

FRC

Description

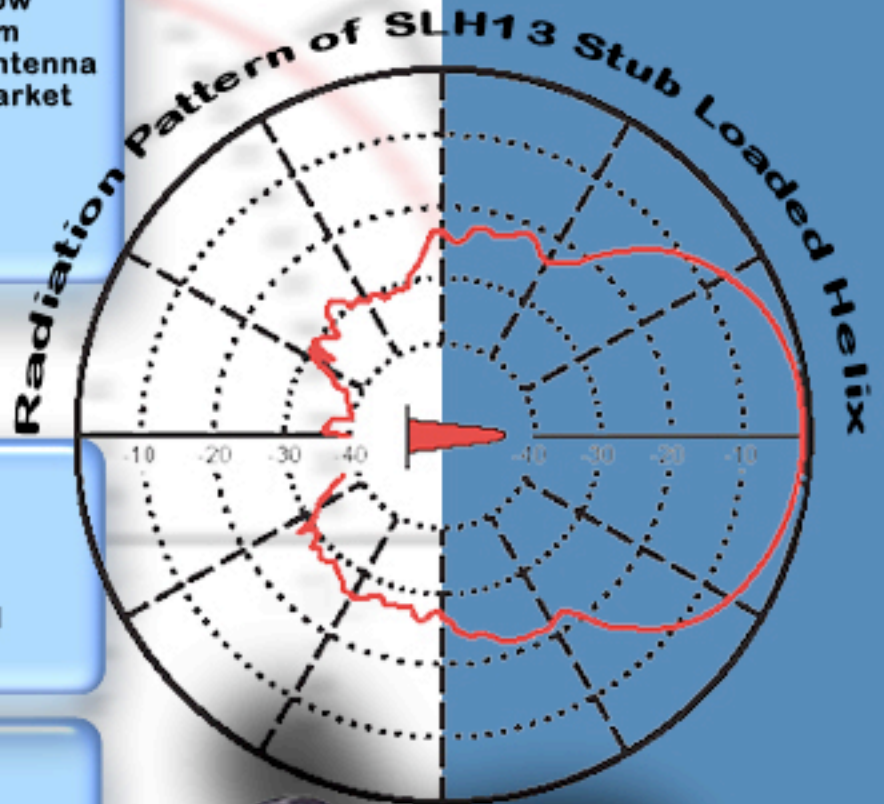
The SLH13 combines a cupped reflector and extended stubs to provide a greater gain and a higher front-to-back ratio than any SLH10/12.

In high interference environment the SLH13 performs better than the competing traditional 14.5 dB yagi antennas.

Improvement in link performance is virtually exponential rather than incremental. This, coupled with the ease of deployment, low wind/visibility profile and solid waveform performance makes the SLH13 smart antenna the premier antenna available on the market today in the 2.3 to 2.6 GHz bands.

Part Number: AT-2500

MED/HIGH GAIN HELIX ANTENNA



Features & Benefits

- Light weight – slim profile
- Patented reduced size design
- Watertight Ultrasonic and O-ring sealed
- Circular polarization

Specifications

- Frequency 2.3 - 2.6 GHz
- Typical Gain 13-14 dBic
- Beamwidth – 3dB 45°
- Polarization Right-hand circular
- Nominal impedance 50 Ohm
- VSWR 1.3 :1
- RF power average 10 W
- Length 7.5"
- Connector Female TNC

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SLH13