration in DSL Mode

PPP over Ethernet (PPPoE)

Click "Advanced Setup"—"Connection mode"(Select DSL mode and click "Apply")---"WAN Service"----"ATM Interface" (Keep default DSL link



			Select DSL Link Type (EoA is for PPPoE, IPoE, and Bridge.)			
tvpe	EOA	unchanged,	O IPOA	and	click	the

"Apply/Save" button. For details, refer to 4.2.1----1) ---"Connection Setting" to enter WAN service setup interface (page1) and then click the "Add" button there to select a WAN service type on page 2.



Page 1

WAN Service Configuration	
Select WAN service type:	
PPP over Ethernet (PPPoE)	
IP over Ethernet	
 Bridging 	
Enter Service Description:	pppoe_0_0_35
Back	

Page 2

Select PPP over Ethernet (PPPoE), modify the service description if necessary and then click "Next" on page 2 to enter the page below (page 3):



PPP Username and Password	
PPP usually requires that you have a user name and password to establish your connection. In the boxes below,	enter
the user name and password that your ISP has provided to you.	
PPP Username:	
PPP Password:	
PPPoE Service Name:	
Authentication Method: AUTO	
Clone MAC	
Enable Fullcone NAT	
Dial on demand (with idle timeout timer)	
PPP IP extension	
Use Static IPv4 Address	
Enable PPP Debug Mode	
Bridge PPPoE Frames Between WAN and Local Ports	
Multicast Proxy	
Enable IGMP Multicast Proxy	

Page 3

- PPP User Name: User name for PPPoE dialup. It is provided by your ISP.
- PPP Password: The password provided by your ISP for PPPoE dialup.
- PPPoE Service Name: It is provided by your ISP. Do not fill it in if you don't have it; otherwise PPPoE dialup may fail.
- Authentication Method: It is used by ISP to verify its clients during PPPoE dialup. Select "Auto" if you are not sure about it.
- Clone MAC: This feature clones the MAC address of the PC that is currently entering the router's management page to work as the WAN MAC address of the router.
- Dial on Demand: Automatically connects or disconnects Internet according to the use of the network. It is recommended when your ISP limits network use time.

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- PPP IP extension: The IP addresses of all packets including management packets that egress WAN port will be converted to the WAN port's IP address once this feature is enabled.
- Enable PPP Debug Mode: This feature can be enabled only when supported by your ISP.
- Bridge PPPoE Frames Between WAN and Local Ports: PPPoE dialup frame initiated by LAN port will directly egress WAN port without being modified if this feature is enabled.
- Multicast Proxy: Router enables multicast proxy server if this feature is enabled.

Enter the PPP user name and PPP Password provided by your ISP. For other options, keep the default values if you are not clear about them, and then click the "Next" button to display the following screen (page 4):

Routing Default Gateway		
-	ith the first being the hige:	served as system default gateways but only one st and the last one the lowest priority if the WAN ig all and adding them back in again.
Selected Default Gateway		Available Routed WAN
Interfaces		Interfaces
ppp0	-> <-	
Back		

Page 4

This page allows you to configure the gateway address for WAN connection. We recommend you to keep the default values and click the "Next" button on page 4 to enter the following page (page 5):



DNS Server Configuration	
system. In ATM mode, if only a single PVC with IP addresses must be entered. DNS Server Interfaces can have multiple WAN in	nterfaces OR enter static DNS server IP addresses for the oA or static IPoE protocol is configured, Static DNS server IP terfaces served as system dns servers but only one will be higest and the last one the lowest priority if the WAN interfa moving all and adding them back in again.
 Select DNS Server Interface from available 	WAN interfaces:
Selected DNS Server Interfaces	Available WAN Interfaces
> 0 ppp0	
O Use the following Static DNS IP address:	
Primary DNS server:	
Secondary DNS server:	
k Next	

page 5

This page allows you to configure the DNS server's IP address for the WAN port. We recommend you to keep the default values if you are not clear about it and click the "Next" button (on page 5) to enter the following page (page 6):

NAT:	Enabled
Full Cone NAT:	Disabled
Firewall:	Enabled
IGMP Multicast:	Disabled



Page 6

This page displays the configuration information. After confirmation, please click "Apply/Save" to save it.

Wide Ar	ea Network (WA	N) Servic	e Setup						
	Choose Ad	d, Remo	ve or Edit to co	infigure a WAN	l service ov	er a selec	ted interfa	ce.	
Interface	Description	Type	Vlan8021p	VlanMuxId	Igmp	NAT	Firewall	Remove	Edit
pppO	pppoe_0_0_35	PPPoE	N/A	N/A	Disabled	Enabled	Enabled		Edit
lemove									

You can access Internet once PPPoE dialup succeeds.

IP over Ethernet

When your ISP provides you an IP address or tells you that you only need to configure your PC to obtain an IP address automatically to access Internet, you need to select IP over Ethernet (IPoE) as the WAN service type.



Modify the service description if necessary and then click the "Next" button:



WAN IP Settings	
	onfigure the WAN IP settings. hosen, DHCP will be enabled for PVC in IPoE mode. enter the WAN IP address, subnet mask and interface gateway.
Back Next	

- Obtain an IP address automatically: WAN port will automatically obtain an IP address for accessing Internet from the ISP, if this feature is selected.
- Use the following Static IP address: select this feature if your ISP provides you an IP address.
- WAN IP Address: the IP address provided by your ISP for accessing Internet.
- WAN Subnet Mask: the subnet mask address provided by your ISP for accessing Internet.
- WAN gateway IP Address: the gateway IP address provided by your ISP for accessing Internet.

Enter the IP/ subnet mask/gateway IP address provided by your ISP or select "Obtain an IP address automatically" and click the "Next" button (on page 1) to enter page 2 below:



WAN IP Settings		
Enter information provided to you by your ISP to config	aure the WAN IP settings.	
Notice: If "Obtain an IP address automatically" is chos If "Use the following Static IP address" is chosen, entr		
Obtain an IP address automatically		
O Use the following Static IP address:		
WAN IP Address:		
WAN Subnet Mask:		
WAN gateway IP Address:		
Back		

Page 1

Ne	etwork Address Translation Settings
	vork Address Translation (NAT) allows you to share one Wide Area Network (WAN) IP address for multiple puters on your Local Area Network (LAN).
V	Enable NAT
	Enable Fullcone NAT
V	Enable Firewall
	Enable IGMP Multicast
Back	lex

Page 2

We recommend you to keep the default settings unchanged and click the "Next" button (on page 2) to enter the screen (page 3) below:



Routing Default Gateway			
will be used according to the	e priority with the first beir	interfaces served as system d ng the higest and the last one t by removing all and adding the	ne lowest priority if the
Selected Default Gateway		Available Rout	ed WAN
Interfaces		Interfaces	
atm0	-> <-		
< Next			

Page 3

This page allows you to configure the gateway address for WAN connection. We recommend you to keep the default values and click the "Next" button (on page 3) to enter the following page (page 4):

DNS Server Configuration			
Select DNS Server Interface from system. In ATM mode, if only a sir addresses must be entered. DNS Server Interfaces can have used according to the priority with is connected. Priority order can be	ngle PVC with IPoA or sta multiple WAN interfaces I the first being the higes	atic IPoE protocol is confi served as system dns s it and the last one the low	gured, Static DNS server IP ervers but only one will be rest priority if the WAN interfa
 Select DNS Server Interface 	e from available WAN in	terfaces:	
Selected DNS Server Interfaces		Available V	AN Interfaces
mendees			
atm0	-> <-		
C Use the following Static DNS	SIP address:	,	
Primary DNS server:			
Secondary DNS server:	<u></u>		
Secondary Divo server.	I		
Next			

Page 4

This page allows you to configure the DNS server's IP address for the WAN port. We recommend you to keep the default values if you are not clear about it and click the "Next" button (on page 4) to enter the



following page (page 5):

Connection Type:	IPoE
NAT:	Enabled
Full Cone NAT:	Disabled
Firewall:	Enabled
IGMP Multicast:	Disabled
Click "Apply/Save" to h	ave this interface to be effective. Click "Back" to make any modifica

Page 5

This page displays the configuration information. After confirmation, please click "Apply/Save" to save it.

Interface	Description	Туре	Vlan8021p	VlanMuxId	Igmp	NAT	Firewall	Remove	Edit
atm0	ipoe_0_0_35	IPOE	N/A	N/A	Disabled	Enabled	Enabled		Edi

You can access Internet once the configured connection succeeds.

Bridging

If you want to use your PC or other devices to execute dialup or you do not want to share your broadband service with other users, you can first configure your router's WAN service type as bridging and then use your PC or other devices for dialup connection.



WAN Service Configuration		
Select WAN service type:		
O PPP over Ethernet (PPPoE)		
C IP over Ethernet		
Bridging		
Enter Service Description:	br_0_0_35	
	,	
Back Next		

Modify the service description if necessary and then click "Next".

Connection Type:	Bridge
NAT:	Disabled
Full Cone NAT:	Disabled
Firewall:	Disabled
IGMP Multicast:	Not Applicable
Click "Apply/Save" to h	ave this interface to be effective. Click "Back" to make any modifications.

This page displays the configuration information. After confirmation, please click "Apply/Save" to save it.



Interface	Description	Type	Vlan8021p	VlanMuxId	Igmp	NAT	Firewall	Remove	Edit
atm0	br_0_0_35	Bridge	N/A	N/A	Disabled	Disabled	Disabled		Edi

After successful configurations, use your PC or other devices to dialup and then you can access Internet.

Note: When you need to configure several WAN connections (multiple PVCs), first configure the needed number of ATM interfaces and then follow the above corresponding configuration procedures.

PPPOA

First, click "Advanced Setup"— "Connection Mode" (select DSL Mode and click "Apply")----"WAN Service"----"ATM Interface" to enter ATM PVC Configuration interface; Then select PPPoA and click "Apply/Save" there as shown in the figure below:

Device Info	
(Advanced Setup)	ATM PVC Configuration
Connection Mode) 2	
WAN Service	
ATM Interface	This screen allows you to configure an ATM PVC identifier (VPI and VCI), select DSL latency, select a service
Connection Setting	categoryS. Otherwise choose an existing interface by selecting the checkbox to enable it.
LAN	VPI: 10-2551 0
DHCP Setting	VCI: 132-855351 [35
NAT	
Security	Select DSL Link Type (EoA is for PPPoE, IPoE, and Bridge.)
Time Restriction	O EcA
Quality of Service	OIPPPOA 5
Routing	O IPoA
DNS	
DSL	Encapsulation Mode: VC/XUX
UPnP	Service Category: UBR Without PCR 💌
Interface Grouping	and the onegaty.
Multicast	Select IP QoS Scheduler Algorithm
Wireless	Strict Priority
Diagnostics	Precedence of the default queue: 8 (lowest)
Management	Weighted Fair Queuing Weight Value of the default queue: [1]
Exit	631
Back to wizard	MPAAL Group Precedence: S V
	Back Apply/Save 6



Click "Connection Setting" to enter WAN service setup interface

Device Info											
Advanced Setup		Wide Are	a Network (WAN)	Service f	setup						
Connection Mode											
WAN Service	7										
ATM Interface	1		Choose Add	, Remove	e or Edit to conf	figure a WAN se	rvice ove	r a sele	acted interfa	ice.	
Connection Setting	1	Interfa	ce Description	Туре	Vlan8021p	VlanMuxId	Igmp	NAT	Firewall	Remove	Edit
DHCP Setting											
NAT											
Security											
Time Restriction											
Quality of Service		\frown									
Routing		Add Reno	ve								
DNS		_									
DSL											
UPnP		8	3								

Click the "Add" button.

WAN Service Configuration	
Enter Service Description:	pppoa_0_035
Back Next 9	

Modify the Service description if necessary and click "next".

PPP Username and Password	
the user name and passw	password to establish your connection. In the boxes below, enter word that your ISP has provided to you.
PPP Username: PPP Password:	name/ PPP Password provided by your ISP
Authentication Method:	~
CLone MAS	
Enable Fullcone NAT	
 Dial on demand (with idle timeout timer) 	
Use Static IPv4 Address	
Enable PPP Debug Mode	
Multicast Proxy	
Enable IGMP Multicast Proxy	
10	
ack	

- PPP User Name: User name for PPPoA dialup. It is provided by your ISP.
- PPP Password: The password provided by your ISP for PPPoA dialup.
- Authentication Method: It is used by ISP to verify its clients during PPPoA dialup. Select "Auto" if you are not sure about it.
- Clone MAC: This feature clones the MAC address of the PC that is currently entering the router's management page to work as the WAN MAC address of the router.
- Dial on Demand: Automatically connects or disconnects Internet according to the use of the network. It is recommended when your ISP limits network use time.
- Enable PPP Debug Mode: This feature can be enabled only when supported by your ISP.
- Multicast Proxy: Router enables multicast proxy server if this feature is enabled.

