



# **Ethernet Over Coax Adapter (2-Pack)**

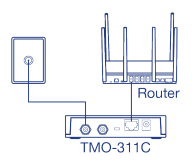
TMO-311C2K (v1.0R)

- 2-Pack includes two MoCA 2.0 Ethernet over Coax Adapters
- Supports MoCA 2.0 over coaxial cables
- Backward compatible with MoCA 1.1/1.0 standards
- 1 x MoCA Coax: F-Type Female coax input
- 1 x TV Coax: F-Type Female coax output
- 1 x RJ-45 Gigabit LAN port
- Supports up to 16 nodes on one network

- Supports net throughput of up to 1Gbps
- Performance modes 400Mbps and 800Mbps (bonded)
- Designed to connect Ethernet devices to an existing MoCA compliant network
- Not compatible with Directv, Dish Network, AT&T U-Verse, or other non-MoCA compliant subscription services

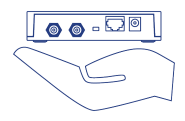
TRENDnet's MoCA 2.0 Ethernet Over Coax Adapters, model TMO-311C2K, uses your existing coaxial cables to extend a high-speed building-wide Triple Play network throughout your home or office. These compact MoCA adapters are designed to support MoCa 2.0 deployment for digital TV, high speed-internet, and VoIP single-access subscription service offerings. Compliant with Multimedia over Coax Alliance (MoCA 2.0) standards with improved packet error rate technology that delivers consistent voice and video bandwidth with lowered latency.





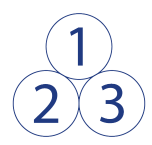
## **MoCA 2.0**

Supports Multimedia over Coaxial Alliance 2.0 with improved packet error rate technology that delivers consistent voice and video bandwidth with lowered latency.



## **Compact Design**

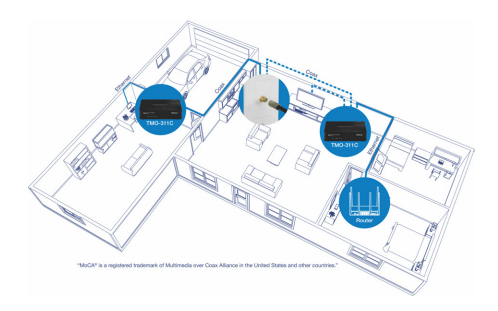
With a compact and lightweight housing design, our MoCA adapters are well-suited for a variety of installations, such as your desktop or entertainment center.



## **Easy Installation**

No configuration needed, simply connect the adapters to the MoCA network to extend your network over existing coaxial cabling.

## **NETWORKING SOLUTION**







## **FEATURES**



## **Easy Installation**

These MoCA coax to Ethernet adapters require no configuration, simply connect the adapters to the MoCA network to extend your network over existing coaxial cabling



### Gigabit

These MoCA to Ethernet converters each feature a Gigabit LAN port that allows MoCA traffic to flow smoothly, reducing traffic bottlenecks



#### MoCA 2.0

Supports Multimedia over Coaxial Alliance 2.0 with improved packet error rate technology, delivering consistent voice and video bandwidth with lowered latency



#### **LED Indicators**

LED indicators on the MoCA adapters convey MoCA, LAN, and Power status



## **Compact Design**

With a compact and lightweight housing design, our MoCA adapters are well-suited for a variety of installations, such as your desktop or entertainment center

## **SPECIFICATIONS**

### **Standards**

- IEEE 802.3
- IEEE 802.3u
- IEEE 802.3ab
- MoCA 1.1/1.0
- MoCA 2.0

#### **Device Interface**

- 1 x Coax cable in port (female)
- 1 x Coax cable out to TV port (female)
- 1 x Gigabit LAN port
- Reset button
- · LED indicators
- Power jack

#### **Data Transfer Rate**

- Ethernet: 10Mbps (half duplex), 20Mbps (full duplex)
- Fast Ethernet: 100Mbps (half duplex), 200Mbps (full duplex)
- Gigabit: 2000Mbps (full duplex)
- MoCA 1.1: 225Mbps (50dB attenuation)
- MoCA 2.0: Multi-node: 600Mbps @ -2 43dBm
- · MoCA MAC rate:
  - 16-node single channel: up to 400Mbps
  - 16-node 2 channel bonding: up to 1Gbps

#### MoCA Radio

- Max. 16 MoCA 1.1 or 2.0 devices
- Max. 8 MoCA 1.0 devices
- Max. transmit power: +0 dBm @ 1150MHz
- 1.1/1.0 channels: 8 with 50Mhz bandwidth
- 2.0 channels: 10 with 100Mhz single channel, 225Mhz bonded channel
- 2.0 Edge-to-edge frequency: 1125-1675Mhz
- Default channel: 1150Mhz

#### **Power**

- Input: 100 240V AC, 50/60Hz, 0.5A
- · Output: 12V DC, 1A external power adapter
- · Max. consumption: 7W

### **Operating Temperature**

• 0° - 40° C (32° - 104° F)

### **Operating Humidity**

· Max. 85% non-condensing

#### **Dimensions (single unit)**

• 112 x 88 x 25mm (4.4 x 3.5 x 1 in.)

## Weight (single unit)

124g (4.4 oz.)

#### Certifications

• FCC

## Warranty

• 3-year

## **Package Contents**

- 2 x TMO-311C
- Quick Installation Guide
- 2 x Power adapter (12V, 1A)