MV-ID3050PM

4.2 MP Smart Code Reader





CE FC ROHS

Introduction

MV-ID3050PM smart code reader can read different types of codes with reading speed up to 60 codes/sec. It adopts Hikrobot's deep learning algorithm to process images with good robustness, and can recognize various complex codes.

Key Feature

- Adopts built-in deep learning algorithm to read codes with good robustness.
- Adopts CMOS global shutter sensor to provide high quality images.
- Adopts multiple IO interfaces for input and output signals.
- Adopts 14 LED lamps to provide polarized and non-polarized modes.
- Adopts 2 LED aiming lamps for easy installation and code aiming.
- Indicators on device display device status and code reading results.

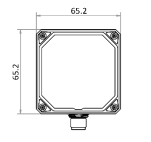
Applicable Industry

Consumer electronics, food and beverage, pharmaceutical, semiconductor, automobile, etc.

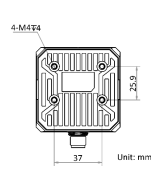
Available Model

8 mm focal length: MV-ID3050PM-08M-WBN 12 mm focal length: MV-ID3050PM-12M-WBN 16 mm focal length: MV-ID3050PM-16M-WBN 25 mm focal length: MV-ID3050PM-25M-WBN

Dimension







Specification

Model	MV-ID3050PM-08M-	MV-ID3050PM-12M-	MV-ID3050PM-16M-	MV-ID3050PM-25M-	
	WBN	WBN	WBN	WBN	
Performance					
Symbologies	1-dimensional codes: Code 39, Code 93, Code 128, CodaBar, EAN 8, EAN 13, UPCA, UPCE, ITF 14, ITF 25,				
	Matrix 25, MSI, China Post, Code 11 and Industrial 25				
	2-dimensional codes: QR Code, Data Matrix				
	Stack codes: PDF 417				
Max. frame rate	30 fps				
Max. reading speed	60 codes/sec				
Sensor type	CMOS, global shutter				
Pixel size	3.2 μm × 3.2 μm				
Sensor size	1/1.7"				
Resolution	2368 × 1760				
Exposure time	60 μs to 1 sec				
Gain	0 dB to 18 dB				
Mono/color	Mono				
Communication	Consider the Constant of the C				
protocol	SmartSDK, TCP Client, TCP Server, Serial, FTP, Profinet, Ethernet/IP, MELSEC, ModBus, Fins, SLMP				
Electrical feature					
Data interface	Fast Ethernet				
Digital I/O	Non-isolated input (LineIn $0/1/2$) × 3, non-isolated output (LineOut $0/1/2$) × 3, RS-232 input × 1, RS-232				
	output × 1. Device trigger via pressing button on top supported.				
Power supply	24 VDC				
Max. power	Approx. 47.5 W@24 VDC (light source enabled)				
consumption	TAPPION. TI.S WE 2T VOC (IIBIIC Source chapica)				
Mechanical					
Focal length	8 mm (0.3")	12 mm (0.5")	16 mm (0.6")	25 mm (1.0")	
Lens mount	M12-mount, mechanical autofocus supported.				
Lens cap	Half polarized front cover by default. Polarized and transparent ones are optional.				
Light source	White light by default. Red/blue/IR light is optional.				
Indicator	Power indicator (PWR), network indicator (LNK), status indicator (STS), result indicator (OK/NG)				
Dimension	65.2 mm × 65.2 mm × 47 mm (2.6" × 2.6" × 1.9")				
Weight	Approx. 280 g (0.6 lb.)				
Ingress protection	IP67 (under proper installation of waterproof lens cap)				
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, KC	CE, FCC, RoHS, KC			