

Models: AF-MPx4, AF-MPx8

4x4 or 8x8 MIMO Backhaul Technology

Reduced Tower Footprint and Cost

Superior Link Redundancy Solution



# air Fiber NXN

## **Multi-Gigabit Throughput**

Introducing the airFiber NxN, a thoughtfully engineered MIMO multiplexer that increases the amazing throughput of your airFiber link by up to 400%, while simultaneously establishing redundancy without the need of additional antennas.

The airFiber NxN is a scalable MIMO multiplexer that combines multiple airFiber X radios on a single dish antenna for superior noise immunity performance, redundancy, and multi-Gigabit throughput.



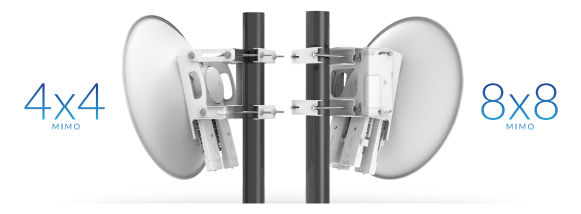
#### **Precise GPS Synchronization**

Using a common GPS timing reference, the airFiber X radios work cohesively to deliver powerful, multi-Gigabit bridging performance for PtP links.



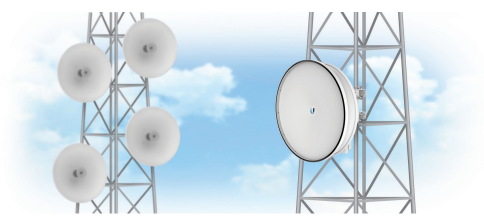
#### 4x4 or 8x8 MIMO Backhaul Technology

Simply mount two or four airFiber X radios for Plug and Play installation. You can use multiple channels—even adjacent channels with no guard band—and place them anywhere within the radio band.



#### **Reduced Tower Costs**

Multiple airFiber X radios mounted on a single dish antenna maximizes throughput and capacity in a clean, compact tower footprint, minimizing tower costs. For instance, the AF-MPx8 consolidates four airFiber X dish antennas into one dish, or replaces up to 8+ non-airFiber links.



Reduce tower rental costs by up to 75% for substantial long-term savings.

#### Paired with the EdgePoint<sup>™</sup> for Superior Performance

The EdgePoint provides link aggregation and powerful configuration features, including radio-link load balancing and advanced reliability for optical fiber deployments.



### **Models**

#### AF-MPx2

- 4x4 MIMO
- Multiplex (2) airFiber 5X radios
- Aggregate Throughput up to 1+ Gbps
- Up to 1 Redundant Link



2X FASTER THROUGHPUT



#### AF-MPx4

- 8x8 MIMO
- Multiplex up to (4) airFiber 5X radios
- Aggregate Throughput up to 2+ Gbps
- Up to 3 Redundant Links



4X FASTER THROUGHPUT



