

2.4/5 GHz 2/3 dBi White Indoor Articulating Rubber Duck Antenna w/RPSMA

By AccelTex Solutions Catalog # ATS-00852

ATS-00852 (former catalog number ATS-ID90RD-245-23-IRPSP-IC-W). The AccelTex Solutions dual band indoor rubber duck antenna is a perfect compliment to any enterprise-class AP to achieve desired coverage in your indoor space. The antenna element is optimized for Wi-Fi operation on both 2.4 and 5 GHz. This antenna also articulates 90 degrees and attaches directly to any enterprise-class AP. This highly versatile antenna is suitable for a broad range of indoor applications where a higher gain external antenna is not needed.



- Dual band indoor rubber duck antenna optimized for 2.4 and 5 GHz Wi-Fi
- Articulates 90° and attaches directly to enterprise-class APs.

Application

Indoor Wi-Fi, Outdoor Wi-Fi

General

Antenna Gain Antenna Type Beamwidth - Horizontal Beamwidth - Vertical Catalog Number Compatibility 2/3 dBi Omni 360° 144°/95° ATS-00852

Aruba/HP AP-514Aruba/HP AP-518Aruba/HP AP-534Aruba/HP AP-634

Aruba/HP AP-654Aruba/HP AP-734

Mist AP32e

Mist AP43e
 Connector Type
 Indoor/Outdoor
 Indoor
 Installation Type
 Direct Connect to Radio

Number of Leads 1

Polarization Vertical

Technology 802.11ac, 802.11ax, 802.11n

UPC 662620435107

Dimensions

Height 0 in
Length 5.3 in
Width 0.5 in

Electrical Ratings

Frequency Rating 2.4-2.5/4.9-5.85 GHz Impedance 50 Ohms
Voltage Ratio Max 2.0

Product Assets

Specifications - Specification Sheet

