Pro 1050





The Pro1050 cellular amplifier provides significantly enhanced voice and data coverage deep inside large homes or other buildings by compensating for signal loss caused by long cable runs.

Rating: Not Rated Yet

Ask a question about this product

Description

The WilsonPro Pro 1050 cellular amplifier provides significantly enhanced voice and data coverage deep inside large homes or other buildings by compensating for signal loss caused by long cable runs. As cell signal moves over long lengths of coax cable some is lost, reducing the system's performance. The Pro 1050 amplifier system addresses this technical problem by employing two separate amplifiers - a main cellular amplifier and a supplementary cellular amplifier.

How the Pro 1050 is Different

No other commercially available cell signal booster system uses the 1050's unique dual-amplifier design to compensate for signal that is lost over long lengths of cable. Wilson Electronics engineers designed the system so the Pro 1050 main and the inline amplifier communicate. Working together the two amplifiers determine the actual signal bleed along the cable run, and supply sufficient boost to compensate for this lost signal.

In addition, the WilsonPro Pro 1050 features XDR Technology (eXtended Dynamic Range) that prevents overload conditions which can, in accordance with FCC regulations, force a booster to reduce power or even shut down.

This powerful dual-amplifier design allows clients with large homes to enjoy maximum indoor cell coverage - no more dropped calls or lost

connections, faster uploads/downloads, and a reliable, up to 32x stronger signal.

Like all WilsonPro cell signal boosters, the WilsonPro Pro 1050 booster system is universal: it works for all cellular devices and all U.S. cell phone carriers.

- Boosts cell phone signal inside a building or large area
- Up to 70 dB Gain
- Expansion kits available

