

Having Trouble?

Many issues can be resolved in these simple steps:

1 Check your connections.

Verify that cables, cords, and filters on all devices are connected as specified in Steps **1** **A-E**.

Make sure:

- The dual-port filter (optional) is plugged into the wall jack (and not the Wi-Fi Gateway).
- The data cable is plugged into the DSL port on the dual-port filter.
- Your phone cable is connected to the Phone port on the dual-port filter.

Cables usually make an audible “click” when secure. If connections are secure and you are still unable to connect to the Internet, try another wall jack. If you have traditional phone service, plug a phone directly into the wall jack to confirm dial tone.

2a Power down, then power back up.

Shut down your computer, and unplug the black power cord and any other devices from the back of the Wi-Fi Gateway. Wait 15 seconds and then plug devices back in, making sure the Wi-Fi Gateway's Power light is on. You should see a solid green Power light indicating a successful power connection (if the light is not on, try another electrical outlet). Then turn your computer back on.

2b Wait for blinking indicator lights

Wait for blinking indicator lights to turn solid green (may take up to two minutes), and then attempt to access the Internet.

3 Try another wall jack.

Disconnect the green data cable from the wall jack and the Wi-Fi Gateway from the electrical outlet. Move to another wall jack in the house. Plug the green data cable into the new wall jack and the power cord into an electrical outlet. Proceed with Step **2** (Power up) inside this guide to power up the Wi-Fi Gateway.

Specific Issues

I have a monitored home security system or health alarm.

You will need to contact your home security and/or health alarm providers after completing all of the installation steps in this guide to ensure that their services have not been affected.

My Power indicator light turns red during the power up sequence.

Don't worry. This is a normal part of the power up sequence—just remember not to unplug the power cord or green data cable when the light is still red. At the end of the sequence, the Broadband and Service indicator lights will be solid green.

Where can I go for further installation assistance or to download the online support tool?

For further installation assistance or to download the online support tool for features configuration, such as Wi-Fi networking service, go to uverseactivation.att.com

Why do I need to install phone line filters?

Without a DSL filter, you may experience disruptions or hear static on the phone line. You may purchase additional filters (including wall mount filters) from the AT&T Store at att.com/equipment or at most electronics and computer stores. While AT&T services generally work with third-party devices, they are not specifically supported by AT&T.

There's static on the phone line.

Make sure there are port filters properly installed on all phone devices, digital video recorders, monitored alarm systems, satellite systems, fax machines, cable systems, and any other devices plugged into a wall jack.

Every time I try to browse a Web page, I get a message saying "Detecting Proxy Settings."

In Internet Explorer, under Tools > Internet Options > Connections > Settings, uncheck any checked boxes and click OK.

Additional AT&T U-verse information

What is your internet connection speed?

The AT&T Speed Test is available to help you gauge the performance of your online experience. Visit att.com/speedtest to determine the speed at which data is sent to or from your computer.

Check out the User Guide online:

Go to att.com/uversegetstarted to watch a how-to installation video and more.

Visit att.com/userguides to find an electronic version of this guide (ATT110900777-6/HSIA CSI GATEWAY INST GUIDE) and other support information.

Manage your account:

Go to att.com/myatt to manage your AT&T U-verse account. You can also visit att.com/manage to download the app.

¿Habla español?

Por favor visite att.com/uverseguias para ver la información en español. También pueden ver la siguiente guía: ATT110900777-6 (HSIA CSI GATEWAY INST GUIDE) para más detalles.

Need more help?

Go online: Visit att.com/uversesupport

Call us: Dial 1.800.288.2020 and ask for “U-verse technical support.”

AT&T High Speed Internet Service Wi-Fi Gateway

self-
installation
guide

Before installation:

Do not attempt to install your services until 8pm or later on your service activation date. You can find this date on your packing slip.



Watch a how-to installation video and more!

Download and install the **FREE** AT&T Code Scanner on your mobile phone at <http://scan.mobi> or search for AT&T Code Scanner in your app store.

Then scan the QR code to the left with your code scanner to view U-verse self-install videos.



Get started

Approximate installation time: 55 minutes

Before you begin:



1. Check your service activation date.

Do not attempt to install your services until **8pm or later** on the date provided to you by AT&T. This date is also located on your packing slip.