Enter the PPP user name and PPP Password provided by your ISP. For other options, keep the default values if you are not clear about them, and then click the "Next" button to display the following screen:

		the higest and the last one the lowest priority if the ' removing all and adding them back in again.
Selected Default Gateway	Interfaces	Available Routed WAN Interfaces
ррроаO	->	

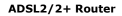
This page allows you to configure the gateway address for WAN connection. We recommend you to keep the default values and click the "Next" button to enter the following page:

DNS Server Configuration	
	WAN interfaces OR enter static DNS server IP addresses for the vith IPoA or static IPoE protocol is configured, Static DNS server IP
addresses must be entered.	
	(AN interfaces served as system dns servers but only one will be
	eing the higest and the last one the lowest priority if the WAN interface by removing all and adding them back in again.
Select DNS Server Interface from available	
Selected DNS Server Interfaces	Available WAN Interfaces
ppoaO	••
	<.
Use the following Static DNS IP addre	ss:
Primary DNS server:	
Secondary DNS server:	
Back Next	
Duck Non	

This page allows you to configure the DNS server's IP address for the WAN port. We recommend you to keep the default values if you are not clear about it and click the "Next" button to enter the following page:

Connection Type:	PPPoA	
NAT:	Enabled	
Full Cone NAT:	Enabled	
Firewall:	Enabled	
IGMP Multicast:	Enabled	
	ave this interface to be effective. Click "Back" to make any modification	ı.

This page displays the configuration information. After confirmation, please click "Apply/Save" to save it.





ide Area Netv	vork (WAN) Serv	ice Setu	p								
	Choose Add, Remove or Edit to configure a WAN service over a selected interface.										
Interface	Description	Туре	Vlan8021p	VlanMuxId	Igmp	NAT	Firewall	Remove	Edit		
pppoa0	pppoa_0_8_35	PPPoA	N/A	N/A	Enabled	Enabled	Enabled		Edit		
Remove											

You can access Internet once PPPoA dialup succeeds.

IPOA

First, click "Advanced Setup"— "Connection Mode" (select DSL Mode and click "Apply")----"WAN Service"---"ATM Interface" to enter ATM PVC Configuration interface; Then select PPPoA and click "Apply/Save" there as shown in the figure below:

Device Info Advanced Setup	ATM PVC Configuration
Connection Mode 2 WAN Service 3	This screen allows you to configure an ATM PVC identifier (VPI and VCI), select DSL latency, select a service
Connection Setting 4	categoryS. Otherwise choose an existing interface by selecting the checkbox to enable it.
LAN	VPI: [0-255] 0
DHCP Setting	VCI: [32-65535] 38
NAT	
Security	Select DSL Link Type (EoA is for PPPoE, IPoE, and Bridge.)
Time Restriction	O FoA
Quality of Service	D PPPoA D
Routing	() IPOA
DNS	Encapsulation Mode: VC/X0X
DSL	Encapsulation Mode: VC/XCX 🔛
UPnP	Service Category: UER Without FCR
Interface Grouping	
Multicast	Select IP QoS Scheduler Algorithm
Wireless	Strict Priority
Diagnostics	Precedence of the default queue: 8 (lowest)
Management	 Weighted Fair Queuing Weight Value of the default queue: [1-
Exit	Weight Value of the default queue: [1-
Back to wizard	MPAAL Group Precedence: S 🗙
	Back Apply/Save 6

Click "Connection Setting" to enter WAN service setup interface



Wide	Nide Area Network (WAN) Service Setup										
	Choose Add, Remove or Edit to configure a WAN service over a selected interface.										
	Interface	Description	Type	Vlan8021p	VlanMuxId	Igmp	NAT	Firewall	Remove	Edit	1
Ad	d Remov	е									

Click the "Add" button

WAN Service Configuration		
Enter Service Description:	ipoa_0_0_35	
Back Next		

Modify the service description if necessary and then click the "Next" button:

WAN IP Settings		
Enter information provided to	you by your ISP to configure the WAN IP settings.	
WAN IP Address:	0.0.0.0	
WAN Subnet Mask:	0.0.0.0	
Back Next		

- WAN IP Address: the IP address provided by your ISP for accessing Internet.
- > WAN Subnet Mask: the subnet mask address provided by your

ISP for accessing Internet. •

Enter the IP/ subnet mask provided by your ISP and click the "Next" button:

Network a	Address Translation Settings
	work Address Translation (NAT) allows you to share one Wide Area Network (WAN) IP address for multiple puters on your Local Area Network (LAN).
	Enable NAT
	Enable Fullcone NAT
	Enable Firewall
	Enable IGMP Multicast
Back	Next

We recommend you to keep the default settings unchanged and click the "Next" button:

	he first being the higest	erved as system default gateways but only o and the last one the lowest priority if the WA all and adding them back in again.
Selected Default Gateway Interfaces		Available Routed WAN Interfaces
Osoqi	·> <•	

This page allows you to configure the gateway address for WAN connection. We recommend you to keep the default values and click the "Next" button:

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DNS Server Configuration	
Select DNS Server Interface from available WAN Interface system. In ATM mode, if only a single PVC with IPoA or sta addresses must be entered. DNS Server Interfaces can have multiple WAN Interfaces used according to the priority with the first being the hipes is connected. Priority order can be changed by removing a sonnected IPN Server Interface from available WAN in	itic IPOE protocol is configured, Static DNS server IP served as system dns servers but only one will be t and the last one the lowest priority if the WAN interface ill and adding them back in again.
· ·····	
Selected DNS Server Interfaces	Available WAN Interfaces
<u>ج</u>	
Use the following Static DNS IP address:	
Primary DNS server:	
Secondary DNS server:	
Back Next	

This page allows you to configure the DNS server's IP address for the WAN port. Enter the DNS server IP address provided by your ISP and click the "Next" button:

Connection Type:	IPoA			
NAT:	Enabled			
Full Cone NAT:	Enabled			
Firewall:	Enabled			
IGMP Multicast:	Disabled			
Click "Apply/Save" to have this interface to be effective. Click "Back" to make any modifications.				

This page displays the configuration information. After confirmation, please click "Apply/Save" to save it.



	Choose A	dd, Rer	nove or Edit to	configure a W	(AN service	over a se	lected inte	rface.	
Interface	Description	Type	Vlan8021p	VlanMuxId	Igmp	NAT	Firewall	Remove	Edit
ipoa0	ipoa_0_0_35	IPoA	N/A	N/A	Disabled	Enabled	Enabled		Edit

You can access Internet once the configured connection succeeds.

2. WAN Configuration in Ethernet Mode

In Ethernet mode, system supports PPP over Ethernet (PPPoE) and IP over Ethernet (IPoE).

PPP over Ethernet (PPPoE)

Click "Advanced Setup"—"WAN Service" –"Connection Setting" to enter WAN service setup interface (page 1) and then click the "Add" button to

go to page 2 and select a proper WAN service type.

Device Info											
(Advanced Setup)		Wide Area	Network (WAN)	Service	Setup						
Connection Mode											
WAN Service											
ETH Interface			Choose Add,	Remove	e or Edit to confi	gure a WAN se	rvice ove	r a sele	cted interfa	ce.	
(Connection Setting)					14 0000						
LAN		Interface	Description	Туре	Vlan8021p	VlanMuxId	Igmp	NAI	Firewall	Remove	Edit
DHCP Setting											
NAT											
Security											
Time Restriction											
Quality of Service											
Routing	66A	l Remove									
DNS											
DSL											
UPnP											
Interface Grouping											
Multicast											
Wireless											
Diagnostics											

Page 1



WAN Service Configuration	
Select WAN service type: PPP over Ethernet (PPPoE) P over Ethernet	
Enter Service Description:	pppoe_eth3
Back Next	



Select PPP over Ethernet (PPPoE) on page 2, modify the service description if necessary and then click "Next" to enter page 3:

PPI	P Username and Password
PPP	usually requires that you have a user name and password to establish your connection. In the boxes below, enter the user name and password that your ISP has provided to you.
PPP	Username:
PPP	Password:
PPP	oE Service Name:
Auth	entication Method: AUTO
	Clone MAC
	Enable Fullcone NAT
	Dial on demand (with idle timeout timer)
	PPP IP extension
	Use Static IPv4 Address
	Enable PPP Debug Mode
	Bridge PPPoE Frames Between WAN and Local Ports
Mult	icast Proxy
	Enable IGMP Multicast Proxy



PPP User Name: User name for PPPoE dialup. It is provided by your ISP.

- PPP Password: The password provided by your ISP for PPPoE dialup.
- PPPoE Service Name: It is provided by your ISP. Do not fill it in if you don't have it; otherwise PPPoE dialup may fail
- Authentication Method: It is used by ISP to verify its clients during PPPoE dialup. Select "Auto" if you are not sure about it.
- Clone MAC: This feature clones the MAC address of the PC that is currently entering the router's management page to work as the WAN MAC address of the router. Configure it when your ISP requires a fixed MAC for your Internet access.
- Dial on Demand: Automatically connects or disconnects Internet according to the use of the network. It is recommended when your ISP limits network use time. This feature can help you to save the Internet fee.
- PPP IP extension: The IP addresses of all packets including management packets that egress WAN port will be converted to the WAN port's IP address once this feature is enabled.
- Enable PPP Debug Mode: This feature can be enabled only when supported by your ISP.
- Bridge PPPoE Frames Between WAN and Local Ports: PPPoE dialup frame initiated by LAN port will directly egress WAN port without being modified if this feature is enabled.
- Multicast Proxy: Router enables multicast proxy server if this feature is enabled.

Enter the PPP user name and PPP Password provided by your ISP. For other options, keep the default values if you are not clear about them,



and then click the "Next" button to display the following screen:

Routing Default Gateway	
will be used according to the priority with the	ole WAN interfaces served as system default gateways but only one first being the higest and the last one the lowest priority if the WAN changed by removing all and adding them back in again.
Selected Default Gateway	Available Routed WAN
Interfaces	Interfaces
ppp0	> 6
k Next	

This page allows you to configure the gateway address for the WAN connection. We recommend you to keep the default values and click the "Next" button to enter the following page:

system. In ATM mode, if only a single F addresses must be entered. DNS Server Interfaces can have multi	VC with IPoA or sta ple WAN interfaces irst being the higes	OR enter static DNS server IP addresses for the tic IPoE protocol is configured, Static DNS server served as system dns servers but only one will b and the last one the lowest priority if the V/AN inti I and adding them back in again.
 Select DNS Server Interface from 	n available WAN int	erfaces:
Selected DNS Server Interfaces		Available WAN Interfaces
ppp0	-> <-	
O Use the following Static DNS IP a	ddress:	
Primary DNS server:		
Secondary DNS server:		

This page allows you to configure the DNS server's IP address for the WAN port. We recommend you to keep the default values if you are not clear about it and click the "Next" button to enter the following page:



NAT:	Enabled
	Enabled
Full Cone NAT:	Disabled
Firewall:	Enabled
IGMP Multicast:	Disabled

This page displays the configuration information. After confirmation, please click "Apply/Save" to save it.

Interface	Description	Type	Vlan8021p	VlanMuxId	Igmp	NAT	Firewall	Remove	Edit
pppO	pppoe eth3	PPPOE	N/A	N/A	Disabled	Enclosed	Enabled	П	Edit

You can access Internet once PPPoE dialup succeeds.

IP over Ethernet

When your ISP provides you an IP address or tells you that you only need to configure your PC to obtain an IP address automatically to access Internet, you need to select IP over Ethernet (IPoE) as the WAN service type.



WAN Service Configuration	
Select WAN service type: PPP over Ethernet (PPPoE) Prover Ethernet	
Enter Service Description:	ipoe_eth3
Back Next	

Modify the service description if necessary and then click the "Next" button:

WAN IP Settings	
If "Use the following Static IP address" is chosen,	nfigure the WAN IP settings. hosen, DHCP will be enabled for PVC in IPoE mode. enter the WAN IP address, subnet mask and interface gateway.
C Use the following Static IP address: WAN IP Address:	
WAN Subnet Mask:	
WAN gateway IP Address:	
Back Next	

- Obtain an IP address automatically: WAN port will automatically obtain an IP address for accessing Internet from the ISP, if this feature is selected.
- Use the following Static IP address: select this feature if your ISP provides you an IP address.
- WAN IP Address: the IP address provided by your ISP for accessing Internet.

