# SS4000 Series

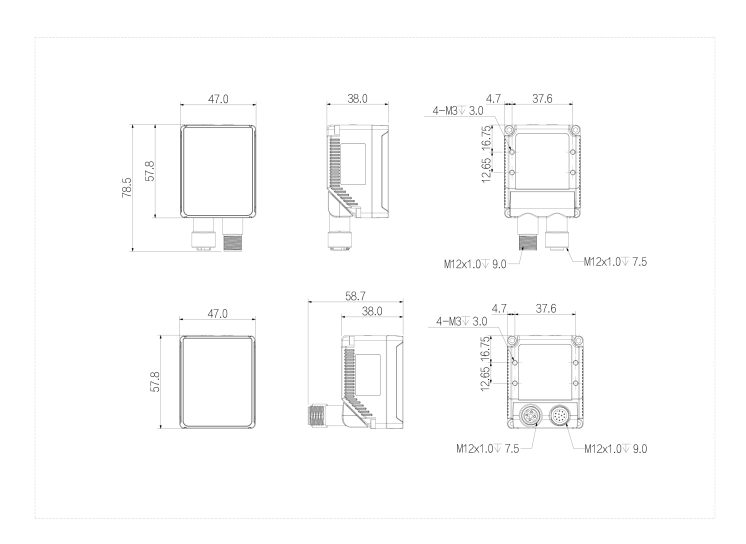
#### **SS4013MG-07M-RGG01E**



#### **Features**

- High-performance AI processing chips with multi-core parallel processing capabilities to realize complex image processing;
- Built-in rich algorithm tools for object positioning, feature recognition, defect inspection, edge learning-based classification, and more;
- Compact design with rotatable rear connectors, suitable for narrow spaces;
- Integrated design with built-in auto focus lens and multiple type multiple channel light sources, with super environmental adaptability;
- Powerful image processing algorithms with simple and efficient one-click configuration;
- Cross-platform Web access and guided configuration process, flexible for tuning and deployment;
- Abundant IO interfaces such as Ethernet, RS232, and GPIO, support multiple communication protocols.

### **Dimensions (mm)**





## Specification

Model		SS4013MG-07M-RGG01E				
	Resolution	1280 × 1024				
	Max. Frame rate	60 fps				
	Shutter Mode	Global				
	Mono/Color	Mono				
	Lens Mount	M12, auto focus				
	Trigger Mode	Internal Trigger/External Trigger/Ethernet/Serial/Industrial Ethernet.				
	Software	EasyVS, Web				
Basic	Certifications	CE、 KC				
	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	7 mm				
	Light Source Type	Red (White & Blue options) , 1-channel diffused and 1-channel polarized and 1-channel transparent light				
	Focus Control	Auto focus				
Donformo	Working Distance	50-500mm				
Performance	Field of View (FOV)	116×92 mm @150mm				
	Connector	2 industrial M12 connectors, Ethernet and GPIO				
	Network Port	100M Ethernet				
	GPIO Interface	RS232, 2 Opto-isolated inputs, 3 Opto-isolated outputs				
Port	Communication Mode	RS232, Ethernet				
	Communication protocol	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				
	LED Indicator	Power, Ethernet, Result				
Power	Power Supply	Support 9~26VDC, 1.5A input				
	Power Consumption	<14W				
Structure	Product Dimensions	47mm×58mm×38mm (excluding connectors)				
	Net Weight	<180 g				
	Protection	IP65				
	Casing Material	Aluminum alloy (excluding 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 pi	n-out on camera:			
Pin	Signal	Description	C	able Color
1	OPT_OUT2	Opto-isolated output2		Brown white
2	RS232_TXD	RS232 serial send		Grey
3	RS232_RXD	RS232 serial receive		Purple
4	SIGNAL_GND	RS232 serial GND		Black white
5	OPT_IN1	Opto-isolated input1		Yellow
6	OPT_IN_GND	Opto-isolated input GND		Purple white
7	POWER	Power		Red
8	POWER_GND	Power GND		Black
9	OPT_OUT_GND	Opto-isolated output GND		Green
10	OPT_IN0	Opto-isolated input0		Orange
11	OPT_OUT0	Opto-isolated output0		Blue
12	OPT_OUT1	Opto-isolated output1		Brown
-	-	Shield GND		White