MoCA 2.5 Network Adapter with 1 Gbps Ethernet

The connected home needs more bandwidth than ever before. Over-the-Top HD video is pushing home networks to the limit with tablets, smartphones, gaming devices and televisions often streaming high-def content at the same time.

The ECB6250 MoCA 2.5 Network Adapter brings an instant performance boost to the home network, ensuring uninterrupted and pristine HD video, online gaming, and high speed networking. The device turns a home's coaxial wires into a high speed Ethernet network, with speeds up to 1 Gbps. The result is a blazing fast wired backbone that enhances the connected home experience and supplements an existing Wi-Fi network with high-speed wired connection points.

Install in Seconds

The ECB6250 MoCA 2.5 Network Adapter works over the home’s existing coaxial wiring, enabling homeowners to enjoy the reliability and performance of a wired connection without having to wire the home for Gigabit Ethernet. Simply plug one MoCA adapter into your router and another to the HDTV, set top box or other device. 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.

Perfect for HD Video Streaming and Gaming

When the home’s wireless network can’t keep up with bandwidth spikes, homeowners find their crisp HD video gets bumped down to standard definition or pauses to buffer. The ECB6250 MoCA 2.5 Network Adapter relieves the pressure on the home’s Wi-Fi. It turns any coax port into a high-speed Ethernet connection that’s perfect for connecting HD televisions, set top boxes, and gaming consoles.

Next Generation MoCA 2.5 Speeds

MoCA technology guarantees the distribution of HD and ultra-HD content around the home over coax. With support for the latest MoCA 2.5 standard, the ECB6250 delivers wired speeds up to 1 Gbps, more than enough bandwidth for HD video, online gaming, and other demanding applications. Join the millions of homes in North America that are taking their HD video streaming and online gaming to the next level with an ScreenBeam MoCA solution.

Key Features

- Enhance the home’s Wi-Fi network with wired speeds and reliability
- Speeds up to 2.5 Gbps
- Works over home’s existing coaxial wiring
- MPS (MoCA Protected Setup) for additional protection against hacking or interference with other devices
- MoCA 2.5 with backward compatibility to MoCA 2.0, 1.1
- Compatible with Cable/Fios TV and Internet services

www.screenbeam.com
Specifications

RF Interface
- Connector: F-type
- Impedance: 75 Ω

Coax In Frequency Range
- Extended D-band: 1125 ~ 1675MHz

Transmit Power
- Max: 9 dBm
- Typical: +1 to +9 dBm

Throughput (Uni Direction)
- up to 2.5 Gbps

Network Size
- 16 Devices (including NC)

Ethernet Interface
- Connector Type: RJ45
- Configuration: One Port
- One 10/100/1000 Base-T 802.3ab

MoCA Version
- MoCA 2.5
- Backward Compatible with MoCA 1.0/1.1/2.0

Link Delay
- Typical: 3.6 ms
- Max: 6.3 ms

Power Adapter
- Input 100-240V @0.6A
- Output 5VDC @2.0A

Environmental Conditions
- Ambient Temperature Range: 0 - 40°C
- Storage Temperature Range: -20 - 85 °C
- Operating Humidity: 10% - 85% Non-condensing

Regulatory Approvals/ Certifications
- FCC 15B
- UL, cUL 60950-1
- RoHS
- SNE

©2021 ScreenBeam Inc., ScreenBeam and the ScreenBeam logo are trademarks or registered trademarks of ScreenBeam Inc. in the U.S. and/or other countries. All other names or marks referenced are the names or marks of their respective owners.

- Coax outlets and Coaxial wiring must all be part of the same coax system. Certain coax conditions in your home, such as wiring conditions and configuration may effect the performance of this product. A minimum of two ScreenBeam Coax Network Adapters are required to create a network, unless the user has a modem, router or gateway with MoCA 2.5 or below built in.

- ScreenBeam makes no express or implied representations or warranties about this product's compatibility with any future standards.

- Product photo may differ from actual product, however functionality remains as stated above.

- Specifications are subject to change without notice.