# AltoPlex D423

# 3-Port 60GHz Outdoor Wireless Network Distribution Node/Client

The D423 is a 60GHz radio with integrated 128-element beamforming antenna that provides best-in-class link resiliency and full capacity range in a compact form factor. It supports PtMP and can be configured as either a distribution node or client for maximum flexibility. The D423 also features 3 built-in gigabit RJ-45 Ethernet ports, two of which support PoE output for additional devices.

The D423 is carrier-grade, manufactured in the USA and features IP67 weather-sealing for reliable operation outdoors and in harsh environments.



# **High Capacity**

Up to 2Gbps aggregate.

#### Low Latency

Sub 1ms latency.

# Adaptive Beamforming

128-element, phased array, beamforming antenna with 90° azimuth and 40° elevation scanning for maximum link resiliency and ranges up to 1312ft (400m) MCS-9.

#### **Gigabit Ethernet**

- 1 gigabit RJ-45 PoE input
- 2 gigabit RJ-45 PoE outputs for connecting cameras, Wi-Fi APs, or collocated Altowav radios.

#### Wi-Fi Management and GPS Location

Connect locally using the Wi-Fi network interface to manage the radio directly. Easily locate the radio using the integrated GPS receiver.

# **Dense Network Ready**

60GHz spectrum with beamforming and TDMA for extremely reliable dense networks.

### Security

AES 128 encryption with automatic secure key distribution.

#### Carrier-Grade

IP67 rated enclosure and built in USA 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** 

Point-to-Point and Configuration Point-to-Multipoint

Distribution Node or Client

57 - 66GHz **Frequencies** 

Channel

**Bandwidths** 4 non-overlapping 2.16GHz channels

**Channel Access** Modulation and

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

TDMA/TDD

to MCS-12 (16QAM)

Integrated 128-element **Antenna** 

> beamforming antenna with wide scanning range: 90° azimuth,

40° elevation

Maximum EIRP 40dBm

Up to 1312ft (400m) MCS-9 Range Capacity Up to 2Gbps aggregate

Ethernet

Transparent bridging of all Frame Type Ethernet types including VLAN

and VLAN stacking

Latency < 1ms

L2 switching Complete Layer 2 switching,

including VLAN support

Security **AES 128** 

**PtMP** 

Remote Support Up to 15 client units +1 distribution

node connection

Wi-Fi Management

2.4GHz IEEE 802.11b/g/n wireless Interface

management interface (not a data

access point)

Integrated GPS receiver to locate Location

individual radios

CONNECTIVITY

**Ethernet** 3 x 1GbE RJ45

56VDC Voltage

PoE Input 802.3bt, Type 4, 90W

PoE Ouput 1 Active, 802.3bt, Type 3, 60W or

2 Active, 802.3at, 30W

Power

Consumption 12W maximum (not including

PoE output)

**MANAGEMENT** 

Web GUI, CLI, REST API and Management

AltoCommand (optional)

**MECHANICAL** 

 $(H \times W \times D)$ 6.88" x 6.88" x 1.62"

(174.75 x 174.75 x 41.15mm)

1.59 lbs (720 grams) Weight

Operating

**Dimensions** 

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

-22°F (-30°C) cold start

Die-cast powder-coated aluminum Casing

chassis with PC-ABS radome

**Ingress Protection IP67** 

Regulatory FCC, IC (pending) **ESD** IEC EN 61000-4-2 IEC EN 61000-4-3 **EMC** 

Mounting Integrated wall and pole mount

supporting .5" band clamps. Additional mounting accessories supporting elevation adjustment

are available.

MODEL NUMBER

AW3-D423-C-W D423 3-Port 60GHz Network

Distribution/Client Radio

**DISTRIBUTION NODE/CLIENT MODEL NUMBERS** 

AW3-D621-C-W D621 60GHz Network Distribution/

High-Capacity Client Radio

C420 60GHz Extended Range AW3-C420-C-PW

Client Radio

AW3-C410-C-PW C410 60GHz Standard Range

Client Radio

**ACCESSORIES** 

Indoor 802.3bt (90W) 10GbE PoE AX-P-IN-BT90-10G-US

injector with 1.5m US power cord

**AX-AW3-MT-WALL** Wall standoff bracket that

enables azimuth adjustment

**AX-AW3-EXT-MOUNT** Extended range pole mounting kit

for AltoPlex radios, enabling up to

+60/-45° elevation adjustment

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

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

PoE switch

