



TACSAT RAZOR ANTENNA **INNOVATIVE, LIGHTWEIGHT, UHF TACTICAL SATELLITE, MAN-PORTABLE ANTENNA**

The TacSat Razor Antenna is an innovative solution to the need to provide front-line forces with robust, lightweight, on-the-move, high performance, tactical satellite communications.

Weighing around 1kg, the TacSat Razor Antenna uses patented product design to offer a rapid deployment antenna in the UHF tacsat band. It is designed specifically for physically demanding battlefield conditions. A report addressing the usage of the antenna with regards to relevant radiation hazard standards is available.

Innovative and patented construction and deployment technologies make it easy and quick to deploy; and able to be operated in a “hands free” mode, keeping troops both ready for action and fully informed. The TacSat Razor Antenna can be simply attached to the side of a standard military rucksack. Alternatively, it can be mounted on a standard tripod or camera spike or on a vehicle using a magnetic mount.

Users simply pull a strap to launch the antenna from its housing. The antenna is withdrawn back into the container by pulling the same strap in the other direction. A modular construction facilitates cleaning and ease of repair in the field.

The TacSat Razor Antenna reduces time to deploy and snagging; and eliminates the soldier ‘down time’ incurred by less effective ergonomic designs. It is environmentally qualified to Mil Std 810-G and is IP68 rated for water immersion. An instruction manual is provided.

TECHNICAL SPECIFICATION

Frequency	240MHz-320MHz
Peak Gain	8dBic on the vehicle 6dBic on the man
Half Power Beam Width	130°
Nominal VSWR	< 2:1 across the band
Nominal Impedance	50 Ohms
Polarisation	RHCP
Maximum Power	20W
Connector	N-type
Overall Stowed Length	420mm
Nominal Weight	1.25kg
Environmental Qualification	MilStd 810-G and IP68 rated for water immersion
Colours	Camo, NATO Green, Sand, Black, White.
Patent pending	

Accessories

- Tripod
- Ground spike
- Magnetic mount

Spares

- Pouch
- Strap
- Upper finial elements
- Lower finial elements



For more information please email infomarketing@selex-es.com

Selex ES Ltd - A Finmeccanica Company

Lambda House - Christopher Martin Road - Basildon - Essex - SS14 3EL - United Kingdom - Tel: +44 (0) 1268 823400

This publication is issued to provide outline information only and is supplied without liability for errors or omissions. No part of it may be reproduced or used unless authorised in writing.

We reserve the right to modify or revise all or part of this document without notice.

2014 © Copyright Selex ES Ltd

www.selex-es.com

LND MM07967 03-14