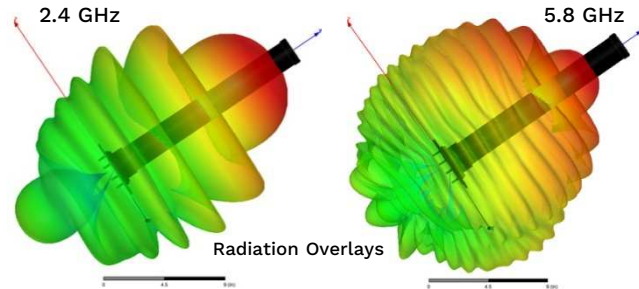
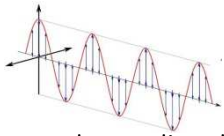


Model: DH2415/5815-SMAF

Patent Pending # 62/531,392



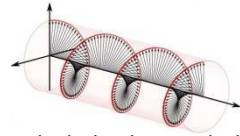
Antenna Polarization is Critical!



Linear Polarization

Drones have linearly polarized (LP) antennas. If controller and counter drone antenna is LP (stick, Yagi, or Log Periodic), when drone pitches or rolls, antennas get misaligned.

LP to LP antennas when perpendicular:
Signal strength down 20dB



Circular Polarization

With helical Circularly Polarized (CP) Wade Antenna on counter drone system to LP antenna on drone, the signal to drone is much stronger.

CP to LP antenna, any drone orientation:
Signal strength down 3dB

Wade CP helicals perform FAR better against maneuvering drone to deliver max signal strength:

- > Up to 17 dB stronger signal from Wade CP Helical Antenna, for any drone orientation
- > 570% stronger signal with Wade CP Helicals vs LP antenna

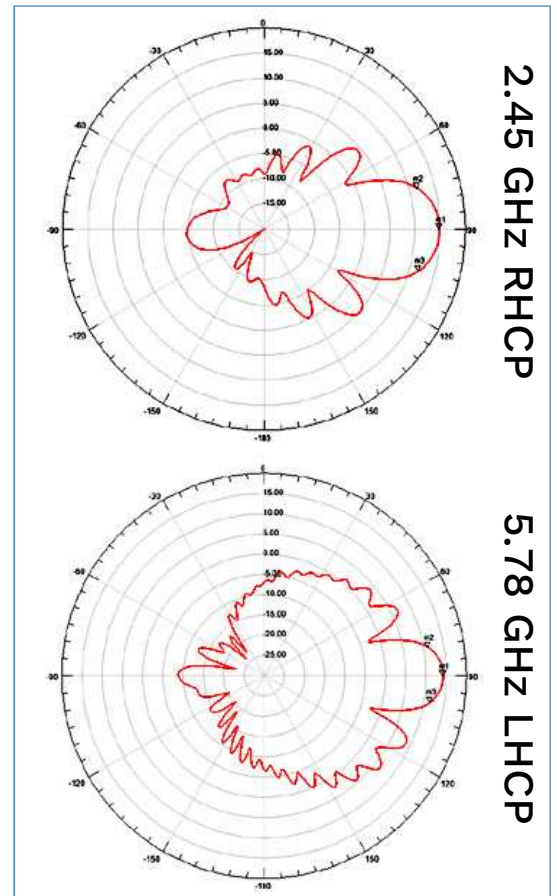
This dual frequency 2.4 & 5.8 GHz, circularly polarized Wi-Fi antenna is designed to transmit maximum energy in one direction. It's the ideal solution for counter-drone, anti-drone, mining, elevator shafts & tunnels, mesh networks, WiMax, ISM, VOIP, video surveillance, downtown corridors, parking lots, wireless security cameras and warehousing.

ELECTRICAL

FREQUENCY	2.4 – 2.5 GHz	5.7 – 5.85 GHz
GAIN	15.0 dBic	15.0 dBic
IMPEDANCE	50 Ohm	50 Ohm
VSWR	2:1	2:1
F/B RATIO	>20 dB	>20 dB
POLARIZATION	RHCP	LHCP
HALF POWER BEAMWIDTH	28°	19°
TERMINAL TYPE	SMAF	SMAF
MAX INPUT POWER	50 W	50 W

MECHANICAL

LENGTH FROM BOTTOM OF GROUND PLANE	16.0 in (41 cm)
RADOME DIAMETER	2.0 in (5.1 cm)
GROUND PLANE DIAMETER	4.5 in (11.5 cm)
WEIGHT	1.0 lb (0.6 kg)
HOUSING	Polycarbonate
COLOR	Flat Black
MOUNTING	4 studs



PERFORMANCE SUBJECT TO CHANGE. WADE ANTENNA'S ONGOING POLICY OF CONTINUING DEVELOPMENT MAY RESULT IN SPECIFICATION CHANGES TO ITS PRODUCTS