

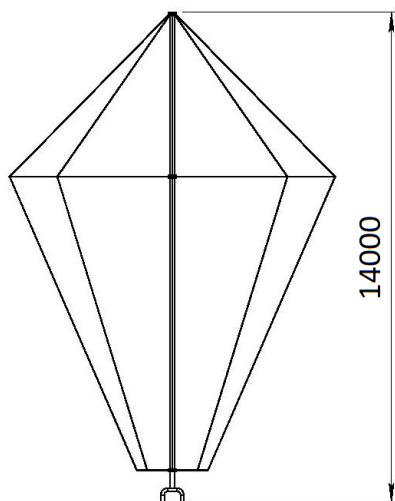
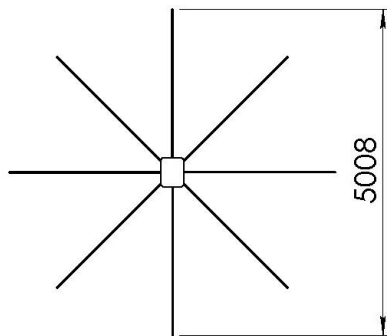
High-Power HF Omni-Directional Antenna

1 – 30 MHz

VERSION: 1.2

Product Code: OMNI-A0287

SPECIFICATIONS:



PRODUCT FEATURES:

- High-power handling
- Wideband
- Omni-directional
- Rugged
- Quick deployment time

APPLICATIONS:

- Wideband signal interception
- Non-NVIS HF communications

Electrical:	
Frequency range	1 – 30 MHz
VSWR	< 2.8:1
Nominal input impedance	50 Ω
Connector	7/16 female
Feed power handling	2 kW CW
Efficiency	0 dBi down to 7 MHz, drops off to -30 dBi at 1 MHz
Polarisation	Linear (vertical / horizontal)
Groundplane requirements	Groundplane dependent, 10 meter ground radials supplied
Mechanical:	
Deployed dimensions (ø x l)	5 m x 14 m (excl. groundplane)
Colour	Upon request
Mass	700 kg (packaged)
Environmental: designed to meet the following specifications	
Wind survival	120 km/hr (with all guy ropes deployed)
Temperature (operational)	- 30 °C to + 51 °C
Temperature (storage)	- 30 °C to + 71 °C
Vibration (ground transportation when stowed)	MIL-STD-810E method 514.5, cat 1
Water ingress rating	MIL-STD-820F (506.4) IP65

PRODUCT DESCRIPTION:

This is a wideband wire cone monopole antenna that operates over the 1 to 30 MHz band with a VSWR of less than 2.6:1 over the band, with the typical value close to 1.7:1. The antenna gives a superior radiation pattern for HF signal interception and has been optimized for HF communication.

The antenna is equipped with a sophisticated frequency selective matching unit which provides excellent VSWR characteristics for best possible efficiency across the band and requires no band switching or other matching control. The design has taken into account the worst-case soil-types and so will work for diverse deployments in deserts, urban areas and wetlands.

The antenna has been designed to be mounted on a permanent plinth and consists of aluminium mast sections, a cable spreader system with ropes and ground pegs, a mast isolator, antenna matching unit, ground radials and mast guy ropes.

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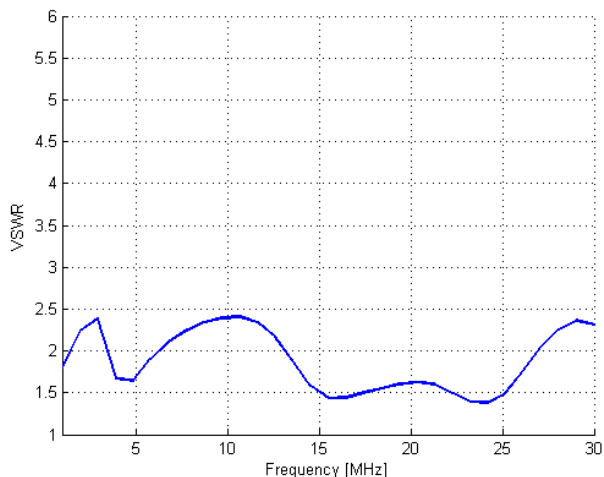
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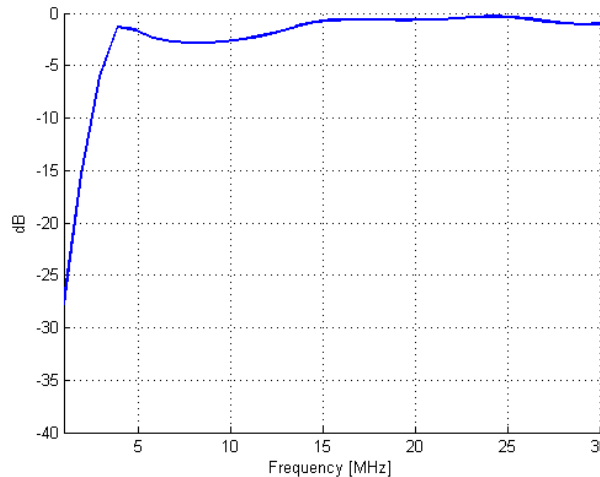
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ELECTRICAL PERFORMANCE GRAPHS:

VSWR:

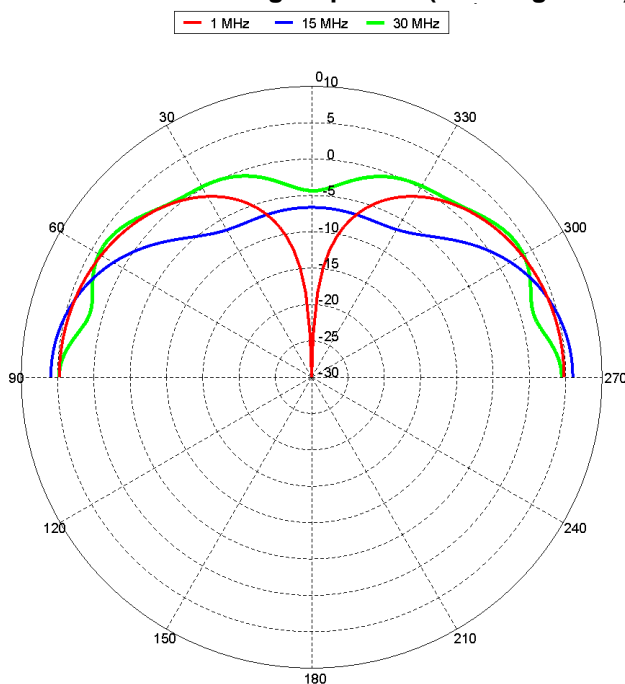


EFFICIENCY:



Patterns:

Simulated elevation gain pattern (infinite ground)*:



1. Infinite conducting groundplane
2. Does not include effects of efficiency (see graph above)

