# **A Pro Series**

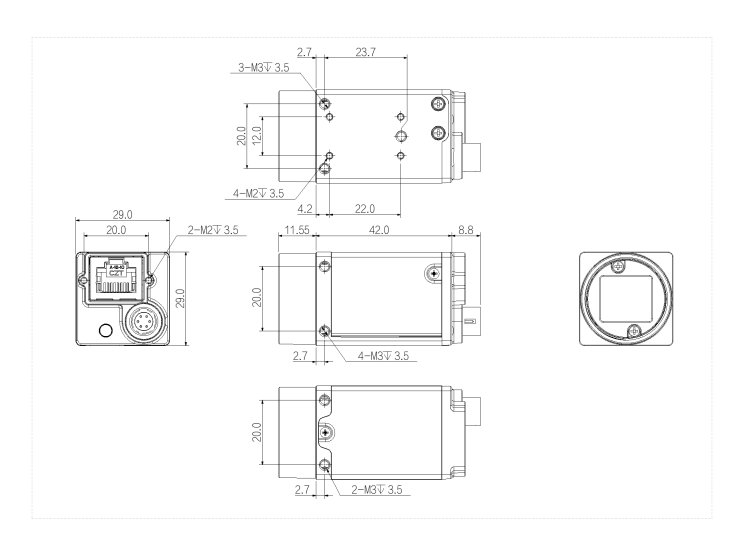
#### **AH3600MG000E**



#### Features

- Gigabit Ethernet interface, providing 1Gbps bandwidth with a maximum transmission distance of 100m;
- 256MB on-board cache for data transmission or image resend;
- Support Software Trigger/Hardware Trigger/Free Run Mode;
- Support ISP functions including Gamma/LUT/BlackLevel Correction/TargetBrightness/Contrast,FFC,Denoising Sharpness etc.;
- Support multiple image data formats output/ROI/Binning(Including Pixel arbitrary scaling)/Mirror/AutoFunction/Compress/Sequencer etc.;
- Conform to GigE Vision V2.0 protocol and GenICam standard;
- Conform to CE/UKCA/UL/KC,RoHS;

### Dimensions (mm)





## Specification

|                   | Model                 | AH3600MG000E  |  |
|-------------------|-----------------------|---|--|
|                   | Sensor                | IMX178  |  |
|                   | Image Sensor          | 1/1.8"CMOS  |  |
|                   | Shutter               | Rolling/GlobalResetRealease   |  |
|                   | Resolution            | 3072 × 2048   |  |
| Basic             | Frame Rate            | 19.2 fps ( 32 fps @Compression Mode Burst)  |  |
|                   | Bit Depth             | 12  |  |
|                   | Mono/Color            | Mono  |  |
|                   | Pixel Size            | 2.4 μm × 2.4 μm   |  |
|                   | Pixel                 | 6.0 MP  |  |
|                   | S/N Ratio             | 41.2 dB   |  |
|                   | Dynamic Range         | 71 dB   |  |
|                   | Image Format          | Mono8/10/10Packed/Mono12/Mono12Packed   |  |
| Image             | Binning               | off/onebytwo/twobyone/twobytwo/onebyfour/fourbyone/twobyfour/fourbytwo/fourbyfour/ThreebyThree/onebySix/SixbyOne/SixbySix |  |
|                   | ROI                   | Support   |  |
|                   | X Flip                | Support   |  |
|                   | Y Flip                | Support   |  |
|                   | Gain                  | 1~32X   |  |
|                   | Gamma                 | From 0 to 3.99998, support LUT  |  |
|                   | Exposure Time         | 25.5 μs ~ 2.5 sec   |  |
|                   | Trigger Mode          | Software Trigger/Hardware Trigger/Free Run Mode   |  |
|                   | SPC                   | Support   |  |
| Performance       | User Setting          | Support three sets of user-defined configurations   |  |
|                   | Image Buffer          | 256MB   |  |
| Port              | Port                  | GigE, PoE   |  |
|                   | GPIO Interface        | 1× 6 pin Hirose: 1× Opto-isolated input, 1× Opto-isolated output, 1 configurable input and output                         |  |
|                   | Lens Mount            | C-mount   |  |
| Power             | Power Supply          | PoE/ DC 9V~24V power supply via Hirose interface  |  |
|                   | Power Consumption     | 12 VDC≈2.0W(Typ.)   |  |
| Ctrications       | Product Dimensions    | 29 mm×29 mm×42 mm (not including lens mount and rear case connector)  |  |
| Structure         | Net Weight            | 98 g  |  |
| Fm. dm. areas and | Storage Temperature   | -30°C ~ +80°C   |  |
| Environment       | Operating Temperature | 0°C ~ +50°C   |  |
|                   |                       |   |  |





#### Connector Pin-out

| Pin | Description | Features  | Definition of 6-pin power port |
|-----|-------------|---|--------------------------------|
| 1   | -           | +9VDC to 24VDC power supply                             |                                |
| 2   | Line1       | Opto-isolated input                                     |                                |
| 3   | Line2       | GPIO (I/O can be configured for non-isolated software)1 |                                |
| 4   | Lineo       | Opto-isolated output                                    |                                |
| 5   | -           | Opto-isolated signal ground (ISO_GND)                   |                                |
| 6   | -           | Camera DC power ground and GPIO signal ground (GND)     |                                |

### Spectrogram

