

MV-CT*M/CG0060/R

6 MP GigE Area Scan Camera



GEN*i*CAM

GigE
VISION

Introduction

Designed for industrial applications, MV-CT*M/CG0060/R camera offers industry-leading performance and reliability, with various versions to meet diverse application needs. It supports IP67 protection, expanded interfaces, and integration of liquid/electric lenses, light sources, and lens cap, creating a more flexible and efficient system.

Key Feature

- The devices with PRO version and MAX version support waterproof connector.
- The devices with PRO version and MAX version adopt precision temperature control design for fast heat balance.
- The color devices with PRO version and MAX version support auto color correction based on multi-spectral fusion technology.
- The device with MAX version integrates lens and light source, enabling lens focusing and light source control.
- Adopts GigE interface and max. transmission distance of 100 meters without relay.
- Compatible with GigE Vision V2.0 Protocol, GenlCam Standard, and third-party software based on the protocol and standard.

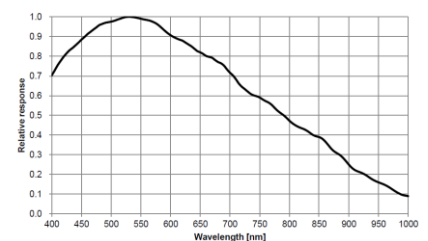
Applicable Industry

Electronic semiconductor, factory automation, food and beverage, medicine packaging, etc.

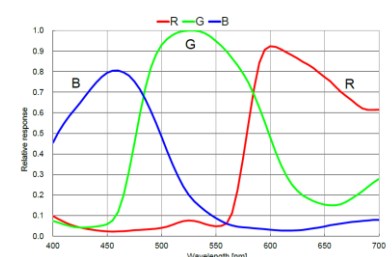
Available Model

- Mono camera (BASE):
MV-CT0MG0060/R/NN/NN
- Color camera (BASE):
MV-CT0CG0060/R/NN/NN
- Mono camera (PRO):
MV-CT1MG0060/R/NN/NN
- Color camera (PRO):
MV-CT1CG0060/R/NN/NN
- Mono camera (MAX):
MV-CT2MG0060/R/NN/NN
- Color camera (MAX):
MV-CT2CG0060/R/NN/NN

