

SEAFLIR® 240

HD Multi-Spectral Surveillance System

APPLICATIONS

**UNMANNED SURFACE
VESSEL (USV)**

**SITUATIONAL
AWARENESS**

**SPECIAL OPERATIONS
FORCES (SOF)**

ISR

**LAW ENFORCEMENT
OPERATIONS**

TARGET ACQUISITION

**SEARCH & RESCUE
MISSIONS**



The SeaFLIR 240 is the latest addition to the SeaFLIR family of maritime surveillance sensing technology. The system was designed to meet the operational requirements of commercial and defense markets, such as transportation, offshore oil and gas, and special operations and law enforcement.

The system delivers best in class EO/IR imagery in a lightweight turret, with superior image processing and stabilization. A High Definition 1280 x 720 MWIR thermal payload can be paired with an HD CMOS visible camera. Or combined with an HD 1920 x 1080 CMOS visible and HD 1280 x 720 low light cameras behind a shared lens delivering superior range and resolution. Plus optional laser range finder and laser pointer.

The SeaFLIR 240 also brings forth an entirely new onscreen user interface (UI) while maintaining the reliable offering of legacy hand controllers that operators use on a daily basis. The UI is highly customizable based on mission or operator preferences, minimizes distraction and eliminates clutter in the active screen. All in an effort to help the war fighter or LE operator make decisions more quickly and efficiently.

FEATURES

FAST INSTALLATION AND EASE OF OPERATION

Compact & lightweight LRU with simplified cabling afford quick installation. Highly intuitive user interface (UI) for easy operation without specialized training. Customizable UI minimized distraction and eliminates clutter in active screen.

SUPERIOR RECOGNITION AND ACCURACY

Superior range performance delivers best in class target recognition. Advanced Video Tracking keeps the SeaFLIR 240 locked on target. Built-in IMU delivers superior stabilized imagery and target location accuracy.

ADVANCED PERFORMANCE TO REDUCE WORKLOAD

Auto Focus & Auto Gain reduce operator workload. Image blending Multi-Spectral Dynamic Imaging MSX® ensures crisp clear onscreen imagery.

MISSION CRITICAL CAPABILITIES

HD Thermal, HD Daylight and HD Low Light camera options. Eyesafe Laser Range Finder and Laser Pointer options. Standard Serial and Ethernet communication protocols.

SPECIFICATIONS

THERMAL PAYLOAD

Sensor type	HD MWIR 1280 x 720 FPA
Wavelength	3-5 μ m
FOVs - nominal	Optical: 31.7° to 1.78° / 18x continuous zoom (4x digital)

VISIBLE PAYLOADS

Option 1	
Daylight Sensor type	HD 1/2.5" CMOS
FOVs - nominal	Optical: 38.9° to 2.0° / 20x continuous zoom
Option 2	
Daylight Sensor type	HD 1920 x 1080 CMOS
Low Light Sensor type	HD 1280 x 720 extreme low light CMOS
FOVs - nominal	Optical: 31.1° to 1.54° / 20x continuous zoom

NOTE - Selectable Color or Low Light camera from a shared lens assembly

LASER PAYLOADS (OPTIONAL)

Rangefinder	Max range: 30km (15km variant available) Classification: Class 1 Eyesafe
Pointer	Power: 150 mW / 852 nm, Classification: Class 3B

SYSTEM INTERFACES

Video Outputs	1x HD-SDI H.264 streaming over Ethernet (Streaming requires future firmware update)
Digital video format	1080p / SMPTE 292M
Communications	Serial: 3x RS-232 / RS-422, 1x allocated to Controller (HCU or JCU), 1x default to NMEA0183 (4800 baud), 1x user configurable, Ethernet: 1x 1.0 Gigabit
GPS Antenna	2 x TNC connectors
Controllers	Hand Controller Unit (HCU) or Joystick Control Unit (JCU)
Display (Optional)	15.6" FHD (1920x1200) display suited for harsh maritime environment

