

# **WILSON PRO** 4000

In-Building Multi-Antenna Signal Booster With Extended Dynamic Range



**User Manual** 



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# Package Content

# Kit 460223



WilsonPro 4000



Wide Band Directional Antenna + 75' Wilson 400 Cable



4 Qty. Dome Antenna + 4 Qty. 100' Wilson 400 Cable



Pair of 2-Way Radios



2' Wilson 400



Lightning Surge Protector

# Easy Installation

Neat and clean installation while leaving the unit easily accessible.



# Onboard Software For Better Control

Each indoor antenna path is independently and automatically controlled with onboard software, ensuring great connectivity throughout large spaces and multi-story buildings.



XDR allows the booster to never shutdown due to too strong of a signal. No matter how strong, the booster will never overpower and shutdown.





# Color I CD For Fasier Access

Unlike other boosters, the WilsonPro 4000 has a color LCD screen with four-way navigation, allowing integrators to have easy and effective control of the product.

# The 4000 Literally Delivers The Power Of Four Boosters

The WilsonPro 4000 is the first rack mounted, cell booster to incorporate four separate signal amplifiers feeding multiple indoor antennas. The 4000 literally delivers the power of four boosters in a single rack mount unit, and provides cell



coverage for up to 100,000 square feet of indoor space, or even more depending on the strength of the incoming signal from the tower.

Designed to provide enhanced in-building cellular coverage for commercial and large residential spaces, the WilsonPro 4000 amplifies weak cell signals to provide reliable voice and data coverage – including 4G – to inside spaces where signals may not penetrate.

Like all WilsonPro cellular signal boosters, the WilsonPro 4000 features cell site protections that auto-detect and prevent any cell tower interference. Wilson Electronics quality and an industry-leading three-year warranty make the 4000 a clear choice for the professional technology integrator.

# **Key Features**



Easy installation: The 4000 is intended to fit into an existing server rack. This design allows for a neat and clean installation while leaving the unit easily accessible.



Onboard Software for Better Control: Each indoor antenna path is independently and automatically controlled with onboard software, ensuring great connectivity throughout large spaces and multi-story buildings. Since all ports are independently controlled, each can adjust its gain level up or down as required by the conditions of the immediate signal environment without disrupting coverage from any other antenna



Extended Dynamic Range (XDR) for continuous connectivity: Gives the 4000 much greater tolerance than any competing booster for a strong incoming signal from the tower. XDR lets the 4000 system work with an incoming signal stronger than any competing booster and never shuts down.



Color LCD for Easier Access: Unlike other boosters, the Wilson 4000 has a color LCD screen with four-way navigation, allowing integrators to have easy and effective control of the product.

# **Competitive Advantages**



**Highest Downlink Power:** Up to +12dB more downlink power than the competition allows for stronger signal in environments where the incoming signal is weak. The benefit is a stronger signal sent to the inside antennas, providing larger coverage area from a single booster.



**Highest Uplink Power:** This allows for a stronger signal transmitted to the tower, up to +3dB more than the competition, providing greater user capacity and increased range from the cell site.



**Lower Overload and Shutdown Threshold:** No matter how strong the outside signal, the WilsonPro 4000 never shuts down. This is a huge benefit in strong signal environments like cities and locations close to a carrier tower.

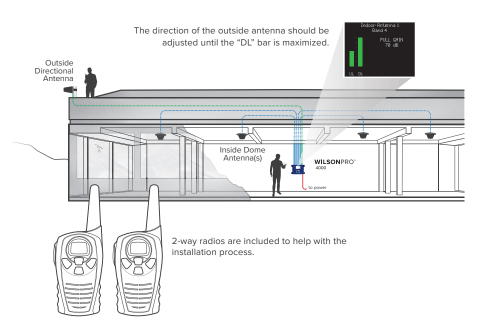


**Intelligent Control:** WilsonPro cellular boosters automatically adjust signal gain while still providing even signal coverage throughout the building.



**Sophisticated Software:** Cellular signals are constantly fluctuating. The software is always monitoring signal levels and making immediate adjustments as needed, allowing the booster to operate at maximum gain consistently.

