MV-SC3013XM

1.3 MP Mono Vision Sensor









Introduction

With built-in high-precision vision algorithms, MV-SC3013XM vision sensor can realize counting, existence, measurement, recognition and other functions. It can be easily configured and operated via the SCMVS client software, and it uses RS-232 and Ethernet to output vision tool results and customized results.

Applicable Industry

Consumer electronics, food and pharmaceutical, automobile, etc.

Available Model

- 8 mm focal length: MV-SC3013XM-08M-WBN
- 12 mm focal length: MV-SC3013XM-12M-WBN
- 16 mm focal length: MV-SC3013XM-16M-WBN

Key Feature

 Adopts embedded hardware platform to realize high-speed image processing.

- Built-in high-precision positioning, measurement and recognition algorithms for counting, defects, existence, positioning and other functions.
- Supports RS-232, TCP, UDP, FTP, ModBus, PROFINET, EtherNet/IP and other communication modes.
- Adopts multiple IO interfaces for input and output signals.
- Supports viewing the device's status in real time via 360° visual indicator, convenient for debugging and maintenance.
- Rotatable cable tail design, suitable for narrow space.
- Adopts polarized, diffused, and fulltransparent multiple optical lighting with good environmental adaptability.
- IP67 protection without fear of harsh industrial application environments.



Specification

calculator • Measurement: L2L angle, diameter measurement, brightness analysis, contrast measurement	Model	MV-SC3013XM-08M-WBN	MV-SC3013XM-12M-WBN	MV-SC3013XM-16M-WBN		
 Defect detection: Exception detection Existence: Circle existence, line existence, spot existence, edge existence, pattern existence contour existence Location: Match callibration, match location, position fixture Logic tool: If module, condition judge, logic judge, combination judge, string compariso calculator Measurement: L2L angle, diameter measurement, brightness analysis, contrast measurement width measurement, P2L measurement, greyscale size, line angle, edge width measurement existence. Recognition: OCR, code recognition, classification registration, object detection registration. Deep learning: DL object detection, DL classification Supports importing and exporting project, up to 32 projects can be stored. Communication protocol RS-232, TCP, UDP, FTP, PROFINET, ModBus, EtherNet/IP, MELSEC/SLMP, FINS, Keyence KV Camera Sensor type CMOS, global shutter Pixel size 6.9 μm × 6.9 μm Sensor size 1/1.45° Resolution 1216 × 1024 Max. frame rate 60 fps Dynamic range 77.8 dB SNR 43 dB Gain 0 dB to 15 dB Exposure time 6 μs to 1 sec Pixel format Mono 8 Mono/color Mono (Color Data interface Fast Ethernet (100 Mbit/s) 	Tool					
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Data interface Fast Ethernet (100 Mbit/s)	-	WOTO				
		Fact Ethernet (100 Mhit/s)				
Digital 1/O 12 pin witz connector provides power and 1/O, including opto isolated input (Line 0/1/2) × 3, opt						
	Digital 1/0	isolated output (LINE $3/4/5$) × 3, and RS-232 × 1				
		Supports triggering device via pressing top trigger button				
Power supply 24 VDC	Power supply	11 00 0 1	9 F			
Power consumption Approx. 6.5 W@24 VDC						
Mechanical	-	11				
Lens mount M12-mount, mechanical autofocus supported	Lens mount	M12-mount, mechanical autofoc	eus supported			
Focal length 8 mm (0.3") 12 mm (0.5") 16 mm (0.6")				16 mm (0.6")		
Lens cap Polarized + diffused + full-transparent lens cap		` '	,	· · ·		
Light source White spot light source. Red/blue/IR point light source is optional	-					
Aiming system Orange LED	Aiming system					
Indicator 360° visual indicator	Indicator	360° visual indicator				
Dimension Straight angle: 80.1 mm × 43 mm × 44.3 mm (3.2" × 1.7" × 1.7")	Dimension	Straight angle: 80.1 mm × 43 mm × 44.3 mm (3.2" × 1.7" × 1.7")				
Right angle: 58.5 mm × 43 mm × 65.4 mm (2.3" × 1.7" × 2.6")		Right angle: 58.5 mm × 43 mm × 65.4 mm (2.3" × 1.7" × 2.6")				
Weight Approx. 190 g (0.4 lb.)	Weight	Approx. 190 g (0.4 lb.)				

Specification

Model	MV-SC3013XM-08M-WBN	MV-SC3013XM-12M-WBN	MV-SC3013XM-16M-WBN		
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	eneral				
Client software	SCMVS				
Certification	CE, KC				

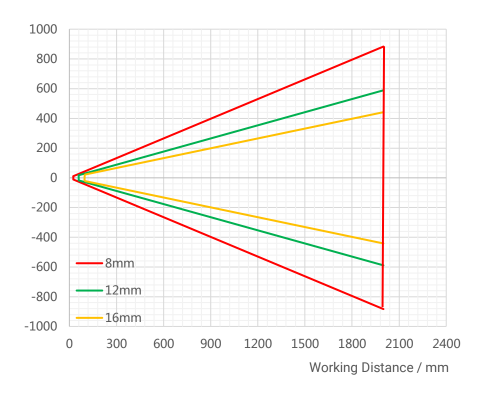
HIKROROT

Detection Range

Lens focal length	Installation distance	Field of View	Single Pixel Accuracy
8 mm	25 mm	26.22 mm × 22.08 mm	0.0215625 mm
	2000 mm	2097.6 mm × 1766.4 mm	1.725 mm
12 mm	60 mm	41.952 mm × 35.328 mm	0.0345 mm
	2000 mm	1398.4 mm × 1177.6 mm	1.15 mm
16 mm	100 mm	52.44 mm × 44.16 mm	0.043125 mm
	2000 mm	1048.8 mm × 883.2 mm	0.8625 mm

Vertical FoV / mm





Dimension

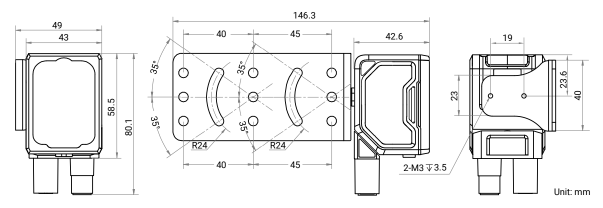


Device (Straight Angle):

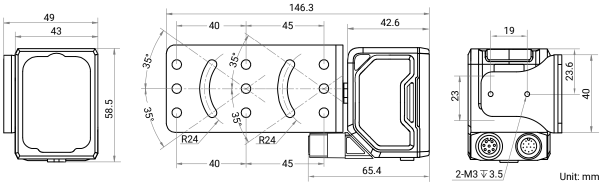
44.3 42.6 2-M3 ¥3.5 Unit: mm

Device (Right Angle):

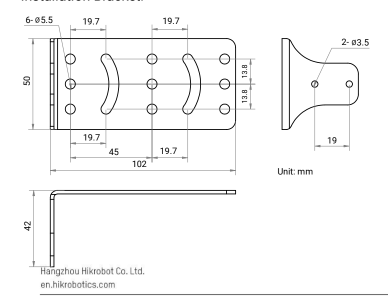
Device and Installation Bracket (Straight Angle):



Device and Installation Bracket (Right Angle):



Installation Bracket:



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