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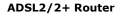
- WAN Subnet Mask: the subnet mask address provided by your ISP for accessing Internet.
- WAN gateway IP Address: the gateway IP address provided by your ISP for accessing Internet.

Enter the IP/ subnet mask/gateway IP address provided by your ISP or select "Obtain an IP address automatically" and click the "Next" button:

	your ISP to configure the WAN IP settings. matically" is chosen, DHCP will be enabled for PVC in IPoE mode.
	s" is chosen, enter the WAN IP address, subnet mask and interface gateway
 Obtain an IP address automatic 	cally
Use the following Static IP addr	
WAN IP Address:	
WAN Subnet Mask:	
WAN gateway IP Address:	



We recommend you to keep the default settings unchanged and click the "Next" button:





Selected Default Gateway Interfaces Available Routed WAN Interfaces	Default gateway interface list can have mult will be used according to the priority with th interface is connected. Priority order can be	e first being the higest a	and the last one the lowest priority if the WA
->			
	eth3		

This page allows you to configure the gateway address for WAN connection. We recommend you to keep the default values and click the "Next" button:

DNS Server Configuration		
		OR enter static DNS server IP addresses for the c IPOE protocol is configured, Static DNS server
	first being the higest a	erved as system dns servers but only one will be and the last one the lowest priority if the WAN inte and adding them back in again.
 Select DNS Server Interface fro 		
Selected DNS Server Interfaces		Available WAN Interfaces
eth3	->	
C Use the following Static DNS IP	address:	
Primary DNS server:		
Secondary DNS server:		

This page allows you to configure the DNS server's IP address for the WAN port. We recommend you to keep the default values if you are not



clear about it and click the "Next" button:

NAT:	
	Enabled
Full Cone NAT:	Disabled
Firewall:	Enabled
IGMP Multicast:	Disabled

This page displays the configuration information. After confirmation, please click "Apply/Save" to save it.

Interface	Description	Type	Vlan8021p	VlanMuxId	Igmp	NAT	Firewall	Remove	Edit
eth3	ipoe_eth3	IPOE	N/A	N/A	Disabled	Enabled	Enabled		Edi

You can access Internet once the configured connection succeeds.

4.2.3 LAN

You can change the IP address of the LAN port to match the requirement of the practical network environment.

To enter the screen below, click "Advanced Setup" -- "LAN".

Local Area Network	(LAN) Setup
Configure the Broadbar IP Address: Subnet Mask:	nd Router IP Address and Subnet Mask for LAN interface. 192.168.1.1 255.255.255.0
Enable IGMP Snoo	ping
Apply/Save	

- IP Address: It is the Router's LAN IP address. The default IP address is 192.168.1.1.
- Subnet Mask: It is the Router's LAN subnet mask. You can modify it according to your needs.
- Enable IGMP Snooping: Check/uncheck to enable/disable the IGMP Snooping.

*∆*Note:

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If you have changed the LAN IP address, then you must re-configure your PC's IP address to log on to the router's Web-based management interface, and the default gateway of all computers that connect to the router's LAN ports have to be set to the new IP address for normal Internet access.

4.2.4 DHCP setting

DHCP Server

This router enables DHCP server function by default. DHCP refers to Dynamic Host Control Protocol. With an internal DHCP server, the Router can automatically configure the IP addresses, subnet mask, gateway and DNS server, etc for the computers that connect to the router's LAN ports and are configured to obtain an IP address automatically. Therefore, it reduces the inconvenience and trouble in manually configuring IP address and other network parameters for multiple computers in LAN.

DHCP Settings - DHCP Server	
C Disable DHCP Server Enable DHCP Server Start IP Address: End IP Address: Leased Time (hour):	192. 168. 1. 2 192. 168. 1. 254 one day
Apply/Save	

- Enable/ Disable DHCP Server: Click the corresponding button to enable/ disable the DHCP Server.
- Start IP: The point from which DHCP server starts IP address distribution.
- End IP: The point where DHCP server ends IP address distribution.
- Lease Time: It indicates the valid time of the dynamic IP address, which is distributed to the client's host computer by DHCP server. During this time, the server will not distribute the IP address to any other host computer.

ANote:

To use the Router's DHCP server function, you must set the TCP/IP protocol of the computers in LAN to "Obtain an IP address automatically".

DHCP client

This page displays DHCP client's information such as host name, MAC address, IP address, and lease time.

Hostname	MAC Address	IP Address	Expires In
tenda-4a0006d5e	00:10:18:01:02:28	192.168.1.2	23 hours, 37 minutes, 5 seconds

- Hostname: The name of a PC or a network device that has successfully obtained an IP address from the DHCP server.
- MAC Address: The MAC address of a PC or a network device that has successfully obtained an IP address from the DHCP server.
- ♦ IP Address: The IP address distributed by DHCP server.
- ♦ Expires In: This item displays the leftover lease time.

4.2.5 NAT

Virtual Server

When you create a server such as a Web server, FTP server or game server in your router's LAN side, you can let Internet users access the created server through the router's WAN IP address by configuring virtual server.



NAT	Virtual Server							
Internal	erver allows yo server with priva werted to a diffe ed.	ate IP address	on the LAN	V side. The Ini	ernal port is r	equired only it	the external p	ort needs
Server Name	External Port Start	External Port End	Protoco	Internal Port Start	Internal Port End	Server IP Address	WAN Interface	Remove

To enter virtual server interface, click "NAT"-> "Virtual Server". And then

click the "Add" button to add rules for accessing the server.

NAT Virtual Servers					
Select the service name, and e service to the specified server. NOTE: The "Internal Port End" Port End". However, if you moo as "Internal Port Start".	cannot be modifie	ed directly.	Norn	nally, it is set to the sa	me value as "External
Remaining number of en	tries that can be o	configured	32		
Use Interface Service Name:	ipoe_eth3/eth	3 💌			
 Select a Service: 	Select One				•
C Custom Service:					
Server IP Address:	192.168.1.				
External Port Start Ex	ternal Port End	Protoc	ol	Internal Port Start	Internal Port End
		TCP	-		
		TCP	-		
		TCP	-		
		TCP	-		
		TCP	•		

- Use Interface: It indicates which WAN connection the configured rules are to be applied to. When there is only one configured WAN connection available, system will select it automatically.
- Service Name: There are two options available: (1) Select a Service: allows you to select an existing service from the



drop-down list box. (2) Custom Service: allows you to define a service yourself.

- Server IP Address: The IP address of the server created on LAN side.
- External Port Start/ External Port End: The port range through which Internet users access the router's LAN side server.
- Protocol: There are 3 options: TCP, UDP and TCP/UDP. We recommend you to select TCP/UDP if you are not sure about which protocol to choose.
- Internal Port Start/ Internal Port End: The port range used by the created server on router's LAN side.

Note: When UPNP function is enabled on the router and on some application programs on the computer that is connected to the router's LAN port, the virtual server page will display: UPNP interface is being used.

For example, you have created two servers on the router's LAN side: (1) FTP server (Port: 21) for transferring files is at the IP address of 192.168.1.100 (2) Web server (port: 80) is at the IP address of 192.168.1.110. And you want your Internet friends to access your FTP and Web servers respectively via port: 21 and port: 80. For configurations, follow the instructions below:

1. Configuring FTP server:

Click "NAT"-> "Virtual Server" to enter the virtual server interface. Then click the "Add" button to configure the following page (refer to the parameters that are configured on the page):



Use Interface Service Name:	pppoe_0_8_35,	/ppp0 💌		
C Select a Service:	Select One			•
Custom Service:	ftp			
Server IP Address:	192.168.1.100)		
External Port Start	External Port End	Protocol	Internal Port Start	Internal Port End
21	21	TCP 💌	21	21
		TCP 💌		

2. Configuring Web server

Use Interface	pppoe_0_8_35,	/ppp0 💌		
Service Name:				
Select a Service:	Web Server (1	HTTP)		•
C Custom Service:				
Server IP Address:	192.168.1.110)		
External Port Start	External Port End	Protocol	Internal Port Start	Internal Port End
80	80	TCP 💌	80	80
		TCP 💌		
		TCP 💌		

The screen appears as below after the above configuration is finished:

to be conv configured		rent port nun	nber used t	by the server (on the LAN s	ide. A maximum 3	2 entries ca	n be
Server Name	External Port Start	External Port End	Protoco	Internal Port Start	Internal Port End	Server IP Address	WAN Interface	Remov
ftp	21	21	TCP	21	21	192.168.1.100	ppp0	
Web Server (HTTP)	80	80	TCP	80	80	192.168.1.110	ppp0	

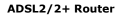
Supposing that the IP address of PPP0 is 183.37.227.201, then the Internet user only needs to enter ftp: //183.37.227.201 or http: //183.37.227.201 in Web browser address field to access your FTP or Web server respectively.

4.2.6 Port Triggering

Some application programs or network business (such as network game, video conference, etc) can not work with simple NAT router due to the isolation caused by router's built-in firewall. Therefore, proper configuration is needed. When application program initiates a connection toward the triggering port, all correspondingly open ports will be enabled to implement successful connection and service.

Device Into										
Advanced Setup	NAT Po	ort Triggerin	ig Setup							
Connection Mode										
WAN Service					_					
LAN									r access by the remi tion on the LAN initia	
DHCP Setting									ows the remote part	
(NAT)									sing the 'Open Ports	
Virtual Servers	maximum 3	32 entries ca	an be configu	red.						
(Port Triggering)										
DMZ Host			T	igger		()pen			
Security	Applicat	ion Name		Port R	ange		Port R	Port Range WAN Interface		Remov
Time Restriction			Protocol	Start	End	Protocol	Start	End		
Quality of Service				otart						
Routing										
DNS										
DSL	Add Renove									
UPnP										

Click "Advanced Setup" \rightarrow "NAT" \rightarrow "Port Triggering" to enter the port triggering interface and then click the "Add" button to add rules.





NAT Port Trigg	ering				
specific ports in the	Router's firewall be selecting an existir it.	deo conferencing, rem e opened for access k ng application or creat n be configured:	y the applications	. You can configu	re the port settings
Use Interface Application Name I Select an ap C Custom app	plication:	Select (0_0_35/ppp0 💌 Dne		
Trigger Port Start	Trigger Port End	Trigger Protocol	Open Port Start	Open Port End	Open Protocol
		TCP 🔽			ТСР 🗾
		TCP 🔹			TCP 💌
		TCP 👤			TCP 💌
		TCP 💌			TCP 💌
		TCP 🔽			TCP 🔽

- Use Interface: It indicates which WAN connection the configured rules are to be applied to. When there is only one configured WAN connection available, system will select it automatically.
- ♦ Application Name: There are two options available:

(1) Select an application: allows you to select an existing application from the drop-down list box.

(2) Custom application: allows you to define an application yourself.

- Trigger Port Start/ Trigger Port End: The port range for application programs to initiate connections.
- Trigger Protocol: There are 3 options: TCP, UDP and TCP/UDP.
 We recommend you to select TCP/UDP if you are not sure about which protocol to choose.
- Open Port Start/ Open Port End: the port range that will be automatically enabled by the built-in firewall when connections

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initiated by application programs succeed.

For example, you have created a server on router's LAN side that can automatically download material from Internet (via port: 9090) and share its data with other users. And you want Internet users to download data from your server (via port: 9999). For configurations, follow the instructions below:

To enter the port-triggering interface, click "Advanced Setup" \rightarrow "NAT" \rightarrow "Port Triggering", and then click the "Add" button to configure the page below (Refer to the parameters configured on the page below):

NAT Port Trig	gering				
specific ports in th from this screen b "Save/Apply" to ad	e Router's firewall b y selecting an existi	ideo conferencing, rer le opened for access ng application or crea n be configured:	by the application	s. You can configu	ire the port settings
Use Interface Application Nam O Select an a O Custom ap	application:	Select Share	_0_0_35/ppp0 _		
Trigger Port Start	Trigger Port End	Trigger Protocol	Open Port Start	Open Port End	Open Protocol
9090	9090	TCP 💌	9999	9999	TCP 💌
		TCP 🔹			TCP 🔹
		TCP 💌			TCP 💌
		TCP 💌			TCP 💌
		TCP 💌			TCP 💌
		TCP 💌			TCP 💌
		TCP -			TCP -

When your server initiates a connection toward the server on Internet via port: 9090, the router's firewall will automatically open port: 9999 to let Internet users access your server to download data via this port: 9999.



4.2.7 DMZ Host

Once a PC on a LAN is set as a DMZ host, it can implement network communication with Internet without limit.

