

# *air* Fiber™

24 GHz Point-to-Point 1.4+ Gbps Radio

Model: AF24

High Performance Wireless Backhaul

Long Range of 13+ km

Worldwide License-Free 24 GHz Operation





# Revolutionary Wireless Technology

Introducing airFiber, a truly revolutionary 24 GHz Point-to-Point radio from Ubiquiti Networks. Housed in a compact, highly efficient form factor, airFiber delivers revolutionary performance of 1.4+ Gbps, aggregate throughput and 13+ km in range. airFiber ushers in a new era in pricedisruptive, carrier-class backhaul technology.

## **Efficient by Design**

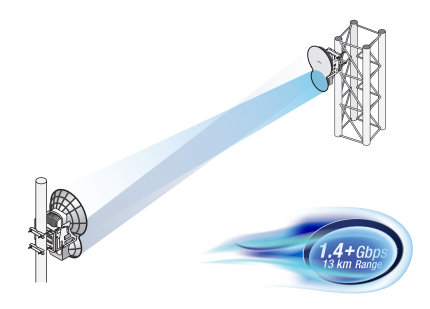
Every detail of airFiber was designed and engineered by the Ubiquiti R&D Team. From the silicon chip up to the innovative split-antenna architecture, the Ubiquiti R&D Team created airFiber to deliver superior throughput with efficiency. airFiber was purposebuilt to create a high performance backhaul.

# **Plug and Play Deployment**

Based on Ubiquiti's innovative and intuitive airOS™, the airFiber Configuration Interface enables quick configuration and deployment. With installation efficiency in mind, the mechanical design allows easy installation by one person. A two-person installation crew can effectively install and align an airFiber link.

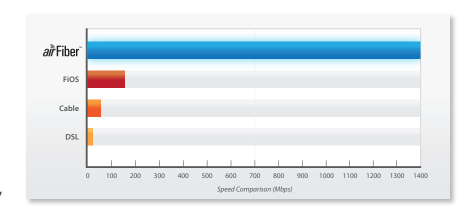
### **Advanced Design**

airFiber uses patent-pending technology to virtually eliminate packet transmission latency. Conventional wireless standards impose a latency by having to receive a packet before a packet is transmitted. airFiber can transmit data synchronously without any wait time.



## **Designed for Freedom**

airFiber operates in the worldwide, **license-free**, 24 GHz frequency. Anyone around the world can purchase and operate airFiber without any special permits, paperwork, or added licensing costs. Users are free to locate, deploy, and operate airFiber practically anywhere they choose.



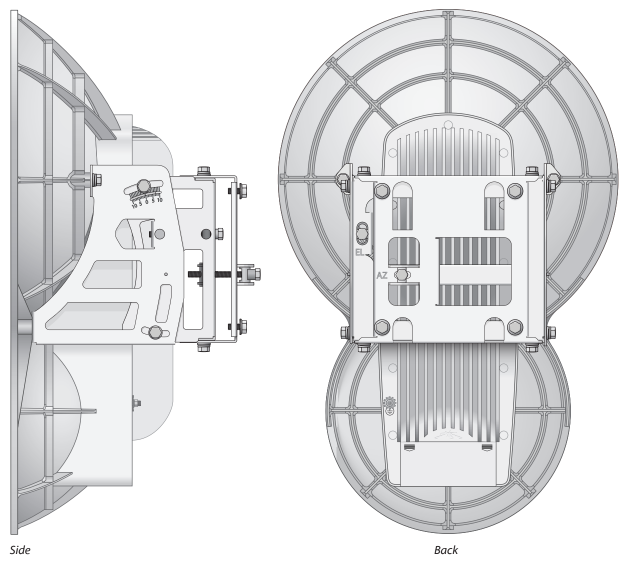
# **Built for Speed**

airFiber delivers 1.4+ Gbps, aggregate throughput. To put this in perspective, airFiber can transmit a 100 MB file in less than a second. Rivaling common broadband providers, airFiber download speed is up to 100x faster.

With speed and throughput surpassing conventional wired backhauls, airFiber prevails over expensive and labor-intensive wired infrastructures.



airFiber backhauls do not share the security risks associated with wired backhauls. The long distances of wired backhauls are vulnerable to copper theft, fiber optic damage, vandalism, and accidental breakage. With airFiber, only the installation points of the airFiber links need to be secured.











# **Innovative Proprietary Modem Technology**

Ubiquiti's innovative proprietary modem technology was built from the ground up to address the specific challenges of outdoor, license-free, wireless operation. Every aspect of the radio has been carefully simulated and designed to optimize range, speed, and latency performance in the harshest RF noise environments. airFiber features traditional TDD and FDD modes of operation in addition to the innovative Hybrid Division Duplexing (HDD) mode, which provides a breakthrough in range and spectral efficiency performance.