OPERATION MODES & IMAGE PERFORMANCE FEATURES

Auto-scan	Pattern scan defined by operator
Track Mode	Video tracker locks onto defined target
Position Mode	TFU pointed to user defined LOS
Heading Mode	Maintain LOS azimuth, stabilized elevation
Radar Bearing Handoff	Accepts position data from RADAR system
Split Screen	IR & EO side by side cropped vertically or horizontally
Digital Detail Enhance (DDE)	Spatial edge enhancement
Local Area Contrast Enhancement (LACE)	Optimized image contrast over entire scene
Adaptive Temporal Filtering (ATF)	Reducing high frequency temporal noise
Multi-Spectral Dynamic Imaging (MSX)	Edge detail from color overlay on IR

ENVIRONMENTAL

Standards	MIL-STD-810G (Shipboard), MIL-STD-461
Operating temperature	-40°C to 55°C
Storage temperature	-40°C to 71°C

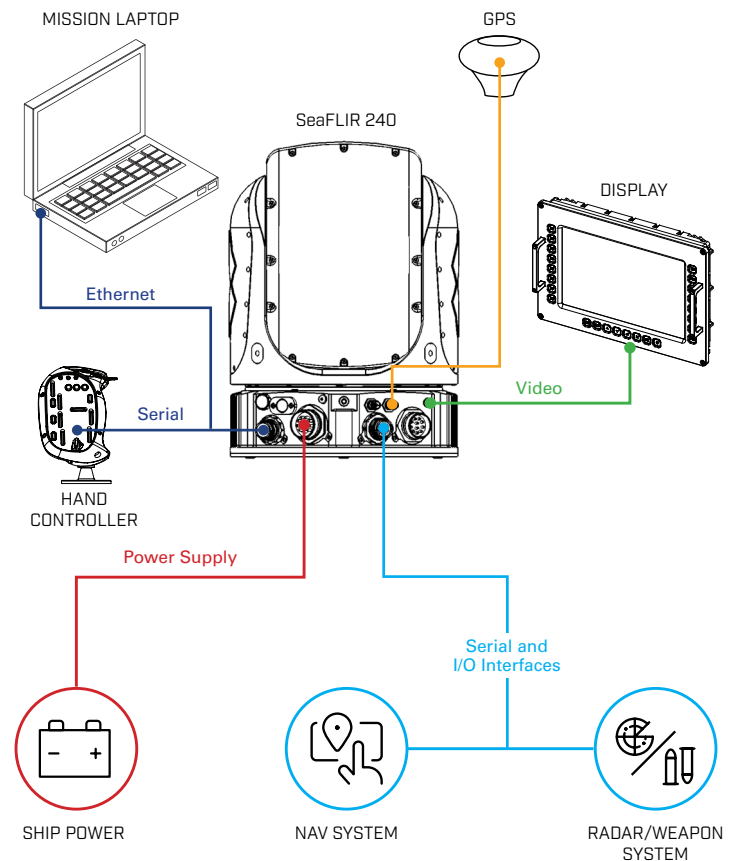
POWER REQUIREMENTS

Voltage	24V DC (18-32V DC operational)
Consumption	4A steady state / 5A tracking target, 15.0A at max platform dynamics (25A breaker recommended) Anti-ice requires additional 15A max
Anti-ice	Additional 360 W

DIMENSIONS & WEIGHT

TFU size	11.0"(d) x 15.35"(h) (280 x 390 mm) cylindrical volume
TFU weight	<= 44.0 lbs (20.0 kg) (varies based on payloads)

SYSTEM DIAGRAM



AMERICAS

Wilsonville, OR
Phone: +1 877-773-3547

EUROPE

United Kingdom
Phone: +44 (0)1732 220 011
Fax: +44 (0)1732 843 707

Sweden
Phone: +46 (0)8 753 25 00

MIDDLE EAST

Abu Dhabi, U.A.E.
Phone: +971 2 666 1561
e-Fax: +1 503 914 1591

Saudi Arabia
Phone: +966 11 464 5323
Fax: +966 11 464 0438

ASIA

Japan
Phone: +81-3-6721-6648

This product is subject to United States export regulations and may require US authorization prior to export, reexport, or transfer to non-US persons or parties. Diversion contrary to US law is prohibited. For assistance with confirming the Jurisdiction & Classification of Teledyne FLIR, LLC products, please contact exportquestions@flir.com.

Revised on 07/30/21
SeaFLIR240_Datasheet-LTR 21-0716