2. Do you have a monitored home security system or health alarm?

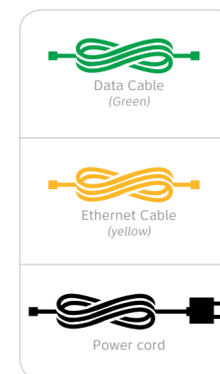
See “Specific Issues” on the back of this guide.

Gather materials needed for setup:



Wi-Fi Gateway

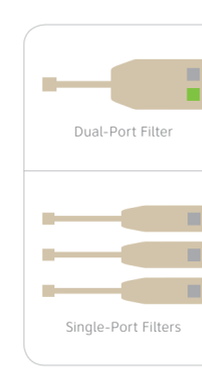
Gateway will come packed with stand attached.



Data Cable
(Green)

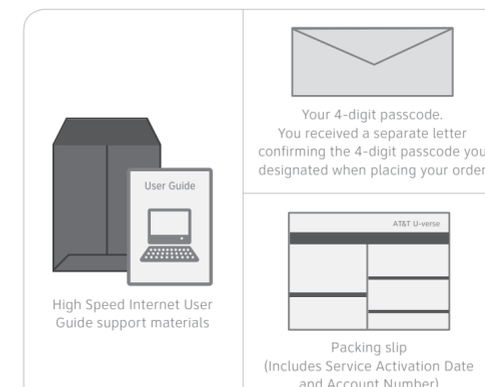
Ethernet Cable
(yellow)

Power cord



Dual-Port Filter

Single-Port Filters



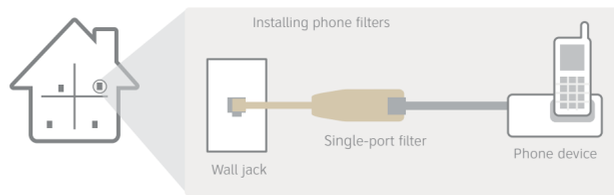
High Speed Internet User
Guide support materials

Packing slip
(Includes Service Activation Date
and Account Number)

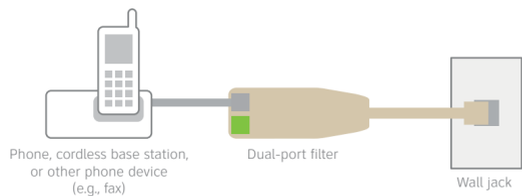
1 Set up Approximate time: 10 minutes

Customers without traditional dial tone phone service can skip Steps A and B, and start with Step C.

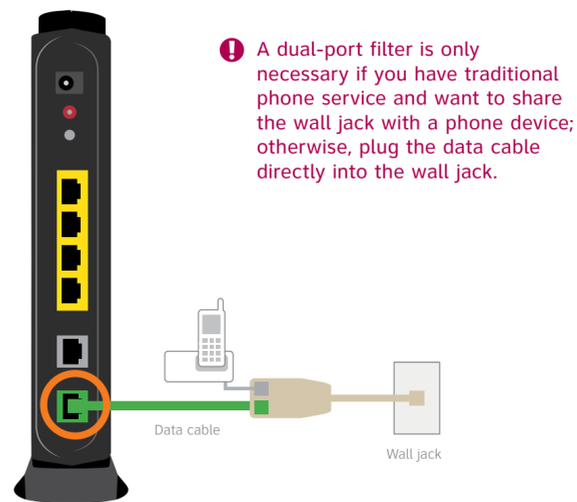
A If you have traditional dial tone phone service, install single-port filters in wall jacks that have devices such as phones, fax machines, satellite receivers, or modems.



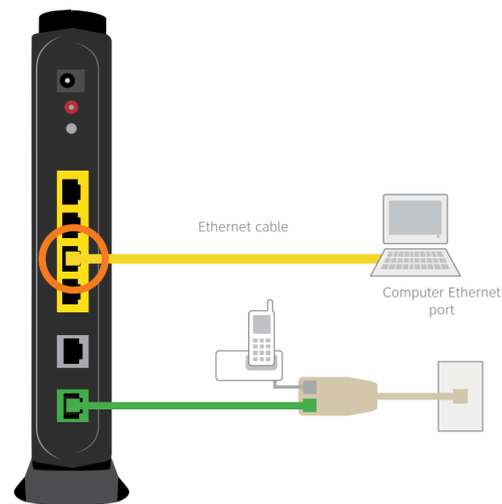
B The dual-port filter is used when you want to connect a phone or other piece of equipment, such as a fax machine, to the same wall jack as your Wi-Fi Gateway.