NAT DMZ Host
The Broadband Router will forward IP packets from the WAN that do not belong to any of the applications configured in the Virtual Servers table to the DMZ host computer.
Enter the computer's IP address and click 'Apply' to activate the DMZ host.
Clear the IP address field and click 'Apply' to deactivate the DMZ host.
DMZ Host IP Address:
Save/Apply

DMZ Host IP Address: the IP address of a PC to be set as a DMZ host. DMZ host must be connected to the router's LAN port.

Note: The router's firewall cannot have effect on the DMZ host once it is enabled. Therefore, network security problem may occur. Thus, we recommend you to enable this function only when necessary and delete the corresponding settings as soon as you are not using it.

For example, if you want the PC at the IP address of 192.168.1.100 from your router's LAN side to be shared by Internet users for data and other resources. For configurations, follow the instructions below:

Click "Advanced Setup"----"NAT"---"DMZ Host" to configure the page below:



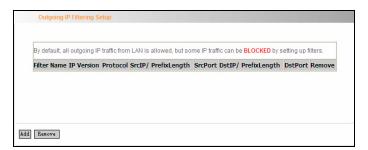
NAT DMZ Host
The Broadband Router will forward IP packets from the WAN that do not belong to any of the applications configured in the Virtual Servers table to the DMZ host computer.
Enter the computer's IP address and click 'Apply' to activate the DMZ host.
Clear the IP address field and click 'Apply' to deactivate the DMZ host.
DMZ Host IP Address: 192.168.1.100
Save/Apply

Supposing that the router's WAN IP address is 183.37.227.201, then the Internet user only needs to enter http: //183.37.227.201 in Web browser address field to access your Web server.

4.2.8 Security

IP Filter

IP filter function can block LAN PCs from communicating with Internet PCs by preventing specific IP addresses from accessing external network through router via specific a port number or range.



 Click "Advanced Setup" → "Security" → "IP Filtering" to display the page above and then click the "Add" button to enter the page



below to add filtering rules.

	ntify outgoing IP traffic by specifying a new filter name and at leas ns in this filter rule must be satisfied for the rule to take effect.
Click 'Apply/Save' to save and activate the filter.	
Filter Name:	tenda
IP Version:	IPv4
Protocol:	TCP/UDP 🔽
Source IP address[/prefix length]:	192.168.1.100/24
Source Port (port or port:port):	1
Destination IP address[/prefix length]:	65.34.57.234/24
Destination Port (port or port:port):	65535

Filter Name: Enter the defined filtering name.

IP Version: Only Ipv4 is provided.

Protocol: TCP/UDP; TCP; UDP; ICMP available for your option.

Source IP address [/prefix length]: Enter the LAN IP address to be filtered.

Source Port (port or port: port): The port number or range used by LAN PCs in accessing Internet.

Destination IP address [/prefix length]: The external network IP address to be accessed by LAN PC.

Destination Port: The port number or range used by LAN PCs in accessing external network.

Note:

- ♦ Packets filtered in this function are transferred from LAN to WAN.
- If you are not familiar with all parameters to be configured, you can just configure some of them and keep the left unchanged. And



the filtering function can also be implemented.

For example:

If you want to filter the PC at the IP address of 192.168.1.200 and make it unable to access Internet. Then follow the instructions below:

First, click "Advanced Setup" \rightarrow "Security" \rightarrow "IP Filtering" to enter the IP filtering setup page and then click the "Add" button to enter the page below to configure needed parameters as below:

	identify outgoing IP traffic by specifying a new filter name and at least tions in this filter rule must be satisfied for the rule to take effect.
Click 'Apply/Save' to save and activate the filter.	
Filter Name:	IP filtering
IP Version:	IPv4
Protocol:	TCP/UDP 🐱
Source IP address[/prefix length]:	192.168.1.200
Source Port (port or port:port):	
Destination IP address[/prefix length]:	
Destination Port (port or port:port):	

Then click the "Apply/Save" button to save your setting.

Note:

Principle of using "IP Filter" funciton to prohibit BT download: when you use BT software to download data, it needs to send request for connectting "seed" server, and when this request passes the router, the router's IP Filter function will hold it up and ignore the request so that BT fails to connect the server and download will be aborted.

- The ports that BT "seed" server frequently uses are in the range of 6900-8100 such as 6969, 8000 and 7373. Therefore, we can block this port range by creating proper rules to stop BT software from connecting the server. However, some Non-BT "seed" servers are also using port 8080, thus, in order not to affect other servers, we must divide the port range of 6900-8100 to be blocked into 2 groups: 6900-8079 and 8081-8100.
- The protocols that BT uses are TCP/UDP, so we need to block both of them.

URL Filter

URL filter function blocks all LAN PCs from accessing specific domain names on Internet. It rejects all requests to access the specific domains.

lease select the list type	first then configure the list ent	ies. Maximum 100 entries can be configured.
volude:lf 'Evolude' is sele	rted then all LIRI s excent those	that you have configured can be accessed.
		-
clude:If 'Include' is selec	ted, then the URLs which you ha	e configured can be accessed.
		e configured can be accessed.
nclude:lf 'Include' is selec JRL List Type: ④ Exclu		e configured can be accessed.
IRL List Type: 💿 Exclu		e configured can be accessed. Remove
	de 🔿 Include	-

For example, if you want to prevent all LAN PCs from accessing www.sina.com.cn, then follow the instructions below:

Click "Advanced Setup"→"Security"→"URL Filter" to the page above



and then click the "Add" there to enter the page below to configure needed parameters:

URL Filter Add	
Enter th URL Address: Port Number:	e URL address and port number then click "Apply/Save" to add the entry to the URL filter.
Apply/Save	

URL Address: Enter the domain name that rejects LAN PCs access. **Port Number:** It indicates the port used by Web server, 80 by default. Then click the "Apply/Save" button to save your settings. As a result, all LAN PCs can not access www.sina.com.cn.

Note: After you have added the URL filter rule, if you previously accessed this URL, then you need to reboot the router and delete your PC's cache to activate the function. However, you can access the deleted URL without rebooting the router after you delete a filter rule.

4.2.9 Time Restriction

This function can restrict PCs or other network devices that are connected to the router's LAN ports to a specific Internet access time.



Username	MAC	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Start	Stop	Remove
----------	-----	-----	-----	-----	-----	-----	-----	-----	-------	------	--------

For example: If you want the PC at the MAC address of aa:bb:cc:dd:ee:ff to access Internet on Saturday and Sunday only, then follow the instructions below:

Click "Advanced Setup" \rightarrow "Security" \rightarrow "Time Restriction" to enter the screen above and then click the "Add" button there to enter the screen below to configure needed parameters:

Access Time Restriction							
This page adds time of day res Address' automatically display LAN device, click the "Other MA the MAC address of a Windows	s the MAC ad C Address" b	dress of the utton and e	LAN device	where the address o	browser is f the other	running. T LAN devic	o restrict othe
User Name	abc				-		
Browser's MAC Address Other MAC Address (xccccccccccccc)		:69:9b:12 :dd:ee:ff					
Days of the week	Mon	Tue	Wed	Thu	Fri	Sat	Sun
Click to select	 Image: A start of the start of						
Start Blocking Time (hh:mm) End Blocking Time (hh:mm)	8:00 18:00						
Apply/Save							

- ♦ User Name: Enter the defined user name by you.
- Browser's MAC Address: The MAC address of the PC that is currently accessing the router's management interface; it is

automatically added by system.

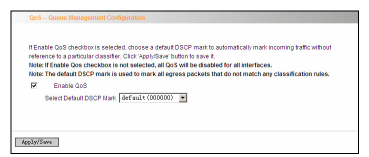
- Other MAC Address: The MAC address whose Internet access time you want to restrict. Enter it manually.
- Start Blocking Time (hh:mm) / End Blocking Time (hh:mm): The time range during which Internet access is blocked.

After configuration is finished, click the "Apply/Save" button and the MAC address of aa:bb:cc:dd:ee:ff can only access Internet on Saturday and Sunday.

4.2.10 Quality of Service

Quality of service is the ability to provide different priority to different applications, users, or data flows, or to guarantee a certain level of performance to a data flow.

Select the "Advanced Setup" \rightarrow "Quality of Service" menu to enter the following screen.



Select the "Enable QoS" Checkbox, and select Default DSCP Mark Value, then, Click 'Save/Apply' to save and activate the rule.

Queue Configuration

Click "Advanced Setup"-> "Quality of Service"-> "Queue config" to display the configured QoS rule.

ATM mode, m								
or each Ethern			-	ed. 1 be configured.				
				es related to wir		not take effec	ts	
Name	Key	Interface	Scheduler Alg	Precedence	Weight	DSL Latency	Enable	Remove
WMM Voice Priority	1	wI0	SP	1			Enabled	
WMM Voice Priority	2	wI0	SP	2			Enabled	
WMM Video Priority	3	wI0	SP	3			Enabled	
WMM Video Priority	4	wI0	SP	4			Enabled	
WMM Best Effort	5	wI0	SP	5			Enabled	
WMM Background	6	wI0	SP	6			Enabled	

Click "Add" to enter the following screen to add rules.

This screen allows yo algorithm is defined b		ssign it to a specific layer2 interface. The scheduler
Note: For SP schedul	ing, queues assigned to the same	layer2 interface shall have unique precedence. Lower
	plies higher priority for this queue	relative to others
Click Apply/Save to s	ave and activate the queue.	
Name:	QOS]
	Enable	
Enable:	Enable	
Enable: Interface:	eth0	

Name: The name of the configured rule.

Enable: Enable/Disable the rule.

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Interface: The interface that needs to configure priority. Precedence: Set a priority for the selected interface.

Click "Save/Apply" to save the settings.

4.2.11 Routing

Default Gateway

Gateway is the path for sending packets when your computer is communicating with computers on other networks. When there are multiple WAN connections, the gateway must be specified, otherwise, your computer may not be able to communicate with computers on other networks. When there is only one WAN connection, just keep the default settings.

Click "Advanced Setup"-> "Routing"-> "Default Gateway" to enter the screen below.

WAN

Available Routed WAN Interfaces: Current existed WAN connection. Selected Default Gateway Interfaces: WAN connection has already

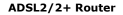
been selected as the gateway.

Select the WAN connection that you want to set as the gateway and click "Apply/Save" to save the settings. The settings will be effective after the system reboot.

Static Route

Static Route is a special route. When you use proper static routing in networks, you can reduce routing selection problems and the forwarding rate of the data packets. IP address, subnet mask and gateway can be set to specify a routing item. Destination IP address and subnet mask can be used to specify an object network/ host. Then the Router will send the packets to the specific object network/ host.

Click "Add" to enter the screen below.





Routing Static Route Add	
Enter the destination network ad "Apply/Save" to add the entry to th	dress, subnet mask, gateway AND/OR available WAN interface then click ne routing table.
IP Version:	IPv4
Destination IP address /prefix length:	192. 168. 2. 0/24
Interface:	LAN/br0
Gateway IP Address:	192. 168. 1. 1
(optional: metric number should	be greater than or equal to zero)
Metric:	
Apply/Save	

Click "Apply/Save" to display the current configured static route information.

	DstIP/ PrefixLength	Gateway	Interface	metric	Remove
Ú.	192.168.2.0/24	192.168.1.1	br0		

- ♦ IP version: It is used to indicate that the IP belongs to IPv4.
- Destination IP address/prefix length: to identify the destination IP address or network that the data is sending to. Prefix length together with the destination IP address are used to identify the destination network.
- ♦ Interface: the interface the data is sending to
- ♦ Gateway IP address: the IP address of the router or host the data

packets are sending to.

- Metric: the number of the routers that the data packets go through (optional).
- ♦ Apply /Save: Complete the settings.

Note:

- Destination IP address cannot be at the same net segment with the IP addresses of the router's WAN or LAN port.
- We recommend using the default settings if there is no special requirement, for inappropriate or incorrect route setting would cause network malfunction.

4.2.12 DNS

DNS server

DNS server is used to map the domain name and it can be automatically obtained when you connect to the ISP or it can also be manually configured.

DNS Server Configuration		
Use the following Static	DNS IP address:	
Primary DNS server:	202.96.134.33	
Secondary DNS server:		
apply/Save		

After entering the DNS server IP address, click "Apply/Save" to save the settings.



Note:

- After saving the settings, you need to reboot the router to bring the new configuration into effect.
- Please keep the default settings if there is no special requirement for incorrect DNS settings will cause the LAN computer to be unable to access the Internet via the domain name.

