





Mako G

G-503

- ON Semiconductor CMOS sensor
- Power over Ethernet
- Switchable shutter modes
- Ultra-compact design

Description

Gigabit Ethernet camera with ON Semiconductor CMOS sensor; 14 frames per second

Mako G-503B/G-503C is a GigE machine vision camera that incorporates the high quality Type 1/2.5 (7.13 mm diagonal) ON Semiconductor MT9P031 (monochrome) / MT9P006 (color) CMOS sensor. At full resolution, this camera runs 14 frames per second. With a smaller region of interest, higher frame rates are possible. Mako G cameras have an ultra-compact form factor and the same mounting positions as many analog cameras. All models include Power over Ethernet (PoE), three opto-isolated outputs, and a 64 MByte image buffer. The image quality profits from the precisely aligned sensor. By default monochrome models ship with no optical filter and color models ship with IRC Hoya C-5000 IR cut filter.

Options:

- Various optical filter and lens mount options
- · White medical housing

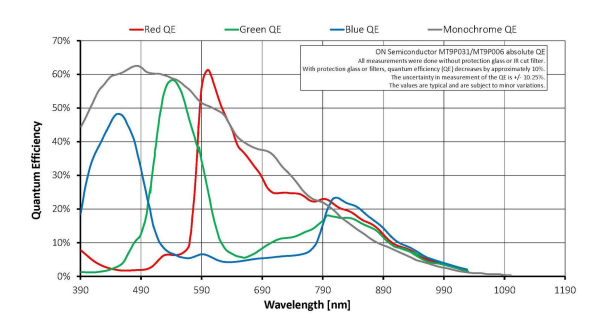
See the Modular Concept for lens mount, optical filter, and case design options.

Specifications

Mako G	G-503
Interface	IEEE 802.3 1000BASE-T, IEEE 802.3af (PoE)
Resolution	2592 (H) × 1944 (V)
Sensor	ON Semi MT9P031 / MT9P006
Sensor type	CMOS
Cell size	2.2 μm x 2.2 μm
Lens mount	C-Mount



Mako G	G-503	
Max frame rate at full resolution	14 fps	
ADC	12 bit	
Image buffer (RAM)	64 MByte	
Output		
Bit depth	8/12 bit	
Mono modes	Mono8, Mono12, Mono12Packed	
Color modes YUV	YUV411Packed, YUV422Packed, YUV444Packed	
Color modes RGB	RGB8Packed, BGR8Packed	
Raw modes	BayerGR8, BayerGR12Packed, BayerGR12	
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)	12 to 24 VDC; PoE	
Power consumption (@12 V)	2.0 W @ 12 VDC; 2.2 W PoE	
Mass	80 g	
Body dimensions (L × W × H in mm)	60.5 × 29.2 × 29.2 (including connectors)	
Regulations	CE, RoHS, REACH, WEEE, FCC, ICES	





Features

Image optimization features:

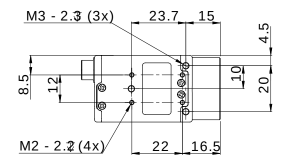
- Auto gain (manual gain control: 0 to 24 dB; 1 dB increments)
- Auto exposure (31 µs to 1 s; 36.4 µs increments)
- Auto white balance (color models only)
- Binning
- Color transformation, hue, saturation (color models only)
- Decimation
- · Gamma correction
- Look-up table (LUT) (1)
- Pixel defect masking
- Region of interest (ROI), separate ROI for auto features
- Reverse X/Y

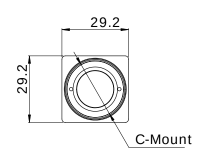
Camera control features:

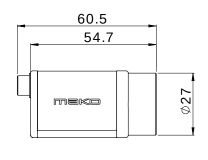
- Event channel
- Image chunk data
- Storable user sets
- StreamBytesPerSecond (easy bandwidth control)
- Stream hold
- Switchable Rolling/GlobalReset shutter modes
- Sync out modes: Trigger ready, input, exposing, readout, imaging, strobe, GPO
- Temperature monitoring (main board only)

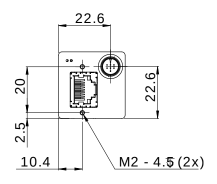


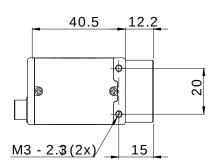
Technical drawing













Applications

Mako G-503B/G-503C is suitable for a wide range of applications including:

- Robotics
- Quality control
- Inspection, surveillance
- Industrial imaging
- Machine vision
- Logistics