Uncooled Multi Sensor Middle Range Camera

ST-U300-500 is a field proven multi-sensors long range surveillance system. This unrivalled modular product range combines, continuous zoom, uncooled (Band III, LWIR) thermal and Full HD colour cameras, embedded on a precise and dynamic two-axis Pan & Tilt unit.

The system can also be proposed with optional Laser Range Finder, GPS and Digital Magnetic Compass, laser pointer...

It allows middle range distance surveillance, effective day and night, for protection and security of your sensitive sites.

Application areas

- Medium distance all-weather observation
- Monitoring of sensitive infrastructures (Oil and chemical industries, nuclear power plants)
- Monitoring of borders and coastal areas
- Ports and airports surveillance
- Counter – UAV applications
Uncooled Middle Range Multisensor Solution Component

- Band III uncooled thermal camera
- Full HD color camera
- Pan & Tilt platform
- Washing and dry cooling system
- Laser Range Finder (Optional)
- Stabilization (Optional)
- Video Tracking Function (Optional)
- Associated Local Control Command Unit, with rugged composite cable, allowing power supply, controls and video signal transmission for Pan & Tilt and Cameras
- ST-SENS Management Software

Uncooled thermal camera module

We propose a waterproof and rugged uncooled thermal camera working in the 7.5 to 13.5 µm band (LWIR), using a latest generation of sensor (no ITAR/EAR/BAFA restriction), resolution of 640 x 512 pixels with 17-micron pitch. Aluminum alloy housing with special interface to fit on pan & tilt, fitted with a sun and rain protective cap.
Full HD camera module

This camera features an aluminum alloy chassis with waterproof rear plate connector and a sun and rain protective cap. The housing includes a 2.1 megapixels day high definition IP camera with a progressive scan CMOS color sensor, allowing superb day shootings in any harsh environment and poor lighting conditions. It is associated to an optical continuous zoom lens, with motorized zoom and autofocus functions.

NATO Target 2.3m x 2.3m

Human Being Target 1.8m x 0.5m

Pan & Tilt module

Pan & Tilt Platform designed to move a combination of different large sensors for middle long range observation applications. This Pan and Tilt comes with waterproof connectors and wirings to the peripherals, protecting those from external aggression - UV rays - as well as salt and humidity. The Pan & Tilt Platform is equipped with mechanical brackets to allow boresighting of the optical axis of each sensor (up to 3 sensors). Each sensor may be easily removed and replaced without any specific tools neither boresighting process.

Digital image stabilizer for both cameras (Option)

Considering the high magnification ratio of the zoom lenses and extremely narrow fields of view, a digital image stabilizer is necessary to decrease drastically blur due to vibration of the system on its pole (wind movements...) for visible FHD & thermal videos. The stabilizer captures 2 x H264 RTSP video streams from cameras and delivers a stabilized real-time H264 video stream per camera to the video management software, with a latency lower than 100 ms. It should be noted that stabilization is performed on line of sight and allows compensating vibration phenomena up to +/-10% of the image field of view. This stabilizer is based on embedded computer that comes in a 1U 19” rack unit.
Technical Specifications

<table>
<thead>
<tr>
<th>uncooled Thermal Camera</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Technology</strong></td>
</tr>
<tr>
<td><strong>FRP Format</strong></td>
</tr>
<tr>
<td><strong>Pitch</strong></td>
</tr>
<tr>
<td><strong>Spectral Band</strong></td>
</tr>
<tr>
<td><strong>NETD</strong></td>
</tr>
<tr>
<td><strong>Focus control</strong></td>
</tr>
</tbody>
</table>

**Different continuous optical zooms available**
ST-U300-500 @f/1.5: 7.5x continuous optical zoom – F = 40 to 300 mm
Horizontal Field Of View from 15.49° to 2.08° i.e min 36 x 29m @ 1000m

<table>
<thead>
<tr>
<th>Day Camera</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sensor</strong></td>
</tr>
<tr>
<td><strong>Resolution</strong></td>
</tr>
<tr>
<td><strong>Minimum Illumination</strong></td>
</tr>
<tr>
<td><strong>Continuous Zoom</strong></td>
</tr>
<tr>
<td><strong>Focus control</strong></td>
</tr>
</tbody>
</table>

**Different continuous optical zooms available**
33x continuous optical zoom – F = 15.2 to 500 mm @ f/3.0 Horizontal Field Of View from 19.5° to 0.6°

Laser Range Finder (LRF)(Option)
Laser Range Finder: for land and naval applications, designed for medium and long-distance measurements of static or moving targets in dynamic environments.

ST-SENS Middleware Software
ST-SENS is a middleware supervision and management software solution «all-in-one» to control optronic sensors and to interface with different softwares: video analysis software VMS market software, radar management software and target tracking solution.

Laser Range Finder (LRF)(Option)
Laser Range Finder: for land and naval applications, designed for medium and long-distance measurements of static or moving targets in dynamic environments.

ST-SENS Middleware Software
ST-SENS is a middleware supervision and management software solution «all-in-one» to control optronic sensors and to interface with different softwares: video analysis software VMS market software, radar management software and target tracking solution.
## Technical Specifications

**Uncooled Thermal Camera**

**Technology**
- Uncooled Microbolometer VOx

**Format**
- 640 x 512 pixels

**Pitch**
- 17 µm

**Spectral Band**
- 7.5 to 13.5 µm

**NETD**
- 50 mK typical – 30 mK optional

**Focus control**
- Auto / Manual

**Continuous optical zooms available**
- ST-U300-500 @f/1.5: 7.5x continuous optical zoom – F = 40 to 300 mm
  - Horizontal Field Of View from 15.49° to 2.08° i.e min 36 x 29m @ 1000m
- ST-U300-500 @f/3.0: 33x continuous optical zoom – F = 15.2 to 500 mm
  - Horizontal Field Of View from 19.5° to 0.6°

### Day Camera

**Sensor**
- Progressive CMOS sensor – Approx 2.1 Mpixels

**Resolution**
- 1920 x 1080

**Minimum Illumination**
- Color: 0.02 lux (sensor)
- Continuous Zoom: 0.01 lux@30IRE

**Focus control**
- Auto / Manual

**Continuous optical zooms available**
- 33x continuous optical zoom – F = 15.2 to 500 mm @ f/3.0

### Pan & Tilt

<table>
<thead>
<tr>
<th>2 motorized axis Pan &amp; Tilt</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Pan Range</td>
<td>N x 360°</td>
</tr>
<tr>
<td>Tilt Range</td>
<td>+/-90° with software and mechanical stops</td>
</tr>
<tr>
<td>Pan speed</td>
<td>0.11°/s to 60°/s (payload dependent)</td>
</tr>
<tr>
<td>Tilt speed</td>
<td>0.07°/s to 40°/s (payload dependent)</td>
</tr>
<tr>
<td>Position Accuracy</td>
<td>&lt;0.1° (1.75 mrad) typical</td>
</tr>
<tr>
<td>Resolution</td>
<td>0.005° (0.087 mrad)</td>
</tr>
</tbody>
</table>

### PHYSICAL CHARACTERISTICS

<table>
<thead>
<tr>
<th>Sealing</th>
<th>IP67 with nitrogen sweep</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. Size (with option) according to most performing configuration</td>
<td>&lt; 890 (w) x 800 (d) x 850 (h) mm</td>
</tr>
<tr>
<td>Max. Total weight according to most performing configuration</td>
<td>&lt; 85 kg</td>
</tr>
<tr>
<td>Operating Temperature</td>
<td>Standard version: -20°C to +65°C</td>
</tr>
</tbody>
</table>