

# N5-45x4 Sector Antenna

All the beamforming gain and ground coverage of a sector.

All the sidelobe rejection of a horn.



The Mimosa N5-45x4 is the industry's first sector antenna to deliver the best of both worlds –incredible noise rejection and long-distance performance, with wideband 4.9–6.4 GHz operation for fixed wireless broadband. This 4 port, dual-slant polarization 45° sector is designed for use with the Mimosa A5c 4x4 MIMO radio, delivering gain enhancing beamforming for the best possible channel reuse, range and noise rejection at collocation and tower sites

# Reject Noise and Synchronize

Overcoming noise at tower sites is key to scaling capacity. The N5-45x4 delivers industry-leading side lobe rejection and an unprecedented 43 dB front-to-back (FTB) performance — the highest FTB ratio of any sector or horn antenna in the industry. When used in combination with the Mimosa A5c access point, there's no higher performance tower solution to deliver full 2x spectrum reuse.

# Wideband Operation

Supporting 4.9 GHz public safety applications and multipoint licensed operation up to 6.4 GHz (where regulations allow), the N5-45x4 provides an additional 800 MHz of spectrum beyond the crowded 5.15–5.85 GHz unlicensed channels.

# Go the Distance

The Mimosa N5-45x4 offers the best of both worlds — a long distance, high-gain sector with the superior noise

# **Key Features**

- Industry-Leading Front-to-Back Ratio for 2x Spectrum Reuse
- · World-Class Noise Rejection
- Beamformed High-Gain for Long Distances
- · Wideband 4.9-6.4 GHz Sector

isolation of a horn. Competitive sectors offer highgain, but fail to reduce side lobe and front-to-back noise. Symmetric horn antennas achieve good noise isolation, but typically offer lower gain and inefficient symmetrical ground coverage patterns.

# Compatible with Third-Party Radios

In addition to the 4x4 MIMO Mimosa A5c, the N5-45x4 will support two concurrent third-party 2x2 MIMO radios operating on separate channels to double the coverage capacity at a tower site and avoid the congestion of the unlicensed 5 GHz band.

# Designed for Beamforming

Paired with the 4x4 MIMO Mimosa A5c, the Mimosa N5-45x4 provides an easy-to-aim, 9° vertical beamwidth coverage area with a narrow, 4.5° signal and +3 dB gain per client. In the uplink direction, the A5c's digital phasing works with the 4 port N5-45x4, adding +3 dB of receive gain.

# **Technical Specifications**

#### **Antenna**

• Gain: 22 dBi (+3 dBi from beamforming)

· Polarization: Dual-slant 45°

· Azimuth Beamwidth (3 dB): 42°

• Elevation Beamwidth (3 db): 9°

• Electrical Downtilt: 2°

Front-to-Back Ratio (min): 43 dB
Cross-Polar Isolation: >30 dB

• Port-to-Port Isolation: >10 dB

• Impedance:  $50 \Omega$ 

• Max Input Power: 30 dBm

# **Physical**

· Dimensions:

Height: 734 mm (28.88") Width: 143 mm (6.63")

Depth: 76 mm (3.0") including connectors

· Shipping Box Dimensions:

Height: 981 mm (38.62") Width: 166 mm (6.53") Length: 105 mm (4.13")

• Weight: 4.08kg (9.0 lbs)

• RF Connectors: 4 N-type female

(includes four 1 meter LMR 240 Type-N to Type-N cables)

· RF Connectors Position: Back of antenna, near center

· Enclosure Characteristics:

Outdoor, UV stabilized, engineered polymer

• **Mounting:** Galvanized steel, dual attached pole mount with 20° mechanical up or down tilt. Two mounting brackets included. For pole sizes, maximum is 3.5" (90 mm)

and minimum is 1.5" (38 mm).

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

 Wind Loading: 4.77 kg @ 160 km/h (10.49 lbs @ 100 mph)

### **Environmental**

Outdoor Ingress Protection Rating: IP55

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

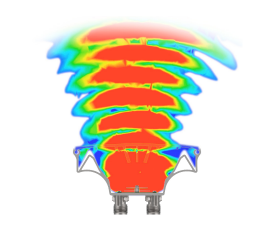
• Operating Humidity: 5 to 100% condensing

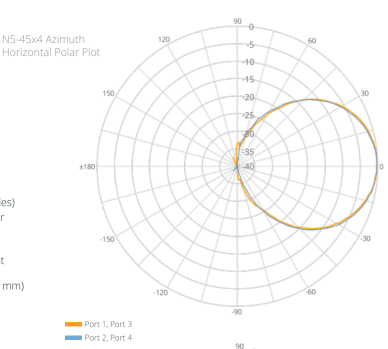
• **Operating Altitude:** 4,420 m (14,500′) max

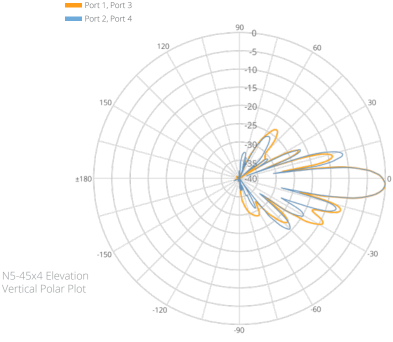
Shock & Vibration: ETS 300-019-2-4 class 4M5

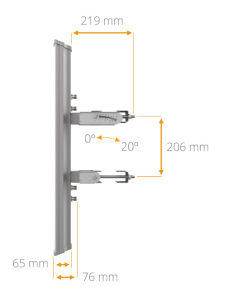
### **Regulatory and Compliance**

· RoHS Compliance: Yes





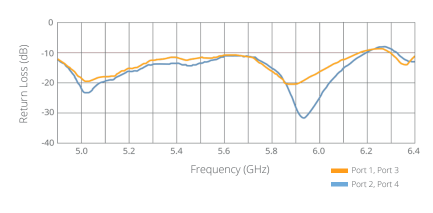






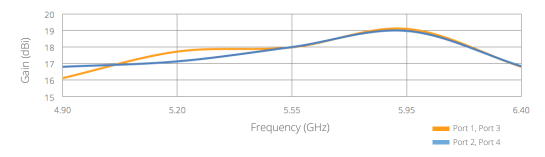


# N5-45x4 Return Loss





# N5-45x4 Gain Across Frequency



Mimosa Networks is the global technology leader in wireless broadband solutions, delivering fiber-fast connectivity to service providers and enterprise, industrial and government operators worldwide. Mimosa access, backhaul and client solutions are deployed in a hybrid-fiber-wireless architecture, and engineered for both point-to-point and point-to-multipoint connections. Mimosa's technology delivers unprecedented levels of cost-effective spectral efficiency. Founded in 2012 and headquartered in Silicon Valley, Mimosa is sold worldwide by members of Mimosa's partner program.

