#### Empowering Intelligent Manufacturing and Business Efficiency

\* Design and specifications are subject to change without notice.

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2024V0112



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# RAYPLE

## AI ENABLED SMART CODE READER

R7000 Series

### HIGH DECODING RATE

Self-developed AI Slgorithms Satisfy Complex Scenes Code Reading

### FLEXIBLE SOLUTION DESIGN

C-mount and Ultra High-resolution Design Flexible for Extreme Scenes Solution Design

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#### **ULTRA HIGH-RESOLUTION**

20MP & 25MP Resolution Options Suitable for Large FOV and Minimal Size Code Reading Applications

#### HIGH DECODING RATE

Self-developed AI Algorithms Satisfy Complex Scene Code Reading

- · AI Enable Algorithm, accurate positioning, stable decoding
- time and accurate decoding
- · Multi-configuration Polling
- · Failed Images Saving while Reading Enhances the Decoding Rate



#### Al Enhanced Algorithms Improve the Decoding Rate in Complex Applications

The production application environment is complex and variable. Issues such as reflection, obstruction, distortions, and background interference can seriously affect the decoding rate. Deep learning based AI algorithms can achieve rapid iteration of algorithm models with a small number of on-site images. This approach effectively addresses various complex applications.

#### Accurate Positioning

Positioning is a crucial step in code reading, as the accuracy of positioning determines the decoding efficiency and rate. Deep learning algorithms can accurately locate and identify 1D and 2D codes, which significantly reduces the number of proposal regions. Moreover, deep learning algorithms exhibit higher positioning accuracy even when code sections are missing.









DEEP

Stable Decoding Time

The production pace in industrial application is often fixed, and traditional algorithms may require multiple decoding attempts due to the generation of proposal regions, resulting in increased time consumption when the application scene is complex. The deep learning algorithm uses End-to-End technology, based on a pre-trained model, to process all data at once. The same model is executed for each decoding, resulting in stable time consumption.



#### Accurate Decoding

The decoding rate is the most critical indicator of code reading. Deep learning End-to-End Technology uses global features of 1D and 2D codes to accurately locate them. The algorithm accurately determines the module boundary and combines decoding with peripheral module information and global character information of the code. This improves accuracy and reduces interference, distortion, and soiling.



TRADITIONAL

DEEP LEARNING

TRADITIONAL

DEEP LEARNING



#### Multi-configuration Polling Ensure the Satisfied Decoding Rate in Variable Applications

In the complex and ever-changing environment of industrial production, Multi-configuration polling function can tailor multiple sets of code reading parameters for customers to adapt to on-site dynamic scenarios and achieve satisfactory code reading rate.



#### Failed Images Saving while Reading Enhances the Decoding Rate

According to the developing trend in code reading industry, challenges include high-speed reading, smaller code size, higher density code content, and complex applications. The failed images saving function enhances the decoding rate because code reader can save failed images while readings barcodes. A 1-gigabit transmission speed ensures the stability of data transfer even at a high pace.



#### **ULTRA HIGH-RESOLUTION**

20MP & 25MP Resolution Options Suitable for Large FOV and <inimal Size Code Reading Applications

20MP and 25MP resolution
Large FOV and DOF
Decoding minimal codes

#### 20MP & 25MP Resolution Options Stuitable for large FOV and minimal size code reading applications

According to the trend of higher decoding rates, smaller codes, and higher encoding density, R7000 series code readers perfectly meet customers' expectation. The 20MP and 25MP resolution addresses the need for wider larger field-of-view capabilities. Additionally, they can decode ultra small codes, including Vericode, and more.



The FOV of R7250 is 15 times that of R5106 at the same PPM, covering much larger objects



R5016

R7250



The PPM of R7250 is 3.5 times that of R5016 at same horizontal FOV, decoding smaller codes

#### **FLEXIBLE SOLUTION DESIGN**

C-mount and Ultra High-resolution Design Flexible for Extreme Scenes Solution Design

C-mount design flexible for selection lens
 Multi-AOI and multi-code fast decoding, outputting
 sequentially by region

 $\cdot$  Up to IP67 protection level with lens cover installed



#### **/** APPLICATIONS

With the rapid development of intelligent manufacturing and the needs of efficiency improvement and quality control, information traceability is being used more and more widely, including raw materials management, production and finished product circulation, after-sales and more. The bar code and two-dimensional code are the most widely used way of material tracing. The intelligent code reader of iRAYPLE is the perfect solution to solve traceability problems. It can be applied to different industries.





