# DATASHEET a Hewlett Packard Enterprise company





The AP-ANT-674 antenna is a high-performance, dual-band, directional, outdoor antenna ideally designed for multi-function access points that require an omnidirectional coverage pattern for WLAN service delivery or air monitoring on the 5.15~5.9GHz and 5.9 to 7.125GHz bands. AP-ANT-674 unique design also allows for integration inside access points, routers and gateways, eliminating the need for external antennas.

# **Specifications**

#### Frequency bands, ranges and peak gains/uncorrelated gains

5GHz 5.150GHz - 5.935GHz peak gain 11.6dBi / uncorrelated gain 11.0dBi 6GHz 5.935GHz – 7.150GHz peak gain 11.5dBi / uncorrelated gain 11.5dBi

#### Polarization

Dual-slant Polarization (+/- 45 degree)

### Input impedance

50 Ohms

#### Maximum input power

- TBD Watts

#### **VSWR**

- <2:1 max

#### Material

- Composite

#### Port isolation

- > 30 dB

#### **Dimensions**

- L:151mm \* W:151mm \* H:54mm
- TBD (as it ships)

#### Weight

- 557g (antenna itself)
- TBD (as it ships)

## Cable length & type / connector

- N-type

# Operating temperature range and relative humidity

- TBD (temp) TBD (humidity)

## Water and dust protection (IP rating)

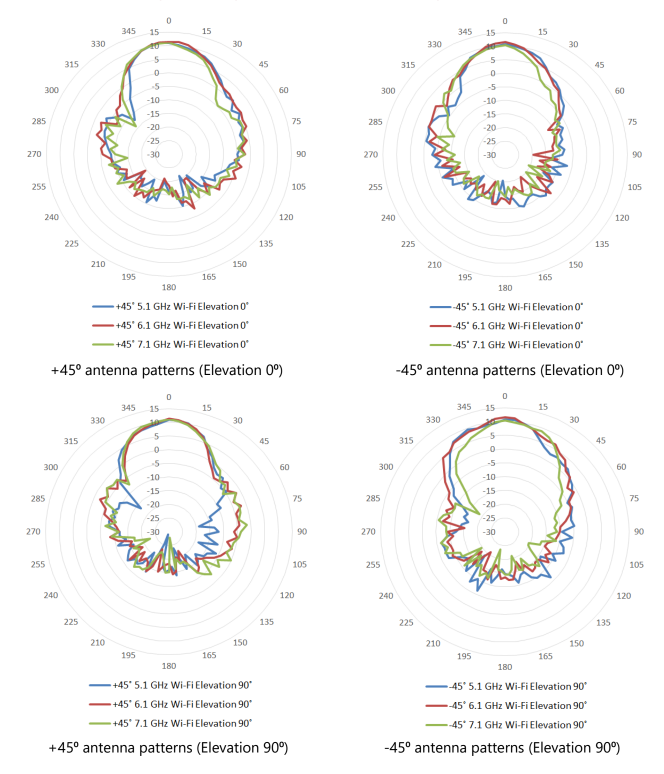
- IP67

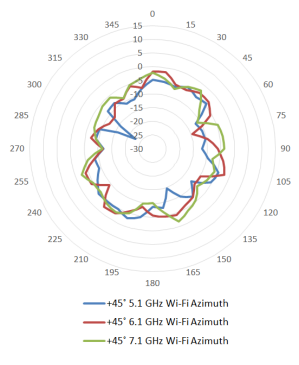
## Shipping content

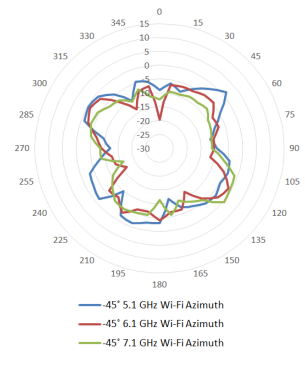
- TBD (how does it ship)
- TBD (what's included)

# Antenna patterns

### Horizontal (azimuth) planes (top view) Vertical (elevation) planes (front/side view XZ /YZ)



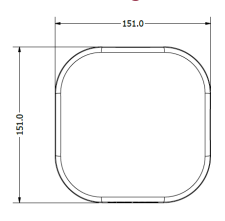


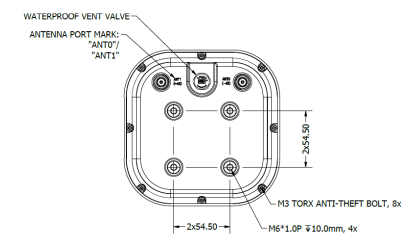


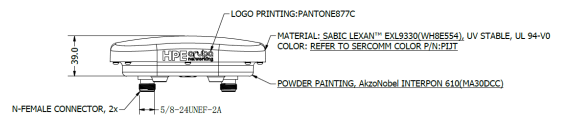
+45° antenna patterns (Azimuth)

-45° antenna patterns (Azimuth)

# Mechanical drawings







# Ordering information

Part number	Description
HPE Aruba Networking Antennas for Indoor Access Points (RP-SMA)	
eANT-2x2-	HPE Aruba Networking AP-ANT-674Dual-Band Antenna
56D30-14	