R3000 Series

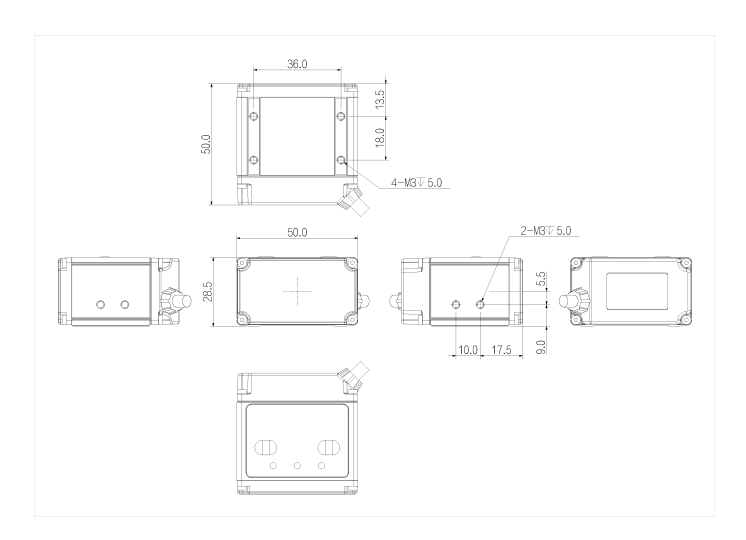
R3013MG-05-DEE110E



Features

- Built-in Red/white dual light, integrated design;
- Support multiple trigger modes such as software trigger/external trigger/free run;
- Industrial Ethernet interface, provides 100M bandwidth;
- Rich IO interface such as Ethernet, RS232, GPIO;
- 9–26V DC power supply, consumption no more than 2.5W;
- Abundant decoding algorithms, 1D: CODE128/EAN/CODE39/CODE93/CODEBAR/ITF25 etc., 2D: DM/QR/DPM/PDF417 etc.

Dimensions (mm)





Specification

	Model	R3013MG-05-DEE110E		
	Resolution	1280 × 1024		
	Max. Frame rate	60 fps		
	Shutter Mode	Global		
	Mono/Color	Mono		
	Lens Mount	M8		
	Trigger Mode	Support multiple trigger modes such as software trigger/external trigger/free run;		
Basic	Software	EasyID		
	Certifications	CE , KC		
	Function	ID: Code 39/Code 93/Code128/CodaBar/EAN8/EAN13/UPCA/UPCE/ITF25/2of5 (Industrial2of5) /standard25/GS1-128 etc. and 2D: Data Matrix/MQR/GS1 DM/GS1QR/PDF417 etc.; Quality Evaluation: ISO/IEC 29158(AIM-DPM), ISO/IEC 15415, ISO/IEC 15416)		
	Focal Length	4.8 mm		
	Focus Control	Fixed		
	Light Source Type	Red/white dual light		
	Working Distance	110 mm		
	Field of View (FOV)	81 × 65 mm		
Performance	Max. Read Speed	31 codes/s		
	Min. Resolution	1D code 0.07mm / 2D code 0.16mm		
	Sight	Red light indication		
	Connector	Industrial-grade M12 connectors are Ethernet and GPIO interfaces		
	Network Port	100M Ethernet		
Dowt	GPIO Interface	$1\times$ RS232 interface, $1\times$ Opto-isolated input, $1\times$ Opto-isolated output, 1 configurable input and output		
Port	Communication Mode	RS232, Ethernet		
	Communication protocol	SDK, TCP Client, FTP, TCP Server, RS232, Profinet, Modbus, EtherNet/IP, MCUdp, MCTcp, FinsUDP, FinsTCP, MELSEC		
	LED Indicator	Power indicator, Network indicator, Result indicator		
Power	Power Supply	Support DC 9V ~ 26V wide range voltage input		
rowei	Power Consumption	<2.5W		
	Product Dimensions	50mm × 50mm × 28.5mm (Without cable)		
Structure	Net Weight	< 130 g		
	Casing Material	Aluminum alloy + Front cover		
Environment	Operating Temperature	-15°C ~ +50°C		



Connector Pin-out

12 pin-out on camera:						
Pin	Signal	Signal Description Cable Co		able Color		
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 1	
7	MD1_P	RJ45 port	•	Green		
8	MD1_N	RJ45 port		Green white	12 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		