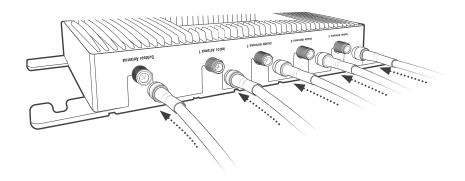
# Installation **Diagram**



# Post Install Setup

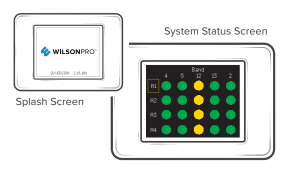
The WilsonPRO 4000 is designed with advanced internal programming, which allows it to automatically adjust for a variety of conditions, while still boosting weak signals.

Once the AC power cable and antenna cables are connected, turn the unit on by toggling the power switch located near the AC power receptacle.



# Status Screen

The 4000 takes about 20 seconds to boot up. Once boot up is complete, the status screen will appear, showing the amplification and status of each port and band.



# **Lights Description**





A solid green light indicates that a band/port is operating correctly with maximum allowable gain.

A solid yellow light indicates band/ port gain reduction because of an oscillation condition. Reposition antennas (more separation between indoor and outdoor antennas, and pointed in opposite directions) and reboot (power cycle) the 4000 for maximum performance. When adequate separation is achieved, the yellow lights will return to green upon reboot. Note that when the light is yellow, the band/port is operational; however, performance is reduced.

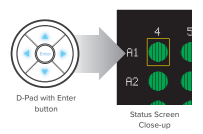
# (LIGHTS DESCRIPTION cont.)



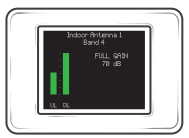
A red light indicates a band/port which has been completely shut down because of a severe oscillation condition or repeated oscillation events. Reposition antennas (more separation between indoor and outdoor antennas, and pointed in opposite directions) and then reboot (power cycle) the 4000 to reactivate the band/port and maximize performance. When adequate separation is achieved, the red light(s) will return to green upon reboot.

# Port/Band Status Screens

# **Green Light**



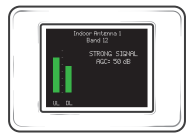
By pressing enter on a highlighted light, as shown, a more detailed status screen will be displayed for the highlighted band/port.



Band Details Screen

This screen provides specific band and port information. Including the strength of the received uplink and downlink signal, status details, and the amplifier gain.

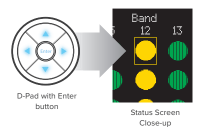
# (PORT/BAND STATUS SCREENS - GREEN LIGHT cont.)



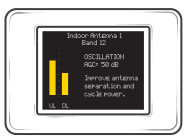
Band Details Screen

In the presence of a strong outdoor cell tower signal, the 4000 will reduce it's "boost" (Gain) using internal Automatic Gain Control (AGC). This gain reduction is necessary to stay within FCC requirements. When this occurs, the 4000 has reached the 'speed limit' so this is good! The outside antenna should always be adjusted until the "DL" bar is maximized and "AGC" is indicated, if possible with a weak outside signal, this may not be possible.

# **Yellow Light**



Pressing enter on a highlighted light with a yellow light (Antenna 1, Band 12), as shown, will display the following...

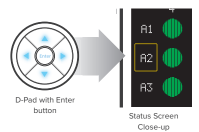


Band Details Screen

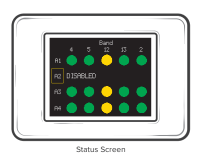
This screen indicates band/port gain has been reduced because of the oscillation condition detected at a nearby band/port.

# **Enable/Disable Ports**

To return to the Status Screen press the ENTER button on the D-Pad



Unused indoor antenna ports should be enabled/disabled by pressing enter on the applicable port, from the status screen.



'Disabled' will be displayed on the applicable port, as shown.

# Safety Guidelines

# Warnings

To uphold compliance with network protection standards, all active cellular devices must maintain at least 6 feet of separation distance from Panel and Dome antennas.