DDNS

If your server is set up on the router's LAN side, and the router's WAN IP address is changeable. When users on the Internet want to visit the server via the domain name, but the domain name can not be translated as the router's WAN IP, which will cause visit failure. However, DDNS will request the corresponding ISP to update the domain name and IP address when WAN IP is changed. When the WAN IP address is updated, users on the Internet can still successfully visit the server.

This router supports three DDNS providers: www.dyndns.org, www.3322.org, www.tzo.com

Select "Advanced Setup" -> "DNS" -> "Dynamic DNS", and click the "Add" button to add a rule.



D-DNS provider	DynDNS.org
Hostname	DDNS@DynDNS.org
Interface	pppoe_0_0_35/ppp0 💌
DynDNS Settings	
Username	DDNS
Password	•••••

Dynamic DNS Provider: Select your DDNS provider.

Hostname: The domain name registered at the corresponding DDNS website.

Interface: WAN connection interface

Username: Enter the username that you use to register from the DDNS provider

provider

Password: Enter the password that you use to register from the DDNS

provider

Click "Apply/Save" to save the settings.

4.2.13 DSL

To be applicable for different environments, DSL advanced setting screen provides multiple ASDL modulation modes for users to choose.



DSL Setting	S		
Select the m	odulation below.		
G.Dmt E	nabled		
G.lite Er	abled		
🗹 T1.413	Enabled		
ADSL2	Enabled		
AnnexL	Enabled		
ADSL2+	Enabled		
AnnexM	Enabled		
Select the pl	ione line pair below.		
Inner pa			
O Outer pa	ir		
Capability			
🔽 Bitswap	Enable		
SRA En	able		
Apply/Save	Advanced Settings		

Click the checkbox to enable corresponding modulation modes, and then click "Apply/Save" to complete the settings.

Note: If you are not familiar with the ADSL modulation modes, please use the default settings.

4.2.14 UPnP

With UPnP (Universal Plug and Play) function, the host in LAN can request the Router to carry specific port forwarding, thus the external host can access the internal host for resources. For example, the MSN Messenger under Windows XP and Windows Me can utilize UPnP in video and audio communication, thus the function restricted by NAT can restore its normal use. Enable UPnP to help support applications that would not otherwise work behind a Router. Both UPnP Internet Gateway Device and NAT Traversal are supported.



UPnP Configuration
NOTE: UPnP is activated only when there is a live WAN service with NAT enabled.
☑ Enable UPnP
Apply/Save

Select "Enable UPnP" and then click "Apply/Save" to save the settings.



 Because the security of current UPnP version has not been guaranteed, please close it when you do not need it.
 Only the application programs that support UPnP protocol can use this function. MSN Messenger may need to be supported by Operating Systems such as Windows XP/ ME.
 UPnP function needs the support from Operating Systems such as Windows XP/ME.

4.2.15 Interface Grouping

If your ADSL line supports multi-WAN connection(there are multiple groups of PPPOE or other access modes),and you wish some LAN ports of your router(or the wireless network) to solely share one of the WAN ports, then you may fulfill this function by configuring the interface grouping.



Interface Grouping supports multiple ports to PVC and bridging groups. Each group will perform as an independent network. To support this feature, you must create mapping groups with appropriate LAN and WAN interfaces using the Add button. The Remove button will remove the grouping and add the fprintf(ts, 'ungrouped interfaces to the Default group. Only the default group has IP interface.				
Group Name	Remove	WAN Interface	LAN Interfaces	DHCP Vendor IDs
			eth0	
			eth1	
Default			eth2	
			wlan0	
			eth3	

- ♦ Group Name: The name of the configuration rule.
- WAN Interface used in the grouping: WAN connection that needs to be grouped.
- ♦ Available LAN Interfaces: Interfaces that can be grouped.
- Grouped LAN Interfaces: LAN interface that needs to connect with specified WAN interface

Example:

Your ADSL line supports two groups of PVC; the PVC that used to transmit network data is ppp0 and the PVC that used to transmit IPTV data is atm1.and you wish your router's LAN2 port is particularly used for IPTV and the IPTV data will not be sent to other ports.

The configurations are as follows:

Configure two groups of PVC: ppp0 and atm1 (for the configuration steps, please refer to the chapter for WAN configuration).

Click "Advanced Setup" -> "Interface Grouping" to enter the screen below, and click "Add" to configure the IPTV grouping parameters.

Tenda

internace grouping conligurati		
To create a new interface group		
1. Enter the Group name and th	e group name must be	unique and select either 2. (dynamic) or 3. (static) below:
2. If you like to automatically add	d LAN clients to a WAN I	nterface in the new group add the DHCP vendor ID string.
By configuring a DHCP vendor I	D string any DHCP clier	nt request with the specified vendor ID (DHCP option 60)
will be deniedan IP address fro	m the local DHCP serve	IF.
3.Select interfaces from the ava	ilable interface list and	add it to the grouped interface list using the arrow buttons
to create the required mapping	of the ports. Note that th	nese clients may obtain public IP addresses
4. Click Apply/Save button to ma	ke the changes effective	e immediately
MPORTANT If a vendor ID is co	onfigured for a specific	client device, please REBOOT the client device attached
to the modem to allow it to obt	ain an appropriate IP a	ddress.
Group Name	IPTV	
WAN Interface used in the gro	uping pppoe_0_0_35	s/pppu 👻
Consume of LANI Instantion on a		Available AN Interfaces
Grouped LAN Interfaces		1
eth1		eth0
	->	eth2
		eth3
	->	
		eth3
	<	eth3 wlan0
Automatically Add Clients With	<	eth3 wlan0

Click "Save/Apply" to save the settings.

Interface Grouping supports multiple ports to PVC and bridging groups. Each group will perform as an independent network. To support this feature, you must create mapping proups with appropriate LAN and WAN interfaces using the Add button. The Remove button will remove the grouping and add the ungrouped interfaces to the Default group. Only the default group has IP interface. Note : After add a group of interface, please reboot you router manually.				
Group Name	Remove	WAN Interface	LAN Interfaces	DHCP Vendor IDs
			eth0	
Defeut			eth2	
Default			wlan0	
			eth3	
IPTV		ppp0	eth1	
		1		

Note:

After completing the settings, reboot the router to bring the router settings into effect.

After setting the interface grouping, the gateway IP address the default



grouping uses is 192.168.1.1, and then the second grouping uses 192.168.2.1 as the gateway IP address, and the others follow by analogy.

4.2.16 Multicast

IGMP Configuration

Click "Advanced Setup"-> "Multicast" to enter the IGMP Configuration screen.

Default Version:	3
Query Interval(s):	125
Query Response Interval(s):	10
Last Member Query Interval(s):	10
Robustness Value:	2
Maximum Multicast Groups:	25
Maximum Multicast Data Sources	
for IGMPv3 : (1 - 24):	10
Maximum Multicast Group Members:	25
Fast Leave Enable:	
LAN to LAN (Intra LAN) Multicast Enable	

You can configure IGMP parameters on this screen, if you are not clear about the IGMP, we recommend using the default configuration.

If you want to modify the configured parameters, please make sure whether the router's IGMP feature is enabled.

4.3 Wireless Setting

Wireless function includes "Basic", "Security", "MAC Filter", "Wireless



Bridge" and "Station Info".

Wireless	
Basic	
Security	
MAC Filter	
Wireless Bridge	
Station Info	

4.3.1 Basic Setting

Wireless Mode	b/g/n Mixd Mode
SSID	Tenda_AE0801 Hide SSID
BSSID	C8:34:35:4E:08:01
Max Clients	8 (Max:16)
Channel	Auto 🗸
Bandwidth	○ 20MHz

Enable Wireless: check/uncheck to enable/disable the wireless function.

Wireless Mode:

b/g/n Mixed Mode: By default, system is in this mode. Therefore, your network adapter can connect to the router's wireless network no matter which standard it complies with: 802.11b, 802.11g or 802.11n. (Different wireless network standards have different maximum transmission rates: 802.11b mode is at 11Mbps, 802.11g mode at 54 Mbps and 802.11n mode at 150Mbps. And devices that adopts 2T2R can reach up to 300Mbps).

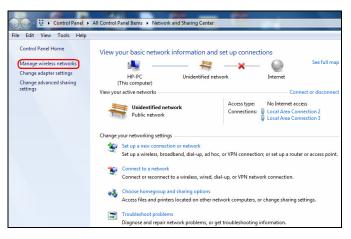
- b/g Mixed Mode: If this mode is selected, then wireless adapters in use must support 802.11b or 802.11g mode.
- g Mode: If this mode is selected, then wireless adapters in use must support 802.11g mode.
- SSID: the name of wireless network. It can divide a wireless LAN into several sub-networks that requires different identity authentication, and allows itself to be scanned by other wireless devices through broadcast. The name displayed in "View available wireless networks" under Windows is a SSID.
- Hide SSID: If you do not want wireless network to be searched by other users via SSID name, then you had better prohibit SSID broadcast. As a result, your wireless network will not appear in the searched wireless network list but it is still available, you only need to add it to the list manually. The following example teaches you how to add a wireless network under Windows 7:



Step1: Click icon on bottom right corner as shown in the

above figure to display "Currently connected to".

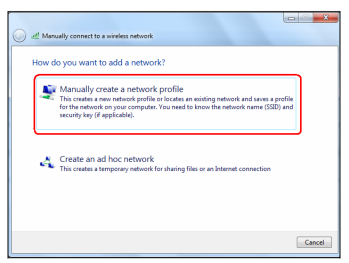
Step2: Click "Open Network and Sharing Center" to enter the configuration interface below.



Step3: Click "Manage Wireless Network" to enter the page below:

G v III ► Control Panel ► Network and	Internet 🕨 Manage Wireless Networks				
File Edit View Tools Help					
Manage wireless networks that use (Wireless Network Connection) Windows tries to connect to these networks in the order listed below.					
Add Adapter properties Profile types Netw	vork and Sharing Center				
Networks you can view, modify, and reorder (5)					
Tenda_26990C	Security: WPA-Personal	Type: Any supported			
TENDA TENDA	Security: WPA-Personal	Type: Any supported			
T311311	Security: WPA-Personal	Type: Any supported			
J 1111	Security: WPA-Personal	Type: Any supported			
Tenda_324	Security: WPA-Personal	Type: Any supported			

Step4: Click the "Add" button on the page above to enter "Manually connect to a wireless network" and select "Manually create a network profile" on the page below:



Step5: Enter the required wireless network information on the page below, and then click "Next".

Network name: It is the name of the wireless network to add (SSID).

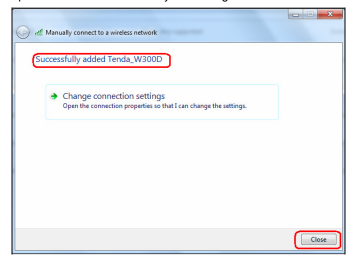
Security type: It is authentication method of the wireless network.

Security key: It is the security key of the wireless network.



Enter information	for the wireless network	ou want to add
N <u>e</u> twork name:	Tenda_W300D	
Security type:	WPA2-Personal	
Enc <u>r</u> yption type:	AES	•
Se <u>c</u> urity Key:	•••••	Hide characters
1000 000 000 000 000 000 000 000 000 00	tion automatically the network is not broadcasting select this option, your computer	s privacy might be at risk.

Step6: Click the "Close" button and you have finished the operations of manually adding wireless network.



Step7: Now, you can go to check the added wireless network on the page below by clicking "Manage wireless network".

Control F	Panel Network and Internet Manage Wireless Networks	
File Edit View Tools	Help	
Manage wireless r	networks that use (Wireless Network Connection) ct to these networks in the order listed below.	
Add Adapter properties	Profile types Network and Sharing Center	
Networks you can view, mo	dify, and reorder (6)	
Tenda_W300D	Security: WPA2-Personal	Type: Any supported
Tenda_26990C	Security: WPA-Personal	Type: Any supported
	Security: WPA-Personal	Type: Any supported
T311311	Security: WPA-Personal	Type: Any supported
1 111	Security: WPA-Personal	Type: Any supported
Tenda_324	Security: WPA-Personal	Type: Any supported

BSSID: BSS is a special Ad-hoc LAN application. A wireless network consists of, at least, an AP that is connected to wired network and several wireless workstations, which is called BSS (Basic Service Set).

A group of PCs with the same BBS name can establish a group, and this BBS name is called BSSID. In a small wireless LAN environment, there is only one AP and all clients share the same BSSID, which is usually the MAC address of the AP.

- Max Clients: The max number of wireless clients that are allowed to be connected to the wireless network is 16 and system default is 8. You can modify it manually (The Max number is 16).
- ♦ Channel: wireless signal needs to be transferred through a

certain channel. If two transmission signals are using the same channel, then mutual interference will be caused to decrease communication efficiency. There are 13 channels (1 to 13) for your option. Thus, to avoid interferences, you are recommended to choose the channel that is different from that of another SSID. If you select "Auto", then system will automatically choose a channel with relatively less interference for your wireless network.

