

DH-MV-A7170M/CG200E

- 128MB on-board cache for data transmisson and image data resend
- Support Software Trigger/Hardware Trigger/Free Run Mode
- Support ISP functions including Sharpness/Denoising/Gamma/LUT/ BlackLevel Correction/TargetBrightness/Contrast etc
- Support multiple image format output/ROI/Binning/Mirror etc
- Conforms to GigE Vision V2.0 protocol and GenlCam standard
- Conforms to CE,FCC,UL and RoHS certifications
- GigE interface provides 1Gbps bandwidth, with max 100m transmission diatance

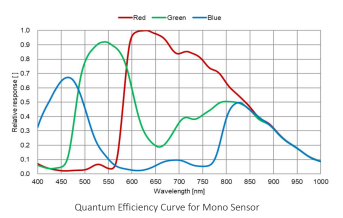
Specification

Model	Sensor	Sensor type	Shutter	Resolution	Frame rate (fps)	Bit depth	Interface	Mono/ Color	Pixel size (μm)	Sensor size
DH-MV-A7170MG200E	IMX432	CMOS	Global	1604x1100	66	12	GigE,PoE	Mono	9x9	1.1"
DH-MV-A7170MG200E	IMX432	CMOS	Global	1604x1100	66	12	GigE,PoE	Color	9x9	1.1"
Model	DH-MV-A7170MG200E DH-MV-A7170CG200E									
Effective Pixels	1.7MP									
SNR	>38dB									
Dynamic Range	70dB									
GPIO	6 pin Hirose: 1 Opto-isolated input, 1 Opto-isolated output, 1 configurable non-isloated I/O									
Image Format	Mono8/10/10Packed/					Mono8, BayerGB8/10/10p, BayerRG8/10/10p, YUV422p				
Binning	Support									
Decimation	No									
ROI	Support									
Gain	X1~X32									
Gamma	Range from 0 to 4,support LUT									
Exposure Time	1µs~1s									
Trigger Mode	Software trigger/Hardware trigger/Free run mode									
Image Buffer	64MB									
User Setting	Support two sets of user-defined configurations									
SPC	Support									
FPN	Νο									
Dimensions	29mmx44mmx58mm(not including lens mount and rear case connector)									
Weight	100g									
Power Supply	POE/DC power supply by Hirose connector, with voltage range from 6V to 26V									
Power Consumption	12V≈3.2W									
Lens Mount	C-mount									
Temperature	Storage temperature:-30° C~ + 80° C; Operation temperature:-30° C~+50° C									

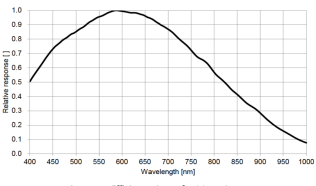
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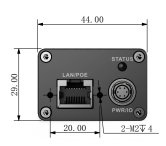


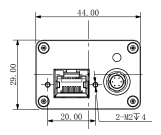
A7170MG200E



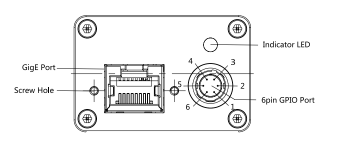
Quantum Efficiency Curve for Mono Sensor

Dimensions





IO Interface Instruction



Pin	Signal	Description
1	Power	DC +6V~26V
2	Line1	Opto-isolated Input
3	Line2	Configurable input/output
4	Line0	Opto-isolated Output
5	IO GND	Opto-isolated Ground
6	GND	DC Power Ground

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