SS3000 Series

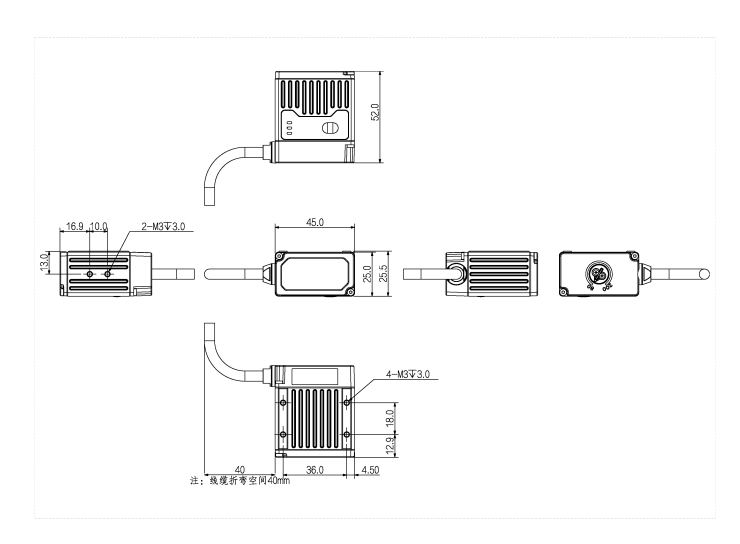
SS3016PMG-16H-WGF01E



Features

- Ultra-compact body design, can adapt to a variety of narrow installation space, and perfect integration with the machine equipment;
- Flexible and convenient manual focusing mode, which can cope with various close-range application scenarios;
- 100m industrial Ethernet interface, IP65 protection grade;
- Cross-platform Web access, guided configuration process, more convenient equipment debugging;
- Rich IO interface, Ethernet, RS232, GPIO interface, supporting multiple communication protocols;
- Built-in various easy-to-use operator tools can quickly realize various detection such as presence/absence, positive/negative, measurement, identification, etc.

Dimensions (mm)





Specification

| | Model | SS3016PMG-16H-WGF01E | | |
|-------------|------------------------|---|--|--|
| | Resolution | 1440×1080 | | |
| | Max. Frame rate | 60fps | | |
| | Shutter Mode | Global | | |
| | Mono/Color | Mono | | |
| | Trigger Mode | Internal Trigger/External Trigger/Ethernet/Serial/Industrial Ethernet. | | |
| | Software | EasyVS, Web | | |
| Basic | Certifications | CE, KC, UKCA, UL | | |
| | Function | Location Tools: PatternMatch AI Tools: AI classification Exist Tools: FindLine FindCircle BlobExist Count Tools: BlobCount Measure Tools: Grayscale area Contrast Brightness EdgeWidthTool Detection Tools: ContourCompare Recognition Tools: DataCode BarCode OCR Logic Tools: LogicCheck ConditionCheck Mathematical StringComparison | | |
| | Focal Length | 16 mm | | |
| | Focus Control | Manual control | | |
| | Light Source Type | White polarized | | |
| Davida | Working Distance | 80 - 200 mm | | |
| Performance | Field of View (FOV) | 21 × 16 mm - 58 × 44 mm | | |
| | Connector | Industrial-grade M12 connectors are Ethernet and GPIO interfaces | | |
| | Network Port | 100M Ethernet | | |
| Port | GPIO Interface | 1x RS232 interface, 1x Opto-isolated input, 1x Opto-isolated output, 1 configurable input and output | | |
| | Communication Mode | RS232, Ethernet | | |
| | Communication protocol | TCP Client, TCP Server, UDP, FTP, RS232, Profinet、Modbus TCP、EtherNet/IP | | |
| | LED Indicator | Power indicator, Network indicator, Result indicator | | |
| Power | Power Supply | Support 9~26VDC, 1A input, suitable for industrial environment | | |
| Power | Power Consumption | <11W | | |
| | Product Dimensions | 45.0mm × 52.0mm × 25.5mm(Without cable) | | |
| Structure | Net Weight | < 140 g | | |
| Structure | Protection | IP65 | | |
| | Casing Material | Aluminum alloy + Front cover | | |
| | Operating Temperature | -20°C ~ +50°C | | |
| Environment | Operating Humidity | 20% ~ 95%, Non condensing | | |
| | Storage Temperature | -30°C ~ +70°C | | |



Connector Pin-out

| 12 pin-out on camera: | | | | | | | |
|-----------------------|-----------|-----------------------|---|--------------|---|--|--|
| Pin | Signal | d Description Cable C | | able Color | • (1) | | |
| 1 | Power | Power | • | Red | | | |
| 2 | POWER_GND | Power GND | | Black | | | |
| 3 | OPT_OUT0 | Opto-isolated output | | Brown | 12-pin assignment on camera | | |
| 4 | OPT_GND | Opto-isolated GND | | Purple white | | | |
| 5 | OPT_IN0 | Opto-isolated input | - | Yellow | 10 | | |
| 6 | GPIO | Configurable IO | • | Blue | 1 | | |
| 7 | MD1_P | RJ45 port | • | Green | 5 | | |
| 8 | MD1_N | RJ45 port | | Green white | 8 | | |
| 9 | MD0_P | RJ45 port | • | Orange | | | |
| 10 | MD0_N | RJ45 port | | Orange white | | | |
| 11 | RS232_RXD | Received data | • | Purple | | | |
| 12 | RS232_TXD | Transmit data | | Grey | | | |