

## MIL-2 Tactical Portable HF Broadband Dipole

## 125W PEP / 50W Digital Voice/Data Modes

\*\*250W Model MIL-2H also available\*\*

Bushcomm's tactical HF Antennas are lightweight and uncompromising, ensuring compatibility with the world's most popular military transceivers.

Designed for quick deployment in Challanging conditions, the Tactical MIL-2 Broadband Dipole Antenna incorporates an advanced balanced loading design to provide controlled impedance across the HF band.

This removes the need for an antenna tuner, and allows operation with frequency agile/frequency hopping communications modes.

This 125W model is suitable for operation of 50W Digital Voice & Data enabled transceivers.



**Unpacked Tactical MIL-2 Broadband Dipole** 



Heavy Duty Load

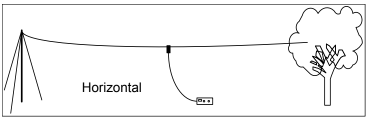
For operation, each side of the antenna is unwound to its full length.

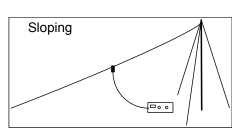
Throwing weights & cords are provided, which can be used to elevate the antenna.

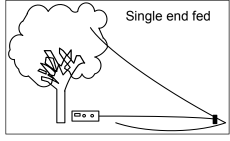
High Impact UV Stablized Nylon Balun housing with recessed coaxial strain relief point

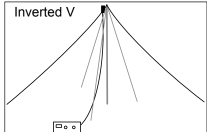


The versatility of this antenna is such that it can be used in a number of configurations, depending on structures available for elevation - See below.









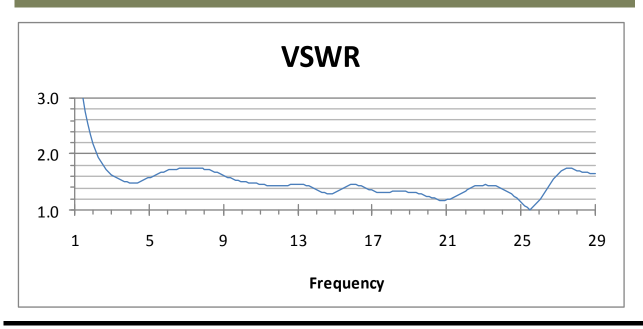
DB00420/8 ©Bushcomm 2019



SPECIFICATION	
ELECTRICAL	
Frequency Range	2.0 - 30 MHz (Usable VSWR)
Maximum power rating	MIL-2 (BU01066) - 125w PEP / 50W Digital voice & data modes
Impedance	50 ohm
MECHANICAL	
Material	Kevlar core, copper braid, pvc sheath, UV Stablized Re-inforced Nylon housings
Length	48m
Weight	1.2kg
Packed size	37cm x 18cm x 5cm
Connector	SO239 - Other RF terminations available

## SPECIAL FEATURES

- 2.0 30 MHz frequency range
- True Broadband Design No tuner required
- Light weight and packs away for easy transport
- Tough, durable, perfect for outdoor environments
- Flexible arrangements for deployment depending on environment
- Perfect for frequency agile transmitters



DB00420/8 ©Bushcomm 2019