Use only the power supply provided in this package. Use of a non-Wilson Electronics product may damage your equipment.

The Signal Booster unit is designed for use in an indoor, temperature-controlled environment (less than 100 degrees Fahrenheit). It is not intended for use in attics or similar locations subject to temperatures in excess of that range.

RF Safety Warning: Any antenna used with this device must be located at least 8 inches from all persons.

### This is a CONSUMER device.

**BEFORE USE**, you **MUST REGISTER THIS DEVICE** with your wireless provider and have your provider's consent. Most wireless providers consent to the use of signal boosters. Some providers may not consent to the use of this device on their network. If you are unsure, contact your provider.

You **MUST** operate this device with approved antennas and cables as specified by the manufacturer. Antennas **MUST** be installed at least 20 cm (8 inches) from any person. You **MUST** cease operating this device immediately if requested by the FCC or a licensed wireless service provider.

WARNING. E911 location information may not be provided or may be inaccurate for calls served by using this device.

This device may be operated **ONLY** in a fixed location for in-building use.

This device complies with Part 15 of FCC rules. Operation is subject to two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Changes or modifications not expressly approved by weBoost could void the authority to operate this equipment.

# FOR MORE INFORMATION ON REGISTERING YOUR SIGNAL BOOSTER WITH YOUR WIRELESS PROVIDER, PLEASE SEE BELOW:

Sprint: http://www.sprint.com/legal/fcc\_boosters.html

T-Mobile/MetroPCS: https://support.t-mobile.com/docs/DOC-9827

Verizon Wireless: http://www.verizonwireless.com/wcms/consumer/register-signal-booster.html

AT&T: https://securec45.securewebsession.com/attsignalbooster.com/

U.S. Cellular: http://www.uscellular.com/uscellular/support/fcc-booster-registration.jsp

# **Antenna Kit Options**

The following accessories are certified by the FCC to be used with the Wilson PRO 4000.

## Inside Antenna Expansion Kit

### Kit 309900-50N40090 2 - Wall Panel antennas

- 1 50 ohm 3-Way Splitter
- 1 100' Wilson 400

### Kit 309905-50N17490

- 3 Wall Panel Antennas
- 3 2-Way 50 Ohm Splitters 90' RG174

### Kit 309902-75F0650

- 2 Wall Panel Antennas
- 1 3-Way 75Ohm Splitter

### Kit 309903-75F1180

- 3 Wall Panel Antennas 3 - 2-Way 75Ohm Splitters
- 80' RG11 cable

# Kit 309904-75F5830

- 1 Wall Panel Antenna
- 1 2-Way 75 Ohm Splitter 30' RG58 cable

### Inside Antenna Kits

### Kit 301121-40050

- 50 Ohm Dome Antenna 50' Wilson 400
- Kit 301151-0630
- 75 Ohm Dome Antenna
- 30' RG6 Cable
- Kit 311155-0670
- 75 Ohm Wall mount Panel Antenna 70' RG6 Cable
- Kit 311135-5840
- 50 Ohm Wall mount Panel Antenna
- 40' RG58 Cable
- Kit 311135-400150
- 50 Ohm Wall mount Panel Antenna
- 150' Wilson 400
- Kit 301151-1140
- 75 Ohm Dome Antenna 40' RG11 cable
- Kit 311155-11120
- 75 Ohm Wall mount Panel Antenna
- 10' RG11 cable Kit 311155-1150
- 75 Ohm Wall mount Panel Antenna
- 120' RG11 Cable
- Kit 304412-400100
- 50 Ohm 4G Dome Antenna 100' Wilson400 cable
- Kit 304412-5830
- 50 Ohm 4G Dome Antenna
- 30' RG58 cable Kit 304419-1175
- 75 Ohm 4G Dome Antenna
- 75' RG 11 cable
- Kit 304419-17450
- 75 Ohm 4G Dome Antenna
- 50' RG174 cable
- May need separate adapter Kit 304419-0650
- 75 Ohm 4G Dome Antenna
- 50' RG6 cable
- 50 Ohm Outside Antenna Kits
- Kit 314453-5825
- 50 Ohm Pole Mount Panel Antenna
- 25' RG58 Cable

