## FIBER-FAST WIRELESS BROADBAND





### NO FIBER? NO PROBLEM

The high cost of fiber-to-the-home and the declining share of internet traffic carried over mobile networks has reinvigorated demand for a disruptive alternative in fixed broadband. In the U.S., over 80% of the population lives in cities or suburbs, and incredibly, over half of those areas have only one ISP option for high-speed internet.

Visionary in our approach, Mimosa by Airspan is reimagining how people get amazing internet access. Mimosa enables fiber-fast, fixed wireless broadband connectivity for dense urban and hard-to-reach rural areas for a fraction of the cost of traditional wireline solutions. We aim to make internet access faster. stronger, and more accessible than it is today. We believe the internet should be incredibly scalable, with gigabit speeds available anywhere in the world.

### WHAT SFTS US APART



### **PERFORMANCE**

Carrier-grade, gigabit speeds with Spectrum Reuse Sync (SRS/GPS Sync)



### VALUE

Industry-leading cost-to-performance ratio with award-winning support



### EASE OF USE

Comprehensive, simple, scalable network and device management

### **AWARDS**



**FIXED WIRELESS BROADBAND** SOLUTION OF THE YEAR

Mobile Breakthrough



INNOVATION **AWARD** 

Fierce Telecom



**RURAL WIRELESS** SOLUTION OF THE YEAR

Mobile Breakthrough



**TOP 100 COMPANY** Red Herring



**BEST CUSTOMER SUPPORT** 

Wispapalooza



**TECHNOLOGY PIONEER** 

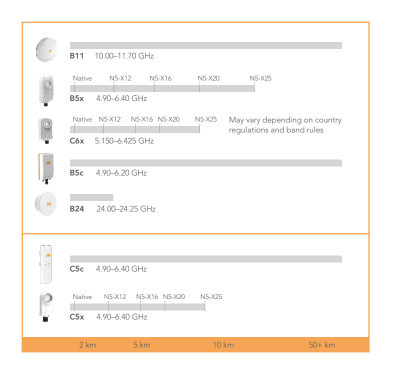
World Economic Forum

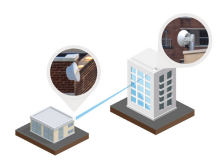


# POINT-TO-POINT (PTP) SOLUTIONS

ENABLING THE CONNECTION OF TWO LOCATIONS WITH THE USE OF MIMOSA PTP BACKHAUL RADIOS

### POINT-TO-POINT (PTP) SOLUTIONS





### HIGH-RELIABILITY PTP

The B11, B5x, C6x, B5c, and B24 deliver aggregate IP speeds of up to 1.75 Gbps, with Dual Link, SRS (GPS Sync), and an IP67 rating.

### HIGH-VALUE PTP

The C5c and modular C5x deliver aggregate IP speeds of up to 700 Mbps, supporting an extended frequency range and a minimum IP55 rating.

### **B11** PTP BACKHAUL RADIO

With remarkable price/performance, Mimosa's B11 radio is designed for licensed backhaul. The B11 adapts instantly to variable upstream and downstream bandwidth requirements, at one of the lowest cost per megabit in the industry.

**FREQUENCY** 

10 00-11 70 GHz (Licensed)

**THROUGHPUT** 

Up to 1.5 Gbps (IP aggregate)

**ANTENNA** 

Waveguide (not included)

INTERFERENCE MITIGATION

Licensed Spectrum

RANGE

50+ km (30+ mi)

**OUTDOOR RATING** 

IP67

LATENCY < 1 ms

**OUTPUT POWER** 

24 dBm

POWER CONSUMPTION

30 W

DIMENSIONS

Height: 260 mm (10.2 in) Width: 243 mm (9.6 in) Depth: 70 mm (2.8 in) (without an antenna)

WEIGHT 2 kg (4.4 lbs)

**NETWORK INTERFACE** Single Ethernet and Fiber

### **B5x** PTP BACKHAUL RADIO

The Mimosa B5x is one of the industry's fastest connectorized and unlicensed solutions. It's ideal for short to medium-range relay and tower links, custom-engineered collocation, and licensed 4.9 GHz spectrum. Extremely reliable, its twist-on antennas make it super flexible.



