

User Guide

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11N Broadband Wireless Router

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Contents

COPYRIGHT STATEMENT	1
CONTENTS	
CHAPTER 1 PRODUCT OVERVIEW	1
1 Package Contents	
2 LEDS AND PORTS	1
CHAPTER 2 QUICK INTERNET SETUP	
1 PREPARATION	
2 Physical installation	4
3 INTERNET CONNECTION SETUP	
3.1 Log in to Web Manager	5
3.2 Internet Connection Setup	
4 Verify Internet Connection Settings	9
5 CONNECT TO DEVICE WIRELESSLY	12
WIN7 Operation	12
Windows XP Operation	
CHAPTER 3 ADVANCED SETTINGS	21
1 Advanced	21
1.1 Status	
1.2 Internet Connection Setup	
1.3 MAC Clone	
1.4 WAN Speed	29
1.5 LAN Settings	29
1.6 DNS Settings	
1.7 DHCP Server	
1.8 DHCP Client List	
2 Wireless Settings	33
2.1 Wireless Basic Settings	33
2.2 Wireless Security	
2.3 Wireless Extender	
2.4 Wireless Access Control	
2.5 Wireless Client	
3 BANDWIDTH CONTROL	
3.1 Bandwidth Control	
3.2 Traffic Statistics	
4 Special Applications	
4.1 Port Range Forwarding	
4.2 DMZ Host	
4. 3 DDNS	
4. 4 UPNP	
4.5 Static Routing	
4.6 Routing Table	60

5 Security	62
5.1 URL Filter	
5.2 MAC Filter	
5.3 Client Filter	
6 Tools	
6.1 Reboot	
6.2 Restore to Factory Default Settings	
6.3 Backup/Restore	
6.4 Syslog	
6.5 Remote Web Management	
6.6 Time	
6.7 Login Password	
6.8 Firmware Upgrade	
APPENDIX 1 GLOSSARY	74
APPENDIX 2 VERIFY THE WDS CONNECTION	79
APPENDIX 3 FAQS	
APPENDIX 4 REMOVE WIRELESS NETWORK FROM YOUR PC	
APPENDIX 5 SAFETY AND EMISSION STATEMENT	

Chapter 1 Product Overview

1 Package Contents

Unpack the box and verify that the package contains the following:

- Wireless Broadband Router
- Power Adapter
- Quick Install Guide

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

2 LEDs and Ports

This part describes this device's hardware features. The topics include:

1) Wireless Router's front and back panels 2) LED designations

Front Panel



Front LED Overview:

LED	Status	Description		
SYS	Blinking	Indicates system is functioning properly		
WLAN Solid Blinking		Wireless is enabled		
		Transferring data		
1/2/3 Solid		LAN port connected correctly		
445	Blinking	LAN port is transferring data		

Tenda		Wireless N301 Easy Setup Router				
WAN	Solid	WAN port connected correctly				
WAN	Blinking	WAN port is transferring data				

Back Panel



Back Overview:

Port	Function Description			
WAN	Usually for connecting DSL MODEM、CABLE MODEM、ISP			
WAN	to the Internet.			
1/2/3	Usually for connecting computers, switches .etc.			
	When you press this button for 7 seconds, files set by the			
WPS/ RST	router will be deleted and restored to default factory; for 1			
WP3/ N31	second, WPS will be enabled and the WPS LED will be			
	blinking accordingly.			
PWR	The power adapter is connected and you can use the			
PVVN	provided adapter to supply power.			

Chapter 2 Quick Internet Setup

1 Preparation

Before connecting network lines, please verify the following items:

Item	Description					
Wireless Router	Used with the provided power supply					
РС	Installed with IE8 or other better web browsers.					
Ethenet Cable	Used for linking the PC to the router					
Broadband Service	Provided by ISP					
	 If you connect to the Internet using a broadband 					
	connection that requires a username and a password					
	provided by your ISP, please select PPPoE;					
	• If your ISP provides all the needed information: IP					
	address, subnet mask, gateway address, and DNS					
	address(es), please select Static IP;					
	• If you can access Internet as soon as your computer					
Internet	directly connects to an Internet-enabled ADSL/Cable					
Connection	modem, please select DHCP;					
Setup	• If your ISP uses a PPTP connection, please select PPTP;					
	• If your ISP uses an L2TP connection, please select L2TP;					
	 PPPoE Dual Access (only supported in special Area 					
	e.g.Russia.).					

<u>Tenda</u> 2 Physical installation

1. Connect one end of the included power adapter to the device and plug the other end into a wall outlet nearby.(Using a power adapter with a different voltage rating than the one included with the device will cause damage to the device)



2. Connect one of the LAN ports on the Device to the NIC port on your PC using an Ethernet cable.



3. Connect the Ethernet cable from Internet side to the WAN port on the device. If it is connected to the telephone line, please link the telephone line to the MODEM and connect the MODEM to the WAN port on the device.



4. When connected, log in to Web manager to set up Internet connection.

3 Internet Connection Setup

3.1 Log in to Web Manager

1. Launch a web browser, such as IE Web browser;



2. In the address bar, input 192.168.0.1 and press Enter;



3. Enter **admin** in the password field on the appearing login window and then click **OK**.



4. Now you may access the device's home page for quickly setting up Internet connection and wireless security.

Tenda	
Internet Connection Setup Internet Connection Type	C PPPoE G DHCP For other connection types, click " <u>Advanced</u> "
Wireless Security Setup Security Key	Default: 12345678
	OK. Cancel

5. If you fail to log in to it, please refer to Appendix 3 FAQs.

3.2 Internet Connection Setup

Common Internet connection types are available on the home page: PPPoE and DHCP.

DHCP

Select DHCP (Dynamic IP) if you can access Internet as soon as your computer directly connects to an Internet-enabled ADSL/Cable modem; configure a security key (8-63 characters) to secure your wireless network and then click OK.

Tenda	
Internet Connection Setup	O PPPoE O DHCP 1
Internet Connection Type	For other connection types, click "Advanced"
Wireless Security Setup	2
Security Key	Default: 12345678
3	Cancel

PPPoE

Select PPPoE (Point to Point Protocol over Ethernet) if you used to connect to the Internet using a broadband connection that requires a username and a password. Enter the user name and password provided by your ISP; configure a security key to secure your wireless network and then click OK.

Tenda	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Internet Connection Set Internet Connection T PPPoE Usern PPPoE Passw	ype ● PPPoE ● DHCP ame 075502402800g163.gd
Wireless Security Set	
(OK Cancel

∕∆Note:

- 1. DHCP is the default Internet connection type;
- If you are not sure about your PPPoE username and password, contact your Internet service provider (ISP) for help. For other Internet connection types, please go to section 1.2: Internet Connection Setup.

4 Verify Internet Connection Settings

System automatically skips to the status page when you finish all needed settings on the home page. Here you can see the system status and WAN connection status of the device.

1. If you find "**Connected**" and a WAN IP address displayed there (as shown below), you have got a wired internet access now.

Tend a'					
	Home Adv	anced	Wireless	QoS	Application
Status	WAN Status				
Internet Connection Setup					
MAC Clone	Connection Status Internet Connection Type				
WAN Speed	WAN IP Subnet Mask				
LAN Settings	Gateway DNS Server				
DNS Settings	Alternate DNS Server Connection Time	00:01:33			
DHCP Server		Release	Refresh		
DHCP Client List					

 If connection status displays "Disconnected" and there is no WAN IP address displayed (as seen below), connection between the Internet-enabled modem and your device may have failed. Please double check or re-connect all involved devices and cables properly and then refresh the page. If nothing is wrong, "Connecting" or "Connected" will be displayed.



Tenda					
	Home	Advanced	Wireless	QoS	Application
Status	WAN Status				
Internet Connection Setup	Conne	ection Status Di	sconnected		
MAC Clone	Internet Conr	ection Type DI	ICP		
WAN Speed		WAN IP			
LAN Settings	2	ubnet Mask			
DNS Settings		Gateway			
DHCP Server		DNS Server			
DHCP Client List	Alternate	DNS Server			
	Conr	ection Time 00	:00:00		
	Diagnose Conne	ection Status Pl	ase check hardware	connection of the	e WAN port.

- If "Connecting" is displayed and no WAN IP address is seen, try refreshing the page five times. And if it still displays "Connecting" try steps below:
- 1). Contact your ISP for assistance if you are using the DHCP connection type.
- 2). Read the connection diagnostic info on WAN status.

Tenda						
	Home	Advance	ed	Wireless	QoS	Applications
Status	WAN Status					
Internet Connection Setup	Conne	ection Status	Cor	inecting		
MAC Clone	Internet Conn	ection Type	DHC	P		
WAN Speed		WAN IP				
LAN Settings	S	iubnet Mask				
DNS Settings		Gateway				
DHCP Server		DNS Server				
DHCP Client List	Alternate	DNS Server				
	Conn	ection Time	00:0	00:00		
	Diagnose Conne	ection Status	Plea	se check hardwa	re connection of the	WAN port.

∕∆Note:

Below diagnostic info will be displayed on particular occasions for your reference:

Tenda

- 1). You have connected to Internet successfully.
- You might have entered a wrong user name and/or a wrong password. Please contact your ISP for the correct user name and password and enter them again.
- 3). Ethernet cable is not connected or not properly connected to the WAN port on the device. Please reconnect it properly.

4). No response is received from your ISP. Please verify that you can access Internet when you directly connect your PC to an Internet-enabled modem. If not, contact your local ISP for help.

5 Connect to Device Wirelessly

Having finished above settings, you can search the device's wireless network (SSID) from your wireless devices (notebook, iPad, iPhone, etc) and enter a security key to connect to it wirelessly.

WIN7 Operation

1. If you are using Windows 7 OS, do as follows:

1) Click Start and select Control Panel.



2) Click Network and Internet.



Wireless N301 Easy Setup Router



3) Click Network and Sharing Center.



4) Click Change adapter settings.

Tenda

Wireless N301 Easy Setup Router





5) Select a desired wireless connection and click **Connect/Disconnect**.

Not connecte 802,11n USB V		Disable	-
^		Connect / Disconnec	t
		Status	
		Diagnose	
	۲	Bridge Connections	
		Create Shortcut	
	0	Delete	
	۲	Rename	
	۲	Properties	
			-

6) Select the wireless network you wish to connect and click **Connect**.

AirLink0000c8	he.
N6	llee.
test_kiss	llee
Tenda_home	lite.
Connect automatically	nect
test_xhh_N300	he.
W45AP_For_TEST	lle.
Andy_5G	liter
Tenda_000058	201
IPCOM_Guest_000165	311
Tenda_0000B0	311

7) Enter the security key and click **OK**.

Connect to a Netv	vork	×
Type the netwo	rk security key	
Security key:	•••••	
	Hide characters	
		OK Cancel

8) You can access Internet via the device when "**Connected**" appears next to the wireless network name you selected.

Tenda_home Internet access			
Wireless Network Conne	ection	^	1
Tenda_home	Connected	ille.	
AirLink0000c8		1000	
Broadcom2.4g		lie.	
W45AP_For_TEST		lle.	
N6		lle.	
test_xhh_N300		1000	
Andy_5G		lie.	
test_kiss			

Windows XP Operation

2. If you are using Windows XP OS, do as follows:

1) Click Start and select Control Panel.



2) Click Network Connections.



3) Right click Wireless Network Connection and then select View Available Wireless Networks.