### Kit 314411-5825

- 50 Ohm Wide Band Directional
- 25' RG58 Cable Kit 301111-5850
- Yagi Directional Antenna
- 50' RG58 Cable
- Kit 311129-5840
- 800 MHz Yagi Directional 40' RG58 Cable
- Kit 311203-5820
- Omni-Directional antenna 20' RG58 Cable
- Kit 311124-5830
- 1900 MHz Yagi antenna 30' RG58 Cable
- Kit 314411-40075
- 50 Ohm Wide Band Directional
- 75' LMR400 Cable Kit 311203-40020
- Omni-Directional antenna
- 20' LMR400 Cable
- Kit 301111-400170 Yagi Directional w/ N-Female
- 170' LMR400
- Kit 311124-400100
- 1900 MHz Yagi Directional
- 100' LMR400 Cable
- Kit 311129-400100
- 800 MHz Yagi Antenna 100' LMR400 Cable
- Kit 314411-40075
- 50 Ohm Wide Band Directional Antenna 75' LMR400 Cable
- Kit 314453-40075
- 50 Ohm Pole Mount Panel Antenna
- 75' LMR400 Cable
- Kit 304422-40020
- 50 Ohm 4G Omni Antenna
- 20' Wilson400 cable
- Kit 304422-5810
- 50 Ohm 4G Omni Antenna
- 10' RG58 cable
- Kit 304422-1120
- 50 Ohm 4G Omni Antenna
- 20' RG11 cable
- May need separate adapter

# 75 Ohm Outside Antenna Kits

### Kit 301111-0675

- Yagi Directional Antenna 75' RG6 Cable
- N-Male to F-Female adapter
- Kit 311201-0620
- Omni Directional w/ F-Female
- 20' RG6 Cable
- Kit 311129-0660
- 800 MHz Yagi Directional 60' RG6 Cable
- N-Male to F-Female adapter
- Kit 311124-0650
- 1900 MHz Yagi Directional
- 500' RG6 Cable
- N-Male to F-Female adapter
- Kit 314473-0640
- 75 Ohm Pole Mount Panel Antenna
- 40' RG6 Cable Kit 311141-0620
- 75 Ohm Grey Brick Antenna 20' RG6 Cable

### Kit 301111-11140

- Yani Directional Antenna 140' RG11 Cable
- N-Male to F-Female adapter Kit 311201-1120
- Omni Directional w/F-Female
- 20' RG11 Cable
- Kit 311129-11110
- 800 MHz Yagi Directional 110' RG11 Cable
- N-Male to F-Female adapter
- Kit 311124-1180
- 1900 MHz Yagi Directional
- 80' RG11 Cable N-Male to F-Female adapter
- Kit 314473-1175
- 75 Ohm Pole Mount Panel Antenna
- 75' RG11 Cable
- Kit 314475-0630 75 Ohm Wide Band Directional
- 30' RG6 Cable Kit 314475-1175
- 75 Ohm Wide Band Directional
- 75' RG11 Cable
- Kit 311141-1120 75 Ohm Grey Brick Antenna
- 20' RG11 Cable
- Kit 304421-17410
- 75 Ohm 4G Omni Antenna 10' RG174 cable
- Kit 304421-0610
- 75 Ohm 4G Omni Antenna 10' RG6 cable
- Kit 304421-5810
- 75 Ohm 4G Omni Antenna 10' RG58 cable
- May need senarate adapter Kit 304423-1120
- 75 Ohm 4G Omni Antenna
- 20' RG 11 cable
- Kit 304423-17410 75 Ohm 4G Omni Antenna
- 10' RG174 cable
- May need separate adapter
- Kit 304423-0610
- 75 Ohm 4G Omni Antenna
- 10' RG174 cable Kit 304423-5810
- 75 Ohm 4G Omni Antenna
- 10' RG6 cable
- May need separate adapter Kit 304424-40020
- 50 Ohm 4G Omni Antenna
- 20' Wilson400 cable
- Kit 304424-5810
- 50 Ohm 4G Omni Antenna 10' RG174 cable
- May need separate adapter Kit 304424-1120
- 50 Ohm 4G Omni Antenna
- 20' RG11 cable May need separate adapter
- Mini-Mag Outside Antenna 301126 w/12.5 RG174 cable-SMA

