

Airspan's Strand Mounted Outdoor Small Cell Rapid Deployment to Minimize Installation Costs

Airspan's AirStrand is an LTE licensed or lightly-licensed outdoor small cell with an integrated wireless backhaul connection, and is used where wireline backhaul is not available or not feasible. It is a zero-zoning outdoor small cell with enhanced capability, plug and play commissioning and network configuration tools that dramatically reduces installation time and costs and generates a highly favorable ROI.

Rapid Deployment

Installation time is reduced from the typical outdoor small cell time of 3 days to less than one hour via DOCSIS-single connection providing both backhaul and power.

All Major LTE Bands Supported

Operates in both LTE licensed and lightly-licensed bands.

Integrated Backhaul

Supports DOCSIS or wireline backhaul options.

Strand Mount

Compact form factor allows simple installation onto existing cables.

High Coverage/Throughput

4T4R channels configured as dual sector with LiteCoMP, dual carrier*.

Enhanced AirSON

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

Smart Antenna

Consists of 15 remotely configured or automated antenna patterns for Beamshaping.













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