

# 2.4/5 GHz 10/11 dBi 4 Element High Density Patch Antenna with N-Style

By AccelTex Solutions Catalog # ATS-01019

ATS-01019 (former catalog number ATS-OHDP-245-1011-4NJ-IC). The AccelTex Solutions high density dual band indoor/outdoor patch antenna is a perfect complement to any enterprise-class AP to achieve focused, directional coverage in your indoor or outdoor space. With a narrower beamwidth than most patch antennas and both horizontal and vertical polarized antenna elements, this antenna is purpose-built to provide a very focused coverage pattern suitable for high density deployments. Each antenna element is optimized for Wi-Fi operation on both 2.4 and 5 GHz. This antenna comes with integrated connectors and ships with our articulating wall and pole mount kit for precise antenna positioning. This highly versatile antenna is suitable for a broad range of indoor and outdoor applications where focused RF coverage of an area is desired.

Note: This antenna does not include cables. View the N-Style Plug to N-Style Plug cable assemblies.

#### **Features**

- High-density dual band patch antenna with narrow beamwidth for focused coverage
- Includes horizontal and vertical polarization and articulating wall/pole mount kit

## Application

Indoor Wi-Fi, Outdoor Wi-Fi

#### General

Antenna Gain Antenna Type Beamwidth - Horizontal Beamwidth - Vertical Catalog Number Compatibility 10/11 dBi

High Density Patch

55°/40° 55°/50° ATS-01019

• Aruba/HP AP-584

• Cisco 1562e

Cisco 1562ps

Cisco 1572eacCisco 1572ec

• Cisco CW9163E

Cisco MR76

• Cisco MR86

Connector Type N-Style Jack (Cable assemblies

not included)

Diameter - Pole 2 i

**Dual Polarized Antenna** 



Indoor/Outdoor Indoor or Outdoor
Input Power - Max 100 W

Installation Type Articulating Wall/Pole Mount

(included) >20dB

Isolation Loss >20dE Material - Radome ASA Number of Leads 4

Operating Temperature -40 to 65 °C

Polarization 2 Vertical, 2 Horizontal

Protection Type DC Grounded

Technology 802.11ac, 802.11ax, 802.11n

UPC 662620435428 Windage 130 mph (210 km/h)

# **Dimensions**

Dimensions 9.1 in x 9.1 in x 1.8 in

Height 1.8 in Length 9.1 in Width 9.1 in

### **Electrical Ratings**

Frequency Rating 2.4/5 GHz Impedance 50 Ohms Voltage Ratio < 2.0:1

#### **Product Assets**

Specifications - Specification Sheet

