

VSPM-6B2113

Inspector

2D MACHINE VISION





Ordering information

Туре	Part no.
VSPM-6B2113	1064565

Other models and accessories → www.sick.com/Inspector

Illustration may differ



Detailed technical data

Features

Technology 2D snapshot Product category Configurable Toolkit Object locator Pattern Edge pixel counter Edge pixel counter Pattern Blob Finder Polygon Edge Circle Distance Angle Edge Counter Effect maximum Sensor CMOS matrix sensor, grayscale values Optical focus Adjustable focus (manually) Calibration Perspective and lens distortion correction, mm results Robot coordinate alignment ✓ Working distance ≥ 50 mm Operating distance with internal illumination 50 mm 200 mm Field of view of internal illumination Integrated Illumination Integrated Illumination color White, LED class Risk group 1 (low risk, IEC62471 : 2006) Spectral range Approx. 400 nm 750 nm Offline support Emulator Lens Smount Optical format 1/3" To be ordered separately as accessories		
Toolkit Object locator Pixel counter Edge pixel counter Pixel counter Pixel counter Edge pixel counter Pattern Blob Finder Polygon Edge Circle Distance Angle Edge counter Find maximum Sensor CMOS matrix sensor, grayscale values Optical focus Adjustable focus (manually) Perspective and lens distortion correction, mm results Vorking distance Perspective and lens distortion correction, mm results Field of view of internal illumination Free of choice by lens selection Illumination Illumination Illumination color LED class Risk group 1 (low risk, IEC62471 : 2006) Spectral range Offline support Emulator Lens Optical format Optical format I/3"	Technology	2D snapshot
Pixel counter Edge pixel counter Pattern Blob Finder Polygon Edge Circle Distance Angle Edge counter Find maximum Sensor CMOS matrix sensor, grayscale values Optical focus Adjustable focus (manually) Perspective and lens distortion correction, mm results Vorking distance □ 50 mm □ Operating distance with internal illumination Illumina	Product category	Configurable
Optical focus Calibration Perspective and lens distortion correction, mm results Robot coordinate alignment Working distance Operating distance with internal illumination Field of view of internal illumination Illumination Illumination color LED class Spectral range Optical format Optical format Optical format Adjustable focus (manually) Perspective and lens distortion correction, mm results White Free of choice by lens selection Illumination Integrated White, LEC62471: 2006) Spectral range Optical format Optical format 1/3"	Toolkit	Pixel counter Edge pixel counter Pattern Blob Finder Polygon Edge Circle Distance Angle Edge counter
Calibration Robot coordinate alignment Working distance Operating distance with internal illumination Field of view of internal illumination Illumination Illumination color LED class Spectral range Optical format Optical format Perspective and lens distortion correction, mm results ✓ Perspective and lens distortion correction, mm results Fere of choice by lens selection Illumination Integrated White, Risk group 1 (low risk, IEC62471 : 2006) Approx. 400 nm 750 nm Optical format 1/3"	Sensor	CMOS matrix sensor, grayscale values
Robot coordinate alignment Vorking distance ≥ 50 mm 50 mm 200 mm Free of choice by lens selection Illumination Integrated Illumination color LED class Risk group 1 (low risk, IEC62471 : 2006) Spectral range Optical format Optical format 1/3"	Optical focus	Adjustable focus (manually)
Working distance Operating distance with internal illumination Field of view of internal illumination Illumination Illumination color LED class Spectral range Offline support Lens Optical format ≥ 50 mm 50 mm 200 mm 60 choice by lens selection Integrated White, Lens Approx. 400 nm 750 nm Company of the support of the sup	Calibration	Perspective and lens distortion correction, mm results
Operating distance with internal illumination Field of view of internal illumination Illumination Illumination color LED class Risk group 1 (low risk, IEC62471 : 2006) Spectral range Offline support Lens Optical format 50 mm 200 mm Free of choice by lens selection Integrated Unitegrated White, Risk group 1 (low risk, IEC62471 : 2006) Approx. 400 nm 750 nm Emulator S-mount 1/3"	Robot coordinate alignment	✓
Field of view of internal illumination Free of choice by lens selection Illumination Illumination color LED class Risk group 1 (low risk, IEC62471 : 2006) Spectral range Approx. 400 nm 750 nm Offline support Lens Optical format Optical format 1/3"	Working distance	≥ 50 mm
Illumination Illumination color White, LED class Risk group 1 (low risk, IEC62471 : 2006) Spectral range Approx. 400 nm 750 nm Offline support Lens Optical format Optical format Integrated White, Emulator Emulator S-mount 1/3"	-	50 mm 200 mm
Illumination color LED class Risk group 1 (low risk, IEC62471 : 2006) Spectral range Approx. 400 nm 750 nm Offline support Emulator S-mount Optical format 1/3"	Field of view of internal illumination	Free of choice by lens selection
LED class Risk group 1 (low risk, IEC62471 : 2006) Spectral range Approx. 400 nm 750 nm Offline support Lens Optical format 1/3"	Illumination	Integrated
Spectral range Approx. 400 nm 750 nm Offline support Emulator S-mount Optical format 1/3"	Illumination color	White,
Offline support Emulator Lens S-mount Optical format 1/3"	LED class	Risk group 1 (low risk, IEC62471 : 2006)
Lens S-mount Optical format 1/3"	Spectral range	Approx. 400 nm 750 nm
Optical format 1/3"	Offline support	Emulator
	Lens	S-mount
Note To be ordered separately as accessories	Optical format	1/3"
	Note	To be ordered separately as accessories

