Laser designation on a combat-proven, runway-independent Group 3 tactical UAS

**Key Benefits & Features**

**Laser designation**
The laser designator added to our combat-proven EO and MWIR turret enables Integrator users to shorten the targeting cycle. A built-in laser spot tracker overlays a reticle on the video stream for intuitive operation.

**Compatible with joint munitions**
The STANAG 3733 compliant laser designator provides guidance for compatible munitions delivered by air and surface platforms.

**Multi-imager, multi-feed software**
View simultaneous imagery streams, and blend frames from EO and IR images in one stream for more intuitive imagery data consumption.

**Bandwidth-efficient encoding profiles**
Maximize bandwidth utilization with the system’s usage-adjustable parameter set, enabling direct control of the encoders.

**Maritime auto-gain**
With over-water missions, auto-gain automatically adjusts the imager parameter to ensure the maximum amount of useful data is collected and visualized.

Same superior image quality and stability as the Integrator’s baseline ISR turret, now with a STANAG-compliant laser designator.
Laser designation with multi-step safety measures provides targeting for enhanced mission capabilities.

**EOIR5**
Targeting Turret for Integrator™

**LASER SAFETY FEATURES**
- Laser aperture cover and actuation pad
- Cover for laser-arming switch on controller

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>MODALITIES</th>
<th>IMAGERY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electro-optic</td>
<td>EO continuous zoom field of view 1.1 – 31.5 degrees</td>
</tr>
<tr>
<td>Mid-wave infrared</td>
<td>MWIR continuous zoom field of view 1.6 – 22 degrees</td>
</tr>
<tr>
<td>Laser pointer</td>
<td>Picture-in-picture display option</td>
</tr>
<tr>
<td>Laser designator</td>
<td>Digital video output</td>
</tr>
<tr>
<td>Laser spot tracker</td>
<td>MISB-compliant metadata streams</td>
</tr>
<tr>
<td>Co-boresight ground support equipment</td>
<td></td>
</tr>
</tbody>
</table>

**LASER DESIGNATOR**
- STANAG 3733 compliant
- Available to approved customers

The laser spot tracker overlays a reticle on the video stream.