FLIR SUGV is a portable, single-person-lift robot with dexterous manipulation, providing dismounted EOD technicians and other responders with a highly mobile robot that climbs stairs and manipulates objects.

SUGV is carried and deployed from packs while on the move. The robot weighs about 30 lb (13 kg) with the manipulator and batteries installed and fits into packs with 9 by 28 inch clearances.

Equipped with wide-angle color, IR and zoom cameras, SUGV can maintain on-task for up to six hours.

The SUGV manipulator lifts up to 22 lb (10 kg) and also supports numerous accessories and disruptor solutions.

SUGV is controlled from the uPoint® Multi-Robot Control system, featuring a touchscreen-based tablet controller that allows an operator to select from across the family of connected robots. SUGV uses the MPU5 radio operating on the Wave Relay® MANET, to form a robust network in which robots, operators, and observers seamlessly operate together.

**BACK-PACKABLE, RUGGED ROBOT**

**FLIR SUGV**

**FEATURES**

PORTABLE AND RAPIDLY DEPLOYABLE
Weighs about 30 lb (13.6 kg) with the manipulator and batteries installed.

STRONG, DEXTEROUS MANIPULATION
The manipulator lifts up to 22 lb (10 kg) and rotates a continuous 360 degrees. Supports optional disrupters.

POWERFUL MULTI-SENSOR CAPABILITY
Four color cameras with zoom and illumination. Supports an optional fifth camera with thermal capability.

CONTROLLABLE FROM THE UPOINT® MULTI-ROBOT CONTROL SYSTEM
Using the touchscreen-based ruggedized tablet controller, an operator can select from across the family of connected robots.

SUPERIOR COMMUNICATIONS
The MPU5 radio operating on the Wave Relay® MANET, allows the robot to penetrate deeper into complex structures and further downrange than ever before.

**APPLICATIONS**

DISMOUNTED AND MOBILE OPERATIONS
EXPLOSIVE ORDNANCE DISPOSAL (EOD)
SURVEILLANCE/RECONNAISSANCE
REMOTE INSPECTION
### DETAILS

**Accessories**
- Flatbed Backpack - Accommodates SUGV, controller, batteries and accessories.
- FLIR LWIR Thermal Camera - the thermal image transmits directly to the robot's tablet controller.
- Adaptive Specialty Probe Tool Kit for PackBot and SUGV - four specialty tools for cutting, raking, scraping and probing IEDs and other hazards.

**Product Specifications**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight - Mobility platform, manipulator and 2 BB-2557 batteries</td>
<td>30.6 lb (13.8 kg)</td>
</tr>
<tr>
<td>Runtime</td>
<td>Up to 6 hours</td>
</tr>
<tr>
<td>Mobility - Speed</td>
<td>Up to 6.2 mph (10 km/h)</td>
</tr>
<tr>
<td>Mobility - Agility</td>
<td>Zero radius turn</td>
</tr>
<tr>
<td>Mobility - Slopes</td>
<td>40° (ascend, descend) 30° Lateral</td>
</tr>
<tr>
<td>Mobility - Vertical Obstacles</td>
<td>12&quot; (30.5 cm)</td>
</tr>
<tr>
<td>Mobility - Stair Climbing</td>
<td>38&quot; [rise 8&quot; (20.3 cm), run 10&quot; (25.4 cm)]</td>
</tr>
<tr>
<td>Manipulator Lift</td>
<td>&gt;22 lb (10 kg) close-in                           &gt;12 lb (5.4 kg) at max extension [24&quot; (61 cm)]</td>
</tr>
<tr>
<td>Awareness</td>
<td>Four (4) cameras</td>
</tr>
<tr>
<td>Compatible</td>
<td>Connects to the Wave Relay® MANET, to form a robust network in which robots, operators, and observers seamlessly operate together.</td>
</tr>
<tr>
<td>Expansion</td>
<td>Multiple payload ports, multiple accessories, sensors and disruptors supported</td>
</tr>
<tr>
<td>Controller</td>
<td>uPoint® Multi-Robot Control System</td>
</tr>
<tr>
<td>Export Regulations</td>
<td>EAR</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

FLIR Unmanned Systems, Inc.
19 Alpha Road
Suite 101
Chelmsford, MA 01824-4237
Office: +1 978.769.9333

For More Information contact
ugs_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. 06/27/19
19-1479-UIS-SUGV Specsheet LTR

**FLIR Systems**
The World's Sixth Sense®