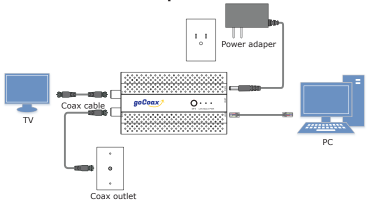
3. Connect cables and power on



Step1: Connect cables as the diagram.

Step2: Check Power LED is solid, LAN LED is blinking.

Step3: Add another device like this.

Step4: Check Power LED is solid, LAN LED is blinking.

Step5: MoCA LED will be blinking if traffic is passing.

4. Enable encryption(Optional)

Step1: Only power on the first device.

Step2: Log into the device via web. IP: 192.168.254.254, username: admin, password: gocoax

Step3: Go to page 'Security settings', Enable D-Ext band security setting and select a proper password. Save configuration and Reboot the device.

Step4: After the device boot up, about 30 seconds, the MoCA LED will be blue/solid.

Step5: Power on the second device.

Step6: After the second device boot up, press the MPS button of the two devices.

Step7: Wait for the MoCA LED to be green/blue. The MoCA link is established and encrypted.

Step8: Repeat Step 5 and 6 to add a new device into the encrypted network. You can do the MPS pairing between the new device and any device that is already in the encrypted network.

Step9: Sit down and enjoy your ultra-fast home network.



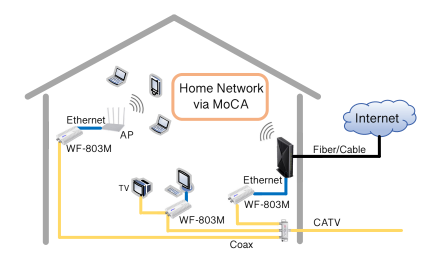
WF-803M MoCA 2.5 Ethernet adapter Quick Start Guide

goCoax Inc. 15902A Halliburton Rd #662 Hacienda Heights, CA, 91745, USA support@gocoax.com

Made in China

MoCA 2.5, Faster than ever

MoCA Mesh is capable of 2.5 Gbps actual data rates. It is the ideal backbone for Wi-Fi connectivity as it runs over the existing in-home coaxial cabling.

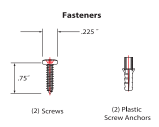


1. Overview



- Next-generation MoCA-Ethernet network adapter
- 5x 100 MHz channel bandwidth
- 1x MoCA in coaxial cable F-connector
- 1x TV out coaxial F-connector for TV/STB, for Analog or Digital TV
- 1x GbE RJ45 LAN
- 3x Status LEDs
- 1x MPS button
- 1x Reset button

2. Wall mounting



Step 1: Drive two screws onto the wall. The distance between the two screws is 3.164". The screws should protrude about 0.2".

Step 2: Put the bracket on the back of the device through the screws.

Step 3: Pull down the bracket until it has been fixed tightly.

