

VERSION: 3.5





PRODUCT FEATURES:

- Man-portable HF antenna
- Significant directive gain
- Low VSWR across a wideband

APPLICATION AREAS:

- Portable communication
- Long range HF transmission
- Any HF application

Man-Portable HF Directional Antenna

1.5 – 30 MHz

Product Code: TW-A0002

SPECIFICATIONS:

Electrical: DF	
Frequency range	1.5 – 30 MHz
Polarisation	Vertical
Nominal input impedance	50 Ω
VSWR	< 2.5:1
Gain	See graph
Power handling	1 kW average, 4 kW PEP
Mechanical:	
Dimensions (deployed)	100 m x 2 m x 10 m high
Groundplane diameter	40000 mm
Dimensions (packed)	Crate 1: 1450 x 400 x 300 mm 52 kg (32 kg) Crate 2: 2240 x 402 x 220 mm 33 kg (3 kg)
Mass (antenna)	< 15 kg (excludes packaging, and mast)
Total mass (packed)	< 90 kg
Environmental: designed to meet the following specifications	
Wind survival	160 km/h (without ice)
Temperature range	-30 °C - +70 °C
Water resistance	IP 65
Vibration and shock	MIL-STD-810F

PRODUCT DESCRIPTION:

The TW-A0002 is a man-portable tactical HF directional antenna system designed for rapid deployment in the field. It is ideal for high-power and long-range HF communications.

The antenna system consists of a multi-wire travelling-wave antenna that gives good directivity throughout the frequency range.

The TW-A0002 can be connected directly to 50 ohm transmitters without the need for an antenna matching unit. The VSWR is below 2.5:1 over the entire frequency range from 1.5 to 30 MHz and the antenna is rated for a transmitter power of 1 kW continuous (4 kW PEP). The TW-A0002 can be deployed by two persons in less than 60 minutes including the mast.

sales@alaris.co.za www.alarisantennas.com

GAIN THE ADVANTAGE

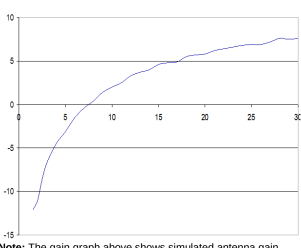
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GAIN:



Note: The gain graph above shows simulated antenna gain over "average" ground with conductivity of 0.005 S/m and relative permittivity 13 and takes into account ground losses as well as resistive losses in the antenna.

Tolerance: The tolerance of this graph is as follows:

> 5 MHz: ± 6 dB of graph

< 5 MHz: \pm 9 dB of graph

— − L2: ⊨3, ψ=0 -- − L3: ⊨6, ψ=0 --- L4: ⊨10, ψ=0 --- L5: ⊨20, ψ=0 -- − L6: ⊨30, φ=0

5

10

15

Frequency (MHz)

20

VSWR:

2 1.9

1.8 1.7

1.6

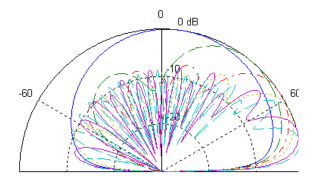
1.3 1.2

1.1 1_ 0

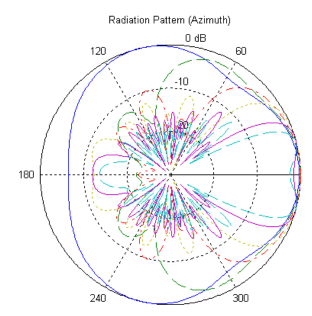
— L1: f=1.5, φ=0

NSA 1.5

ELEVATION PATTERNS:



AZIMUTH PATTERNS:



GAIN THE ADVANTAGE

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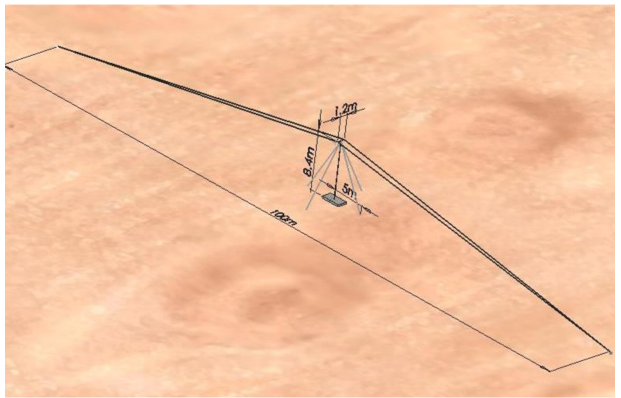
30

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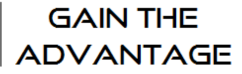
PRODUCT LAYOUT:



The dimensions of the antenna can be seen above.

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