

Deploy Rapidly and Easily Outdoors

CBSD, Strand-Mount, Zero-Zoning, LTE Small Cell

Leveraging its unique design and unobtrusive dimensions, the carrier-class AirStrand 1310 can be easily installed over strands at street level. It is an outdoor, zero-zoning product with enhanced capabilities, plug-and-play commissioning, and network optimization tools that dramatically reduce installation time and costs, which generates a highly-favorable ROI. Based off the award-winning AirStrand 1300, the innovative AirStrand 1310 is part of Airspan's complete end-to-end CBRS solution.



Outstanding Performance

Superior 4 x 2 W Tx power that supports dual sector/dual carrier 2 x 2T2R contiguous or noncontiguous with 2CA.

Rapid Deployment

Backhaul and power via a single DOCSIS 3.0/3.1 interface dramatically reduces installation time from the typical three days, to less than one hour. Its unobtrusive form factor allows simple plug-and-play installation onto existing cables.

Enhanced AirSON

Provides self-configuration, integrated intelligence, and automatic interference management with minimal operations staff impact.

Domain Proxy and CBSD Management

This is integrated into Airspan's Netspan EMS, which also acts as a domain proxy to communicate with the SAS on behalf of multiple CBSD eNodeB's.

Need more information? Get in touch with the Airspan sales team by visiting airspan.com/contact.

