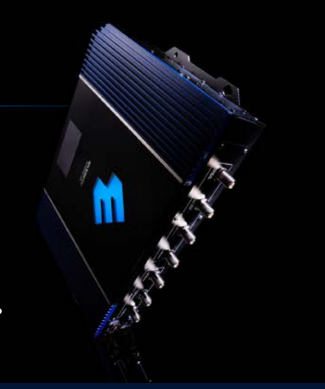


4330

Now you can have the power and versatility for the most challenging connectivity environments.



The WilsonPro Enterprise 4330 is the only cell-signal amplifier solution the optimizes the bandwidth of wideband, with the flexibility to channelize.

Finally, the ability to:

- · Optimize signal strength and quality in any environment, for any operator
- · Aggregate operators across bands for enhanced 5G capability
- · Maximize performance and gains without wasteful power consumption
- · Fine tune and improve signal strength in wideband mode and/or channelized mode

The Enterprise 4330 is part of our Scalable Connectivity Architecture

Our BDA solutions are a core part of our exclusive connected architecture that uses open design, modularity, and technology so that all of our DAS capabilities can work together, scale easily and offer passive and active DAS benefits without compromise.

- · A future-ready, affordable solution for managing evolving connectivity challenges.
- It not only lowers upfront implementation and system costs, but ongoing total cost of ownership (TCO), too.

XDR - eXtended Dynamic Range technology:

Ensures gains are optimized up and down, so network overload or amplifier shutdowns are avoided.

Dynamic Scanning:

Continuously scans the macro network environment, detecting performance gaps in outdoor signal strength across each individual channel within all 5 bands (12/17, 13, 5, 4, 25).

Broadest Spectrum Capability:

324 MHz frequency delivery (vs 140MHz with the nearest competitor) – carrier aggregation = true 5G.

Precise channel optimization:

Using our new, exclusive (name of SDF technology) channel optimization technology, can continuously optimize signal strength and quality of each individual or contiguous channel on all 5 (low range) bands.