





Concurrent Dual Band Wireless N600 Gigabit Router

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Chapter 1 Product Overview

1.1 What it does

The Tenda N60 **Concurrent Dual Band Wireless N600** Gigabit Router accommodates users looking for extreme wireless performance. Delivering up to 300+300Mbps wireless speed, it uses dual band technology to deliver 2.4GHz and 5GHz wireless signals simultaneously, allowing you to check email and browse the Internet using the 2.4GHz while streaming High-Definition movies and other bandwidth-intensive applications on the 5GHz band. Also, it reduces the possibility of interference from appliances and cordless phones that use the 2.4GHz band.

1.2 Features

- ♦ Deliver 2.4GHz and 5GHz wireless signals simultaneously
- ♦ 1 Gigabit WAN port for Internet connection
- ♦ 3 Gigabit LAN ports for LAN connection
- ♦ 1 IPTV port
- ♦ Up to 300+300Mbps wireless rate
- ♦ Combines the function of a wireless AP, router, switch and firewall
- Provides Internet connection types: Dynamic/ static IP,L2TP,PPTP , PPPOE/ PPPOE dual access
- ♦ Supports IPTV service
- ♦ 1 USB port for storage or printer sharing
- ♦ Built-in firewall supports domain name/MAC address filter
- ♦ WEP, WPA-PSK, WPA2-PSK and WPA&WPA2-PSK secure your wireless network against unauthorized access
- ♦ Supports guest network
- ♦ WPS one-touch encryption
- ♦ Hidden/invisible SSID
- ♦ MAC-based access control
- ♦ WMM streams your video and audio
- ♦ Bandwidth control
- ♦ SNTP, WDS, UPnP, DDNS and DMZ
- ♦ Syslog records router's usage status

1.3 Package Contents

Please unpack the box and check the following items:

- ♦ N60 Concurrent Dual Band Wireless N600 Gigabit Router
- ♦ Power Adapter
- ♦ Quick Installation Guide
- ♦ CD-ROM
- ♦ 1-meter Ethernet cable

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

Chapter 2 Hardware

2.1 Panel Overview

Front Panel

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
--

Power LED: A solid light indicates a proper connection to the power supply while a blinking light indicates system is functioning correctly.

WPS LED: A blinking light indicates router is performing WPS authentication on a client device.

5G LED: A solid light indicates wireless is active while a blinking light indicates router is transmitting data wirelessly over 5GHz.

2.4G LED: A solid light indicates wireless is active while a blinking light indicates router is transmitting data wirelessly over 2.4 GHz.

LAN/1/2/3 LED: A solid light indicates corresponding LAN port is correctly connected while a blinking light indicates such port is transmitting data.

IPTV LED: A solid light indicates corresponding IPTV port is correctly connected while a blinking light indicates it is transmitting data.

WAN LED: A solid light indicates the WAN port is correctly connected while a blinking light indicates it is transmitting data.

USB LED: A solid light indicates the USB port is correctly connected.

Back Panel



WAN: Internet port (RJ-45) for connection to an Internet-enabled xDSL Modem/Cable Modem or existing Ethernet.

IPTV : IPTV port for connection to a network set-top box. However such port can

function as a LAN port if IPTV STB port is not enabled.

LAN/1/2/3: 3 LAN ports (RJ-45) for connection to PC's NIC or uplink to a hub, switch or wireless AP.

WPS/Reset: WPS button/Reset button: Pressing it for about 1 second enables WPS encryption with a blinking WPS LED while Pressing it for about 7 seconds restores the device to factory defaults.

2.2 Minimum System Requirements

- ♦ Installed Network Adapter
- ♦ Internet Explorer 5.0 or higher
- ♦ Broadband Internet Service (through xDSL/Cable Modem/Ethernet)

2.3 Hardware Installation

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



2. Connect one of the LAN ports on the Router 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 Router.



Chapter 3 Login to Web Utility

The device's default IP is 192.168.0.1. You can change it to accommodate your own needs. Here in this manual, we use the default IP.

Connect you PC to the router and config your PC's TCP/IP settings following instructions in appendix 1 hereto. And then do as follows to run a Ping command to test connectivity between your PC and the router.

♦ 1. Select "Start"—"Run" and enter "cmd". Then press "Enter".

Run	<u>?×</u>
	Type the name of a program, folder, document, or Internet resource, and Windows will open it for you.
Open:	cmd
	OK Cancel Browse

Enter "ping 192.168.0.1" and press "Enter". If you see the following screen, it means the router is reachable on your PC. If you don't get the following screen, verify router's power supply, Ethernet cable connections and your PC's TCP/IP settings.



Login to web utility

Launch a web browser on your PC and enter <u>http://192.168.0.1</u> as below. Then press "Enter".



Enter user name and password in corresponding fields on window below (Default user name and password are respectively set to admin).

User Name: (Default User Name:admin) Password: (Default Password:admin) Login Cancet	Tenda	
TENDA N60 Router User Name: (Default User Name:admin) Password: (Default Password :admin) Login Cancel		
User Name: (Default User Name:admin) Password: (Default Password :admin) Login Cancel		
User Name: (Default User Name:admin) Password: (Default Password :admin) Login Cancel		TENDA N60 Router
		User Name: (Default User Name:admin) Password: (Default Password :admin)

Note:

For security purpose, please change the default user name and password after you logged in to web utility.

You will see the following interface if you entered a correct user name and a correct password.

Internet Connection Settings	
© PPPOE ODHCP	
Liser Name 123	
Password	
For other connection types, please click "Advanced"-	
"Network"-"WAN".	
Wireless Security Settings	
Wireless Security Settings 2.4G Security Key • 12345678	
Wireless Security Settings 2.4G Security Key 💽 12345678 (Default: 12345678)	
Wireless Security Settings 2.4G Security Key I 12345678 (Default: 12345678)	

Chapter 4 Configurations

This chapter delivers a detailed presentation of router's functionalities and features under 8 main menus below, allowing you to manage the router with ease.

Navigation Menus
Device Info
Network
Security
Advanced
Vireless
▶ USB
▶ IPTV
▶ Tools

During operation, if you are not clear about a certain feature, you can simply click the "Help" button to read all related helpful info.

4.1 Device Info

WAN

Navigation Menus 🛛 🕙	Device Info			
▼ Device Info	WAN LAN Wireless General			
Device Info				
h Naturali	WAN Status	Cable improperly connected		
P NELWORK	Internet Connection Type	PPPoE		
Security	WAN IP	0.0.0.0		
Advanced	Subnet Mask	Subnet Mask 0.0.0.0		
Wireless	Gateway	0.0.0.0		
+ IICR	DNS Server	0.0.0.0		
	MAC Address	MAC Address a8:aa:35:ab:cf:60		
> IPTV	WAN Traffic	Downlink: 0.00KB Uplink: 0.00KB		
Tools	Connection Duration:	00:00:00		
	Connect	Disconnect		
	WAN Traffic Graph	Download speed Upload speed		
		wan		
	S (S)			
	d's			

This section allows you to view the router's WAN info listed below:

WAN Status: Displays WAN connection status: Disconnected, Connecting or Connected.

Disconnected: Indicates that the Ethernet cable from your ISP side is / is not correctly connected to the WAN port on the router or the router is not logically connected to your ISP.

Connecting: Indicates that the WAN port is correctly connected and is requesting an IP address from your ISP.

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Connected: Indicates that the router has been connected to your ISP.

- ♦ Internet Connection Type: Displays current Internet connection type.
- ♦ WAN IP: Displays WAN IP address.
- Subnet Mask: Displays WAN subnet mask.
- ♦ Gateway: Displays WAN gateway address.
- ♦ DNS Server: Displays WAN DNS address.
- ♦ WAN MAC Address: Displays router's WAN MAC address.
- ♦ WAN Traffic: Displays bandwidth currently used by router in KB/s.
- ♦ Connection Duration: Displays time duration indicating how long the router has been connected to ISP.
- **WAN Traffic Graph:** Displays a graphic presentation of the traffic flow.

LAN

This section allows you to view the router's LAN info listed below:

Navigation Menus	Device Info		
▼ Device Info	WAN LAN Wireless Gener	al	
Device Info	IP Address	192.168.0.1	
Network	Subnet Mask	255.255.255.0	
▶ Security	LAN MAC Address	a8:aa:35:ab:ef:60	
▶ Advanced	DHCP Server	Enabled	
▶ Wireless	NAT Entries/NAT	61/ 8192	
▶ USB			
▶ IPTV			
▶ Tools			

- ♦ IP Address: Displays LAN IP address.
- Subnet Mask: Displays LAN subnet mask.
- ♦ LAN MAC Address: Displays router's LAN MAC address.
- ♦ DHCP Server: Displays whether DHCP server is enabled or not.
- ♦ NAT Entries/NAT: Displays number of used NAT entries and MAX NAT entries.

Wireless

This section allows you to view the wireless info listed below:

Navigation Menus	Device Info			
▼ Device Info	WAN LAN Wireless General			
Device Info				
	2.4GHz wireless status			
▶ Network	Wireless Radio	Enabled		
▶ Security	Wireless MAC address	A8:AA:35:AB:CF:60		
▶ Advanced	SSID	Tenda_ABCF60		
> Wireless	802.11 Mode	11b/g mixed mode		
	Country	CN		
* USB	Channel	Auto		
▶ IPTV	Security Mode	Open		
▶ Tools		5GHz wireless status		
	Wireless Radio	Enabled		
	Wireless MAC address	A8:AA:35:AB:CF:64		
	SSID	Tenda_5_ABCF64		
	802.11 Mode	lla/n mode		
	Country	CN		
	Channel	Auto		
	Security Mode	WPA - PSK		

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- ♦ Wireless Radio: Displays whether wireless is enabled or not.
- ♦ Wireless MAC address: Displays MAC address of the router's wireless interface.
- ♦ SSID: Displays current SSID.
- ♦ 802.11 Mode: Displays currently active network mode.
- ♦ Country: Displays current country.
- ♦ Channel: Displays current channel.
- Security Mode: Displays current security Mode.

System Info

This section displays CPU/memory usage, uptime, system time, number of connected client(s) and system version info.

