Scalable airFiber® MIMO Multiplexer

Models: AF-MPx4, AF-MPx8

4x4 or 8x8 MIMO Backhaul Technology

Reduced Tower Footprint and Cost

Superior Link Redundancy Solution
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.

Upgrading a 5 GHz airMAX® or airFiber link is fast and easy. Simply attach the airFiber NxN to the fast-mount on the antenna and connect the RF cables.

**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.

---

*In this DataSheet, airFiber X radios refers to both the 4X and 5X models, AF-4X and AF-5X, respectively.*
**4x4 or 8x8 MIMO Backhaul Technology**

Simply mount two or four airFiber AF-5X or AF-4X 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-8x8 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™ for Superior Performance**

The EdgePoint provides link aggregation and powerful configuration features, including radio-link load balancing and advanced reliability for optical fiber deployments. The tower-mounted EdgePoint also simplifies the deployment by providing power to the airFiber X radios, so there is no need for individual PoE adapters and additional cabling.

Fiber Optic and DC Power
Models

**AF-MPx4**
- 4x4 MIMO
- Multiplex (2) airFiber X radios*
- Aggregate Throughput up to 1+ Gbps
- Up to 1 Redundant Link

**AF-MPx8**
- 8x8 MIMO
- Multiplex up to (4) airFiber X radios*
- Aggregate Throughput up to 2+ Gbps
- Up to 3 Redundant Links

---

* airFiber radios and antennas sold separately.
  Compatible antennas: airFiber AF-5G30-S45, AF-5G34-S45; RocketDish™

Specifications are subject to change. Ubiquiti products are sold with a limited warranty described at: www.ubnt.com/support/warranty
©2015-2017 Ubiquiti Networks, Inc. All rights reserved. Ubiquiti, Ubiquiti Networks, the Ubiquiti U logo, the Ubiquiti beam logo, airMAX, airFiber, EdgeMAX, EdgeOS, EdgePoint, and NxN are trademarks or registered trademarks of Ubiquiti Networks, Inc. in the United States and in other countries. All other trademarks are the property of their respective owners.