Sensor Quantum Efficiency



MV-CT*M/CG0060/R



MV-CT*CG0060/R

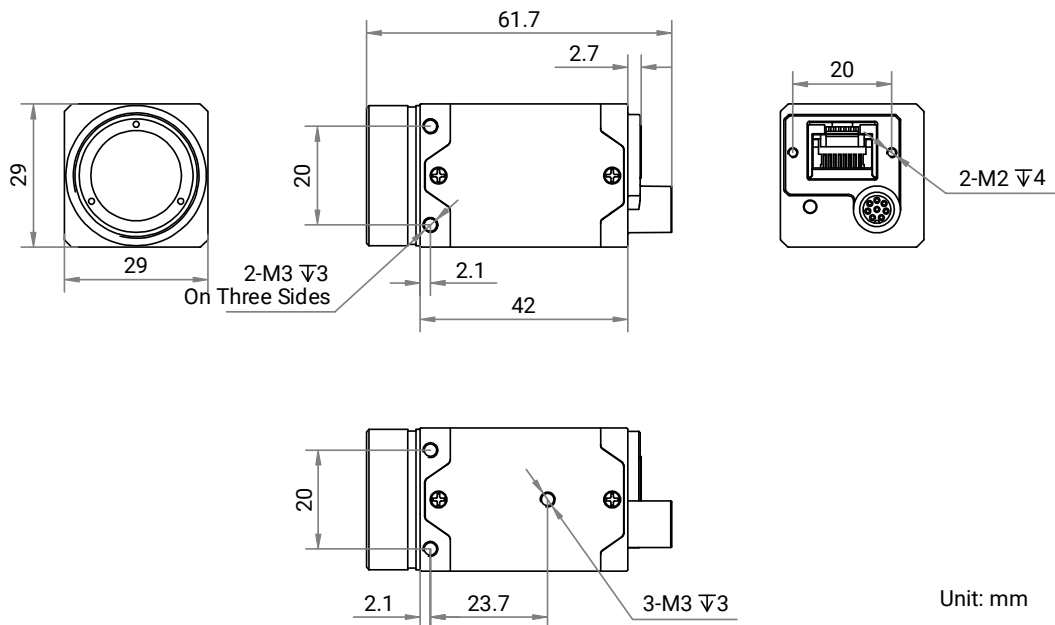
Specification

| Model | MV-CT*MG0060/R | MV-CT*CG0060/R |
|----------------------------|--|---|
| Performance | | |
| Sensor type | CMOS, rolling shutter | |
| Sensor model | Sony IMX178 | |
| Pixel size | 2.4 μm \times 2.4 μm | |
| Sensor size | 1/1.8" | |
| Resolution | 3072 \times 2048 | |
| Max. frame rate | 19.5 fps @ 3072 \times 2048 Mono 8 40.0 fps @ 3072 \times 2048 Mono 8 (PRO + MAX: lossless compression mode enabled) | 19.5 fps @ 3072 \times 2048 Bayer RG 8 40.0 fps @ 3072 \times 2048 Bayer RG 8 (PRO + MAX: lossless compression mode enabled) |
| Dynamic range | 71.3 dB | |
| SNR | 41.3 dB | |
| Gain | 0 dB to 24 dB | |
| Exposure time | 25 μs to 3.1 sec | |
| Exposure mode | Off/Once/Continuous exposure mode, supports Rolling and Global Reset | |
| Mono/color | Mono | Color |
| Pixel format | Mono 8/10/10Packed/12/12Packed | Mono 8, Bayer RG 8/10/10Packed/12/12Packed, YUV422Packed, YUV422_YUYV_Packed, RGB 8, BGR 8 |
| Binning | Supports 1 \times 1, 2 \times 2, 4 \times 4 | |
| Decimation | Supports 1 \times 1, 2 \times 2, 4 \times 4 | |
| Reverse image | Supports horizontal and vertical reverse image output | |
| Electrical features | | |
| Data interface | Gigabit Ethernet (1000 Mbit/s), compatible with Fast Ethernet (100 Mbit/s) | |
| Data interface type | BASE: RJ45 connector PRO + MAX: 8-pin M12 X-Code waterproof aviation connector | |
| Control interface | BASE + PRO: Not supported MAX: 8-pin M12 A-Code waterproof aviation connector | |
| Digital I/O | 8-pin M8 A-Code aviation connector provides power and I/O, including opto-isolated input \times 1 (Line 0), opto-isolated output \times 1 (Line 1), bi-directional non-isolated I/O \times 1 (Line 2). | |
| Power supply | 9 VDC to 24 VDC, supports PoE | |
| Power consumption | BASE: Typ. 1.5 W @ 12 VDC PRO: Typ. 1.5 W @ 12 VDC (fast heat balance not enabled) MAX: Typ. 1.6 W @ 24 VDC (fast heat balance not enabled and external device not be controlled) | BASE: Typ. 1.5 W @ 12 VDC PRO: Typ. 1.6 W @ 12 VDC (fast heat balance not enabled) MAX: Typ. 1.7 W @ 24 VDC (fast heat balance not enabled and external device not be controlled) |