Navigation Menus	Device Info		
▼ Device Info	WAN LAN Wireless General		
Device Info	CPU Usage		1%
▶ Network	Memory Usage		26%
Security	Up Time	00:43:56	
▶ Advanced	Time	1970-01-01 00:43:47	
▶ Wireless	Connected Client(s)	1	
▶ USB	Firmware Version	N60_V1.0.0.13_CN	
▶ IPTV			
▶ Tools			

- ♦ CPU Usage: Displays current CPU usage status.
- ♦ Memory Usage: Displays current memory usage status.
- ♦ Up Time: Displays uptime.
- Time: Displays device's time synchronized with Internet or manually set by user.
- ♦ Connected Client(s): Displays the number of connected computers.
- ♦ Firmware Version: Displays router's firmware version.

4.2 Network

"Network" includes the following four submenus. Clicking any of them enters corresponding interface for configuration. Below explains, in details, each such feature.

▼ Network
LAN
> WAN
DHCP
> WAN Port

4.2.1 LAN Settings

LAN			
LAN Settings			Save
IP Address	192.168.0.1	For Example: 192, 168, 1, 1	Restore
Subnet Mask	255 . 255 . 255 . 0	For Example:255.255.255.0	liste
			Help

- ♦ IP Address: Router's LAN IP. The default is 192.168.0.1. You can change it according to your need.
- ♦ Subnet Mask: Router's LAN subnet mask.

Note:

1. If you change the device's LAN IP address, you must enter the new one in your browser to get back to the web-based configuration utility. And LAN PCs' gateway must be set to this new IP for successful Internet connection.

2. WAN IP, whether obtained automatically or specified manually, should NOT be on the same IP net segment as the LAN IP, otherwise, the router will not work properly. In case of emergency, press the hardware "Reset" button.

4.2.2 WAN Settings

The screen below displays WAN connection status and interface info.

AN				
WAN Setting	s			1
Interface	Connection Status	Info	Edit	Help
WAN	Ethernet cable NOT correctly connected	Static IP (IP:172.16.101.42/255.255.0.0) Gateway:172.16.100.100	Config	

Click the "Config" button to enter WAN configuration interface. The router supports six Internet connection types, include Dynamic IP, Static IP, L2TP, PPTP, PPPoE, and PPPoE dual access.

1) **Dynamic IP (DHCP):** Select this option to let router obtain IP settings automatically from your ISP, if your ISP does not give you any IP information or account information. You don't need to configure any settings for this connection.

AN Settings			
			 Sa
WAN Settings->WAN			
Internet Connection Type	Dynamic IP	•	Res
MTH	1500		

- Internet connection Type: Displays a list of available Internet connection types.
- > **MTU:** Maximum Transmission Unit. The default value is1500.

Note:

DO NOT change the factory default MTU value unless necessary as an improper MTU value may degrade your network performance or even lead to network malfunction.

2) **Static IP:** If your ISP offers you static IP Internet connection type, select "Static IP" from corresponding drop-down menu and then enter IP address, subnet mask, Primary DNS and secondary DNS information provided by your ISP in corresponding fields.

WAN		
WAN Settings		Save
WAN Settings->WAN		
Internet Connection Type	Static IP	Restore
IP Address	172.16.101.42	Help
Subnet Mask	255.255.0.0	
Default Gateway	172.16.100.100	
Primary DNS Server	172.16.100.100	
Secondary DNS Server	172.16.100.205	
MTU	1500	

- Internet connection Type: Displays a list of available Internet connection types.
- IP Address: Enter the WAN IP address provided by your ISP. Inquire your ISP if you are not clear.
- Subnet Mask: Enter WAN Subnet Mask provided by your ISP.
- ♦ Default Gateway: Enter the WAN Gateway address provided by your ISP.
- ♦ Primary DNS Server: Enter the necessary DNS address provided by your ISP.
- Secondary DNS Server: Enter the other DNS address if your ISP provides you with 2 such addresses, and it is optional.

♦ MTU: Maximum Transmission Unit. The default value is1500.

Note:

DO NOT change the factory default MTU value unless necessary as an improper MTU value may degrade your network performance or even lead to network malfunction.

3) **PPPoE:** Select PPPoE, if your ISP is using a PPPoE connection and provide you with PPPoE user name and password info.

TAN Securys		
WAN Settings->WAN		
Internet Connection Type	PPPOE 💌	Re
User Name	123	н
Password	123	
MPPE		
MTU	1492	

- Internet connection Type: Displays a list of available Internet connection types.
- ♦ User Name: Enter the User Name provided by your ISP.
- ♦ Password: Enter the password provided by your ISP.
- ♦ **MTU:** Maximum Transmission Unit. The default value is 1492.

Note:

DO NOT change the factory default MTU value unless necessary as an improper MTU value may degrade your network performance or even lead to network malfunction.

4)**PPTP:** Allows you to connect your 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.

WAN				
w	AN Settings			
				 Save
	WAN Settings->WAN			
	Internet Connection Type	PPTP	*	Restore
	PPTP Server IP	pptp_server	(IP address or domain name)	Help
	User Name	pptp_user		· · · ·
	Password	•••••	_	
	Address Mode	Static 💌		
	IP Address			
	Subnet Mask			
	Default Gateway		_	
	DNS Server		-	
	Secondary DNS Server			
	MPPE			
	MTU	1460		

- Internet connection Type: Displays a list of available Internet connection types.
- ♦ PPTP Server IP: Enter the IP address of a PPTP server.
- ♦ Username/Password: Enter Username/Password defined by the PPTP server.
- ♦ Address mode: Select "Dynamic" if you don't get any IP info from the PPTP server side, otherwise select "Static".
- IP Address: Enter the IP address provided by your ISP. Inquire your local ISP if you are not clear.
- Subnet mask: Enter the subnet mask provided by your ISP.
- ♦ Default Gateway: Enter the gateway provided by your ISP. Inquire your local ISP if you are not clear.
- ♦ DNS Server: Enter the necessary DNS address provided by your ISP.
- Secondary DNS Server: Enter the other DNS address if your ISP provides you with 2 such addresses, and it is optional.
- ♦ MTU: Maximum Transmission Unit. The default value is 1460.

5)**L2TP:** Allows you to connect 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.

WAN Settings->WAN		
Internet Connection Type	L2TP	
L2TP Server IP Address	I2tp_server (IP Address or domain name)	
User Name	l2tp_user	
Password	•••••	
Address Mode	Static	
IP Address		
Subnet Mask		
Default Gateway		
DNS Server		
Secondary DNS Server		
MTU	4459	

- Internet connection Type: Displays a list of available Internet connection types.
- ♦ L2TP Server IP Address: Enter the IP address of a L2TP server.
- ♦ Username/Password: Enter Username/Password specified by the L2TP server.
- Address Mode: Select "Dynamic" if you don't get any IP info from the L2TP server, otherwise select "Static".
- IP address: Enter the IP address provided by your ISP. Inquire your local ISP if you are not clear.
- Subnet mask: Enter the subnet mask provided by your ISP.
- ♦ Default Gateway: Enter the gateway provided by your ISP. Inquire your local ISP if you are not clear.
- ♦ DNS Server: Enter the necessary DNS address provided by your ISP.
- Secondary DNS Server: Enter the other DNS address if your ISP provides you with 2 such addresses, and it is optional.
- ♦ MTU: Maximum Transmission Unit. The default value is 1458.

6) PPPOE Dual Access

		s
WAN Settings->WAN		
Internet Connection Type	PPPOE Dual Access	Re
User Name		
Password		
Address Mode	Static	
IP Address	Static Dynamic	
Subnet Mask		
Default Gateway		
MPPE		
MTU	1492	

- Internet connection Type: Displays a list of available Internet connection types.
- ♦ Username: Enter the PPPOE account provided by your ISP.
- ♦ Password: Enter the PPPOE password provided by your ISP.
- Address mode: Select "Dynamic" if you don't get any IP info from your ISP, otherwise select "Static".
- IP address: The IP address provided by your ISP. Inquire your local ISP if you are not clear.
- ♦ Subnet mask: The subnet mask provided by your ISP.
- Default Gateway: The gateway address provided by your ISP. Inquire your local ISP if you are not clear.
- ♦ MTU: Maximum Transmission Unit. The default value is 1492.

4.2.3 DHCP Settings

"DHCP" includes 3 submenus: DHCP Server, Client List and Static Assignment. Clicking any of them enters corresponding interface for configuration. Below explains, in details, each such feature.

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 for manual intervention. Just be sure to set such PCs to DHCP clients by selecting "Obtain an IP Address Automatically" on each such PC. When you turn these PCs on, they will automatically load the proper TCP/IP settings provided by the device DHCP server.

	or and the second se	800
DHCP Server	🗹 Enable	Sav
Start IP Address	192.168.0.100	Rest
End IP Address	192.168.0.200	Hel
Lease Time	7 days 💌	
Primary DNS Server	192.168.0.1	
Secondary DNS Server (Optional)		

- DHCP Server-Enable: Check or uncheck the box to enable or disable the device's DHCP server feature.
- Start IP Address: Enter the starting IP address for the DHCP server's IP assignment.
- ♦ End IP Address: Enter the ending IP address for the DHCP server's IP assignment.
- Lease Time: The length of time for the IP address lease. Configuring a proper lease time improves the efficiency for the DHCP server to reclaim disused IP addresses.
- ♦ Primary DNS Server: Enter a DNS server address assigned to DHCP clients.
- Secondary DNS Server: Enter the other DNS address assigned to DHCP clients (optional).

To benefit from the DHCP server feature, you must set all LAN PCs to DHCP clients by selecting the "Obtain an IP Address Automatically" radio buttons thereon.

DHCP Client List

This section displays a DHCP dynamic client list, which includes host name, IP address, MAC address and lease time info.

ЭНСР					
DHCP Server Client Lis	Static Assignment				
If you enable the DHCP server feature, DHCP client list will be updated every 5 seconds.					
Host name IP Address MAC Address Lease Time					
Chainting T	192 168 0 136	000-460-05-10	(D 22, 50, 51		

- IP Address: Displays IP address(es) that client(s) obtained from the DHCP server.
- ♦ MAC Address: Displays MAC address of a given host.
- ♦ Host name: Displays name of a given host (DHCP client).
- ♦ Lease Time: Remaining time for a corresponding IP address lease.

Static Assignment

If you would like some devices on your network to always have fixed IP addresses, you can use this feature and manually add a static DHCP assignment entry for each such device.

