



HIGH-PERFORMANCE AIRBORNE IMAGING SYSTEM IN A COMPACT, LIGHTWEIGHT 9" PACKAGE

FLIR TALON™ MMS

Forged from FLIR special operations targeting sensors, the TALON MMS is a compact, lightweight EO/IR surveillance system. Complete with thermal imager, color daylight optics, and eyesafe laser rangefinder, the TALON MMS delivers high reliability, performance, and mission critical imagery day or night with low-light and image blending. Battle-proven and AWR qualified, the TALON MMS is deployed with a range of customers, including the US Army, where it flies on UH60s.

Easily integrated into a full cockpit control solution, or as a stand-alone installation, the TALON™ MMS is designed to withstand any platform or geographical environment. It supports high accuracy range-to-target and target geo-location, allowing pinpoint accuracy while lessening operator fatigue. Other features include Auto Tracker, Image Blending, Split Screen Image Viewing and Picture in Picture to provide the operator with a true multisensory view, ensuring threats are seen and targets are identified.

FEATURES

AWR QUALIFIED

The TALON MMS has an AWR for the US Army UH/HH-60 A/L/M aircraft and has delivered more sensors to the US Army than any other sensor supplier.

MILITARY HARDENED AND PROVEN

The TALON has been delivered to multiple DOD, USG and foreign-military programs in many different configurations. Proven quality, reliability and performance in the most demanding military environment.

MULTI-TARGET TRACKER

Advanced capability that tracks targets or scenes with all imagers (IR, CCD, low light).

ADVANCED STABILIZATION

The TALON MS employs advanced stabilization to ensure crisp, smooth imagery.

APPLICATIONS

SURVEILLANCE

RECONNAISSANCE

TARGET ACQUISITION & TRACKING

FORCE PROTECTION

SEARCH AND RESCUE (SAR)

PURSUIT AND PATROL

DRUG INTERDICTION

ENVIRONMENTAL MONITORING

SPECIFICATIONS

Thermal Imager

Detector type	InSb MWIR FPA
Zoom Ratio	10x continuous, 19x overall (all optical)
Image Resolution	640h x 480v

Combination Color CCD/Low light TV

Performance	Long range extreme low light capability using FLIR-designed optics, Zero ambient light capability when used in conjunction with the laser illuminator
Zoom	10x continuous zoom color ccd 10x continuous zoom low light

Eyesafe Laser Rangefinder

Laser type	Class 1 (eyesafe)
Max range	20km

Turret sensor unit (TSU)

Gimbal range of motion	360° AZ, 360° EL Continuous
Slew rate	0° to 140° /sec

Control Electronics Unit (CEU)

Interfaces	Mil-Std 1553, ARINC 429, RS-232, RS-422, Analog and Digital Video Output (SMPTE)
Power	18-32 VDC

Control Unit

Ergonomic, ruggedized
NVIS compatible
Fully sealed design



AMERICAS

FLIR Systems, Inc.
Corporate Headquarters
27700 SW Parkway Ave
Wilsonville, OR 97070
Office: +1 877.773.3547

FLIR Systems, Inc.
DC Headquarters
1201 S. Joyce Street
Suite C006
Arlington, VA 22202
Office: +1 703.682.3400

EUROPE

FLIR Systems
2 Kings Hill Avenue - Kings Hill
West Malling, Kent ME19 4AQ
United Kingdom
Office: +44 (0)1732 220 011
Fax: +44 (0)1732 843 707

FLIR Systems AB
Antennvägen 6,
PO Box 737
SE-187 66 Täby
Sweden
Office: +46 (0)8 753 25 00

MIDDLE EAST

FLIR Systems B.V. - Abu Dhabi
Wadi Al Fey St.
Building 60, Office # 302
New Ministries Exit / Khalifa Park Area
Abu Dhabi, U.A.E.
Office: +971 2 666 1561
e-Fax: +1 503 914 1591

FLIR Systems Saudi Arabia
Office 127, First Floor
Akaria Plaza Building, Olaya Street
Riyadh, 11481, Saudi Arabia
Office: +966 11 464 5323
Fax: +966 11 464 0438

ASIA

FLIR Systems Japan K.K.
Meguro Tokyu Bldg. 5F,
2-13-17
Kami-Osaki, Shinagawa-ku.
Tokyo, 141-0021, Japan
Office: +81-3-6721-6648

For More Information contact
surveillance_sales@flir.com

www.flir.com
NASDAQ: FLIR

Equipment described herein is subject to US export regulations and may require a license prior to export. Diversion contrary to US law is prohibited. Imagery for illustration purposes only. Specifications are subject to change without notice. ©2019 FLIR Systems, Inc. All rights reserved. 01/10/19

18-2522-SUR-TALON MMS-SS-LTR



The World's Sixth Sense®