

# 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](http://airspan.com/contact).