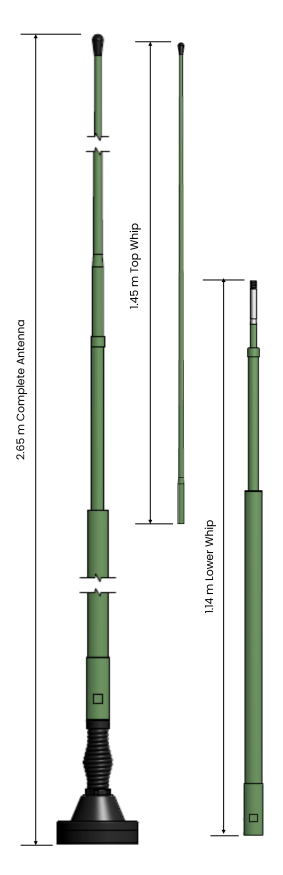
#### **VHF30512CEF**

VHF/UHF sectional vehicle whip, monopole/dipole, 2.65 m, 30-512 MHz

**Tactical Antennas: Vehicle Mount** 





### **Application**

The VHF30512CEF is an ultra wideband vehicle antenna designed for use on all modern in-service military platforms, including armoured or soft skin, metal chassis or composite, wheeled or tracked.

The novel design gives it an excellent gain and radiation pattern across the whole frequency range. The antenna needs no adjustment for different frequencies as all the tuning elements are within the whip.

Bases are available to suit different mounting configurations with optional dual feed connectors and L1 and L1/L2 GPS. Optional EMP protection in the base is also available.

# **Electrical Specifications (Antenna)**

Frequency Range	30-512 MHz	
VSWR	< 3.5, see diagram	
Nominal Impedance	50 Ω	
Power Rating	50 W	
Gain	-5 to 1.5 dB rel. ¼ wave dipole see diagram overleaf	
Radiation Pattern	Azimuth: Omnidirectional	
Polarisation	Vertical	
Connector	BNC female, others on request	

## **Mechanical Specifications**

Design	Centre fed dipole for UHF. End-fed whip for VHF. Radiating element completely enclosed in epoxy/fibreglass laminate. Metal parts are plated brass and stainless steel.		
Length	Total: Lower whip: Upper whip: Base:		
Weight	Total: Lower whip: Upper whip: Base:	-	
Wind Rating	55 m/s = 201 km/h		
Finish	Polyurethane lacquer		
Colour	Customer Specified		
Installation	See base option table		
Temperature Range	- 55°C to + 71°C		

<sup>\*</sup> Weight with standard NATO 4 hole base. Base options specified overleaf.

Description	Antenna Base	Base Image	Feed	VHF Connector	UHF Connector	L1 GPS Option	L1/L2 GPS Option
Broadband 30-512 MHz	NATO 4 Hole	Α	Single	BNC or TNC Female		P	P
Broadband 30-512 MHz	NATO 4 Hole	Α	Single	N Туре	Female	P	P
Broadband 30-512 MHz	NATO 4 Hole Rigid	Е	Single	N Туре	Female	Р	Р
Broadband 30-512MHz	NATO 6 Hole	В	Single	BNC F	emale	Р	Р
Broadband 30-512 MHz	NATO 6 Hole	В	Single	N Туре	Female	Р	P
Broadband 30-512 MHz	NATO 50mm Thread	С	Single	BNC F	emale	Р	P
Broadband 30-512 MHz	Mast Mount	D	Single	BNC F	emale	х	х
Dual-band 30-88 & 116-512 MHz	NATO 4 Hole	Α	Dual	BNC Female	BNC Female	Р	Р
Dual-band 30-88 & 116-512 MHz	NATO 6 Hole	В	Dual	BNC Female	BNC Female	Р	P

### **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 50mm Thread Base diameter 95 mm



Mast Mount Bracket
Rigid (no spring)
24 mm Spigot
50 mm Spigot
Customer Specified
VHF requires ground-plane
wires or radials
(see page 3 for details)



