# All-Fi Booster (4981)

AT&TAII.Fi



## What Do The Lights Mean?

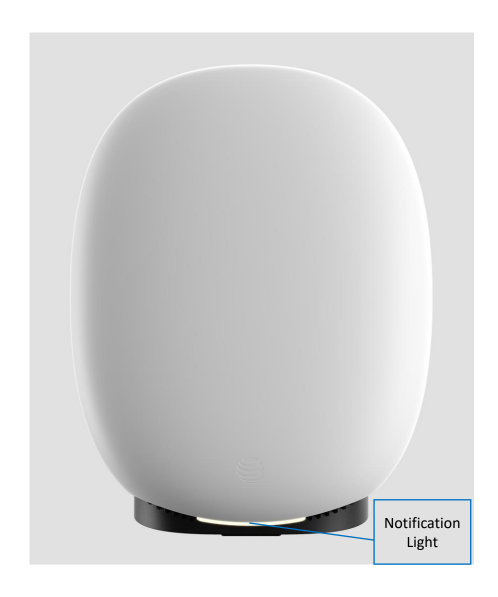
Complete guide to the information the LED lights on your AT&T All-Fi<sup>TM</sup> Booster provide.

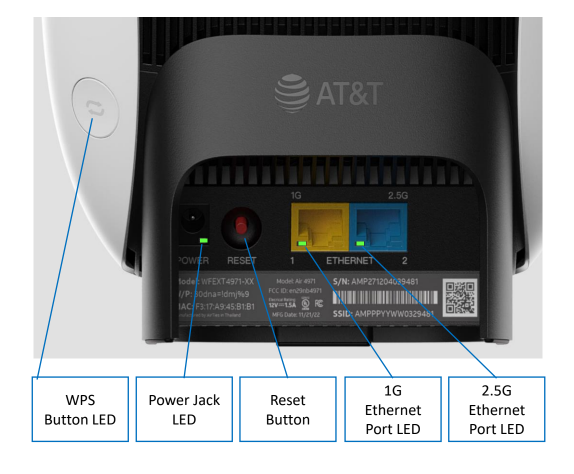
### Display & Notification Light

Notification Light	Color	Meaning		
	Off	No power or All-Fi Booster has been rebooted. Make sure the All-Fi Booster is plugged in to a working wall outlet and the back power LED is green.		
	Solid White	Your All-Fi Booster is connected. Enjoy AT&T internet Service!		
	Pulse White (fast)	Your All-Fi Booster is starting up or connecting to the hub's Wi-Fi, please wait during this time.		
	Pulse Green (slow)	Powered up and waiting to be paired.		
	Solid Red	The All-Fi Booster failed to pair. It may be connected through a 3 <sup>rd</sup> party router. Please reset by pressing the red reset button on the back of the booster, then connect an Ethernet cable between the All-Fi Booster and the All-Fi Hub to pair. This could also mean Extended Wi-Fi Service is NOT active. If the Solid RED light persists, contact ATT.com/support.		

### Display & Notification Light

Notification Light	Color	Meaning		
	Pulse Red (slow)	Your All-Fi Booster is having connection issues. Please check for a loose, disconnected or damaged Ethernet cable. Or It may be too far from the All-Fi Hub.		
	Pulse Amber (fast)	Software updating. Please wait until the light turns back to solid white. <i>Do not unplug the All-Fi Booster during this process</i> .		
	Pulsing Red/Green (fast)	Your All-Fi Booster is configured and connected, but its placement may not be optimal for best performance. It could be too far from the All-Fi Hub or another Booster. Try to move it to a closer location.		
	Pulse Red (fast)	Red button reset has been pressed for less than 10 seconds. Booster will reboot once button has been released.		
	Pulse Green (fast)	Red button reset was held for more than 10 seconds. Factory reset will begin once button has been released.		





### WPS LED (back of hub)

Notification Light	WPS light	Color	Meaning
		White/ WPS Off	Booster is working properly. Press the back WPS button to begin pairing and observe Service LED on the front of the All-Fi Booster.
		Pulse Green	Take action on the Wi-Fi device you are trying to connect. You may also choose to add an Ethernet cable from the booster's back ethernet port to the hub's ethernet port to connect
		Solid Green	WPS Pairing is successful.
		Pulse Red	Your All-Fi Booster detected multiple Wi-Fi devices trying to connect via WPS. Please wait before trying again.
	( <u>2</u> )	Solid Red	Attempt to connect your Wi-Fi devices using WPS has failed. Please press the WPS button to try again.