



MULTI-MISSION EO/IR SURVEILLANCE SENSOR

FLIR Star SAFIRE III

With thousands of systems fielded, the FLIR Star SAFIRE III provides extremely reliable high performance. Along with superior image stabilization and long-range imaging, Star SAFIRE III features internal navigation for precise targeting, a MWIR thermal imager, optional EO color and low-light cameras, and multiple laser payload options. The system is fully hardened for military fixed-wing and helicopter operations, and it operates continuously in all conditions — even while sitting on the tarmac with no airflow.

Multiple sensors allow the Star SAFIRE III to detect, recognize, and positively identify targets with pinpoint precision at long ranges — capabilities that have been proven time and again on the battlefield. Mission crews can remain undetected at safe standoff distances while viewing high-resolution imagery in narrow and wide fields-of-view. With flexible integration options on multiple platforms, the Star SAFIRE III is optimal for program-centric airborne intelligence, surveillance, reconnaissance, patrol, and search and rescue missions.

FEATURES

OPTIMIZED USABILITY

View and track ground locations using the fully-embedded IMU; follow moving targets with the multi-mode Autotracker.

MUITI-MISSION CAPABLE

Can be used in applications as diverse as land force protection, shipboard open ocean and littoral patrol, and long-range airborne reconnaissance.

IMAGE BLENDING

Combine critical spectral information from the IR imager with the Image Intensified Low-Light camera or long-range Spotter Scope.

PRECISION TARGETING

Tightly coupled navigation delivers accurate, robust CAT 1 target coordinategeneration for faster, more confident targeting.

RELIABLE 24/7 OPERATION

Mature product with high MTBF and proven combat survivability in demanding arctic and desert environments.

APPLICATIONS

SEARCH & RESCUE

RECONNAISSANCE

BORDER AND COASTAL PATROL

TARGET IDENTIFICATION

FORCE PROTECTION

UAV PLATFORMS

SPECIFICATIONS

0 .	040 5401 01 () 1
Sensor type	640 x 512 InSb focal plane array
Wavelength	3-5 µm response
FOVs	25° to 0.35°
Zoom ratio	71x
COLOR ZOOM CAMERA (OPTIONA	r f
Sensor type	Color CCD-TV
Resolution	525 / 625 line (NTSC/PAL)
FOVs	28° to 2.7°
Zoom ratio	18x (+12x E-Zoom)
SPOTTER SCOPE (OPTIONAL)	
Sensor type	3-chip Color CCD
Resolution	800 line
FOVs	5.4° to 0.29°
	(Matched to IR FOVs)
LOW-LIGHT CAMERA (OPTIONAL)	1
Sensor type	Image intensified
FOVs	5.4° to 0.7°
LACED DAVI GADO (ODTIGALA)	(Matched to IR FOVs)
LASER PAYLOADS (OPTIONAL)	laa 051 /5
Rangefinder	Max. range 25 km +/-5 m
	Classification: Class 1 (eyesafe) Power: 1 W or 2 W options
Illuminator	Classification: Class 4
	Power: 100 mW
Pointer	Classification: Class 3b
DIGITAL IMU/GPS+ (OPTIONAL)	Tightly-coupled, fully-integrated, IMU and GPS for
	geo-pointing and target geo-location
SYSTEM PERFORMANCE	
System type	5 axis stabilization
Az. coverage	360° continuous
El. coverage	+30° to -120°
Airspeed	405 KIAS
SYSTEM INTERFACES	
Analog video	NTSC/PAL
Control	RS-232, RS-422, Ergonomic Laptop or Handheld
Data	RS-232, RS-422, ARINC 419/429, MIL-STD-1553B
ENVIRONMENTAL	110 202, 110 T22, Allinto T10/T20, WILCOTD-1000D
Standards	MIL-STD-810E and MIL-STD-461F
Operating temperature	-40°C to 55°C
POWER REQUIREMENTS	-+0 0 t0 00 0
	22 20 VDC (por MIL CTD 7045)
Voltage	22-29 VDC (per MIL-STD-704E)
Consumption	200 W (650 W max)
DIMENSIONS, WEIGHT & MOUNT	I .
TFU Size	15.0" x 17.5" (380 mm x 450 mm)
TFU Weight	<98 lbs (<44 kg)
TFU Weight CEU Size	10.0" x 7.5" x 12.5" (254 mm x 191 mm x 318 mm)
TFU Weight	





AMERICAS

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Other Options & Accessories

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EUROPE

Automatic Target Tracker, Navigation/Radar Interfaces, Quick-Disconnect Mounts,

Displays and Recorders, Moving Map Systems, Video Downlinks

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