

HIKROBOT

# MV-ID2016M

#### 1.6 MP Industrial Code Reader

CE

```
RoHS
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# Introduction

MV-ID2016M industrial code reader can read different • types of 1-dimensional and 2-dimensional codes, and its max. reading speed reaches 45 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 aviation connector for single cable wiring.
- Adopts LED aiming light to help aim codes.
- Adopts focus knob for adjusting focusing manually.
- Adopts multiple IO interfaces and plug-in power interface.
- Supports multiple communication protocols, including TCP, Serial, FTP, Profinet, etc.

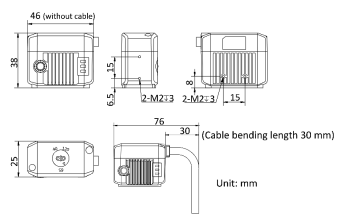
## **Applicable Industry**

Consumer electronics, food and pharmaceutical, lithium battery, photovoltaics, etc.

# **Available Model**

- Red light source with network interface: MV-ID2016M-06S-RBN
- Blue light source with network interface: MV-ID2016M-06S-BBN
- White light source with network interface: MV-ID2016M-06S-WBN
- Red light source with USB interface: MV-ID2016M-06S-RBN-U
- Blue light source with USB interface: MV-ID2016M-06S-BBN-U
- White light source with USB interface: MV-ID2016M-06S-WBN-U

#### Dimension



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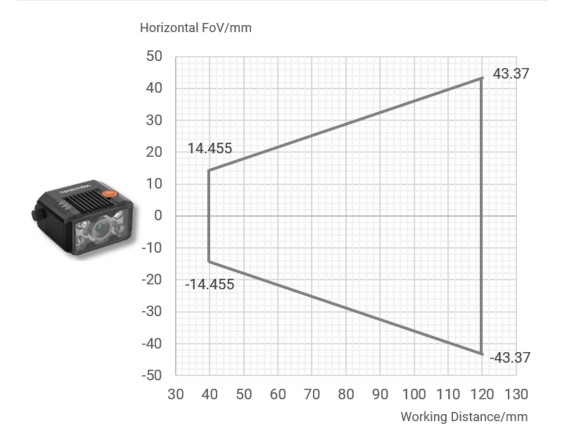
# Specification

Model	MV-ID2016M-06S-RBN(-U)	MV-ID2016M-06S-BBN(-U)	MV-ID2016M-06S-WBN(-U)			
Performance						
Symbologies	1D codes: Code 39, Code 93, Code 128, CodaBar, EAN 8, EAN 13, ITF 14, ITF 25, MATRIX 25,					
	UPCA, UPCE, MSI, Code 11, Industrial 25, China Post, and Pharmacode					
	2D codes: QR Code, Data Matrix, Micro QR, and AZTEC					
	Stacked codes: PDF 417					
Max. frame rate	60 fps					
Max. reading speed	45 codes/sec					
Sensor type	CMOS, global shutter					
Pixel size	3.45 μm × 3.45 μm					
Sensor size	1/2.9"					
Resolution	1408 × 1024					
Exposure time	16 µs to 1 sec					
Gain	0 dB to 15 dB					
Mono/color	Mono					
Communication	Device with network interface: SmartSDK, TCP Client, Serial, FTP, TCP Server, Profinet, MELSEC,					
protocol	Ethernet/IP, ModBus, UDP, Fins, and SLMP					
	Device with USB interface: SmartSDK, USB					
Electrical feature						
Data interface	Device with network interface: Fast Ethernet					
	Device with USB interface: USB2.0					
Digital I/O	Device with network interface: 17-pin M12 connector provides power and I/O, including non-					
		on-isolated output × 1 (Line 3),	-			
	isolated I/O × 2 (Line 0/1), and RS-232 × 1. Device trigger via pressing button on side supported.					
	Device with USB interface: 17-pin M12 connector provides data transmission. Device trigger via					
	pressing button on side supported.					
Power supply	Device with network interface: 12 VDC to 24 VDC					
Man	Device with USB interface: 5 VDC (USB2.0 provides power supply)					
Max. power	Device with network interface: Approx. 10.6 W@24 VDC					
consumption Mechanical	Device with USB interface: Approx. 4.6 W@5 VDC (USB2.0 provides power supply)					
Focal length	6.72 mm (0.3")					
Lens mount	M10-mount, adjusting focus manually supported					
Working distance	40 mm to 120 mm (1.6" to 4.7")					
Ambient illumination	0 lux to 50000 lux	,				
Light source	Red	Blue	White			
Aiming system	Green LED	2.00				
Indicator	Power indicator (PWR), network indicator (LNK), and status indicator (STS)					
Dimension	46 mm × 38 mm × 25 mm (1.8" × 1.5" × 1.0")					
Weight	Approx. 160 g (0.35 lb.)					
Ingress protection	IP65					
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, RoHS, KC					
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## **Detection Range**

Working Distance	FoV		1D Single Pixel	2D Single Pixel
	H (mm)	V (mm)	Accuracy (mm)	Accuracy (mm)
40	28.91	21.03	0.023	0.062
80	57.83	42.06	0.045	0.123
120	86.74	63.09	0.068	0.185



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