

Tenda

T10

N300 Wi-Fi Range Extender

www.tenda.cn.com



T10

N300 Wi-Fi Range Extender

T10 is a N300 Wi-Fi range extender designed for medium and large families. External two high-performance external antennas, it can efficiently extend your existing wireless network, eliminate Wi-Fi blind zones. Equipped with an Ethernet port, which allows you to experience 100Mbps network speed in AP mode. The configuration page of the extender will display automatically after connecting the smartphone or PC to the extender Wi-Fi. It can quickly complete the automatic network extension (Tenda innovation), making your online surfing life one step faster.

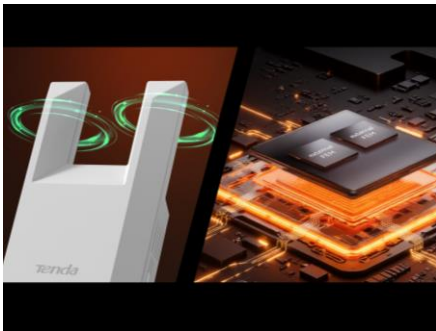
Main Features



The network port supports dual-mode connection

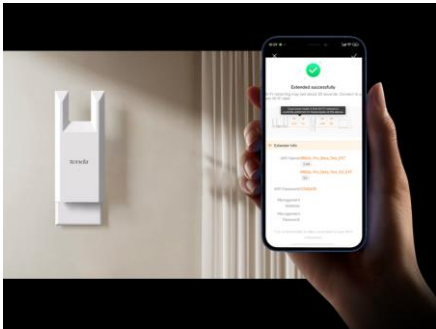
AP mode running full 100Mbps broadband: T10 is equipped with an Ethernet port, in AP mode, use network cable to bridge with the upper router, wireless terminals can enjoy a stable Wi-Fi network.

Wireless to wired mode has rich application: After wireless bridging the upper router, Ethernet port can provide stable wired network access for wired devices such as cameras, TVs, and set-top boxes.



New antenna design experience upgraded

T10 pioneers the integrated design of antenna and whole machine, FEMs built into the chip, compared with other N300 expanders at the same attenuation, the speed performance is better.



Innovative Design Easy Installation

The configuration page of the extender will display automatically after connecting the smartphone or PC to the extender Wi-Fi, and automatically identify AP mode or wireless extension mode. Simply connect to the upper Wi-Fi and enter the password to quickly complete network extension, installation without downloading APP.



Intelligent LED lights for clear positioning

The intelligent LED lights can help determine the best bridge location for the extender and improve the quality of signal extension.

Green: Good connection

Yellow: Fair connection

Red: Move the extender closer to the router

Main Features



IPv6 Passthrough Experience upgrade

Support IPv6 Passthrough, you can access the Internet faster through IPv6 addresses.

Specification

Hardware Features

Interface	1*10/100Mbps RJ45 port
Antenna	2*3dBi single-band antennas
Button	1* Reset & WPS bridge button
Power Supply	100–240V 50/60Hz, 0.3A
LED Indicator	LED*1
Dimension	72*32*161mm (L*W*H)

Wireless Features

Wireless Standard	IEEE 802.11n/b/g@2.4 GHz
Data Rate	2.4 GHz: 300 Mbps
Frequency	11n : default 20/40MHz
Wireless Modes	Repeater Mode, Access Point Mode
Wireless Security	Default encryption mode: Mix WPA-PSK/WPA2-PSK WPA algorithm: TKIP Supports black list Supports hidden SSID
Management	PC browser WEB page management, mobile browser page management

Specification

Others	
System Tool	LED control, System upgrade, factory reset, login password, restart
Temperature	Operating Temperature : 0°C~40°C Storage Temperature : -40C ~70°C
Humidity	Operating Humidity : 10 %~90% RH non-condensing Storage Humidity : 5 %~ 90%RH non-condensing
Package Content	N300 Wi-Fi Range Extender*1 Quick Installation Guide*1

SHENZHEN TENDA TECHNOLOGY CO.,LTD.

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

Website: www.tendacn.com

E-mail: support@tenda.com.cn

PC: 518055