#### **FREQUENCY**

4.90-6.40 GHz (Unlicensed)

### **THROUGHPUT**

Up to 1.5 Gbps (IP aggregate)

#### **ANTENNA**

Twist-On N5-X Options (12, 16, 20, 25 dBi) (not included)

### INTERFERENCE MITIGATION

Dual Link; SRS (GPS Sync); Auto-Everything (Gain Control, Power, Channel Width, Modulation, & Frequency)

### RANGE

Native (8 dBi): Up to 0.4 km (0.3 mi) N5-X12 Horn (12 dBi): Up to 6 km (4 mi) N5-X16 Horn (16 dBi): Up to 9 km (6 mi) N5-X20 Dish (20 dBi): Up to 12 km (8 mi) N5-X25 Dish (25 dBi): Up to 16 km (10 mi)

### **OUTDOOR RATING**

IP67

### **LATENCY**

 $< 1 \, \text{ms}$ 

### **OUTPUT POWER**

30 dBm

### POWER CONSUMPTION

20 W

#### DIMENSIONS

Height: 241 mm (9.5 in) Width: 139 mm (5.5 in) Depth: 76 mm (3.0 in) (without an antenna)

### WEIGHT

1.4 kg (3.1 lbs)

### **NETWORK INTERFACE**



### C6x PTP BACKHAUL RADIO

Using Wi-Fi 6E OFDMA technology, the C6x achieves extremely low-latency speeds of up to 1.75 Gbps, and high reliability with new noise fighting features. With modular, twist-on antennas, it can also be used in PTMP client applications. Certain modes may require the purchase of license keys.



#### **FREQUENCY**

5.150-6.425 GHz (Unlicensed)

### **THROUGHPUT**

Up to 1.75 Gbps (IP aggregate) with purchased license key

### **ANTENNA**

Twist-On N5-X Options (12, 16, 20, 25 dBi) (not included)

### INTERFERENCE MITIGATION

Dual Link; SRS (GPS Sync); Auto-Everything (Gain Control, Power, Channel Width. Modulation, & Frequency)

### RANGE

May vary depending on country regulations and band rules

Native (8 dBi): Up to 0.3 km (0.3 mi) N5-X12 Horn (12 dBi): Up to 5 km (3 mi) N5-X16 Horn (16 dBi): Up to 8 km (5 mi) N5-X20 Dish (20 dBi): Up to 11 km (7 mi) N5-X25 Dish (25 dBi): Up to 14 km (9 mi)

### **OUTDOOR RATING**

IP67

### **LATENCY**

< 1 ms

### **OUTPUT POWER**

27 dBm

### POWER CONSUMPTION

20 W

#### DIMENSIONS

Height: 178 mm (5.0 in) Width: 113 mm (4.5 in) Depth: 67 mm (2.6 in) (without an antenna)

### WEIGHT

0.7 kg (1.54 lbs)

### **NETWORK INTERFACE**

### B5c PTP BACKHAUL RADIO

The Mimosa B5c is the industry's fastest connectorized, unlicensed, and Public Safety connectivity solution, allowing virtually any antenna to be used for long-distance backhaul. The B5c is ideal for long-range relay, tower links, and custom-engineered collocation.

**FREQUENCY** 

4.90-6.20 GHz (Unlicensed)

THROUGHPUT

Up to 1.5 Gbps (IP aggregate)

**ANTENNA** 

Connectorized 4x4 (not included)

INTERFERENCE MITIGATION

Dual Link; SRS (GPS Sync); Auto-Everything (Gain Control, Power, Channel Width, Modulation, & Frequency)

RANGE

50+ km (30+ mi)

**OUTDOOR RATING** 

IP67

LATENCY < 1 ms

**OUTPUT POWER** 

30 dBm

POWER CONSUMPTION

20 W

**DIMENSIONS** 

Height: 267 mm (10.5 in) Width: 158 mm (6.2 in) Depth: 74 mm (2.9 in) (without an antenna)

WEIGHT 1.6 kg (3.5 lbs)

NETWORK INTERFACE



### **B24** PTP BACKHAUL RADIO

Breaking through the barriers of price, size, and power requirements, the Mimosa B24 achieves incredible performance at a disruptive price that fits the economics of broadband providers and enterprises in suburban and urban markets.



