# AltoReach AP90

# 60GHz Outdoor Wireless Network Access Point

The AP90 is a 60GHz radio with integrated beamforming antenna that provides best-in-class range in a compact form factor. It supports point-to-multipoint (PtMP) and can be configured as either an access point (AP) or remote station for maximum flexibility. In AP mode, the AP90 can support connectivity to up to 32 remote stations. The AP90 is built-to-last and features IP67 weather-sealing for reliable operation outdoors and in harsh environments.

Models with GPS, Backup Link, and Wi-Fi Management features available Q4-2025.



Early units may vary in appearance

### **High Capacity**

Up to 2Gbps+ aggregate.

#### Low Latency

Sub 1ms latency.

## Adaptive Beamforming

Phased array, beamforming antenna with 90° azimuth and 40° elevation scanning for fast and easy installation.

#### 2.5 Gigabit Ethernet

Built-in 2.5GbE port for maximum throughput.

#### Backup Link and Wi-Fi Management

The AP90 includes a optional 802.11be 5/6GHz backup connection for increased link resiliency. The AP90 also features a 2.4GHz local Wi-Fi interface for direct radio management.

## **Extended Range**

Support for 60GHz channels 5 and 6 along with high-gain S150 remote stations delivers best-in-class PtMP range.

#### Security

AltoReach radios feature AES 256 encryption with GCMP (Galois/Counter Mode Protocol) that pairs fast, high-throughput counter-mode encryption with Galois authentication that is now standard in WPA3 and other wireless security.

#### Carrier-Grade

IP67 rated enclosure and designed for reliable, long-term operation in the field.

#### Simple and Rapid Installation

Altowav's antennas auto-align for easy installs, and our Open API and native layer 2 architecture enable easy integration into operators' existing networks.



# **Specifications**

**SYSTEM** 

**Configuration** Point-to-Point and

Point-to-Multipoint AP or Remote Station

Frequencies 57 - 71 GHz

Channel

**Bandwidths** 6 non-overlapping

2.16GHz channels

**Duplexing** TDD

Modulation and

**Coding Schemes** 12 levels, adaptive—MCS-0 (BPSK)

to MCS-12 (16QAM)

**Antenna** Integrated beamforming antenna

with wide scanning range: 90° azimuth, 40° elevation

Maximum EIRP 40dBm

Range Up to 1.1 miles (1800m) MCS-8

PtMP with S150 Remote Station; Up to 1640ft (500m) MCS-8 PtMP with AP90 Remote Station

**Capacity** Up to 2Gbps+ aggregate

**Ethernet** 

Frame Type Transparent bridging of all

Ethernet types including VLAN

and VLAN stacking

**Latency** < 1ms

**L2 switching** Complete Layer 2 switching,

including VLAN support

**Security** AES 256 with GCMP

**PtMP** 

**Remote Support** Up to 32 Remote Stations

Fail-over Link (Q4-2025) Optional IEEE 802.11be 5/6GHz

wireless backup radio link

Wi-Fi Management

Interface (Q4-2025) IEEE 802.11be 2.4GHz wireless

management interface radio link (not intended for use as a Wi-Fi

data AP)

**Location (Q4-2025)** Integrated GPS receiver to locate

individual radios

**MANAGEMENT** 

Management Web GUI, CLI, REST API and

AltoCommand (optional)

CONNECTIVITY

**Ethernet** 1 x 2.5GbE RJ45

**Voltage** 56VDC **PoE Input** 802.3at

Power

**Consumption** 25W maximum

**MECHANICAL** 

**Dimensions** 

(**H x W x D**) 5.1" x 4.7" x 2.2"

(130 x 120 x 35mm)

**Weight** 15oz (425g)

Operating

**Temperature**  $-40^{\circ}$  to  $+131^{\circ}$ F ( $-40^{\circ}$  to  $+55^{\circ}$ C)

-22°F (-30°C) cold start

**Ingress Protection** IP67

**Regulatory** FCC, IC, CE

**MODEL NUMBER** 

AR-AP90-C-G AP90 60GHz Access Point/

Remote Station Radio

**INCLUDED ACCESSORIES** 

**AX-P-IN-AT-5G-US** Indoor 802.3at (30W) 5GbE PoE

injector with 0.8m US power cord

REMOTE STATION MODEL NUMBER

**AR-S150-C-G** S150 60GHz Long Range

Remote Station Radio

**ACCESSORIES** 

**AR-MK-T1-EXT** Precision mounting kit for

AltoReach radios

**AX-PSW-OD-4AT-4C25** Outdoor 4 port PoE 2.5GbE switch

**AX-PSW-OD-MOUNT** Pole mount bracket for Outdoor

PoE switch

