### aselsan

# LIAS-200D

### LASER WARNING RECEIVER SYSTEM-200D

### **HIGH SENSITIVITY**

**FAST RESPONSE TIME** 

THREAT CLASSIFICATION (LRF, LTD, LBR)

THREAT IDENTIFICATION AND PRIORITIZATION (VIA MDF-MISSION DATA FILE)

HIGH RESOLUTION DIRECTION OF ARRIVAL (DOA) DETECTION

HIGH HORIZONTAL AND VERTICAL DIRECTION OF ARRIVAL ACCURACY

DETECTION OF PULSED AND CW MODULATED LBR

OPTIONAL BAND IV (8-12 µm) WAVELENGTH COVERAGE





## LIAS-200D

### LASER WARNING RECEIVER SYSTEM-2000

#### **Applications**

- Detects Enemy Laser Threats
  - Laser Range Finder (LRF)
  - Laser Target Designator (LTD)
  - Laser Beam Rider (LBR)
- Designed and Qualified for Naval Platforms

### **Main Features**

- 360° Coverage in Azimuth
- High Probability of Detection (PoD)
- Very Low False Alarm Rate (FAR)
- Threat Wavelength Band Detection
- PRF (Pulse Repetition Frequency) Detection
- · Threat Tracking
- Multiple Simultaneous Threat Detection and Tracking
- Multiple MDF Capability
- · High Vertical and Horizontal Direction of Arrival Accuracy
- Data Recording Facility (Event and Pulse Parameters) For Post Processing
- · Hardware and Software Blanking Interface
- Zeroize Input for Erasing the Critical Data From Memory
- CM (Counter-Measure) Activation Interface
- High MTBF Figure
- Interface to Host Computer
- · Test Equipment for O-Level Maintenance

### **Technical Specifications**

Wavelength Coverage	Band I : 0.5 µm to 1.1 µm Band II : 1.1 µm to 1.65 µm Band III : 0.8 µm to 1.1 µm Band IV : 8-12 µm (Optional)
Field of Regard	Azimuth : 360° Elevation : > 80°
Vertical and Horizontal Direction of Arrival Accuracy	Band I-II : ≤ 1° (rms) Band III : ≤ 10° (rms) Bant IV : ≤ 25° (rms)
Probability of Detection	LRF (Band I-II-IV) : ≥ %95 LD (Band I-II-IV : ≥ %95 LBR (Band III-IV) : ≥ %99
Communication Interface	Fast Ethernet (100Mbit) RS-422
Size (mm)	Sensor Unit : < 162x102x195 Processor Unit : < 172x152x132

### **Environmental Conditions**

Operating Temperature
Storage Temperature
Environmetal Spec
: -20°C to +50°C
: -40°C to +70°C
: MIL-STD-810F
: MIL-STD-461E

