

Extreme Customization and Reliability

Carrier Grade Point-to-Point Backhaul Radio

The iBridge B5c is the industry's fastest connectorized, unlicensed, and public safety connectivity solution, allowing virtually any antenna to be used for long distance point-to-point backhaul. The iBridge B5c is ideal for long-range relay and tower links, and custom engineered collocation. It is also suitable for licensed public safety operation in the 4.9 GHz spectrum.

Incredibly Fast and Flexible

Recognized as the fastest unlicensed backhaul, delivering up to 1.5 Gbps (IP). Extensive bandwidth control options, low latency, reserved bandwidth and GPS Sync mode mean peak performance.

Double Reliability

Tames unlicensed spectrum interference via custom engineered multi-channel and auto-everything technology—as good as two smart links in one radio.

Ultra Rugged

Carrier-grade IP67 design allows the B5c to withstand the harshest of environmental conditions.

Easily Add New Links

The B5c is spectrum friendly. Unique high-precision GPS Sync technology reuses the same channel network wide. Keep adding more capacity to more sites and waste less spectrum.

Netspan EMS

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













Need more information? Get in touch with the Airspan sales team by visiting

the Airspan sales team by visiting airspan.com/contact.