HYPERSPECTRAL IMAGING SYSTEMS.

The Hyper-Cam is an advanced infrared hyperspectral imaging system. This remote sensing instrument combines high spatial, spectral and temporal resolution providing unmatched performances. It is a versatile tool for remote detection, identification and quantification.

KEY BENEFITS

HIGH SPATIAL RESOLUTION AND IMAGING QUALITY:
The Hyper-Cam provides the highest spatial resolution on the market. Its 320 × 256-pixel FPA detector also ensures excellent 2D image quality.

HIGH SPECTRAL RESOLUTION:
The Hyper-Cam offers the best spectral resolution available. The spectral features of the targets can be well resolved providing good selectivity. It is user-selectable up to 0.25 cm⁻¹.

HIGH TEMPORAL RESOLUTION:
Hyperspectral cubes are recorded as a function of time allowing characterization of time-dependent events like gas cloud dispersion and combustion. Measurement time varies with acquisition parameters; this allows the fastest recording of dynamic events.

HIGH SENSITIVITY AND ACCURACY:
The high-sensitivity sensor combined with automated high-efficiency calibration sources ensure excellent radiometric measurements.

NEW EXTENDED RANGE:
Our new XLW model’s range goes up to 13.5 μm, allowing the detection of new gases.

EXAMPLES OF TYPICAL USES

Hyperspectral imaging of minerals from an open-pit mine.

Hyperspectral imaging of methane emissions from a shallow lake scene.

DEFENSE AND SECURITY
- Spectral IR signatures
- Detection & identification
- Flares & decoys
- Gas and aerosol clouds
- Camouflage

INDUSTRIAL RESEARCH
- Airborne mineral mapping
- Natural gas
- Oil sands

NATIONAL LABS
- Flares and smokestacks
- Pollution monitoring
- Landfills & greenhouse gases
- Urban heat islands

ACADEMIC RESEARCH
- Jet & rocket engine
- Toxic industrial chemicals (TICs)
- Combustion analysis
- Volcanology

POWERFUL SOFTWARE TO SUIT YOUR APPLICATIONS

REVEAL PRO
Reveal Pro is a powerful research software for data acquisition with a maximum flexibility for advanced users.

REVEAL D&I
Reveal D&I is a real-time detection and identification software for experiments involving gas releases and leaks. Detection algorithms allow the chemical imaging of multiple gases simultaneously on an interactive interface.

All hyperspectral data is readily compatible with Matlab and ENVI softwares.
HOW DOES IT WORK?

The unique spectral features of gases and solids are obtained upon modulation of the incoming infrared radiation from the scene by a Michelson interferometer. A high resolution spectrum is then recorded at each pixel of a focal plane array (FPA) detector.

By comparing a measured spectrum with reference spectral signatures of known gases and solids, the constituents of a target can be easily identified.

USE IT IN AIRBORNE MODE

Generate georeferenced hyperspectral maps with the Hyper-Cam Airborne Platform.

The Airborne Platform is equipped with a stabilization system and an image motion compensation mirror, which allows you to use the Hyper-Cam from an airplane in order to map vast areas and obtain clear, high-quality spectral information.

Key specifications include:

• High sensitivity: Excellent signal-to-noise ratio (SNR) allows the detection of weak signals
• User-selectable spectral resolution up to 1 cm⁻¹
• Mapping and targeting acquisition modes
SPECIFICATIONS

ACCESSORIES AND OPTIONS INCLUDE:

- Telescopes:
  - 0.25 ×: FOV of 25.2 × 20.3°
  - 0.5 ×: FOV of 12.7 × 10.2°
  - 3.5 ×: FOV of 1.8 × 1.5°
  - and more...
- Global Positioning System (GPS) and compass
- Motorized polarizer
- Long-range fiber optic data transfer
- Filter holder
- Customized spectral range detector

OTHER COMMON SPECS.

<table>
<thead>
<tr>
<th>DATA TRANSFER</th>
<th>Camera Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>POWER CONSUMPTION</td>
<td>180 W</td>
</tr>
<tr>
<td>WEIGHT</td>
<td>31 kg</td>
</tr>
<tr>
<td>OPERATING TEMPERATURE</td>
<td>-20 to 40 °C</td>
</tr>
</tbody>
</table>

CUSTOMIZE YOUR HYPER-CAM

These specifications are for illustrative purposes only. The exact specifications depend on each configuration and are subject to change.

FOR MORE INFORMATION | TELOPS.COM

TELOPS HEADQUARTERS
contact@telops.com
Tel.: +1 (418) 864-7808

TELOPS USA
vince.morton@telops.com
Tel.: +1 (831) 419-7507

TELOPS EUROPE
eric.guyot@telops.com
Tel.: +33 1 70 27 71 34

TELOPS CHINA
luoyi@telops.com
Tel.: +86 139 1065 8965

The Hyper-Cam Methane.