

2.4/5 GHz 4/7 dBi 4 Element Indoor/Outdoor Patch Antenna with RPTNC

By AccelTex Solutions Catalog # ATS-01101

ATS-01101 (former catalog number ATS-OP-245-47-4RPTP-36). The AccelTex Solutions dual band indoor/outdoor 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 our integrated flush mount for surface mounting through a thin wall or enclosure door and also ships with our articulating wall and pole mount kit. This highly versatile antenna is suitable for a broad range of indoor and outdoor applications where focused RF coverage of an area is desired.



- Dual band patch antenna optimized for 2.4 and 5 GHz Wi-Fi
- Includes flush mount and wall/pole mount kit for versatile installations

Application

Indoor Wi-Fi. Outdoor Wi-Fi

General

Antenna Gain 4/7 dBi
Antenna Type Patch
Beamwidth - Horizontal 99°/58°
Beamwidth - Vertical 65°/40°
Cable Type RG58
Catalog Number ATS-01101

Compatibility • Cisco Catalyst 9115e

• Cisco Catalyst 9120AXE

Cisco Catalyst 9120AXP

Connector Type RPTNC Plug

Diameter - Pole 2 in

Indoor/Outdoor Indoor or Outdoor

Input Power - Max 100 W

Installation Type Threaded Bolt with Nut and Articulating Wall/Pole Mount



(included)
Isolation Loss >20dB
Material - Radome ASA
Number of Leads 4

Operating Temperature -40 to 65 °C
Polarization Vertical
Protection Type DC Grounded

Technology 802.11ac, 802.11ax, 802.11n

UPC 662620435947 Windage 130 mph (210 km/h)

Dimensions

Diameter - Installation Hole 1 in

Dimensions 5.5 in x 4.7 in x 1.5 in

Height 1.5 in Length 5.5 in Width 4.7 in

Electrical Ratings

Frequency Rating 2.4-2.5/4.9-5.85 GHz

Impedance 50 Ohms Voltage Ratio < 2.0:1

Product Assets

Specifications - Specification Sheet

