

MV-ID3030XM

3.1 MP Industrial Code Reader





(RoHS

Introduction

With functions of image acquisition, code recognition and output, MV-ID3030XM industrial code reader can read different types of 1D codes and 2D codes with reading speed up to 90 codes/sec. It adopts Hikrobot's deep learning algorithm to process images with good robustness, and can recognize various complex codes.

Applicable Industry

Consumer electronics, lithium battery, tobacco, medicine, photovoltaics, automobile, PCB, etc.

Available Model

- 8 mm focal length, mechanical focusing:
 MV-ID3030XM-08M-RBN
- 12 mm focal length, mechanical focusing:
 MV-ID3030XM-12M-RBN
- 16 mm focal length, mechanical focusing:
 MV-ID3030XM-16M-RBN
- 25 mm focal length, mechanical focusing: MV-ID3030XM-25M-RBN
- 16 mm focal length, liquid lens focusing:
 MV-ID3030XM-16L-RBN

Key Feature

- Adopts built-in deep learning algorithm to read codes with good robustness.
- Adopts CMOS sensor to acquire highquality images.
- Device with liquid lens combined with ToF can achieve fast image settings and real-time focusing.
- Supports one-key auto adjustment and easy to operate.
- Adopts multiple indicators displaying device status from different sides.
- Rotatable cable design for flexible mounting.
- Good environmental compatibility with Illuminating system.
- Adopts I/O interfaces for input and output signals.
- Ingress Protection Rating 67.

Note

Looking directly at the device may cause harm to the eyes. Protective measures like wearing protective glasses should be taken in the process of installation, maintenance and debugging.

Specification

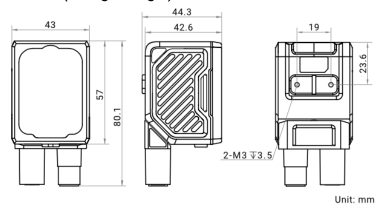


Model	MV-ID3030XM- 08M-RBN	MV-ID3030XM- 12M-RBN	MV-ID3030XM- 16M-RBN	MV-ID3030XM- 25M-RBN	MV-ID3030XM- 16L-RBN				
Performance			-						
	1D codes: Code 39, Code 93, Code 128, CodaBar, EAN 8, EAN 13, ITF14, ITF25, MATRIX25,								
Complete	UPCA, UPCE, MSI, Code 11, Industrial 25, China Post, and Pharmacode								
Symbologies	2D codes: QR Code, Data Matrix, and Micro QR								
	Stacked codes: PDF 417								
Max. frame rate	60 fps								
Max. reading speed	90 codes/sec								
Sensor type	CMOS, global shutter								
Pixel size	3.45 µm × 3.45 µm								
Sensor size	1/1.8"								
Resolution	2048 × 1536								
Exposure time	6 µs to 30000 µs								
Gain	0 dB to 24 dB								
Mono/color	Mono								
	SmartSDK, TCP Client, TCP Server, Serial, FTP, Profinet, MELSEC/SLMP, Ethernet/IP, ModBus,								
Communication protocol	Fins, UDP								
Electrical feature	1								
Data interface	Fast Ethernet (10	0 Mbit/s)							
	12-pin M12 connector provides power and I/O, including opto-isolated input (LineIn 0/1/2) × 3,								
Digital I/O	opto-isolated output (LineOut $3/4/5$) × 3, and RS-232 × 1.								
	Triggering the device is supported via pressing the top button.								
Power supply	24 VDC								
Max. power consumption	6.2 W @ 24 VDC (self-light source enabled)								
Mechanical		<u> </u>							
Focal length	8 mm	12 mm	16 mm	25 mm	16 mm				
			1		M12-mount,				
Lens mount	M12-mount, mechanical focus								
Lens cap	Transparent + polarized + diffused lens cap								
Light source				e/blue/IR point light	source is optional.				
Aiming system	Red point light source + white diffused light source. White/blue/IR point light source is optional. Orange LED								
Indicator	Device body indicator, reading result indicator								
	Straight angle: 80.1 mm × 43 mm × 44.3 mm (3.2" × 1.7" × 1.7")								
Dimension	Right angle: 58.5 mm × 43 mm × 65.4 mm (2.3" × 1.7" × 2.6")								
Weight	Approx. 195 g (0.4 lb.)								
Ingress protection	IP67 (under proper installation of waterproof lens cap)								
3 P	J. (aliasi prope		p. 501 10110 0up)		Working				
			temperature: 0 °C						
			to 45 °C (32 °F to						
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)								
	30 °C to 70 °C (-								
	22 °F to 158 °F)								
					22 °F to 158 °F)				
Humidity	20% RH to 95% RI	H (no condensation)		22 °F to 158 °F)				
Humidity General	20% RH to 95% RI	H (no condensation)		22 °F to 158 °F)				
-	20% RH to 95% RI	H (no condensation)		22 °F to 158 °F)				

