



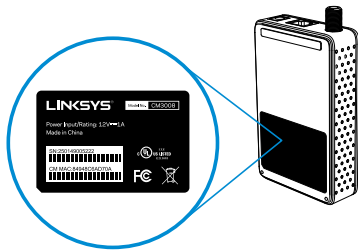
# CABLE MODEMS

CM3008 | CM3016 | CM3024

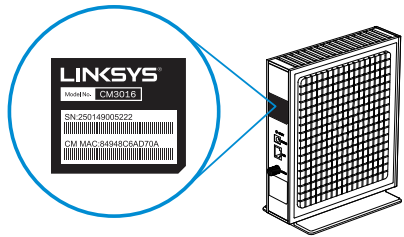
Quick Start Guide

## Step 1 - Before setup

- Turn off power to any modems and routers on your home network.
- Turn off power to the PC that will be used to activate this device.
- Have the following information available for modem activation (Step 3):
  - o Account number associated with your broadband subscription
  - o The phone number associated with your account
  - o Serial number of your new Linksys cable modem (on the back of the unit)
  - o MAC address of your new Linksys cable modem (on the back of the unit)



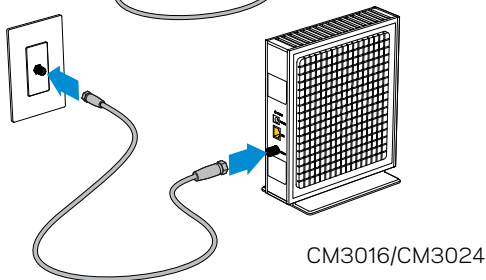
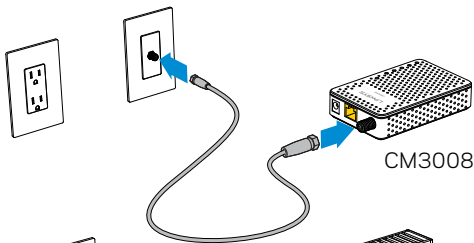
CM3008



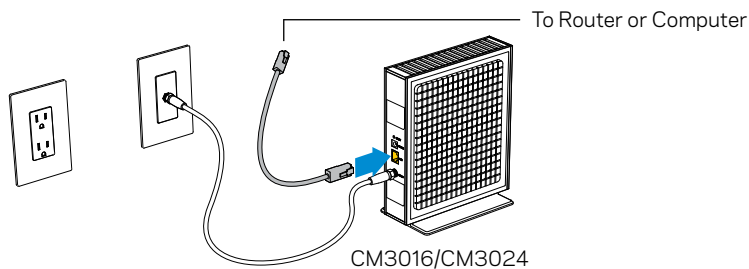
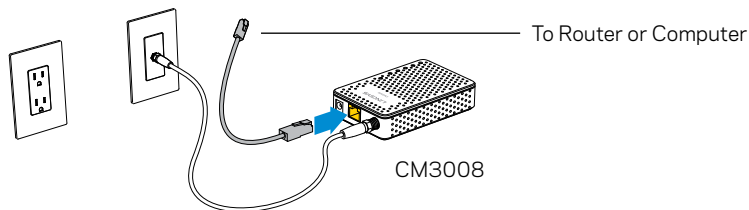
CM 3016/CM3024

## Step 2 - Setup

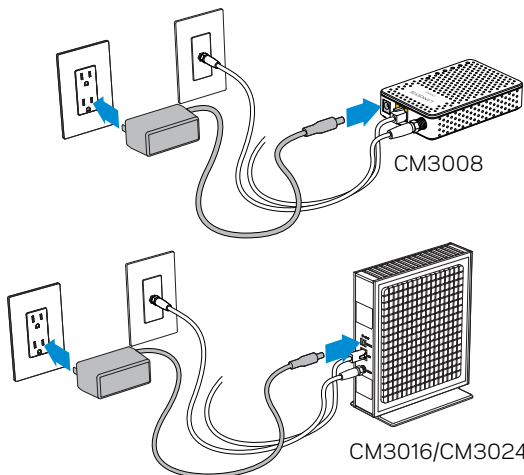
- 1 Connect the coax cable from your wall outlet to the connector labeled “Cable” on the back of the modem.



- 2 If you have a router, connect your router's WAN port to the Ethernet port on the back of the modem with an Ethernet cable.
- If you do not have a router, simply connect your PC to the yellow Ethernet port on the back of the modem.

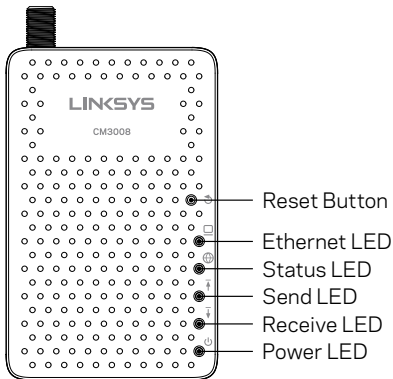


- 3 Connect the power adapter to the modem and plug it into a power source.

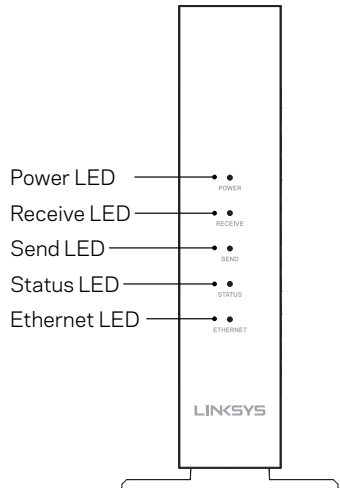


- 4 The modem may reboot several times during this process and activation can take up to five minutes.

- 5 Power on any routers or PCs that were powered off in Step 1.
- 6 Once the CM3008 is ready the Ethernet, Status and Power LEDs will be solid. Once the CM3016/CM3024 is ready all of the LEDs on the front panel will be solid.



CM3008



CM3016/CM3024

- You can connect to the Internet wirelessly via your router or the wired connection between your computer and the modem.

### Step 3 - Activation

Open a web browser and verify Internet access. This is where you will need the information from Step 1 (account number of your broadband service, phone number and new cable modem device identifiers). Some service providers have additional setup steps that will automatically appear in the browser. Follow the steps if necessary or call your Internet service provider if you are unable to get online.