Bandwidth: The bandwidth here refers to wireless signal's frequency width that only functions in b/g/n mixed wireless mode.

4.3.2 Security Setting

Wireless Secu					
		WPS Se	tup		
This feature	is available only wh	en WPA-PSK,	WPA2 PSK of	r OPEN mode is co	onfigured
Enable WPS					
	Manu	al Setup A	P Security	У	
Network Authentication	WPA-PSK	*			
WPA Encryption	TKIP+AES	*			
WPA passphrase	1234567890				

- WPS Setup: Wi-Fi protected setting (WPS) can create encrypted connection between wireless network clients and the router simply and quickly. Without selecting an encryption mode and configuring a key, you only need to enter the correct PIN code or select the "Push Button" (press the WPS button on the router's back panel) to easily configure WPS. Instructions for operation are described below:
- Push Button: Press the WPS button for about 1 second and the WPS LED will keep flashing for about 2 minutes, which indicates the function is enabled. During this time, wireless client can enable WPS/PBC for authentication negotiation; if negotiation succeeds, then the WPS LED remains "always on". A wireless client is successfully connected.



- PIN: To use PIN, you must know wireless client's PIN code and input it in its text box, then save this configuration. Meanwhile, use the same PIN code in the client for connection.
- Enable WPS: check/uncheck to enable/disable the WPS function.
 It is enabled by default.

△ Note: The WPS feature only functions with wireless network available.

- Network Authentication: To secure your wireless network, system provides several authentication modes:
- Open: you can select "no encryption" or WEP (64 bits/128 bits) as encryption algorithm.
- Shared: you can select WEP 64 bits/ WEP 128 bits as encryption algorithm.
- WPA-PSK: you can select AES, TKIP or TKIP+AES as encryption algorithm.
- WPA2-PSK: you can select AES, TKIP or TKIP+AES as encryption algorithm.
- Mixed WPA/ WPA2-PSK: you can select AES, TKIP or TKIP+AES as encryption algorithm.

4.3.3 MAC Filter

MAC address filter can allow or refuse specific clients to access your wireless network, see the screen below:



SSID:	Tenda_26990	8 🗸	
MAC Restrict Mode:	Oisabled	O Allow	O Deny
1	MAC Address		Remove

Disabled: Select it to disable MAC filter function.

Allow: only allows clients in the MAC address list to access your wireless network.

Deny: only prohibits clients in the MAC address list from accessing your wireless network.

Add: to add a MAC address, click the "Add" button.

To delete an added MAC address, first check the "Remove" box behind the MAC address in list and then click the "Remove" button.

Example 1: If you want to allow the PC with MAC address of 00:1A:3D:9C: BB: 23 only to access your wireless network, then follow the instructions below:

Click the "Add" button in the above screen to enter the page below and enter the MAC address 00:1A:3D:9C: BB: 23 in the text box as shown in the below figure:



Wireless M	AC Filter
Enter the MAC and MAC Address:	ddress and click "Apply/Save" to add the MAC address to the wireless MAC address filters.
Apply/Save	The only allowed MAC to access your wireless network

Then click the "Apply/Save" button on the above screen to save the parameter.

Select "Allow" on the page below:

Wire	eless MAC Filter				
	SSID:	Tenda_26990	B v		
	MAC Restrict Mode:	ODisabled	Allow	O Deny	
		MAC Address		Rei	nove
	0	MAC Address 0:1A:3D:9C:BB:23		Rei	nove
	0			Rei	nove

Example 2: If you want to prohibit the PC with MAC address of 00:c2:a5:67:d4:23 only from accessing your wireless network, then follow the instructions below:

 Enter the Wireless--MAC filter page and click the "Add" button to enter the page below and enter the MAC address 00:c2:a5:67:d4:23 in the text box as shown in the below figure:



Wireless Ma	AC Filter	
Enter the MAC a	ddress and click "Apply/Save	s" to add the MAC address to the wireless MAC address filters.
MAC Address:	00:c2:a5:67:d4:23	(AA:BB:CC:DD:EE:FF)
		The only prohibited MAC address from accessing your wireless network
Apply/Save		

Then click the "Apply/Save" button on the above screen to save the parameter.

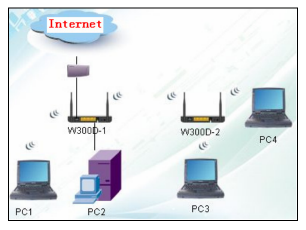
2. Select "Deny" on the page below:

Wire	eless MAC Filter			1	
	SSID:	Tenda_26990E	} ~		
	MAC Restrict Mode:	ODisabled	O Allow	• Deny	
		MAC Address		Rei	nove
		00:C2:A5:67:D4:23			
		00:C2:A5:67:D4:23			
Add Remo	ove				

4.3.4 Wireless Bridge

Wireless Distribution System is used to extend the existing wireless signal coverage. Wireless bridge includes 2 modes:

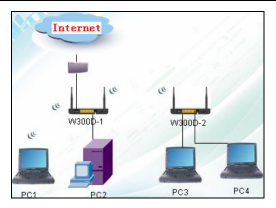
1. Access point (Once it is selected, the AP function will be enabled while wireless bridge function will be reserved. Moreover, wireless base station will establish bridge with the AP in the meantime. Namely, you can establish communication with wireless base station through a wireless network adapter) as shown in the figure below:



In the above figure, two W300Ds are used to enlarge wireless signal coverage. W300D-2 is configured as a wireless access point to establish a wireless bridge with W300D-1. In the meantime, the AP function reserved in W300D-2 enables PC3 and PC4 to communicate with W300D-2 and access Internet through wireless network adapters.

2. Wireless bridge (Here in this mode, wireless is used as pure bridge only with no more AP function to connect and communicate with remote devices. Namely, your PC can only be connected to the device via wired media instead of communicating with the device through wireless network adapter.) See the figure below:





In the above figure, two W300Ds are used to enlarge wireless signal coverage. W300D-2 is configured as a wireless bridge to establish a wireless bridge with W300D-1. W300D-2, here, does not have the AP function, thus, PC3 and PC4 can communicate with W300D-2 and access Internet only through wired network adapters instead of wireless ones.

Bridge Restrict: There are three options available: Enabled, Enabled (Scan) and Disabled.

Enabled: Select it to enable wireless bridge function. You need to know the MAC address of a remote bridge and enter it manually. 4 MAC addresses of remote bridges can be saved to simultaneously establish bridges with 4 APs.

Enabled (Scan): Select it to enable wireless bridge function. In the meantime, system will automatically scan MAC addresses of available wireless devices. See the figure below:



This page allows you to configure wir Bridge (also known as Wireless Dist enables access point functionality. W able to associate to the AP. Select Di wireless bridges will be granted acces Only those bridges selected in Remo Click "Refresh" to update the remote Click "Refresh" to update the termote	ibution System) to d ireless bridge functi sabled in Bridge Re is. Selecting Enable te Bridges will be gr bridges. Wait for few	lisable access p onality will still b strict which disa d or Enabled(Sc anted access. r seconds to upo	oint functionality. Selectii e available and wireless bles wireless bridge resl an) enables wireless bri	ng Access Poi stations will b triction. Any
AP Mode:	Access Point	~		
Bridge Restrict:	Enabled(Scan	×		
Bridge Restrict: Remote Bridges MAC Address:	Enabled (Scan		BSSID	
	SSID	• • •	BSSID C8:3A:35:15:65:50	
	SSID	-N_156550		

You only need to check the wireless network that you want to bridge with and click the "Apply/Save" button. And system will automatically establish wireless bridge with the remote device for you.

Disabled: To disable wireless bridge function, select this option.

Note:

To use the wireless bridge function, both devices must support the function. Besides, SSID, channel, encryption method and key of one device must be set to the same value of its link partner's.

4.3.5 Station Info

This page shows authenticated wireless stations and their status.

MAC	Associated	Authorized	SSID	Interface
C4:17:FE:A4:60:AC	Yes	Yes	Tenda_26990B	wi0
00:80:8C:0A:C7:74	Yes	Yes	Tenda_123456	w10

4.4 Diagnostics

Through the Diagnostics function, you can check connection status of

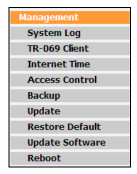
the router's interfaces. When a connection is successfully established, its status displays a "PASS", otherwise it displays a "FAIL" click ". To enter the page below, click the "Diagnostics" tab on the left navigation menu column:

	age to make sure the fail status is consiste leshooting procedures.	nt. If the test continues to f	ail, click "Help" and follow the
oub			
		nection to your local netw	
	Test your eth0 Connection:	FAIL	Help
	Test your eth1 Connection:	FAIL	Help
	Test your eth2 Connection:	PASS	Help
	Test your eth3 Connection:	FAIL	Help
	Test your Wireless Connection:	PASS	

If you are not clear about the test result, please click "Help" for more details.

4.5 Management

Management settings include: system log, TR-069 client, Internet time, access control, backup, update, restore default, update software and reboot, as shown in the picture below.



4.5.1 System log

System log records the running status of W300D, such as ADSL dial-up procedure and data packets records and so on. To view the log, please follow the steps below.

1. Click "System Log" to enter the "System Log" screen and click the radio button before "Enable" (Note: The function is disabled by system default).



System Log					
The System Log dial	og allows yo	u to enable	, disable and	view the S	ystem Log.
C Disable © Enab	ble				
View System Log					

2. Click "View System Log" and you can check the logs on the appearing screen.

Date/Time	Facility	Severity	Message
Jan 1 00:03:16	syslog	emerg	BCM96345 started: BusyBox v1.00 (2011.01.18-18:01+0000)
Jan 1 00:03:16	user	notice	kernel: klogd started: BusyBox v1.00 (2011.01.18-18:01+0000)
Jan 1 00:03:16	user	notice	kernel: Linux version 2.6.30 (root@linux-ozfx) (gcc version 4.4.2 (Buildroot 2010.02-git)) #1 Wed Jan 19 02:00:14 CST 2011
Jan 1 00:03:16	user	notice	kernel: Kernel command line: root=31:0 ro noinitrd console=ttyS0,115200
Jan 1 00:03:16	user	crit	kernel: eth1 Link UP 100 mbps full duplex

4.5.2TR-069 client

TR-069 client is used to implement remote centralized management over the W300D from the Internet (Note: to use this function, there must be a remote centralized manager), the configuration steps are as follows:

1. Click "TR-069 client" to enter the "TR-069 client - Configuration"



screen.

WAN Management Protocol (TR-069) allows a Auto-Configuration Server (ACS) to perform auto-configuration, provision, collection, and diagnostics to this device. Select the desired values and click "Apply/Save" to configure the TR-069 client options.
provision, collection, and diagnostics to this device. Select the desired values and click "Apply/Save" to configure the TR-069 client options. Inform C Disable C Enable Inform Interval: ACS URL:
provision, collection, and diagnostics to this device. Select the desired values and click "Apply/Save" to configure the TR-069 client options. Inform C Disable C Enable Inform Interval: ACS URL:
the TR-069 client options. Inform C Disable C Enable Inform Interval: 300 ACS URL:
Inform © Disable C Enable Inform Interval: 300 ACS URL:
ACS URL:
ACS URL:
ACS User Name: admin
ACS Password:
WAN Interface used by TR-069 client Any_WAN
Display SOAP messages on serial console . © Disable C Enable
Connection Request Authentication
Connection Request User Name: admin
Connection Request Password:
Connection Request URL:
Apply/Save GetRPCMethods

2. Click "Enable" to open the function. The default is disabled.

TR-069 client - Configuration	
2	59) allows a Auto-Configuration Server (ACS) to perform auto-configuration, ics to this device. Select the desired values and click "Apply/Save" to configure
Inform	C Disable Enable
Inform Interval:	300
ACS URL:	
ACS User Name:	admin
ACS Password:	••••
WAN Interface used by TR-069 clie	Int: Any_WAN
Display SOAP messages on serial	l console 💿 Disable C Enable
Connection Request Authentic	cation
Connection Request User Name:	admin
Connection Request Password:	••••
Connection Request URL:	
pply/Save GetRPCMethods	

3. Enter the Inform Interval, which is 300, ACS URL (the domain name

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of the Auto-Configure Server), ACS User name, ACS Password and WAN Interface used by TR-069 client as the picture below.

