

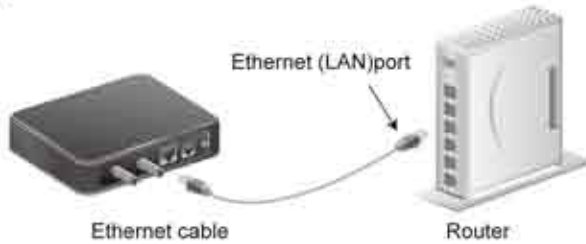
# 270Mbps Coaxial Ethernet Bridge

## Quick Installation Guide

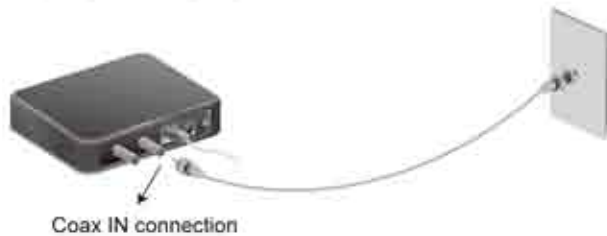
Follow these steps in order to set up a pair of MoCA coaxial Ethernet bridges in Home network.

**Note:** DO not connect power to your MoCA adapter until step .d.

- a. Connect the MoCA adapter to a LAN port on your router with the provided Ethernet cable.

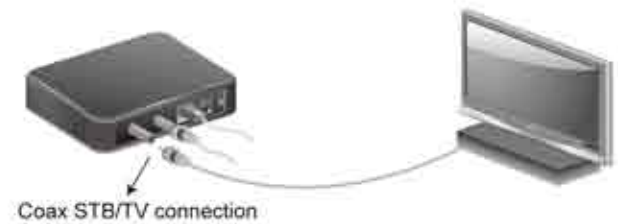


- b. Connect the coax IN cable to the Coax IN connection on the MoCA adapter (by hand, finger-tight).



1

- c. Connect the provided coax cable from the MoCA adapter's Coax STB/TV connection to the TV (by hand, finger-tight).



- d. Connect the provided power adapter to the MoCA adapter and plug it into a wall power outlet.

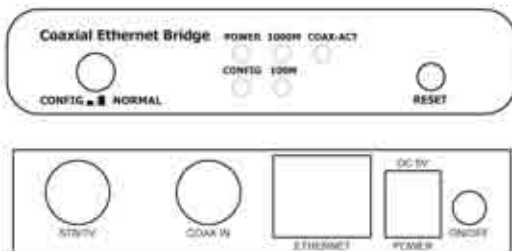


- e. The other MoCA adapter's LAN port have to connect to laptop, PC or Game BOX, and then follow the b.c.d steps again. Now you can easy to use the convenient of MoCA solution.



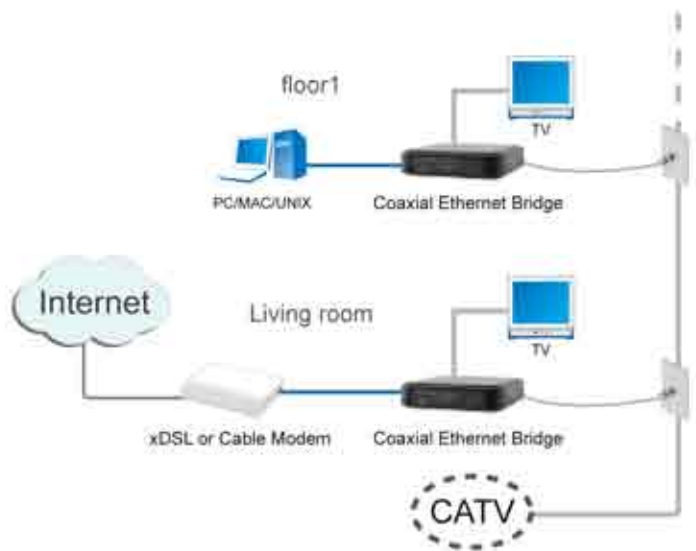
2

- f. Button and LED Description :



Button	Description
Config / Normal	Push as config mode, can set up the device. MoCA connection does work under config mode.
Reset	press 1 second for reset the device, press > 10 seconds for factory default.
ON/OFF	Push to ON: Power ON Release to OFF: Power OFF

LED	Description
Power	ON: Power on. OFF: Power off.
Config	ON: Enter the config mode. Off: Normal mode.
1000M	ON: The Ethernet connection is 1000Mbps. FLASH: Data TX/RX activity.
100M	ON: The Ethernet connection is 100Mbps. FLASH: Data TX/RX activity.
COAX-ACT	ON: Link to another MoCA bridge. FLASH: Data TX/RX activity.



— Coaxial Cable(270Mbps)  
— Ethernet Cable(100/1000Mbps)

### WEEE Directive & Product Disposal



At the end of its serviceable life, this product should not be treated as household or general waste:

It should be handed over to the applicable collection point for the recycling of electrical and electronic equipment, or returned to the supplier for disposal.