

Firma: G Store & Repair doo Adresa: Bul.Mihajla Pupina 10z/3 Telefon: 011 785 66 66 Fax: PIB: 112029009 E-mail: office@gstore.rs

Tenda MW5S \* (2 pack) AC1200 dual band 2.4+5GHz distribution mesh WiFi system 230m2 (6199)

Šifra: 11238 Kategorija prozivoda: Ruteri Proizvođač: TENDA

## Cena: **8.406,00** rsd.



The Tenda nova MW5s is a whole home mesh WiFi system designed for larger households with 100 Mbps or greater broadband services. Powered by Tenda's mesh technology, each node automatically connects to the other, creating a distributed network throughout your entire home. The primary node features gigabit ports, getting the most out of your 100 Mbps or greater broadband service and ensuring smooth playback of 4K videos. And the wall-plug secondary node connects to your existing Mesh network automatically with pre-paired configuration, making setup a breeze.

Covers up to 2500 square feet

Powered by Tenda's proprietary mesh technology, each node automatically connects to the other, creating a distributed network throughout your entire home. A 2-pack of nova MW5s covers up to 2500 square feet. Go big and easily expand your WiFi network in the future simply by adding nodes.

Two power amplifiers for each band to enhance the whole WiFi coverage Two power amplifiers used both on 2.4 GHz and 5 GHz bands of the primary node to enhance the signal strength and receiving capability, helping the nova MW5s outperform ordinary routers.

Built-in dual band antennas for excellent wall penetration capability With features that optimize both the 2.4 GHz and 5 GHz bands, the nova MW5s system automatically adjusts the data rates when it works behind multiple walls.

Beamforming technology concentrates the signal for better wall penetration Powered by Beamforming technology, the nova MW5s projects a stronger WiFi signal in a direction where your devices are located. Instead of just broadcasting signals to a wide area, Tenda's Beamforming concentrates the signal and aims it directly at the target.

Automatic networking makes setup a breeze All nodes are delivered pre-paired right out of the box, making the system easy to setup and an ideal choice for whole home WiFi coverage.

Supports up to 80 devices

Combining the 1 GHz main chip with MU-MIMO technology, the nova MW5s communicates simultaneously with multiple devices, ensuring a lag-free internet connection when you enable the Capacity-oriented Mode using the App.

Standard&Protocol IEEE802.11a/b/g/n/ac IEEE 802.3, IEEE 802.3u, IEEE 802.4ab Ethernet Ports Primary Node: 2 x 10/100/1000Mbps RJ45 ports Secondary Node: 2 x 10/100Mbps RJ45 ports Antenna2 x Internal antenna Button1 x Reset Button Power Primary Node Input: 100-240V—50/60Hz, 0.6A Output: 12V1A

Secondary Node Input: 100-240V—50/60Hz, 0.3A Output: 9V1A Dimension 91 x 91 x 93mm (3.58 x 3.58 x 3.66 in.) LED indicator1 x Tri-color LED Indicator(Green, Yellow, Red) Wireless Standards IEEE802.11a/b/g/n/ac (WiFi 5 wave 2) Wireless roamingComply with IEEE802.11k/v/r Mesh network StandardIEEE802.11s Rate2.4GHz: 300Mbps 5GHz: 867Mbps Frequency2.4~2.4835GHz 5.15~5.25GHz 5.725~5.85GHz Transmit PowerCE: **Basic FeaturesSSID Broadcast** Beam Forming **MU-MIMO** Wireless SecurityWPA-PSK/WPA2-PSK(default) Operating ModeRouter Mode, Bridge Mode Internet Connection TypePPPoE, Dynamic IP, Static IP, PPPoE(Russia), PPTP(Russia), L2TP(Russia) DHCP ServerDHCP Server, DHCP Client List Virtual ServerPort Forwarding, UPnP Parental ControlClient Filter FirewallForbid TCP/UDP flood attack VPNPPTP/L2TP/IPsec pass through DNSSupport manually setting DNS server Special Features Smart QoS (Gaming, Video & Audio, Download) Software OtherAuto-sensing internet connection Support App management and Remote management Guest Network Firmware upgrade online Operation Temperature 0 ~ 40 ? Storage Temperature -40 ~ 70 ? Operating Humidity 10%~90% RH non-condensing Storage Humidity 5%~90% RH non-condensing APP installation Available in iOS 8.0 or later, Android 4.0 or later Certification CE, FCC, RoHS, EAC, IC Package Content Mesh5 x 1, Mesh3f x 1, Power adapter x 2, QIG x 1, RI45 Gigabit Ethernet cable x 1