

2.4/5/6 GHz 8/10/10 dBi 8 Element Indoor/Outdoor Patch Antenna with RA DART

By AccelTex Solutions Catalog # ATS-01157

ATS-01157 (former catalog number ATS-OP-2456-81010-8PRADART-ND-36). The AccelTex Solutions Tri-Band Indoor/Outdoor Patch Antenna with a Right Angle 8-Port DART connector is a perfect complement to an enterprise-class AP to achieve directional coverage in your indoor or outdoor space. Each antenna element is optimized for Wi-Fi operation on 2.4, 5 and 6 GHz. This highly versatile antenna is suitable for a broad range of indoor and outdoor applications where focused RF coverage of an area is desired.

Features

 *Outdoor and connectorized antenna applications in the 6 GHz band in the U.S. require pending FCC updates to the equipment approvals process see section III of Document FCC OET Labs 6 GHz guidance.

Application

Indoor Wi-Fi, Outdoor Wi-Fi

General

Antenna Gain Antenna Type Beamwidth - Horizontal Beamwidth - Vertical Cable Type Catalog Number Compatibility Connector Type Indoor/Outdoor Input Power - Max Installation Type 8/10/10 dBi Patch 65°/45°/40° 65°/45°/40° ATS-100 ATS-01157 Cisco Catalyst 9130AXE Right Angle 8-Port DART Indoor or Outdoor 50W per port Flush Mount to Wall or use Articulating Mount (included)



Isolation Loss Material - Radome Number of Leads Operating Temperature Polarization Technology UPC Windage

Dimensions

Dimensions Height Length Width >30 dB
ABS
1
-40 to 70 °C
4 Vertical, 4 Horizontal
802.11ax
662620436340
134 mph (216 km/h)

15.4 in x 15.4 in x 1.5 in 1.5 in 15.4 in

15.4 in

Electrical Ratings

Frequency Rating Impedance Voltage Ratio

2.4-2.48/5.15-5.85/6-7.125 GHz 50 Ohms < 1.5:1, Max 2.0

Product Assets

Specifications - Specification Sheet