LAN or High-Speed Int	ernet
Local Area Connection Wirele Network Connect	Disable View Available Wireless Networks Status Regair Bridge Connections Create Shortcut Delete Rename Properties

4) Select the desired wireless network, click Connect, enter the security key and then click OK.

(9) Wireless Netwrok Connec	tion
Network Tasks	Choose a wireless network
🛃 Refresh network list	Click an item in the list below to connect to a wireless network in range or to get more information.
Set up a wireless network for a home or small office	((())) Tenda_home 1 Automatic 🗙
Related Tasks	To connect to this network, click Connect. You might need to enter additional information.
Learn about wireless networking	
Change the order of preferred networks	Wireless Network Connection
Change advanced settings	The network Trenda_home' requires a network key (also called a WEP key or WPA key). A network key helps prevent unknown intruders from connecting to this network.
	Type the key, and then click Connect.
	Network key: Cgnfirm network key:
	Connect Cancel
	<u>C</u> onnect

5) You can access Internet via the device when "**Connected**" appears next to the wireless network name you selected.



Chapter 3 Advanced Settings

1 Advanced

1.1 Status

Here you can see at a glance the operating status of the device. If WAN port displays **Disconnected**, please refer to <u>3 Verify Internet</u>

Connection Settings.

Tenda					
	Home Advanc	ed Wirel	055	QoS	Application
Status	WAN Status				
Internet Connection Setup	Connection Status	Connected			
MAC Clone	Internet Connection Type	DHCP			
WAN Speed	WAN IP				
LAN Settings	Subnet Mask				
DNS Settings	Cateway				
DHCP Server	DNS Server				
DHCP Client List	Alternate DNS Server				
	Connection Time	00:00:00			
	Diagnose Connection Status	Please check I	hardware con	nection	of the WAN port.
	System Status	Release	Refresh	1	
	LAN MAC Address	C8:3A:35:00:0	00:90		
	WAN MAC Address	C8:9C:DC:54:	90:77		
	System Time	2011-04-01	08:18:34		
	Running Time	08:18:34			
	Connected Client	1			
	System Version	V5.07.54_en			
	Hardware Version	V1.0			

1.2 Internet Connection Setup

PPPoE

Select PPPoE (Point to Point Protocol over Ethernet) if you used to connect to the Internet using a broadband connection that requires

a username and a password and enter the user name and password provided by your ISP.

Tenda				
	Home Advan	ed Wireless	QoS	Applications
Status	Internet Connection	Setup		
Internet Connection Setup	Internet Connection Type	PPPoE	-	1
MAC Clone	PPPoE Username	Enter username provi	ded by ISP	
WAN Speed	PPPoE Password	Enter password provi	ded by ISP	
LAN Settings				
DNS Settings	MTU	1492 (The default value is 1	492 Do not modi	fy it unless
DHCP Server		required by your ISP.)		
DHCP Client List	Service Name			
		(Only enter this inform	nation if instructed	by ISP.)
	Server Name			
		(Only enter this inform	nation if instructed	by ISP.)
	Select the corresponding co	nnection mode according	to your situation.	
		 Connect automatic 		
		Internet after rebootin failure.	ig the system or co	nnection

Static IP

Select Static IP if your ISP provides all the needed info. You will need to enter the provided IP address, subnet mask, gateway address, and DNS address(es) in corresponding fields.



Tenda	Home	d Wireless QoS	Applications
Status	Internet Connection S	etup	
Internet Connection Setup	Internet Connection Type	Static IP	3
MAC Clone	IP Address	192.168.100.90	14
WAN Speed	Subnet Mask	255.255.255.0](3)
LAN Settings	_		
DNS Settings	Gateway	192.168.100.1]6
DHCP Server	DNS Server	172.16.100.205]@
DHCP Client List	Alternate DNS Server	8.8.8.8	(Optional)
	MTU	1500	
		(The default value is 1500. Do not modi required by your ISP.)	fy it unless
	C	8 OK Cancel	

- 1. Click Advanced.
- 2. Click Internet Connection Setup.
- 3. Internet connection Type: Select Static IP.
- 4. IP Address: Enter the IP address provided by your ISP. Consult your ISP if you are not clear. Consult your ISP if you are not clear.
- 5. Subnet mask: Enter the subnet mask provided by your ISP.
- 6. Gateway: Enter the WAN Gateway provided by your ISP.
- 7. DNS Server: Enter the DNS address provided by your ISP.
- 8. OK: Click it to save all your settings.

DHCP

Select **DHCP** (Dynamic IP) if you can access Internet as soon as your computer directly connects to an Internet-enabled ADSL/Cable modem.



Tenda				
	Home Advance	ed Wireless	QoS	Application
Status	Internet Connection S	etup		
	Internet Connection Type	DHCP	•	1
MAC Clone	MTU	1500		
WAN Speed		(The default value is 1	500. Do not modi	fy it unless
LAN Settings		required by your ISP.)		
DNS Settings		OK Cano	el	
DHCP Server		on		
DHCP Client List				

- 1. Internet connection Type: Select DHCP.
- 2. **MTU:** Maximum Transmission Unit. DO NOT change it from the factory default of 1500 unless instructed by your ISP. You may need to change it for optimal performance with some specific websites or application software that cannot be opened or enabled; in this case, try 1450, 1400, etc.
- 3. OK: Click it to save your settings.

PPTP

Select PPTP (Point-to-Point-Tunneling Protocol) if your ISP uses a PPTP connection. The PPTP allows you to connect a router to a VPN server.

For example :

A corporate branch and headquarter can use this connection type to implement mutual and secure access to each other's resources.



Tenda	Home Advance	d Wireless	QoS	Applicatio
Status	Internet Connection 5	etun		
Internet Connection Setup	Internet Connection Type	PPTP		
MAC Clone	PPTP Server Address			
WAN Speed	Username			
LAN Settings	Password			
DNS Settings	мти	1452		
DHCP Server	Address Mode	Dynamic	•	
DHCP Client List	. IP Address	0.0.0.0		
	Subnet Mask			
		0.0.0.0		
	Gateway			
		OK Can	cel	

- 1. **Internet connection Type:** Displays the current Internet connection type.
- 2. PPTP Server Address: Enter the IP address of a PPTP server.
- 3. User Name: Enter your PPTP User Name.
- 4. Password: Enter the password.
- 5. **MTU:** Maximum Transmission Unit. DO NOT change it from the factory default of 1492 unless instructed by your ISP. You may need to change it for optimal performance with some specific websites or application software that cannot be opened or enabled; in this case, try 1450, 1400, etc.
- 6. Address Mode: Select "Dynamic" if you don't get any IP info from your ISP, otherwise select "Static". Consult your ISP if you are not clear.
- 7. **IP Address**: Enter the IP address provided by your ISP. Consult your ISP if you are not clear.
- 8. Subnet mask: Enter the subnet mask provided by your ISP.
- 9. **Gateway**: Enter the WAN Gateway provided by your ISP. Consult your ISP if you are not clear.



L2TP

Select L2TP (Layer 2 Tunneling Protocol) if your ISP uses an L2TP connection. The L2TP connects your router to a L2TP server.

For Example :

A corporate branch and headquarter can use this connection type to implement mutual and secure access to each other's resources.

Tend a"				
	Home Advanc	ed Wireless	QoS	Applications
Status	Internet Connection	Setup		
Internet Connection Setup	Internet Connection Type	L2TP	•	
MAC Clone	L2TP Server Address			
WAN Speed	Username			
LAN Settings				
DNS Settings	Password			
DHCP Server	MTU	1452		
DHCP Client List	Address Mode	Dynamic	•	
	IP Address			
	Subnet Mask			
	Gateway			
		OK Car	ncel	

- a) **Internet connection Type:** Displays the current Internet connection type.
- b) L2TP Server Address: Enter the IP address of a L2TP server.
- c) User Name: Enter your L2TP username.
- d) Password: Enter the password.
- e) **MTU:** Maximum Transmission Unit. DO NOT change it from the factory default of 1492 unless instructed by your ISP. You may need to change it for optimal performance with some specific websites or application software that cannot be opened or enabled; in this case, try 1450, 1400, etc.
- f) Address Mode: Select "Dynamic" if you don't get any IP info from

your ISP, otherwise select "Static". Consult your ISP if you are not clear.

- g) **IP Address:** Enter the IP address provided by your ISP. Consult your ISP if you are not clear.
- h) Subnet mask: Enter the subnet mask provided by your ISP.
- i) **Gateway:** Enter the WAN Gateway provided by your ISP. Consult your ISP if you are not clear.



- 1. PPPOE, PPTP and L2TP cannot be used simultaneously!
- 2. For PPTP and L2TP Internet connections, only Static IP or Dynamic IP is available.
- 3. Note that PPTP and L2TP may not be available on some products.

PPPoE Dual Access

PPPoE dual access only supported in special Area e.g.Russia.

	Home	Advanced	Wireless	QoS	Applicati
Status	Internet Co	nnection Set	чр		
Internet Connection Setup	Internet Conn	ection Type	PPPoE Dual Access		
MAC Clone	PPPo	E Username	Enter username prov	ided by ISP	
WAN Speed	PPPc	E Password	Enter password prov	ided by ISP	
LAN Settings		мти	1492		
DNS Settings			The default value is required by your IS		odify it unless
DHCP Server			equired by your is		
DHCP Client List	Se	ervice Name	(Only enter this information if instructed by ISP.)		
	s	erver Name	Only enter this info	rmation if instru	stad by ISP.)
	Ad	dress Mode	Dynamic		1
		IP Address			
	s	ubnet Mask			
		MTU	1500		
			The default value is required by your IS		odify it unless

1. Internet connection Type: Displays the current Internet

connection type.

- 2. PPPoE User Name: Enter the User Name provided by your ISP.
- 3. PPPoE Password: Enter the password provided by your ISP.
- 4. **MTU:** Maximum Transmission Unit. DO NOT change it from the factory default value unless necessary.
- 5. **Service Name:** Description of PPPoE connection. Leave blank unless otherwise required.
- 6. **Server Name:** Description of server. Leave blank unless otherwise required.
- 7. Address Mode: Select "Dynamic" if you don't get any IP info from your ISP, otherwise select "Static". Consult your ISP if you are not clear.
- 8. **IP Address:** Enter the IP address provided by your ISP. Consult your ISP if you are not clear.
- 9. Subnet mask: Enter the subnet mask provided by your ISP. 1.3 MAC Clone

Some Internet service providers (ISPs) require end-user's MAC

address to access their network. This feature copies the MAC address of your network device to the router.



- 1. MAC Address: Configure device's WAN MAC address.
- 2. Clone MAC Address: Click to copy your PC's MAC address to the device as a new WAN MAC address.
- 3. Restore Default MAC: Reset device's WAN MAC to factory default.

1.4 WAN Speed

Here you can set the speed and duplex mode for WAN port. It is advisable to keep the default **Auto** setting to get the best speed.

