Smart Electronics Communication

Delhi, INDIA

E-mail: info@secantenna.com Website: www.secantenna.com

- Model: S2HF	Frequency: 1.5-30 MH	z Gain: 3 dBi
DESIGN FEATURES : The S2HF B Antenna offer optimum perform operation over the entire HF ba transmitting, receiving or HF sp The HF broadband dipole anter or long distance. This HF broad right out of the box, no taps to - ever! Designed for the military work any frequency you want y	IF TWO FOLD BROADBAND DIPOL road Band Dipole Omni directional nance, fully automatic, low SWR and 1.5 – 30 MHz and suitable for ectrum monitoring or surveillance. In a propagates NVIS, local, medium band dipole antenna is ready to go change frequency, nothing to tune y and built to last. The S2HF can vithout going through a lot of knob get a good VSWR match - just set	E ANTENNA

CONSTRUCTIONS: The HF broadband antenna is designed by using two folded arms with a matching Balun. The HF broadband dipole antenna can be mounted either in an inverted "V" using a single mast, or in a standard dipole configuration (Horizontal Polarized) using two masts. The HF Broad Band Dipole Antenna provides optimum performance over complete HF band, eliminating the requirement of multiple antennas or an Antenna Tuning Unit.

your frequency and go!

ELECTRICAL SPECIFICATIONS:		
Frequency Range	1.5 – 30MHz	
Gain	3 dBi	
Bandwidth	Full Band	
Polarization	Horizontal or inverted " V "	
Input Impedance	50 Ohms	
Radiation Pattern	Omni Directional	
VSWR	≤2.5:1	
RF Power Handling Capacity	500 Watts or upto1KW with matched Resistance box	
Input Termination	N-Female or UHF-female	
Lightning Protection	Direct Ground	
MECHANICAL SPECIFICATIONS:		
Net Weight	4 Kg (Antenna Only)	
Overall antenna Length	25 Meters	
Shipping Box Size	0.65 x 0.15 x 0.15 Meter	
Wind Rating	150 Km/Hr.	
Balun Base Diameter	65 mm (Balun)	
Base Material	Nylon (Balun)	
Dipole material	Twisted Copper with Insulator	
Spreaders Material & length	PVC Pipe & 24 inch	
Insulator Material	Nylon	
Recommended Mast Height	9 Meters (30 Feet)	
Distance between Mast	25-30 Meters	
ENVIRONMENTAL SPECIFICATIONS:		
Operating Temperature	(-)30° to +70° Degrees Celsius	
Storage Temperature	(-)40° to +80° Degrees Celsius	
Humidity	0 to 95% RH	

Note: All information contained in the datasheet is subject to change without any prior notice.