### **FREQUENCY**

24.00-24.25 GHz (Unlicensed)

### **THROUGHPUT**

Up to 1.5 Gbps (IP aggregate)

### **ANTENNA**

Integrated 33 dBi

### INTERFERENCE MITIGATION

Dual Link; SRS (GPS Sync); Auto-Everything (Gain Control, Power, Channel Width. Modulation, & Frequency)

### RANGE

Up to 3 km (2 mi)

### OUTDOOR RATING

IP67

### LATENCY

 $< 1 \, \text{ms}$ 

### **OUTPUT POWER**

-20 dBm

### POWER CONSUMPTION

19.5 W

### **DIMENSIONS**

Diameter: 260 mm (10.2 in) Depth: 252 mm (9.9 in) (with mounting bracket)

### WEIGHT

2.8 kg (6.2 lbs)

### **NETWORK INTERFACE**

Single Ethernet and Fiber

### C5c PTP BACKHAUL RADIO

At one third the cost of existing solutions, the Mimosa C5c backhaul can easily handle long-range PTP deployments. Connectorized, the C5c mates with many popular antennas. In addition to operating as a backhaul, the C5c can also be used in PTMP client applications.

**FREQUENCY** 

4.90-6.40 GHz (Unlicensed)

THROUGHPUT

Up to 700 Mbps (IP aggregate)

**ANTENNA** 

Connectorized 2x2 (not included)

INTERFERENCE MITIGATION

Auto-Everything (Gain Control, Power, Channel Width, Modulation, & Frequency)

RANGE

50+ km (30+ mi)

OUTDOOR RATING

IP55

LATENCY < 1 ms

**OUTPUT POWER** 

27 dBm

POWER CONSUMPTION

129 W

DIMENSIONS

Height: 189 mm (7.4 in) Width: 65 mm (2.6 in) Depth: 44 mm (1.7 in) (without an antenna)

WEIGHT 0.3 kg (0.7 lbs)

NETWORK INTERFACE



### C5x PTP BACKHAUL RADIO

The Mimosa C5x is the industry's most versatile, modular, radio solution with five gain options (8, 12, 16, 20 and 25 dBi) and best-in-class noise immunity. In addition to operating as a backhaul, the C5x can also be used in PTMP client applications.



### **FREQUENCY**

4 90-6 40 GHz (Unlicensed)

### **THROUGHPUT**

Up to 700 Mbps (IP aggregate)

### **ANTENNA**

Twist-On N5-X Options (12, 16, 20, 25 dBi) (not included)

### INTERFERENCE MITIGATION

Noise-Rejecting Antennas; Auto-Everything (Gain Control, Power, Channel Width, Modulation, & Frequency)

### RANGE

Native (8 dBi): Up to 0.4 km (0.2 mi) N5-X12 Horn (12 dBi): Up to 3 km (2 mi) N5-X16 Horn (16 dBi): Up to 5 km (3 mi) N5-X20 Dish (20 dBi): Up to 7 km (4 mi) N5-X25 Dish (25 dBi): Up to 10 km (6 mi)

### **OUTDOOR RATING**

IP67

### LATENCY

 $< 1 \, \mathrm{ms}$ 

### **OUTPUT POWER**

27 dBm

### POWER CONSUMPTION

12.9 W

### **DIMENSIONS**

Height: 175 mm (6.9 in) Width: 70 mm (2.8 in) Depth: 61 mm (2.4 in) (without an antenna)

### WEIGHT

0.4 kg (0.9 lbs)

### NETWORK INTERFACE



# POINT-TO-MULTIPOINT (PTMP) SOLUTIONS

ENABLING THE CONNECTION OF MULTIPLE LOCATIONS VIA LINKS FROM A MIMOSA ACCESS POINT

### POINT-TO-MULTIPOINT (PTMP) SOLUTIONS

### MICROPOP (SHORT-RANGE) ARCHITECTURE

Designed for dense, urban, and suburban neighborhoods, our MicroPoP solution targets up to 1.75 Gbps client speeds powerful enough to compete against DSL, cable, and FTTH.



### **ACCESS POINTS**

A5

A5x + N5-45x2 Antenna A5c + N5-45x2 Antennas

A5c + N5-45x4 Antenna

A5c + N5-360 Antenna

### **CLIENT RADIOS**

C5x (native)

C5x + any N5-X Antenna

C6x (native)

C6x + any N5-X Antenna

C5c + 3<sup>rd</sup> Party Antenna

### TOWER (LONG-RANGE) ARCHITECTURE

Supports, long-range, massive scaling of subscribers and capacity at existing towers, as well as easy build-out of new tower locations closer to potential subscribers.



