Product



IR/UV Line Scanner Infrared/Ultraviolet Line Scanner

APPLICATION

- Detection of highly reflective features on the sea surface such as oil spills and biogenic surface films
- Highly resolved mapping of very thin and thick oil layers on the water surface
- Basic sensor for automatic creation of thematic maps of the oil spill scene (automated scene analysis)
- Imaging remote sensor for thermal mapping applications

Passive remote sensing of marine pollution using the IR/UV Line Scanner

IR/UV line scanners have been established as standard tools in airborne oil spill remote sensing. They are capable of simultaneously mapping the total extent of the oil spill (layer thickness > 0.01μ m) as well as areas of intermediate (2 to 70μ m) and large oil layer thickness (> 50μ m).

OPTIMARE developed a ruggedized, lightweight and modular *IR/UV Line Scanner* for airborne maritime surveillance. OPTIMARE's *IR/UV Line Scanner* is characterized by a unique optical design, an excellent maintainability and a broad operating temperature range.











IR/UV Line Scanner Infrared/Ultraviolet Line Scanner

| SPECIFICATION | |
|-------------------------------|--|
| Mechanical properties | |
| Dimensions | 351.5 mm x 290 mm x 305 mm (IR/UV Scan Head) |
| | 485 mm x 420 mm x 338 mm (IR/UV Control Unit incl. mounting tray) |
| Mass | 12.3 kg (IR/UV Scan Head) |
| | 17.9 kg (IR/UV Control Unit incl. mounting tray) |
| Stand-alone/Module | IR/UV Control Unit is connected to a mission computer |
| Optical detectors | |
| Туре | Closed-cycle sterling-cooled thermal infrared detector of type HgCdTe |
| | Diode-based ultraviolet detector |
| Number of channels | 2 |
| Spectral sensitivity | 8 μm 12 μm (thermal infrared) |
| | 280 nm 380 nm (near ultraviolet) |
| Scanning Systems | |
| Scanning method | Across-track scanning |
| Scan rate | 100 Hz |
| Line rate | 20 Hz |
| Field of View (FOV) | 90 deg |
| Altitude of operation | Typically 1,000 ft (higher altitude operation possible) |
| Power/Fuel supply | |
| Current | 19 A @ 28 VDC |
| Voltage | 28 VDC (nominal); 20 VDC - 32 VDC |
| Communication/Interface | |
| Network connection | Copper or fiber-optic ethernet |
| Operating/Storage conditions | |
| Ground survival temperature | -55 °C +85 °C (IR/UV Scan Head) |
| | -55 °C +60 °C (IR/UV Control Unit) |
| Operating temperature | -40 °C +70 °C (IR/UV Scan Head) |
| | -40 °C +55 °C (IR/UV Control Unit) |
| Altitude/Pressure | 41,000 ft (storage); 15,000 ft (operating) |
| Vibration | RTCA/DO-160G, Section 8, Category S, Curve L (random) (IR/UV Control Unit) |
| | RTCA/DO-160C, Section 8, Curve T (sinusoidal) (IR/UV Scan Head) |
| Humidity | RTCA/DO-160C, Section 6, Category A (IR/UV Scan Head) |
| | RTCA/DO-160G, Section 6, Category B (IR/UV Control Unit) |
| Standards | |
| Environmental qualification | In accordance with RTCA/DO-160C (IR/UV Scan Head) |
| | In accordance with RTCA/DO-160G (IR/UV Control Unit) |
| Electromagnetic compatibility | In accordance with MIL-STD-461D (IR/UV Scan Head) |
| | In accordance with RCA/DO-160G (IR/UV Control Unit) |

Subject to technical changes and misprints January, 2017

OPTIMARE Systems GmbH

Fischkai 1 🔹 27572 Bremerhaven 🔹 Germany 🔹 Tel +49 471 48361-0 🔹 Fax +49 471 48361-11 🔹 info@optimare.de 🔹 www.optimare.de