

MOJAVE 04A-E

Low SWaPSWIR camera
From the leader in SWIR Sensors

A BREAKTHROUGH IN VIS-SWIR IMAGING

The Mojave 04A-E camera -powered by SCD Swift sensor platform-is a breakthrough in VIS-SWIR imaging, with a low SWaP architecture and capabilities that enable imaging and targeting in harsh environments from -40°C to 85°C.

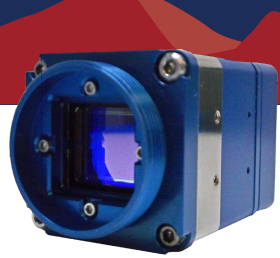
The VGA format camera uses a standard definition 640x512 format InGaAs detector with a 10µm pixel pitch, designed on SCD's high volume manufacturing platform.

Mojave features high-sensitivity and wide dynamic range. It provides real-time imaging with response across the Near Infrared (NIR) through SWIR waveband for passive and active (laser assisted) operation. Built-in Automatic Gain Control (AGC), image enhancement, and Non-Uniformity Correction (NUC) allow for seamless system integration and ease-of-use.

Data is provided through either a parallel data connector or a modular Camera Link attachment. Control is accomplished via a serial port interface.

The camera also provides the ability to detect and track multiple laser spots in the camera field of view and identify the associated pulse repetition frequency (PRF).

Noise and image stability are optimized through proprietary thermal stabilization techniques. The thermal design of the camera ensures operation up to 85°C temperatures and incorporates an option for TEC-less operation. Full characterization data sets including mean- variance and noise equivalent irradiance plots are provided with each camera.



MOJAVE 04A-E

BENEFITS

Low power consumption configurable cooling set-point for optimal power/performance

Optional TEC-less operation

Laser tracking capability

Extended spectral range increases sensitivity and allows shorter wavelength illuminators and laser designators

Compact size (2.4 cu.in.) and weight: 150gm for 85°C operation, 100gm for 71°C operation

APPLICATIONS

- Military Vehicles
- Man-Portable Systems
- UAVs and Drones
- Targeting
- SWIR Imaging

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SYSTEM FEATURES

- 640 x 512 resolution, 10 µm pixel pitch
- 16-bit digitization
- Three Gain Modes (High, Medium, Low)
- Extended spectral response from 0.4µm to 1.7µm
- Snapshot image capture (to avoid rolling shutter artifacts)
- Frame rate of 60 Hz, up to 465 Hz with windowing

- Programmable operation (NUC, AGC, Trigger)
- Camera Link
- Mil-spec environment
- Internal "free running" mode or external trigger configurable
- Up to 85°C Operation
- Optional TEC-less operation for low SWaP, Longer Battery Life

MOJAVE 04A-E SWIR VGA CAMERA PARAMETER VALUE COMMENTS Sensor Type InGaAs Sensor Readout Full frame, snapshot **Image Format** 640x512 100% fill factor Pixel Size (µm) 10 0.6 - 1.7 Spectral Response (µm) See QE Plot **ELECTRICAL** 60 Inquire for higher frame rate Frame rate (Hz) Dynamic Range (dB) 70 ALPD FAR (%) < 0.3 @1pA background ALPD Detectivity (%) >85 @2400 electrons Power Dissipation (W) 2-10 TEC-less - 85°C **MECHANICAL** Aluminum/Copper **Housing Material Lens Mount** C-Mount Weight 150 **Dimensions** 1.3x1.3x1.4 **POWER AND ELECTRICAL INTERFACE** Power Input (V) 5-13 DC LVCMOS, Data Base Camlink® Trigger/Sync Samtec MCX and Camlink® CC1 **Mode Control** Via Camlink® Serial port **ENVIRONMENTAL** -40°C to +85°C Operating Temp. -50°C to 85°C Storage Temp. Up to 90% Humidity Non-condensing

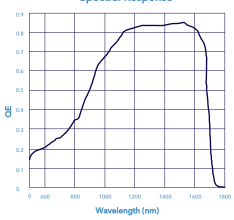




BACK/TOP



Spectral Response



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