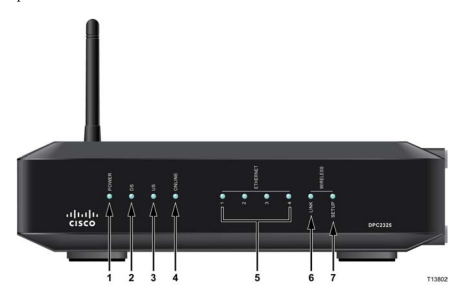


Front Panel Description

The front panel of your residential gateway provides LED status indicators that indicate how well and at what state your residential gateway is operating. See *Front Panel LED Status Indicator Functions* (on page 106), for more information on front panel LED status indicator functions.



Model DPC2325

- POWER ON, power is applied to the wireless residential gateway
- 2 **DS**—ON, the wireless residential gateway is receiving data from the cable network
- 3 US ON, the wireless residential gateway is sending data to the cable network
- **4 ONLINE**—ON, the wireless residential gateway is registered on the network and fully operational
- **ETHERNET 1 4**—ON, a device is connected to one of the Ethernet ports. 3LINKING indicates that data is being transferred over the Ethernet connection
- 6 WIRELESS LINK—ON, the Wireless Access Point is operational. BLINKING indicates that data is being transferred over the wireless connection. OFF indicates that the wireless access point has been disabled by the user
- 7 WIRELESS SETUP—OFF (normal condition) wireless setup is not active. BLINKING indicates the user has activated wireless setup to add new wireless clients on the wireless network



How Do I Connect My Devices to Use the Internet?

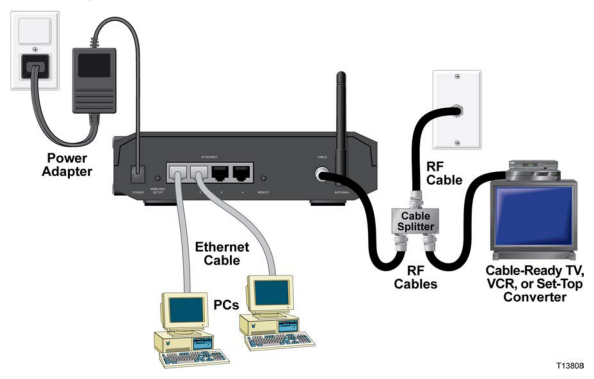
You can use your residential gateway to access the Internet, and you can share that Internet connection with other Internet devices in your home or office. Sharing one connection among many devices is called networking.

Connecting and Installing Internet Devices

You must connect and install your residential gateway to access the Internet. Professional installation may be available. Contact your local service provider for further assistance.

To connect devices

The following diagram illustrates one of the various networking options that are available to you.



To Log in

- 1. Type http://192.168.0.1 in the address field of the browser.
- 2. When prompted to log in, type **Username**: admin & **Password**: admin.