Tend a'				17 X	У К
	Home	Advanced	Wireless	QoS	Applications
Status	Choose The WAN	Speed			
Internet Connection Setup					
MAC Clone	C 10M HALF-	duplex			
WAN Speed	C 10M FULL-C C 100M HALF				
LAN Settings	C 100M Full-				
DNS Settings		OK	Cancel		
DHCP Server		OK	Cancer		
DHCP Client List					

1.5 LAN Settings

Click Advanced > LAN Settings to enter the screen below:

Tenda						
	Home Advar	nced Wireless	QoS	Applications		
Status	LAN Settings					
Internet Connection Setup	This page is used to set the basic network parameters for LAN.					
MAC Clone	LAN MAC Address	C8:3A:35:00:00:90				
WAN Speed	IP Address	192.168.0.1				
LAN Settings	Subnet Mask	255.255.255.0	•			
DNS Settings						
DHCP Server		OK Can	cel			
DHCP Client List						

- 1. LAN MAC Address: Displays device's LAN MAC address, which is NOT changeable.
- 2. **IP Address:** Device's LAN IP address. The default is 192.168.0.1. You can change it according to your need.
- 3. **Subnet Mask:** Device's LAN subnet mask, 255.255.255.0 by default.
- 4. OK: Click to save your settings.

Note : If the default IP address is changed, you must enter the

new IP address to log in.

1.6 DNS Settings

DNS is short for Domain Name System or Domain Name Service.

Tenda	Home Advanced Wireless QoS Applications
Status	DNS Settings
Internet Connection Setup	Enable Manual DNS 🔽 🔞
WAN Speed	Primary DNS Address 172.16.100.205
LAN Settings	Alternate DNS Address 8.8.8.8 (Optional)
DNS Settings 🕖 DHCP Server	Note: To activate new settings, you must reboot the device.
DHCP Client List	

- 1. Enable Manual DNS Assignment: Check to activate DNS settings.
- 2. Primary DNS Server : Enter the primary DNS address provided by your IPS.
- **3. Alternate DNS Server** : Enter the other DNS address if your ISP provides such addresses (optional).
- 4. OK: Click to save your settings.

∕∧Note:

- 1. Web pages are not able to open if DNS server addresses are entered incorrectly.
- 2. Do remember to reboot the device to activate new settings when

you finish all settings.

1.7 DHCP Server

The Dynamic Host Configuration Protocol (DHCP) is an automatic configuration protocol used on IP networks. If you enable the built-in DHCP server on the device, it will automatically configure the TCP/IP settings for all your LAN computers (including IP address, subnet mask, gateway and DNS etc), eliminating the need of manual intervention. Just be sure to set all computers on your LAN to be DHCP clients by selecting "Obtain an IP Address Automatically" respectively on each such PC. When turned on, these PCs will automatically load IP information from the DHCP server. (This feature is enabled by default. Do NOT disable it unless necessary).

Tenda					
	Home Adv	vanced	Wireless	Qo5	Applications
Status	DHCP Server				
Internet Connection Setup	DHCP Serve	r 🗹 Er	able		
MAC Clone	IP Pool Start Addres	s 192.1	68.0. 100		
WAN Speed	IP Pool End Addres	s 192.1	68.0. 150		
LAN Settings	Lease Tim	e One	veb		
DNS Settings		one		_	
DHCP Server			OK Can	cel	
DHCP Client List					

1.8 DHCP Client List

DHCP Client List displays information of devices that have obtained IP addresses from the device's DHCP Server. If you would like some devices on your network to always get the same IP addresses, you can manually add a static DHCP reservation entry for each such device.



1. IP Address: Enter the IP address for static DHCP reservation.

2. MAC Address: Enter the MAC address of a computer to always

receive the same IP address (the IP you just specified).

- 3. Add: Click to add the entry to the MAC address reservation list.
- 4. OK: Click to save your settings.

∕∆Note:

If the IP address you have reserved for your PC is currently used by another client, then you will not be able to obtain a new IP address from the device's DHCP server, instead, you must manually specify a different IP address for your PC to access Internet.
2 Wireless Settings

2.1 Wireless Basic Settings

If you want to create a WLAN for sharing Internet connection, simply click **Wireless-> Wireless Basic Settings**. Change the SSID, you can name it whatever you like. For example, select 2437MHz (channel 6) and leave other options unchanged and then click **OK**.

Tend a			\smile	
	Home Adva	nced Wireless	QoS	Applications
Wireless Basic Settings	Wireless Basic Setti	ngs		
Wireless Security	Enable Wireless	Ξ.		
Access Control	Network Mode	11b/g/n mixed mode	•	
Wireless Extender	Primary SSID	Tenda_000090		ന
Wireless Connection Status	Secondary SSID			
	SSID Broadcast	Enable O Disable		
	AP Isolation	C Enable 🔍 Disable		
	Channel	Channel 6(2437MHz)		2
	Channel Bandwidth	€ 20 € 20/40		-
	Extension Channel	Channel 2(2417MHz)	•	
	WMM Capable	Enable O Disable		
	APSD Capable	🕫 Enable 💿 Disable		
		3 OK Canor	21	

- SSID: This is the public name of your wireless network. The default is Tenda_XXXXXX. XXXXXX is the last six characters in the device's MAC address. It is recommended that you change it for better security and identification.
- 2. **Channel:** Select a channel that is the least used by neighboring networks from the drop-down list or Auto. Channels 1, 6 and 11 are recommended.
- 3. OK: Click to save your settings.

2.2 Wireless Security

Wireless Security Setup

This section allows you to secure your wireless network and block unauthorized accesses and malicious packet sniffing. To encrypt your wireless network, do as follows:

- 1. Select the wireless network (SSID) you wish to encrypt.
- 2. Disable WPS. (WPS is enabled on the router by default. If you want to use other security modes, you must first disable the WPS.)
- 3. Select a proper security mode and cipher type (also known as WPA Algorithm or WPA Encryption Type). WPA-PSK and AES are recommended by system default (5 security modes are available for your selection. Among them, WPA-PSK outstands with greater compatibility and security. For more information of other security modes, see appendix 2). Specify a security key that includes at least 8 characters.
- 4. Click OK to complete your settings.

Tend a'					
	Home	Advanced	Wireless	QoS	Application
Wireless Basic Settings	Wireless Secu	irity Setup			
Wireless Security	Selec	ct SSID Tenda	_000090	•	1
Access Control	Security	Mode WPA	PSK(Recommence	ied) 💌	-
Wireless Extender	WPA Algor	rithms 🕷 AES	(Recommended)	O TKIP	TKIP&AES
Wireless Connection Status	Securi	ity Key			3
		Default	12345678		
		To cont	ïgure a wireless	security key, disa	able the WPS
	O WPS Se	ttings 🔎 Dis	able O Enab	le	
					Reset 008
		④	OK Can	cel	

△Note :

You can also select other security modes as you need.



WPS

Wi-Fi Protected Setup makes it easy for home users who know little of wireless security to establish a home network, as well as to add new devices to an existing network without entering long passphrases or configuring complicated settings. Simply enter a PIN code or press the software PBC button or hardware WPS button (if any) and a secure wireless connection is established.

Operation Instructions:

PBC: To use WPS-PBC, try the way below:

Press the hardware WPS button on the router for about 1 second and then enable WPS/PBC on the client device within 2 minutes;

Tenda			5
	Home Advanc	ed Wireless QoS Applicat	ions
Wireless Basic Settings	Wireless Security Set	пр	
Wireless Security	Select SSID	Tenda_000090 👤 🕧	
Access Control	Security Mode	WPA - PSK(Recommended)	
Wireless Extender	WPA Algorithms	● AES(Recommended) ● TKIP ● TKIP&AES	
Wireless Connection Status	Security Key	*****	
	Ĩ	Default: 12345678	
		To configure a wireless security key, disable the WPS below	
		C Disable Enable	
	WPS Mode	© PBC 3 C PIN	
	AP PIN Code	47497726	
		Reset 00	в
		4 OK Cancel	

Method 1 for PIN: On the wireless security page, enable **WPS**, select **PIN** and enter the 8-digit PIN code from network adapter; then, within 2 minutes, enable WPS/PIN on the client device;

Method 2 for PIN: On the wireless security page, enable **WPS**, within 2 minutes, enable WPS/PIN and enter the 8-digit PIN code of N301 on the client device. Please refer to the label on back of the N301 to find PIN code.

Tenda				
	Home Adva	nced Wireles	s QoS	Applications
Wireless Basic Settings	Wireless Security S	etup		
Wireless Security	Select SSID	Tenda_000090		0
Access Control	Security Mode	WPA - PSK(Recomn	nended)	-
Wireless Extender	WPA Algorithms	ÆS(Recommend)	ed) © TKIP @	TKIP&AES
Wireless Connection Status	Security Key	••••••	cay to rial to	TRI GALI
	Jeen ny ney	Default: 12345678		
		To configure a wirele	ss security key, disabl	e the WPS helow!
	WPS Settings		nable 2	e die mis below.
	WPS Mode	O PBC 🖸 PIN	I	3
	AP PIN Code	47497726		
				Reset 00B
		Фок	Cancel	

∕∆Note :

- With WPS successfully enabled, the WPS LED on the router keeps blinking for about 2 minutes, and during this time, you can enable WPS on a wireless adapter; if the adapter successfully joins the wireless network, the WPS LED will display a solid light. Repeat steps above if you want to add more wireless adapters to the router.
- 2. **Reset OOB:** Clicking this button will reset SSID to factory default and disable security mode.
- 3. Existing wireless settings will still be maintained by default after a successful WPS connection. Namely security settings and SSID on

the router will still be the same. If you want to generate a random wireless key via WPS, click **Reset OOB** and then follow WPS setup instructions above.

Tenda	Home Advanced Wireless QoS Applications
Wireless Basic Settings	Wireless Security Setup
	Select SSID Tenda_000090 💽 🛈
Access Control	Security Mode WPA - PSK(Recommended)
Wireless Extender	WPA Algorithms @ AES(Recommended) @ TKIP @ TKIP&AES
Wireless Connection Status	Security Key Default: 12345678
	To configure a wireless security key, disable the WPS below! WPS Settings C Disable C Enable WPS Mode C PIN
	AP PIN Code 47497726
	OK Cancel

∕∆Note:

- To use the WPS security, the wireless client must be also WPS-capable.
- Before you press the hardware WPS button on the device for WPS/PBC connection, making sure the WPS feature has been enabled on the device.

2.3 Wireless Extender

WISP Mode

If your router acquires Internet access from a wireless Access Point, please select WISP mode. Specific steps are as follows:

 Click Wireless>Wireless Extender, select WISP mode and click Open Scan.