For example: To have a PC at the MAC address of 00:15:58:c0:d4:3f always receive the same IP address of 192.168.0.150, simply enter the IP and MAC addresses in corresponding fields and click "Add" and then the "Save" button as shown below.

DH		Charles the Court Are			
	DHCP Serv	er Chent List Static Ass	Ignment		Save
	Static A	ssignment			
	IP Addre	155			Restore
	MAC Ad	idress : :	: : : A	dd	Help
	ID	IP Address	MAC Address	Action	
	1	192.168.0.150	00:15:58:C0:D4:3F	Edit Delete	

- ♦ IP Address: Enter the IP address for static DHCP assignment.
- MAC Address: Enter the MAC address of a computer to always receive the same IP address (the IP you just entered above).
- ♦ Add: Click to add the current IP-MAC static assignment entry to the list.
- ♦ Edit: Click to change a given static assignment entry.
- ♦ Delete: Click to remove an existing entry.

4.2.4 WAN Port

"WAN Port" includes 2 submenus: MAC Clone, and Speed/Duplex. Clicking either tab enters corresponding interface for configuration. Below explains, in details, each such feature.

Navigation Menus	WAN Port
▶ Device Info	MAC Clone Speed/Duplex
▼ Network	Save
> LAN	Use this section to config device's WAN MAC address. WAN MAC Address: WAN MAC Address: a8:aa:35:ab:cf:60 Restore to Factory Default MAC Clone MAC Restore
DHCP WAN Port	Нер

MAC Clone

This section allows you to set router's WAN MAC address. You can either manually enter a MAC or copy your PC's MAC to the router.

WAN Port		
MAC Clone Speed/Du	plex	Save
WAN MAC Address:	a8:aa:35:ab:cf:60 Restore to Factory Default MAC Clone MAC	Restore
		Help

- ♦ WAN MAC Address: Displays router's current WAN MAC address, you can manually change it.
- Restore to Factory Default MAC: Click it to restore router's WAN MAC to factory default value.
- Clone MAC: Click to copy your PC's MAC to router's WAN MAC Address field.

NOTE:

1. Normally you don't need to change the default WAN MAC value. However, some ISP may bind client PC's MAC address for Internet connection authentication. In this case, simply enter such MAC in the WAN MAC Address field or click the "Clone MAC" button. Note that the WAN MAC address in running status interface will be updated accordingly.

2. Do remember to reboot the router to activate the new WAN MAC. DO NOT use the "Clone MAC" feature if your ISP does not bind your PC's MAC.

Speed/Duplex

This section allows you to config the router's WAN port speed/duplex settings.

WAN Port		
MAC Clone Speed/Duplex		
WAN Interface-Speed/Duplex	Auto	Save
	Auto 10M full-duplex 10M half-duplex 100M full-duplex 1000M half-duplex 1000M full-duplex 1000M full-duplex	Restore Help

You can select a WAN port speed/duplex mode that best suit your network environment from the drop-down list, which includes auto, 10M half-duplex, 10M full-duplex, 100M half-duplex, 100M full-duplex, 1000M half-duplex and 1000M full-duplex.

Note:

The WAN port speed/duplex mode must match that of its link partner to achieve successful communication; otherwise, the WAN port may not function properly. So, if you are not sure about the link partner's speed/duplex mode, please select "Auto".

4.3 Security Settings

"Security Settings" includes the following 5 submenus. Clicking any of them enters corresponding interface for configuration. Below explains, in details, each such feature.

▼ Security
Group
> Port Filter
) URL Filter
> MAC Filter
> Access Control

4.3.1 Group Settings

"Group Settings" includes 2 submenus: Group Settings, User Group and Time Group. Clicking either tab enters corresponding interface for configuration. Below explains, in details, each such feature.

User Group

To create a user group, you need to specify a group name/description and an IP address/range. The user group feature works together with other related features.

Group				
User Group Time Gro	up			
Group Name	Group Description	IP	Action	Save
			Add	Help

For example: If you want to add a user group for a R&D department within an IP of 192.168.0.20-192.168.0.30, first click the "Add" button and then follow steps below:

roup	
User Group Time Gr	oup
Group Name:	R_D
Group Description:	R_D IP Range
IP:	192.168.0.20-192.168.0.30 Note: You can only either enter a single IP address or specify an IP address range.
Add IP:	Add Edit Delete Clear

- 1. Enter R_D in group name field.
- 2. Enter R_D IP Range in group description field.
- 3. Enter "192.168.0.20" and "192.168.0.30" in IP fields.
- 4. Click "Add "and then the "Save "button; you will find

such entry in User Group list below:

User Group Ti	me Group		
Group Na	me Group Description	IP	Action
R_D	R_D IP Range	192.168.0.20-192.168.0.30	Edit Delete

Time Group

To create a time group, you need to specify a group name/description and a time / time range.

Gro	up			
I	<mark>User Group</mark> Time Group			
	Group Name	Group Description	Action	Save
			Add	Help

For example: If you want to set a period of time from 8 : 00 to 18 : 00 on working days from Monday to Friday to a time group, first click the "Add" button and then follow steps below:



- 1. Enter "Working days" in group name field.
- 2. Enter "working days" in group description field.
- 3. Select the time and days.
- 4. Click "Save" and you will find such entry in Time Group list below:

Group			
User Group Time Group			
Group Name	Group Description	Action	Save
Working days	Working days	Edit Delete	Help
		Add	

4.3.2 Port Filter

To better manage PCs in LAN, you can allow or disallow such PCs to access certain ports on Internet using the Port Filter functionality.

Port Filter								
Port Filter: Note: if a cur effect.	Enable rently configured rule r	epeats or overlaps ar	n earlier d	configured i	rule, then only	the previous r	ule takes	Save Restore Help
Filter Mode	User Group Name	et Time Group Name	Port	Protocol	Description	Enable	Action	
							Clear Add	

Click "Add" to enter page below:

Port Filter		
Port Filter		
		Save
Filter Mode:	Deny 💌 Access to Internet	Restore
Enable:		
Description:		Help
User Group:	R_D •	
Time Group:	Working days 💌	
WAN Port Range		
Protocol:	Both 💌	

Tenda

- Filter Mode: Select Deny or Allow according to your own needs. Deny Access to Internet: Disallow specified packets to pass through the router; other packets are processed according to default rule. Allow Access to Internet: Allow specified packets to pass through the router; other packets are processed according to default rule.
- ♦ Enable: Check to enable current filter entry.
- **Description:** Enter a meaningful name to yourself for a new filter rule.
- ♦ User Group: Select an added user group from the drop-down list.
- ♦ Time Group: Select an added time group from the drop-down list.
- WAN Port Range: Enter port IDs. You can specify a range of ports or a single port. Allowed port ID ranges from 1 to 65535.
- Protocol: Select a protocol or protocols for the traffic ("Both" includes TCP and UDP).

For Example: If you want to disallow PCs within IP addresses ranging from 192.168.0.20 to 192.168.0.30("R&D" user group) to access web sites from 8:00 to 18:00 on working days – from Monday to Friday ("Working days" time group), do as follows:

- 1. Select "Deny" from the filter mode drop-down list.
- 2. Check the "Enable" box.
- 3. Enter "Forbid websites" in description field.
- 4. Select "R&D" from the user group drop-down list.
- 5. Select "Working days" from time group drop-down list.
- 6. Enter "80" in both boxes of "WAN Port Range".
- 7. Select "Both" from "Protocol" drop-down list.

-		
Filter Mode:	Deny 💌 Access to Internet	
Enable:		
Description:	Forbid websites	
IP Group:	R_D •	
Time Group:	Working days -	
WAN Port Range:	80 ~ 80	
Protocol:	Both 💌	

8. Click "Save" and you will find such entry in the List below.



Port Filter:	Enable							
Note: if a cu	rrently configured ru	le repeats or overlap	s an earl	lier configu	red rule, then only	the previou:	s rule takes	R
enect								
	Access to Tab	ernet						
Default: De	Access to Ind							
Default: De Filter Mode	User Group Name	Time Group Name	Port	Protocol	Description	Enable	Action	
Filter Mode	User Group Name R_D	Time Group Name Working days	Port 80-80	Protocol Both	Description Forbid websites	Enable	Action Edit Delete	

9. Select "Allow" from the "Default" drop-down list and check "Enable" Port Filter feature.

	-							
Port Filter: L Note: if a cu effect.	Enable rrently configured ru	le repeats or overlap	is an earl	lier configu	red rule, then only	the previous	s rule takes	R
Default: Allo	w 💌 Access to Inte	ernet						
Default: Allo	w 💌 Access to Inte	ernet Time Group Name	Port	Protocol	Description	Enable	Action	
Default: Allo Filter Mode Disable	Access to Inte User Group Name R_D	Time Group Name Working days	Port 80-80	Protocol Both	Description Forbid websites	Enable	Action Edit Delete	

4.3.3 URL Filter

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

URL Filter		
URL Filter		
URL Filter: En	able	Save
Note:If a curre	tly configured rule repeats or overlaps an earlier configured rule, then only the previous rule takes	Resto
effect.		Hale
Default: Deny	Access to Internet	i
, Filter Mode	User Group Name Time Group Name URL String Description Enable Action	
	Delete All Add	

Click "Add" to display page below:

		. [
Filter Mode:	Deny 💌 Access to Internet	
Enable:		
Description:		
IP Group:	R_D	
Time Group:	Working days	
URL String:		

Filter Mode: Select Deny or Allow according to your own needs.

Deny Access to Internet: Disallow specified packets to pass through the router; other packets are processed according to default rule.

- Allow Access to Internet: Allow specified packets to pass through the router; other packets are processed according to default rule.
- **User Group:** Select an added user group from drop-down list.
- > **Time Group:** Select an added time group from drop-down list.
- > **Description:** Enter a meaningful name to yourself for a new filter rule.
- > **URL character string:** Enter domain name string to be filtered.

For Example: If you want to disallow PCs within IP addresses ranging from 192.168.0.20 to 192.168.0.30("R_D" user group) to access only web sites containing "yahoo" from 8:00 to 18:00 on working days – from Monday to Friday ("Working days" time group), without restricting other PCs, do as follows:

- 1. Select "Deny" from the filter mode drop-down list.
- 2. Check the "Enable" box.
- 3. Enter "Disallow yahoo" in description field.
- 4. Select "R_D" from the user group drop-down list.
- 5. Select "Working days" from time group drop-down list.
- 6. Enter "yahoo" in URL String field.



r		
Filter Mode:	Deny 💽 Access to Internet	
Enable:		
Description:	Forbid yahoo	
IP Group:	R_D 💌	
Time Group:	Working days 💌	
LIRL Steiner	yahoo	
CILL String.	(A comma should be put between different domain names. Up to 16 entries allowed!)	

