

©2021 ScreenBeam Inc.

©2021 ScreenBeam Inc. 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. Product photo may differ from actual product. However, functionality remains as stated. Specifications are subject to change without notice.

ECB6200

# Quick Start Guide

## MoCA Network Adapter

**Congratulations!** You've successfully connected your device to the Internet.

Additional MoCA Network Adapters may be purchased and connected to other devices needing an Ethernet connection and that are near a coaxial port.



This Quick Start Guide will walk you through the steps of connecting ScreenBeam MoCA Network Adapter to expand your Internet coverage.

## Tech Support

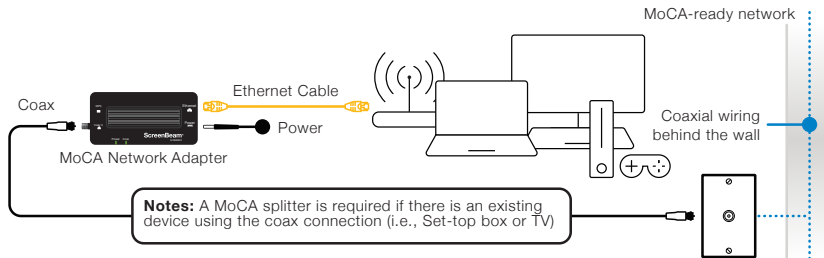
For registration or access to user manuals, wall-mount templates, software updates, etc. visit our webpage:

[retailsupport.screenbeam.com](https://retailsupport.screenbeam.com)

## Package Contents:

- |                          |                   |
|--------------------------|-------------------|
| (1) MoCA Network Adapter | (1) Coaxial Cable |
| (1) Ethernet Cable       | (1) Coax Splitter |
| (1) Power Adapter        |                   |

## Connect ScreenBeam MoCA



**IMPORTANT:** An existing MoCA-ready network or another ECB6200 Adapter is required. Internet availability should be delivered from your Internet service provider device (i.e., Cable or Fios modem/router).

- a Locate an available Coax Outlet in the area you would like to expand your Internet.

*NOTE: Use the provided MoCA splitter if there is an existing device using the coax connection (i.e., Set-top box or TV).*

- b Connect the coaxial cable from the Coax Outlet to the ECB6200 Adapter's Coax In port.
- c Connect the power for the ECB6200 Adapter.
- d Wait until both the Power and Coax lights turn GREEN.
- e ECB6200 Adapter is now bridged to your existing network.
- f Connect the Ethernet Cable from the Network Adapter to a Networking Device of your choice.