



Pro 70 Plus

with Integrated Uplink & Downlink Power Meter and up to +12 dBm conducted downlink power for greater indoor coverage area

MADE IN THE USA

All New Wilson Electronics Universal Indoor Signal Booster Exclusively for Custom Integrators

The Pro 70 Plus from Wilson Electronics amplifies weak cellular signals to provide reliable voice and data coverage – including 4G – inside homes and other buildings where signals may not penetrate. The Pro 70 Plus features a self-optimizing microprocessor with a built-in graphical signal meter. The uplink and downlink power display makes it easy for the integrator to determine the direction of the cell tower and the strength of the available signal, which greatly reduce installation time.

Like all Wilson boosters, the Pro 70 Plus features cell site protections that prevent any possibility of interference with cell towers. The Pro 70 Plus, and all CI models from Wilson Electronics, are sold only to custom technology integrators and are not available through any online or retail source. Wilson Electronics quality and an industry-leading three year warranty make the Pro 70 Plus the clear choice for the professional technology integrator.

FEATURES

- Boosters sold in kits with antennas
- Expansion kits available for large scale installations
- Self-optimizing design minimizes installation time
- Compatible with all North American cellular networks
- Three-year warranty
- FCC and Industry Canada certified
- Graphical uplink & downlink power meter

BENEFITS FOR USERS

- Fewer dropped calls and lost connections
- Faster, cleaner data transfers
- Strong, reliable connections even in weak signal areas
- Enhanced indoor coverage area under certain signal conditions
- Extends battery life of cellular devices

BENEFITS FOR INSTALLERS

- New source of revenue
- Solves a common customer problem - weak cell signals
- No-cost training and certification
- No-cost installation design support
- Lead referral program for certified installers
- Add-on sale to existing customers
- Simplified cell tower location

	Pro 65	Pro 70	Pro 70 Plus
Frequency	698-746 MHz		
	746-787 MHz		
	824-894 MHz		
	1850-1995 MHz		
	1710-1755/2110-2155 MHz		
Max Gain	60dB	65dB	70dB
Power Requirements	110-240 V AC, 50-60 Hz, 20 W		
Connectors	F-female		
Dimensions	8.875 x 6.0 x 1.5 in or 22.5 x 15.2 x 3.8 cm		
Weight	2.81 lbs or 1.27 kg		
Integrated Power Meter	No	No	Yes
Enhanced Indoor Coverage Under Certain Signal Conditions	No	No	Yes

Wilson Electronics
www.wilsonelectronics.com