7. Click "Save" to display page below:

_	-										
URL Filter:	-Enable rrently configured rule	e repeats or overlaps a	n earlier configured	rule,then only t	ne previous	rule takes					
effect.	,,			,,,.							
Default: De	Default: Deny 🔽 Access to Internet										
Filter Mode	User Group Name	Time Group Name	URL String	Description	Enable	Action					
		Working da	yahoo	Forbid yah		Edit Delete					
Deny	R_D	ys		00							
		Working da	yahoo	Forbid yah		Edit Delete					

8. Select "Allow" from the "Default" drop-down list and check the "Enable" URL Filter feature.

URL Filter:	Enable						
Note:If a cu	rrently configured rule	e repeats or overlaps a	n earlier configured	I rule, then only t	ne previous	rule takes	R
effect.							
Default: All	low 💌 Access to Inte	ernet					
					Eachla	Action	
Filter Mode	User Group Name	Time Group Name	URL String	Description	Enable	Action	
Filter Mode Deny	User Group Name R_D	Time Group Name Working da ys	URL String yahoo	Forbid yah		Edit Delete	
Filter Mode Deny	User Group Name R_D	Time Group Name Working da ys	URL String yahoo	Forbid yah		Edit Delete	

4.3.4 MAC Address Filter

To better manage PCs in LAN, you can use the MAC Address Filter function to allow/disallow such PCs to access to Internet.

TAC Addres	s riiter							
Enable M/	AC Filter							
Defalut: D	eny 💌 Access	to Internet						R
Filter				Dav				
Mode	MAC	Time	Sun Mon Tue	Wen Thu	Fri Sat	Description	Action	

Click "Add" to display page below:

MAC Filter MAC Address H	ïlter	
Filter Mode	Deny 💌 Access to Internet	Save
Description		Restore
MAC:	MAC Address list	Help
Time:	00 • : 00 • ~ 00 • : 00 •	
Day:	🖻 Everyday 🗖 Sun 🗖 Mon 🗖 Tue 🗖 Wen 🗖 Thu 🗐 Fri 🗖 Sta	

- ♦ Filter Mode: Select Deny or Allow according to your own needs.
- Deny Access to Internet: Disallow specified packets to pass through the router; other packets are processed according to default rule.
- Allow Access to Internet: Allow specified packets to pass through the router; other packets are processed according to default rule.
- ♦ Description: Briefly describe a new filter rule
- ♦ MAC: Enter the computer's MAC address that you want to filter out in the MAC address field or select one from the MAC address list.
- ☆ Time: Select a time range for the new MAC address filter rule to take effect. The default is 00:00-00:00, which means 24 hours.
- Day: select a day or several days for the new MAC address filter rule to take effect.

For Example: To only prevent a PC at the MAC address of 00:B0:0C:77:88:00 from accessing Internet from 8:00 to 18: 00 everyday, without restricting other PCs, config same settings on the screenshot below on your device:



MAC Filter MAC Address	Filter	
Filter Mode	Deny 🗸 Access to Internet	Save
Description		Restore
MAC:	00 : B0 : 0C : 77 : 88 : 00 <== MAC Address list	Help
Time:	08 • : 00 • ~ 18 • : 00 •	
Day:	🗹 Everyday 🗖 Sun 🗖 Mon 🗖 Tue 🗖 Wen 🗖 Thu 🗖 Fri 🗖 Sta	

Click "Save" to display the following page. Select "Allow" from the "Default" drop-down list and check the "Enable MAC Filter" feature as below.

☑ Enable	MAC Filter											
, Defalut:	Allow 💌 Access to Ir	nternet										- [
Filter						Dav						
Mode	MAC	Time	Sun	Mon	Tue	Wer	n Thu	Fri	Sat	Description	Action	
Deny	00:B0:0C:77:88:00	08:00- 18:00	√	v	v	v	\checkmark	\checkmark	v		Modify Delete	

4.3.5 WAN Access Control

The WAN Access Control feature allows users to configure your router from Internet via a web browser.

cess Control	and a second	
WAN Access Cont	r01	Sau
Enable:		VBC
IP Address:		Rest
Port	8080	Hel

- **Enable:** Check or uncheck to enable or disable the WAN Access Control feature.
- ♦ Port: Enter a port ID for remote web-based management. The default is 8080.
- IP Address: Enter the IP address of a PC on Internet authorized to access and manage your router's web-based utility remotely.

Tenda

Note:

If you enter 0.0.0.0 in the IP address box, then all PCs on Internet can access your router's Web-based utility to view or change your settings remotely once you enable the feature.

For example: If you want to allow only a PC at the IP address of 58.60.111.221 to access your router's web-based utility from Internet via port: 8080, you need to configure same settings as shown on the interface below on your router. And what this IP user needs to do is to simply launch a browser and enter http://58.251.88.90:8080 (provided that your router's WAN IP address is 58.251.88.90).

s Control			
			Save
ess: 58.60.111.221			Restor
8080			Help
955:	58.60.111.221 8080	58.60.111.221 8080	58.60.111.221 8080

4.4 Advanced Settings

"Advanced Settings" includes the following 6 submenus. Clicking any of them enters corresponding interface for configuration. Below explains, in details, each such feature.

▼ Advanced	
> Virtual Server	
> DMZ	
> UPnP	
DDNS	
Routing	
Bandwith Control	

4.4.1 Virtual Server

The Virtual Server feature grants Internet users access to services on your LAN. It is useful for hosting online services such as FTP, Web, or game servers. For each Virtual Server, you define a WAN port on your router for redirection to an internal LAN IP Address and LAN port.

Virtual Server		
Virtual Server		
		Sav
ID WAN Deut - LAN Deut	Virtual Server List	Rest
ID WANPOR LANPOR	Private IP Protocol Type Status	Action
		Delete All Add Hel

Click "Add" to display below page.

Virtual	Server		
Vir	tual Server		
	Virtual Server allows y server at a designated specific computer or se	ou to open a single WAN service port and redirect all traffic received through such port to a LAN d IP address. It allows remote computers, such as computers on the Internet, to connect to a ervice within a private local area network (LAN).	Restore
	WAN Port:	53 Well-known Service Port: DNS(53)	Help
	LAN Port:	53	
	Private IP:		
	Protocol:	Both 💌	
	Enable:		

- ♦ WAN Port: Enter the WAN service port.
- Well-Known Service Ports: The "Well-Known Service Port" lists commonly used protocol ports such as DNS (53, FTP (21), GOPHER(70), HTTP(80), NNTP(1190), POP3(110), PPTP(1723), SMTP(25), SOCK(1080), TELNET(23). In case that you don't find the port ID you need, add it manually.
- ♦ LAN Port: Enter LAN service port.
- ♦ LAN IP: The IP address of a computer used as a server in LAN.
- Protocol: Includes TCP, UDP and Both. Select "Both" if you are not sure about which protocol to use.
- ♦ Enable: Check the "Enable" option to activate corresponding entry.

For example: If you create a web server using port 80 on a LAN PC at the IP address of 192.168.0.10, and you want WAN users to access such server via <u>http://x.x.x.x:4000</u> (x.x.x.x represents router's WAN IP address), then do as follows:

1. Enter "4000" in WAN Port field, 80 in LAN port field and 192.168.0.10 in Private IP field,

- 2. Select "Both" from protocol drop-down list.
- 3. Check the "Enable" box.
- 4. Click "Save" to save such settings.

rtual Server		
Virtual Server allo	ws you to open a single WAN service port and redirect all traffic received through such port to a LAN nated IP address. It allows remote computers, such as computers on the Internet, to connect to a	Sav
specific computer	or service within a private local area network (LAN).	Hel
LAN Port:	80	
Private IP:	192.168.0.10	
Protocol:	Both 💌	

Note:

Setting WAN port hereon to the same value as that on WAN access control section will deactivate the virtual server feature.

4.4.2 DMZ Settings

In some cases, we need to set a computer to be completely exposed to extranet for implementation of a bidirectional communication. To do so, we set it as a DMZ host.

DMZ	
DMZ	
In some cases, a computer needs to be completely exposed to extranet for implementation of 2-way communi so, we set it as a DMZ host.	cation. To do Restore
(IMPORTANT:Once a PC is set to a DMZ host, it will be completely exposed to Internet, and may be vulner; as firewall settings become inoperative.)	able to attack Help
DMZ Host IP address: 192.168.0.100 Enable	

- DMZ Host IP Address: Enter the IP address of a LAN computer which you want to set to a DMZ host.
- ♦ Enable: Check/uncheck to enable/disable the DMZ host.

NOTE:

1. If you set a PC to a DMZ host, it will be completely exposed to extranet and gains no more protection from the device firewall.

2. A WAN user accesses the DMZ host through a corresponding WAN IP address.

4.4.3 UPnP Settings

UPnP (Universal Plug and Play) requires Windows ME/Windows XP or later or application softwares that support such UPnP feature.



ľ	JPnP UPn	P							
		Enable	UPnP 🗖						Save
					UPnP Mapping	List			Restore
		ID	Remote Host	WAN Port	LAN Host	LAN Port	Protocol	Description	Help
								Refresh	

- ♦ ID: Entry ID.
- ♦ Remote Host: Description of a remote host that receives/sends responses.
- ♦ WAN Port: Port on router side.
- ♦ LAN Host: Description of an internal host that receives/sends responses.
- ♦ LAN Port: Port on host side.
- ♦ Protocol: Indicates whether to perform TCP or UDP port forwarding.
- ♦ Description: Software info of a mapped port.

4.4.4 DDNS Settings

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 hostname 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 hostname 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.

