

NEW COMMON
INTERFACE

Star SAFIRE® 380-HD

Stabilized Multisensors

SINGLE LRU EO/IR IMAGING SYSTEM
WORLD'S FIRST AND ONLY FULL HD SYSTEM
FULL SPECTRUM IMAGING
FLIR COMMON INTERFACE STANDARD
VIDEO METADATA



APPLICATIONS

ISR
SAR
MARITIME PATROL
BORDER PATROL
UAS/RPA
FORCE PROTECTION



FEATURES

Single LRU Full HD System
Full 1080P HD-SDI digital performance
Second generation Full-HD
Embedded Metadata
SWIR band sensor
High def color in low light
Full color digital image blending
120x zoom ratio
Enhanced standard definition video
Optimized usability
Multiple laser payloads
Simplified common interface standard
Fully hardened for military fixed-wing and helicopter operations

BENEFITS

The only all-digital, Full HD system in a single LRU for ease of installation and integration; no junction boxes required
High bandwidth HD-SDI (aka SMPTE-292M) video channels with symbology overlays comply with all government HD standards, providing full 1080P, 720P and other formats
Full high definition mega-pixel resolution imagery from all sensors for superior range and imaging performance
Sensor and geospatial data is fully embedded within the digital video stream – no need for dedicated ports or external boxes
See more than others can see using the optional SWIR short wave infrared payload for expanded multi-spectral day and night imaging
Extend full color imaging into the dark with full high definition clarity and with expanded wide dynamic range
Combine important spectral information from IR & color or SWIR sensors for enhanced results; extremely valuable when limited to single video channel downlinks
High-magnification optics extend detection range to the horizon without sacrificing wide FOV situational awareness
Analog video installations will benefit from the HD's high-resolution digital sensors and high-quality optics
View and track ground locations using the fully-embedded IMU; follow moving targets with the multi-mode Autotracker
Covertly illuminate wide areas, point out distant targets to other forces, and determine target distance and location
Provides standardized wiring to all HD turrets in this family; and to external systems, making this family of systems completely interchangeable and interoperable
All-weather design is qualified to the most demanding requirements of MIL-STD-810 and 461

 **FLIR**
Extraordinary Protection



Star SAFIRE® 380-HD

THERMAL IMAGER

Sensor type	640 x 512 InSb MWIR FPA (standard) 1280 x 720 InSb MWIR FPA (optional)
Resolution	720/1080 HD and NTSC/PAL
Wavelength	3-5 µm response
FOVs	30° to 0.25° (with standard FPA)
Zoom ratio	120x

COLOR HIGH DEFINITION CAMERA (OPTIONAL)

Sensor type	Color CCD, Progressive scan
Resolution	720/1080 HD and NTSC/PAL
FOVs	29° to 0.25°
Zoom ratio	120x

COLOR LOW LIGHT HIGH DEFINITION CAMERA (OPTIONAL)

Sensor type	Color NIR CCD, Progressive Scan
Resolution	720/1080 HD and NTSC/PAL
FOVs	55° to 1.5°

SWIR SHORT WAVE IR CAMERA (OPTIONAL)

Sensor type	InGaAs; extended NIR sensitivity optional
Resolution	720/1080 HD and NTSC/PAL
FOVs	28° to 0.25°

LASER PAYLOADS (OPTIONAL)

Rangefinder	Up to 25 km, Class 1 (eyesafe)
Illuminator	1 W or 2 W, Class 4
Pointer	100 mW, Class 3b

DIGITAL IMU/GPS+

Tightly-coupled, fully-integrated, IMU and GPS for geo-pointing and target geo-location capability

SYSTEM PERFORMANCE

System type	6 axis stabilization
Az. coverage	360° continuous
El. coverage	+30° to -120°
Envelope	405 KIAS, 0-50,000 ft

SYSTEM INTERFACES

Digital video	SMPTE 292M/424M
Analog video	NTSC/PAL
Data and Control	RS-232, RS-422, ARINC 419/429, MIL-STD-1553B, Ethernet
Metadata	MISP compliant STD9716 & STD0902.1, STANAG 4609, SMPTE 291M/RP214

ENVIRONMENTAL

Standards	MIL-STD-810E and MIL-STD-461F
Operating temperature	-40°C to 55°C

POWER REQUIREMENTS

Voltage	22-29 VDC (per MIL-STD-704E)
Consumption	280 W (350 W max)

DIMENSIONS, WEIGHT & MOUNTING

Single LRU	15.0" x 18.5" (380 mm x 475 mm)
TFU Weight	<99 lbs (<45 kg)
Mounting	Compatible with existing SAFIRE installations

OTHER OPTIONS & ACCESSORIES

Navigation/Radar Interfaces, Quick-Disconnect Mounts, High Resolution Displays and Recorders, Moving Map Systems, High-Definition Downlinks
Reg. US Patent 7,474,451 and 7,264,220, other patents pending



CORPORATE HEADQUARTERS

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

BOSTON

FLIR Systems, Inc.
25 Esquire Road
North Billerica, MA 01862
PH: +1 866.404.9920

HUNTSVILLE

FLIR Systems, Inc.
Huntsville, AL USA
PH: +1 256.325.3547

PITTSBURGH

FLIR Systems, Inc.
Freeport, PA USA
PH: +1.724.295.2880

WASHINGTON, D.C.

FLIR Systems, Inc.
2800 Crystal Drive, Suite 330
Arlington, VA 22202 USA
PH: +1 703.416.6666

EUROPE

FLIR Systems Ltd.
West Malling, Kent
United Kingdom
PH: +44.1732.220011

CANADA

FLIR Systems Ltd.
Burlington, ON
Canada
PH: +1 800.613.0507

SWEDEN

FLIR Systems AB
Täby, Sweden
PH: +46.8.753.2500

MIDDLE EAST

FLIR Systems Middle East, FZCO
Dubai Airport Free Zone
PH: +9714.299.6898

www.flir.com