Tenda				SOK
	Home Adva	wireless	QoS	Applications
		0		
Wireless Basic Settings	Wireless Extender			
Wireless Security	Extender Mode	WISP Mode		3
Access Control	SSID			-
Wireless Extender	Channel	Auto select	•	
Wireless Connection Status	Security Mode	Disable	•	
		Open Scan	4	
		OK Cano	el	

2. Click **Open Scan**, select the AP you wish to connect, such as Tenda-000248, and click **OK**.

Tenda				~~~			
	Hor	ne Adva	nced	Wireless	QoS	A	pplication
Wireless Basic Settings	Wirele	ess Extender					
Wireless Security		Extender Mode	WISP	Mode		-	
Access Control		The page at	192.168	.0.1 says:		×	
		Please click C	K to confin	n to connect to selecter	I API		
Wireless Connection Status		St		OK	Cance		
				Close Scan			
	Select	SSID		MAC Address	Channel	Security	Signal Strength
	ē	Tenda_000248	CE	3.3A:35:00:02:48	10	none	54
	0	Tenda_8888E2	00	90.4C 88 88 E2	9	wep/wpa	53

3. View and note down the wireless security settings: security mode, cipher type, security key.



	Hon	ne Advai	nced	Wireless	QoS	Aj	pplication
Wireless Basic Settings	Wirele	ess Extender					
Wireless Security		Extender Mode	WISP	Mode		•	
Access Control		SSID	Tenda	_000248			
		Channel	6			-	
Wireless Connection Status		Security Mode	WPA-F	PSK	1	-	
		WPA Algorithms	 AES 	Сткір С	TKIP&AES	-	
		Security Key					
				Close Scan	1	_	
	Select	SSID		MAC Address	Channel	Security	Signal Strength
	e	Tenda_000248	C8	3A 35:00:02:48	10	none	54

4. Click Close Scan and OK.

Tenda					
	Home	Advanced	Wireless	QoS	Applications
Wireless Basic Settings Wireless Security Access Control Wireless Extender	Wireless Exter Extender Cf	Mode WISP	Mode _000248		
Wireless Connection Status	Security WPA Algor Securi	rithms ⓒ AES	C TKIP	TKIP&AES	

5. Save the settings and the router will reboot automatically.



Wireless Basic Settings	Wireless Extender			
Wireless Security	Extender Mode	WISP Mode	-	
Access Control	SSID	Tenda_000248		
	Channel	6	×I.	
Wireless Connection Status	Security Made	The page at 192.168.0. Please click OK to save the se automatically.		reboot

 Internet Connection Setup: Click Advanced>Internet Connection Setup, select Internet Connection Setup, such as DHCP, and click OK.

Tenda							
	Home	dvanced	Wireless	QoS	Applications		
Status	Internet Conne	ction Setu	р				
Internet Connection Setup	Internet Connectio	on Type	IHCP				
MAC Clone		MTU 1	500				
WAN Speed			e default value is 1 auired by your ISP.)	500. Do not mod	lify it unless		
LAN Settings		rec	(uned by your isr.)				
DNS Settings		1	OK Cane	el			
DHCP Server							
DHCP Client List							

 Click Advanced>Status and the connection status displays Connected.

Tenda		ed Wireless		
	Home Advance	wireless	QoS	Application
Status	WAN Status			
Internet Connection Setup	Connection Status	Connected		
MAC Clone	Internet Connection Type	DHCP		
WAN Speed	WAN IP	192.168.0.102		
LAN Settings	Subnet Mask	255.255.255.0		
DNS Settings	Gateway	192.168.0.1		
DHCP Server	DNS Server	192.168.0.1		
DHCP Client List	Alternate DNS Server			
	Connection Time	00:02:43		
		Release Refr	h	

∕∆Note:

- When the settings finished, remember to enter an Internet Connection and set up the mode to the original.
- Verify that the SSID, channel, and security mode on the page match those of the added wireless network. If not, manually correct them.
- For the normal wireless connection between two routers, do not change this router's SSID settings, including SSID, channel, security mode and security key.

Universal Repeater Mode

In this mode, the router will relay data to an associated root AP and AP function is enabled meanwhile. The wireless repeater relays signal between its stations and the root AP for greater wireless range. Steps are shown as below:

 Click Wireless>Wireless Extender, select Universal Repeater in the extender mode and click Open Scan.



Tenda		\sim		50K
	Home Advar	iced Wireless	QoS	Applications
Wireless Basic Settings	Wireless Extender			
Wireless Security	Extender Mode	Universal Repeater	•	
Access Control	SSID			
	Channel	Auto select		
Wireless Connection Status	Security Mode	Disable		
	,	Open Scan		
		oponocali		
		OK Can	icel	

 Click Open Scan, select the AP you wish to connect, such as Tenda-15058C, and click OK.

Tenda							
	Home	Adva	nced	Wireless	QoS	Ар	plicatio
Wireless Basic Settings	Wireles	s Extender					
Wireless Security	E	xtender Mode	Univer	sal Repeater		1	
Access Control	The pa	ige at 192	.168.	0.1 says:			X
		-					
Wireless Connection Status	Please	e click on UK	to conn	rm that you war	it to conn	ect to th	IS AP!
					к	Can	:el
	Select	SSID		MAC Address	Channel	Security	Signal Strength
	C T	enda_15058C		8:3A:35:15:05:8C	2	wep/wpa	31
	0 1	_test		8:3A:04:01:55:78	8	none	34

3. View and note down the wireless security settings: security mode, cipher type, security key, etc., which should be in accordance with the upper device.

Tenda	Hom	ie Advar	acad	Wireless	0.05		plication
	нош	e Auvar	icea	Wireless	Q05	Ab	plication
Wireless Basic Settings	Wirele	ss Extender					
Wireless Security		Extender Mode	Unive	rsal Repeater		4	
Access Control		SSID		_15058C			
Wireless Extender	1	Channel	2				
Wireless Connection Status		Security Mode	WPA-F	PSK		1	
		WPA Algorithms	AES	откір е	TKIP&AES		
		Security Key	•••••	•••			
				Close Scan			
	Select	SSID		MAC Address	Channel	Security	Signal Strength
	œ	Tenda_15058C		C8:3A:35:15:05:8C	2	wep/wpa	31
	0	lk_test		C8:3A:04:01:55:78	8	none	34

4. Click Close Scan and OK.

Tenda				
	Home Advar	nced Wireless	QoS	Applications
Wireless Basic Settings	Wireless Extender			
Wireless Security	Extender Mode	Universal Repeater	•	
Access Control	SSID	Tenda_15058C		
	Channel	2	*	
Wireless Connection Status				
	Security Mode	WPA-PSK	-	
	WPA Algorithms		TKIP&AES	
	Security Key	•••••		
		Open Scan		
		OK C	ancel	

5. Save the settings and the router will restart automatically.

Tenda				
	Home Advar	nced Wireless	QoS	Applications
Wireless Basic Settings	Wireless Extender			
Wireless Security	Extender Mode	Universal Repeater	•	
Access Control	SSID	Tenda_15058C		
	Channel	2	•	
Wireless Connection Status	Security Mode	The page at 192.168.0	.1 says:	×
	WPA Algorithms	Please click OK to save the automatically.	settings and the route	r wil reboot
	Security Key		ОК	Cancel
		Open Scan		
		OK Car	ncel	

WDS Bridge Mode

Wireless distribution system (WDS) is a system enabling the wireless interconnection of access points in an IEEE 802.11 network. It allows a wireless network to be expanded using multiple access points without the traditional requirement for a wired backbone to link them. Note: The Access Points you select must support WDS.



For example:

As seen in the figure above, PC1 and PC2 access Internet via a wireless connection to Router 1. While PC3 and PC4 are too far to directly connect to Router 1 for Internet access. Now you can use the WDS bridge feature to let PC3 and PC4 access Internet.

Before you get started:

 View and note down the wireless security settings: security mode, cipher type, security key, etc. on Router 1; Click Status>LAN Settings and check the IP address.

Tenda				
	Home Advar	nced Wireless	QoS	Applications
Status	LAN Settings			
Internet Connection Setup	This page is used to set th	e basic network parameter:	s for LAN.	
MAC Clone	LAN MAC Address	C8:3A:35:00:00:90		
WAN Speed	IP Address	192.168.0.1		
	Subnet Mask	255.255.255.0	•	
DNS Settings				
DHCP Server		OK Cano	el	
DHCP Client List				

2.Click Wireless>Wireless Basic Settings to check router one's wireless basic settings.



Tenda	Home Adva	nced Wireless QoS Applications
Wireless Basic Settings	Wireless Basic Setti	ngs
Wireless Security	Enable Wireless	v
Access Control	Network Mode	11b/g/n mixed mode
Wireless Extender	Primary SSID	Tenda_178ED8
Wireless Connection Status	Secondary SSID	Tenda_000090
	SSID Broadcast	Enable C Disable
	AP Isolation	O Enable
	Channel	Channel 6(2437MHz)
	Channel Bandwidth	C 20 @ 20/40
	Extension Channel	Channel 10(2457MHz)
	WMM Capable	
	APSD Capable	C Enable

3.Click Wireless>Wireless Security to check router one's wireless security settings.

	Home Adva	Wireless	QoS	Applicatio
Wireless Basic Settings	Wireless Security Se	tup		
Wireless Security	Select SSID	Tenda_178ED8	•	
Access Control	Security Mode	WPA2 - PSK	•	
Wireless Extender	WPA Algorithms		C TKIP&AES	
Wireless Connection Status	Security Key	•••••		
		Default: 12345678		
		To configure a wireless s	ecurity key, disable	the WPS below!
	WPS Settings		le	
				Reset 00B

4. Verify that DHCP server is enabled on Router 1: Click Advanced>DHCP Server.



Tenda		K.
	Home Advanced Wireless QoS Appli	cations
Status	DHCP Server	
Internet Connection Setup	DHCP Server Enable	
MAC Clone	IP Pool Start Address 192.168.0. 100	
WAN Speed	IP Pool End Address 192.168.0. 150	
LAN Settings	Lease Time One day	
DNS Settings	Cristagy	
	OK Cancel	
DHCP Client List		

5.Set the LAN IP address of Router 2 to a different address yet on the same net segment as Router 1.

As shown below:

Router 1:

LAN IP: 192.168.0.1;

Subnet Mask: 255.255.255.0;

Router 2:

LAN IP: 192.168.0.10;

Subnet Mask: 255.255.255.0;

Then do as follows:

- 1. Configure Router 2:
- 1) Wireless Working Mode: Select WDS Bridge Mode.
- 2) Click Open Scan to search for Router 1.

	Home Advar	i <mark>ced</mark> Wirel	ess QoS	Ар	olication
Wireless Basic Settings	Wireless Extender				
Wireless Security	Extender Mode	WDS Bridge		-	
Access Control	SSID			-	
Wireless Extender	Channel	Auto select		•	
Wireless Connection Status	AP MAC Address				
	AP MAC Address				
	Security Mode	Disable		•	
		Open	Scan		

3) Select the wireless network to connect and click OK.

Tend a [®]		~ LAIOX
	Home Advanced Wire	less QoS Application
Wireless Basic Settings	Wireless Extender	
Wireless Security		
Access Control	Extender Mode WDS Bridge The page at 192.168.0.1 says:	_
Wireless Extender	Please click on OK to confirm that you	want to connect to this AP!
Wireless Connection Status		
		OK Cancel
	Security Mode Disable	
	Close 5	Scan
	Select SSID	MAC Address Channel Secu
	O W15AP_test_liuli	00:80:C6:05:F3:E0 6 wep/
	Tenda_5ECA28	C8:3A:35:5E:CA:28 6 none

4) Verify that the SSID, channel, and AP MAC address on the page match those of the added wireless network. If not, manually correct them.

5) Close Scan and click OK to save your settings.

6) Go to Wireless Security page and set the wireless security settings exactly as they are on the link partner (Router 1).



Tenda	Home Advanced Wireless QoS Applications
Wireless Basic Settings Wireless Security Access Control Wireless Extender Wireless Connection Status	Wireless Security Setup Select SSID Tanda_178ED8
	Default: 12345678 To configure a wireless security key, disable the WPS below! WP5 Settings Disable C Enable Reset 00B OK Cancel

7) Go to **DHCP Server** to disable the DHCP on Router 2. Now you have finished all settings on Router 2 required for WDS.

