A Series

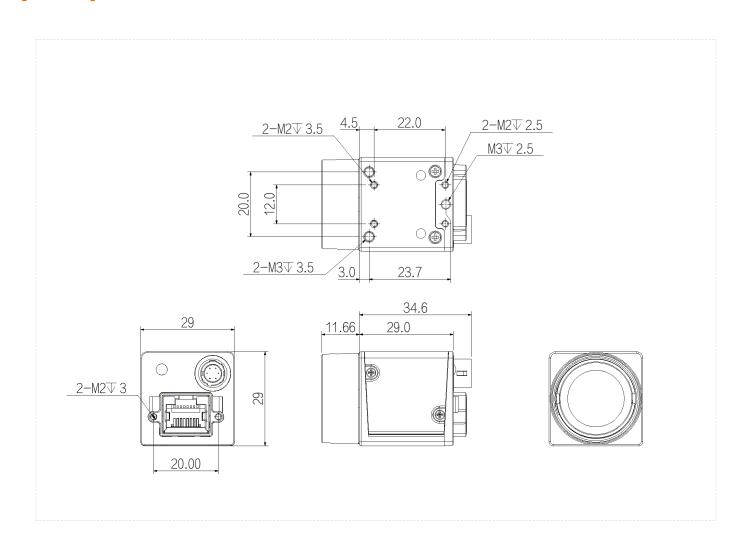
A3051MG100E



Features

- Gigabit Ethernet interface, providing 1Gbps bandwidth with a maximum transmission distance of 100m;
- 128MB on-board cache for data transmission or image resend;
- Support Software Trigger/Hardware Trigger/Free Run Mode;
- Support ISP functions including Sharpness/Denoising/Gamma/LUT/BlackLevel Correction/TargetBrightness/Contrast etc.;
- Color cameras support interpolation, white balance, color conversion matrix, chroma, saturation, etc.;
- Support multiple image data formats output/ROI/Mirror, etc.;
- Conform to GigE Vision V2.0 protocol and GenICam standard;
- Support PoE power supply, DC 9V~24V wide voltage power supply;
- Conform to CE, FCC, RoHS;

Dimensions (mm)





Specification

Sensor	
Basic Resolution Resolution Frame Rate 120 fps Bit Depth 10 Mono/Color Pixel Size 4.8 µm × 4.8 µm Pixel S/N Ratio >38dB WDR 60dB Image Format Mono8/10/10Packed Binning Support	
Basic Resolution 800 × 600 Frame Rate 120 fps Bit Depth 10 Mono/Color Mono Pixel Size 4.8 μm × 4.8 μm Pixel 0.5MP S/N Ratio >38dB WDR 60dB Image Format Mono8/10/10Packed Binning Support	
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Binning Support	
Decimation Support	
Image ROI Support	
Gain 1~32	
Gamma From 0 to 4 , support LUT	
Exposure Time 1µS~1S	
Trigger Mode Software Trigger/Hardware Trigger/Free Run Mode	
SPC Support	
FPN Support	
User Setting Support two sets of user-defined configurations	
Performance Image Buffer 64MB	
Port GigE	
Port GPIO Interface 1x 6 pin Hirose: 1x Opto-isolated input, 1x Opto-isolated output	
Lens Mount C-mount	
Power Supply DC 9V~24V power supply via Hirose interface	
Power Power Consumption 12V≈2.8W	
Product Dimensions 29mm*29mm*29mm	
Structure Net Weight 60 g	
Storage Temperature - 30°C~+80°C	
Environment Operating Temperature - 30°C~+50°C	

Spectrogram