	TR-069 client - Configuration	
		allows a Auto-Configuration Server (ACS) to perform auto-configuration, to this device. Select the desired values and click "Apply/Save" to configure
	Inform	O Disable C Enable
	Inform Interval:	300
	ACS URL:	tendatest.cn
	ACS User Name:	admin
	ACS Password:	•••••
	WAN Interface used by TR-069 client	ppp0
	Display SOAP messages on serial c Connection Request Authenticati Connection Request User Name: Connection Request Password: Connection Request VRL:	
A	pply/Save GetRPCMethods	

4. Disable "Display SOAP messages on serial console", and uncheck

"Connection Request Authentication", then click" Apply/Save".

provision, collection, and dia the TR-069 client options.	gnostics to this device. Select the desired values and click "Apply/Save" to configur
Inform	C Disable © Enable
Inform Interval:	300
ACS URL:	tendatest.cn
ACS User Name:	admin
ACS Password:	•••••
WAN Interface used by TR-0	i9 client: ppp0
Display SOAP messages o	serial console . O Disable O Enable
Connection Request Au	nentication

4.5.3 Internet Time

Internet time synchronization is used to update the router's system time so that the router's system time accords with the Internet time. The default setting selects "Automatically synchronize with Internet time servers", as shown in the picture below.

	nize with Internet time server:	·	
First NTP time server:	time.nist.gov	-	
Second NTP time server:	ntp1.tummy.com	•	
Third NTP time server:	None	•	
Fourth NTP time server:	None	•	
Fifth NTP time server:	None	•	
_			
Time zone offset:	GMT+12:00) Auckland, W	ellington	

Note: NTP time server is used to update the time. Select "Time zone offset" as the time zone where you are.

4.5.4 Access Control

This screen allows you to change the device's login password, which is admin by default.

1. Click "Access Control" to enter the "Access Control-Passwords" screen.

ADSL2/2+ Router

<u>ten</u>	Access Control – Passwords
	Access to your broadband router is controlled through three user accounts: admin
	The user name "admin" has unrestricted access to change and view configuration of your Broadband Router.
	 Use the fields below to enter up to 16 characters and click "Apply/Save" to change or create passwords. Note: Password cannot contain a space.
	User Name admin OId Password
	New Password

2. Enter the router's current login password in the old password

textbox.

Access Control Passwords
Access to your broadband router is controlled through three user accounts: admin
 The user name "admin" has unrestricted access to change and view configuration of your Broadband
Router.
 Use the fields below to enter up to 16 characters and click "Apply/Save" to change or create passwords.
Note: Password cannot contain a space.
User Name: admin
Old Password:
New Password:
Confirm Password:
Commit assword.
Apply/Save

3. Enter the password you wish to set in the new password and confirm password textboxes.

Access Control Passwords							
Access to your broadband router is controlled through three user accounts:	admin						
 The user name "admin" has unrestricted access to change and view configuration of your Broadband Router. Use the fields below to enter up to 16 characters and click "Apply/Save" to change or create passwords. Note: Password cannot contain a space. 							
						User Name: admin	
						Old Password:	
New Password:							
Confirm Password:							
Apply/Save							

4. After clicking Apply/Save, the login dialog will pop up.

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	Login
Password :	Login nitial Password : admin)

5. Enter the new password you have set to re-enter the router's setup wizard screen.

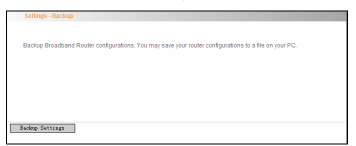
	ende	了勝	ᆇ	<u>Advanced</u> <u>Settings</u>
				Line connected
Status	Connect Status : (Connected		
Network	VPI/VCI Settings: VPI: VCI:	ections, piease config in Manual V Manual V 8 35 sz123456789@163.gd	on settings, if you "Advanced Setti (vPivCE)	ur isp ngs".
Wireless	Key.	88888888		
	Save			



4.5.5 Backup

With backup settings, you can back up your router's configuration. The steps are as follows:

1. Click "Backup" to enter the "Settings-Backup" screen.



2. Click the "Backup settings" button, and click "Save" on the appearing

"File Download" dialog to export the router's configuration file.

Settings - Backup				
	File Download			
Backu	Do you want to save this file?	ns to a file on your PC.		
	Name: backupsettings.conf Type: Linknown He Lype From: 192.165.1.1 Save Cancel			
Backup	While files from the internet can be useful, some files can outertially harm your computer. If you do not trust the source, do not save this file. <u>What's the risk?</u>			

4.5.6 Update

This function enables you to import the previous backup file with ease. The steps are as follows:

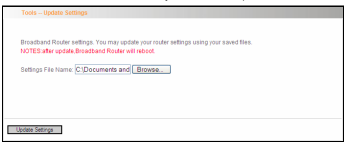
1. Click the "Update" menu to display the "Tools-Update Settings"



screen.

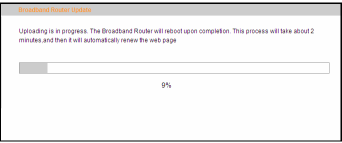
	Tools Update Settings
	Broadband Router settings. You may update your router settings using your saved files. NOTES:after update.Broadband Router will reboot.
ŝ	Settings File Name: Browse
Up	jpdate Settings

2. Click "Browse" to select the file you want to import.



3. Click "Update settings" to import the configuration and the device will

reboot.



4.5.7 Restore default

If you have made some illegal operation on the device, you will be unable to access the Internet. This feature enables you to restore the device to factory default settings.

 Click "Restore Default" to display the "Tools -- Restore Default Settings" screen.

To	ools Restore Default Settings
ŀ	Restore Broadband Router settings to the factory defaults.
F	Restore Default Settings

2. Click the Restore Default Settings button, and click "Ok" on the appearing dialog.

Tools Restore Default Settings	
Restore Broadband Reutace differente the fordamender fulle	
Are you sure you want to restore factory default settings?	
OK Cancel	
Restore Default Settings	

3. After clicking "Ok", you will see the procedure bars.



The Broadband Router configuration has been restored to default settings and the router is rebooting it about 1 minute. If necessary, reconfigure your PC's IP address to match your new configuration.	will take

4.5.8 Update Software

Update Software enables you to upgrade the device to improve its system stability. The upgrade steps are as follows:

1. Click "Update Software" to display the "Tools -- Update Software" screen.

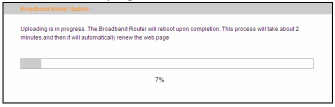
Tools Update Software
Step 1: Obtain an updated software image file from webside of your product manufacturer .
Step 2: Enter the path to the image file location in the box below or click the "Browse" button to locate the image file.
Step 3: Click the "Update Software" button once to upload the new image file.
NOTE: The update process takes about 2 minutes to complete, and your Broadband Router will reboot.
Software File Name: Browse
Update Software

2. Click the "Browse" button to select the upgrade file and then click "Update Software".



Tools Update Software		
Step 1: Obtain an updated software image file from webside of your product manufacturer.		
Step 2: Enter the path to the image file location in the box below or click the "Browse" button to locate the image file.		
Step 3: Click the "Update Software" button once to upload the new image file.		
NOTE: The update process takes about 2 minutes to complete, and your Broadband Router will reboot.		
Software File Name: C:\Documents and Browse		
Update Software		

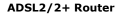
3. After clicking the "Update Software", it comes to the upgrade screen. The progress takes about 2 minutes.



4.5.9 Reboot

To reboot the router, click "Management"----"Reboot" to enter the page below, and then click the "Reboot" button there.







4.6 Exit

Select the Exit menu and click Ok on the appearing dialog to log out from the router's web-based utility.



4.7 Back to Wizard

Click Back to Wizard menu, you will come back to the router's setup wizard screen as shown in the screen below:

TE	enda [®] 腾达	<u>Advanced</u> <u>Settings</u>
		Line connected
Status	Connect Status : Unconfigured	
Network	NOTE: Wizard only provide PPPOE(LLC) connection settings, if provide other connections, please config in "Advanced S VPI/VCI Settings: Country— ISP— (VPI/VCI) PPPOE User Name: PPPOE Password:	your isp ettings*.
Wireless	Key	
	Save	

Appendix 1

1. Setting the IP of your PC manually

Choose "Use the following IP address", and enter the IP address: 192.168.1.xxx. (xxx ranges 2~254), Subnet mask : 255.255.255.0, Gateway: 192.168.1.1, DNS Server: You can enter your local DNS server address (consult your local ISP) or set the Router as DNS proxy server.

Internet Protocol Version 4 (TCP/IPv4) Properties				
General				
You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.				
Obtain an IP address automatically				
O Use the following IP address:				
IP address:	192 . 168 . 1 . 2			
Subnet mask:	255.255.255.0			
Default gateway:	192.168.1.1			
 Obtain DNS server address autor 	natically			
 Use the following DNS server add 	resses:			
Preferred DNS server:	192 . 168 . 1 . 1			
Alternate DNS server:	· · ·			
Validate settings upon exit	Advanced			
	OK Cancel			

Click "OK" to finish settings. Then click "OK" on "Properties" of "local area connection" to save settings.

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2. PC dial-up

When working in bridging mode, W300D connects with internet via dial-up software (the third party software). With multiple built-in VPI/VCI, there is no need for any configuration and only an installed dial-up program will enable access to internet. Different ISP may use different dial-up software.

Use the included dial-up software of Windows to access internet if you are a PPPoE dial-up user. ISP may provide special dial-up software. Please refer to the matched "help" files of the third party software during installation.

The installation method of Windows dial-up software is illustrated below (Windows 7 is used as an example).

a) Click is icon on the left bottom of the PC's desktop, and then

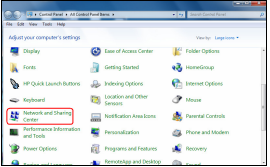
click "Control Panel":



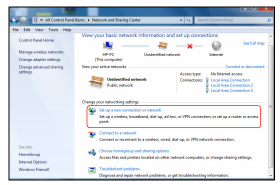
 Enter Control Panel page and click "Network and Sharing Center" as below:



ADSL2/2+ Router

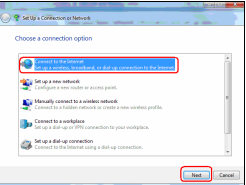


c) Enter "Network and Sharing Center" and select "Set up a new connection or network" as below:



 choose "Connect to the Internet" and click "Next" on the page below:





e) Select "Dialup" on the appearing page below:

All Control Pa	relitems + Network and Sharing Center + 47 Search Control Panel D
File Edit View Tools Help	
Control Panel Home Manage wireless networks	🕒 🐨 🗶
Change adapter settings Change advanced sharing settings	How do you want to connect?
	all Wireless Connect using a wireless router or a wireless network.
	Broadband (PPPoE) Connect using DSL or cable that requires a user name and password.
	Dial-up Connect using a dial-up modern or ISDN.
See also HomeGroup Internet Options	Help me choose
Windows Firewall	Cancel

f) Enter User name and password provided by your ISP on the page below:



ADSL2/2+ Router

Dial-up phone number:	Phone number your ISP gave you]	Dialing Rules
User name:	[Name your ISP gave you]	
Password:	[Password your ISP gave you]	
	Show characters	
	Remember this password	
Connection name:	Dial-up Connection	
😵 📰 Allow other people to	use this connection	
	use this connection yone with access to this computer to use this co	nnection.

g) And then click "Connect".

0	Connect to the Internet	
	Connecting to Dial-up Connection	
	ili 🎱	
	Dialing 1234	
		Skip Cancel

h) If you get the screen below in a while, then you can access Internet.

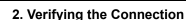




Appendix 2

1. Troubleshooting

Trouble Case	Troubleshooting
Power LED Off	Check if the power adapter is connected properly.Check if the power adapter is matched.
ADSL LINK Off	 Check if the ADSL cable connection is OK. Make sure the telephone line is OK with your phone. Check the phone line cabling is right.
LAN LINK Off	 Check the Ethernet cable is OK. Make sure the PC's NIC indicator is ON. Make sure the NIC works normally.
Can't access the Internet	 Make sure the above troubles are clear. Make sure the dial-up connection is established and set up. Make sure the user name and password are right. If the dial-up is OK, please make sure the IE proxy server is configured properly. Please try opening multiple web pages



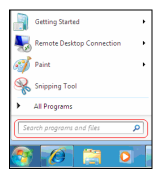
First, click the start menu 🚳 on the left bottom corner of your

computer desktop.

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Then, input "cmd" in the search programs and file texts box and press "enter'.



