

BTX and Wilson Electronics introduce a commercial grade cellular/ LTE signal booster for corporate installations including multi-story buildings, school buildings, warehouses and factories.

The ability to use a cell phone or other mobile devices inside of a building isn't a convenience anymore – it's essential. It is a requirement that every business has the best cell phone reception possible within their facility. Poor indoor cellular service is frustrating, and in the past the cost to add or improve coverage inside a structure has been prohibitive. WilsonPro has changed all of that with their patented line of products that are both affordable and easily installed by a Dealer.

BTX and WilsonPro will help you add a new, high-margin revenue stream to your existing customer base. Your sales and installation teams are in your client facilities already, and some are likely experiencing poor cellular coverage in some areas within their businesses. If one office or building is experiencing poor coverage it is likely that other buildings in the area are experiencing the same issue. Now is the time to offer WilsonPro. There is a good chance that the IT manager has been tasked to find a solution.

There is pent up demand for the WilsonPro System, and since it is a solution sale, the potential for margin and creating new customers is high. The WilsonPro solution is a fraction of cost compared to a cellular provider DAS solution. Unlike the cellular provided solution, WilsonPro boosts ALL carriers and LTE. You can now supply an effective, extremely well priced solution from BTX and WilsonPro.

FEATURES:

- Maximum Gain (+70 dB) ensures widest coverage area (up to 50,000 square feet).
- Maximum Uplink Speeds allow hundreds of mobile devices to be used simultaneously.
- Maximum Distance Capability means DOUBLE the reach to cell towers.



WilsonPro boosters provide:



The highest uplink powers among competition including:

- More simultaneous users.
- Increased distance from a cell tower where a system can be installed and still provide a reliable signal.



The highest downlink powers mong competition including:

- The largest indoor coverage areas, or...
- Up to 6 times more coverage area than the closest competitor.

The tests were conducted by CKC laboratories of Brea, California, and Compliance Testing, LLC based in Mesa, Arizona. All tests occurred during the FCC certification process for each signal booster. The results are public record available at http://transition.fcc.gov/oet/ea/fccid/



If an office building, retail location, warehouse or factory floor isn't receiving the reliable cell phone reception, one of the WilsonPro 70 Series commercial grade signal boosters can help solve the problem.

Tenants in commercial properties, who are unable to use their mobile devices to the fullest, may choose not to renew their leases or even sign them in the first place. As a result, owners of commercial properties and large residential buildings need to take cell phone reception seriously. The Wilson cell phone booster provides a simple, but reliable method of improving cell phone reception in multi-story buildings, warehouses and factory floors where it can be difficult to get a strong signal. Many emergency response systems require the ability to send a cellular signal within a covered building. If this is not possible, the emergency system may not be certified by the Fire Marshall.

Made by the leaders in cell phone signal boosting technology, the WilsonPro 70 Series wireless booster units are made specifically for commercial use. The models can provide a gain of +70db, ensuring the best cell phone reception possible in spaces up to 35,000 square feet inside. The maximum distance capability of the Wilson cell phone booster units allow phones and tablets to receive signals from towers up to twice as far away, greatly expanding coverage. That is six times the coverage area that the closest wireless booster competitor can offer!

In large residential buildings and commercial buildings, many users may need to use their mobile devices simultaneously. That is why the WilsonPro 70 Series wireless booster products offer the fastest uplink speeds possible. This way, hundreds of users can use their mobile devices at one time and still enjoy the best cell phone reception.

With the WilsonPro 70 Series wireless booster units, reception for 2G text and voice, 3G and 4G LTE cellular data is greatly improved. No matter which carrier your customers use for their cell phone service, they all will be able to benefit from the reception-boosting power of the WilsonPro cell phone booster commercial grade signal amplifiers. Backed by a 3-year warranty, the wireless booster models increase battery life, cut down on dropped calls dramatically, and allow for faster transfer of data when emailing, texting, streaming, downloading and surfing the web.

BOOSTER KITS	
WIL-46312	WilsonPro 70 Plus 50 Ohm In-Building Cell Signal Booster Kit with Wide Band Directional Antenna, Dual Band Panel Antenna, Lightning Surge Protector, 2' Low-Loss Wilson Cable, 60'Low-Loss Wilson Cable, 75' Low-Loss Wilson Cable and 120v AC Power Supply. Ideal for office up to 35,000 sq. Ft.
WIL-46212	WilsonPro 70 Plus Select 50 Ohm Adjustable Gain In-building Cell Phone Signal Booster with Wide Band Directional Antenna, Wide Band Panel Antenna, Lightning Surge Protector, 2' Low-Loss Wilson Cable, 60'Low-Loss Wilson Cable, 75' Low-Loss Wilson Cable and 120v AC Power Supply. Includes feature that allows for manual attenuation by installer for precise control. Ideal for office up to 35,000 sq. Ft.