DDNS		
DDNS		
DDNS	Enable DDNS	Save
DDNS Service Provider	no-ip.com 💌 Register	Restore
User Name		Help
Password		
Domain Name	(Optional)	
Connection Status		

Tenda

- ♦ Enable DDNS: Check the box to Enable or Disable the DDNS feature.
- DDNS Service Provider: Select your DDNS service provider from the drop-down menu (Dyndns or Noip).
- ♦ Username: Enter the DDNS username registered on DDNS server.
- ♦ Password: Enter the DDNS password registered on DDNS server.
- Domain Name: Enter the DDNS domain name distributed by your DDNS service provider.
- ♦ Connection Status: Displays current status connection with the DDNS server.

4.4.5 Routing

This section talks about Routing Table and Static Routing features.

Routing Table

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

Routing					
Routing Table Static Rout	ing				
Destination Network	Subnet Mask	Gateway	metric	Interface	Refresh
192.168.2.0	255.255.255.0	0.0.0.0	0	brl	
192.168.0.0	255.255.255.0	0.0.0.0	0	br0	
127.0.0.0	255.0.0.0	0.0.0.0	0	10	

Static Routing

You can use this section to set up router's static routing feature.

R	outing					
	Routing Table	Static Routing				
			Static Routing Table		_	Save
	ID	Destination Network	Subnet Mask	Gateway	Action	Restore
					bbA	Help
					7.00	

Click "Add" to add static routing entries.

Routing Table Static R	louting		
		Static Routing	Sav
Destination Network:		-	Rest
Subnet Mask:		-	Hel
Gateway:		-	
- **Destination Network:** Enter a destination IP address.
- Subnet Mask: Enter a Subnet Mask that corresponds to the destination IP address you entered.
- ♦ Gateway: Next-hop IP address.

4.4.6 Bandwidth Control

To better manage bandwidth allocation and optimize network performance, use the Custom Bandwidth Allocation feature.

Bandwith Control	
Bandwidth Settings	
Disable Bandwidth Allocation	Save
C Custom Bandwidth Allocation	Restore
	Help

 ◆ Custom Bandwidth Allocation: Select this option to customize a bandwidth allocation policy that best fits your network. You can set specific limits on uplink and downlink bandwidth of PCs within a specified IP range.

Bandwith Control						
Bandwidth Settings						
O Disable Bandwidth Allocation	n					Save Restore
IP Range	Upstream	Downstream	Description	Enable	Action	Help
					Clear Add	

Click "Add" to display the page below:

Enable	\square (If disabled, settings below will only be save	ed instead of being activated.)	
IP Range	·		
Upstream Bandwidth Limit	KByte(Total)		
Downstream Bandwidth limit	KByte(Total)		
P2P Download Control	Regulates P2P download rate to ensure each according to the second se	th user a guaranteed share of bandwidth.	
Allocation Mode	• Each member of the IP range shall utilize the allocated bandwidth individually.	C All members of the IP range shall share the allocated bandwidth collectively.	
Allocation Policy	C Uitize only allocated bandwidth	• Utilize more bandwidth if available	
Description			

- ♦ Enable: Check/uncheck to enable/disable current bandwidth entry.
- ♦ IP Range: Enter a single IP or an IP range.
- Upstream Bandwidth Limit: Max total upload bandwidth for a specified PC or a range of PCs.
- Downstream Bandwidth Limit: Max total download bandwidth for a specified PC or a range of PCs.
- P2P Download Control: Regulates P2P download rate to ensure each user a guaranteed share of bandwidth.
- Allocation Mode: Select either "Individual (Each member of the IP range shall utilize the allocated bandwidth individually)" or "Collective (All members of the IP range shall share the allocated bandwidth collectively)"
- ◆ Allocation Policy: Select either "Utilize only the allocated bandwidth" or "Utilize more bandwidth if available".
- ♦ Description: Brief description of current entry.

Note:

1. Please note the bandwidth unit.

2. If you enable the P2P Download Control feature, it will limit P2P download rate (smaller than the specified value) to ensure other applications such as web browsing a reserved and guaranteed share of bandwidth.

3. If you select "Utilize more bandwidth if available", router will dynamically adjust uplink/downlink bandwidth allocation to ensure defined and additional bandwidth if available or only defined bandwidth.

For example:

If you want each PC within the IP range of 192.168.0.100-192.168.0.120 to have up to 2M uplink and 2M downlink bandwidth, and want to control P2P download bandwidth, then config same settings as shown on the screen below on your router:

andwidth Settings			
Enable	☑ (If disabled, settings below will only be sav	ed instead of being activated.)	
IP Range	192.168.0.100 - 192.168.0.120]	
Upstream Bandwidth Limit	256 KByte(Total)		
Downstream Bandwidth limit	256 KByte(Total)		
P2P Download Control	Regulates P2P download rate to ensure eac	ch user a guaranteed share of bandwidth.	
Allocation Mode	C Each member of the IP range shall utilize the allocated bandwidth individually.	C All members of the IP range shall share the allocated bandwidth collectively.	
Allocation Policy	CUitize only allocated bandwidth	C Utilize more bandwidth if available	
Description			

4.5 Wireless Settings

Wireless Settings includes 8 submenus as shown in the screenshot below. Clicking any tab enters corresponding interface for configuration.

▼ Wireless
Basic
> Security
> WPS
> WDS
Guest Network
> Wireless Access Control
> Connection List
> Advanced

4.5.1 Basic Settings

This section allows you to manage your wireless network (2.4G or 5G). You can config country code, wireless network name (SSID), network mode and channel settings, etc the way you want.

Basic Settings-- 2.4G

Country: China		
2.4GHz wireless network	V Enable	[
SSID Broadcast	© Enable O Disable	
SSID	Tenda_ABCF60	
802.11 Mode	11b/g mixed mode	
Channel	Auto	
WMM Capable	⊙ Enable O Disable	
APSD Capable	C Enable O Disable	

- Country: Select your country code from the drop-down list. There are 11 options available.

- SSID Broadcast: Select "Enable"/"Disable" to make your wireless network visible/ invisible to any wireless clients within coverage when they perform a scan they perform a scan to see what's available. When disabled, such wireless clients will have to first know this SSID and manually enter it on their devices if they want to connect to the SSID. By default, it is enabled.
- **SSID** : A SSID (Service Set Identifier) is the unique name of a wireless network.
- 802.11 Mode: Select a right mode according to your wireless client. The default mode is 11b/g/n mixed.
- Channel: For an optimal wireless performance, you may select the least interferential channel. It is advisable that you select an unused channel or "Auto" to let device detect and select the best possible channel for your wireless network to operate on from the drop-down list.
- Channel Bandwidth: Select a proper channel bandwidth to enhance wireless performance. When there are 11b/g and 11n wireless clients, please select the 802.11n mode of 20/40M frequency band; when there are only non-11n wireless clients, select 20M frequency band mode; when the wireless network mode is 11n mode, please select 20/40 frequency band to boost its throughput.
- **Extension Channel**: Working network frequency range for 11n mode.
- ♦ WMM-Capable: Enabling this option may boost transmission capacity of wireless multimedia data (such as online video play).
- ♦ ASPD Capable: Select to enable/disable the auto power saving mode.

Country: China 🔻		
SGHz wireless network	V =	-
SSID Broadcast	© Enable C Disable	
SSID	Tenda_5_ABCF64	
802.11 Mode	11a/n mixed mode 💌	
Channel	Auto	
WD 04 Country	PROVIDE O DUM	

Basic Settings-- **5G**

- ♦ Country: Select your country code from the drop-down list. There are 10 options available.

- SSID Broadcast: Select "Disable" to hide your SSID. When disabled, no wireless clients will be able to see your wireless network when they perform a scan to see what's available. If they want to connect to your router, they will have to first know this SSID and then manually enter it on their devices. By default, this option is enabled.
- SSID: A SSID (Service Set Identifier) is the unique name of a wireless network (changeable).
- ♦ 802.11 Mode: Select a right mode according to your wireless client. The default mode is 11a/n.
- Channel: The Channel can be changed to fit the channel setting for an existing wireless network or to customize the wireless network. From the drop-down list , you can select a most effective channel. You can also select "Auto Select" to let system detect and choose one that best fits your network.
- ♦ WMM-Capable: Enabling this option may boost transmission capacity of wireless multimedia data (such as online video play).
- ♦ ASPD Capable: Select to enable/disable the auto power saving mode.

4.5.2 Wireless Security

This section allows you to encrypt both 2.4GHz wireless and 5GHz wireless networks to block unauthorized accesses and malicious packet sniffing. To config wireless security settings for 2.4GHz network, enter page below:

Security			
2.4G 5G			
2.4GHz network \$\$ID -	"Tenda_ABCF60"		Save
Security Mode	Disable	•	Resto
			Help

Available options for security mode include "Open", "Shared", "WPA-PSK", "WPA2-PSK", "Mixed WPA/WPA2-PSK". See below for details.

2.4G 5G			
2.4GHz network SSID ""	Fenda_ABCF60"		Sa
Security Mode	WPA - PSK	•	Res
Cipher Type	Disable Open	AES	H
Security Key	Shared		
Key Renewal Interval	WPA - PSK WPA2 - PSK Mixed WPA/WPA2 - P3	вк	

1. OPEN/SHARED

WEP is intended to provide data confidentiality comparable to that of a traditional wired network. Two methods of authentication can be used with WEP: Open System authentication and Shared Key authentication.

ABCF60"	•		Sa
ABCF60" Open	-		Sa
Open	-		
			Res
key 1 💌			He
ASCII		ASCII -	
	ASCII ASCII ASCII ASCII ASCII	ASCII ASCII ASCII ASCII	ASCII

- Security Mode: Select a proper security mode from the drop-down menu.
- Default Key: Select one key from the 4 preset keys to encrypt wireless data on the network.

2. WPA-PSK

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.

		- En
2.4GHz network \$\$ID	"Tenda_ABCF60"	34
Security Mode	WPA - PSK	Rest
Cipher Type	€ AES C TKIP € TKIP&AES	Не
Security Key	12345678	
Key Renewal Interval	86400 Seconds	

- Cipher Type: Select either AES (advanced encryption standard) or TKIP (temporary key integrity protocol) type.
- ♦ Security Key: Enter a security key, which must be between 8-63 ASCII characters.
- **Key Renewal Interval:** Enter a valid time period for the key.

3. WPA2-PSK

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.