Integrated lenses and lights struggle to meet the diverse needs of code reading tasks, especially for extremely large FOVs, various objects, and minimal codes scenarios. C-mount changeable lens design provides a flexible solution that can be customized to meet specific needs. High quality wide-angle lenses meet the needs for large FOV, while high-resolution telephoto can decode ultra-small codes.





Multi-code Reading: 128 codes/image Multi-AOI reading, sequential output by region







#### **Specifications**

R7000 Series								
Model	R7200MG-00C-NGG01E	R7201MG-00C-NGG01E	R7250MG-00C-NGG01E					
Resolution	5440×3648	5120×3840	5120×5104					
FPS	15 fps	15 fps	12 fps					
Max. Decoding Speed	90 codes/s	90 codes/s	90 codes/s					
Pixel Size	2.4×2.4µm	μm 2.5×2.5μm						
Sensor Size	1"	1"	1.1"					
Shutter	Rolling	Global	Global					
Mount		C-mount						
Status Indicator		Power, Network and Trigger						
Symbologies	1D: Code 39, Code 93, Code128, Codebar, EAN8, EAN13, UPCA, UPCE, ITF25, 2 of 5 Industrial 2 of 5), standard 25, GS1-128, and more. 2D: QR/Data Matrix/Micro QR/GS1 DM/GS1 QR/Vericode*, and more. Quality Evaluation: ISO/IEC 29158 (AIM-DPM), ISO/IEC 15415, ISO/IEC 15416)							
Software	Easy ID							
Trigger Mode	Sc	Software Trigger, External Trigger and Free Run						
Connector	Industrial Grade M12 Ethernet and GPIO Connectors							
Network		GigE (Code-A)						
GPIO	12pin IO, RS	12pin IO, RS232, 3 Opto-isolated Input and 3 Opto-isolated Output						
Communication Ports	RS-232 and Ethernet							
Communication Protocols	SDK, TCP Client, TCP Server, FT	SDK, TCP Client, TCP Server, FTP, RS232, Profinet, Modbus, EtherNet/IP, MC(SLMP), FINS/UDP, FINS/TCP						
Power Supply	DC24V Input, Suitable for Industrial Voltage							
Power Consumption	<8.0 W (Excluding External Devices)							
Protection		IP67 (with Lens Cover)						
Anti-Vibration		3M7						
Material	Aluminum Alloy							
Operating Temperature	-20°C~50°C							
Operating Humidity	20%~95%, Non-condensing							
Storage Temperature	-30°C~70°C							
Certification	CE, FCC, KC, BIS							
Weight	<550 g							
Dimensions	117mm×69mm×43mm (Excluding Connector)							
Note: *Vericode function additional license is needed.								

#### ٢ **Connector Pin-out**

#### 12-pin assignment on camera



Pin	Cable Color	Signal	Description	
1	Yellow	OPT_IN1	Opto-isolated Input 1	
2	Yellow & White	OPT_IN2	Opto-isolated Input 2	
3	Brown	OPT_OUT1	Opto-isolated Output 1	
4	Brown & White	OPT_OUT2	Opto-isolated Output 2	
5	Purple	COM_RXD	RS232 Serial Receive	
6	Purple & White	OPT_IN_GND	Opto-isolated Input GND	
7	Red	POWER	Power	
8	Black	POWER_GND	Power GND	
9	Green	OPT_OUT_GND	Opto-isolated Output GND	
10	Orange	OPT_IN0	Opto-isolated Input 0	
11	Blue	OPT_OUT0	Opto-isolated Output 0	
12	Grey	COM_TXD	RS232 Serial Send	

#### Ŋ Dimensions





### Installation with Brackets









### Front Installation Bracket





## Adapter Bracket







### Installation with Brackets





### **Rear Installation Bracket**



### Adapter Bracket















#### System Components





BKT-R7001



BKT-R7002

Brackets



BKT-R0001

### Cables

	Power & GPIO Cable				Ethernet Cable		
	S	tatic	Flexible	S	itatic	Flexible	
5m	CABIO-M1	2A12F-XX-05	CABIO-M12A12F-XX-05	CABNET-N	112A8-RJ45-05	CABNET-M12A8-RJ45-05D	
10m	CABIO-M12	A12F-DCXX-10	CABIO-M12A12F-DCXX-10	D CABNET-N	112A8-RJ45-10	CABNET-M12A8-RJ45-10D	
					2		
12~	24 VDC	I/O Signal	RS-232	PLC Protocols	Ethern	et Ethernet	
Powe	er Supply		Host (PLC)		Host (PC)	Set Up (PC)	
4			PLC		PC	PC	
12~2	24 VDC					• Debugging     • Monitoring     • SDK     • EDS files	
12		HIVII	Data Center	Factory	Data Cente	• Image Saving	