

LIVAR[®] M506 Gated SWIR Camera System



The LIVAR[®] M506 Gated SWIR Camera System is ideal for covert operations and target identification, supporting lasers from $1.0 - 1.6 \mu m$. Cost-effective, compact and lightweight, this range-gated, two-dimensional imaging camera operates in the eye-safe Short Wave Infrared (SWIR) band, provides day and night coverage, and supports mounted and dismounted operations. The camera system includes the camera, High Voltage Power Supply (HVPS) and Thermoelectric Cooler Controller (TECC). An optional high-PRF version is available that allows the use of low-power, high-PRF diode lasers with the camera in accumulation mode.

Working in conjunction with a range detector, the LIVAR[®] M506 system sets the range gate for the target location to provide a stream of digital images optimized for that range. The camera can be set to active master, active slave, or passive imaging modes to accommodate a variety of applications.

The LIVAR® M506 system offers system integrators an advanced long range surveillance camera at a low cost.





Range-Gated Imagery Compared to FLIR Imagery

APPLICATIONS

- · Airborne, ground and maritime
- Long range reconnaissance
 and surveillance

FEATURES / BENEFITS

- SWIR response from 0.95 1.65 nm supports multiple laser wavelengths
- Small, rugged sensor for demanding applications
- Photon shot noise limited due to electron bombarded gain
- Provides imagery for positive standoff combat identification
- Penetrates battlefield obscurants, haze, windshields, and windows
- Optional high-PRF version allows the use of low-power, high-PRF lasers

EOTECHINC.COM

CONTACT 46900 Port Street Plymouth, MI 48170 USA +1-888-368-4656

EXPORT RESTRICTIONS: This document consists of basic marketing information that is not defined as technical data under ITAR Part 120.10. Export of this product is regulated by the U.S. Department of State in accordance with guidelines of "International Traffic Arms Regulations (ITAR)" Specifications are approximate and subject to change without notice. EOTECH LLC does not authorize any of its dealers or distributors to export this commodity without prior, written authorization, and will not provide warranty or post-sales support of unauthorized international exports.

© 2022 EOTECH, LLC. CONTA

and Vudu® are registered trademarks

of EOTECH, LLC.



LIVAR[®] M506 Gated SWIR Camera System

TECHNICAL SPECIFICATIONS

SENSOR PHOTOCATHODE	Transferred electron photocathode
CAMERA RESOLUTION	640 × 512 pixels (8.576mm × 6.861mm imager)
SENSOR FORMAT	2/3"
PIXEL SIZE	13.4 µm
SPECTRAL RESPONSE	950 nm to 1650 nm
QUANTUM EFFICIENCY (QE)	≥ 25% @ 1.55 µm
LIMITING RESOLUTION	≥ 28 lp/mm
DARK CURRENT	≤ 100 nA/cm ²
DYNAMIC RANGE	≥ 48 dB
PERCENT GOOD ELEMENTS	≥ 99.8%
FRAME RATE	≤ 30 fps at full camera image format. Image can be windowed for higher frame rates.
VIDEO OUTPUT	CameraLink [®] Base
CONTROL INTERFACE	RS-232, RS-422 & LVDS
SELECTABLE CAMERA MODES	Active Master, Active Slave, Passive Imaging
HVPS GATE	Minimum gate width ~ 70 ns, gate rise & fall time ~ 65 ns.
HIGH-PRF OPTION	PRF up to 7,500 Hz with camera in accumulation mode. Contact factory for ordering information.
INPUT VOLTAGE	Camera: 12 VDC, HVPS: 12 VDC, TECC: 6 VDC
POWER CONSUMPTION	Camera: 3 W, HVPS: 1.2 W, TECC: 22.2 W
DIMENSIONS, W × H × D	Camera: 1.8" × 2.6" × 2.8", HVPS: 2.0" × 2.0" × 1.4", TECC: 2.0" × 1.8" × 0.5"
WEIGHT	Camera: 280g, HVPS: 159g, TECC 118g
OPERATING TEMPERATURE	-40°C to +70°C, TECC required above +20°C. Contact factory for specific TECC set points.
STORAGE TEMPERATURE	-51°C to +71°C
OPERATING ALTITUDE	≤ 15,000 ft
OPERATING SHOCK	20 g's peak value, 11 ms duration, 3 axes
OPERATING VIBRATION	0.040 g²/Hz from 5 to 2,000 Hz
INCLUDED SOFTWARE	Graphical User Interface (GUI) with ability to set camera mode
WEIGHT OPERATING TEMPERATURE STORAGE TEMPERATURE OPERATING ALTITUDE OPERATING SHOCK OPERATING VIBRATION	Camera: 280g, HVPS: 159g, TECC 118g -40°C to +70°C, TECC required above +20°C. Contact factory for specific TECC set points. -51°C to +71°C ≤ 15,000 ft 20 g's peak value, 11 ms duration, 3 axes 0.040 g²/Hz from 5 to 2,000 Hz

ORDER INFORMATION

LIVAR[®] M506 Camera CONTACT FACTORY

LIVAR[®] HVPS **446531**

LIVAR® TECC CONTACT FACTORY

LIVAR® Accessory Kit (includes accessories below) 446323

LIVAR[®] Cable, Power-Serial **446923**

LIVAR[®] Cable, TECC 660801

LIVAR[®] HV Cable (Qty 2) 1-001033

CameraLink® Cable Adapter 446910

CameraLink® MDR Cable 1-000711

Quantum Efficiency (Typical)

NOTE: This product is under the export control of the Office of Defense Trade Controls, U.S. Department of State, and is subject to the International Traffic in Arms Regulations. Transshipment to any destination outside of the United States without the knowledge and consent of the Office of Defense Trade Controls is strictly prohibited.

DS_1002.V1 | 02/2022

EXPORT RESTRICTIONS: This document consists of basic marketing information that is not defined as technical data under ITAR Part 120.10. Export of this product is regulated by the U.S. Department of State in accordance with guidelines of "International Traffic Arms Regulations (ITAR)" Specifications are approximate and subject to change without notice. EOTECH LLC does not authorize any of its dealers or distributors to export this commodity without prior, written authorization, and will not provide warrantly or post-sales support of unauthorized international exports.

© 2022 EOTECH, LLC.

All rights reserved. EOTECH®, HWS® and Vudu® are registered trademarks of EOTECH, LLC.

EOTECHINC.COM

CONTACT 46900 Port Street Plymouth, MI 48170 USA +1-888-368-4656