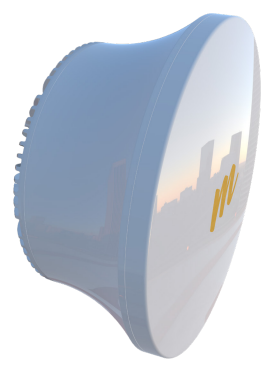


# Reliable Unlicensed Gigabit Performance

# B24 Backhaul



Breaking through the barriers of price, size, and power requirements, the B24 delivers up to 1.5 Gbps of aggregate speed in the less crowded and unlicensed 24 GHz frequency band. By dynamically adjusting bandwidth based on upstream and downstream demand, the B24 efficiently delivers the most usable bandwidth possible with 1 ms low-latency, to meet modern internet traffic needs. The B24 is revolutionizing the industry, satisfying the needs of customers in multiple applications and verticals.

# Lightweight, Low Power

At a fraction of the weight, size and power of alternative solutions, the B24 is incredibly easy to install and fits into any setting. At 6 lbs and consuming 19.5 W, the B24 is great for battery backup installations.

# Fiber Ready

For flexibility, redundant ethernet and fiber connections are supported, a feature that was previously only available in stratospherically priced outdoor products.

# GPS Sync for Collocation

Like other Mimosa products, GPS synchronization allows collocated B24 radios to share the same

channel, permitting up to eight links to operate on the same rooftop, each running at 1.5 Gbps.

#### Reliable Shorthaul

With superior reliability compared to the congested 5 GHz band, the B24 goes the distance even in the rain with reliable links up to 3 km (2 mi), and reaching farther than other 60/70/80 GHz alternatives.

## **Applications**

- Fixed Wireless Broadband Backhaul
- Business and MDU Rooftop Connections
- · Campus Building Interconnecting
- Video Surveillance and WiFi Hotspot Distribution
- Smart City Connectivity

# **Technical Specifications**

#### **Performance**

 Max Throughput: Up to 1.5 Gbps IP aggregate UL/DL

• Max PHY rate: 1.7 Gbps PHY

Low Latency: <1 ms</li>

Supported MAC: TDMA, TDMA-FD

#### Radio

 MIMO and Modulation: 4x4:4 MIMO OFDM up to 256 QAM

 Bandwidth: Single or dual channel; 20/40/80 MHz channel width

 Channel Spacing: Single channel allows 5 MHz channel spacing; Dual channel allows separate, no-overlapping 5 MHz spacing increments

 Frequency Range: 24.05–24.25 GHz worldwide support; Operating range is 24.07–24.23 GHz

· EIRP:

~20 dBm (CE)

~33 dBm (FCC/IC)

~37 dBm (other regions)

Min Output Power: -20 dBm
 Power Increment Level: 1 dB

· Sensitivity (MCS0):

-84 dBm @ 80 MHz

-87 dBm @ 40 MHz

-90 dBm @ 20 MHz

#### Antenna

• **Gain:** 33 dBi

• Beamwidth (3dB): 3.0°

· Elevation Adjust:

+-2.5° azimuth mechanical adjust +-15° elevation mechanical adjust

• Front to Back Ratio: >30 dB

· Cross-Polar Isolation: >20 dB

Polarization: Dual-linear (slant 45°)

#### **Power**

Max Power Consumption: 19.5 W

 System Power Method: 48V DC 802.3at compliant

• System Lightning & ESD Protection:

 PoE Power Supply: Passive POE compliant, 50V 1.2A power over Ethernet (included)

### **Physical**

· Dimensions:

Height: 260 mm (10.24") Width: 260 mm (10.24") Depth: 134 mm (5.3") without bracket; 252 mm (9.9") with bracket

· Weight: 2.76 kg (6 lbs) including mount

Enclosure Characteristics:
 Outdoor UV stabilized plastic;
 Powder-coated, aluminum mounting panel

• Wind Survivability: 200 km/h (125 mph)

 Wind Loading: 12.52 kg @ 160 km/h (27.61 lbs @ 100 mph)

 Mounting: Precision lightweight aiming pole mount with +-15° elevation and +-2.5° horizontal adjustment screws

 Network Interfaces: Gigabit Ethernet (RJ45) and gigabit fiber (SFP cage);
 Operation modes: Hot standby

#### **Environmental**

· Outdoor Ingress Protection Rating: IP67

• Operating Temperature: -40°C to +55°C (-40°F to 131°F)

 Operating Humidity: 5 to 100% condensing

Operating Altitude: 4,420 m (14,500') max

 Shock & Vibration: ETS 300-019-2-4 class 4M5

# **Regulatory and Compliance**

• Approvals: FCC 15.249 IC RSS210 ETSI EN 300-440 V2.1.1

• RoHS Compliance: Yes; WEEE

· Safety: EC/EN/ 60950-1

#### **Features**

· Gigabit Ethernet: 10/100/1000-BASE-T

• **Fiber Capable:** Supports SFP interface for fiber operation

 Ethernet Redundancy: Dual-Link failover;
 Does not support simultaneous ethernet + fiber operation

**Dual Protocol Operation:** 2 dual-stream radios operating on non-contiguous frequencies allow for traditional FDD-like performance or TDMA automatic load balancing of traffic across 4 total MIMO

streams with individual stream encoding up to 256 QAM

Management Services:
 Mimosa cloud monitoring and
 management
 SNMPv2 & Syslog monitoring
 HTTPS
 HTML5 based web UI
 2.4 GHz 802.11b/g/n radio for local
 management access

Smart Antenna Alignment:
 Hands-free, dedicated 2.4 GHz WiFi management radio

Smart Spectrum Management: Active scan monitors/logs ongoing RF interference across channels with no service impact; Dynamic autooptimization of bandwidth, power, and modulation

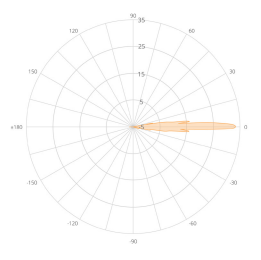
• **Security:** 128-bit AES PSK with hardware acceleration

 QoS: Supports 4 pre-configured QoS levels

• **GPS Location:** GNSS-1 (GPS + GLONASS)

 Collocation Synchronization: 1PPS GPS TX/RX synchronization for collocated co-channel radios; Adjustable up/downstream bandwidth ratio

B24 Polar Plot



Mimosa Networks is the global technology leader in wireless broadband solutions, creating new competition in the industry to close the connectivity gap. Mimosa access, backhaul, and client solutions enable service providers to connect dense urban and hard-to-reach rural homes at a fraction of the cost of fiber. Mimosa's technology allows unprecedented levels of efficiency, enabling scarce spectrum to be concurrently shared across an entire network. Founded in 2012, Mimosa is VC-funded and deployed in over 155 countries worldwide.

