



Tactical Broadband HF Antenna 2-30MHz

02-2200 150W | 02-2176 125W

02

Data Sheet



Figure 1 Antenna shown truncated for clarity

The **Lencom®** 2200 Tactical Broadband HF Antenna has been designed to be man-portable and rapidly deployable for NVIS operation.

It covers the entire frequency range of 2-30MHz with no gaps and a power rating of 150W PEP.

No antenna tuner is required.

The antenna is constructed of Kevlar reinforced antenna wire for strength, long life and immunity to kinking.

Installation is quick and easy as the antenna comes in a bag as a single piece.

To install, the antenna simply needs to be unrolled and the coaxial cable attached. End anchor stakes are included.

The antenna is fully assembled, and no specialised tools are needed for installation.

It is designed to drop directly over any mast that has an outer diameter top section of 22.23mm, or into one that has an inner diameter top section of 32mm.

The Lencom 02-2165-002 10m and 02-2166-002 6m tactical masts are designed specifically to go with this antenna.

10m is the optimum height for general communications, and 6m will improve Near Vertical Incidence Skywave (NVIS) radiation for communications over shorter distances.

Specifications subject to change without notice



Tactical Broadband HF Antenna 2-30MHz

02-2200 150W | 02-2176 125W

02

Data Sheet

Key Characteristics¹

Frequency range	2-30MHz
Power rating	150W PEP, 100W average
Input impedance	50Ω
VSWR over range	Generally <2:1
RF connector type	N socket
Wind rating	160km/hr, no ice
Mounting hardware	All supplied
Package details (Packed bag)	5kg, including anchor stakes
Suggested Masts	Lencom 02-2165-002 10m tactical mast Lencom 02-2166-002 6m tactical mast
Anchor stake spacing	Typically 31m (6m mast), 36m (10m mast)

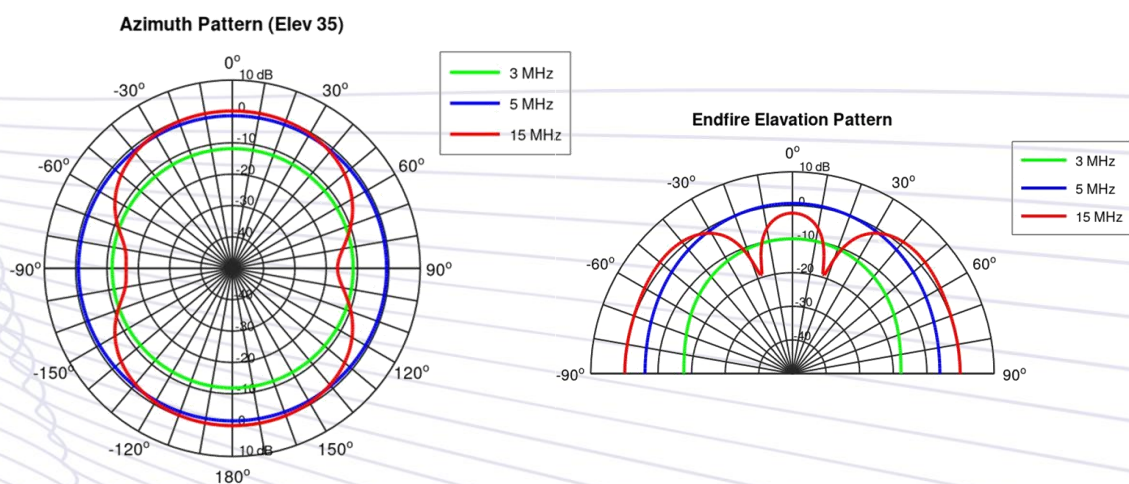


Figure 2 – Inverted V Radiation Patterns

Modelled above perfect earth; Azimuth slice taken at an elevation of 35degrees from horizon;
 Elevation slice taken at an azimuth angle of 90degrees from Endfire

¹ Specifications subject to change without notice



Tactical Broadband HF Antenna 2-30MHz

02-2200 150W | 02-2176 125W

02

Data Sheet

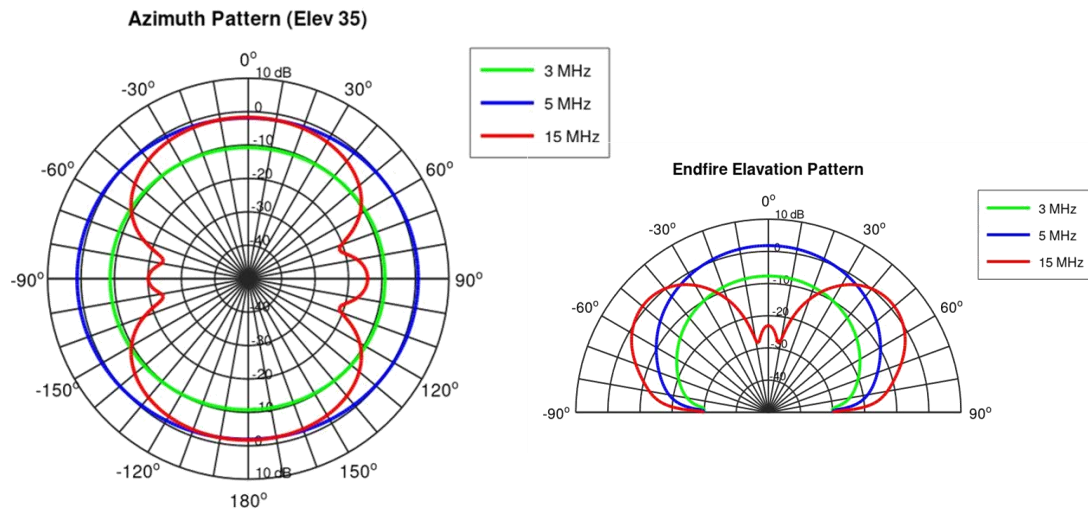


Figure 3 - Horizontal Radiation Patterns

Modelled above perfect earth; Azimuth slice taken at an elevation of 35degrees from horizon;
Elevation slice taken at an azimuth angle of 90degrees from Endfire