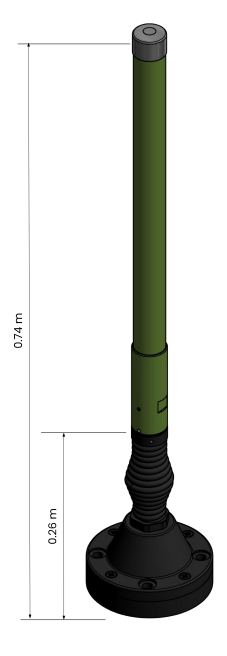
UHF727VM Series

UHF vehicle whip, dipole, 0.74 m, 700-2700 MHz

Tactical Antennas: Vehicle Mount





Features

- 700-2700 MHz (covers multiple LTE bands)
- Single connector
- Designed for operation on all military and civilian platforms
- Designed for operation on shelters, mounted on masts or in other permanent installations
- Rugged high quality antenna with a durable construction
- NATO flange base with spring. Base options available including vehicle/shelter, mast mount and GPS

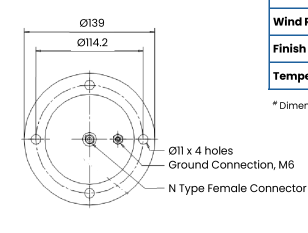
Electrical Specifications

Frequency Range	700-2700 MHz
VSWR	3.5:1
Nominal Impedance	50 Ω
Power Rating	40 W
Gain	See graphs overleaf
Radiation Pattern	Omnidirectional within ± 2 dB
Polarisation	Vertical
Connector	N Type Female (others on request)

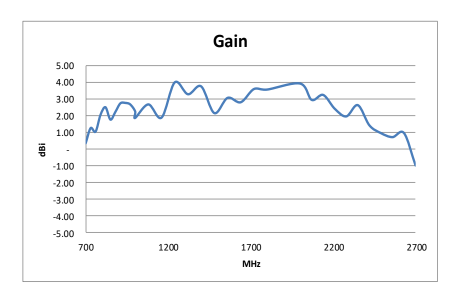
Mechanical Specifications

Design	Stacked dipole elements. Radiating elements completely enclosed in epoxy/fibreglass laminate. Metal parts are brass, aluminium and stainless steel.
Length#	74 cm, with spring base
Weight#	Whip: 0.8 kg Base: 1.8 kg
Wind Rating	55m/s (201 km/h)
Finish	Polyurethane lacquer
Temperature Range	- 55°C to + 71°C

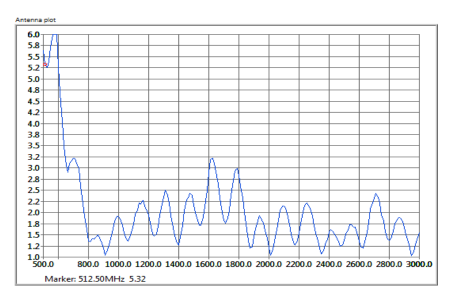
[#] Dimensions and weights for standard 4-hole vehicle mounted version



Plots



VSWR



Base Options



NATO 4-hole 4 x M10 or 3/8" Bolts on 114 mm PCD Base diameter 140 mm



NATO 6-hole 6 x M6 or 1/4" Bolts on 111 mm PCD Base diameter 140 mm



NATO 50 mm Thread Base diameter 95 mm



Mast Mount Bracket Rigid (no spring) 24 mm Spigot 50 mm Spigot Customer Specified

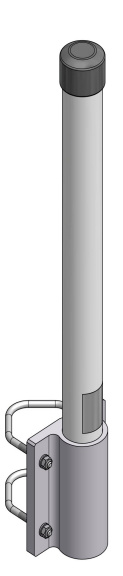


Ε

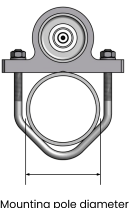
NATO 4-hole Rigid (no spring) 4 x M10 or 3/8" Bolts on 114 mm PCD Base diameter 140 mm



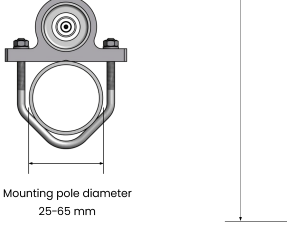
Antenna Variants

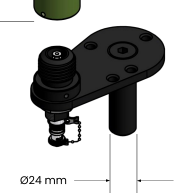


A permanent mast mount version is also available. (Part No. UHF727M) Supplied with U-bolts to fit pole size Ø 25-65 mm



Mast mount version supplied with mast mounting bracket (Ø24mm spigot version shown)





All specifications are subject to change without notice
The information contained herein is for reference only and does not constitute a warranty of performance



