R4000 Series

R4013MG-12M-RGG01E

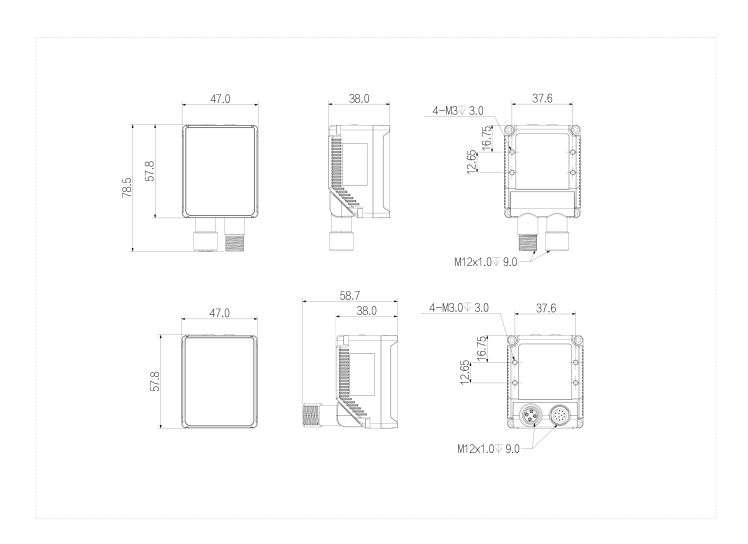


Features

RAYPLE

- Light-integrated design makes red/white/blue illumination optional, support control separately
- Support different focal lengths, electrical auto focus and one-click auto training
- 100M Ethernet interface, IP65 protection level
- Abundant IO interfaces such as Ethernet, RS232, GPIO, support multiple communication protocols
- Support various code formats and evaluations of code quality
- Built-in deep-learning based code reading algorithms and multi-parameters polling to ensure effects of complex applications

Dimensions (mm)





Specification

Model		R4013MG-12M-RGG01E	
Basic	Resolution	1280 × 1024	
	Max. Frame rate	60 fps	
	Shutter Mode	Global	
	Lens Mount	M12, auto focus	
	Trigger Mode	Software trigger/External trigger/Free run modes	
	Software	EasyID	
	Function	ID: code 128, code 39, code 93, EAN etc. and 2D: QR/Data Matrix/DPM etc.; Quality Evaluation: ISO/IEC 29158(AIM-DPM), ISO/IEC 15415, ISO/IEC 15416	
Performance	Focal Length	12mm	
	Operating Distance	50-500mm	
	FoV	64×51 mm (working distance:150mm)	
	Max. Read Speed	60 codes/s	
	Light Source type	Red (Difused/Polarized/Non-polarized)	
Port	Connector	2 Industrial connectors support Ethernet and GPIO	
	Network Port	100M Ethernet	
	GPIO Interface	RS232, 2 Opto-isolated inputs and 3 Opto-isolated outputs	
	Communication Mode	RS232, Ethernet	
	Communication protocol	SDK,TCP Client,TCP Server,FTP,RS232,Profinet,Modbus,EtherNet/IP,MC(SLMP),FINS/UDP,FINS/TCP	
	LED Indicator	Power,Ethernet,Result	
Power	Power Supply	9~26V DC, 1.5A input, suitable for industrial environment	
	Power Consumption	<5W	
Structure	Product Dimensions	47mm×58mm×38mm(not including connector)	
	Net Weight	<180 g	
	Protection	IP65	
	Casing Material	Aluminum alloy + Front cover	
Environment	Operating Temperature	-20°C ~ +50°C	
	Operating Humidity	20% ~ 95%(no condensation)	
	Storage Temperature	-30°C ~ +70°C	



Connector Pin-out

12 Pin I/O Connector				
Color	Pin	Signal	Description	
Brown white	1	OPT_OUT2	Opto-isolated output2	
■Grey	2	RS232_TXD	RS232 serial send	
■ Purple	3	RS232_RXD	RS232 serial receive	
■Black white	4	SIGNAL_GND	RS232 serial GND	
Yellow	5	OPT_IN1	Opto-isolated input1	
Purple white	6	OPT_IN_GND	Opto-isolated input GND	
Red	7	POWER	Power supply	
■Black	8	POWER_GND	Power supply GND	
■Green	9	OPT_OUT_GND	Opto-isolated output GND	
Orange	10	OPT_IN0	Opto-isolated input0	
■Blue	11	OPT_OUT0	Opto-isolated output0	
Brown	12	OPT_OUT1	Opto-isolated output1	
□White	-	-	Shield GND	