2.4G 5G		
2.4GHz network 8	SID "Tenda_ABCF60"	Save
Security Mode	WPA2 - PSK	Rest
Cipher Type	⊙ aes C tkip C tkip&aes	Hel
Security Key	12345678	
Key Renewal Interva	a 86400 Seconds	

- Cipher Type: Select one cipher type from AES (advanced encryption standard), TKIP (temporary key integrity protocol) or TKIP&AES.
- ♦ Security Key: Enter a security key, which must be between 8-63 ASCII characters.
- **Key Renewal Interval:** Enter a valid time period for the key.

4.5.3 WPS Settings

Wi-Fi Protected Setup makes it easy for home users who know little of wireless security to establish a secure wireless 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.

2 4CHz winalass natu	ant	
2.4GHz \$SID	Tenda_ABCF60	F
Enable WPS	O Disable @ Enable	
WPS Mode	C PBC C PIN	

- ♦ Enable WPS: Select to enable/disable the WPS encryption.
- ♦ WPS Mode: Select PBC (Push-Button Configuration) or PIN.
- Reset OOB: When clicked, the WPS LED turns off; WPS function will be disabled automatically; WPS server on the Router enters idle mode and will not respond to client's WPS connection request.

Tenda°

Operation Instructions

PBC: If you find the WPS LED blinking for 2 minutes after you press the hardware WPS button on the device, it means that PBC encryption method is successfully enabled. And an authentication will be performed between your router and the WPS/PBC-enabled wireless client device during this time; if it succeeds, the wireless client device connects to your device, and the WPS LED turns off. Repeat steps mentioned above if you want to connect more wireless client devices to the device. **PIN:** To use this option, you must know the PIN code from the wireless client and enter it in corresponding field on your device while using the same PIN code on client side for such connection.

Note: The WPS encryption can be implemented only between your Router and another WPS-capable device.

4.5.4 WDS Settings

WDS (Wireless Distribution System) feature can be used to extend your existing 2.4G or 5G wireless network coverage. Here we present you how to config such feature in 2.4GHz, which also apply to 5GHz.

WDS 2.4G 5G		
WDS Mode	Disable	Save
		Нер

Select Repeater Mode to display below page:

- ♦ AP MAC Address: Enter the MAC address of a wireless link partner or populate this field using the Open Scan option.
- ♦ WDS Mode: Select Disable or Repeater Mode.

For example: If you want to implement the WDS feature on 2 N60 routers labeled N60-1 and N60-2 respectively, then first select "Repeater Mode" and follow steps below:

2.46 56	
2.10	
WDS Mode Repeater Mode -	ave
AP MAC address	store
AP MAC address	lelp
Open scan	

1. If you already know N60-2's MAC address, then you can manually enter it on N60-1 and click "Save".

2. Or you can use the Open Scan option.

1) Click the "Open Scan" button to search and select N60-2's SSID, confirm on the appearing dialogue box and then click "Save". N60-2's MAC address will be added automatically.

DS							
2.4G	; <mark>5</mark> 6						
	WIDE Meda	D	antara Manda 📕				Save
	WDS Mode	Kep	eater Wode				Rest
	AP MAC at	Daress					
AP MAC address		ddress					Hel
			Close scan				
	Select	SSID	MAC address	Channel	Security	Signal strength	
	o	ChinaNet-KgHK	E0:30:05:0B:31:63	6	wep/wpa	70	
	o	Tenda_7A2200	C8:3A:35:7A:22:00	7	none	67	
	0	PTCL	00:90:4C:88:22:22	7	none	65	
	0	HOWNICE	40:16:9F:3D:69:E6	6	wep/wpa	77	
	0 0	HOWNICE Tenda_2A2C0A	40:16:9F:3D:69:E6 C8:3A:35:2A:2C:0A	6 8	wep/wpa wep/wpa	77 85	
	0 0 0	HOWNICE Tenda_2A2C0A Tenda_464290	40:16:9F:3D:69:E6 C8:3A:35:2A:2C:0A C8:3A:35:46:42:90	6 8 12	wep/wpa wep/wpa none	77 85 57	
	0 0 0 0	HOWNICE Tenda_2A2C0A Tenda_464290 Tenda_075318	40:16:9F:3D:69:E6 C8:3A:35:2A:2C:0A C8:3A:35:46:42:90 C8:3A:35:07:53:18	6 8 12 10	wep/wpa wep/wpa none none	77 85 57 52	

2) Save your settings.

WDS							
2.4G	5G						
							Save
WDS Mode		•	Repeater Mode				
AP MAC address		ddress	C8:3A:35:7A:22:00				Resto
AP MAC address		ddress					Help
			Close scan				
	Select	SSID	MAC address	Channel	Security	Signal strength	
	0	ChinaNet-KgHK	E0:30:05:0B:31:63	6	wep/wpa	70	
	©	Tenda_7A2200	C8:3A:35:7A:22:00	7	none	67	
	0	PTCL	00:90:4C:88:22:22	7	none	65	
	0	HOWNICE	40:16:9F:3D:69:E6	6	wep/wpa	77	
	0	Tenda_2A2C0A	C8:3A:35:2A:2C:0A	8	wep/wpa	85	
	0	Tenda_464290	C8:3A:35:46:42:90	12	none	57	
	0	Tenda_075318	C8:3A:35:07:53:18	10	none	52	
	0	Tenda 222222	00:90:4C:22:22:22	11	none	72	

3. Repeat steps 1-2 on N60-2. After the 2 devices have added each other's MAC address the WDS feature can be implemented.

Note:

1. WDS feature can only be implemented between 2 wireless devices that both support the WDS feature. Plus, SSID, channel, security settings and security key must be the same on both such devices.

2. To encrypt your wireless network, see sections 4.5.2-4.5.3. Do remember to reboot the device after you saved your wireless security settings, otherwise the WDS feature may not function.

4.5.5 Guest Network

The Guest Network feature allows guests to access Internet and other users on the guest network while disallowing them to access device web manager, users on primary network and clients behind the LAN ports. You can find it available in both 2.4G and 5G network. Here we present you how to config such feature in 2.4GHz, which also apply to 5GHz.

est Network		
		Save
2.4GHz wireless ne	work	Restor
Guest Network	I Enable	
SSID Broadcast	☑ Enable	Help
AP Isolation	Enable	
SSID	Tenda_24_2_ABCF61	
	Disable	

- ♦ Guest Network: Check/uncheck to enable/disable the guest network feature.
- SSID Broadcast: Select "Disable" to hide your SSID. When disabled, no wireless clients will be able to see your wireless network when they perform a scan to see what's available. If they want to connect to your router, they will have to first know this SSID and then manually enter it on their devices. By default, it is enabled.
- AP Isolation: If enabled, clients connecting to the guest network will be mutually inaccessible.
- SSID: A SSID (Service Set Identifier) is the unique name of a wireless network.
- ♦ Security Mode: Determine whether to require authentication on wireless clients. Select a proper mode from the drop-down menu.

4.5.6 Wireless Access Control

The MAC-based Wireless Access Control feature can be used to allow or disallow clients to connect to your 2.4G or 5G wireless network. Here we present you how to config such feature in 2.4GHz, which also apply to 5GHz.

2.4G 5G		
2.4GHz	network \$\$ID "Tenda_ABCF60"	Sav
The Wirel wireless ne	ess Access Control feature can be used to allow or disallow clients at specified MAC addresses to connect to you etwork.	r Resto
	Wireless Access Control DiSable 💌 Access to Wireless Network	Hel

Wireless Access Control	
2.4G 5G	
2.4GHz network \$\$ID "Tenda_ABCF60"	Save
The Wireless Access Control feature can be used to allow or disallow clients at specified MAC addresses to connect to your wireless network.	Restore
Wireless Access Control Allow 💌 Access to Wireless Network	Help
MAC address Action	

- MAC Address Filter: Selecting "Disable" means to deactivate the MAC address filter feature. "Allow" means to only allow PCs at specified MAC addresses to connect to your wireless network while "Deny" means to only block PCs at specified MAC addresses from connecting to your wireless network.
- ♦ MAC Address: Enter the MAC addresses of a wireless client.
- Add: Click it to add a new MAC to the MAC address list.
- ♦ Delete: Click it to remove an existing entry.

To allow only a PC at the MAC address of 00:e8:c8:a4:56:75 to connect to your wireless network, do as follows:

Wireless Access Control	
2.4G 5G	
2.4GHz network SSID "Tenda_ABCF60"	Save
The Wireless Access Control feature can be used to allow or disallow clients at specified MAC addresses to connect to your wireless network.	Restore
Wireless Access Control Allow Access to Wireless Network	Help
MAC address Action	
00 ; e8 ; c8 ; a4 ; 56 ; 75 Add	
00:e8:e8:e4:56:75 Delete	

Step1. Select "Allow" from MAC Address Filter drop-down menu.

Step2. Enter 00:e8:c8:a4:56:75 in the MAC address box and click "Add".

Step3. Click the "OK" button to save your settings and you can add more MAC addresses, if you like, simply repeating the above steps.

4.5.7 Connection Status

This interface displays the information of currently connected 2.4G and 5G wireless clients (if any).

2.4G 5	G		
2.4	GHz ne	work SSID "Tenda_ABCF60"	н
Thi	is sectio	n displays info of connected wireless clients.	
The	e curren	tly connected hosts list: Refresh	
	NO.	MAC address Li	ink speed

4.5.8 Wireless – Advance Settings

This section allows you to config advanced settings, including Beacon interval, Fragment threshold, RTS threshold and DTIM interval, etc, for both 2.4G and 5G wireless networks.

AP Isolation	Enable		
Beacon Interval	100 ms (ra:	nge: 20 - 999,default: 100)	R
Fragment Threshold	2346 (ra	nge: 256 - 2346, default: 2346)	
RTS Threshold	2347 (ra	nge: 1 - 2347, default: 2347)	
DTIM Interval	1 (ra	nge: 1 - 16384. default: 1)	

- ♦ AP Isolation: Isolates clients connecting to the private SSID.
- ♦ Beacon Interval: A time interval between any 2 consecutive Beacon packets sent by device. Do NOT change the default value of 100 unless necessary.
- Fragment Threshold: Enter a Fragment Threshold (256-2346). Any wireless packet exceeding such set value will be divided into several fragments. DO NOT change the default value of 2346 unless necessary.
- RTS Threshold: If a packet exceeds such set value, RTS/CTS scheme will be used to reduce collisions. Set it to a smaller value provided that there are distant clients and interference. For normal SOHO, it is recommended to keep the default value unchanged; otherwise, device performance may be degraded.
- DTIM Interval: A time interval between any two consecutive broadcast and multicast packet messages sent by the device to clients. When such packets arrive at device's buffer, the device will send DTIM (delivery traffic indication message) and DTIM interval to wake clients up for receiving these packets.

