

# zBoost 4G+ Data Hub Antenna Kit

The zBoost 4G+ Data Hub Antenna Kit enhances data performance by combining the highest gain wide-band antenna with 50ft of the best quality cable that connects directly to the data hub. This configuration is the ideal solution for users experiencing little to no performance from their data hub due to weak indoor signal.

The zBoost 4G+ Data Hub Antenna Kit delivers 75% more power (2.5 dB) than the next closest competitor and enables your data hub to operate at optimal performance.

The zBoost 4G+ Data Hub Antenna Kit is compatible with:

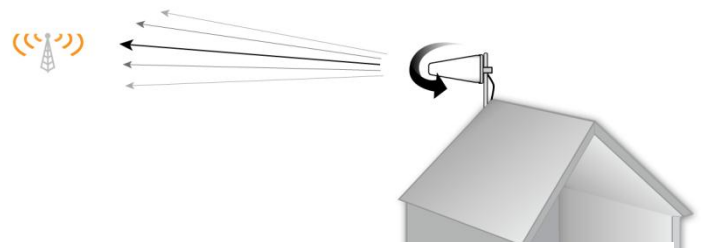
- All Wireless Data Hubs that have an **SMA** external antenna connector – (Check Data Hub User’s Manual)
  - Rogers Rocket Hub
  - Bell Turbo Hub
  - TELUS Smart Hub
- CDMA, HSPA+ & LTE
- CEL, PCS, AWS, as well as 700MHz & 2700MHz,



Benefits Include:

- Improves upload and download speeds
- Highest signal gain antenna kit
- Easy to set up – comes complete with everything needed

4G+ Specifications:		
	Specification for LTE and CEL Bands	Specifications for AWS and PCS bands
Frequencies	698-960 MHz	1710-2700 MHz
Antenna Gain	10dB	12dB
Beamwidth	60°	55°
Impedence	50Ω	
Cable	50ft / LMR400 Type	
Connector	SMA	



The wide band directional stretched log periodic signal antenna provides increased coverage for all cellular bands (700MHz - 2700MHz) when aimed in the direction of your carrier’s signal.