### **ACCESS POINT**

A5x + N5-45x2 Antenna

A5c + N5-45x2 Antennas A5c + N5-45x4 Antenna

### **CLIENT RADIO**

C5x + N5-X25 Dish C6x + N5-X25 Dish

C5c + High-Gain 3rd Party Antenna

### **A5** PTMP ACCESS POINT

The Mimosa A5 access point delivers cutting-edge multipoint technology for service providers. Designed for high-density, short-range applications, the A5 features advanced interference reduction techniques to enable service in underserved markets.

### **FREQUENCY**

4.90-6.40 GHz (Unlicensed)

(Frequency above 6.20 GHz requires P/N 100-000xx-01)

### THROUGHPUT

Up to 1 Gbps (IP aggregate)

### ANTENNA

Integrated 14 dBi Omni 360°

#### INTERFERENCE MITIGATION

SRS (GPS Sync); Auto-Everything (Gain Control, Power, Channel Width, Modulation, & Frequency)

### CLIENT CAPACITY

44 with SRS/GPS Sync 100 with WiFi Interop

### **RANGE**

Short-Range

### **OUTDOOR RATING**

IP55

### **LATENCY**

 $< 1 \, \text{ms}$ 

### **OUTPUT POWER**

30 dBm

### POWER CONSUMPTION

25 W

### DIMENSIONS

Height: 314 mm (12.4 in) Diameter: 142 mm (5.6 in)

### WEIGHT

1.8 kg (4.0 lbs)

### **NETWORK INTERFACE**



### A6 PTMP ACCESS POINT

The A6 access point delivers up to 7 Gbps capacity, significant subscriber capacity, and synchronized network scalability for unlicensed, outdoor, fixed wireless PTMP networks. The Wi-Fi 6E-based A6 takes advantage of expanded 160 MHz channels in the 6 GHz band.



### **FREQUENCY**

5.150-6.425 GHz (Unlicensed)

### THROUGHPUT

Up to 7 Gbps (IP aggregate)

### **ANTENNA**

Integrated 24 dBi

### INTERFERENCE MITIGATION

Beamforming; Noise-Rejecting Antenna; SRS (GPS Sync); Auto-Everything (Gain Control, Power, Channel Width, Modulation, & Frequency)

### CLIENT CAPACITY

200 +

#### RANGE

Short to Long-Range

### OUTDOOR RATING

IP67

### LATENCY

 $< 1 \, \text{ms}$ 

### **OUTPUT POWER**

29 dBm

### POWER CONSUMPTION

40 W

#### DIMENSIONS

Height: 490 mm (19 in) Width: 295 mm (11.6 in) Depth: 75 mm (3 in) (without an antenna)

### WEIGHT

3.95 kg (8.7 lbs)

### NETWORK INTERFACE

Single Ethernet or 10 Gbps SFP+ (optical)

### **A5x** PTMP ACCESS POINT

Compact, cost-effective, and flexible, the Mimosa A5x is well suited for short to medium-range pole and tower multipoint applications, access point colocation, and Public Safety multipoint (4.9 GHz, with the ROW product).

### **FREQUENCY**

5.15-5.85 GHz FCC/FTSI/CA 4.90-6.40 GHz ROW (Unlicensed)

#### **THROUGHPUT**

Up to 700 Mbps (IP aggregate)

### INTERFERENCE MITIGATION

Noise-Rejecting Antenna (N5-45x2); SRS (GPS Sync); Auto-Everything (Gain Control, Power, Channel Width, Modulation, & Frequency)

### **ANTENNA**

Connectorized 2x2 (not included)

### CLIENT CAPACITY

44 with SRS/GPS Sync 64 with WiFi Interop

### RANGE

Short to Long-Range

### **OUTDOOR RATING**

IP67

### LATENCY

 $< 1 \, \text{ms}$ 

### **OUTPUT POWER**

27 dBm

### POWER CONSUMPTION

9.5 W

### DIMENSIONS

Height: 188 mm (7.4 in) Width: 75 mm (3 in) Depth: 44 mm (1.7 in) (without an antenna)

### WEIGHT

0.3 kg (0.7 lbs)

### NETWORK INTERFACE



### A5c PTMP ACCESS POINT

With fast client speeds and great access point capacity, along with local and network-wide spectrum reuse, the connectorized Mimosa A5c delivers the highest possible scale for any unlicensed fixed wireless network. The A5c is perfectly suited for longer-range PTMP applications.