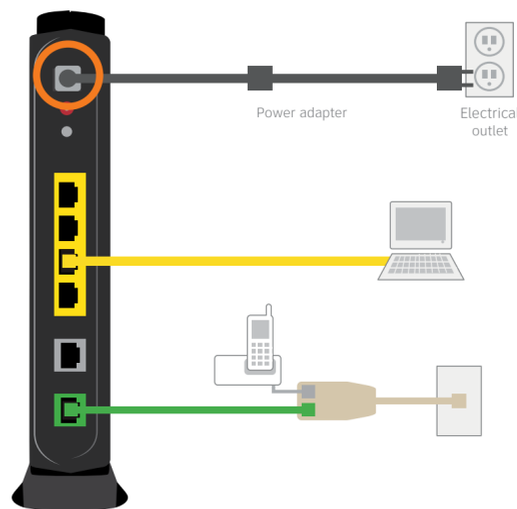
C Connect the green data cable from the Wi-Fi Gateway's Phone Line port to the dual-port filter's DSL port (or directly to the wall if you do not have traditional phone service).



D Connect the yellow Ethernet cable from the Wi-Fi Gateway's Local Ethernet port to your computer's Ethernet port.



E Remove the sticker covering the Power port. Combine the two-part power cord, and then connect one end to the Wi-Fi Gateway's Power port and the other end to an electrical outlet.



Questions?

Go online: Visit att.com/uversesupport To learn more about the benefits and features of your AT&T U-verse service, visit att.com/u-verse/newcustomer

2 Power up Approximate time: 15 minutes

Your Wi-Fi Gateway is now powering up. During this time, the Broadband light will turn red. Wait up to fifteen minutes for the indicator lights for Broadband and Service to turn solid green and the Local Ethernet indicator light to start blinking green.

! During this time (up to 15 minutes), do not unplug the power cord or the green data cable, as this can permanently damage the Wi-Fi Gateway AND significantly delay your Service Activation.

If the Broadband and Service lights do not turn solid green or continue to blink after 15 minutes, see the "Having trouble?" section on the back of this guide.



Wi-Fi Gateway indicator lights

3 Registration (Required) Approximate time: 20 minutes

- Open your Internet browser (e.g., Internet Explorer, Safari, etc.). The online registration process will start automatically to assist you in activating your service.
- If the registration process doesn't start automatically:
 1. Turn off security or firewall software, or give permission to "allow the network connection" if prompted by your browser, in order to connect to the AT&T network.
 2. Enter att.net/uverse into your address bar.
- Continue with online registration using the 4-digit passcode you created when you placed your order—it was mailed to you separately for your reference.
- If upgrading from AT&T DSL service to U-verse High Speed Internet, have your existing AT&T Member ID (primary email address) and password ready for U-verse registration. Go to att.com/myatt for help if you have forgotten your Member ID or password.



4 Go Wi-Fi (optional) Approximate time: 10 minutes

Write down your Wi-Fi Network Name (SSID) and Wi-Fi Password (Wireless Network Key) to configure a Wi-Fi device. This information is on the side of your Wi-Fi Gateway. The Network Name consists of "ATT" plus the last three digits of the Wi-Fi Gateway's serial number. Be sure to record this information in the form below.

Now configure your Wi-Fi network:

- Go to your computer's "Wireless Network Settings" and refresh the network list.
- Select your Wi-Fi Network Name (SSID) from the list. You may need to scroll through the list to find your Wi-Fi Network Name.
- Enter the 10-digit Wi-Fi Password in the Password field to connect to your network.

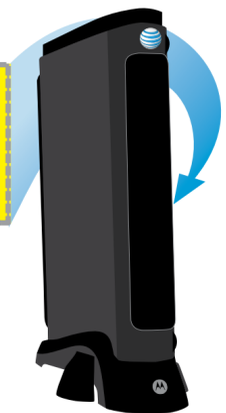
SSID: ATTXXX
Wireless Network Key: XXXXXXXXXXXX
For help: att.com/support

Wi-Fi Network Name (SSID)

A T T [] [] []

10-digit Wi-Fi Password

[] [] [] [] [] [] [] [] [] []



Congratulations! You should now be wirelessly connected to the Internet.

Stay connected on the go!

AT&T Wi-Fi Basic is included with your AT&T U-verse High Speed Internet service, so you can access the Internet at thousands of AT&T Wi-Fi Hot Spots across the country. Visit attwifi.com to learn more.