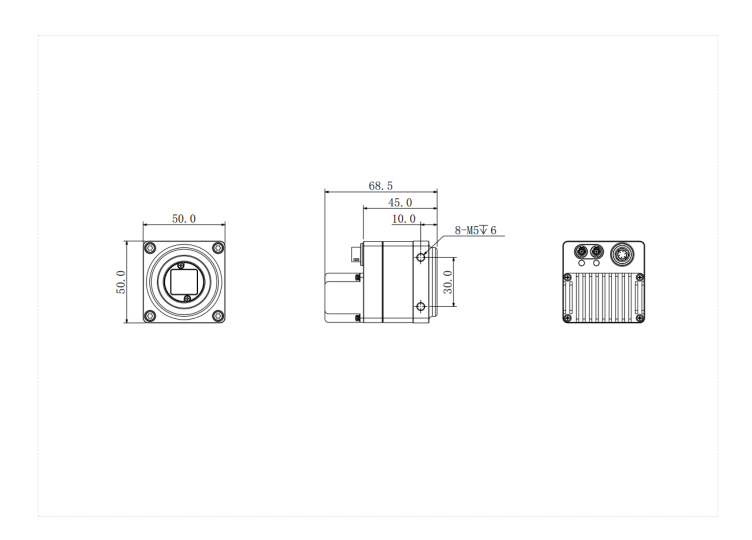


#### **Features**

- CXP-6 interface, 2 x 6.25Gbps theoretical transfer bandwidth;
- Support hardware trigger/free run mode;
- Support FFC (block) function;
- Support multiple image data formats output, ROI and etc.;
- Support PoCXP and DC 24V power supply;
- Conforms to CoaXPress protocol and GenICam standard;
- Conform to CE, KC and RoHS;

## **Dimensions (mm)**



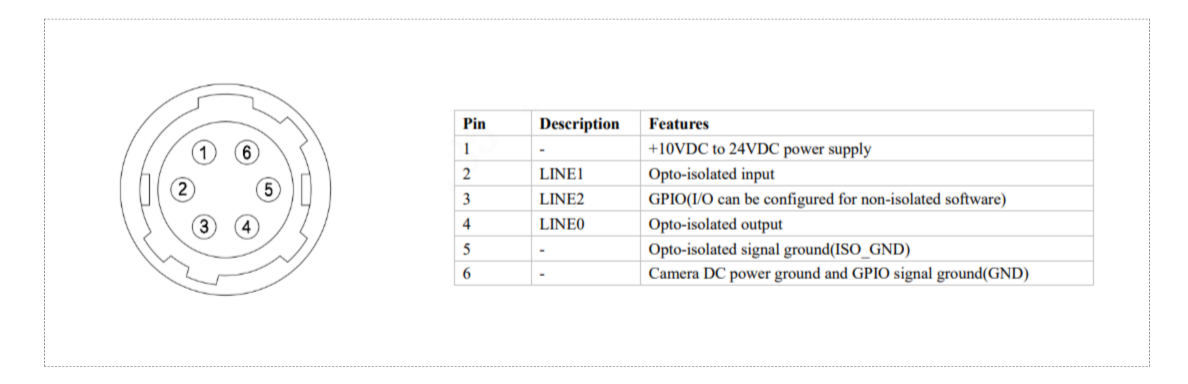


# Specification

Sensor   GMAX0505     Image Sensor   1.1" CMOS     Shutter   Global     Resolution   5120 × 5120     Frame Rate   41.8 fps     Bit Depth   12 bit	
Basic Resolution $5120 \times 5120$ Frame Rate $41.8 \text{ fps}$	
Basic Frame Rate 41.8 fps	
Frame Rate 41.8 fps	
Bit Depth 12 bit	
Mono/Color Color	
Pixel Size 2.5 μm × 2.5 μm	
Pixel 25 MP	
S/N Ratio 36 dB	
Dynamic Range 63 dB	
Image Format BayerGB8/10/12	
ROI Support	
X Flip Support	
Image Y Flip Support	
Gain Analog Gain: 1× ~ 2× , Digital Gain: 1× ~ 100×	
White Balance Support	
Exposure Time 25 μS ~ 5 S	
Trigger Mode Software Trigger/Hardware Trigger/Free Run Mode	
SPC Support	
Performance User Setting Support two sets of user-defined configurations	
Port CXP-6	
Port GPIO Interface 1× Opto-isolated input, 1× Opto-isolated output, 1× configurable input output	and
Lens Mount C-mount	
Power Supply DC 24V power supply via 6 Hirose interface, support PoCXP	
Power Power Consumption 24V ≈ 7.3W	
Product Dimensions 50 mm × 50 mm × 45 mm (Non including rear case connector)	
Structure Net Weight 240 g	
Storage Temperature -30°C~+80°C	
Environment Operating Temperature -30°C~+40°C	



### Connector Pin-out



### Spectrogram

