Wilson Connectivity Announces CBRS Part 96 Certification for Zinwave 8000 DAS by Wilson Connectivity

CBRS certification enables simultaneous support for Private Network CBRS deployments, cellular deployments, and ERCES Public Safety deployments on a single hardware layer

Cottonwood Heights, UT – August 19, 2025 – <u>Wilson Connectivity</u>, a leader in wireless communication technology, today announced the certification of the Zinwave 8000 DAS as a certified Part 96 CBRS CBSD small cell. This certification marks the latest evolution of the Wilson Connectivity DAS platform that allows simultaneous support for Private Network CBRS deployments, cellular deployments, and ERCES Public Safety deployments, all on a single layer of hardware.

The Part 96 certification underscores Wilson Connectivity's commitment to delivering the highest quality USA-manufactured products that address enterprise connectivity challenges. By providing comprehensive solutions covering all cellular bands and CBRS on the same hardware layer, Wilson Connectivity enables enterprise customers to easily and cost-effectively deploy Private Networks in parallel with commercial services and public safety ERCES solutions.

"CBRS certification of the WC 8000 DAS is a game-changer for enterprises seeking to improve their wireless infrastructure," said James Martin, SVP of Engineering at Wilson Connectivity. "The certification enables our customers to take advantage of a single power-saving, and future-proofed wireless infrastructure that fully supports both public and private networks."

The Zinwave 8000 DAS by Wilson Connectivity offers a unique advantage over traditional CBRS small cell deployments, which can be limiting and expensive. By integrating CBRS capabilities into its DAS platform, Wilson Connectivity provides a transformational solution that addresses complex connectivity challenges while offering enhanced flexibility and cost-effectiveness.

With over 30 years of innovation and more than 265 issued or pending patents, Wilson Connectivity continues to pioneer indoor and outdoor cellular amplification technology. The company's solutions ensure uninterrupted communication and data flow in the most challenging connectivity environments, enabling businesses to adapt to comprehensive solutions that leverage the entire 5G spectrum.

About Wilson Connectivity

Wilson Connectivity is the market leader in wireless communication technology, offering comprehensive solutions including Private 5G, DAS systems, public safety, and cellular signal amplifiers. With a legacy of innovation, and home of WilsonPro, weBoost, and Zinwave, the company holds over 265 issued or pending patents. Through evolutionary wireless connectivity products and services, Wilson Connectivity continues to pioneer indoor and outdoor cellular amplification technology, unlock new global markets, and expand consumer and commercial channels. For businesses, this means swift adaptation of comprehensive solutions that leverage the entire 5G spectrum. For consumers, it means unrestrained access to next-generation connectivity everywhere. Wilson designs, assembles, and supports our products in our manufacturing locations in the United States of America and United Kingdom. All solutions are engineered to improve wireless connectivity on devices at work, at home, and on the road.

For more information about Wilson Connectivity's Solutions or to request a demo, visit www.wilsonconnectivity.com

Press Contact:

Holly Hagerman Connect Marketing www.hollyh@connectmarketing.com 801.373.7888