

# Ethernet to Coax MoCA Network Adapter for Cable TV Households



Model#  
ECB2500C

More and more electronic devices require high speed Internet access. From IPTV to media centers, DVRs, BlueRay players, and game consoles etc, the biggest challenge facing consumers is how to connect these devices to the Internet. Now with MoCA technology, existing coaxial wires in the home can, in essence, be converted to an Ethernet network and deliver high speed Internet access to every connected device. Plus, installation is a breeze. Simply plug a MoCA adapter into your Router and to the device requiring Internet access. Most do-it-yourself consumers can complete the installation in less than 5 minutes and installation professionals no longer need to pull cables throughout the house. Join the millions of homes in North American with an Actiontec MoCA solution.

Actiontec's MoCA Network Adapter coexists with most broadband services, and passes US CATV or terrestrial signals to components such as televisions without degradation.

## The Future is Not Far Off

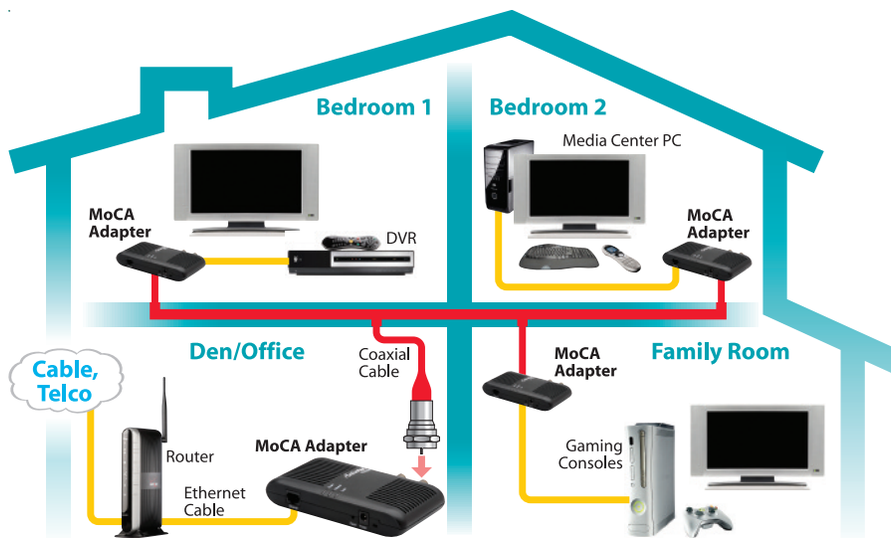
The MoCA Network Adapter is perfect for condominiums, apartment buildings, homes, and other residential buildings. Add high-speed Internet access anywhere without the hassle and high cost of complex infrastructure modifications. The MoCA Network Adapter is easy to use, features simple and seamless integration, and offers endless possibilities for network expansion over existing wiring configurations. Bridging the divide between Ethernet and MoCA networks, the MoCA adapter brings the future of multimedia experience to the home, today.

## A Solution for the Home Entertainment Network

As modern homes become increasingly equipped with multiple, high-definition TVs, and DVRs, the need for increased bandwidth throughout the home is becoming more and more critical. The standard home network is rapidly mutating from the basic printer-DSL modem-computer configuration (in which the most critical networking task is moving documents around) to high-performance IP networking that transmits massive multi-media files (digital, high-resolution movies, for example) at high rates of speed with little or no degradation. That's where the MoCA Network Adapter shines, as it coexists with most broadband services and passes US CATV or terrestrial signals to components such as televisions.

## Features

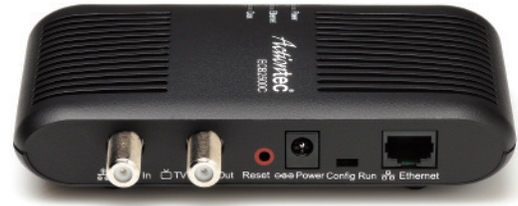
- Supports full Ethernet speed
- Uses existing coax cabling
- Reduced beacon power level
- Up to 1004 MHz RF signal pass through
- Coexistence with cable TV services



## Ethernet to Coax MoCA Network Adapter for Cable TV Households

### Technical Specifications

Features	Description
RF Interface	Connector: F-type Impedance: 75 Ω
Network Center Frequency Range	1150 ~ 1500 MHz
Network Frequency Range	1125 ~ 1525 MHz
Max Transmit Power	+3 dBm (52 dBmV)
Link Conditions	Min Attenuation (> 250 Mbps): 10 dB min Max Attenuation (> 250 Mbps): 50 dB max Max Attenuation (>30 Mbps): 68 dB max
Network Size	16 Devices (including NC)
Max Physical Data Rate	Up to 270 Mbps
Coax Application Data Rate	Up to 175 Mbps bi-directional combined
Ethernet Interface	Connector Type: RJ45 Configuration: One Port Protocol: IEEE 802.3x, 100M Fast Ethernet
MoCA Version	MoCA 1.1
Link Delay	Typical: 3.5 ms Max: 9 ms
Power Requirement	Power Consumption: < 5 Watts Input Range: 100-240VAC, 50/60Hz
Environmental Conditions	Ambient Temperature Range: 0 ~ 40 °C Storage Temperature Range: -5 ~ 65 °C Operating Humidity: 10% ~ 95% Non-condensing



**Back of Unit**



### Corporate Office

760 N. Mary Avenue, Sunnyvale, CA 94085

Main: (408) 752-7700

Tech Support: (888) 436-0657

Sales Info: (800) 797-7001

Tech Support Fax: (719) 522-9421

Fax: (408) 541-9003

Internet: [www.actiontec.com](http://www.actiontec.com)

© 2011 Actiontec Electronics, Inc.  
Actiontec, Actiontec Installation Buddy, Connection 1-2-3, Creative Solutions for the Digital Life, Actiontec Digital Gear, and the Actiontec logo are trademarks or registered trademarks of Actiontec Electronics, Inc. All other names are properties of their respective owners.  
Product photo may differ from actual product, however functionality remains as stated above.  
Specifications are subject to change without notice.