

# Compact, Feature-Rich, & Easy-to-Install

## Outdoor, 5G-NR, Sub-6 GHz, Open RAN RU

The AirSpeed 2700 is a 5G-NR, sub-6 GHz, outdoor solution that is part of the OpenRANGE product line. Consisting of a compact radio unit (RU) that operates based on 3GPP split 7.2 architecture. It offers deployment and densification flexibility for diverse networks, as well as boosts throughput speeds. The AirSpeed 2700 is also available in a CBRS variant that is part of Airspan's end-to-end CBRS portfolio, offering full SAS integration with all SAS vendors, and supporting max CAT-B EIRP and multiple carriers.

### Scalability and Interoperability

Seamlessly integrates with existing network footprint, resulting in multi-dimensional growth.

### Compact Design and Easy Deployment

The plug-n-play, compact, lightweight enclosure, with an integrated antenna, allows rapid installation in urban, dense, and rural areas.

### Fully Flexible

Flexible in spectrum utilization and coverage with multi-carrier (contiguous/non-contiguous) and single configuration, using an integrated or external antenna.

### Reliable vRAN and ACP Software

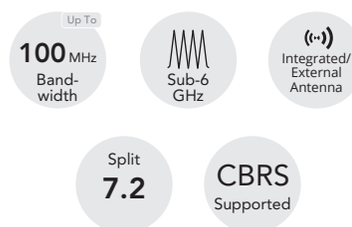
vRAN and ACP software provides the full tool set, covering fast commissioning features for plug-and-play, network optimization, automatic interference management, and containerized solutions.

### Network Intelligence

Feature-rich with complemented RIC algorithms, the AirSpeed 2700 is part of an end-to-end virtualized RAN solution that supports network slicing, monitoring, and healing.

### CBRS Supported

The CBRS variant provides capabilities to support max CAT-B 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 Networks Holdings Inc. (NYSE American: MIMO) 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 provide interoperability with other vendors. As a result of innovative technology and significant R&D investments to build and expand 5G solutions, Airspan believes it is well-positioned with 5G indoor and outdoor, Open RAN, private networks for enterprise customers and industrial use applications, fixed wireless access (FWA), and CBRS solutions to help mobile network operators of all sizes 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.