

L-IESA® NR-IFF

Non-Rotating Integrated Electronic Scanning Array for IFF Naval Applications

L-IESA[®] NR-IFF is the L-band Integrated Electronic Scanning Array for ship-board IFF. It's a modular, non-rotating, integrated system that can be "wrapped-around" the mast of a frigate, as such leaving the top positions available for other CNS systems. L-IESA[®] NR-IFF features unique electronic leveling capabilities that improve detection performance and volume coverage.



CAPABILITIES

- Extended IFF Range Coverage (200NM) with medium power interrogator (1200W)
- Electronic Scanning Surveillance (360°, as fast as 120rpm) and Agile Jumping/Pointing of beams (100ms)
- Vertical steering and compensation of platform movement (+-15° Roll/Pitch)
- Fully integrated omni-directional IFF Transponder (360°) and Link-16 (360°) antenna functions
- Capable of IFF Mode 1, 2, 3/A, C, S (Elementary and Enhanced Surveillance), ADS-B, Mode 5 Level 1 and 2





SPECIFICATIONS

| RADIO FREQUENCY CHARACTERISTICS | |
|--|--|
| Antenna Gain | > 22dBi |
| 3dB Azimuth beamwidth | less than 8° |
| Azimuth accuracy | <0.1° RMS (stationary) |
| 3dB Elevation beamwidth | >17° |
| Sum - Delta notch | >30dB |
| SLS | >9dB below SUM peak |
| Further Antenna channels | IFF Transponder, Link-16 |
| VOLUME COVERAGE | |
| Azimuth | 360° |
| Max. Range | >200NM |
| Elevation | >50° (cumulative) |
| Elevation beams | Vertical Antenna Pointing Diversity |
| Multipath suppression | dynamic elevation beam switching |
| STANDARDS & QUALIFICATIONS | |
| ICAO Annex 10 VolIII/IV, STANAG 4193 Edition 3 and AIMS17-1000 compliant | |
| MIL-STD-810H, MIL-STD-461G, AECTP230 and AECTP500 qualified | |
| Compliant to European Directive 765/2008 CE Mark, European Radio Equipment Directive 2014/53/EU, European Directive 2011/65/EU Restriction of Hazardous Substances (RoHS) and Regulation (EC) No 1907/2006 Registration, Evaluation, Autorisation and Restriction of Chemicals (REACH) | |
| LOGISTIC SUPPORT ANALYSIS DATA | |
| System MTBCF | > 4.500h (MIL-HDBK-217F NU/NS 20°C) |
| Documentation | IETD ASD 1000D, 2000M |
| MECHANICAL DIMENSIONS | |
| Outer diameter | < 3.700mm |
| Inner diameter | > 2.800mm |
| Height | < 1000mm |
| Weight | <700kg |
| Cooling | passive convection cooling, no liquids |



Together we make the sky safer