Enterprise 4300R



The rack-mountable version of Enterprise 4300, the most powerful in-building cell signal amplifier in its class.

Rating: Not Rated Yet

Ask a question about this product

Description

Enterprise 4300

The WilsonPro **Enterprise 4300R** in-building cellular amplifier is the culmination of the latest cell signal boosting innovations—centered on its allnew Multi-Tower Targeting technology.

Depending on cell tower locations, it can run up to three outdoor antennas; each dedicated to a specific frequency band to collectively amplify signals from multiple towers. Based on user need or preference, Enterprise 4300R can also utilize "common mode" as its default; requiring only a single outdoor antenna to deliver enhanced cell signal coverage to its four indoor antennas.

With wired or LTE access (using the built-in cellular modem) to the WilsonPro Cloud for remote functionality, integrators and building managers can remotely manage, monitor, and adjust the Enterprise 4300R using a smartphone or tablet. Immediate notifications are received via email or text. Designed to reach towers at greater distances, it also produces up to 26 dBm in uplink and up to 17 dBm in downlink—making it one of the most powerful amplifiers within its price range.

Relying on its four independently controlled indoor antenna ports, equipped with up to 17 dBm downlink power of their own, the Enterprise 4300R amplifies coverage area up to 100,000 sq. ft per amplifier

Highlights:

• Enhances cell coverage area up to 100,000 sq. ft

1 / 2

- 26 dBm max uplink
- Up to 70 dB Gain
- 4 indoor antenna ports, up to 17 dBm each
 Remote access through WilsonPro Cloud
- Multi-Tower Targeting TechnologyDesigned for wall-mount configuration.

How it Works

Enterprise 4300R

