



CONTINUOUS ZOOM LWIR IMAGING

FLIR StormCaster-T

The FLIR StormCaster-T continuous zoom LWIR payload supports detection, recognition, identification and target acquisition day or night, with maximum range and time on station. Its continuous zoom lens permits long distance ISR while providing sharp, clear actionable imagery in support of the mission.

As a member of our next generation payload family, the StormCaster-T reflects a significant leap ahead in scalable payload performance offering a 7x improvement in line of sight stabilization, enhanced range of motion and a dramatically increased geolocation accuracy - all in a rugged, low SWaP-C package.

The modularity of the StormCaster payload family facilitates interoperability and rapid interchange of payloads across SkyRanger R70 and R80D SkyRaider platforms while leveraging continuously evolving aircraft performance, intelligence and set of available accessories.

FEATURES

CONTINUOUS ZOOM IR AND SUPERIOR STABILIZATION PERFORMANCE

Industry leading detection, recognition and identification ranges.

RICH AND EXPANDING FEATURE SET

With multiple embedded NVIDIA TX2 processors, the R70/R80D is a flying supercomputer with an engine for real-time Al at the network edge, including object detection and classification and support for Al development with third-party vendors.

APPLICATIONS

IMMEDIATE ISR

CLANDESTINE OPERATIONS

TARGETING

SITUATIONAL AWARENESS

EVENT OVERWATCH

FORCE PROTECTION

ADVANCED TARGET RECOGNITION

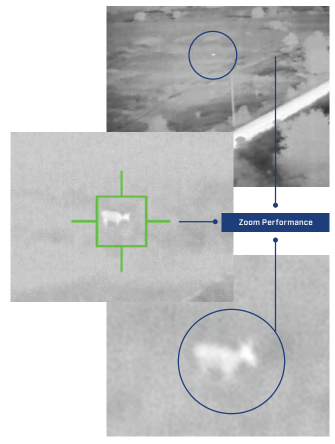
BORDER SECURITY

CRITICAL INFRASTRUCTURE PROTECTION

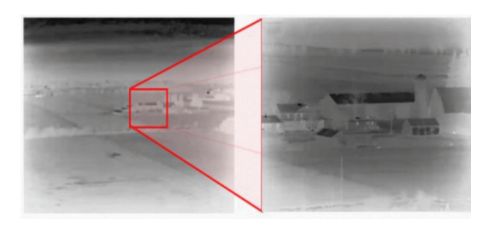
SPECIFICATIONS

Thermal Imager	
Sensor	FLIR Boson, 12µm, 60Hz
Resolution	640 x 512
Fields of View	31° to 6° optical continuous zoom 2° with digital zoom
Gimbal	
Line-of-sight Stabilization	< 0.3 mRad
Stabilization	3 axis (pitch, roll, yaw)
Vibration Isolation	6 axis passive on aircraft
Controllable Ranges of Motion	
Roll	+/- 0 degrees
Pitch	+20/-90 degrees
Yaw	+/- 180 degrees
Slew Rate	
	60 deg/s
Weight	
	1.0 Kg (2.2 lbs)
Dimensions	
	196mm (W) x 159 (L) x 223mm (H) 7.7" (W) x 6.2" (L) x 8.7"(H)
Operating Temperature	
Operating Temperature	
Operating Temperature	-20C to +45C
Operating Temperature Additional System Feature	

Geo-pointing
User Defined Object Tracking
Moving Target Indication
Digital Image Stabilization
Target Coordinates, Heading, Speed
Al-based People/Vehicle Detection &
Classification (02 2020)



Zoom Performance: Comparative Imagery for 15mm to 75mm continuous zoom



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 FLIR Systems, Inc. 7055 Troy Hill Dr. Suite 300 Elkridge, MD 21075 Office: + 1 877.692.2120

FLIR Systems, Inc. 575 Kumpf Dr. Waterloo, ON N2V 1K3, Canada Office: +1 519.489.6726

FLIR Systems, Inc. 1001 17th St #680 Denver, CO 80202 Office: +1 720.442.7410

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

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

Imagery for illustration purposes only. Specifications are subject to change without notice. ©2019 FLIR Systems, Inc. All rights reserved. 10/07/19

19-2125-UIS-StormCaster-T Payload Specsheet A4