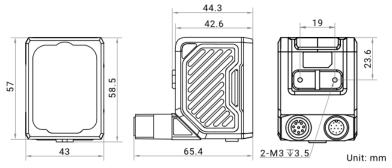
HIKROBOT

Dimension

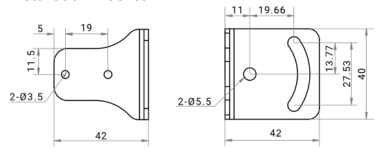
Device (Straight Angle):



Device (Right Angle):

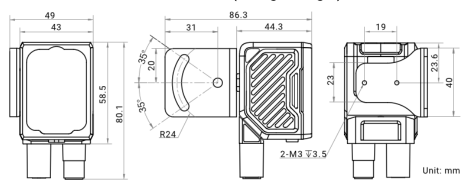


Installation Bracket:

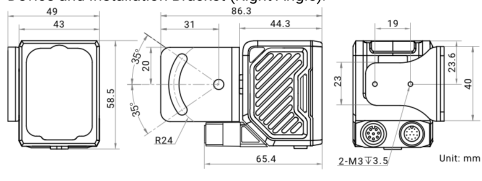


Unit: mm

Device and Installation Bracket (Straight Angle):



Device and Installation Bracket (Right Angle):





Detection Range

MV-ID3030XM (Unit: mm)										
Lens Focal	Working	Field of View		1D Min.	2D Min.	Diagram of Field of View				
Length	Distance	Н	V	Resolution*	Resolution∆	Diagram of Field of View				
8	25	22.3	16.7	0.011	0.033	0 25				
	100	89.0	66.9	0.043	0.131	25 72.3 100 68.3				
	300	267.1	200.8	0.130	0.392					
	600	534.3	401.5	0.261	0.784	3500 267: VIII. N				
	1000	883.2	662.4	0.400	1.300					
	2000	1766.4	1324.8	0.900	2.600	900 P				
12	60	35.5	26.6	0.017	0.052	No.				
	100	59.2	44.3	0.029	0.087	200				
	300	177.7	133.0	0.087	0.260	J 17.7 22				
	600	355.5	266.0	0.174	0.520					
	1000	592.4	443.4	0.300	0.900	200 2				
	2000	1184.9	886.8	0.600	1.700	200:0				
16	60	27.6	20.7	0.013	0.040					
	150	64.7	48.5	0.032	0.095	27.6 (20.7 300) 125.√				
	300	125.1	93.8	0.061	0.183					
	600	247.3	185.5	0.121	0.362					
	1000	407.3	296.2	0.199	0.579					
	2000	814.5	592.4	0.398	1.157	2000 814.3				
25	230	64.6	48.3	0.032	0.094					
	300	84.3	63.1	0.041	0.123	500				
	500	140.5	105.1	0.069	0.205					
	1000	281.1	210.2	0.100	0.400					
	2000	562.2	420.4	0.300	0.800	2000 9607				

1D Min. Resolution (mm)*: Field of view (long side) / resolution (long side) \times number of pixels in the minimum bar width (number of pixels in the minimum bar width = 1)

2D Min. Resolution (mm) Δ : Field of view (long side) / resolution (long side) × number of pixels in the side length of minimum module unit (number of pixels in the side length of minimum module unit = 3)

Hangzhou Hikrobot Co. Ltd.

en.hikrobotics.com

[©] Hangzhou Hikrobot Co., Ltd. All Rights Reserved.