# Star SAFIRE<sup>®</sup> III

**THE** MULTI-MISSION IMAGING SOLUTION FOR LAND AND AIR APPLICATIONS



# APPLICATIONS

SEARCH & RESCUE RECONNAISSANCE BORDER AND COASTAL PATROL TARGET IDENTIFICATION UAVS FORCE PROTECTION









# **FEATURES**

Multi-mission capable

High-resolution color spotter scopte

Matched multi-FOV optics

Image Intensified lowlight camera

Image blending

Reliable 24/7 operation

Optimized usability

Multiple laser payloads

Maintain SAFIRE-family compatibility

Commercially developed/ MIL qualified

# BENEFITS

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

Extends identification range performance by providing maximum detail from covert stand-off distances

All cameras feature multiple FOV's maintaining situational awareness while also achieving long range performance and enabling Image Blending

Brings true all day / all night capability in multiple wavebands, and forms the basis for Image Blending  $% \left( {\left[ {n_{\rm s}} \right]_{\rm s}} \right)$ 

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

High MTBF and proven combat survivability in demanding arctic and desert environments

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

Total cable compatibility allows operators to upgrade existing SAFIREfamily installations with plug-and-play simplicity

All-weather design is qualified to the most demanding requirements of MIL-STD-810 & 461  $\,$ 





# Star SAFIRE<sup>®</sup> III

#### THERMAL IMAGER Sensor type

640x480 InSb focal plane array 3-5µm response 25° to 0.35° 71X

# COLOR ZOOM CAMERA (OPTIONAL)

Sensor type Resolution FOVs Zoom ratio

Wavelength

Zoom ratio

FOVs

Color CCD-TV 525 / 625 line (NTSC/PAL) 28° to 2.7° 18X (+12X E-Zoom)

3-chip Color CCD

(Matched to IR FOV's)

(Matched to IR FOV's)

Image intensified

800 line

5.4° to 0.29°

5.4° to 0.7°

Max. range

Power

Power Classification

Classification

Classification

Beam Divergence

### SPOTTER SCOPE (OPTIONAL)

Sensor type Resolution FOVs

LOW-LIGHT CAMERA (OPTIONAL) Sensor type

FOVs

LASER PAYLOADS (OPTIONAL) Rangefinder

Illuminator

Pointer

# DIGITAL IMU/GPS+ (OPTIONAL)

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

# SYSTEM PERFORMANCE

System type Az. coverage El. coverage Stability Airspeed 5 axis stabilization 360° continuous +30° to -120° <15 µ 405 KIAS

# SYSTEM INTERFACES

Analog video Control Data

# ENVIRONMENTAL

Standards Operating temperature

# POWER REQUIREMENTS

Voltage Consumption NTSC/PAL RS-232, RS-422, Ergonomic Laptop or Hand-held RS-232, RS-422, ARINC 419/429, MIL-STD-1553B

25Km +/-5m

Class 4

1° x 1°

100mw

Class 3b

Class 1 (Eyesafe)

1W or 2W options

MIL-STD-810E & MIL-STD-461F -40°C to 55°C

22-29 VDC (per MIL-STD-704E) 200W (650W max)

#### **DIMENSIONS, WEIGHT & MOUNTING**

TFU Size TFU Weight CEU Size CEU Weight Mounting 15.0" x 17.5" (380 mm x 450 mm) <98 lbs (<44kg) 10.0" x 7.5" x 12.5" (254 mm x 191 mm x 318 mm) 23.0 lbs (10.4 kg) compatible with UltraMedia and SAFIRE systems

#### **OTHER OPTIONS & ACCESSORIES**

Automatic Target Tracker, Navigation/Radar Interfaces, Quick-Disconnect Mounts, Displays & Recorders, Moving Map Systems

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