



Wilson Electronics AG Pro-Quint Selectable

Five-Band Indoor Cellular Signal Booster



Announcing the new Wilson AG Pro-Quint Selectable

Boosts 4G signals and legacy signals in large buildings on five cellular frequency bands

Designed for professional installation to provide signal coverage in buildings up to 80,000 square feet, the Wilson AG Pro-Quint Selectable boosts signals on 800 MHz, 1900 MHz, AWS and, at the user's option, either the AT&T or Verizon Wireless 4G network. With an MSRP of \$1,399.95, the AG Pro-Quint Selectable is the most affordable fiveband booster available. Wilson's compact, integrated design is about the size of a textbook and weighs less than 3 pounds. The AG Pro-Quint Selectable's LCD display and push button controls allow the installer to optimize the gain on each of the five frequency bands.

The AG Pro-Quint Selectable delivers up to 75 dB of gain and supports CDMA, GSM, EVDO, LTE, HSPA+ and WCDMA technologies. It can be paired with a variety of Wilson inside and outside antennas to create a custom signal booster system. Like all Wilson signal boosters this unit features cell site protection techniques developed through cooperative effort between Wilson and several major cellular carriers that prevent the possibility of interference with any nearby cell tower.

Part Number	803470	
	UPLINK MHz	DOWNLINK MHz
Cellular	824-849	869-894
PCS	1850-1910	1930-1990
AWS	1710-1755	2110-2155
700 (Band 12)	698-716	728-746
700 (Band 13)	776 -787	746-757
Gain	75 dB	
Max Uplink Power	813 mw	
Noise Figure	5 dB	
Flatness	±4 dB	
Oscillation Protection	.5 second shut down	
Power Requirements	5V DC AC ADAPTER INCLUDED	
Connectors	N Female	
Dimensions	6 x 7.5 x 1.5 (inch)	15.2 x 19 x 3.8 (cm)
Weight	2.81 (oz) / 0.175 (kg)	

