

Transform Your 5G Rollout with the AW4032 Small Cell Antenna



AW4032: Small Cell Antenna

The AW4032 from Alpha Wireless redefines 5G small cell deployment with its compact, powerful design. Designed to enhance network densification, this small cell antenna delivers robust 5G coverage in dense urban environments while blending seamlessly into existing infrastructure.

Key Features of the AW4032:

- Smart, Discreet Design: The AW4032 mounts directly onto poles and streetlights without bulky hardware, offering a sleek look that complements urban aesthetics without sacrificing coverage.
- High Performance in a Compact Package: With 16 ports, dual-band support (1695-2690 MHz & 3300-4200 MHz), and 4x4 MIMO technology, it provides 360° omnidirectional coverage, ensuring reliable connectivity in high-traffic areas.
- Flexible Deployment for MNOs: This modular, mid-pole mounting solution is ideal for mobile network operators (MNOs) and neutral hosts, enabling network expansion in crowded areas with limited space.



The AW4032 allows faster, less intrusive 5G deployments, reducing visual clutter while delivering exceptional performance. Embrace future-proof technology and bring 5G closer to your customers today. Contact Alpha Wireless to learn more.

Transforming Telecom Solutions





