

# **Enterprise 1300**

**SKU:** 460149

#### **FEATURES**

- Three outdoor antenna ports to target multiple carrier towers.
- Wired or LTE WilsonPro Cloud access for remote functionality.
- Up to 26 dBm in uplink power and 17 dBm in downlink power.
- XDR technology to virtually eliminate shutdown or signal loss.
- 4.3-inch LCD touchscreen for an enhanced user-experience.
- · Works with ALL phones and cellular devices on ALL carriers.

\* WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov.



#### **RACK MOUNT OPTION:**



Enterprise 1300R sku: 460150

## Kit Includes



Enterprise 1300 or Enterprise 1300R



Outside Directional Antenna (314411)



Inside Dome Antenna (304412)



Lightning Surge Protector (859902)



2 ft. Wilson400 Cable (952402)



100ft Low-Loss Wilson400 Cable x2 (952300)

#### **About**

The WllsonPro **Enterprise 1300/1300R** is a commercial-grade, in-building cellular amplifier that represents the latest in cell signal boosting technology—including a revolutionary industry-first, three outdoor-antenna-port configuration. Depending on cell tower locations, using up to three outdoor antennas (each dedicated to a specific frequency band to collectively amplify signals from multiple towers) helps maximize coverage in commercial spaces up to 40,000 sq. ft.\*

Based on user need or preference, the Enterprise 1300/1300R can also utilize "common mode" as a default; using only a single outdoor (donor) antenna and a single port to receive cell signal.

With wired or LTE access (using the built-in cellular modem) to the WilsonPro Cloud for remote functionality, the Enterprise 1300/1300R provides integrators and building managers with the capability to remotely manage, monitor, and adjust their amplifier, as well as receive real-time updates on a smartphone or tablet. Immediate notification of issues, such as system failure, oscillation, or change in signal strength is also provided via text or email.

The Enterprise 1300/1300R generates up to 26 dBm in uplink power—enabling it to reach towers at much greater distances. With up to 17 dBm in downlink power, it's also one of the most powerful amplifiers in its price range. The "R" model name signifies its rack-mount option.

This amplifier includes a 3-year manufacturer's warranty and a 30-day money-back quarantee.

## **Specifications**

MODEL NUMBER	460149* • 46	460149* • 460150*		
FREQUENCIES	Band 12/17	700 MHz		
	Band 13	700 MHz		
	Band 5	850 MHz		
	Band 4	1700/2100 MHz		
	Band 25	1900 MHz		
MAX GAIN	70 dB			
IMPEDANCE	50 Ohm			
POWER	110 - 240 V AC, 50 - 60 Hz, 30 W			
CONNECTORS	N-Female			
BOOSTER DIMENSIONS	19 x 12 x 2.5 • 17.5 x 12 x 3.75 in			
BOOSTER WEIGHT	16.515 lbs • 9.66 lbs			

<sup>\*</sup>Depending on outside signal conditions.



#### **Detailed Specifications**

1300 / 1300R				
460149 / 460150				
460149 / 460150				
PWO460049 / PWO460049 / PWO460050 / PWO460050				
N-Connectors				
50 Ohms				
698-716 MHz, 729-746 MHz, 777-787 MHz, 824-894 MHz, 1850-1990 MHz, 1710-1755/2110-2155 MHz				
700MHz Band12/17	700MHz Band13	800MHz	1700MHz	1900MHz
23.9	23.9	25.1	23.7	26.7
700MHz Band12/17	700MHz Band13	800MHz	2100MHz	1900MHz
16.7	16.8	16.9	16.7	16.7
5 dB nominal				
> 90 dB				
120V AC 0.5A				
	700MHz Band12/17 23.9 700MHz Band12/17	698-716 MHz, 729-746 MHz, 777-787 700MHz Band12/17 700MHz Band13 23.9 23.9 700MHz Band12/17 700MHz Band13	460149 / 46015 460149 / 46015 460149 / 46015 PWO460049 / PWO460049 / PWO46 N-Connectors 50 Ohms 698-716 MHz, 729-746 MHz, 777-787 MHz, 824-894 MHz, 700MHz Band12/17 700MHz Band13 800MHz 23.9 23.9 25.1 700MHz Band12/17 700MHz Band13 800MHz 16.7 16.8 16.9 5 dB nominal > 90 dB	460149 / 460150 460149 / 460150 PWO460049 / PWO460049 / PWO460050 / PWO460050  N-Connectors 50 Ohers 698-716 MHz, 729-746 MHz, 777-787 MHz, 824-894 MHz, 1850-1990 MHz, 1710-1755/2 700MHz Band12/17 700MHz Band13 800MHz 1700MHz 23.9 23.9 25.1 23.7 700MHz Band12/17 700MHz Band13 800MHz 2100MHz 16.7 16.8 16.9 16.7 5 dB nominal > 90 dB

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 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.

ASSEMBLED IN THE USA



### Package Dimensions

27.5 L x 18 H x 6.5 W









TOP/BOTTOM

WEIGHT

#### **Support**



3 Year Warranty from Purchase

Website: www.wilsonpro.com/support

Phone: +1 866 294 1660 Monday to Saturday

MASTER CARTON: None

FOR PARTNER'S USE

**UPC** 





460149-460150\_1300R•1300\_SS\_US\_072619c