

Industry-Leading Price Performance

Carrier-Grade Radio for PTP and PTMP Operation

Designed specifically to connect with iBridge A5c access points in GigaPoP and MicroPoP architectures (short and long-range PTMP), the compact, connectorized iBridge C5c enables massive scaling of subscribers and capacity. In addition to these client connections, the iBridge C5c can also be used in backhaul (PTP) applications for one third of the cost of existing solutions.

Performance & Reliability

Low cost 700+ Mbps (PTP) and 500+ Mbps (PTMP) radio. Low packet loss, less than 0.001%.

Netspan EMS

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

Spectrum Reuse Sync

Supports Spectrum Reuse Sync (SRS) across the network.

Rugged and Built to Last

Cast metal housing, IP55 rated.

Noise Resistant

Automated gain adjustment (AGC) to combat residential noise.

Foliage Fighting

Improved link budgets to handle foliage in MicroPoPs (short-range PTMP).

Wide Channels

80 MHz channel width delivers 500+ Mbps (IP).



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