Tenda					SOK
	Home Adv	anced	Wireless	QoS	Applications
Status	DHCP Server				
Internet Connection Setup	DHCP Serve	r 🗖 En	able		
MAC Clone	IP Pool Start Addres	\$ 192.1	58.0. 100		
WAN Speed	IP Pool End Addres	s 192.10	58.0. 150		
LAN Settings	- Lease Tim	One	dav	•	
DNS Settings				_	
DHCP Server		I	OK Can	cel	
DHCP Client List					

- 2. Configure Router 1:
- Go to wireless section on Router 1 and specify WDS (or WDS Bridge) as its wireless working mode.
- Manually enter Router 2's MAC address (Also, you can use the Scan option as mentioned above) and click OK to finish your settings.



	Home Advanced Wireless C	205 Applicatio
Wireless Basic Settings	Wireless Extender	
Wireless Security	Extender Mode WDS Bridge	
Access Control	SSID	
	Channel Auto select	•
Wireless Connection Status	AP MAC Address C8:3A:35:12:37:30	
	AP MAC Address	
	Security Mode WPA-PSK	•
	WPA Algorithms 🙃 AES C TKIP C TKIP	&AES
	Security Key	
	Open Scan	
	OK Cancel	

2.4 Wireless Access Control

- The Access Control feature allows you to specify a list of devices to Permit or Forbid a connection to your wireless network via the devices' MAC addresses. All other devices not listed as Permitted will be Forbidden and vice versa.
- 1. Select the wireless network (SSID) you wish to enable Access Control on.
- 2. MAC Address Filter: Select Permit or Forbid from the drop-down list.

Tenda		Q		JOK
	Home Advar	iced Wireless	QoS	Applications
Wireless Basic Settings	Access Control			
Wireless Security	Select SSID	Tenda_178ED8	•	
Access Control	MAC Address Filter	Disable	-	
Wireless Extender			_	
Wireless Connection Status		OK Cano	cel	

3. To permit a wireless device to connect to your wireless network, select Permit, enter its MAC address, click Add and then OK. Then only this device listed as "Permitted" will be able to connect to your wireless network; all other wireless devices will forbidden. **Example:** To forbid the PC at the MAC address of C8:3A:35:65:82:E6 from connecting to your wireless network, do as follows:

Tenda							
	Home	Advanced	Wireless	QoS	Applications		
Wireless Basic Settings	Access Cont	rol					
Wireless Security Access Control	Se MAC Addre		_178ED8	- -	0 2		
Wireless Extender Wireless Connection Status	MAC Address	35 : 65 : 82 :	^{6E} 3	[Add 4		
		6	OK Canc	el			

Step1. Select an SSID, say, Tenda_178ED8.

Step2. Select **Forbid** from the corresponding drop-down menu.

Step3. Enter C8:3A:35:65:82:E6 in the MAC address box and click **Add**.

Step4. Click **OK** to save your settings. You can add more wireless MAC addresses you wish to forbid.

2.5 Wireless Client

Here you can see a list of wireless devices connected to the router,

including their MAC addresses and bandwidth

Tenda								
	Home	Advanced	Wireless	QoS	Applications			
Wireless Basic Settings	Wireless Connection Status							
Wireless Security		Select SSID Tends						
Access Control	The currently	connected hosts list:	Refresh					
Wireless Extender								
Wireless Connection Status	NO.	MAC Address		Bandwi	ath			

ANote: The bandwidth here refers to the channel bandwidth instead of wireless connection rate.

3 Bandwidth Control

3.1 Bandwidth Control

Use this section to manage bandwidth allocation to devices on your LAN. If there are multiple PCs behind your router competing for limited bandwidth resource, then you can use this feature to specify a reasonable amount of bandwidth for each such PC, so that no one will be over stuffed or starved to death.

Tenda						6	<u>'</u>	Ň
	Н	ome	Advanc	ed Wi	reless	QoS	Appl	ications
Bandwidth Control	Ban	dwidth C	ontrol					
Traffic Statistics	Ena	able Bandw	idth Control	🔽 Enable	10			
			IP Address	192.168.0	100 ~	100]@	
		Upload	d/Download	Upload]3	
		Bandy	vidth Range	128	~ 128	0	🚺 (S)	
			Enable	⊽ (5)				
				A	dd To List 6	,		
	No.	IP Range		Destination	Bandwidth Rar	ge Enable	Edit	Delete
	1	192.168.	0.100~100	Upload	128~128	~	Edit	Delet
				Оск	Cancel			

- 1. Enable Bandwidth Control: Check or uncheck the box to Enable or disable the bandwidth control feature.
- 2. **IP Address:** Specify the same IP address (say, 100, 100) or two different IP addresses (say, 100, 110) in both boxes to specify a single IP address or an IP range to which the current bandwidth control rule will apply.
- 3. **Upload/Download:** Select to control bandwidth over data upload or download.
- 4. **Bandwidth Range:** Specify an upload/download bandwidth range limit on specified PC(s). The unit is KByte/s. 1M=128KByte/s. Note that maximum upload/download bandwidth should not

Tenda

exceed your router's WAN bandwidth limit. (Consult your ISP if you are not clear.).

- 5. **Enable:** Check to enable current rule. (When disabled, corresponding entry will not take effect though existing in fact.)
- 6. Add to List: Click to add current rule to the rule list.
- 7. **OK:** Click to activate your settings.

For example:

If you are sharing a 4M broadband connection with a neighbor, who always exhausts the bandwidth resource downloading data, this feature will help. Simply specify half of the 4M bandwidth for your neighbor's PC (say, 192.168.0.100) and you will no longer need to struggle for bandwidth and your neighbor will only get up to 2M bandwidth. To do so, follow instructions below:

1. Check Enable.

- 2. Input "192.168.0.100" in both IP address boxes.
- 3. Select Download.
- 4. Enter "256" in both bandwidth range fields.
- 5. Check Enable.
- 6. Click Add To List
- 7. Click OK.

3.2 Traffic Statistics

Traffic Statistics allows you to see at a glance how much traffic each device in your network is using.



Tenda							
	Home	Advan	iced V	Wireless	Qo	S A	pplication
Bandwidth Control	Traffic Sta	tistics					
Traffic Statistics	Enable Traff	ic Statistics	🔽 Enable	1			
	IP Address	Uplink Rate	Downlink Rate	Sent Message	Sent Bytes	Received Message	Received Bytes

- 1. Enable Traffic Statistics: Check/uncheck the box to enable/disable the Traffic Statistics feature. To see at a glance how much traffic each device in your network is using, enable this option. However usually, disabling it may boost your network performance. This option is disabled by default. However, once enabled the page refreshes every five minutes.
- 2. **OK:** Click to activate corresponding settings.

IP Address: Displays IP addresses of PCs connected to the device. **Uplink Rate:** Displays the upload speed (KByte/s) of a corresponding PC.

Downlink Rate: Displays the download speed (KByte/s) of a corresponding PC.

Sent Message: Displays the number of packets sent by a corresponding PC via the device since Statistics is enabled.

Sent Bytes: Displays the number of Bytes sent by a corresponding PC via the device since Statistics is enabled. The unit is MByte.

Received Message: Displays the number of packets received by a corresponding PC via the device since Statistics is enabled.

Received Bytes: Displays the number of Bytes received by a corresponding PC via the device since Statistics is enabled. The unit is MByte.



Port range forwarding is useful for web servers, ftp servers, e-mail servers, gaming and other specialized Internet applications. When you enable port forwarding, the communication requests from the Internet to your router's WAN port will be forwarded to the specified LAN IP address. As seen in the figure above, to let PC3 access service ports on PC1, you must first configure port forwarding settings on the router to which PC1 is uplinked.

	Home	Advance	d Wireless	QoS	Ap	plication
	1					
	Port range	forwarding is use	ful for web server	s, ftp servers, e-	-mail serve	rs,
DMZ Host		d other specialized arding, the comm				
DDNS		AN port will be for				
UPNP Settings	NO. Start	Port-End Port	LAN IP	Protocol	Enable	Delet
Static Routing	1. 21	- 21	192.168.0. 100	ТСР		•
Routing Table	2.	0	192.1	TO:	0	•
	3.	-	192.168.0.	TCP		•
	4.	-	192.168.0.	TCP		•
	5.	-	192.168.0.	TCP		•
	6.	-	192.168.0.	TCP		•
	7.	-	192.168.0.	TCP		•
	8.	-	192.168.0.	TCP		•
	9.	-	192.168.0.	TCP		•
	10.	-	192.168.0.	TCP		•
	Well-know	n service ports:	FTP(21)	Add to ID	1	•

1. Start/End Port: Specify a range of ports between 1~65535 (for a

single port, enter the port number in both Start and End fields, say, 21 for FTP). Contact corresponding service provider if you don't know the port number of the service to use.

- 2. LAN IP: Specify the internal host's IP address. Be sure to statically assign the host's IP address to make this function constant.
- 3. **Protocol:** Specify the protocol required for the service utilizing the port(s).
- 4. Enable: Check to enable current settings.
- 5. **OK:** Click to activate your settings.

Now, your friends only need to enter ftp://xxx.xxx.xxx.xxx:21 in their browsers to access your FTP server xxx.xxx.xxx is the router's WAN IP address. Assuming it is 172.16.102.89, and then your friends need to enter ftp://172.16.102.89: 21 in their browsers.

For example: You want to share some large files with your friends who are not in your LAN; however it is not convenient to transfer such large files across network. Then, you can set up your own PC as a FTP server and use the Port (Range) Forwarding feature to let your friends access these files. Assuming that the static IP address of the FTP server (Namely, your PC) is 192.168.0.10, you want your friends to access this FTP server through default port of 21 using the TCP protocol, then do as follows:

- 1. Start/End Port: Enter 21 in both Start Port and End Port fields.
- 2. LAN IP: Enter 192.168.0.10
- 3. Protocol: Select TCP.
- 4. Enable: Check to enable current settings.
- 5. OK: Click to activate your settings.

	Home	Advanced	d Wireless	QoS	App	licatio
Port Range Forwarding	Port range	forwarding is use	ful for web server:	s, ftp servers, e-r	nail server	
DMZ Host	gaming an	d other specialized arding, the comm	Internet applicat	ions. When you e	nable the p	
DDNS		AN port will be for				
UPNP Settings	NO. Star	Port-End Port	LAN IP	Protocol	Enable	Delet
Static Routing	1. 21	- 21	192.168.0. 10	TCP 🔹		
Routing Table	2.	-	192.168.0.	TCP 🗸	п	
	3.	-	192.168.0.	TCP .	п	•
	4.	-	192.168.0.	TCP .	•	
	5.	-	192.168.0.	TCP .		•
	6.	-	192.168.0.	TCP 💽		
	7.	-	192.168.0.	TCP .		
	8.	-	192.168.0.	TCP 💽		
	9.	-	192.168.0.	TCP 💌	•	
	10.	-	192.168.0.	тср		•
	Well-knov	vn service ports:	FTP(21)	Add to ID	1	-

Note: If you include port 80 on this section, you must set the port for remote (web-based) management to a different number than 80, such as 8080, otherwise the virtual server feature may not take effect.

4.2 DMZ Host

The DMZ (De-Militarized Zone) function disables the firewall on the router for one device for a special purpose service such as Internet gaming or video conferencing. Enabling DMZ host may expose your local network to potential attacks. So it is advisable to use it with caution.



