



Features:

- 2 88 MHz
- Inverted-V antenna, dipole elements with loads for broad-band characteristics
- · Permits fast frequency shifts as it does not require adjustments
- Lightweight
- Easy to erect and disassemble
- Packs down into a compact light weight bag for transportation
- Optimised for NVIS communications

Electrical specification

Frequency range	2 - 88 MHz
VSWR	Better than 3.5:1
Nominal impedance	50 ohm
Power rating	20W CW
Radiation Pattern	NVIS dipole
Connector	BNC

Mechanical specification

Design	Centre balun, two dipole arms, each with a load. Suspension line for each dipole arm, and two winders.
Length: Dipole arms	2 x 25 m
Suspension line	2 x 5 m
Weight: Antenna	2 .5 kg
Temperature range	-55 °C, +71 °C; -67 °F, +160 °F

