

# MV-ID2013EM

1.3 MP Smart Code Reader



CE

FC

RoHS

#### Introduction

MV-ID2013EM smart code reader can read different • types of 1-dimensional and 2-dimensional codes, and its max. reading speed reaches 30 codes/sec. It • adopts deep learning algorithm to process images with good robustness, and can recognize various • codes.

#### **Key Feature**

- Built-in deep learning algorithm to read codes with good robustness.
- Compact design and small in size.
- Adopts multiple IO interfaces and plug-in power interface.
- Adopts LED aiming light to help aim codes.
- Adopts buzzer and indicator for indicating device status.
- Supports one-click parameter adjustment for convenient operation.

### **Available Model**

- White light source with network interface: MV-ID2013EM-05-WBN
- White light source (polarized) with network interface: MV-ID2013EM-05-WBP
- Red light source with network interface: MV-ID2013EM-05-RBN
- Red light source (polarized) with network interface: MV-ID2013EM-05-RBP
- White light source with USB interface: MV-ID2013EM-05-WBN-U
- White light source (polarized) with USB interface: MV-ID2013EM-05-WBP-U
- Red light source with USB interface: MV-ID2013EM-05-RBN-U
- Red light source (polarized) with USB interface: MV-ID2013EM-05-RBP-U

#### **Applicable Industry**

Consumer electronics, household appliances, food and beverage, pharmaceutical, semiconductor, automobile parts, ticket checking machine, etc.



## Specification

Model	MV-ID2013EM-05- WBN(-U)	MV-ID2013EM-05- WBP(-U)	MV-ID2013EM-05- RBN(-U)	MV-ID2013EM-05- RBP(-U)		
Performance						
Symbologies	1-dimensional codes: Code 39, Code 93, Code 128, ITF 14, ITF 25, CodaBar, EAN 8, EAN 13, UPCA, UPCE					
	2-dimensional codes: QR Code, Data Matrix					
Max. frame rate	50 fps					
Max. reading speed	30 codes/sec					
Sensor type	CMOS, global shutter					
Pixel size	2.7 μm × 2.7 μm					
Sensor size	1/4"					
Resolution	1280 × 1024					
Exposure time	60 µs to 6000 µs					
Gain	1 dB to 28 dB					
Mono/color	Mono					
Communication	Device with network interface: SmartSDK, TCP Client, Serial, FTP, HTTP, TCP Server, UDP					
protocol	Device with USB interface: SmartSDK, USB (HID, CDC)					
Depth of field*	Code 39 (5 mil): 75 mm to 215 mm					
	Code 128 (10 mil): 50 r	mm to 400 mm				
	EAN 13 (13 mil): 60 mm to 420 mm					
	Data Matrix (10 mil): 50	Data Matrix (10 mil): 50 mm to 240 mm				
	QR Code (15 mil): 40 m	nm to 290 mm				
Optics						
Focal length	4.7 mm (0.2")					
Working distance	120 mm (4.7")					
Ambient illumination	900 lux@120 mm					
Light source	White	White (polarized)	Red	Red (polarized)		
Aiming system	Green LED					
Electrical feature						
Data interface	Device with network interface: Fast Ethernet					
	Device with USB interface: USB2.0					
Digital I/O	Device with network interface: DB15 connector provides power and I/O, including none-isolat					
	input × 2 (LineIn 0/1), none-isolated output × 2 (LineOut 2/3), RS-232 × 1. Device trigger via pressing					
	trigger button supported. Device with USB interface: DB15 connector provides data transmission. Device trigger via					
	pressing trigger button	pressing trigger button supported.				
Power supply	Device with network interface: 12 VDC to 24 VDC					
	Device with USB interface: 5 VDC (USB2.0 provides power supply)					
Max. power consumption	Device with network interface: 3.5 W@12 VDC Device with USB interface: 2.5 W@5 VDC (USB2.0 provides power supply)					



HIKROBOT

Mechanical			
Lens mount	M5.8-mount		
Indicator	Power indicator (POWER), status indicator (OK/NG)		
Dimension	45 mm × 43 mm × 25 mm (1.8" × 1.7" × 1.0")		
Weight	Approx. 68.5 g (0.15 lb.)		
Ingress protection	IP54		
Temperature	Working temperature: 0 °C to 50 °C (32 °F to 122 °F)		
	storage temperature: -30 °C to 70 °C (-22 °F to 158 °F)		
Humidity	20% to 95% RH, non-condensing		
General			
Client software	IDMVS		
Certification	CE, FCC, RoHS		

\*Test condition: Environment temperature=25 °C (77 °F), ambient illumination=250 lux filament lamp, sample symbologies are used.

#### Dimension