Tenda							
	Home Advanced Wireless QoS Applications						
Port Range Forwarding	DMZ Host						
DMZ Host	NOTE: When the DMZ host is enabled, the firewall settings of the DMZ host will not						
DDNS	function. DMZ Host IP Address 192.168.0.100						
UPNP Settings	Finable						
Static Routing							
Routing Table	OK Cancel						

DMZ Host IP Address: The IP Address of the device for which the router's firewall will be disabled. Be sure to statically set the IP Address of that device for this function to be consistent. **Enable:** Check/uncheck to enable/disable the DMZ host feature. **OK:** Click to enable your settings.

Note:

Once enabled, the DMZ host loses protection from device's firewall and becomes vulnerable to attacks.

4.3 DDNS

Dynamic DNS or DDNS is a term used for the updating in real time of Internet Domain Name System (DNS) name servers. Dynamic DNS or DDNS is a term used for the updating in real time of Internet Domain Name System (DNS) name servers. We use a numeric IP address allocated by Internet Service Provider (ISP) to connect to Internet; the address may either be stable ("static"), or may change from one session on the Internet to the next ("dynamic"). However, a numeric address is inconvenient to remember; an address which changes unpredictably makes connection impossible. The DDNS provider allocates a static host name to the user; whenever the user is allocated a new IP address this is communicated to the DDNS provider by software running on a computer or network device at that address; the provider distributes the association between the host name and the address to the Internet's DNS servers so that they may resolve DNS queries. Thus, uninterrupted access to devices and services whose numeric IP address may change is maintained. (You need to have an account with one of the Service Providers in the drop-down menu first.)

Tend a [®]	
	Home Advanced Wireless QoS Applications
Port Range Forwarding	DDNS
DMZ Host	DDNS Service Enable C Disable
DDNS	Service Provider dyndms.org
UPNP Settings	Username
Static Routing	London
Routing Table	Password 123456
	Domain Name tenda.dyndns.org
	OK Cancel

DDNS Service: Select to enable/disable the DDNS feature.

Service Provider: Select your DDNS service provider from the drop-down menu. (Here you can see a list of available service providers. Note that service providers not listed here are not available for use.)

User Name: Enter the registered user name.

Password: Enter the registered password.

Domain Name: Enter the domain name you register, say, tenda.dyndns.org.

OK: Click to activate your settings.

∕∆Note:

This feature is usually used together with virtual server and is disabled by default. Configure necessary settings on port forwarding interface and enter the information provided by your DDNS service provider on the DDNS screen. Others can access your web server by simply entering http://tenda.dyndns.org in their browser address bar.

4.4 UPNP

The Universal Plug and Play (UPnP) feature allows network devices, such as computers from Internet, to access resources on local host or devices as needed. UPnP-enabled devices can be discovered automatically by the UPnP service application on the LAN. This feature is enabled by default. No settings are required.

Tenda					
	Home	Advanced	Wireless	Qo5	Applications
Port Range Forwarding	UPNP Settin	gs			
DMZ Host	Ena	ble UPnP 💌			
DDNS					
UPNP Settings			OK Ca	ancel	
Static Routing					
Routing Table					

Enable UPnP: Check/uncheck to enable/disable the UPnP feature. **OK:** Click to complete your settings.

4.5 Static Routing

When there are several routers in the network, you may want to set up static routing. Static routing determines the path of the data in your network. You can use this feature to allow users on different IP domains to access the Internet via this device. It is not recommended to use this setting unless you are familiar with static routing. In most cases, dynamic routing is recommended, because this feature allows the router to detect the physical changes of the network layout automatically. If you want to use static routing, make sure the router's DHCP function is disabled.

Tend a [®]			~ 28	JOK.
	Home Adv	anced Wire	eless QoS	Applications
Port Range Forwarding	Static Routing			
DMZ Host	Destination Network	Subnet Mask	Gateway	
DDNS	IP Address			
UPNP Settings	192.168.88.0	255.255.255.0	192.168.10.2	Add
Routing Table	192.168.88.0	255.255.255.0	192.168.10.2	Delete
		ОК	Cancel	

- 1. Destination Network IP Address: Specify a single IP address, say, 172.17.0.100, or an IP net segment, .say, 192.168.88.0.
- **2. Subnet Mask**: Specify a Subnet Mask that corresponds to the specified destination IP.
- **3. Gateway**: Specif the IP address for next hop.
- 4. OK: Click to activate your settings.

∆Note:

- 1. Gateway must be on the same IP net segment as device's LAN/WAN IP address.
- Subnet Mask must be entered 255.255.255.255 if destination IP address is a host.
- 3. Subnet Mask must be entered accordingly if destination IP address represents an IP network segment. It must correspond to the specified IP address. For example, for IP address of 10.0.0, you may enter a subnet mask of 255.0.0.0.

4.6 Routing Table

This page displays the device core routing table which lists destination IP, subnet mask, gateway, hop count and interface.



Tenda								
	Home	Advanced Wi	reless Q	oS	Application			
Port Range Forwarding	Routing Table							
DMZ Host	Destination IP	Subnet Mask	Gateway	Hops	Interface			
DDNS	192.168.0.0	255.255.255.0	192.168.0.0	0	br0			
UPNP Settings								
Static Routing	Refresh							
Routing Table								

The principal task for a router is to look for an optimal transfer path for each data packet passing through it, and transfer it to the specified destination. To complete this work, the router stores and maintains related data of various transfer paths, i.e. establishing a routing table, for future route selection.

5 Security

5.1 URL Filter

To better control LAN PCs, you can use the URL filter functionality to allow or disallow such PCs to access certain websites within a specified time range.

Tenda	
	Home Advanced Wireless QoS Applicatio
URL Filter Settings	URL Filter Settings
MAC Address Filter Settings	Filter Mode Forbid Only
Client Filter Settings	Access Policy (1)
	Policy Name(Optional) baidu
	Start IP 192.168.0. 192
	End IP 192.168.0. 192
	URL Character String baidu
	Day(s) Sun V Sat V
	Enable Clear this item: Clear
	() OK Cancel

- 1. Filter Mode: Select a proper filter mode, say, Forbid Only.
- 2. Access Policy: Select an access policy number, say, 1, from the drop-down list.
- 3. **Policy Name:** Briefly describe the current rule, say, baidu, (It can only consist of numbers, letters, or underscore).
- 4. **Start IP/End IP:** Enter the same IP address or 2 different IP addresses in both boxes to specify a single PC or a range of PCs for the current rule to apply to.
- 5. URL Character String: Enter the domain name you wish to filter out, say, baidu.
- 6. **Time:** Specify a time period for a current rule to take effect. If the field is set to 0:00-0:00, the rule will be applied 24hrs/day.
- 7. **Day(s):** Select a day or several days for a current rule to take effect. If Sun-Sat is selected, the rule will apply 7days/week.

8. Enable: Check/uncheck to enable/disable the feature.

9. OK: Click to activate your settings.

Example:

If you want to disallow all computers on your LAN to access

youtube.com from 8:00 to 18:00 during working days: Monday-

Friday, then do as follows:

- 1. Filter Mode: Select Forbid Only.
- 2. Access Policy: Select an access policy number, say, 1, from the drop-down list.
- 3. **Policy Name:** Briefly describe the current rule, say, baidu, (It can only consist of numbers, letters, or underscore).
- 4. Start IP/End IP: Enter 2-254.
- 5. URL Character String: Enter baidu.
- 6. Time: Select 8:00-18:00.Day(s): Select Monday to Friday.
- 7. Enable: Check the Enable box.
- 8. OK: Click to save your settings.

Note: Each rule can only include one domain name. Simply add more rules accordingly, if you want to filter multiple domain names.

5.2 MAC Filter

This section allows you to set the times specific clients can or cannot access the Internet via the devices' MAC Addresses.

Forbid Only: Specify a list of devices to Forbid access to Internet. All other devices not listed as Forbidden will be permitted.

Permit Only: Specify a list of devices to Permit access to Internet. All other devices not listed as "Permitted" will be forbidden.

Tenda					
	Home	Advanced	Wireless	Qo5	Applications
URL Filter Settings	MAC Addres	s Filter Settin	gs		
MAC Address Filter Settings	Filte	r Mode Forbi	d Only	•	
Client Filter Settings	Acces	s Policy (1)		•	
	Policy Name(O	ptional) 1			
	MAC A	Address 44	37 : E6 : 4F	: 37 : 3B	
		Time 0	• 0 • ~	0 🖌 0	
		Day(s) Sun	💌 ~ Sat		
		Enable 🔽	Clear this item: C	lear	
		[OK Can	cel	

- 1. Filter Mode: Select a proper filter mode, say, Forbid Only.
- **2. Access Policy:** Select an access policy number, say, 1, from the drop-down list.
- **3. Policy Name:** Briefly describe the current rule (It can only consist of numbers, letters, or underscore).
- **4. MAC Address:** Specify a MAC address for a corresponding MAC filter rule to apply to.
- **5. Time:** Specify a time period for a current rule to take effect. If the field is set to 0:00-0:00, the rule will be applied 24hrs/day.
- **6. Day(s):** Select a day or several days for a current rule to take effect. If Sun-Sat is selected, the rule will apply 7days/week.
- 7. Enable: Check/uncheck to enable/disable the feature.
- 8. OK: Click to activate your settings.

For Example:

To allow a PC at the MAC address of 00:E4:A5:44:35:69 to access Internet from Monday to Friday.

- a) Filter Mode: Select Permit Only.
- b) Access Policy: Select an access policy number, say, 1, from the drop-down list.
- c) Policy Name: Briefly describe the current rule, say, Permit_only,

Tenda

(It can only consist of numbers, letters, or underscore).

- d) MAC Address: Enter 00:E4:A5:44:35:69.
- e) Time: Select 0 for all fields to apply the rule 24hrs/day.
- f) **Day(s):** Select Monday to Friday.
- g) Enable: Check the Enable box.
- h) OK: Click to save your settings.

Tenda					50K
	Home	Advanced	Wireless	QoS	Applications
URL Filter Settings	MAC Address	Filter Settir	igs		
MAC Address Filter Settings	Filter	r Mode Perm	ait Only	•	
Client Filter Settings	Access	s Policy (1)		•	
	Policy Name(Op	otional) 1			
	MAC A	ddress 00	E4 : A5 : 44	: 35 : 69	
		Time 0	• 0 • ~	0 - 0 -	
		Day(s) Mon	💌 ~ Fri	•	
		Enable 🔽	Clear this item: C	lear	
			OK Can	cel	

5.3 Client Filter

This section allows you to set the times specific clients can or cannot access the Internet via the devices' assigned IP addresses and service port.

Forbid Only: Only PCs listed as Forbidden will be forbidden from accessing specified services; others are not restricted;

Permit Only: Only PCs listed as permitted will be permitted to access specified services; others will be forbidden.

Tenda				\sim		NK.	
	Home	Advanced	Wireless	QoS	Applications	Security	Tools
URL Filter Settings	Client Filter	Settings				Help	
MAC Address Filter Settings	Filte	r Mode Perm	it Only		ወ		allows you to
Client Filter Settings	Access	s Policy (1)			ā	set the times clients can o	r cannot
	Policy Name(Op	otional) 80			3	devices TP ad Select a Polic	
		Start IP 192.16	i8.0. 110		-	drop-down r briefly descr	menu and
		End IP 192.16	8.0. 110		4)	correspondi can set the a	ng field. You
		Port 80	~ 80	6)	restriction o in detail incl	uding the
		Type Both		•	6	time period. days of the w	
		Time 0	. 0 . ~		0	When Time is 0:0, the rule	set to 0:0 to
		Day(s) Sun	💌 ~ Sat	. 8		applied 24 h	
	0	Enable 🖪	Clear this item:	Clear			
		0	OK Can	cel			

Filter Mode: Select Permit Only.

