

alhua

DH-MV-A3200MG004E

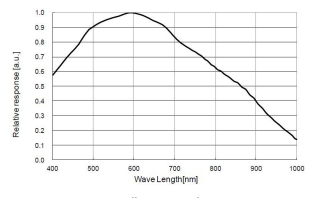
- 1Gbps Ethernet interface , max 100m transmission
- 128MB on-board frame buffer
- Support multiple image data formats
- Conform to CE, FCC, RoHS certifications
- Software trigger/Hardware trigger/Free run mode
- Compatible with GigE Vision V2.0 protocol and GenICam standard

Specification

| Model | Sensor | Sensor type | Shutter | Resolution | Frame rate (fps) | Bit depth | Interface | Mono/ Color | Pixel size (μm) | Sensor size |
|-------------------|--------|-------------|---------|------------|---------------------|-----------|-----------|----------------|---------------------------|----------------|
| DH-MV-A3200MG004E | IMX290 | CMOS | Rolling | 1920x1080 | 22 | 10 | GigE, POE | Mono | 2.9x2.9 | 1/2.8" |

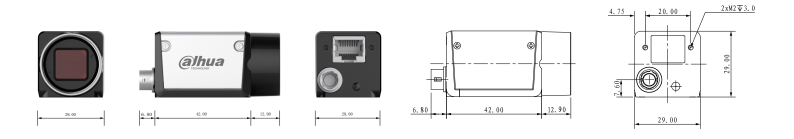
| Model | DH-MV-A3200MG004E | | | |
|-------------------|--|--|--|--|
| Effective Pixels | 2.07MP | | | |
| SNR | >38dB | | | |
| Dynamic Range | Support DOL-HDR | | | |
| GPIO | 6 pin Hirose: 1 Opto-isolated input, 1 Opto-isolated output | | | |
| Image Format | Mono8 | | | |
| Binning | | | | |
| Gain | X1~X32 | | | |
| Gamma | Range from 0 to 4, support LUT | | | |
| Exposure Time | 17.5µs~1s | | | |
| Trigger Mode | Software trigger/Hardware trigger/Free run mode | | | |
| Image Buffer | 64MB | | | |
| User Setting | Support two sets of user-defined configurations | | | |
| Dimensions | 29mmx29mmx42mm(not including lens mount and rear case connector) | | | |
| Weight | 88g | | | |
| Power Supply | POE/DC power supply by Hirose connector, with voltage range from 6V to 26V | | | |
| Power Consumption | 12V≈3.3W | | | |
| Lens Mount | С | | | |
| Temperature | Storage temperature:-30° C~ + 80° C; Operation temperature:-30° C~+50° C | | | |

A3200MG004E

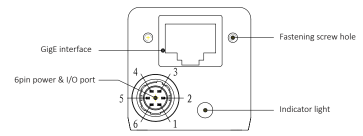


Quantum Efficiency Curve for Mono Sensor

Dimensions



IO Interface Instruction



| Pin | Signal | Description |
|-----|--------|----------------------|
| 1 | Power | DC 6V-26V input |
| 2 | Line1 | Opto-isolated input |
| 3 | Line2 | NA |
| 4 | Line0 | Opto-isolated output |
| 5 | IO GND | Opto-isolated ground |
| 6 | GND | Ground |