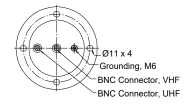
NATO 4-hole Rigid (no spring) 4 x M10 or 3/8" Bolts on 114 mm PCD Base diameter 140 mm

## **GPS Electrical Specifications (option)**

Configuration	L1 GPS	L1/L2 GPS	
Frequency Band	1575.42 ± 10 MHz	L1 1575.42 ± 10 MHz L2 1227.60 ± 10 MHz	
Supply Voltage	2.7-5.5 V	2.7-5.5 V	
Pre-amplifier	26.5 dB @ 5 V	26.5 dB @ 5 V	
Noise Figure	2.5 dB	2.5 dB	
Supply Current	< 40 mA	< 60 mA	
Polarisation	RHCP	RHCP	
Connector	SMA female	SMA female	

#### **Dual Feed**

Dual feed bases incorporate a diplexer to enable the antenna to operate as a dual band VHF 30-88 MHz, UHF 116-512 MHz. Below is a typical NATO 4-Hole base with BNC/BNC Dual Feed





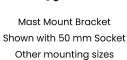
NATO 4-hole Spring GPS Base L1 and L1/L2 GPS available 4 x M10 or 3/8" Bolts on 114 mm PCD Base diameter 140 mm



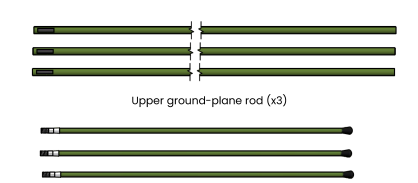
#### **Elevated Ground-Plane Kit**

The VHF30512CEF antenna is a monopole (VHF) and dipole (UHF) construction. If the antenna is to be elevated, it will need a ground-plane for the VHF to operate correctly. A mounting bracket is available to suit mast and shelter installations. The mast bracket below has a 50 mm socket to interface with a mast or pole. Other mast interface sizes are available. The kit is supplied with upper and lower rods to provide a tripod style ground-plane.





available



Lower ground-plane rod (x3)

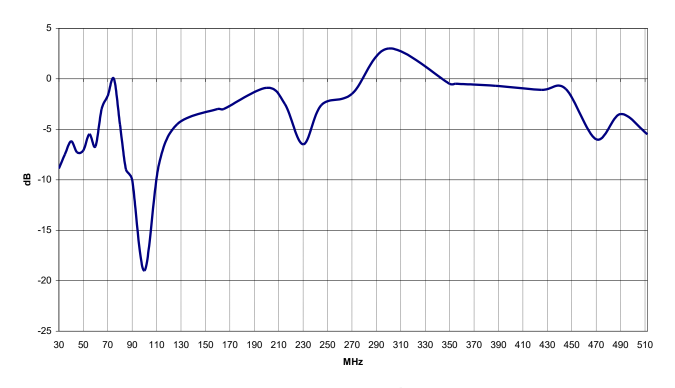
A version of this bracket is also available with attachment points for ground radials (wires). Ground radials can be supplied that attach to existing 3-way or 4-way mast guys. Please contact Eylex with your exact requirement.

The tripod assembly can also be place directly onto the ground. An optional strap can be supplied to secure the tripod to the ground.

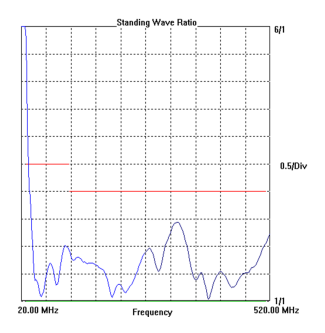


### **Antenna Options**

Product	Description	
Whip Bag	Protective carrying bag for upper and lower whip sections.	
Tie Down Kit	Allows the whip to be tied down to the vehicle while in motion.	
Cables	Comrod has a wide range of cable assemblies. Cable type and length, connectors and strain-relief options are available.	



## Typical gain relative to a 1/4 wave whip Antenna installed in the centre of a 3 x 3m ground plane



VSWR Curve (Single feed Wideband Configuration)

November 2019

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



