



All for better networking.

MW5c

AC1200 Whole Home Mesh WiFi System





MWV55C

A @ 12200 WW bled et blomen & letters hWF i FS y Stye them

Product Description

The Then de mode and with MCW Soc ais who who be the omeshnew if it is given the side of the chine of the chi

More features

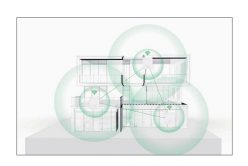
- * Easty Easty pethp: Otherotodes noutrement to allocation to the sphorotode making warding cabling warding sample cessary.
- * PařePrazeGtantCodsxtl/bdsablegages/rold/schilbhedintie.e time.
- * Sečusietovu situ posuutspaandessa coestsadamtal agluersti reeste riketwork.

Selling Points



Suitable for All Types of Large Houses

Power by Tenda's advanced mesh technology, MW5c creats a distributed network through the interconnection of multiple nodes. Easily achieve WiFi coverage for all types of large houses.



WiFi Coverage Anywhere

Any node of MW5c can be used as the main node. And other nodes will automatically connect to the master node after powering on. A 3-pack of Nova MW5c covers up to 3500 square feet. Expand your WiFi coverage simply by adding nodes.



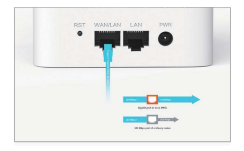
Compatible with All Nova-series

Any Nova-series product (MW3, MW5, MW5S, MW6, MW12) can be used as an extra unit in an existing Nova network easily to meet varies house type requirements.



Two Signal Amplifiers for A Stable and Strong Connection

Two amplifiers used both on 2.4GHz and 5GHz bands of the every nodes to enhance the signal strength and receiving capability, helping the nova MW5c outperform ordinary routers.



Works Well with High Speed Fiber

With full gigabit ports, the MW5c makes most of your high speed broadband coming into your home.

Selling Points



Seamless Roaming, Always Online

With the seamless roaming feature, you can go from room to room without losing connection, creating a lag-free video call, online gaming experience when you are on the move.



MU-MIMO for Supporting Up to 80 Devices

Combining the 1 GHz main chip with MU-MIMO technology, the Nova MW5c communcates simultaneously with multiple devices, ensuring a lag-free internet connection when you enable the Capacity-oriented Mode on Tenda App.



Remote Control with Tenda APP

Tenda WiFi App provides the easiest way to manage your MW5c. The real-time status of online devices is all in your hands.

Purchase Guide

Mode Feature	MW3 (3-pack)	MW5 (3-pack)	MW5c (3-pack)	MW6 (3-pack)	MW12 (3-pack)
WiFi Speed	AC1200	AC1200	AC1200	AC1200	AC2100
Compatible Broadband	100 Mbps	>100 Mbps	>100 Mbps	≥200 Mbps	≥500 Mbps
Coverage Area*	up to 3500 sq.ft	up to 3500 sq.ft	up to 3500 sq.ft	up to 6000 sq.ft	up to 6000 sq.ft
Max. Mesh nodes supported (Qty./Size)	5 (5000 sq.ft)	6 (6000 sq.ft)	6 (6000 sq.ft)	9 (12000 sq.ft)	12 (15000 sq.ft)
Max. No. of Connected Devices	40 devices	60 devices	80 devices	90 devices	120 devices

Specification

Hardware Specifications	
Standards	IEEE 802.3, IEEE 802.3u
Ports	Mesh5: 2 x 10/100/1000Mbps Ethernet ports -1 WAN/LAN port -1 LAN port
Antennas	Mesh5: 2 x 3 dBi built-in omni-directional antennas
Button	Mesh5: 1 x Reset button
Power	Mesh5 Input: 100 - 240 V, 50/60 Hz, 0.6 A Output: DC 12 V == 1 A
Indicator	Mesh5: 1 System/Signal
Dimensions	Mesh5: 91 mm x 91 mm x 93 mm (3.58 in. x 3.58 in. x 3.66 in.)
Wireless Features	
Wireless Standards	5GHz: IEEE 802.11ac/a/n 2.4GHz: IEEE 802.11b/g/n
Data Rate	5 GHz 867 Mbps 2.4 GHz 300 Mbps
Frequency	Simultaneous dual band 2.4 GHz & 5 GHz
Basic Features	SSID Broadcast Beamforming MU-MIMO
Wireless Security	WPA/WPA2-PSK
Wireless Roaming	Compliant with IEEE 802.11k/v/r
Software Features	
Internet Connection Type	PPPoE, Dynamic IP, Static IP, Bridge Mode
DHCP Server	DHCP Server
Brior Server	DHCP Client List
Virtual Server	Port Forwarding
	UPnP
Firewall	UDP flood attack defense TCP flood attack defense ICMP flood attack defense
DNS	Manually setting up DNS server
VPN	IPsec pass through PPTP pass through L2TP pass through

Specification

	Parental Control
Others	Guest Network
	Firmware upgrade online
	Resetting to factory settings
Setup Requirements	A mobile device running Android 4.0+ or iOS 8+
Others	
Temperature	Operating Temperature: 0 °C - 40 °C
remperature	Storage Temperature: -40 °C - 70 °C
Humidity	Operating Humidity: (10% - 90%) RH non-condensing
aa,	Storage Humidity: (5% - 90%) RH non-condensing
Certificates	FCC, CE, RoHS, EAC, IC
	Mesh5 x 3
Package Contents	12 V/1 A power adapter x3 Quick installation guide x 1
(3-pack)	Gigabit Ethernet cable x 1

SHENZHEN TENDA TECHNOLOGY CO.,LTD.

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

E-mail:support@tenda.com.cn Tel:+86-755-2765 7098 Fax:+86-755-2765 7178 PC:518055



