

HomeMesh[™] MoCA + Wi-Fi extender WF-802MW Family

Product Datasheet

VERSION5.0

February, 2018

Partnership for the Next Generation Broadband Solution

www.cigtech.com

Notice:



Overview

WF-802MW product family is designed to extend network connectivity at home using MoCA 2.0 and 802.11ac Wi-Fi technology. MoCA® technology makes your home network better. It extends Internet all over your house using your existing coax TV cable. Home network products with MoCA instantly turn your existing coax TV cable into a powerful, easy to use network for Internet access. The bounded MoCA channels can provide up to 1Gbps real traffic throughput in your home. You can stream full HD/4K videos to your devices. You also can enjoy the high speed online gaming, even VR games.

WF-802MW supports 802.11ac 2.4G/5G Wi-Fi access. It helps you to establish the high speed and stable wireless network in your home. You can access to internet with the phone, pad or laptop in any place.

All the products are very easy to install, just connect the RF/Ethernet cables and power on, and place them to appropriate place, wall mounting. You can complete all of these in few minutes.

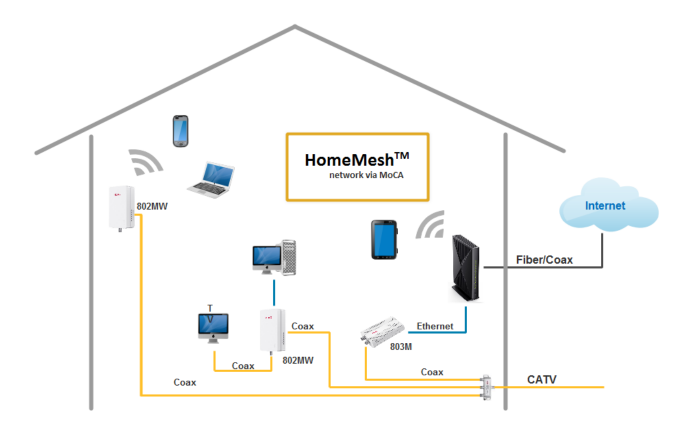






Key Features

- Wall mounting
- MoCA2.0 over Coax
- Up to 2 channels bounded
- Up to 16 nodes in same network
- Up to 1Gbps real traffic throughput
- 2.4G 2x2 Wi-Fi (802.11b/g/n)
- 5G 2x2 Wi-Fi(802.11a/n/ac)
- 1 x MoCA in port at the back
- 1 x TV/STB out RF port at the bottom
- 1 x GE RJ45 LAN
- 1 x USB type C DC jack, support 5V DC in
- 1 x Push-button pairing for MoCA and Wi-Fi
- 3 x Status LEDs (MoCA/ LAN/ Wi-Fi)



Notice:



Specification

Item	WF-802MW	
Dimension (W x D x H)	120mm × 65mm × 42mm	
Weight	300g	
Installation	Wall mounting	
LEDs	MoCA/ LAN/ Wi-Fi	
Interface	1 x MoCA in port at the back 1 x TV/STB out RF port at the bottom 1 x GE RJ45 LAN 1 x USB type C DC jack, support 5V DC in 1 x Push-button pairing for MoCA and Wi-Fi	
Input Voltage	+5V/3A USB type C DC power jack	
Power consumption	< 13.5 W	
Environmental Specification		
Temperature	Operation: 0°C ~ +45°C Storage: -20°C ~ +85°C	
Operating Humidity	5% ~ 95% (non-condensing)	
Elevations	86kPa ~ 106kPa altitude	
Dustproof and Waterproof	IP20	
Safety	NRTL Listed 60950 (US & CA) CB with IEC/EN 60950-1 (Basic safety certificate for worldwide marketing) UL2043 (Plenum rating) FCC	

Notice:



Item	WF-802MW	
	CCC CE IEC60950-1	
Reliability		
MTBF	> 300,000 Hours Telcordia SR-332, Reliability Prediction Procedures for Electronic Equipment, Issue 3, Method 1, Case 3, GB/GC (Ground Benign, Controlled) environment, 25°C ambient temperature. Steady state, not including software failure.	
AFR	AFR (Annualized Failure Rate) < 1.5% (in continuous operation)	
Chipset		
Wi-Fi SoC	Dakota IPQ4018 A7@716.8MHz	
MoCA SoC	MaxLinear MxL3707	
Flash	32M bit SPI NOR flash	
DDR	256MB DDR3L Ram	
Wi-Fi Interface		
Operating frequency	2.4G radio:2.4000GHz~2.4835GHz	
Operating frequency	5G radio:5.150~5.250,5.250~5.350,5.470~5.725, 5.725~5.850 GHz	
Maximum Transmit	2.4G radio: 17dBm@MCS0, 16dBm@MCS15	
power (per chain)	5G radio:18dBm@MCS0; 18dBm@MCS9	
Data Rate	802.11b: 1, 2, 5.5, and 11Mbps 802.11g: 6, 9, 12, 18, 24, 36, 48, and 54Mbps 802.11a: 6, 9, 12, 18, 24, 36, 48 and 54Mb/s 802.11n: MCS0~MCS15 802.11ac: MCS0 ~ MCS9	
Receive Sensitivity	802.11g: -90dBm@6Mbps -74dBm@54Mbps	

Notice:



Item	WF-802MW	
	802.11n: HT20 HT40 MCS0/8/16 -90dBm -87dBm MCS7/15 -71dBm -68dBm 802.11a: -90dBm@6Mbps -74dBm@54Mbps	
	802.11ac: VHT20 VHT40 VHT80 MCS0 -90dBm -87dBm -84dBm MCS8 -67dBm / / MCS9 / -61dBm -58dBm	
Antenna Pattern (Built-in Antennas)	Frequency(MHz)2400 ~ 25004940 ~ 5850PolarizationVertical/HorizontalVertical/HorizontalGain(dBi)>3>5	
MoCA		
MoCA Standard	MoCA 2.0	
Band	D-Band(1125~1675MHz)	
Bonding	Bonded-channel supports	
TX Power	D-Band: -1~+7dBm,typical +3dBm	

Notice:



Contact Information

Cambridge Industries USA Inc.

2445 Augustine Dr., 6th FL.

Santa Cara, CA 95054 Tel: +1(408)606-2200

Email: nasales@cigtech.com

CIG Shanghai Co., Ltd.

5/F, Building 8, 2388 ChenHang Road

Shanghai, China 201114 Tel: +86-21-8023 3300

Email: sales@cigtech.com

www.cigtech.com

Notice: