

# Compact, Feature-Rich, and Easy to Install

## Indoor and Indoor-to-Outdoor, 5G-NR, Sub-6 GHz, All-in-One gNB Small Cell

The AirStar 1900 is 5G-NR, sub-6 GHz indoor solution. An all-in-one gNB solution, it allows network adaptability for operators. Using its smart antenna technology, the AirStar 1900 delivers enhanced, indoor-to-indoor and indoor-to-outdoor network coverage and capacity. It is also available in a CBRS variant that is part of Airspan's end-to-end CBRS portfolio.

### Revolutionized Coverage

Using smart antenna technology provides indoor-to-indoor with indoor-to-outdoor coverage in a single unit, maximizing the installation location potential.

### Compact and Easy to Install

Compact and designed for modern environments, it allows flexible mounting options on walls, ceilings, and suspended ceilings. A plug-and-play (PnP) solution, the AirStar is critical for supporting rapid small cell deployments. It even uses PoE technology for power to simplify installations.

### ACP Software

Integrates with Airspan Control Platform (ACP), a complete network function controller and manager aligned with industry standards, providing exceptional reliability and scalability.

### Multiple Synchronization Options

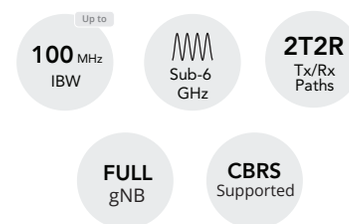
1588v2, GPS, and UE Sync. UE Sync syncs either from a 4G or 5G network.

### Network Intelligence

Feature-rich with complemented RIC algorithms, it supports network slicing, monitoring, and healing.

### CBRS Supported

The CBRS variant provides capabilities to support max CAT-A EIRP, multi-carrier, and full SAS integration with all SAS vendors.



Need more information?  
Get in touch with the  
Airspan sales team at  
[airspan.com/contact](https://airspan.com/contact)

Airspan is a U.S.-based provider of groundbreaking, disruptive software and hardware for 5G networks, and a pioneer in end-to-end Open RAN solutions that are interoperable with other vendors. As a result of our innovative technology and significant R&D investments to build and expand our 5G solutions portfolio, Airspan is well positioned with Open RAN, private networks, fixed wireless access (FWA), and CBRS solutions, providing solutions to Tier 1 mobile network operators to deploy their networks of the future, today. With over one million cells shipped to 1,000 customers in more than 100 countries, Airspan has global scale.