R5000 Series

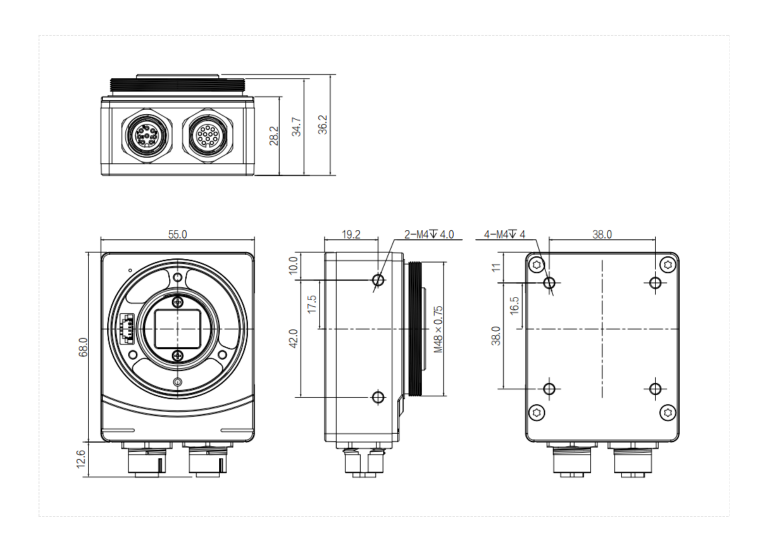
R5013MG-00C-NGG01E



Features

- Built-in AI deep-learning algorithms and multi-parameters polling to ensure effects of complex applications;
- Global shutter, CMOS series products;
- Support multiple trigger modes such as software trigger/external trigger/free run;
- Industrial GigE interface;
- Rich IO interfaces, RS232, Opto-isolated input and output;
- Support C-mount lens;
- Industrial grade M12 connector, IP65 protection level;
- Support multiple symbologies such as 1D: CODE128, EAN and more, 2D: DM, QR and more.

Dimensions (mm)





Specification

Model		R5013MG-00C-NGG01E		
	Resolution	1280 × 1024		
	Max. Frame rate	60 fps		
	Sensor Type	1/2.7"CMOS		
	Shutter Mode	Global		
	Pixel Size	4.0 μm × 4.0 μm		
	Mono/Color	Mono		
Basic	Lens Mount	C-MOUNT		
	Trigger Mode	Software trigger/Hardware trigger/Free run mode		
	Software	EasyID		
	Certifications	CE, UKCA, KC		
	Function	1D:Code 39, Code 93, Code128, CodaBar, EAN8, EAN13, UPCA, UPCE, ITF25, 2of5 (Industrial2of5), standard25, GS1-128 ect; 2D:QR/Data Matrix/MQR/GS1 DM/GS1QR ect); Code quality evaluation:ISO/IEC 29158(AIM-DPM), ISO/IEC 15415, ISO/IEC 15416;		
Performance	Max. Read Speed	90 codes/s		
Port	Connector	2 industrial connectors: 1 Ethernet, 1 GPIO		
	Network Port	1 GigE		
	GPIO Interface	12-pin IO interface: 2 Opto-isolated inputs, 3 opto-isolated outputs		
	Communication Mode	1 RS232, 1 GigE		
	Communication protocol	SDK, TCP Client, TCP Server, FTP, RS232, Profinet, Modbus, EtherNet/IP, MC(SLMP FINS/UDP, FINS/TCP		
	LED Indicator	5 status indicators: system, network, trigger and 2 user configurable indicators		
Power	Power Supply	24VDC		
	Power Consumption	≤4.0W (Without light source)		
Structure	Product Dimensions	68mm×55mm×28mm (Excluding lens mount and connector)		
	Net Weight	< 200 g		
	Protection	IP67(With lens cover installed correctly)		
	Casing Material	Aluminium alloy		
Environment	Operating Temperature	-20°C ~ +50°C		
	Operating Humidity	20% ~ 95%, No condensation(Excluding lens mount and connector)		
	Storage Temperature	-30°C ~ +80°C		



Connector Pin-out

12 pi	n-out on camera:				
Pin	Signal Description		Cable 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	12-pin assignment on camera
6	OPT_IN_GND	Opto-isolated input GND		Purple white	6
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	
-	SP -	Shield GND		White	