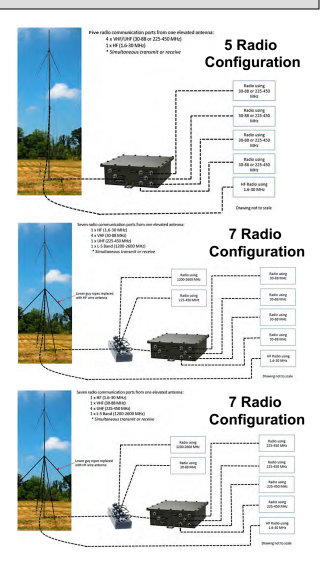


Elevated Multi-Band Antenna and Mast (5 to 7 Radio with HF)

The TSE-ANT-EMB-MST-57HF is a tactical 5 to 7 Radio, single-port Antenna with Mast that covers 30-88 MHz, 225-450 MHz and 1200-2600 MHz. It is a one piece tactical antenna designed for use with all modern in service radios covering the band from 30-88 and 225-450 MHz and includes modern radios in the 1200-2600 MHz band. The extra ports covering the modern SRW, ANW2, TSM-X, Wave Relay and Silvus waveforms allows for a full network centric system. A separate HF Wire Dipole Antenna covers the 1.6-30 MHz band. Simultaneous transmit and receive.

The modern design gives improved gain and radiation characteristics across the full frequency range. For urgent use or stealth requirements, the antenna can also be sat on the ground with only the tripod support, without the mast.

Includes a Triplexer and a Passive Antenna Combiner to allow operators to use multiple carrier frequencies onto a single run of coax, resulting in reduced cost, lower wind-loads and reduced weight. The antenna is the easiest and quickest antenna of this type to mount. All the parts needed to erect a high gain tactical antenna are supplied in the transit bag.



Part #: TSE-ANT-EMB-MST-57HF

Features

- Triplexer to reduce Cabling and Weight
- Easy to Erect in less than 10 mins
- 1-Year Warranty

- Includes HF Wire Dipole Antenna
- Replaces the COM201B & OE-254
- · One antenna handles four Bands

Tactical Support Equipment Inc. 4039 Barefoot Road Fayetteville, NC 28306

For More Information
Contact sales@tserecon.com

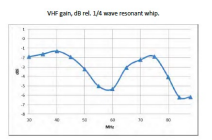
Phone: 800.889.4030 Phone: 910.425.3360 Fax: 910.425.3361

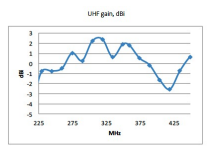
www.tserecon.com

Specifications subject to change without notice, the information in this document does not form part of any contract or quote.

Specifications (TSE-ANT-EMB-MST-57HF):				
Antennas and Tripod Assembly				
Frequency Range:	VHF: 30-88 MHz	UHF: 225-450 MHz	L-S Band: 1200-2600 MHz	HF: 1.6-30 MHz
VSWR:	VHF: < 3.5	UHF: < 3.0	L-S Band: < 3.0	HF: < 3.5
Nominal Impedance:	50Ω			300Ω
Power Rating:	VHF: 75W	UHF: 75W	L-S Band: 50W	HF: 400W
Radiation Pattern:	Omnidirectional within ±2dB			
Polarization:	Vertical			Horizontal
Connector:	N Type Female			2x Hook Terminals
Design:	VHF monopole, UHF dipole, L-S band dipole elements. Radiating elements completely enclosed in epoxy/fiberglass laminate. Metal parts are brass, aluminum and stainless steel. Crossed Dipole Wire Antenna			
Height	10ft. (3.1m) – Antenna + Tripod			
Weight	Whip: 3.1 lbs. (1.4 kg), Tripod: 8.3 lbs. (3.8 kg)			3.5lbs (1.6 kg)
Temperature Range	-55°C to +71°C (-67°F to +160°F)			

Mast			
Mast Sections:	Fiberglass tube outside diameter Ø1.75in (Ø44.5mm), 52in (132cm) long. Green, Tan or Black paint finish		
Guys:	4 x Upper and 4 x Middle, 1/8 in braided line on winder with adjustable lock/snap hooks each end		
Guy Pegs:	5 pcs powder coated steel		
Base Support:	Baseplate		
Wind Speed (Max):	60 mph (96 km/h), including gust		
Weight:	32.7 lbs. (14.9 kg)		
Temperature Range	-55°C to +55°C (-67°F to +131°F)		





State of the state

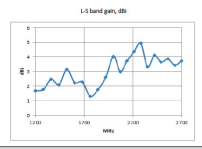
Overall Dimensions



Passive Antenna Combiner
(Allows four radio/frequency bands to be connected to a single antenna port.)
Frequencies:
30-88 or 225-450 MHz



Triplexer
(Combines three radio/frequency bands into a single antenna port.)
Frequencies:
30-88 or 225-450 or 1200-2600 MHz



Tactical Support Equipment Inc. 4039 Barefoot Road Fayetteville, NC 28306

For More Information
Contact sales@tserecon.com

Phone: 800.889.4030 Phone: 910.425.3360 Fax: 910.425.3361

www.tserecon.com

Specifications subject to change without notice, the information in this document does not form part of any contract or quote.