Finally, Open the dos window and enter "ping 192.168.1.1", and press Enter. If the screen displays the following results, it indicates your computer has already been connected to the router.



an Administrator: C:\Windows\system32\cmd.exe	
Microsoft Windows [Version 6.1.7600] Copyright (c) 2009 Microsoft Corporation. All rights reserved.	÷
C:\Users\Administrator>ping 192.168.1.1	
Pinging 192.168.1.1 with 32 bytes of data:	
Reply from 192.168.1.1: bytes=32 time<1ms TTL=64	
Reply from 192.168.1.1: bytes=32 time<1ms TTL=64	
Reply from 192.168.1.1: bytes=32 time<1ms TTL=64	
Reply from 192.168.1.1: bytes=32 time<1ms TTL=64	
Ping statistics for 192.168.1.1:	
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),	
Approximate round trip times in milli-seconds:	
Minimum = Oms, Maximum = Oms, Average = Oms	
C:\Users\Administrator>	
	-

Now the direct link between your computer and the router has been successfully established, which means you can log on to the router's web-based utility.

 If the screen shows as below, it indicates the connection hasn't been established. Then please check the previous settings, the power of the Router, and the cables between the Router and the computer. Then try to set it again.

icrosoft Windows [Version 6.1.7600] opyright (c) 2009 Microsoft Corporation. All rights reserved.	
:\Users\HP>ping 192.168.1.1	
inging 192.168.1.1 with 32 bytes of data: eply from 192.168.1.100: Destination host unreachable.	
eply from 192.168.1.100: Destination host unreachable. eply from 192.168.1.100: Destination host unreachable.	
eply from 192.168.1.100: Destination host unreachable.	
ing statistics for 192.168.1.1: Packets: Sent = 4, Received = 4, Lost = 8 (0% loss),	
: Wsers WP>	
: VJsers NIP>	
:Wsers NP>	
i UsersNP>	
: Users NP>	



3. FAQ

Q: How do I judge whether ADSL connection is OK?

A: After the hardware is connected correctly, when the connection is OK, the "ADSL-LINK" indicator of W300D will be always on; otherwise, it will be flashing. Flashing indicates the connection is troubled or wrong. Please consult your ISP or connect your cables again.

Q: I'm an ADSL user, but why sometimes I cannot access the Internet?

A: Because ADSL adds high frequency digital signal to the low frequency audio of common telephone line, any device added in the connection between the telephone company and the ADSL filter will jeopardize the normal data transmission. We recommend you avoid connecting telephone or other devices before filter.

Q: If my place is far from the telecommunication office, can I install ADSL?

A: At present, ADSL2+ technology controls the distance under 6.5KM. Because ADSL2+ has high requirements for the line, it is better to keep the distance under 3KM for good quality.

Q: Will ADSL be disconnected like 56K Modem?

A: Regardless whichever device is, it might be troubled at times. ADSL line is also disconnected sometimes, but this good quality line can reduces the chance to be disconnected.

Q: I opened ADSL service, but can I use ADSL2+ Modem?

A: Absolutely, ADSL2+ can comply with all the ADSL services. When your ISP offers you ADSL2+ service, you avoid buying another modem. In addition, the price of ADSL2+ is almost the same as ADSL, so

ADSL2+ is a reasonable choice.

Q: What are VPI, VCI?

A: VPI (Virtual Path Identifier) and VCI (Virtual Channel Identifier) are to identify ATM terminal (ADSL) for DSLAM, usually provided the local ISP.

Q: What related parameters are required from your ISP?

A: For dial user, Connection protocol, User name, Password, Value of VPI/VCI, Encapsulation mode and so on.

Q: The firmware upgrade fails and why can't I enter the Web-based management interface?

A: Contact the technical engineer for support or after-sales service engineer.

Note:

Please download the upgrade packets from the Tenda website.

Q: How do I restore my device to factory default value?

A: There is a reset button on the Router. Follow the steps below to restore the device:

1) Keep the device in running status.

2) Keep pressing the reset button for about 5 seconds with a tip object.When you release the button, the reset is finished.

Q: How can I obtain a correct DNS server address?

A: 1) Inquiry your ISP to obtain DNS parameters;

2) After the Router successfully logins to the Web-based management interface, select "Running Status" on the menu and you can check the DNS parameters and record.

Q: Which factors affect the wireless signals?

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A: 1) The walls in the house are main obstacles. Because wireless LAN adopts wireless microwave frequency range, the signals received by wireless receiving devices behind the obstacles will be rather weak.

2) Physical obstacles not only hold up the wireless signals but also absorb the electromagnetic power.

3) The working frequency range of IEEE802.11b/g standard is 2.4GHz, but other electrical devices are also working in this frequency such as microwave oven, Bluetooth device, wireless telephone and refrigerator, etc. If there are strong magnetic fields beside, wireless network will be affected.

4) If there are multiple wireless devices in wireless environment, channel conflict and wireless signal interference may occur.

5) The strong signal interference resources such as wireless transmission tower, electric welding machine, electric car or electric transformer may disturb the wireless signals or devices.

 The weather may affect the outdoor wireless signals greatly. The signals attenuate sharply in lightning storm or gloomy weather.
 However, the signals in sunny weather can transmit farther.

Q: How can I improve signal-transmitting quality?

A: 1) Choose a proper place for wireless Router. The requirements are as follows:

1. The place should be high enough for the Router to transmit the signals widely, thus the obstacles and dead spots will be greatly reduced.

2. When you choose the place to set the Router, make sure that the signals pass through fewer walls.

2) Modify channels to reduce wireless disturbance.

Note: When you set your wireless transmitting channel, keep above 5 channels far away from other wireless signal channels.

3) Keep the wireless Router far away from household appliances to reduce the disturbance of the signals.

4) If the antenna of wireless Router is detachable, you can change it for a higher gain one to enhance wireless signals.

4. VPI/VCI List

For the convenience of customers, our company collects a list of VPI/VCI. If you cannot successfully dial-up, please ask your ISP for help.

ISP	VPI	VCI	Encapsulation
Australia - Telstra	8	35	PPPoA LLC
Argentina - Telecom	0	33	PPPoE LLC
Argentina - Telefonica	8	35	PPPoE LLC
Argentina	1	33	PPPoA VC-MUX
Belgium-ADSL Office	8	35	1483 Routed IP LLC
Belgium - Turboline	8	35	PPPoA LLC
Bolivia	0	34	1483 Routed IP LLC
Brazil - Brasil Telcom	0	35	PPPoE LLC
Brazil - Telefonica	8	35	PPPoE LLC
Brazil - Telmar	0	33	PPPoE LLC
Brazil - South Region	1	32	PPPoE LLC
Colombia - EMCALI	0	33	PPPoA VC-MUX



7			ADSEZ/ZI ROUTEI
Columbia - ETB	0	33	PPPoE LLC
Costa Rica - ICE	1	50	1483 Routed IP LLC
Denmark-Cybercity, Tiscali	0	35	PPPoA VC-MUX
France (1)	8	35	PPPoE LLC
France (2)	8	67	PPPoE LLC
France (3)	8	35	PPPoA VC-MUX
Germany	1	32	PPPoE LLC
Hungary - Sci-Network	0	35	PPPoE LLC
Iceland - Islandssimi	0	35	PPPoA VC-MUX
Iceland - Siminn	8	48	PPPoA VC-MUX
Israel	8	35	PPPoA VC-MUX
Italy	8	35	PPPoA VC-MUX
Jamaica (1)	8	35	PPPoA VC-MUX
Jamaica (2)	0	35	PPPoA VC-MUX
Jamaica (3)	8	35	1483 Bridged IP LLC
Jamaica (4)	0	35	1483 Bridged IP LLC
Kazakhstan	0	33	PPPoA VC-MUX
Mexico	8	35	PPPoE LLC
Netherlands - BBNED	0	35	PPPoA VC-MUX
Netherlands - MX Stream	8	48	PPPoA VC-MUX
New Zealand - Slingshot	0	100	PPPoA VC-MUX
Portugal	0	35	PPPoE LLC
Puerto Rico - Coqui.net	0	35	PPPoA LLC
Saudi Arabia (1)	0	33	PPPoE LLC

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			ADSL2/2+ Router
Saudi Arabia (2)	0	35	PPPoE LLC
Saudi Arabia (3)	0	33	1483 Bridged IP
Saudi Arabia (4)	0	33	LLC 1483 Routed IP LLC
Saudi Arabia (5)	0	35	1483 Bridged IP LLC
Saudi Arabia (6)	0	35	1483 Routed IP LLC
Spain - Albura, Tiscali	1	32	PPPoA VC-MUX
Spain - Colt Telecom, Ola Internet	0	35	PPPoA VC-MUX
Spain - EresMas, Retevision	8	35	PPPoA VC-MUX
Spain - Telefonica (1)	8	32	PPPoE LLC
Spain - Telefonica (2), Terra	8	32	1483 Routed IP LLC
Spain - Wanadoo (1)	8	35	PPPoA VC-MUX
Spain - Wanadoo (2)	8	32	PPPoE LLC
Spain - Wanadoo (3)	8	32	1483 Routed IP LLC
Sweden - Telenordia	8	35	PPPoE
Sweden - Telia	8	35	1483 Routed IP LLC
Switzerland	8	35	PPPoE LLC
Trinidad & Tobago - TSTT	0	35	PPPoA VC-MUX
Turkey (1)	8	35	PPPoE LLC
Turkey (2)	8	35	PPPoA VC-MUX
United States - 4DV.Net	0	32	PPPoA VC-MUX
United States - All Tel (1)	0	35	PPPoE LLC
United States - All Tel (2)	0	35	1483 Bridged IP LLC

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United States - August.net (1)	0	35	1483 Bridged IP LLC
United States - August.net (2)	8	35	1483 Bridged IP
United States - BellSouth	8	35	PPPoE LLC
United States - CenturyTel (1)	8	35	PPPoE LLC
United States - CenturyTel (2)	8	35	1483 Bridged IP LLC
United States - Coqui.net	0	35	PPPoA LLC
United States - Covad	0	35	PPPoE LLC
United States - Earthlink (1)	0	35	PPPoE LLC
United States - Earthlink (2)	8	35	PPPoE LLC
United States - Earthlink (3)	0	32	PPPoALLC
United States - Embarq	8	35	1483 Bridged IP
United States - GWI	0	35	1483 Bridged IP LLC
United States - QWest (1)	0	32	PPPoALLC
United States - QWest (2)	0	32	PPPoA VC-MUX
United States - QWest (3)	0	32	1483 Bridged IP LLC
United States - SBC (1)	0	35	PPPoE LLC
United States - SBC (2)	0	35	1483 Bridged IP LLC
United States - SBC (3)	8	35	1483 Bridged IP LLC

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			,
United States – South Western Bell	0	35	1483 Bridged IP LLC
United States - Sprint (1)	0	35	PPPoALLC
United States - Sprint (2)	8	35	PPPoE LLC
United States - SureWest	~		1483 Bridged LLC
Communications(1)	0	34	Snap
United States - SureWest	0	20	
Communications(2)	0	32	PPPoE LLC
United States - SureWest	0	20	
Communications(3)	0	32	PPPoA LLC
United States - Toast.Net	0	35	PPPoE LLC
United States - US West	0	32	PPPoA VC-MUX
United States - Verizon (1)	0	35	PPPoE LLC
United States - Verizon (2)	0	35	1483 Bridged IP
United Kingdom (1)	0	38	PPPoA VC-MUX
United Kingdom (2)	0	38	PPPoE LLC
United Kingdom - AOL	0	38	PPPoE VC-MUX
United Kingdom - Karoo	1	50	PPPoA LLC
Venezuela - CANTV	0	33	1483 Routed IP LLC
Vietnam	0	35	PPPoE LLC
Vietnam - VDC	8	35	PPPoE LLC
Vietnam - Viettel	8	35	PPPoE LLC
Vietnam - FPT	0	33	PPPoE LLC



Appendix 3: Regulatory Information

Eu Declaration or Declaration of Conformity

Hereby, SHENZHEN TENDA TECHNOLOGY CO., LTD declares that this device complies with the essential requirements and other relevant provisions of Directive 1999/5/EC.

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.

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

"The antenna(s) used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter."

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment and it also complies with Part 15 of FCC RF Rules. Operation is subject to the following two conditions:

1) This device may not cause interference and

2) This device must accept any interference, including interference that may cause undesired operation of the device.

Caution!

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user authority to operate the equipment.



Appendix 4 Contact Information

Need to contact Tenda?

Visit us online for information on the latest products and updates to your existing products at: http://www.tenda.cn

If you experience problems with any Tenda product, you can call us at: **TEL:** (86)0755-27657180 27653089 Don't wish to call? You can e-mail us at: **Email:** support@tenda.com.cn