

Revolutionary Indoor LTE and Wi-Fi Small Cell Providing Public Access Networks to Indoor Spaces

AirVelocity is a revolutionary indoor, high performance, LTE-Advanced and Wi-Fi small cell, designed to bring Public Access LTE networks to indoor spaces. AirVelocity reduces the indoor mobile hot spots and creates much greater indoor coverage for end users. AirVelocity can deliver additional LTE capacity and coverage in densley populated locations.

Plug and Play

Plug-n-Play (PnP), is crucial for supporting rapid smallcell deployment.

Netspan EMS

Integrated into Airspan's Netspan Element Management System to provide full FCAP network management and an "Always-On" service with frontend web applications and interfaces to interconnect with customers OSS.

Modern Design

Small form factor designed for the modern environment.

Integrated AC/DC Integrated AC/DC converter simplifies installations.

High TX Output Power

AirVelocity has a high TX output power which increases coverage.

Integrated WiFi AP

With integrated WiFi AP.

Multiple Synchronization Options

1588v2, Clock-over-GPON, GPS, network listening and SyncE.





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