SeaFLIR® II

POWERFUL LONG RANGE MULTI-SENSOR IMAGER



APPLICATIONS

MARITIME & AIRBORNE RECONNAISSANCE, SURVEILLANCE & TARGET ACQUISITION (RSTA)

SEARCH & RESCUE (SAR)

COASTAL & HARBOR PATROL

FORCE PROTECTION/COUNTER TERRORISM

DRUG INTERDICTION

CUSTOMS INSPECTIONS

MINE DETECTION

ANTI-SURFACE WARFARE (ASUW)

ANTI-SUBMARINE WARFARE (ASW)

NAVIGATION & SITUATIONAL AWARENESS

COLLISION AVOIDANCE

ENVIRONMENTAL MONITORING

VESSEL TRAFFIC MONITORING



High resolution thermal imagery



High fidelity digital daylight/low light TV

FEATURES

Mid-wave IR with up to 450 mm of continuous zoom

Daylight/Lowlight TV with 40x zoom

Gyro Stabilization

Multi-mode Autotracker

Laser Pointer

Rugged Marinization – exceeds Mil-standards

Flexible integration capability

BENEFITS

Powerful, sensitive thermal imager detects targets at distances greater than 10km and delivers crisp imagery in total darkness and through heavy atmospheric obscurants

The daylight TV imager can be used in a variety of surveillance roles, as well as having a low-light capability that extends its utility well into the twilight hours

Provides stable imagery in rough seas, or on aircraft in flight — critical for long range imaging

Allows operator to "lock" onto targets and reduces fatigue on long missions

Optional laser pinpoints targets for observers using night vision equipment while remaining invisible to others.

Engineered to withstand the harsh maritime environments encountered by military operators

SeaFLIR II can communicate with a variety of command and control systems including GPS receivers, radars, moving map and searchlight systems for expanded mission effectiveness





SeaFLIR® II

THERMAL IMAGER

Sensor type 320x240 InSb focal plane array
Wavelength 3-5µm response
FOVs 21.7° to 1.2° (w/1.8X optical extender)
Zoom range 25mm to 450mm (w/1.8X optical extender)

COLOR CCD-TV CAMERA

Synch Rate NTSC or PAL
Type Super HAD CCD, ¼" Format
FOVs 48° to 1.2°

LASER PAYLOADS

Sensitivity

Rangefinder Type Erbium-glass, 1.54 µm
Max. range 20Km +/-5m
Classification Class 1 (Evesafe)

0.7 Lux @ F1.4

Classification Class 1 (Eyesafe)
Pointer Wavelength 830 nm
Power 30 mW
Classification Class IIIb

STABILIZED GIMBAL ASSEMBLY (SGA)

System type 2-axis stabilization
Az. coverage 360° continuous
El. coverage 360° continuous

SYSTEM INTERFACES

Analog video NTSC/PAL

Control Ergonomic Laptop or Hand-held

Data RS-232, RS-422

ENVIRONMENTAL

Standards MIL-STD-810 & RTCA DO-160D

Operating temperature -40°C to +55°C

POWER REQUIREMENTS

Voltage 19-32 VDC Consumption 200W (650W max)

DIMENSIONS & WEIGHT

SGA Size 9.0" x 15.2" (22.9 cm x 38.6 cm)

Weight 28 lbs (12.9 kg)

OPTIONS

Navigation/Radar/Moving Map/Searchlight Interfaces, Mounts, Monitors, Recorders, Power Supplies, Training and Installation Support

CORPORATE HEADQUARTERS

FLIR Systems, Inc. 27700A SW Parkway Ave. Wilsonville, OR 97070 USA PH: +1 800.727.3547

BOSTON

FLIR Systems, Inc. 25 Esquire Road North Billerica, MA 01862 USA PH: +1 800.464.6372

HUNTSVILLE

FLIR Systems, Inc. 675 Discovery Drive Suite 103 Huntsville, AL 35806 USA PH: +1 256.325.3547

WASHINGTON, D.C.

FLIR Systems, Inc. 2345 Crystal Drive Suite 300 Arlington, VA 22202 USA PH: +1 703.416.6666

EUROPE

FLIR Systems Ltd. 2 Kings Hill Avenue West Malling, Kent ME19 4AQ United Kingdom PH: +44.1732.220011

CANADA

FLIR Systems Ltd. 5230 South Service Road Suite 125 Burlington, ON L7L 5K2 Canada PH: +1 800.613.0507

SWEDEN

FLIR Systems AB Rinkebyvagen 19 P.O. Box 3 SE-182 11 Danderyd Sweden PH: +46.8.753.2500

MIDDLE EAST

FLIR Systems Middle East FZCO Unit C-13 Dubai Airport Free Zone P.O. Box 54262 Dubai United Arab Emirates PH: +9714.299.6898

www.flir.com/GS