Access Policy: Select an access policy number, say, 1, from the drop-down list.

Policy Name: Briefly describe the current rule, say, 80.

Start IP/End IP: Enter the same IP address, say, 110, or 2 different IP addresses, say, 110 and 120 in both boxes to specify a single PC or a range of PCs for the current rule to apply to.

Port: Specify TCP/UDP protocol port number (s), say, 80.

Type: Select Both.

Time: Specify a time period for a current rule to take effect. If the field is set to 0:00-0:00, the rule will be applied 24hrs/day.

Day(s): Specify a day or several days for a current rule to take effect. **Enable:** Check/uncheck to enable/disable the feature.

OK: Click to activate your settings.

For example:

If you want to prohibit PCs within the IP address range of 192.168.0.100--192.168.0.120 from accessing Internet, do as follows:



Tenda	Home	Advanced	Wireless	QoS	Applications	Security	Tools
URL Filter Settings	Client Filter S	iettings				Help	
MAC Address Filter Settings	Filter	Mode Forb	d Only			This section set the times	
Client Filter Settings	Access	Policy (1)				specific r cannot ternet via t	
	Policy Name(Opt	ional) 123				devices'IP add Select a Polic	
	St	tart IP 192.1	58.0. 100			drop-down n briefly descri	nenu and
	1	End IP 192.1	58.0. 120			correspondin can set the a	
		Port 1	~ 05535			restriction o in detail inclu	iding the
		Type Both		۲		time period, days of the w	
		Time 0	• • • •		1	When Time is 0:0, the rule	
		Day(s) Sun	💌 ~ Sat	*		applied 24 hr	rs/day.
	E	inable 🖪	Clear this item:	Clear			
			OK Cano	.1			

- 1. Filter Mode: Select Forbid Only.
- 2. Access Policy: Select an access policy number, say, 1, from the drop-down list.
- **3.** Policy Name: Briefly describe the current rule, say, 123.
- 4. Start IP: Enter 100.
- 5. End IP: Enter 120.
- **6. Port:** Enter 1-65535 to forbid all Internet services and applications.
- 7. Type (or Protocol): Select Both.
- 8. Time: Select 0 for all fields to apply the rule 24hrs/day.
- 9. Day(s): Select Sun-Sat to apply the rule 7days/week.
- 10. Enable: Check the Enable box.
- **11. OK:** Click to activate your settings.

6 Tools

6.1 Reboot

Reboot the device to activate your settings. WAN connection will be disconnected during reboot.

Tend a'								
	Home	Advanced	Wireless	QoS	Applications	Security	Tools	
Rebost	Reboot The	Router				Help		
Restore To Factory Default		n to reboot the route	Rebooting the router will					
Backup/Restore	Reboot The	e Router				activate any mo settings on the		
Syslog						the router is re connections will		
Remote Web Management						reconnected au	tomatically	
Time Settings						later.		
Change Password								
Upgrade								

6.2 Restore to Factory Default Settings

Click the Restore to Factory Default button to reset device to factory

default settings. You need to reconfigure the device for Internet access as well as many other settings including wireless settings.



The factory default settings are listed below:

IP Address: 192.168.0.1

Subnet mask: 255.255.255.0.

∕∆Note:

To activate your settings, you need to reboot the device after you reset it.

6.3 Backup/Restore
Backup: Once you have configured the device the way you want it, you can save these settings to a configuration file on your local hard drive that can later be imported to your device in case that the device is restored to factory default settings. To do so, follow below instructions:

1.Click the **Backup** button and specify a directory to save settings on your local hardware.

Tenda							
	Home	Advanced	Wireless	QoS	Applications	Security	Tools
Reboot	Backup/Restore					Help	
Restore To Factory Default	Here you can Backup	your router's cur	rent configuratio	on or restore	your router	Backup:Click	
Backup/Restore	with a saved configur	ation file.				your router's configuration	
Syslog	Click here to save a c	onfiguration file t	o your computer	Backup		computer.	s to your
Remote Web Management						Restore:Firs	
Time Settings		81.2	Restore			computer and	select the
Change Password						configuration want to uploa	d to your
Upgrade						router. Then a "Restore" butt	on to
						upload your s apply the setti in that file.	

2.Click OK to save the configuration file.

File Dov	vnload 🛛 🔀
Do you	want to save this file?
	Name: RouterCfm.cfg Type: Unknown File Type, 11.3 KB From: 192.168.0.1
	Save Cancel
1	While files from the Internet can be useful, some files can potentially harm your computer. If you do not trust the source, do not save this file. What's the risk?

To restore previous settings, do as follows:

Click the **Browse** button to locate and select a configuration file that is saved previously to your local hard drive.



Choose file						? 🔀
Look in:	My Documents	s	-	G 🦻	• 💷 对	
My Recent Documents Desktop	RouterCfm.cfg					
My Documents						
My Computer						
My Network Places	File name:	RouterCfm.cfg			-	Open
1.0000	Files of type:	All Files (*.*)			-	Cancel

Click the **Restore** button to reset your device to previous settings.

Tend a							
	Home	Advanced	Wireless	QoS	Applications	Security	Tools
Reboot	Backup/Res	tore				Неір	
Restore To Factory Default			current configurati	on or restore you	r router with a	Backup:Click	
Backup/Restore	saved configura		file to your compute	Backup		to save a copy router's configu	
Syslog				a secolo		your computer	
Remote Web Management		Brows	e+ Restore			Restore:First "Browse" to bro	
Time Settings						computer and	select the
Change Password						configuration fi upload to your	
Upprade						click on the "Re to upload you	
						and apply the in that file.	

6.4 Syslog

Here you can view the history of the device's actions. After 150 entries, the earliest logs will clear automatically.

Tend a'						Ð	
	Home	Advanced	Wireless	QoS	Applications	Security	Tools
Reboot	Syslog					Help	
Restore To Factory Default			Logs in page			Here you can v	
Backup/Restore	1 2011-04	-01 00:00:00	main Sy	item start		history of the n actions. After 1	50 entries,
Syslog						the previous lo cleared automa	
Remote Web Management							
Time Settings			Refresh	lear			
Change Password							
Upgrade							

6.5 Remote Web Management

The Remote management allows the device to be configured and managed remotely from the Internet via a web browser.



Tenda					SOK &	\tilde{v}	
	Home	Advanced	Wireless	QoS	Applications	Security	Tools
Reboot	Remote Wel	b Management				Help	
Restore To Factory Default		🔽 Enz	able			This section al	
Backup/Restore		Port 8080				administrator router remotel	to manage the ly.
Syslog	IP	Address	1	_		Port:This is th	
Remote Web Management			-			management p open to outsid	
Time Settings		[OK Cano	:el		default setting	
Change Password						IP Address:	
Upgrade						specify the IP i remote manag IP address is s the device bec romotely accer PCs on Interne	gement.When set to 0.0.0.0, comes ssible to all

- 1. Enable: Check/uncheck to enable/disable the DMZ host feature.
- 2. **Port:** This is the management port to be open to outside access. The default setting is 8080. Do NOT change it unless instructed by your ISP.
- 3. **IP Address:** Here you can specify the IP Address Range for remote management (When set to 0.0.0.0, the device becomes remotely accessible to all the PCs on Internet or other external networks).
- 4. OK: Click to activate your settings.

∕∆Note:

- To access the device via port 8080, enter "http://x.x.x.x8080" where "x.x.x.x" represents the the device's Internet IP address and 8080 is the remote admin port. Assuming the device's Internet IP address is 220.135.211.56, then, simply replace the "x.x.x.x" with "220.135.211.56" (namely, http://220.135.211.56:8080).
- Leaving the IP address field at "0.0.0.0" makes the device remotely accessible to all the PCs on Internet or other external networks; populating it with a specific IP address, say, 218.88.93.33, makes the device only remotely accessible to the PC at the specified IP address.
- 6.6 Time

This page is used to set the router's system time. You can choose to set the time manually or get the GMT time from the Internet and the system will automatically connect to NTP server to synchronize the time.

Tenda'		K Ø T
	Home Advanced Wireless QoS Application	ons Security Tools
Reboot	Time Settings	Нер
Restore To Factory Default	Time Zone	This page is used to set the
Backup/Restore	(GMT+08:00) Beijing, Chongqing, Hong Kong, Urumqi	router's system time. You can choose to set the time
Syslog	select "Customized Time" below.	manually or get the GMT time from the Internet and
Remote Web Management	Customized Time 2013 Year 6 Month 21 Day 15 Hour 57 Minute 35 Second	the system will automatically connect to NTP server to
Time Settings		synchronize the time.
Change Password	OK Cancel	Note:Configured time and
Upgrade		date info will be lost when the device is disconnected

∕∆Note:

Configured time and date info will be lost when the device gets disconnected from power supply. However, it will be updated automatically when the device reconnects to Internet. To activate time-based features (e.g. firewall), the time and date info shall be set correctly first, either manually or automatically.

6.7 Login Password

This section allows you to change login password for accessing device's Web-based interface for better security.

Tend a							
	Home	Advanced	Wireless	QoS	Applications	Security	Tools
Rebost	Change Pas	ssword				Help	
Restore To Factory Default	Administrator L	login Credentials				This section all	ows you to
Backup/Restore		Password				change the log	
Syslog		Password				Device's defau "admin". It is a	
Remote Web Management	New 1	Password	·			change it for b Otherwise, any	
Time Settings	Confirm New	Password	1			network may a	ccess this
Change Password			OK Car	icel		utility to view o settings.	r change you
Upgrade			0.0			Old Passwore	
						old password. device for the	
						device for the	

- 1. **New Password:** Enter a new password, say, 12345 (Note that the password can only be alphanumeric).
- 2. Confirm New Password: Re-enter the new password for

confirmation.

3. OK: Click to activate your settings.

∕∧Note:

For security purpose, it is highly recommended that you change Device's default login password.

6.8 Firmware Upgrade

Firmware upgrade is released periodically to improve the functionality of your device and also to add new features. If you run into a problem with a specific feature of the device, log on to our website (www.tendacn.com) to download the latest firmware to update your device.

	Home	Advanced	Wireless	QoS	Applications	Security	Tools		
Reboot	Upgrade					нер			
Restore To Factory Default Backup/Restore	By upgrading the router isoftware, you'll get new Features. Select the formance (Its Browsee) Upgrade Courser System Version, VS 0.7.9.4, en; Publishipo Date,Jan 17.2013 Nore: Do not power of the router during the signada: and you can envirus a computer						The latest firmware can be found at www.tendacn.com Be sure to follow the		
Syslog							w the efully.		
Remote Web Management Time Settings	that is plugged damaging the r	Once you have the firmware fil website and se	e from our						
Change Password						computer, click to select the file			
						on "Upgrade" to process and re router			

- 1.Browse: Click to locate and select the firmware.
- 2. **Upgrade (or Update):** Click to update firmware. Device will restart automatically when update completes.

∕∆Note:

1. Before you upgrade the firmware, making sure you are having a correct firmware. A wrong firmware may damage the device.

2. Do NOT upgrade the firmware wirelessly or disconnect device from power supply while firmware update is in process. Note that you need to update the device's firmware via a wired connection.

