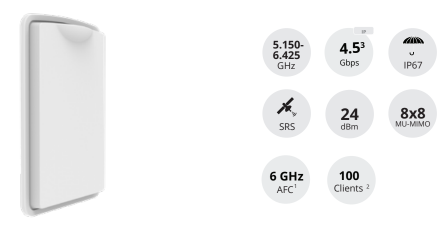


A6 - Supercharged Access Point

Wi-Fi 6E-Based, 8x8, Beamforming, Point-to-Multipoint (PTMP)



The A6 fixed wireless access point delivers massive 4.5 Gbps capacity, superior subscriber capacity, and synchronized network scalability for unlicensed, outdoor, fixed wireless PTMP networks. The first future-proof solution delivering fiber fast gigabit speeds to subscribers via wireless, the A6 extends beyond the traditional 5 GHz band to take advantage of expanded 160 MHz channels in the new, low-noise 6 GHz band.

Scalable, Low-Noise 6 GHz Band

Previous OFDM-based fixed wireless solutions lacked subscriber scalability, requiring costly investment in too many AP sites, introducing massive interference in an already crowded 5 GHz band, with no noise mitigation capabilities.

Superior Technology

Equipped with the latest technologies—such as 8x8 MU-MIMO, 1024-QAM, noise-fighting beamforming, massively reduced resource unit size, low-latency, and network-wide GPS sync—the A6 sets new performance and scalability standards across the industry.

Extreme Performance and Value

Pairing these incredible innovations with brand new, interference-free 6 GHz spectrum, the A6 can deliver gigabit+ subscriber speeds needed for advanced rural broadband projects, and the high-scalability to tackle the most dense, urban NLOS areas cost effectively.



Technical Specifications

Performance

 Max Throughput: 4.5³ Gbps IP aggregate UL/DL

• Wireless Protocols: WiFi Interop; TDMA⁴

• Client Capacity = 100²

Radio

• MIMO & Modulation:

8x8 MU-MIMO; OFDMA (future release), BPSK-1024QAM

· Bandwidth:

Single or dual¹ 20/40/80/160 MHz channels

• Frequency Range: 5150–6425 MHz Restricted by country of operation

Max Output Power: 24 dBm Restricted by country of operation

• Rx Sensitivity: @ 1024 QAM

-47 dBm @ 160 MHz

-50 dBm @ 80 MHz

-53 dBm @ 40 MHz

-56 dBm @ 20 MHz

Physical

• Dimensions:

Height: 490 mm (19") Width: 295 mm (11.6") Depth: 75 mm (3") • Weight: 3.95 kg (8.7 lbs)

• Enclosure Characteristics:

Outdoor UV-stabilized, engineered polymer with integrated metal mounting back

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

• Wind Loading: 39 kg @ 160 km/h (86 lbs @ 100 mph)

 Mounting: Includes dual adjustable mounting brackets for 30 mm (1.18") to 90 mm (3.54") OD pipes

• **Network Interface:** (1) GbE copper PoE, (2) 10 GbE SFP+ (optical)

Antenna

• Gain: 16 dBi

• Beamwidth 90° azimuth,10° elevation

Front-to-Back Ratio: >30 dB
Cross-Polar Isolation: >20 dB
Polarization: Dual-linear XPIC

Power

• Max Power Consumption: 40 W

System Power Method: PoE port, or via the separate DC port

• System Lightning & ESD Protection: 6 kV

• PoE Power Requirements: Passive, 48-56vdc @ 1200mA

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') maximum

• Shock and Vibration: ETS 300-019-2-4 class 4M5

Features

• 10 Gigabit Ethernet: (2) SFP+ (optical), MM or SM

• Management Services:

MMP support; Netconf (future support); SNMPv2c/v3; Syslog; HTTPS; HTML 5 based Web GUI; IPv4 and IPv6

Smart Spectrum Management:

Active scan monitors/logs ongoing RF interference across all channels (no service impact); Dynamic autooptimization of channel and bandwidth use

• **Security:** WPA3; AES; RADIUS; 802.1x authorization

 Qos: Supports 4 user-configurable QoS levels for SRS (GPS Sync) (CBWFQ); CoS Classifier, with user-configurable precedence

• VLAN: Per subscriber VLAN, Q-in-Q, Management VLAN

• Collocation Synchronization:

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

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

Regulatory and Compliance

· Approvals:

FCC Part 15.407; IC RSS210; CE (RED, EMCD, LVD, RoHS); ETSI 301 893/302 502

• RoHS Compliance: Yes

• Safety: EN 62638-1

• FCC ID: 2ABZJ-100-00113



Mimosa Networks, a division of Radisys, 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 Networks was acquired in 2023 by Radisys, the global leader in open telecom solutions

¹ Dual channel is an upcoming feature

² Actual client capacity may vary by conditions.

³ Upgradeable to 6 Gbps using roadmap features like 4 MU-MIMO or 2x160 MHz.

⁴ Feature available starting Q2' 2025