

Reliable Unlicensed Gigabit Performance

Carrier Grade Point-to-Point Backhaul Radio

Breaking through the barriers of price, size, and power requirements, the iBridge B24 delivers up to 1.5 Gbps aggregate speed with latency under 1 ms. Designed from the ground-up using high volume components, the iBridge B24 achieves incredible performance at a disruptive price that fits the economics of broadband providers and enterprises in suburban and urban markets.

Spectrum Reuse Sync

Reuse channels and avoid self-interference across the network, leveraging GPS sync for up to 8 collocated iBridge B24 backhails.

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.

Ultra Rugged

Carrier-grade IP67 design to withstand the harshest conditions.

Lightweight, Low Power

At 6 lbs, consuming 19.5 W, it's great for battery backup, and incredibly easy to install.

Fiber Plus Ethernet

Dual-Link failover with the option of fiber for flexible, reliable deployment options.

Reliable

Superior reliability versus the congested 5 GHz band with rain reliable links up to 3 km (2 mi), reaching farther than other 60/70/80 GHz alternatives.



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