### **FREQUENCY**

4.90-6.40 GHz (Unlicensed) (Frequency above 6.20 GHz requires P/N 100-000xx-01)

### THROUGHPUT

Up to 1 Gbps (IP aggregate)

### ANTENNA

Connectorized 4x4 (not included)

### INTERFERENCE MITIGATION

Beamforming; Noise-Rejecting Antennas (N5-45); SRS (GPS Sync); Auto-Everything (Gain Control, Power, Channel Width, Modulation, & Frequency)

### CLIENT CAPACITY

44 with SRS/GPS Sync 100 with WiFi Interop

### **RANGE**

Short to Long-Range

### **OUTDOOR RATING**

IP67

### **LATENCY**

 $< 1 \, \text{ms}$ 

### **OUTPUT POWER**

30 dBm

### POWER CONSUMPTION

25 W

### DIMENSIONS

Height: 300 mm (11.8 in) Width: 151 mm (5.9 in) Depth: 85 mm (3.3 in) (without an antenna)

### WEIGHT

1.8 kg (4.0 lbs)

### NETWORK INTERFACE

### C6x PTMP CLIENT RADIO

Using Wi-Fi 6E OFDMA technology, the C6x achieves extremely low-latency speeds of up to 1.75 Gbps, and high reliability with new noise fighting features. With modular, twist-on antennas, it can also be used in PTP backhaul applications. Certain modes may require the purchase of license keys.

### **FREQUENCY**

5.150-6.425 GHz (Unlicensed)

#### THROUGHPUT

Up to 1.75 Gbps (IP aggregate) with purchased license key

### **ANTENNA**

Twist-On N5-X Options (12, 16, 20, 25 dBi) (not included)

### INTERFERENCE MITIGATION

Dual Link; SRS (GPS Sync); Auto-Everything (Gain Control, Power, Channel Width, Modulation, & Frequency)

### OUTDOOR RATING

IP67

### LATENCY

 $< 1 \, \text{ms}$ 

### **OUTPUT POWER**

27 dBm

### POWER CONSUMPTION

20 W

### DIMENSIONS

Height: 178 mm (5.0 in) Width: 113 mm (4.5 in) Depth: 67 mm (2.6 in) (without an antenna)

### WEIGHT

0.7 kg (1.54 lbs)

### NETWORK INTERFACE



### C5x PTMP CLIENT RADIO

The Mimosa C5x is the industry's most versatile, modular, radio solution with five gain options (8, 12, 16, 20 and 25 dBi) and best-in-class noise immunity. In addition to operating as a client radio, the C5x can also be used in PTP backhaul applications.



**FREQUENCY** 

4.90-6.40 GHz (Unlicensed)

**THROUGHPUT** 

Up to 700 Mbps (IP aggregate)

**ANTENNA** 

Twist-On N5-X Options (12, 16, 20, 25 dBi) (not included)

INTERFERENCE MITIGATION

Noise-Rejecting Antennas; Auto-Everything (Gain Control, Power, Channel Width, Modulation, & Frequency)

OUTDOOR RATING

IP67

LATENCY < 1 ms

**OUTPUT POWER** 

27 dBm

POWER CONSUMPTION

12.9 W

**DIMENSIONS** 

Height: 175 mm (6.9 in) Width: 70 mm (2.8 in) Depth: 61 mm (2.4 in) (without an antenna)

WEIGHT 0.4 kg (0.9 lbs)

NETWORK INTERFACE

### C5c PTMP CLIENT RADIO

The Mimosa C5c client radio can easily handle longer-range, rural tower, PTMP deployments. Connectorized by design, the C5c mates with many popular antennas. In addition to operating as a client radio, the C5c can also be used in PTP backhaul applications.

