Reminder:
• Your new gateway does not contain a battery backup.
• Battery backup is available for purchase from third-party manufacturers and retailers to keep you connected in the event of a power failure. Visit att.com/batterybackup for more information.

For use with Internet, Phone and TV

Get started

Total approximate installation time: 20 minutes

These instructions will guide you through the process of replacing your Wi-Fi Gateway.

In the box:
1. **Set up**
   **Approximate time: 10 minutes**

   You will not have Internet and Phone services while you’re replacing your Wi-Fi Gateway.

   **A.** Unplug power cord from existing Wi-Fi Gateway
   - Stand new Wi-Fi Gateway side by side with existing Wi-Fi Gateway

   **B.** Transfer one cable connection at a time from your existing Wi-Fi Gateway colored port to the corresponding color port on the new Wi-Fi Gateway
   - Connect, new Wi-Fi Gateway power cord to Power port of new Wi-Fi Gateway
   - Connect new Wi-Fi Gateway power cord to Power port of new Wi-Fi Gateway and into electrical outlet

   **C.** Carefully read and remove yellow power sticker covering the Power port of new Wi-Fi Gateway

   Below is a completed setup. Your existing Wi-Fi Gateway connections and cable colors may vary.

   ![ completed setup diagram ]

   **2. Power up**
   **Approximate time: 1-5 minutes**

   Your Wi-Fi Gateway is now powering up. During this time (up to 5 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.

   **A.** When complete, the Service light will begin flashing, then turn to solid green.
   - If the Service light does not turn solid green or continues to blink after 5 minutes, see Need more help? on the back of this guide.

   **B.** For U-verse TV, restart your TV receivers after the Service light is solid green.
   - Go to each TV and hold down the Power button on the U-verse receiver and DVR for 10 seconds.
   - **NOTE:** Live TV may take a few minutes to display. If TV does not respond refer to Need more help? on the back of this guide.

   ![ power up diagram ]

   ![ new and existing gateway diagram ]

   **3. Go Wi-Fi**
   **Approximate time: 1-5 minutes**

   **New Wi-Fi setup:**

   **A.** Select only one option to begin the Wi-Fi setup.

   **Option 1: Connect using PC**
   - Connect laptop or PC with an Ethernet cable to your Wi-Fi Gateway
   - Continue to **B**

   **Option 2: Connect using smartphone/tablet**
   - Establish a temporary connection using new Wi-Fi settings located on yellow sticker on new Wi-Fi Gateway
   - Open your device’s Wi-Fi connection settings and select your Wi-Fi Network Name or Wi-Fi Network Key and enter your Wi-Fi Password to connect to your network
   - Continue to **B**

   **B.**
   - Open a browser and go to ufx.att.com/restore
   - Log in to your AT&T account. If you forgot your User ID (primary AT&T email address) and Password, help can be found on the account log-in screen.
   - Follow the onscreen instructions to transfer the existing Wi-Fi settings.
   - Record existing Network Name or Wi-Fi Network Key and Wi-Fi Password on separate yellow sticker from kit.
   - Place new yellow sticker on over your new Wi-Fi Gateway’s yellow sticker.

   **NOTE:** If Wi-Fi settings did not transfer or to use new Wi-Fi Network Name and Password, follow these three steps:
   - Use settings from your NEW Wi-Fi Gateway’s yellow or black label.
   - Open your device’s Wi-Fi connection settings, select your Wi-Fi Network Name or Wi-Fi Network Key and enter the Wi-Fi Password to connect
   - Record and keep your Wi-Fi settings for future reference when connecting all your Wi-Fi devices.

   **NOTE:** Any custom settings made for security cameras, game consoles, etc., on your original Wi-Fi Gateway will also need to be made on your new Wi-Fi Gateway.

   ![ Wi-Fi Gateway diagram ]

   ![ Wi-Fi Gateway indicator lights diagram ]

   **4. Easy Return**
   **(Refer to return instructions in your kit)**

   **A.** Return your equipment at no cost to you within 21 days to avoid a $150 charge.

   **B.** Take original gateway and power cord to nearest The UPS Store. Bring your AT&T Account number on the account log-in screen.
   - Please do not return other devices (e.g., backup battery, etc.).

   **C.** UPS will scan your equipment, provide a receipt, pack, and ship equipment to AT&T at no cost to you.

   ![ Easy Return instructions diagram ]

   ![ UPS Store diagram ]

   **5. Smart Home Manager**
   **(For AT&T Internet customers only)**

   Learn how the Smart Home Manager can help you manage your Wi-Fi network information, connect devices to your network, and more.

   **The Smart Home Manager (SHM) Dashboard gives you easy access to all the network information you need:**
   - View your Wi-Fi network and devices connected
   - Easily reboot your Wi-Fi Gateway
   - Change your Wi-Fi network name or password

   **Access the Smart Home Manager**
   Log in with your AT&T ID and password that manages your AT&T Internet Account to have your network connections at your fingertips.

   **Need more control over your home network?**
   Go to https://myhomenetwork.att.com to see how you can easily manage all the devices in your home.

   ![ SHM Dashboard diagram ]

   ![ device settings diagram ]

   ![ Wi-Fi Gateway diagram ]
Having trouble?

No Internet service:  

Check your connections:  
Cables usually make an audible click when secure.

Check Power:  
Power light on the Wi-Fi Gateway should be green; if not, try another electrical outlet.

Check Service light on front of the Wi-Fi Gateway:  
If after 5 minutes the light is red or off, power down the Wi-Fi Gateway by holding down the red reset button for 15 seconds.

If your existing Wi-Fi settings did not transfer, you will need to set up a new Wi-Fi Network Name and Password. To do so, follow these steps:

· Use settings from new Wi-Fi Gateway yellow sticker
· Open your device’s Wi-Fi connection settings, select your Wi-Fi Network Name and enter Wi-Fi Password to connect
· Record and keep your Wi-Fi settings for future reference when connecting all your Wi-Fi devices

Wi-Fi Gateway Power light is amber:  
Don’t worry. This is a normal part of the power-up sequence.

Additional assistance:  
Call 800.288.2020 and ask for “technical support.”

Additional information

Test your Internet connection speed

Our speed test takes less than a minute to perform two key measurements (Download and Upload) to help you determine if you should take steps to improve the performance of your online experience. Visit att.com/speedtest

Support:
· For support, including live chat, go to att.com/support
· Call 800.288.2020

Manage your account:

Available 24/7, download the myAT&T app at att.com/myattapp from your mobile device.

Repair Center:

Phone: 800.246.8464

IPv6

AT&T supports IPv6 across our network, equipment and devices. Visit att.com/ipv6 for more information.

Accessibility Support:

· Alternate formats now available in Large Print or Braille. Call 800.288.2020 and request your guide number (ATT122600849-6).
· Telephone equipment for visual and/or hearing impaired:
  - Phone: 877.902.6350
  - TTY: 800.772.2889
· Repair Center:
  - Phone: 800.246.8464
  - TTY: 800.397.3172
· Accessible Tagged PDF: Visit att.com/userguides to find this guide (ATT122600849-6 WIRELESS GATEWAY SWAP 3801 TO 3801 w/Voice).
· Device Compatibility Feature: Compatible with any TTY/ TDD devices with standard phone line.

¿Hablas español?

Para ver esta guía (ATT122600849-6) en español, visita att.com/guias.