







- Polarizer sensor
- · Power over Ethernet
- IEEE 1588 PTP
- Trigger over Ethernet
- · Compact design

Small and powerful

Ultra-compact GigE Vision cameras

Mako G-508B POL with Sony IMX250 Polarizer runs 23.0 frames per second at 5.1 MP resolution.

Mako is an attractively priced GigE Vision-compliant camera in a compact rugged industrial housing. Many models include advanced functionalities such as Precision Time Protocol (PTP), Trigger over Ethernet (ToE) Action Commands, and Power over Ethernet (PoE). Screw mount RJ45 connector and multiple I/Os facilitate your straightforward system integration. Mako cameras are also avilable as Near Infrared (NIR) and polarizer variants.

Easy software integration with Allied Vision's Vimba Suite and compatibility to the most popular third party image-processing libraries.

See the Modular Concept for lens mount, housing variants, optical filters, case design, and other modular options. See the Customization and OEM Solutions webpage for additional options.



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Spec	IIICat	

Interface IEEE 802.3 1000BASE-T, IEEE 802.3af (PoE)

Resolution 2464 (H) × 2056 (V)

Sensor Sony IMX250 Polarizer

Sensor type CMOS

Shutter mode GS (Global shutter)

Sensor size Type 2/3

Pixel size $3.45 \mu m \times 3.45 \mu m$

Lens mounts (available) C-Mount, CS-Mount

Max. frame rate at full resolution 23 fps

ADC 12 Bit

Image buffer (RAM) 64 MByte

Imaging performance

Imaging performance data is based on the evaluation methods in the EMVA 1288 Release 3.1 standard for characterization of image sensors and cameras. Measurements are typical values for monochrome models measured at full resolution without optical filter and unpolarized light. Contact Sales or AE for more information.

Quantum efficiency at 529 nm 25 %

Temporal dark noise 2.1 e⁻

Saturation capacity 10200 e⁻

Dynamic range 71.4 dB

Absolute sensitivity threshold 2.8 e⁻

Output

Bit depth 12-bit

Monochrome pixel formats Mono8, Mono12, Mono12Packed

General purpose inputs/outputs (GPIOs)

Opto-isolated I/Os 1 input, 3 outputs



Operating conditions/dimensions

Operating temperature +5 °C to +45 °C housing temperature

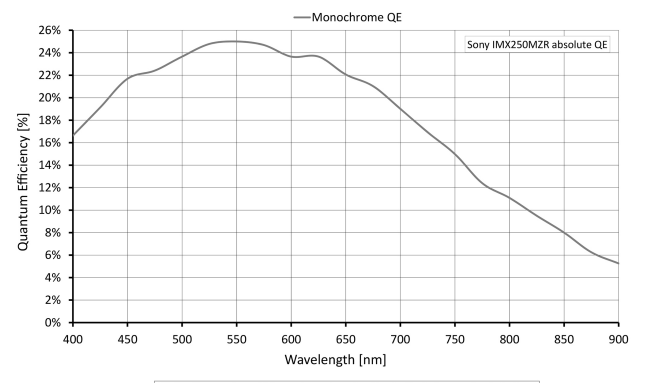
Power requirements (DC) 10.8 to 26.4 VDC AUX or 802.3at Type 1 PoE

Power consumption 2.4 W at 12 VDC; 2.4 W PoE

Mass 80 g (with C-Mount)

Body dimensions (L \times W \times H in mm) 60.5 \times 29.2 \times 29.2 (including connectors)

Quantum efficiency



*Note: The quantum efficiency depends on the illumination's degree of polarization.



Features

Image control: Auto

- Auto exposure
- Auto gain

Image control: Other

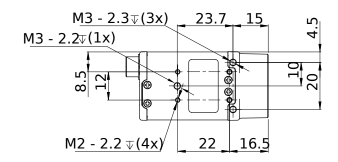
- Binning
- Black level
- Decimation
- Gamma
- LUT (look-up table)
- Reverse X/Y
- ROI (region of interest)

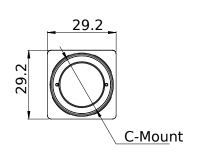
Camera control

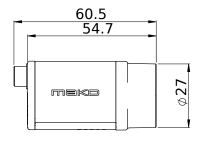
- Acquisition frame rate
- Action commands, incl. ToE (trigger over Ethernet)
- Bandwidth control
- Event channel
- Firmware update in the field
- I/O and trigger control
- Image chunk data
- PTP (IEEE 1588 Precision Time Protocol)
- Stream hold
- · Temperature monitoring
- User sets

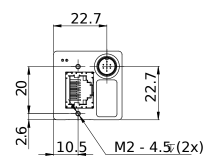


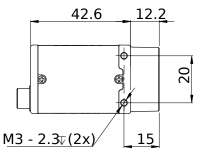
Technical drawing











Applications

Mako G-508B POL is suitable for a wide range of inspection tasks including:

- Surface inspection (for example damage, flatness, scratches)
- Low-contrast imaging (for example carbon fibre, tires, welding spots)
- Material stress detection
- · Reflection reduced imaging