### **FREQUENCY**

4.90–6.40 GHz (Unlicensed)

### **THROUGHPUT**

Up to 700 Mbps (IP aggregate)

### **ANTENNA**

Connectorized 2x2 (not included)

### INTERFERENCE MITIGATION

Auto-Everything (Gain Control, Power, Channel Width, Modulation, & Frequency)

### **OUTDOOR RATING**

IP55

### **LATENCY**

 $< 1 \, \text{ms}$ 

### **OUTPUT POWER**

27 dBm

### **DIMENSIONS**

Height: 189 mm (7.4 in) Width: 65 mm (2.6 in) Depth: 44 mm (1.7 in) (without an antenna)

### POWER CONSUMPTION

12.9 W

### WEIGHT

0.3 kg (0.7 lbs)

### **NETWORK INTERFACE**



# ANTENNAS AND ACCESSORIES



### N5-45x2 SECTOR ANTENNA

The Mimosa N5-45x2 is the industry's first two-port sector antenna to deliver the best of both worlds—incredible noise rejection and long-distance performance, with wideband 4.90-6.40 GHz operation.

**FREQUENCY ELECTRICAL DOWNTILT** 

4.90-6.40 GHz

GAIN FRONT-TO-BACK RATIO

19 dBi 43 dB

**CONNECTORS OUTDOOR RATING** 

(2) N-Type Female IP55

POLARIZATION **DIMENSIONS** 

Slant 45° Height: 427 mm (16.8 in)

Width: 143 mm (5.62 in) Depth: 76 mm (3.0 in)

WEIGHT

2.8 kg (6.2 lbs)

RECOMMENDED FOR

A5c A5x

Other 3<sup>rd</sup> Party 2x2 APs



### N5-45x4 SECTOR ANTENNA

The Mimosa N5-45x4 also delivers the best of both worlds—all the beamforming gain and ground coverage of a sector, with all the sidelobe rejection of a horn. A four-port antenna, it also boasts wideband 4.90–6.40 GHz operation.



**FREQUENCY** 

4 90-6 40 GHz

GAIN

22 dBi

(19 dBi + 3 dBi Beamforming)

CONNECTORS

(4) N-Type Female

**POLARIZATION** 

Dual-Slant 45°

**ELECTRICAL DOWNTILT** 

FRONT-TO-BACK RATIO

43 dB

**OUTDOOR RATING** 

IP55

**DIMENSIONS** 

Height: 734 mm (28.9 in) Width: 143 mm (5.6 in)

Depth: 76 mm (3.0 in)

WEIGHT

4.1 kg (9.0 lbs)

RECOMMENDED FOR

A5c

Other 3rd Party 4x4 APs

### N5-360 ANTENNA

The industry's first 4-port, beamforming, 360° antenna specifically designed exclusively for Mimosa's A5c access point. The N5-360 antenna's unique design incorporates quad-180° overlapping antenna polarizations, doubling the coverage of short-range, MicroPoP deployments.

**FREQUENCY** 

4.90-6.40 GHz

GAIN

15 dBi

CONNECTORS

(4) N-Type Female

POLARIZATION

Dual H+V

**DOWNTILT** 

AZIMUTH BEAMWIDTH

360° via Quad-180° Overlapping Sectors

**OUTDOOR RATING** 

IP67

DIMENSIONS

Height: 492 mm (19.4 in) Diameter: 80 mm (3.1 in) WEIGHT

1.1 kg (2.4 lbs)

RECOMMENDED FOR

A5c

Other 3rd Party 4x4 APs



### **N5-X** ANTENNAS

Available with either Cassegrain or horn antenna options, the N5-X twist-on antennas, made specifically for the C5x, reduces localized noise and provides immunity from interference with breakthrough front-to-back and front-to-side performance.

### **FREQUENCY**

4.90-6.40 GHz

### **GAIN**

N5-X12 Horn: 12 dBi N5-X16 Horn: 16 dBi N5-X20 Dish: 20 dBi N5-X25 Dish: 25 dBi

### CONNECTOR/MOUNT

Mimosa N5-X Twist-On (For the C5x only)

### **POLARIZATION**

Dual-Slant 45°

### FRONT-TO-BACK RATIO

N5-X12 Horn: 29 dB N5-X16 Horn: 50 dB N5-X20 Dish: 35 dB N5-X25 Dish: 40 dB

### FRONT-TO-SIDE RATIO

N5-X12 Horn: 27 dB N5-X16 Horn: 43 dB N5-X20 Dish: 37 dB N5-X25 Dish: 45 dB

### **OUTDOOR RATING**

IP55

### DIMENSIONS

N5-X12 Horn: Diameter: 76 mm (3.0 in); Depth: 67 mm (2.6 in) N5-X16 Horn: Diameter: 160 mm (6.3 in); Depth: 116 mm (4.6 in) N5-X20 Dish: Diameter: 270 mm (10.6 in); Depth: 83 mm (3.3 in) N5-X25 Dish: Diameter: 429 mm (16.9 in); Depth: 116 mm (4.6 in)