Receive Sensitivity Specs

Modulation	Sensitivity	FDD Capacity*	TDD Capacity*
64QAM	-66 dBm	1500 Mbps	760 Mbps
16QAM	-72 dBm	1000 Mbps	507 Mbps
QPSK MIMO	-78 dBm	500 Mbps	253 Mbps
QPSK SISO	-80 dBm	250 Mbps	127 Mbps





# **Specifications**

	airFiber AF24	
Operating Frequency	24.05 – 24.25 GH	
Dimensions	649 x 426 x 303 mi	
Weight	10.5 kg (Mount Include	
Max. Power Consumption	< 50'	
Power Supply	50V, 1.2A PoE GigE Adapter (Include	
Power Method	Passive Power over Ethernet (42-58VDe	
Certifications	CE, FCC,	
Mounting	Pole Mount Kit (Include	
Operating Temperature	-40 to 55°C (-40 to 131°	
LEDs	(8) Status LEDs: Data Port Spee Data Port Link/Activi Configuration Port Spee Configuration Port Link/Activi GPS Synchronizatic Modulation Mod Master/Slav RF Statu (1) Two-Digit LED Display Calibrated in dB	
Interface	(1) The Digit 220 Display Calibrated in ab	
Data Port	(1) 10/100/1000 Ethernet Po	
Configuration Port	(1) 10/100 Ethernet Po	
Auxiliary Port	(1) RJ-12, Alignment Tone Po	
System		
Maximum Throughput	1.4+ Gb <sub>l</sub>	
Maximum Range	13+ ki	
Packets per Second	> 1 Millio	
Encryption	128-Bit Al	
Forward Error Correction	164/20	
Cyclic Prefix	1/16 Fixe	
Uplink/Downlink Ratio	50% Fixe	
	Radio Frequency	
GPS	GPS Clock Synchronization	
Transceiver		
EIRP	~33 dBm (FCC/IC), ~20 dBm (CI	
Frequency Accuracy	±2.5 ppm without GPS Synchronizatio ±0.2 ppm with GPS Synchronizatio	
Channel Bandwidth	100 MH	
Operating Channels	24.1 GHz, 24.2 GH	
Modulation	64QAM MIN 16QAM MIN QPSK MIN QPSK SIS	
Integrated Split Antenna		
TX Gain	33 d	
RX Gain	38 d	
Beamwidth	< 3.	
Front-to-Back Ratio	70 d	

**Dual-Slant Polarization** 

> 28 dB

Polarity

# **TOUGH**Cable<sup>®</sup>

### **OUTDOOR CARRIER CLASS SHIELDED**

Protect your networks from the most brutal environments with Ubiquiti's industrial-grade shielded Ethernet cable, TOUGHCable.

### **Increase Performance**

Dramatically improve your Ethernet link states, speeds, and overall performance with Ubiquiti TOUGHCables.

### **Extreme Weatherproof**

Designed for outdoor use, TOUGHCables have been built to perform even in the harshest weather and environments.

#### **ESD Damage Protection**

Protect your networks from devastating electrostatic discharge (ESD) attacks.

### **Extended Cable Support**

TOUGHCables have been developed to increase power handling performance for extended cable run lengths.

# **Bulletproof your networks**

TOUGHCable is currently available in two versions: PRO Shielding Protection and CARRIER Shielding Protection.

**TOUGHCable PRO** is a Category 5e, outdoor, carrier-class shielded cable with an integrated ESD drain wire.

### TOUGHCable CARRIER is a

Category 5e, outdoor, carrier-class shielded cable that features an integrated ESD drain wire, anti-crosstalk divider, and secondary shielding. It is rated to provide optimal performance on Gigabit Ethernet networks.

### **Additional Information:**

- 24 AWG copper conductor pairs
- 26 AWG integrated ESD drain wire to prevent ESD attacks and damage
- PE outdoor-rated, weatherproof jacket
- · Multi-layered shielding
- Available in lengths of 1000 ft (304.8 m)

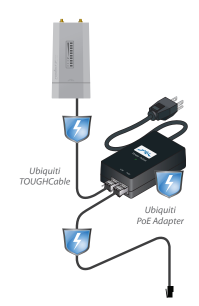


Specifically designed for use with Ubiquiti TOUGHCables and available in 100-pc. bags, TOUGHCable Connectors protect against ESD attacks and Ethernet hardware damage while allowing rapid field deployment without soldering.

ESD attacks are the leading cause for device failures. The diagram below illustrates the areas vulnerable to ESD attacks in a network.

By using a grounded Ubiquiti Power over Ethernet (PoE) Adapter along with Ubiquiti TOUGHCable and TOUGHCable Connectors, you can effectively protect against ESD attacks.





TERMS OF USE: Ubiquiti radio devices must be professionally installed. Shielded Ethernet cable and earth grounding must be used as conditions of product warranty. TOUGHCable is designed for outdoor installations. It is the installer's responsibility to follow local country regulations, including operation within legal frequency channels, output power, indoor cabling requirements, and Dynamic Frequency Selection (DFS) requirements.

For further information, please visit www.ubnt.com.

All specifications in this document are subject to change without notice.

© 2012 Ubiquiti Networks, Inc. All rights reserved.