Appendix 1 Glossary

Channel

A communication channel, also known as channel, refers either to a physical transmission medium such as a wire or to a logical connection over a multiplexed medium such as a radio channel. It is used to transfer an information signal, such as a digital bit stream, from one or more transmitters to one or more receivers. If there is only one AP in the range, select any channel you like. The default is **Auto**.

If there are several APs coexisting in the same area, it is advisable that you select a different channel for each AP to operate on, minimizing the interference between neighboring APs. For example, if 3 American- standard APs coexist in one area, you can set their channels respectively to 1, 6 and 11 to avoid mutual interference.

SSID

Service set identifier (SSID) is used to identify a particular 802.11 wireless LAN. It is the name of a specific wireless network. To let your wireless network adapter roam among different APs, you must set all APs' SSID to the same name.

WPA/WPA2

The WPA protocol implements the majority of the IEEE 802.11i standard. It enhances data encryption through the Temporal Key Integrity Protocol (TKIP) which is a 128-bit per-packet key, meaning that it dynamically generates a new key for each packet. WPA also includes a message integrity check feature to prevent data packets from being hampered with. Only authorized network users can access the wireless network. The later WPA2 protocol features

compliance with the full IEEE 802.11i standard and uses Advanced Encryption Standard (AES) in addition to TKIP encryption protocol to guarantee better security than that provided by WEP or WPA. Currently, WPA is supported by Windows XP SP1.

IEEE 802.1X Authentication

IEEE 802.1X Authentication is an IEEE Standard for port-based Network Access Control (PNAC). It is part of the IEEE 802.1 group of networking protocols. It provides an authentication mechanism to devices wishing to attach to a LAN or WLAN.IEEE 802.1X defines the encapsulation of EAP over LAN or EAPOL. 802.1X authentication involves three parties: a supplicant, an authenticator, and an authentication server. The supplicant is a client device (such as a laptop) that wishes to attach to the LAN/WLAN - though the term 'supplicant' is also used interchangeably to refer to the software running on the client that provides credentials to the authenticator. The authenticator is a network device, such as an Ethernet switch or wireless access point; and the authentication server is typically a host running software supporting the RADIUS and EAP protocols. The authenticator acts like a security guard to a protected network. The supplicant (i.e. client device) is not allowed access through the authenticator to the protected side of the network until the supplicant's identity has been validated and authorized. With 802.1X port-based authentication, the supplicant provides credentials, such as user name / password or digital certificate, to the authenticator, and the authenticator forwards the credentials to the authentication server for verification. If the authentication server determines the credentials are valid, the supplicant (client device) is allowed to access resources located on the protected side of the network.



PPPOE

The Point-to-Point Protocol over Ethernet (PPPoE) is a network protocol for encapsulating PPP frames inside Ethernet frames. Integrated PPP protocol implements authentication, encryption, and compression functions that traditional Ethernet cannot provide and can also be used in the cable modem and digital subscriber line (DSL) and Ethernet that provide access service to the users. Essentially, it is a protocol that allows to establish a point-to-point tunnel between two Ethernet interfaces within an Ethernet broadcast domain.

DNS

The Domain Name System (DNS) is a hierarchical distributed naming system for computers, services, or any resource connected to the Internet or a private network. It associates various information with domain names assigned to each of the participating entities. A Domain Name Service resolves queries for these names into IP addresses for the purpose of locating computer services and devices worldwide. An often-used analogy to explain the Domain Name System is that it serves as the phone book for the Internet by translating human-friendly computer hostnames into IP addresses.

WDS

A wireless distribution system (WDS) is a system enabling the wireless interconnection of access points in an IEEE 802.11 network. It allows a wireless network to be expanded using multiple access points without the traditional requirement for a wired backbone to link them. All base stations in a wireless distribution system must be configured to use the same radio channel, method of encryption

(none, WEP, or WPA) and the same encryption keys. They may be configured to different service set identifiers. WDS also requires every base station to be configured to forward to others in the system. WDS may also be considered a repeater mode because it appears to bridge and accept wireless clients at the same time (unlike traditional bridging).WDS may be incompatible between different products (even occasionally from the same vendor) since it is not certified by the Wi-Fi Alliance. WDS may provide two modes of wireless AP-to-AP connectivity:

Wireless bridging, in which WDS APs communicate only with each other and don't allow wireless clients or stations (STA) to access them.

Wireless repeating, in which APs communicate with each other and with wireless STAs.

DMZ

In computer security, a DMZ (sometimes referred to as a perimeter networking) is a physical or logical subnetwork that contains and exposes an organization's external-facing services to a larger untrusted network, usually the Internet. The purpose of a DMZ is to add an additional layer of security to an organization's local area network (LAN); an external attacker only has access to equipment in the DMZ, rather than any other part of the network. Hosts in the DMZ have limited connectivity to specific hosts in the internal network, although communication with other hosts in the DMZ and to the external network is allowed. This allows hosts in the DMZ to provide services to both the internal and external network, while an intervening firewall controls the traffic between the DMZ servers and the internal network clients. Any services such as Web servers, Mail servers, FTP servers and VoIP servers, etc. that are being provided to users on the external network can be placed in the DMZ.

Appendix 2 Verify the WDS Connection



Configure PC2:

Click **Start**> **Run** on PC3, input cmd on the appearing window and then click OK.



Input ping 192.168.0.1 and press Enter.



Configure PC3 and PC4:

1. Set PC3 and PC4 to Obtain an IP address automatically.

Internet Protocol (TCP/IP) Properties
General Altemate Configuration
You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.
⊙ <u>O</u> btain an IP address automatically → 1
O Use the following IP address:
IP address:
Sybnet mask:
Default gateway:
Obtain DNS server address automatically
Use the following DNS server addresses:
Preferred DNS server:
Alternate DNS server:
Ad <u>v</u> anced
2 - ОК Сапсе

2. When the two PCs get IP addresses,



try below steps to verify the WDS connection:

Click **Start-> Run** on PC3, input **cmd** on the appearing window and then click **OK**.



Input ping 192.168.0.1 and press Enter. If you get a screen as seen

below, you have successfully implemented WDS.



∕∧Note:

- 1. WDS feature can only be implemented between 2 WDS-capable wireless devices. Plus, SSID, channel, security settings and security key must be exactly the same on both such devices.
- To ensure a proper wireless connection, do not change any settings on the two devices after WDS is successfully implemented.

Appendix 3 FAQs

This section provides solutions to problems that may occur during installation and operation of the device. Read the following if you are running into problems. If your problem is not covered here, please feel free to go to www.tendacn.com to find a solution or email your problems to: support@tenda.com.cn or support02@tenda.com.cn. We will be more than happy to help you out as soon as possible.

1. Q: I entered the device's LAN IP address in the web browser but cannot access the utility. What should I do?

a.Check whether device is functioning correctly. The SYS LED should blink a few seconds after device is powered up. If it does not light up, then some internal faults may have occurred.

b.Verify physical connectivity by checking whether a corresponding port's link LED lights up. If not, try a different cable. Note that an illuminated light does NOT ALWAYS indicate successful connectivity.

c. Run the "ping 192.168.0.1" command. If you get replies from 192.168.0.1, open your browser and verify that Proxy server is disabled. In case that ping fails, press and hold the "RESET" button on your device for 7 seconds to restore factory default settings, and then run "ping192.168.0.1" again.

d. Contact our technical support for help if the problem still exists after you tried all the above.

2. Q: What should I do if I forget the login password to my device?

A: Reset your device by pressing the Reset button for over 7 seconds. Note: All settings will be deleted and restored to factory defaults once you pressed the Reset button.

3. Q: My computer shows an IP address conflict error after having connected to the device. What should I do?

a.Check if there are other DHCP servers present in your LAN. If there are other DHCP servers except your router, disable them immediately.

b.The default IP address of the device is 192.168.0.1; make sure this address is not used by another PC or device. In case that two computers or devices share the same IP addresses, change either to a different address.

4.Q: I cannot access Internet and send/receive emails; what should I do?

This problem mainly happens to users who use the PPPoE or Dynamic IP Internet connection type. You need to change the MTU size (1492 by default). In this case, go to "WAN Settings" to change the MTU value from default 1480 to 1450 or 1400, etc.

5. Q: How do I share resources on my computer with users on Internet through the device?

To let Internet users access internal servers on your LAN such as e-mail server, Web, FTP, via the device, use the "Virtual Server" feature. To do so, follow steps below:

Step 1: Create your internal server, make sure the LAN users can access these servers and you need to know related service ports, for example, port number for Web server is 80; FTP is 21; SMTP is 25 and POP3 is 110.

Step 2: Enter Port Forwarding (also called Port Range Forwarding on some products) screen from device web UI.

Step 3: Complete the Start Port (also called External/Ext Port on some products) and End Port (also known as Internal/Int Port on some products) fields, say, 80-80.

Step 5: Input the internal server's IP address. For example, assuming that your Web server's IP address is 192.168. 0.10, then

simply input it.

Step 6: Select a proper protocol type: TCP, UDP, or Both depending on which protocol(s) your internal host is using.

Step 7: Click Enable and save your settings.

For your reference, we collected a list of some well-known service ports as follows:

Server	Protocol	Service Port
Web Server	ТСР	80
FTP Server	ТСР	21
Telnet	ТСР	23
Net Meeting	ТСР	1503、1720
		File Send:6891-6900(TCP)
MSN Messenger	TCP/UDP	Voice:1863, 6901(TCP)
		Voice:1863, 5190(UDP)
PPTP VPN	ТСР	1723
Iphone5.0	ТСР	22555
SMTP	ТСР	25
POP3	ТСР	110

Appendix 4 Remove Wireless Network from Your PC

If you change wireless settings on your wireless device, you must remove them accordingly your PC; otherwise, you may not be able to wirelessly connect to the device. Below describes how to do remove a wireless network from your PC.

If you are using Windows XP, do as follows:

1. Right click "My Network Places" and select "Properties".



2.Click "Wireless Network Connection" and then select "Properties".



3.Click "Wireless Networks", select the item under "Preferred networks" and then click the Remove button.

🕹 Local Area Connection 2 Properties 🛛 🔹 🔀
General Wireless Networks Advanced
Use Windows to configure my wireless network settings
Available networks:
To connect to, disconnect from, or find out more information about wireless networks in range, click the button below.
View Wireless Networks
Preferred networks: Automatically connect to available networks in the order listed below:
Tenda_home (Automatic) Move up
Move <u>d</u> own
Add Remove Properties
Leam about setting up wireless network Advanced
OK Cancel

If you are using Windows 7, do as follows:

1. Click Network from your desktop and select Properties.



2.Select "Manage Wireless Networks".



3. Click the wireless connection and select "Remove network".

d Adapter properties	Profile types Network and Sharing Cer	nter	(
works you can view, modi			
Tenda_home	Security: WPA-Personal	Type: Any supported	Automatically connect
Tenda_AAAABA	Security: WPA-Personal	Type: Any supported	Automatically connect
E.			

Appendix 5 Safety and Emission Statement

CE Mark Warning

This is a Class B product In a domestic environment, this product may cause radio interference, in which case the user may be required to take adequate measures. This device complies with EU 1999/5/EC.

FCC Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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 of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.

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

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

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment.

Radiation Exposure Statement

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

∕∆Note:

- 1. The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment.
- 2. To avoid unnecessary radiation interference, it is recommended to use a shielded RJ45 cable.