4.6 USB Applications

The router provides a USB interface, which can be connected to a printer or USB storage device for file sharing.

4.6.1 USB Storage

Storage		
USB Storage		
Enable		Save
Device Name	N60	Restore
Workgroup	workgroup	Help
ID	Add Edit Delete	
USB Device	F	Remove USB Device

- ♦ Enable: Check/uncheck to enable/disable file sharing feature.
- ♦ Device Name: Define a meaningful name to you for the device.
- ♦ Work Group: Define a work group name for the device.
- ♦ Add: Click to add an account. Up to 5 accounts can be added.
- ♦ Edit: Click to edit an existing account.
- ♦ Delete: Click to delete an existing account.

Operation Instructions:

- 1. Create an account.
- 1). Click "Add" to display a dialogue box below:

Storage		
USB Storage		
Enable		Save
Device Name	N60	Restore
Workgroup	workgroup	Help
ID	Add Edit Delete	
USB Device		Remove USB Device
	User Name	
	Password	
	Confirm Password	
	Ok Cancel	

2) Enter a user name and a password, which will be used by clients when accessing the USB storage device for sharing files thereon.

3) Re-type to confirm password and then click the "OK" button.



usb storage		
Enable		00
Device Name	N60	Res
Workgroup	workgroup	He
ID	Add Edit Delete	
1	de	
USB Device	R	emove USB Device

2. Set Access Right

First select an account and click Disk. And then select a proper access right from below for each entry.

R/W:Read and Write right.

- **R:** Read right.
- N: No right.

At last click "Save" to apply your settings.

USB Storage						
Enable						Sav
Device Name	N60					Rest
Workgroup	workgroup					He
ID	Add Edit Delete					
1	ab					
USB Device					Remove USB Device	
Disk_sda1 TD documents P200-en-cn P200windows	7	R/W [®] R/W [®] R/W [®]	RO RO RO	NC NC NC		

3. Access shared file

To access resources on such storage device, double click "My Computer" on your PC and enter <u>\\192.168.0.1</u>.

4.6.2 Printing Service

The USB printer service allows you to connect a USB printer to the device and thus all clients on your network can print anything they want on their PCs. The device can identify a printer automatically as long as it is successfully connected.

Printer		
USB Printer		
Enable Printer	v	Save
		Restore
		Help

♦ Enable Printer: Check/uncheck to enable/disable USB printer service.

Operation Instructions

- 1. Correctly connect your USB printer to the USB port on the device.
- 2. Enable printer service.

Navigation Menus	Printer		*
▶ Device Info	USB Printer		
▶ Network		-	
In Security	Enable Printer		
Advanced	Printer	disconnected	
▶ Wireless			
▼ USB			
> Storage			
▶ Printer			
▶ ІРТУ			
Tools			

3. On your PC (connected to the device), click "Start"——"Settings"——"Printers and Faxes" and select "Add a printer" on appearing window.

user	
	🧭 My Documents
E-mail Outlook Express	My Recent Documents
Notepad	My Music
M Paint	😏 My Computer
Microsoft Office Word 2003	Control Panel
🙋 PLC-Config	Connect To
Nisuta Wireless Utility	Printers and Faxes
Command Prompt	Help and Support Search
All Programs 🕨	7 Run
	🕗 Log Off 🛛 💽 Turn Off Computer

🗞 Printers and Faxes	
<u>File Edit Vi</u> ew F <u>a</u> vorites <u>I</u> ools <u>H</u> elp	
G Back - S - B Search B Folders	
Address 🥸 Printers and Faxes	🖌 🔁 🖸
Printer Tasks Microsoft Office Document Image Writer Set up Faxing Set up Faxing Start the Add Printer Wizard, which helps you install a printer.	
See Also Image: Troubleshoot printing Image: Get help with printing	
Other Places Control Panel Scanners and Cameras My Documents My Pictures My Computer	
Details	

4. Click "Next".

Add Printer Wizard	
	Welcome to the Add Printer Wizard
	This wizard helps you install a printer or make printer connections.
	through a USB port (or any other hot pluggable port, such as IEEE 1394, infrared, and so on), you do not need to use this wizard. Click Cancel to close the wizard, and then plug the printer's cable into your computer or point the printer toward your computer's infrared port, and turn the printer on. Windows will automatically install the printer for you. To continue, click Next.
	< Back Next > Cancel

5. Select "Local printer attached to this computer" and click ""Next.



6. Select "Create a new port", Type of port: "Standard TCP/IP Port" and click "Next".

Add Printer Wizard			
Select a Printer Port Computers communicate with printers through ports.			
Select the port you want your printer to use. If the port is not listed, you can create a new port.			
OUse the following port: LPT1: (Recommended Printer Port)			
Note: Most computers use the LPT1: port to communicate with a local printer. The connector for this port should look something like this:			
⊙ <u>C</u> reate a new port:			
Type of port: Local Port 🗸			
Local Port Microsoft Document Imaging Writer Monitor			
Standard TCP/IP Port < Back Next > Cancel			

7. Click "Next".



8. Enter device's LAN IP address and click "Next".

Add Standard TCP/IP Printer Port Wizard			
Add Port For which device do you want to add a port?			
Enter the Printer Name or IP ad	dress, and a port name for the desired device.		
Printer Name or IP <u>A</u> ddress:	192.168.0.1		
<u>P</u> ort Name:	IP_192.168.0.1		
	< <u>B</u> ack <u>N</u> ext > Cancel		

9. Click "Standard" under Device Type and select "Generic Network Card", then click "Next".

Add Standard TCP/IP Printer Port Wizard 🛛 🔀
Additional Port Information Required The device could not be identified.
The detected device is of unknown type. Be sure that: 1. The device is properly configured. 2. The address on the previous page is correct. Either correct the address and perform another search on the network by returning to the previous wizard page or select the device type if you are sure the address is correct.
Device Type
O <u>C</u> ustom <u>Settings</u>
< <u>B</u> ack <u>N</u> ext > Cancel

10. Click "Finish".

Add Standard TCP/IP Printer Port Wizard			\mathbf{X}
	Completing the Add Standard TCP/IP Printer Port Wizard You have selected a port with the following characteristics.		
	SNMP: Protocol: Device: Port Name: Adapter Type:	No RAW, Port 9100 192.168.0.1 IP_192.168.0.1 Generic Network Card	
	To complete th	is wizard, click Finish.	
		K <u>B</u> ack Finish Cancel	

11. Select "Have Disk".



Add Printer Wizard				
Install Printer Software The manufacturer and model determine which printer software to use.				
Select the manufacturer and model of your printer. If your printer came with an installation disk, click Have Disk. If your printer is not listed, consult your printer documentation for compatible printer software.				
Manufacturer Agfa Alps Apollo Apple APS-PS This driver is digitally signed. Tell me why driver signing is import	Printers AGFA-AccuSet v52.3 AGFA-AccuSet SF v52.3 AGFA-AccuSet 800 AGFA-AccuSet 800SF v52.3 Windows Update Have Disk			
<u>I eli me why driver signing is important</u> < <u>B</u> ack <u>N</u> ext > Cancel				

12. Click "Browse", select corresponding drive file and click "Open". At last click "OK".

Install F	rom Disk	
-E)	Insert the manufacturer's installation disk, and then make sure that the correct drive is selected below.	OK Cancel
	<u>C</u> opy manufacturer's files from: F:\Documents and Settings\user\Desktop\Driver\ <mark>\></mark>	Browse

13. Click "Next".

Add Printer Wizard
Install Printer Software The manufacturer and model determine which printer software to use.
Select the manufacturer and model of your printer. If your printer came with an installation disk, click Have Disk. If your printer is not listed, consult your printer documentation for compatible printer software.
Printers EPSON ME 350 Series
This driver is digitally signed. <u>Tell me why driver signing is important</u>
< <u>B</u> ack <u>N</u> ext > Cancel

14. Define a name for the printer and click "Next".

Add Printer Wizard
Name Your Printer You must assign a name to this printer.
Type a name for this printer. Because some programs do not support printer and server name combinations of more than 31 characters, it is best to keep the name as short as possible.
Printer name:
EPSON ME 350 Series
Do you want to use this printer as the default printer? ⊙ Yes ○ No
< <u>B</u> ack <u>N</u> ext > Cancel

15. Click "Finish".



4.7 IPTV Settings

The IPTV feature makes it possible to enjoy online videos on your TV set via a set-top box while surfing Internet.

IPTV	
IPTV	1
Enable IPTV	Save
Enable IPTV STB Port	Restore
	Help

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

Enable IPTV STB Port: Check/uncheck to enable/disable the IPTV-specific port. See below for the topology:



Note:

1. If you enabled both options mentioned above, then note below:

(a). Set IPTV connection type to DHCP/dynamic IP or static IP (IMPORTANT: Note that the IP address should be on the same IP net segment as router's WAN IP.) if the set-top box is connected to any LAN port from 1-3.

(b). Select the dial mode provided by your ISP if the set-top box is connected to the IPTV-specific port.

 After the IPTV port is set for IPTV purpose, PC that connects to such port will not be able to obtain an IP address or access Internet. So think twice before you start. Plus, LAN ports1-3 can only be used to connect PCs instead of an IPTV set-top box.
 The IPTV feature does not support wireless access.

4.8 Tools

System tools include the following 8 submenus. Clicking any of them enters corresponding interface for configuration. Below explains, in details, each such feature.



4.8.1 Time Settings

This section assists you in setting the device's system time; you can either select to set the time and date manually or automatically obtain the GMT time from Internet.

ime&Date		
Time & Date		
This section assists you in setting the device's current it from Internet automatically.	time; you can either select to set the time and date manually or update	Save
Note: The configured time and date settings lose when the router connects to the Internet. To activate time- correctly first, either manually or automatically.	the device is powered off.However,it will be updated automatically when based features(e.g.firewall),the time and date information shall be set	Help
Sync with Internet time servers	Sync Interval: 2 hours	
Time Zone: (GMT+08:00)Bejing,China, Hong Kong	g,Singapore, Taipei 💽	
(Note: GMT time will be updated automatically only	when the device is connected to Internet.)	
Please input time and date:		
2012 year 5 month 24 day 16	hour 7 minute 48 second Copy Local Time	

- ♦ Sync with Internet time servers: Time and date will be updated automatically from Internet.
- ♦ Sync Interval: Determines a time length when device periodically updates its time and date info from Internet. The default is 2 hours.
- ♦ Time Zone: Select your current time zone.
- ♦ Copy Local Time: Click it to copy your PC's time to the device.

