FLIRSIM is a portable, rapidly deployed, all-inclusive system-level training tool that provides the functional equivalency of an FAA Advanced Aircrew Training Device (AATD) for FLIR Star SAFIRE 380 family of sensors. Developed by industry-leading simulation expert, MAG Aerospace, FLIRSIM can replicate any real-world scenario (on demand) to enhance safety, mission effectiveness, and provide a tactical advantage during real-world missions. This low-cost simulation solution has robust functionality and features that replicate users’ hand controllers, increasing operator proficiency.

Deployment of the FLIRSIM provides significant cost savings by dramatically reducing aircraft operating expenses associated with dedicated training flights. FLIRSIM is the ideal training device for procedural and operational performance tasks specific to customer platforms and mission profiles. Because FLIRSIM uses the same hand controller, operators form muscle memory on the aircraft system.

Based on the 380 series actual technical specifications, the FLIRSIM provides accurate systems modeling to ensure maximum training fidelity. The FLIRSIM can be provided as part of an all-inclusive FLIR training course or deployed within customer fleets to ensure consistency in training events. The system interfaces directly with either a FLIR supplied HCU (Hand Control Unit) or can interface with the customer’s HCU.

**FEATURES**

- **ACTUAL FLIR HAND CONTROLLER**
  FLIRSIM uses the same FLIR hand controller as those found in vessels and aircraft so operators form muscle memory on the true button layout.

- **TRANSPORTABLE & EASY TO USE**
  Complete system is self-contained in rugged case and can be easily set up anywhere, and transported as carry-on luggage.

- **DYNAMIC SCENARIO GENERATION**
  Plan and implement scenarios in a variety of environments and weather conditions to mentally prepare operators for similar real-world conditions.

- **SAFE AND COST-EFFECTIVE**
  Operators can experience situations in all different weather and ambient conditions without ever stepping foot outside of a classroom or training area. This increases safety and saves cost on fuel and maintenance budgets.

- **FLIR CERTIFIED SYSTEMS MODELING**
  Accurate representation of user interface, gimbal dynamics and uses identical controller from aircraft or vessel, which can be interchanged.

- **IMPROVES MISSION OUTCOMES**
  Increase sensor platform ROI and mission outcomes by ensuring that sensor operators are utilizing best practices with the highest level of proficiency.

**APPLICATIONS**

- TRAINING
- EDUCATION
- MILITARY
- LAW ENFORCEMENT
**Specifications**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Turreted Sensors</strong></td>
<td>Supports the Star SAFIRE 380-HD, 380-HDc, 380-HLD</td>
</tr>
<tr>
<td><strong>Payloads Simulated</strong></td>
<td>Full simulations of HD Electro Optical Infrared (EO/IR), Short Wave Infrared (SWIR), HD Low Light (HDDL), Laser Range Finder (LRF), Laser Pointer (LP), and Laser Designator (LD)</td>
</tr>
<tr>
<td><strong>Virtual environment</strong></td>
<td>Simulated virtual environment complete with roads, vehicles, persons, and buildings. Simulation can replicate: Desert landscapes, Jungle, Plains, Mountainous terrain, Water – oceans/rivers, Rain, Snow, Fog, Day/Night, Over 18,000 accurate models of military and civilian aircraft, ships, vehicles, weaponry, and characters, FLIRSIM reduces development and deployment costs associated with deploying training solutions</td>
</tr>
<tr>
<td><strong>Interface</strong></td>
<td>FLIRSIM includes all hardware required to interface the FLIR Hand Controller with the FLIRSIM training device</td>
</tr>
<tr>
<td><strong>System</strong></td>
<td>Includes dedicated laptop with pre-loaded software, UHCU controller interface cable, custom hard case for transportation, and manuals. System requires customer to provide UHCU from aircraft or dedicated UHCU can be purchased to be utilized</td>
</tr>
<tr>
<td><strong>License</strong></td>
<td>Licensed for non-commercial use by unlimited number of users.</td>
</tr>
<tr>
<td><strong>Physical</strong></td>
<td>Laptop, cable, and UHCU – 11”x16”x1½” – 14 pounds, Shipping Case – 20”x32”x12” – total 41 pounds</td>
</tr>
<tr>
<td><strong>Electrical</strong></td>
<td>~110 – 240V 100W</td>
</tr>
</tbody>
</table>

**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 80, 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 Tokyo Bldg. 8F,  
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. ©2020 FLIR Systems, Inc. All rights reserved.

Updated 09/04/2020  
20-1075-SUR-FLIRSIM