

## Setting up your All-Fi Extender™



- 1 Connect with AT&T Smart Home Manager app
- 2 Connect with Ethernet
- 3 Troubleshooting and tips



**Tip:** Control your home Wi-Fi® network with the Smart Home Manager app. The Smart Home Manager app is also the best way to set up your All-Fi extender. Do everything from troubleshoot to manage devices from almost anywhere.



# Connect with AT&T Smart Home Manager app



You need to have AT&T Internet service for your new All-Fi extender to work. Check the compatibility with your All-Fi Hub at att.com/BGW620. The extender needs to be in the same room next to your All-Fi Hub™ during setup.

 Download the Smart Home Manager app from your app store or go to att.com/smarthomemanager



For quick download, open the camera on your smartphone and hold the camera over the QR code for a few seconds.

Sign in with your AT&T user ID and password. Need help? att.com/shmhelp



Select **Network** • Home Network Hardware • Add Extender. Once you see the **SOLID WHITE** light, you're all set.





Control and manage your home Wi-Fi network with the Smart Home Manager app. Troubleshoot, check your Wi-Fi connection strength, and manage devices from pretty much anywhere.

**Note:** AT&T Smart Home Manager is available to AT&T Internet and AT&T Internet Air service customers with a compatible AT&T Wi-Fi gateway. Features may depend upon gateway models. Data rates may apply for download and usage.



## **Connect with Ethernet**



You need to have AT&T Internet service for your new All-Fi extender to work. Checkthe compatibility with your All-Fi gateway at att.com/BGW620. The extender needs to be in the same room next to your All-Fi gateway™ during setup.

1. Attach the extender to your All-Fi Hub by connecting one end of the **WHITE** Ethernet cable to an available Ethernet port on the back of the Hub. Attach the other end of the cable to one of the **BLUE** Ethernet ports on the back of the Extender.







**Tip:** Make sure the Ethernet cable is firmly connected. Once both ends are properly connected, the Ethernet port LED will turn **SOLID GREEN**. After the extender has been paired and the front LED is **SOLID WHITE**, you can connect another device by Ethernet.

Connect the power supply to the extender and plug it into an electrical outlet (not controlled by a light switch). The power jack LED on the back of the extender should turn **SOLID GREEN**. Once you see the **SOLID WHITE** light on the front of the extender indicating you're paired, you're all set.

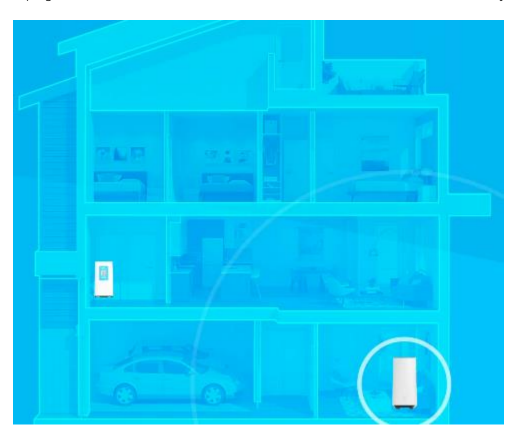






**Tip:** The power light should turn **GREEN** within one second and the extender front light will begin to pulse **WHITE** within 5 seconds. Then, it will begin to boot.

**3.** Unplug the extender and disconnect the ethernet cord, then move it to the room you want it in.





## **Troubleshooting and tips**



**Do not place** the extender on the floor. Go to **www.att.com/AllFiExtender-4991** for help on the best placement for your extender.

Check if your extender is working.

Paired and functioning (SOLID WHITE light)

### **Troubleshooting**









Device is out of range

Not paired

**Out of range**If Wi-Fi signal is out of range.

Firmware update





**Check all cables and cords** and reboot using the reset button on the back of the extender.

#### **Need more help?**



Go to att.com/smarthomemanager or att.com/support



Go towww.att.com/AllFiExtender-4991 for additional support.

#### **Additional information**



**Manage your account.** Available 24/7. Download the myAT&T app at **att.com/myattapp** 



**Accessibility support.** Braille or large print: call **800.288.2020**