OPTICAL TERMINAL NETWORK



BY FIBER SYSTEM

PRODUCT MANUAL

TENDA F3

TENDA F3



Product Overview

The F3 model is specially designed to meet the needs of smart homes. 3 external 5 dBi antennas that expand the WiFi signal to all corners of the house. You can enjoy whole-home WiFi coverage and stable WiFi performance. Support for WPA, WPA2, WPA-PSK / WPA2-PSK security ciphers to enhance the security level

300Mbps wireless router

The F3 model is specially designed to meet the needs of smart homes.

Superior chip, superior performance

he Broadcom chip ensures stable and fast wireless performance, making it ideal for playing online music, uploading photos, video calls, HD video streaming, and other bandwidth-intensive tasks.

Easy setup

The simplicity of the setup process will allow you to enjoy WiFi connection effortlessly. No matter you are a tech savvy or novice user, setting up the F3 is easy and intuitive and does not require time-consuming operations. The F3 will allow you to enjoy a worry-free user experience.s.

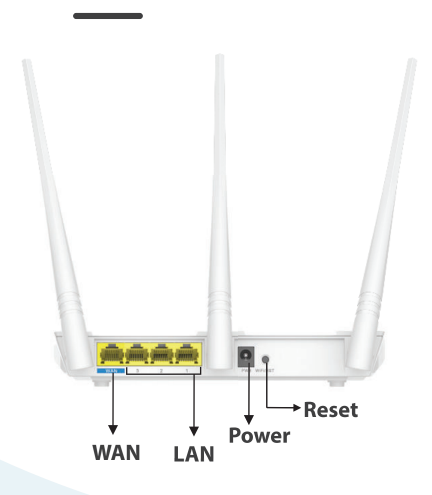
Main Characteristics



- 3 external antennas of 5 dBi that expand the WiFi signal
- Support for WPA, WPA2, WPA-PSK / WPA2-PSK security ciphers to improve the security level.

- IP-based bandwidth control that allows administrators to determine how much bandwidth is allocated to each compute
- Simple setup process that will allow you to access the Internet effortlessly.

Detailed Description





Technical Specifications

Certifications	CE DOUG OF FAC NOM IC
	CE, RoHS, 3C, EAC, NOM, IC
Humidity	Operating environment: 10% ~ 90% RH, non-
	condensing
	Storage environment: 5% ~ 90% RH, non-
	condensing
Temperature	Operating environment: 0 °C ~ 40 °C
	Storage environment: -40 ºC ~ 70 ºC
Dimensions	127.4 x 90.5 x 26 mm
DHCP server	Admitted
System tools	Network Time, System Update, Backup
	Creation / Restore, Factory Default Reset,
	Login Password, System Logs, Reboot
Security	WPA algorithm: AES, TKIP, TKIP + AES
	Wireless access control: MAC address
	filtering
Antenna	3 external 5 dBi non-removable antennas
Power consumption	1.9 W (no load) ~ 3.3 W (maximum load)
Power supply	9 V / 600 mA DC
Buttons	1 x WPS / reset
LED	SYS, WiFi, LAN (1-3), WAN, T, WPS
Frequency	2.4 GHz
Interface	1 x 10/100 Mbps WAN port with auto-
	negotiation
	3 x 10/100 Mbps LAN ports with auto-
	negotiation
Standard and protocol	IEEE 802.11 / b / g / n
Speed	300 Mbps in 2.4 GHz band

Packaging & Delivery

Packaging Details: 300 Mbps Wireless Router, Power Supply





CONTACTOS

f

@szfibersystemcoltd



@szfibersystemcoltd



http://szfibersystem.com/



sale@szfibersystem.com

Matriz (China):

Sala 201, Bloque A, Edificio Digital Garden City, 1079 Nanhai Avenue, Distrito Nanshan, Shenzhen, China



+8618927463845 +8613714906306

Sucursal Ecuador:

Urbanización 6 de Diciembre, Pasaje San Blas OE6-49 y Princesa Toa, Quito, Ecuador



+593984510113 +593983373961

Sucursal Perú:

Calle Huaman Poma de Ayala 349 y Av. Los Patriotas entre la quinta y sexta frente al parque Virgen de Guadalupe, San Miguel, Lima Perú.



Fijo: +5115005857 Móvil: +51973644663