



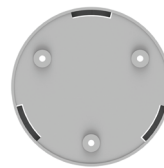
# AT&T Cell Booster Pro and Cell Booster Accessories

Accessories include replacement parts for in-box components and optional accessories for special installation needs

## Replacement parts



GPS Antenna



Mounting Kit



Power Supply

## Optional accessories



PoE++ Splitter



Desk Stand



High gain GPS Antenna kit

Name	Price <sup>1</sup>	SKU	Type
AT&T 5G Cell Booster Pro	\$1599.99	6089E	Device
AT&T Cell Booster Pro*	\$699.00	6276D	Device
AT&T Cell Booster	\$229.99	6968C	Device
AT&T Cell Booster Pro Power Supply Gray	\$14.99	4068Q	Replacement Part
AT&T Cell Booster Pro GPS Antenna Black	\$12.99	4074Q	Replacement Part
AT&T Cell Booster Pro Mounting Kit	\$4.99	4086Q	Replacement Part
AT&T Power over Ethernet (PoE)++ Splitter <sup>2</sup>	\$229.99	4770Q	Optional
AT&T Cell Booster Pro Desk Stand	\$35.00	4624Q	Optional
AT&T Cell Booster Pro Professional Installation <sup>3</sup>	\$700.00	SOC	Optional
AT&T Cell Booster Pro High Gain GPS Antenna - 60'	\$229.00	4243U	Optional
AT&T Cell Booster Pro High Gain GPS Antenna - 200'	\$349.00	4242U	Optional

The Cell Booster Pro and Cell Booster include an AC power adapter, GPS antenna and Cat 6 Ethernet cable. PoE++ Splitter is not included with the Cell Booster Pro and must be purchased separately.

**Contact your FirstNet Account Manager to order.**

\*These accessories are only for the Pro version and do not work with the standard consumer AT&T Cell Booster

<sup>1</sup> Taxes and fees apply

<sup>2</sup> A third-party PoE power source/PoE++ injector is required and must be purchased separately if the customer's router/switch doesn't support PoE++.




<sup>3</sup> Available for Corporate Responsible Users & FirstNet customers in Enterprise locations only. Residences are excluded.

v.081225 | 1 of 3

# AT&T Cell Booster Pro – GPS Antenna Options

The AT&T Cell Booster Pro includes a standard powered GPS antenna with 33 feet of cable, suitable for most installations. Some customers require higher-powered antennas and/or longer, lower-loss cabling for more complex installations. AT&T offers 3 antenna options to meet different use cases.

Note: A GPS signal is required 24/7 for all Cell Booster Pros in a building to function properly and broadcast accurate e911 location information. Do not unplug the antenna after installation.




Name	AT&T Cell Booster Pro Standard-Gain GPS Antenna	AT&T Cell Booster Pro High-Gain GPS Antenna - 60	AT&T Cell Booster Pro High-Gain GPS Antenna - 200
Image			
SKU	Bundled	4243U	4242U
Price	N/A	\$229.00	\$349.00
Cable length	33' (standard loss)	60' (low loss)	200' (low loss)
Mounting	Stick on ledge/window	Stick on window/Drill into wall	Stick on window/Drill into wall
IP rating	Indoor only	Indoor/Outdoor	Indoor/Outdoor
Antenna gain	28dB (standard power)	40dB (15x power)	40dB (15x power)
Antenna gain (including cable loss)	18dB	32dB	14dB
Use cases	Standard install; inside only, stuck on window with clear sky view	Indoor/outdoor install; obstructed sky view (overhang, trees, etc.); installing antenna several feet away from window; shorter run. LTE radio activating but 5G isn't due to GPS signal quality.	Indoor/outdoor install (no window); longer run (basement)

# AT&T Cell Booster Pro – Power Options

The AT&T Cell Booster Pro includes a standard AC wall adapter for power. Some customers may require a PoE++ Splitter to power the device from their network instead of a wall outlet.

If the customer’s network supports PoE++ at 73W, an injector is not required.

If the network does not support PoE++, the customer must purchase the AT&T proprietary Splitter and a compatible injector for their router.

Name	AT&T Cell Booster Pro Power Supply Gray	AT&T Power over Ethernet (PoE)++ Splitter	3rd Party Power over Ethernet (PoE)++ Injector*
Image			
SKU	Bundled	4770Q	N/A
Price	N/A	\$229.99	Varies
Use cases	Standard install; AC Wall Outlet	If customer’s network supports PoE++; inputs ethernet and outputs ethernet & power to CBP	If customer’s LAN does not support PoE++

\*The PoE++ Injector is sold separately and is not included with the Cell Booster Pro. AT&T does not sell injectors; customers should purchase a compatible injector from a third-party vendor.