

ROUTER ASUS RT-N12E 300MBPS/2X5DBI/1WAN/4LAN

Naziv: ROUTER ASUS RT-N12E 300MBPS/2X5DBI/1WAN/4LAN

Slika:



Šifra: #BM766901734581120119

Barkod: 4719543397275

Proizvođač: ASUS

Detalji

Kategorija: RUTERI

Oznake:

[Proveri dostupnost](#)

Atributi:

CenaCena sa PDV: 2,724.54 RSD *WEB CENA
2,996.99 RSD *Cena za odloženo web plaćanje**Ostalo**

Opis:

Model Name

RT-N12E C1

Network StandardIEEE 802.11b
IEEE 802.11g
WiFi 4 (802.11n)
IPv4
IPv6**Data Rate**802.11b : up to 11 Mbps
802.11g : up to 54 Mbps
WiFi 4 (802.11n) : up to 300 Mbps**Antenna**

Fixed antenna x 2

Transmit/ReceiveMIMO technology
2.4GHz 2x2

Memory

8 MB Flash, 32 MB RAM

Operating Frequency

2.4G Hz

Ports

RJ45 for 10/100 BaseT for WAN x 1, RJ45 for 10/100 BaseT for LAN x 4

Button

WPS Button, Reset Button

LED Indicator

Power x 1
Wi-Fi x 1
WAN x 1
LAN x 1

Power Supply

AC Input : 110V~240V(50~60Hz)
DC Output : 12 V with max. 0.5 A current

Package content

RT-N12E C1 Router x 1
Warranty Card x 1
Power Supply x 1
*Package content varies according to local requirements of each country

Product Weight (g)

168.9 g

AiMesh

AiMesh : No
Primary AiMesh router : No
AiMesh node : No

Router APP

ASUS Router APP : Yes

Game

Game Boost/acceleration : No
WTFast : No

Alexa

Support Alexa skil : No

IFTTT

Support IFTTT : No

AiProtection

AiProtection : No
Router Security Assessment : No
Malicious site blocking : No
Two-Way IPS : No
Infected Device Prevention and Blocking ; No

Parental Control

Parental Control : Yes
Parental Control Customized Internet schedule : Yes

Traffic Control

Adaptive QoS : No
Bandwidth Monitor : No
Bandwidth limiter : Yes
Maximum Bandwidth limiter rule : 32
Traditional QoS : Yes
Maximum Traditional QoS rule : 32
Traffic Monitor : Yes
Real-time traffic monitor : Yes
Wired Traffic Monitor : Yes
Wireless Traffic Monitor : Yes
Traffic Analyzer : No
Traffic analysis period : Daily, Weekly, Monthly
Website history : No

Wireless

IPv6 : Yes
MU-MIMO : No
Wi-Fi Encryption : Open system, WPA/WPA2-Personal, WPA/WPA2-Enterprise
UTF-8 SSID : Yes
Guest Network : Yes
Maximum Guest Network rule : 2.4GHz x3, 5GHz x3
Guest Network Encryption : Open system, WPA/WPA2-Personal
WPS : Yes
Wi-Fi MAC address filter : Yes
Maximum MAC filters : 64
Wireless scheduler : Yes
Airtime fairness : No
RADIUS Server : Yes
Universal beamforming : No
Explicit beamforming : No
IGMP snooping : Yes

WAN

Internet connection Type : PPPoE, PPTP, L2TP, Automatic IP, Static IP
Dual WAN : No
WAN Aggregation : No
3G/4G LTE dongle : No
Android tethering : No
Port forwarding : Yes
Maximum port forwarding rule : 64
Port triggering : Yes
Maximum port triggering rule : 32
DMZ : Yes
DDNS : Yes
NAT Passthrough : PPTP, L2TP, IPSec, RTSP, H.323, SIP Passthrough, PPPoE relay

LAN

DHCP Server : Yes
IPTV : Yes
LAN Link Aggregation : No
Manually assign IP address : Yes

VPN

VPN Client L2PT : Yes
VPN Client OVPN : No
VPN Client PPTP : Yes
VPN Server IPSec : No
VPN Server OVPN : No
VPN Server PPTP : Yes
VPN Fusion : No

USB application

File System : No
3G/4G LTE dongle : No
HDD hibernation : No
Safely Remove disk : No
AiCloud : No
Download master : No
AiDisk : No
Media Server : No
Time Machine : No
Samba Server : No
FTP Server : No
Shared Folder privileges : No

Administration

Operating mode : Accesspoint, Router
Operating system : ASUSWRT
Free OS upgrade : Yes
Firewall : Yes
Maximum Firewall keyword filter : 64
Maximum Firewall network service filter : 32
Maximum Firewall URL filter : 64
Wake on LAN (WOL) : Yes
SSH : Yes
Configuration backup and restore : Yes
Diagnosis tools : Yes
Feedback system : Yes
System log : Yes