

Pro 1000C

Includes WilsonPro Cloud Service Integration

FEATURES

- +15 dBm maximum downlink power
- XDR technology: never shuts down, even with very strong outside cellular signals
- Full color display, indicating gain and power levels of each band, for easy antenna setup
- Compatible with all U.S. cellular networks
- Integrated power supply
- New! Pro 1000C connects to WilsonPro Cloud via an LTE connection through the outside donor antenna, or through a traditional RJ-45 "hardwired" ethernet connection.
- Annual WilsonPro Cloud subscription includes wireless LTE connection; no additional internet connection required
- Provides end users with high reliability and minimal downtime





Kit Includes



Pro 1000C Booster



Outside Directional Antenna (314411)



Inside Dome Antenna x1 (304412)



Lightning Surge Protector (859902)



2ft Low-Loss Wilson400 Cable (952302)



75ft Low-Loss Wilson400 Cable (952375)



100ft Low-Loss Wilson400 Cable (952300)

About

The **WilsonPro Pro 1000C** passive distributed antenna system is a wall mounted cellular amplifier designed to provide enhanced in-building cellular coverage for all commercial spaces, including large homes, hospitals, hotels, warehouses and offices.

The WilsonPro Pro 1000C amplifies weak cellular signals to provide reliable voice and data coverage—including 4G – to inside spaces where signals may not penetrate and With new eXtended Dynamic Range (XDR) technology, the amplifier never shuts off due to a strong outside signal or changes in outside signals.

Like all WilsonPro cellular signal boosters, the WilsonPro Pro 1000C features cell site protections that auto-detect and prevent any cell tower interference.

Specifications

MODEL NUMBER	460242*				
FREQUENCIES	Band 12	700 MHz			
	Band 13	700 MHz			
	Band 5	850 MHz			
	Band 4	1700/2100 MHz			
	Band 25/2	1900 MHz			
MAX GAIN	70 dB				
IMPEDANCE	50 Ohm				
POWER	110 - 240 V AC, 50 - 60 Hz, 30 W				
CONNECTORS	N-Female				
BOOSTER DIMENSIONS	3.75 x 11.5 x 18 in				
BOOSTER WEIGHT	15.4 lbs				



Detailed Specifications

	1000C						
Model Number	460242						
FCC ID	PWO460042						
Connectors	N-Female						
Antenna Impedance	50 Ohms						
Frequency	698-716 MHz, 729-746 MHz, 777-787 MHz, 824-894 MHz, 1850-1990 MHz, 1710-1755/2110-2155 MHz						
Power output for single cell phone (Uplink) dBm	700MHz Band12/17	700MHz Band13	800MHz	1700MHz	1900MHz		
	20.9	22.9	22.70	24.30	21.70		
Power output for single cell phone (Downlink) dBm	700MHz Band12/17	700MHz Band13	800MHz	2100MHz	1900MHz		
	16.7	15.0	16.0	16.4	15.5		
Noise Figure	5 dB nominal						
Isolation	> 90 dB						
Power Requirements	12V 3A						

Each Signal Booster is individually tested and factory set to ensure FCC compliance. The Signal Booster cannot be adjusted without factory reprogramming or disabling the hardware. The Signal Booster will amplify, but not alter incoming and outgoing signals in order to increase coverage of authorized frequency bands only. If the Signal Booster is not in use for five minutes, it will reduce gain until a signal is detected. If a detected signal is too high in a frequency band, or if the Signal Booster detects an oscillation, the Signal Booster will automatically turn the power off on that band. For a detected oscillation the Signal Booster will automatically resume normal operation after a minum of 1 minute. After 5 (five) such automatic restarts, any problematic bands are permanently shut off until the Signal Booster has been manually restarted by momentarily removing power from the Signal Booster. Noise power, gain, and linearity are maintained by the Signal Booster's microprocessor.

The Manufacturer's rated output power of this equipment is for single carrier operation. For situations when multiple carrier signals are present, the rating would have to be reduced by 3.5 dB, especially where the output signal is re-radiated and can cause interference to adjacent band users. This power reduction is to be by means of input power or gain reduction and not by an attenuator at the output of the device.



WilsonPro Cloud provides:

- Customizable email and text alert notifications, including:
 - Amplifier goes offline
 - Oscillation occurs
 - Weak or no signal detected
 - Performance and signal level reporting and history
 - Report generation
- Donor antenna "tuning" tool
- Organization of monitored amplifiers by customer and location
- Ability to remotely turn bands on and off, and remote amplifier reset

Support





UPC

