



All for better networking.

4G03 N300 Wi-Fi 4G LTE Router

www.tendacn.com



4G03 N300 Wi-Fi 4G LTE Router

Tenda 4G03 is a wireless gateway that integrates LTE and high-speed Ethernet uplink access, which provides users with flexible and diversified data access.

Main Features



Wiring free Broadband access wherever you are

With LTE Advanced signal coverage for best performance and allows you to receive Internet access without cable and fiber, it is the ideal choice for remote areas such as rural and suburban, temporary store, holiday home, giving devices ability to access to the Internet wherever and whenever the user is located.



Fast 4G broadband for smoother experience

The Tenda 4G03 delivers maximum speeds of LTE CAT4 150 Mbps, you can enjoy uninterrupted HD movies, rapid file downloads, and smooth video chats.



Stronger and Wider Wi-Fi Signal

High power gain wireless signal via 2.4 GHz band enlarge your Wi-Fi coverage, and Beamforming+ technology makes Wi-Fi signal of 4G03 outstanding behind multiple walls.



Share your Wi-Fi up to 32 devices

Thanks to a powerful 880MHz and 28nm processor ,it shares the Wi-Fi up to 32 devicees base on dependable network.



Failover between the Ethernet and 4G Connection

If the fixed internet connection should fail, this modem can easily switch to a 3G or 4G network automatically;In another way, the Internet can be replaced normally.



Instantly access a mobile network with a Mini SIM card

Access a mobile network instantly just with an authorized Mini SIM cardr.

Specification _____

Hardware Specification	
4G Cartgory	LTE CAT.4
4G/3G standards	FDD LTE,TDD-LTE,WCDMA;
4G Mobile Bands	4G FDD LTE:B1/B2/B3/B4/B5/B7/B8/B20/B28AB; 4G TDD-LTE:Band38/Band40; 3G WCDMA:B1/B2/B5/B8
Max 4G speed	DL:150Mbps UL:50Mbps
Wi-Fi standards	802.11b/g/n
Wi-Fi frequency	2.4GHz
Wi-Fi speed	2.4GHz:300Mbps;
Wi-Fi transmit Power	2.4GHz:up to 20dBm ;
Interface	$1 \times 10/100$ Mbps LAN/WAN Port $1 \times 10/100$ Mbps LAN Port 1×2 FF SIM Card Slot
Button	Power on/off WPS/Reset
Antennas	2 Internal 4G/3G Antennas; 2 Internal Wi-Fi Antennas;
LED indicators	Power Wi-Fi LAN Internet 4G/3G Signal strength(3 Bars)
Dimensions (L*W*H)	185*126*60mm
Weight	About 350g
Power supply	Power adapter:Input power AC 100V-240V 50/60Hz Output power:DC 9V==1A

Specification _____

Software Specifications	
WAN Type	4G/3G or Wired
4G/3G Features	Auto-APN Auto dial-up Roaming SMS(Send/Receive/Delete) USSD Data limted PIN Management
Wi-Fi functions	Broadcast and Hide Wi-Fi name Guest network Wi-Fi schedule
Wi-Fi security	WEP,WPA-PSK, WPA2-PSK, WPA/WPA2
Software features	APP/Local/remote management Parental control DHCP(DHCP Server and Client) Virtual Server(UPnP/DMZ/Port Forwarding) DDNS(DynDns, 88ip) VPN(PPTP Client/L2TP Client/PPTP Server) Firewall QOS Upgrade firmware from local or OTA IPV4/IPV6 TR069
Certifications	
	FCC Granted CE Granted ROHS Granted
Working Environment	
Temperature	Operating Temperature: 0°C~40°C Storage Temperature: -30°C~70°C
Humidity	Operating Humidity: 10% ~ 90% RH Non-condensing Storage Humidity: 5% ~ 90% RH Non-condensing
Package lists	
Contents	1 * 4G LTE Router 1 * Ethernet cable 1 * Power adapter 1 * Quick Installation Guide

SHENZHEN TENDA TECHNOLOGY CO.,LTD.

Tenda Technology Bldg.Int' IE-City, # 1001 Zhong Shan Yuan Rd.,Nanshan District,Shenzhen China.

E-mail:support@tenda.com.cn Tel:+86-755-2765 7098 Fax:+86-755-2765 7178 PC:518055