### WEIGHT

N5-X12 Horn: 0.2 kg (0.4 lbs) N5-X16 Horn: 0.6 kg (1.3 lbs) N5-X20 Dish: 0.8 kg (1.8 lbs) N5-X25 Dish: 1.0 kg (2.2 lbs)

### **RECOMMENDED FOR**

C5x B5x C6x



### ADVANCED J-MOUNT

The J-Mount accessory accommodates most under roof, eave mounting applications. With multiple axes of rotation, the J-Mount provides adjustments for elevation, azimuth, and pole twist for precise aiming.

### WEIGHT

1.0 kg (2.2 lbs)

#### MOUNTING BASE

191 mm (7.5 in) x 120 mm (4.7 in)

### POLE LENGTH

355 mm (14.0 in)

### POLE OUTSIDE DIAMETER

38 mm (1.5 in)

### ARTICULATION ANGLE

110°

### MOUNTING OPTIONS

Surface mount with 4 screw hole points

### RECOMMENDED FOR

C5x (native) C5x + any N5-X Antennas C6x (native) C6x + any N5-X Antennas B5x (native) B5x + any N5-X Antennas B24



### FLEXIMOUNT XL

The FlexiMount XL is pole and surface mount that accommodates both vertical and horizontal pole mounting applications, as well as basic flat wall mounting. The FlexiMount XL, which replaces the original FlexiMount, boasts a heavy-duty design, a longer pole length and base, and a wide articulation angle.



#### WEIGHT

0.6 kg (1.3 lbs)

### MOUNTING BASE

45 mm (1.8 in) x 127 mm (5.0 in)

#### POLE LENGTH

190 mm (7.5 in)

### POLE OUTSIDE DIAMETER

38 mm (1.5 in)

### ARTICULATION ANGLE

180°

### MOUNTING OPTIONS

Surface mount with 2 screw hole points, or pole mount with 2 pipe clamps

### RECOMMENDED FOR

C5x (native)

C5x + any N5-X Antennas

C6x (native)

C6x + any N5-X Antennas

B5x (native)

B5x + any N5-X Antennas

B24

### PoE INJECTOR

The Mimosa gigabit PoE injector is passive, compact and clutter-free, eliminating the typical installation mess of power strips and extension cords.

### WEIGHT

0.2 kg (0.4 lbs)

### PoE INPUT VOLTAGE

100-240 VAC ~ 1.5A 50-60 Hz

### PoE OUTPUT VOLTAGE

50 V === 1.2A

### PoE AC CONNECTOR

IEC-329 C6 (3-pin inlet)

### **DIMENSIONS**

Length: 138 mm (5.4 in) Width: 62 mm (2.4 in) Depth: 32 mm (1.3 in)

### RECOMMENDED FOR

All Radios



### NID FOR ESD PROTECTION

The cost-effective Mimosa gigabit Network Interface Device (NID) protects electrical systems from ESD (electrostatic discharge) surges. It's designed for exterior wall mounting, providing outdoor technician access, ESD protection, and a grounding point for all radio installations.



#### **DATA TRANSFER RATE**

Gigabit Rated

### **CONNECTORS**

(2) RJ-45

### PROTECTION MODE

Line-to-Line Line-to-Ground

### SURGE ARRESTOR

Gas Discharge Tube (GDT)

### DC SPARKOVER

90 V @ 100 V/s

### IMPULSE SPARKOVER

550 V @ 1000 V/μs

### IMPULSE DISCHARGE CURRENT

10 kA

#### CAPACITANCE

< 1.0 pF @ 1 MHz

### MOUNTING

Wall mount with 2 screw mounting points, with optional rear feed point for clean installation

### DIMENSIONS

Length: 131 mm (5.1 in) Width: 84 mm (3.3 in) Depth: 42 mm (1.6 in)

