

2.4/5 GHz 7 dBi 6 Element Indoor/Outdoor Patch Antenna with RPSMA

By AccelTex Solutions Catalog # ATS-01113

ATS-01113 (former catalog number ATS-OP-245-7-6RPSP-36). The AccelTex Solutions dual band indoor/outdoor 6-Element patch antenna is a perfect complement to any enterprise-class AP to achieve directional coverage in your indoor or outdoor space. Each antenna element is optimized for Wi-Fi operation on both 2.4 and 5 GHz. This antenna comes with integrated mounting holes in the corners of the radome and leads exiting the bottom of the antenna for a flush wall mount. 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

- 6-element dual band patch antenna optimized for 2.4 and 5 GHz Wi-Fi
- Integrated mounting holes for flush wall installation

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 Installation Type

Material - Radome

7/6 dBi Patch 100°/110° 59°/61° ATS-200 ATS-01113 • Arista C-230E • Aruba/HP AP-518 • Mist AP43e RPSMA Plug Indoor or Outdoor Flush Mount to Wall or

Articulating Mount (included)

ABS



Number of Leads	6
Operating Temperature	-40 to 70 °C
Polarization	3 Vertical, 3 Horizontal
Technology	802.11ac, 802.11ax, 802.11n
UPC	662620436050
Windage	134 mph (216 km/h)
Dimensions	
Dimensions	12.6 in x 6.7 in x 1.4 in
Height	1.4 in
Length	12.6 in
Width	6.7 in
Electrical Ratings	

Frequency Rating	2.4-2.485/5.15-5.85 GHz
Logistics	
Carton Quantity	5
Pallet Quantity	60

Product Assets

Specifications - Specification Sheet