Task Detecting - Standard objects Measuring - Dimension, contour and volume Measuring - Number Identifying - OCR Identifying - Pattern Determining position - 2D position determination	
---	--

Mechanics/electronics

Connection type	M12, 12-pin male connector M12, 4-pin female connector
Supply voltage	24 V DC, ± 20 %
Ripple	< 5 V _{pp}
Current consumption	< 450 mA, without output load
Enclosure rating	IP67 ¹⁾
Housing material	Aluminum
Window material	No front window included
Weight	350 g
Dimensions (L x W x H)	100 mm x 53 mm x 38 mm

¹⁾ With front window mounted.

Performance

Sensor resolution	640 px x 480 px
Scan/frame rate	40 fps ¹⁾
Number of inspections	64
Reference images	32 objects

¹⁾ Max. 200 fps.

Interfaces

Ethernet	✓ , TCP/IP
Data transmission rate	100 Mbit/s
EtherNet/IP TM	√
Data transmission rate	100 Mbit/s
Operator interfaces	Web server
Configuration software	SOPAS ET
Data storage and retrieval	Log for 30 images, record images on PC, store images to FTP
Ethernet communication	Web API
Digital input	4 inputs (24 V)
Configurable inputs	External trigger, encoder input, External teach, reference object selection
Digital output	3 digital outputs, 24 V (B-type)
Configurable outputs	Output by logical expressions, Additional image storage possibility via FTP
Output current	≤ 100 mA
Standard outputs	No object detected, Everything OK, Detail error
Maximum encoder frequency	40 kHz
External illumination	5 V TTL
I/O box extension	5 x inputs for object selection, 16 outputs

Ambient data

Shock load	EN 60068-2-27
Vibration load	IEC 60068-2-6
Ambient operating temperature	0 °C +45 °C ¹⁾
Storage temperature	-20 °C +70 °C ¹⁾

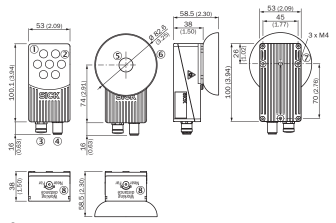
 $^{^{1)}}$ Relative humidity: 35% ... 85%, 95% in storage.

