

430 - 450 MHz and 900 - 930 MHz

Product Code: HELI-A0106

VERSION: 1.3



PRODUCT FEATURES:

- Medium gain
- High power
- Low VSWR

SPECIFICATIONS:

Electrical:	
Frequency range: Band A	430 – 450 MHz
Band B	900 – 930 MHz
Gain:	> 8 dBi (typical)
Beamwidth:	
Band A Band B	60° (typical) 55° (typical)
Polarisation:	
Band A Band B	RHCP RHCP
Nominal impedance:	50 Ω
VSWR:	< 2.0:1
Power handling: Band A Band B	150 W CW 150 W CW
Connector:	
Connector.	2 x N-type female
Mechanical:	
Overall length:	650 mm
Diameter:	230 mm (Radome) 470 mm (Mounting flange)
Weight:	< 10 kg including bracket
Material:	Aluminium, Stainless steel, Acetal, Fibreglass
Colour	Painted on request
Environmental: designed to meet the following specifications	
Temperature range	Storage: -41 °C to +71 °C. Operation -31 °C to +55 °C
Weatherproofing	IP 66

PRODUCT OVERVIEW:

HELI-A0106 is a dual port helical spiral, right-hand circularly polarised antenna designed operating in the 430 - 450 MHz and 900 - 930 MHz bands. The antenna provides broad beam coverage without nulls or reduction in performance.

The antenna features a low VSWR and high gain over both operating bands with a light weight, yet robust radome to protect the radiator.

AUTHORIZED USA DISTRIBUTION BY:

Cyntony Corporation 195 Follen Road Lexington, Massachusetts sales@cyntony.com 781-430-0675

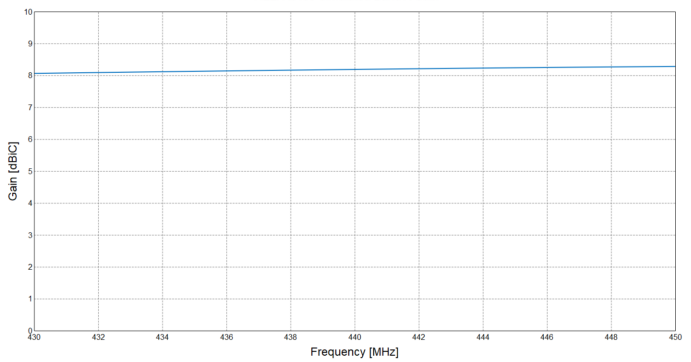


430 - 450 MHz and 900 - 930

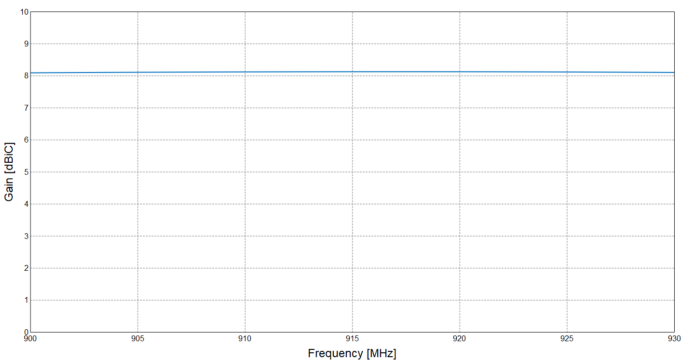
Product Code: HELI-A0106 VERSION: 1.3

GAIN:

HELI-A0106 Simulated Band A Gain



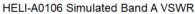
HELI-A0106 Simulated Band B Gain

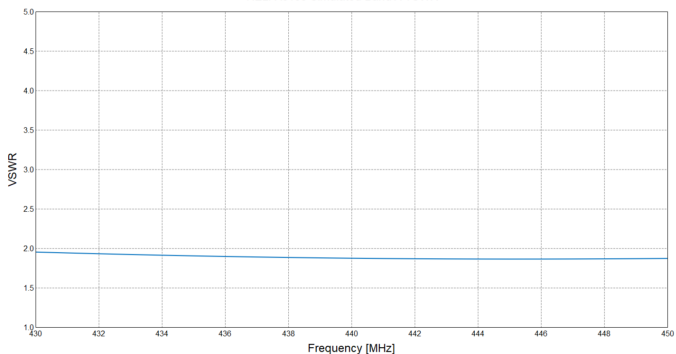


430 - 450 MHz and 900 - 930

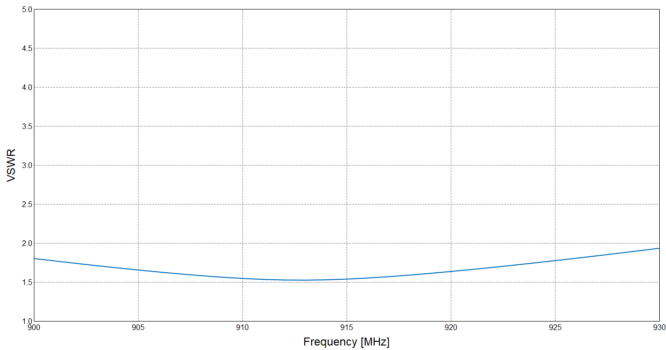
Product Code: HELI-A0106 VERSION: 1.3

VSWR:





HELI-A0106 Simulated Band B VSWR

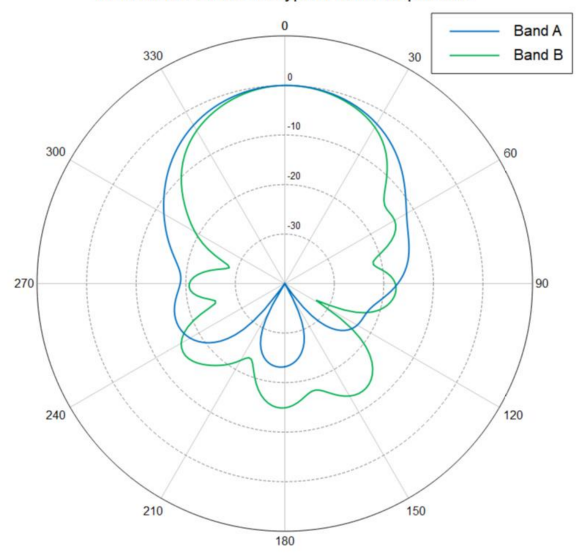


430 - 450 MHz and 900 - 930

Product Code: HELI-A0106 VERSION: 1.3

RADIATION PATTERNS:

HELI-A0106 Simulated typical radiation patterns



AUTHORIZED USA DISTRIBUTION BY:

Cyntony Corporation 195 Follen Road Lexington, Massachusetts sales@cyntony.com 781-430-0675