# **Specifications**

Product Number			U460023			
Model Number	460023					
FCC ID	PWO460023					
IC ID	4726A-460023					
Connectors	N-Female					
Antenna Impedance	50 Ohms					
Frequency	698-716 MHz, 729-746 MHz, 746-787 MHz, 824-894 MHz, 1850-1990 MHz, 1710-1755/2110-2155 MHz					
Passband Gain (nominal)	<b>700мн</b> z <b>Band12/17</b> 57.8	<b>700мн</b> z <b>Band13</b> 57.8	<b>800мн</b> z 59.8	<b>1700/2100</b> MHz 62.5	<b>1900мн</b> z 63.6	
20 dB Bandwidth (MHz)	700мнz Band12/17	700мнz Band13	800мнz	1700/2100мнz	1900мнz	
Typical Maximum	29.8 35.2	29.9 35.2	36.4 37.4	76.7 79.2	73.8 74.4	
Power output for single cell phone (Uplink) dBm	700мнz Band12/17	700мнz Band13	800mHz	1700мнz	1900мнz	
	25.4	25.5	24.8	25.8	25.2	
Power output for single cell phone (Downlink) dBm	700мнz Band12/17	700мнz Band13	800mHz	2100мнz	1900мнz	
	11.1	11.1	10.6	10.7	8.7	
Power output for multiple received channels (Uplink) dBm No. Tones	700мнz Band12/17	700мнz Band13	800мнz	1700мнz	1900мнz	
2	18.0	18.3	21.1	17.6	22.1	
3	14.5	14.8	17.6	14.1	18.6	
4	12.0	12.3	15.1	11.6	16.1	
5	10.0	10.3	13.1	9.6	14.1	
6	8.5	8.8	11.6	8.1	12.6	
Power output for multiple received channels (Downlinklink) dBm						
No. Tones	700мнz Band12/17	700мнz Band13	800мнz	2100мнz	1900мнz	
2	11.2	12.5	14.0	11.4	10.5	
3	7.7	9.0	10.5	7.9	7.0	
4	5.2	6.5	8.0	5.4	4.5	
5	3.2	4.5	6.0	3.4	2.5	
6	1.7	3.0	4.5	1.9	1.0	
Noise Figure	5 dB nominal					
Isolation	> 90 dB					
Power Requirements			12V 3A			

The term "IC" before the radio certification number only signifies that Industry Canada technical specifications were met.

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 turn the power off on that band. For a detected oscillation the Signal Booster will automatically restant on after a minimum 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.

# **Notes**

# Warranty



All WilsonPro products are protected by WilsonPro 30-day money-back guarantee. If for any reason the performance of any product is not acceptable, simply return the product directly to the reseller with a dated proof of purchase.

# 3 YEAR WARRANTY

WilsonPro Boosters are warranted for three (3) years against defects in workmanship and/or materials. Warranty cases may be resolved by returning the product directly to the reseller with a dated proof of purchase.

Signal Boosters may also be returned directly to the manufacturer at the consumer's expense, with a dated proof of purchase and a Returned Material Authorization (RMA) number supplied by WilsonPro. WilsonPro shall, at its option, either repair or replace the product.

This warranty does not apply to any Signal Boosters determined by WilsonPro to have been subjected to misuse, abuse, neglect, or mishandling that alters or damages physical or electronic properties.

RMA numbers may be obtained by contacting Customer Support.

DISCLAIMER: The information provided by WilsonPro is believed to be complete and accurate. However, no responsibility is assumed by WilsonPro for any business or personal losses arising from its use, or for any infringements of patents or other rights of third parties that may result from its use.

NEED HELP?













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