

# F9

## 600Mbps Whole-Home Coverage Wi-Fi router

F9 is a 600Mbps High Speed and whole-home coverage Wi-Fi router. The wireless transmission rate of F9 is up to 600Mbps. Compared to 450Mbps and 300Mbps products, it's transmission is more efficient and smooth, support more equipments connection at the same time. Its built-in signal amplifiers, Beamforming technology, and four external antennas offer you lag-free gaming and uninterrupted video streaming experience. F9 also provides the Smart WiFi Schedule function, which automatically turns on/o ff WiFi to reduce power consumption and bring smart internet connectivity to your family.





#### 600Mps for super fast experience

33% faster than 450Mbps router, F9 allows you to enjoy much faster internet experience



#### Powerful coverage & wall penetration

Four external 6 dBi antennas and Beamforming+ technology ensure powerful coverage and wall penetration for small and medium apartments



### Smart app for convenient remote management

Tenda app allows users to remotely manage the devices connected to it and blacklist the unauthorized users with a single tap

#### **Features**

- Transfer rate up to 600Mbps
- Four external 6 dBi antennas
- Management with Tenda App

- Support WiFiTurn on/off
- Support wireless signal repeater and WISP

# **Specifications**

| Wired Communications Standards    | IEEE b/g/n,IEEE 802.3/3u                                                                                                             |
|-----------------------------------|--------------------------------------------------------------------------------------------------------------------------------------|
| Interface                         | 1*10/100Mbps WAN port,<br>3* 10/100Mbps LAN ports                                                                                    |
| Antennas                          | External 6 dBi omnidirectional antenna × 4                                                                                           |
| Button                            | 1*WPS/RST,1*WIFI                                                                                                                     |
| Power Supply                      | Input:100-240V-50/60Hz,0.3A<br>Output:DC 9V==0.6A                                                                                    |
| Dimensions                        | 171.3mm*171.3mm*36.4mm                                                                                                               |
| LED Indicator                     | Systemx1; WiFi x1; LANx3; WAN x1; WPS x1                                                                                             |
| Wireless Features                 |                                                                                                                                      |
| Wireless Communications Standards | IEEE802.11b,IEEE 802.11g, IEEE 802.11n                                                                                               |
| Data Rate                         | 802.11b : 11 Mbps<br>802.11g : 54 Mbps<br>802.11n : 450Mbps<br>802.11n (256QAM): 600Mbps                                             |
| Frequency                         | 2.4 GHz                                                                                                                              |
| Transmit Power                    | 802.11b-1M: 21.5 dBm ± 1.5 dBm<br>802.11g-54M: 17.5 dBm ± 1.5 dBm<br>802.11n-MCS7: 17 dBm ± 1.5 dBm<br>802.11n-VHT: 15 dBm ± 1.5 dBm |
| Wireless Security                 | Encryption Mode:WPA2-PSK<br>WPA Algorithm:AES, TKIP, TKIP&AES                                                                        |
| Software Features                 | '                                                                                                                                    |
| Standard Version                  | RFC768 UDP RFC791 IP RFC792 ICMP RFC793 TCP Channel Bandwidth: 20MHz, 20/40MHz                                                       |
| DHCP Server                       | Support                                                                                                                              |
| Working Mode                      | Router, WISP, Universal repeater, AP                                                                                                 |
| System Tool                       | Internet time,Backup/Recovery,Upgrade; Reset to Factory<br>Default; Login Password; System Log; Reboot                               |
| Special Features                  | Smart WiFi schedule Smart power saving Smart LED schedule Tenda Cloud Tenda APP                                                      |

# **Specifications**

| Temperature               | Operating Temperature:0°C~40°C<br>Storage Temperature:-40~70°C                                 |
|---------------------------|------------------------------------------------------------------------------------------------|
| Humidity                  | Operating Humidity:10%~90%, non-condensing Storage Humidity:5%~90%, non-condensing             |
| Default Login Domain Name | tendawifi.com                                                                                  |
| Packing List              | 1 * 600Mps Wireless N Router 1 * Quick Installation Guide 1 * Power Adapter 1 * Ethernet Cable |

#### SHENZHEN TENDA TECHNOLOGY CO.,LTD.

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

Tel:+86-755-2765 7098 Fax:+86-755-2765 7178 PC:518055

Specifica?ons are subject to change without no?ce.Copyright ©2017 SHENZHEN TENDA TECHNOLOGY CO.,LTD. All rights reserved. Tenda is the trademark of SHENZHEN TENDA TECHNOLOGY CO.,LTD. All other brand names men?oned herein are the trademark or registered trademarks of their respec?ve holders.