

Optimize HD Media and Web Surfing Experience throughout your home

Concurrent Dualband Wireless N600 Gigabit Router

The Tenda N60 Concurrent Dual Band Wireless N600 Gigabit Router accommodates users looking for extreme wireless performance. Providing a combined wireless speed of up to 600Mbps (300+300) on both 2.4GHz and 5GHz, it is designed to meet needs of demanding applications, such as large file transfers, streaming HD video and multiplayer gaming. Simultaneous Dual band technology aviods interference, ensuring top speeds and the greatest range, while Gigabit connectivity offers ultra-fast wired connections. In addition, the N60 provides premium features like USB sharing and printing and QoS. Delivering incredible wireless performance, network security, and coverag, the N60 is ideal for networking in large home and office.





Data Transfer Speed of Up to 600Mbps

Runs both 2.4 and 5 GHz bands concurrently, providing a combined wireless speed of up to 600Mbps (300+300) for streaming HD videos, simultaneous downloads, and online gaming in addition to basic Internet application



Multiple Function USB Port

The N60's built-in USB port allows users to access printers or USB mass storage devices from anywhere at home or office. Just plug the USB devices into the N60 and you'll be ready to use them as though they were connected directly to your PC.



Industrial-Strength Security

The N60 supports the latest wireless security features to help prevent unauthorized access, be it from over a wireless network or from the Internet. WEP, WPA and WPA2 standards ensure that you will be able to use the best possible encryption, regardless of your client devices.



Easy To Setup, Easy To Use

The router is designed to be as easy to setup as they are to use. It come with an most intuitive user utility interface that enables you to get up your secure network and run in just three steps.



Features

- 2.4GHz: IEEE802.11n/g/b; 5.0GHz: IEEE 802.11n/a; IEEE802.3, IEEE802.3u;
- Runs on both 2.4GHz and 5GHz wireless signals simultaneously;
- One Gigabit WAN port for Internet connection
- Four Gigabit LAN port for LAN connection
- Combines the function of a wireless AP, router, switch and firewall
- Provides Internet connection types: Dynamic/static IP,L2TP,PPTP PPPOE/ PPPOE dual access
- 1 USB port for storage or printer sharing
- Supports IPTV service
- Built-in firewall supports domain name/MAC address filter
- Advanced wireless security with 64/128bit WEP and WPA-PSK/WPA2-PSK
- Supports WiFi Protected Setup (WPS)
- Supports QoS and WMM to stream HD video and on line gaming

Specifications

- Hard and Section		
Hardware Features		
	2.4GHz: IEEE802.11n, IEEE802.11b;	
Standards	5.0GHz: IEEE 802.11n, IEEE 802.11a;	
	IEEE802.3, IEEE802.3u	
Band	2.4Ghz&5Ghz	
Wireless Rate	300+300Mbps	
Interface & Speed	1 USB 2.0 port	
	1 Gigabit WAN port	
	3 Gigabit LAN port	
0.11	1 IPTV port	
Button	1 WPS/RESET button USB、WAN, IPTV、LAN (1, 2, 3) , 2,4GHz、5GHz、WPS、Power/SYS	
Antenna	two 5dBi external antennas	
	TWO Sabi external antennas	
Power Dimensions (LxWxH,mm)	L (mm): 171.61, W (mm): 111.16, H (mm): 25.47	
Omerisions (Exwan,mm) Equality: 171.61, w (mm): 111.16, in (mm): 20.47 Wireless Features		
wireless reduites 2.4GHz:		
Basic Features	Channel	USA/UK:1-11; China/France/Russia/Poland/Germany/Turkey/Italy/Spain/Portugal: 1-13
		Japan:1-14
		5GHz:
		a/n mode:
		France/Russia/Poland/Germany/Italy/Spain/Portugal: 36,44,52,60,100,108,116,124,132
		China/Japan: 149,157 USA/UK: 36,44,52,60,149,157
		USA/UN: 36,44,32,60,149,137
		a mode: France/Russia/Poland/Germany/Italy/Spain/Portugal: : 36,40,44,48,52,56,60,64,100-140
		China/Japan: 149,153,157,161,165
		USA/UK: 36,40,44,48,52,56,60,64,149,153,157,161,165
	Channel Width	20Mhz, 20Mhz/40Mhz
	Transmit Power	2.4GHz:
		B mode: 17±1dBm
		G mode: 14.5±1.5dBm
		N mode:12.5±1.5dBm
		5GHz: 12.5±1.5dBm
Working Modes	WDS; Wireless Router	
Wireless Security	"WPAPSK"、"WPA2PSK"、"WPAPSKWPA2PSK"、"OPEN-WEP"、"SHARED-WEP"	
		Software Features
Internet Connection Type	Dynamic/static IP,L2TP,PPTP. PPPOE/PPPOE dual access	
DHCP	Built-in DHCP server; 192.168.0.100-192.168.0.200	
Security	Client/URL/MAC Filter; Remote WEB Management	
Bandwidth Control	Yes	
DDNS	Noip,dyndns	

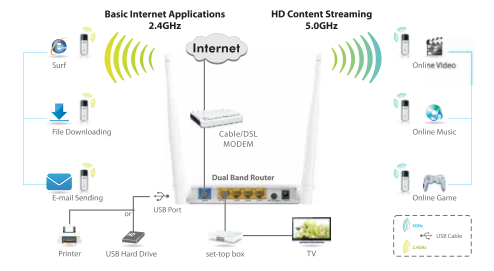
Package Contents

- N600 Gigabit Router
- Power Adapter
- Quick Installation Guide
- CD-ROM (Manual included)
- 1-meter Ethernet cable

Minimum System Requirement

- N60 Concurrent Dual Band Wireless Network Adapter supporting 2.4GHz or/and 5GHz
 - Internet Explorer 5.0 or higher
 - Broadband Internet Service (through xDSL/Cable Modem/Ethernet)

Applications



Shenzhen Tenda Technology Co., Ltd #34 Shilong Rd., Shiyan Town, Shenzhen City, 518108, PRC Tel: (86 755) 2765 7098 Fax:(86 755) 2765 7178 Email: sales@tenda.com.cn support@tenda.com.cn











©2012 SHENZHENTENDATECHNOLOGY CO., LTD, the Tenda logo is registered trademark of ShenzhenTenda Technology Co., Ltd in China and/or other countries. Other brand and product names are trademarks or registered trademarks of their respective holders. Information is subject to change without notice. All rights reserved.

Website: www.tendacn.com