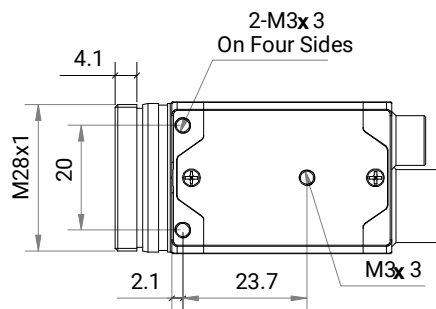
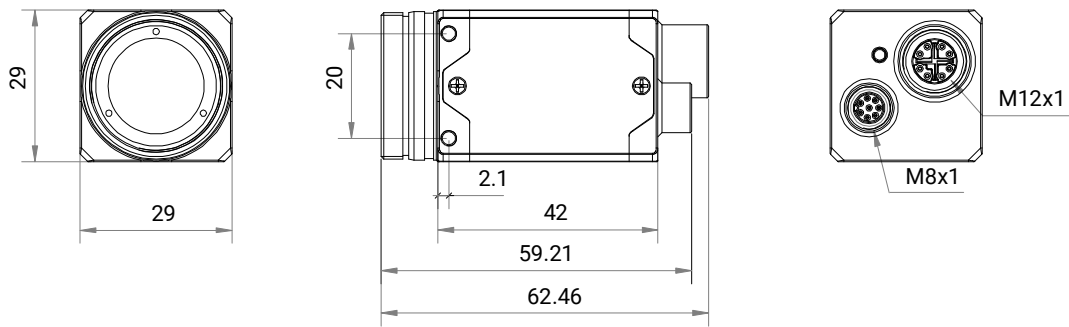
| Mechanical | |
|---------------------------|--|
| Lens mount | C-mount |
| Dimension | BASE + PRO: 29 mm × 29 mm × 42 mm (1.1" × 1.1" × 1.7") MAX: 42 mm × 42 mm × 43 mm (1.7" × 1.7" × 1.7") |
| Weight | BASE: Approx. 116 g (0.3 lb.) PRO: Approx. 124 g (0.3 lb.) MAX: Approx. 120 g (0.3 lb.) |
| Ingress protection | BASE: IP40 (under proper lens installation and wiring) PRO + MAX: IP67 (under proper lens and lens cap installation and wiring) |
| Temperature | Working temperature: -30 °C to 60 °C (-22 °F to 140 °F) Storage temperature: -30 °C to 80 °C (-22 °F to 176 °F) |
| Humidity | 20% RH to 95% RH (no condensation) |
| General | |
| Client software | MVS or third-party software meeting with GigE Vision Protocol |
| Operating system | 32/64-bit Windows 7/10, 64-bit Windows 11, 32/64-bit Linux |
| Compatibility | GigE Vision V2.0, GenICam |
| Certification | CE, RoHS, KC |

Dimension

BASE

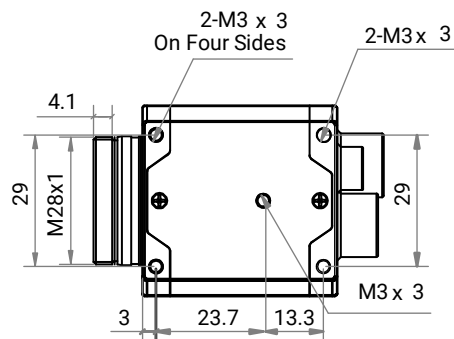
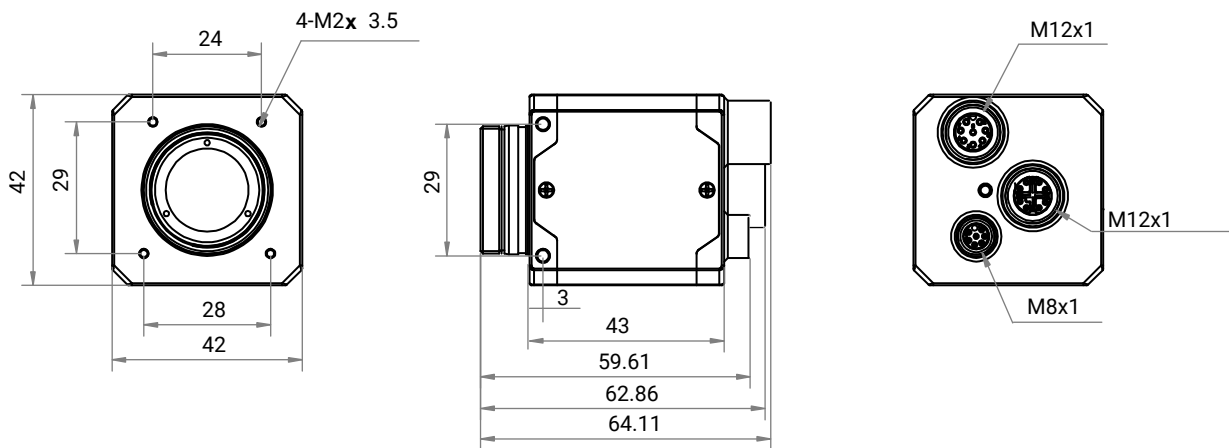


PRO



Unit: mm

MAX



Unit: mm