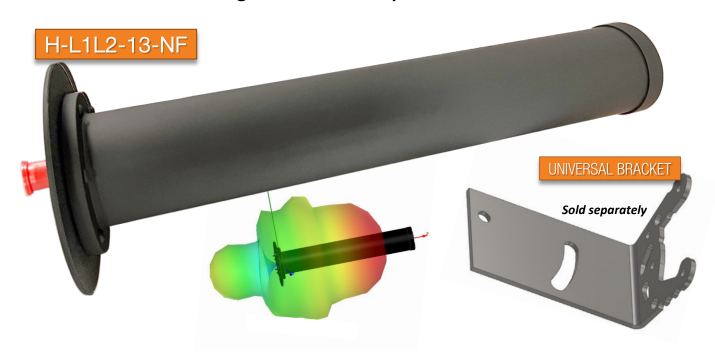


### Dual Frequency 900 MHz & 2.4 GHz Circular Polarized Antenna

Model: H-I 11 2-13-NF

TACO's new rugged, high-performance H-L1L2-13-NF maintains a high gain across all GNSS frequencies. Our Wi-Fi antennas can be integrated into any mining or IIoT communications architecture to significantly improve performance. The quality components used in its construction ensure consistent coverage in some of the world's harshest environments.

Available in both left and right-hand circular polarization.



## Experience the advantages of TACO's drone jamming design

With TACO's WiFi series of circularly polarized helicals integrated into your mine:

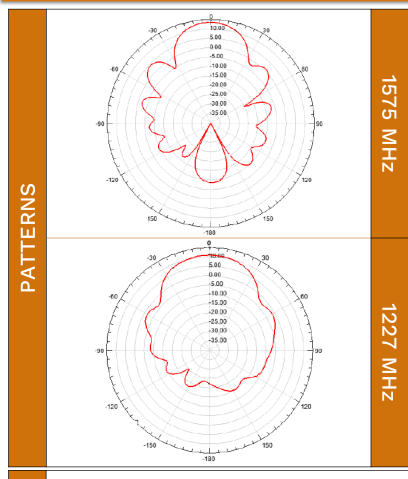
- Maximum 3dB signal loss with the drone's LP antenna at any orientation
- Consistently and substantially stronger connection
- Ensures greater control over your environment

TACO Antenna's ongoing policy of continuing development may result in specification changes to its products.



# Wi-Fi Mining/IIOT GNSS Helical Antenna MODEL H-L1L2-13-NF

#### **SPECIFICATIONS**



ELECTRICAL	
Connectors	1
Gain - dBic	13
Impedance - Ohm	50
VSWR	2:1
F/B Ratio dB	>20
Polarization	RH or LHCP
HPBW - ° (GHz)	41 (1.4)
Connector Type	NF
Max Input Power - W	100

MECHANICAL	
Frequency	1.10-1.70 GHz
Length From Bottom of Ground Plane – in (cm)	18.1 (46.0)
Radome Diameter – in (cm)	3.0 (7.6)
Ground Plane Diam – in (cm)	6.0 (15.2
Weight – lb (kg)	1.8 (0.8)
Housing	Polycarbonate
Color	Flat Black
Mounting	4 studs

