

Expanding MicroPoP Coverage

N5-360 Antenna



Introducing 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 Mimosa MicroPoP deployments with 3 dB of beamforming gain. The N5-360 boosts throughput by providing balanced dual-stream coverage over 360° of azimuth. Without sacrificing performance, the N5-360 operates over a wide frequency range, from 4.9 to 6.4 GHz, supporting licensed public safety bands and other expanded frequencies, where permitted by region.

Longer-Range MicroPoPs

Double the coverage area with 60% longer reach for MicroPoP deployments, easily handling deployments to homes within 500 m in dense, last mile, suburban areas.

Wide-Frequency Range

The only antenna available for use between 4.9 to 6.4 GHz, delivering incredible spectrum flexibility.

Optimized for 360° Throughput

Enhanced C5 and C5c subscriber speeds through new, balanced, multi-stream technology.

Beamforming Innovation

3 dB performance enhancement in a compact design, with all new quad-180° overlapping antenna polarizations that enable range-extending, beamforming technology.

Technical Specifications

Antenna

• **Gain:** 15 dBi

Frequency: 4.9 to 6.4 GHzPolarization: Dual H+V

 Azimuth Beamwidth: 360° via 4 overlapping 180° sectors

 $\cdot\;$ Elevation Beamwidth (3 db): 8°

· Downtilt: 2°

Cross-Polar Isolation: >40 dB
 Port-to-Port Isolation: >25 dB

· Impedance: 50 Ω

· Max Input Power: 30 dBm

Physical

· Dimensions:

Height: 492 mm (19.37") including connectors Width: 80 mm (3.15")

• **Weight:** 1.11 kg (2.45 lbs)

• RF Connectors: 4 N-type female

· RF Connectors Position: Bottom of antenna

· Enclosure Characteristics:

Outdoor, UV stabilized, engineered polymer

Mounting: Dual-pole strap feed points integrated into painted metal base; Max pole diameter is 5.7 cm (2.25")

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: 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

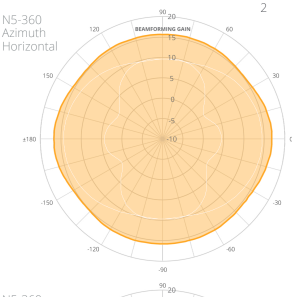
Regulatory and Compliance

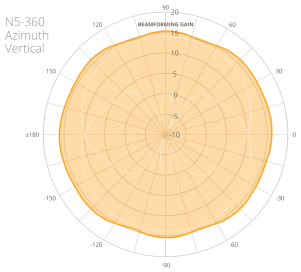
RoHS Compliance: Yes

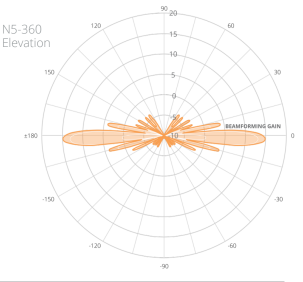
4.9 GHz

N5-360 Return Loss 0 dB -10 dB -20 dB V Pol.











6.4 GHz

