

Tenda W18E AC1200 wireless dual band ruter
2.4+5GHz, 1W/3L, Gbit, 128mb, 4x5dBi 12v/1a
50users 300m2

Šifra:
Kategorija proizvoda: Bežično povezivanje
Proizvođač: Tenda

Cena: **6.962,00** rsd.



Smart Bandwidth Control

W18E features with smart bandwidth management. It will adjust each user's download and upload bandwidth automatically according to all users bandwidth usage to avoid bandwidth insufficient.

Multi WAN Load Balance

W18E supports 3 WAN ports. It can realize bandwidth averaging between two WAN ports base IP Group. Also it reserve the possibility of bandwidth expansion in the future.

PPTP/L2TP/IPSec Server

W18E supports multiple VPN protocols including IPsec, PPTP and L2TP in Client/Server mode. It is easily to setup a secure data link between branch and headquarter through LAN-to-LAN/Client-to-LAN mode.

RAM 128MB

Flash 8MB

Interface

4*GE(1~3 WAN/ 1~3 LAN)

Maximum Power Consumption

12W

Button 1* Reset button

Power 12V 1A

Dimension(LxWxH) 220*135*30mm

Wireless:

Frequency 2.4GHz\5GHz

Wireless Speed 300+867Mbps

Software:

Maximum user capacity 80

Maximum Wifi user capacity 50

Internet Connection Type

PPPoE/DHCP/Static IP/Russian L2TP/India (PPPoE supports server name customization)

Authrization Service

Captive Portal/Facebook Authentication

Captive Portal 50 Portal Accounts

Customize E-bulletin Backbound Bandwidth

Smart Bandwith Control Manual Definition

Internet Access Control IP/mac/URL Filter

VPN Protocal PPTP/L2TP/IPSEC

Port Forwarding:

Port Forwarding

DMZ

Security Setting

IP-MAC Binding

ARP Attack Protection

DDNS no-ip/dyndns

UPNP Support

Firmware Upgrade Local/online Upgrade

System Tool:

Schedule Reboot

Restore or Backup Configuration

Network Status View

Traffic Statistics

Network structure topology

Others

Package Contents

Wireless Router*1

Power Adapter *1

Install Guide*1

Web Login Address tendawifi.com or 192.168.0.252

OperatringTemperature 0? ~ 40?

Storage Temperature -40? ~ 70?

Operating Humidity 10% ~ 90% RH non-condensing

Storage Humidity 5% ~ 90%RH non-condensing

Certificates CE/FCC/RoHS