## easat RADAR SYSTEMS

## EAII570 D-CASS Antenna

The EA11570 is Easat's Tactical Deployable Air Surveillance Antenna. It can be supplied either trailer mounted or palletized. The antenna system is self-contained and capable of being transported by ship, airplane, helicopter or towed to site. The design provides for rapid deployment in less than 45 minutes from arrival at the operating location.

The antenna is a dual frequency band, carbon fibre composite based reflector which operates at S-band (2.7-2.9 GHz) and L-band (1.0-1.1 GHz). Three states of polarization (linear, horizontal, left-hand circular and righthand circular) are provided for S-band beam by use of polarisation-switching capability.

At L-band, the antenna operates in IFF/MSSR by use of three beams: sum, difference and omni.

The L-band beacon feed is contained within a common feed/polarizer housing.

A side lobe suppression antenna is provided to illuminate the sidelobe suppression beam.

These features combine to provide leadingedge RF performance from the antenna system



Electrical Specification – S-band				
Beam Characteristics	Low Beam	High Beam		
Frequency range	'S' band - 2.7 GHz – 2.9 GHz			
Gain (incl. Microwave loss)	34 dBi at rotating joint	32 dBi at rotating joint		
VSWR	1.5: 1	1.5:1		
Axial Ratio	≤ -20dB averaged over the frequency band			
Azimuth Beamwidth	1.5° ± 0.1°	1.5° ± 0.1°		
Azimuth Sidelobes (w.r.t. peak of	≤ -24.0 dB Max (from 0° to ± 10°)			
low beam)	≤ -32.0 dB Max (from ± 5° to ± 30°)			
	≤ -35.0 dB Max (from ± 30° to ± 180°)			
Elevation Beamwidth (-3dB)	6.0° nominal	4.5° nominal		
Signal Outputs (both beams)	Target - Co-polar signal : Weather - Cross polar signal			

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Electrical Specification – L-band			
Frequency Range	1030MHz ± 5MHz and 1090MHz ± 5MHz		
Channels	Sum, Delta and Omni		
Sum Beam Gain	≥ 23.5 dBi at rotating joint		
SUM Beam Azimuth Beamwidth	< 4.5°		
SUM Beam Azimuth Sidelobes	≤ -22 dB		
Difference Null depth (1090MHz only)	≤ -24 dB w.r.t. lower of the two peaks		
Difference Null alignment (1090MHz only)	± 0.2° w.r.t peak of sum beam		
Omni Coverage	95% coverage of all Sum channel sidelobes by a margin of 6dB		

General & Mechanical		Environmental	
Туре	Shaped Reflector	Operational Wind 60 knots	
Aperture Size	5.3 m x 2.6 m	Speed	
Max weight palletised	< 1300lba	Humidity	100%
version (incl. turning	4300IDS	Operational temp.	-40°C to +55°C
gear)			Suitable for salt laden
Overall Height	2.35m (from mounting flange)	Protection coastal environment.	
Max Swept radius	4.1 m		
Rotation rate	Up to 22 r.p.m (nominal)		
Design Life	20 years		

Options at Extra Cost
Dual redundant motors; choice of encoders; choice of polarisations.
Various rotation speeds, various environmental specifications.

Specifications are subject to change as part of Easat's ongoing improvement policy. Customers are advised to confirm specifications prior to contract.