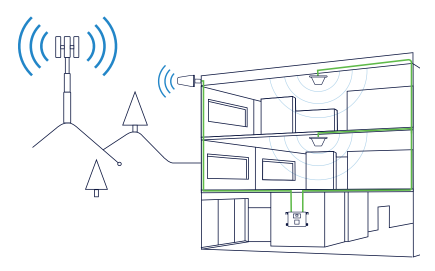
# Solving In-Building Cellular Connectivity for Business

ABOUT WILSONPRO | PROFESSIONAL-GRADE CELLULAR SIGNAL AMPLIFIERS

Whether it's manufacturing or healthcare, retail or hospitality, sales or management—or virtually any industry in between—mobile devices are critical to job performance at almost any organization.

WilsonPro offers commercial solutions for cellular signal enhancement. Our professional-grade amplifiers work with all major U.S. carrier networks to ensure you get the best signal possible.

Our FCC-approved WilsonPro systems are well-suited to overcome any connectivity challenges specific to your building—from office high rise to industrial warehouse. Reliable cell signal can mean increased productivity, greater customer satisfaction, improved security, and much more.



# The key characteristics of WilsonPro cell signal amplifiers:

- · Support all mobile devices, all major U.S. carriers.
- Simultaneously boost signal for multiple users.<sup>1</sup>
- · Self-regulating; no need to retune for best signal.
- · Nationwide network of certified installers available.
- The nation's only FCC-certified in-line amplifier; featuring the longest cable run (w/o signal loss) in the entire industry.<sup>2</sup>
- Built in the U.S. and backed by U.S. customer support.
- The only true "cloud-based" remote monitored amplifier with remote system management and firmware updates.<sup>3</sup>
- The industry's only multi-port output amplifier; resulting in the largest coverage area possible from a single amplifier.
- The only cell signal amplifiers to offer Multi-Tower Targeting (MTT) Technology; featuring our industryfirst, three donor-antenna-the port configuration.

# WilsonPro Product Comparison Guide

# HOME OFFICE TO SMALL BUSINESS SOLUTION

NAME	RANGE SQ. FT.	SERVER PORTS	DONOR PORTS	UPLINK	DOWNLINK	CASE STYLE	RF CONNECTOR	XDR	MODEL	IMAGE	MSRP
Dec 70 Dive	25 000*	1 server	1 donor	21 dPm	42 dB	Wall	50 Ohm 'N'	Na	463127 <sup>†</sup>	TR.	\$1099.99
Pro 70 Plus	< 25,000*	port	port	21 dBm	12 dBm	Mount	75 Ohm 'F'	No	460127 <sup>+</sup>	N=N 15	\$1099.99

<sup>1</sup>Except the ProSignal 4G which connects directly to a single device. <sup>2</sup>When using the WilsonPro 1050 and inline amplifier with 300' cable.

<sup>3</sup>Feature exclusive to Enterprise 1300/1300R and Enterprise 4300/4300R.



# WilsonPro Product Comparison Guide

#### **COMMERCIAL- AND ENTERPRISE-LEVEL SOLUTION**

NAME	RANGE SQ. FT.	SERVER PORTS	DONOR PORTS	UPLINK	DOWNLINK	CASE STYLE	RF CONNECTOR	XDR	MODEL	IMAGE	MSRP
Dr. 4400	2E 000*	1 server	1 donor	25 dPm	1E dDm	Wall	50 Ohm 'N'	Voc	460147 <sup>†</sup>		¢4500.00
Pro 1100	< 35,000*	port	port	25 dBm	15 dBm	Mount	75 Ohm 'F'	Yes	461147 <sup>+</sup>		\$1599.99

### **EXTENDED CABLE RUNS SOLUTION: INLINE AMPLIFIER**

Pro 1050	< 35,000*	1 server port	1 donor port Also includes an in-line amp with 1 server port/ 1 donor port	21 dBm	15 dBm	Wall Mount	50 Ohm 'N'	Yes	460230 <sup>†</sup>		\$4999.99
----------	-----------	------------------	---	--------	--------	---------------	---------------	-----	---------------------	--	-----------

## **M2M/IOT SOLUTION**

Pro Signal 4G	Connects Directly	1 server port	1 donor port	15 dBm	-6 dBm	Wall Mount	50 Ohm SMA	No	460119 <sup>†</sup>	G C C C C C C C C C C C C C C C C C C C	\$249.99
------------------	----------------------	------------------	-----------------	--------	--------	---------------	---------------	----	---------------------	---	----------

# REMOTE MONITORED AND MANAGED SOLUTIONS: WILSONPRO CLOUD

Enterprise 1300	<40,000*	1server port	3 donor ports	26 dBm	17 dBm	Wall Mount	50 Ohm 'N'	Yes	460149 <sup>+</sup>		\$3999.99
Enterprise 1300R						Rack (1U)			460150 <sup>†</sup>		
Enterprise 4300	<100,000*	00,000* 4 server ports	3 donor	26 dBm	17 dBm (per server port)	Wall Mount	50 Ohm 'N'	Yes	460152 <sup>+</sup>		\$11999.99
Enterprise 4300R			ports	20 (1811)		Rack (1U)		163		100	

 $<sup>^*</sup>$ Depending on outside signal conditions and inside antenna configuration.

<sup>†</sup> **WARNING:** Cancer and Reproductive Harm - www.P65Warnings.ca.gov.