### WEIGHT

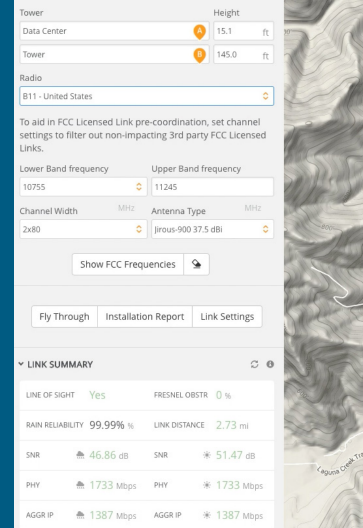
0.1 kg (0.2 lbs)

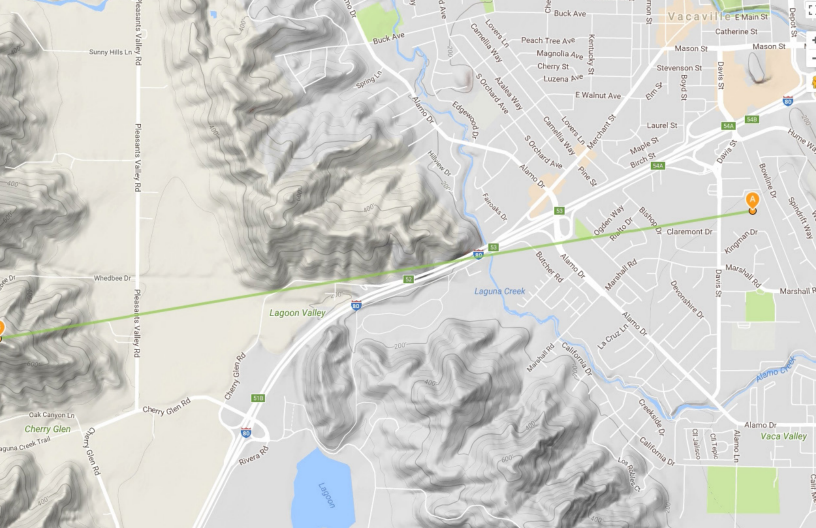
#### RECOMMENDED FOR

All Radio Installations

# MANAGEMENT SOLUTIONS AND TOOLS

COMPREHENSIVE NETWORK & DEVICE MANAGEMENT SOLUTIONS





### **KEEP SCALING**

We get the demands on your network. Subscriber growth, interference, and environmental fluctuations continually impact your wireless network. Our goal is to make sure you can easily design and manage your network to provide the service your end customers demand. The Mimosa Management Platform (MMP), as well as Mimosa Cloud services, bring network planning and big data analytics to your wireless network to help your business grow.



### INSTALL APP

Install subscribers in a snap with Mimosa's Install app. Unlock, configure, aim, and connect all from the palm of your hand. The Mimosa Install app for Android and Apple iOS devices sets a new standard for ISP's to easily and efficiently control installation processes for off-the-shelf C5x and C5c client devices, speeding up customer installations.



### **DESIGN TOOL**

Trees grow, houses are built, new sources of wireless interference appear, extreme weather conditions occur and suddenly your network is not working the way it should. Mimosa helps you plan for both theoretical and actual network performance. The Mimosa Design Tool provides a quick, easy way to plan and validate integrated point-to-point and point-to-multipoint deployments by simply clicking on a map.



Scan QR code to view the Design Tool overview video.

### **MANAGEMENT**

The Mimosa Management Platform (MMP) is the latest added solution that allows on-premises or private cloud hosting, introducing full network management and carrier-grade capabilities. Easily scale to meet the needs of WISPs and large-scale carrier PTP/PTMP networks with a wide range of hosting, scalability, and redundancy options.

For those who prefer cloud hosting, Mimosa's Cloud services gives you one-stop management, monitoring, and sophisticated analytics for Mimosa devices. With multiple data centers, scalable database structures, and a micro service-based infrastructure running with 24-hour support, we take care of the reliability for you. Once connected, a secure tunnel is established directly to your device.



### **NOTES**

For more information about our any of products or solutions, please visit mimosa.co or contact our sales team at sales@mimosa.co



Mimosa, a product division of Airspan, is the global technology leader in wireless broadband solutions, enabling service providers to connect dense urban and hard-to-reach rural homes at a fraction of the cost of fiber. Mimosa was acquired in 2018 by Airspan, the leading vendor of 4G/5G cells and backhaul technologies.

www.mimosa.co

@gomimosa

f @mimosanetworks

in @mimosanetworks

@mimosanetworks

© Mimosa Networks, Inc. All rights reserved. BO-0001-09 2202