

2.4/5/6 GHz 4/6/6 dBi 8 Element Indoor/Outdoor Omni Antenna with **RA** Dart

By AccelTex Solutions Catalog # ATS-01064

ATS-01064 (former catalog number ATS-00-2456-466-8PRADART-ND-36). The AccelTex Solutions Tri-Band indoor/outdoor omnidirectional antenna with an 8-Port, Right Angle DART connector is a perfect complement to an enterprise-class AP to achieve desired coverage in your indoor or outdoor space. Each antenna element is optimized for operation on 2.4, 5 and 6 GHz. This antenna comes with our integrated flush mount for surface mounting through a thin wall, ceiling or enclosure door and also ships with a wall and pole mount kit. This highly versatile antenna is suitable for a broad range of indoor and outdoor applications.

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 Document FCC OET Labs 6 GHz guidance.

Application

Carpeted Space, Indoor Wi-Fi, Outdoor Wi-Fi

General

Antenna Gain Antenna Type Beamwidth - Horizontal Beamwidth - Vertical Cable Type Catalog Number Compatibility Connector Type Diameter - Pole Indoor/Outdoor Input Power - Max

4/6/6 dBi Omni 360° 105°/75°/75° LMR-100 ATS-01064 Cisco Catalyst 9130AXE Right Angle 8-Port DART 2 in Indoor or Outdoor 100 W



Installation Type

	V
Isolation Loss	>2
Material - Radome	А
Number of Leads	1
Operating Temperature	-2
Polarization	V
Technology	8
UPC	6
Windage	13

Wall/Pole Mount (included) 20dB ٨BS 40 to 65 °C /ertical 302.11ax 62620435749 30 mph (210 km/h)

Threaded Bolt w/ Nut and

Dimensions

Diameter - Installation Hole	1.15 in
Height	0 in
Length	4.7 in
Width	2.8 in

Electrical Ratings

Frequency Rating Impedance

2.4-2.48/ 5.1-5.85/ 6-7.125 GHz 50 Ohms

Product Assets

Specifications - Specification Sheet