4.8.2 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 <u>www.tendacn.com</u> to download the latest firmware to update your device.

Fin	rmware Upgrade	
ļ	Firmware Upgrade	
	Use this section to update your router's software for better functionality or new features.	
	Select a Software File: Upgrade	
	Current System Version: N60_V1.0.0.13_CN; Release Date:May 22 2012	
	Note: do not power off the router while upgrading otherwise it may be permanently damaged.Upgrading takes a few minutes. When it it complete,the device will reboot automatically.	

To update firmware, do as follows:

- ♦ 1. Click "Browse" to locate the firmware and "Upgrade" to update.
- ♦ 2. Router will reboot automatically when upgrade completes.

NOTE: Do not disconnect the device from your management PC (the PC you use to configure the device) or power off it during the upgrade process; otherwise, it may be permanently damaged. The device will restart automatically when the upgrade process, which takes several minutes, completes.

4.8.3 Backup/Restore Settings

This section allows you to backup current settings or to restore the previous settings configured on the device.

Backup & Restore Use this section to backup current settings or restore previous settings. Save Sattings to Local Hard Drive:	Backup&Restore	
Use this section to backup current settings or restore previous settings.	Backup & Restore	
Save Sattings to Logal Hard Driver Backup	Use this section to backup current set	tings or restore previous settings.
backup	Save Settings to Local Hard Drive:	Backup
Load Settings from Local Hard Drive: Browse Restore	Load Settings from Local Hard Drive:	Browse Restore

- Backup Settings: 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 this, click the "Backup" button and specify a directory to save settings on your local hardware.
- ♦ Restore Settings: Click the "Browse" button to locate and select a configuration file that is saved previously to your local hard drive. And then click the "Restore" button to reset your device to previous settings.

4.8.4 Restore to Factory Default Settings

Restore to Default	
Restore To Default	
To restore factory defaults, click the "Restore to Factory Default" button below.	Help
Restore to Factory Default	

To restore all settings to the device's factory default values, click the "Restore to Factory Default" button:

Factory Default Settings:

- ♦ User Name: admin
- Password: admin
- ♦ 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.

4.8.5 Change Password/User Name

User Name & Password	
	S
Use this section to change your login user name and password. Note: User name and password can only include letters, numbers or underscore!	Re
Old User Name	H
Old Password	
New User Name	
New Password	
Confirm New Password	

This section allows you to change login password and user name for accessing device's Web-based interface.

- > Old Password/User Name: Enter the old password/user name.
- > New Password/User Name: Enter a new password/user name.
- **Confirm New Password:** Re-enter the new password for confirmation.
- Save: Click it to save new settings.

NOTE: For the sake of security, it is highly recommended that you change default login password and user name.

4.8.6 Reboot

This section allows you to reboot the device.

Re	boot	
	Reboot	
	Click the button below to restart your router.	
	Reboot	
	THE STOCK	

To restart your device, click the "Reboot" button.

Reboot		
Click the button below to restart v	our router.	
Reboot		
	Rebooting, please wait13%	

4.8.7 Statistics

Statistics displays current traffic of PCs on your LAN.

Enable Traf	Fig. Statistics							Save
Rate Unit: KB	s (Kbyte per second) Refresh		Display Ir	n descendin	g order of d	ownstream	n rate 💌	Restor
ID	IP Address	†Packets	↑Bytes	↓Packets	↓Bytes	↑Ratio	↓Rate	Help

- ✤ Enable Traffic Statistics: Check/uncheck the box to enable/disable the Traffic Statistics feature.
- ♦ Refresh: Click to update statistic data.
- ♦ Clear: Click to remove statistic data.

Note: Enabling the Traffic Statistics feature may degrade router's packet processing capacity. So, do not enable it unless necessary.

4.8.8 Syslog

The Syslog option allows you to view all events that occur upon system startup and check whether there is attack present in your network. The logs are classified into 3 types: "All", "System "and "WAN".

Logs				
View Log	5			
				Defree
			Type of logs to display: All	
Index	Log Content			
5	1970-01-01 00:00:21	system	ERROR:failed to update members.dyndns.org with IP 172.16.101.42	
4	1970-01-01 00:00:11	system	wanl down	
3	1970-01-01 00:00:11	system	wanl up	
2	1970-01-01 00:00:11	system	DHCP_GUEST Server Start	
1	1970-01-01 00:00:11	system	DHCP Server Start	
			Page 1	

A ppendix 1 Config TCP/IP Settings on PC

This section presents you how to config your PC's TCP/IP settings (in Windows XP and Windows 7). Before you start, make sure your PC has an installed NIC. If not, please install one first.

Windows XP

If you are using Windows XP operating system, do as follows:

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



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



3. Select "Internet Protocol (TCP/IP)" on the appearing window and click "Properties" button.



4. Select "Use the following IP address" or "Obtain an IP address automatically". a. To "Obtain an IP address automatically" simply click the corresponding button.

neral 'ou can get IP settings assigned au his capability. Otherwise, you need he appropriate IP settings.	utomatically if your network supports to ask your network administrator for
Obtain an IP address automati	ically
OUse the following IP address:	
IP address:	
Subnet mask:	
Default gateway:	
 Obtain DNS server address au Use the following DNS server Preferred DNS server: Alternate DNS server: 	addresses:
Alternate DNS server:	Advanced

b. "Use the following IP address"

IP address: Enter 192.168.0.xxx (xxx can be any value from 2~254).

Subnet mask: Enter 255.255.255.0.

Default gateway: Enter 192.168.0.1.

Preferred DNS server: Enter 192.168.0.1 in case that you don't know the local DNS server address (Or contact your ISP for help).

At last, click OK to save your settings.

ternet Protocol (TCP/IP) P	roperties ?
General	
You can get IP settings assigned this capability. Otherwise, you new the appropriate IP settings.	automatically if your network supports ed to ask your network administrator for
🔘 Obtain an IP address autom	atically
→ Use the following IP address	s:
IP address:	192.168.0.2
Subnet mask:	255 . 255 . 255 . 0
Default gateway:	192.168.0.1
Obtain DNS server address	automatically
─⊙ Use the following DNS served	er addresses:
Preferred DNS server:	192.168.0.1
Alternate DNS server:	
	Advanced
	OK Cancel

Windows7

If you are using Windows 7 operating system, do as follows:

- 1. Right click "Network" on your desktop and select "Properties".
- 2. Click "Change adapter settings".
- 3. Right click "Local Area Connection" and select "Properties".



3. Select "Internet Protocol (TCP/IP)" on the appearing window and click the "Properties" button.

Local Area Connection 2 Properties							
Networking Sharing							
Connect using:							
Realtek RTL8139/810x Family Fast Ethernet NIC							
Configure							
Client for Microsoft Networks Client for Microsoft Networks Glient for Microsoft Networks File and Printer Sharing for Microsoft Networks Alternet Protocol Version 6 (TCP/IPv6) Alternet Protocol Version 4 (TCP/IPv4) Alternet Protocol Versi							
Install Uninstall Properties							
Description Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.							
OK Cancel							

5. Select "Use the following IP address" or "Obtain an IP address automatically". a. To "Obtain an IP address automatically" simply click the corresponding button.

You can get IP settings assign supports this capability. Othe administrator for the appropr	ion ned autom rwise, you riate IP set	atically if need to tings.	your r ask yo	network ur netwo	ork
Obtain an IP address au	utomatically	Y)			
Ouse the following IP add	ress:				
IP address:		1.1			
Subnet mask:					
Default gateway:					
Obtain DNS server addr	ess autom	atically			
- Use the following DNS s	erver addr	resses			
Preferred DNS server:					
Alternate DNS server :					
Validate settings upon	exit			Adva	nced

b. "Use the following IP address"

IP address: Enter 192.168.0.xxx (xxx can be any value from 2~254).

Subnet mask: Enter 255.255.255.0.

Default gateway: Enter 192.168.0.1.

Preferred DNS server: Enter 192.168.0.1 in case that you don't know the local DNS server address (Or contact your ISP for help).

At last, click OK to save your settings.

General						
You can get IP settings assigned auto this capability. Otherwise, you need t for the appropriate IP settings.	matically if your network supports to ask your network administrator					
Obtain an IP address automatically						
• Use the following IP address:						
IP address:	192.168.0.2					
Subnet mask:	255.255.255.0					
Default gateway:	192.168.0.1					
 Obtain DNS server address automatically 						
Use the following DNS server addresses:						
Preferred DNS server:	192.168.0.1					
<u>A</u> lternate DNS server:	• • •					
Validate settings upon exit	Ad <u>v</u> anced					
	OK Cancel					

NCC Notice

經型式認證合格之低功率射頻電機,非經許可,公司、商號或使用者均不得擅自變更頻率、加大功率或變 更設計之特性及功能。

低功率射頻電機之作用不得影響飛航安全及幹擾合法通信;經發現有幹擾現象時,應立即停用,並改善至 無幹擾時方得繼續使用。前項合法通信,指依電信規定作業之無線電信。低功率射頻電機須忍受合法通信 或工業、科學及醫療用電波輻射性電機設備之幹擾。

5.25 ~ 5.35GHz 限室内使用 (802.11a used)

F©

FCC Statement

Operations in the 5.15-5.25GHz band are restricted to indoor usage only.

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.

Tenda°

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

CE(!)

CE Mark Warning

Operations in the 5.15-5.25GHz band are restricted to indoor usage only. 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

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

"The product can be used without restrictions in the following countries: all EU member states except France and Norway.

The product can be used with limitations in the following countries: France (for indoor use only) and Norway (20 km in the center of Ny-Lesund)."

Safety Instructions

1.Operation temperature range:0-40°C
2.For applicable power supplies see user manual Adapter information:
Model:TEA12X-12100 (X=A or E or U or D)
Input: 100-240V,50/60Hz,0.3A
Output:DC12V1A
3. USB output : 5Vdc , 0.5A