Classifications

ECLASS 5.0	27310205
ECLASS 5.1.4	27310205
ECLASS 6.0	27310205
ECLASS 6.2	27310205
ECLASS 7.0	27310205
ECLASS 8.0	27310205
ECLASS 8.1	27310205
ECLASS 9.0	27310205
ECLASS 10.0	27310205
ECLASS 11.0	27310205
ECLASS 12.0	27310205
ETIM 5.0	EC001820
ETIM 6.0	EC001820
ETIM 7.0	EC001820
ETIM 8.0	EC001820
UNSPSC 16.0901	43211731

Dimensional drawing (Dimensions in mm (inch))

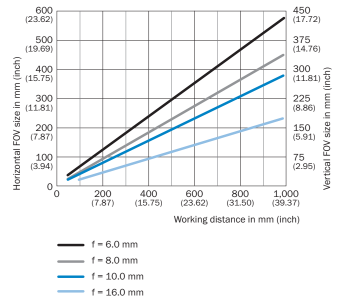
Standard



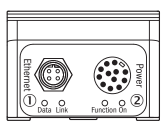
- ① Front screen: standard, flex
- ② Ring lighting
- 3 Ethernet connection M12, 4-pin, female
- ④ Power connection M12, 12-pin, male
- ⑤ Front screen: dome
- 6 Dome light
- ⑦ Mounting hole M4
- 8 Focus

Field of view





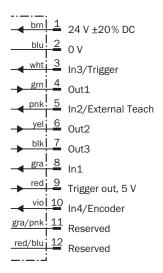
Connection type



- ① Ethernet connection M12, 4-pin, female
- ② Power connection M12, 12-pin, male

Connection diagram

M12 connection diagram, 12-pin



Ethernet connection diagram



Recommended accessories

Other models and accessories → www.sick.com/Inspector

	Brief description	Туре	Part no.
Lenses and ad	ccessories		
	Exchangeable lens, focal length 6 mm, Round connector M12 x 0.5	OBJ-B06025BA	2049668

	Brief description	Туре	Part no.
	Exchangable lens, focal distance 10 mm, with spacer ring, Round connector M12 x 0.5	OBJ-B10028BA	2049415
	Exchangeable lens, focal length 16 mm, including spacer ring, Round connector M12 x 0.5	OBJ-B16018BA	2049418
Others			
	 Connection type head A: Female connector, M12, 12-pin, straight Connection type head B: Flying leads Signal type: Sensor/actuator cable Cable: 5 m, 12-wire, cable ends blue/red, gray/pink and red isolated separately, PUR, halogen-free Description: Sensor/actuator cable, shielded Connection systems: Flying leads 	DOL-1212- G05MAS01	6036556
8 8	 Connection type head A: Male connector, M12, 4-pin, straight, D-coded Connection type head B: Male connector, RJ45, 4-pin, straight Signal type: Ethernet, PROFINET Cable: 2 m, 4-wire, PUR, halogen-free Description: Ethernet, PROFINET, shielded Application: Drag chain operation, Zones with oils and lubricants 	YM2D24- 020PN1MRJA4	2106182

Recommended services

Additional services → www.sick.com/Inspector

	Туре	Part no.
Commissioning		
 Product area: 2D machine vision Range of services: Inspection of connection, fine adjustment, optimization of parameters of SICK product as well as tests, set-up of previously defined functions of image settings, object locator, detailed inspections, output settings and results Duration: Additional work will be invoiced separately 	Inspector commissioning	1612238
Maintenance		
 Product area: 2D machine vision Range of services: Inspection, analysis and restoring of defined functions, set-up of previously defined functions of image settings, object locator, detailed inspections, output settings and results Duration: Additional work will be invoiced separately 	Inspector maintenance	1612242
Extended warranty		
 Product area: Machine vision, LiDAR sensors, safety camera sensors, Safety laser scanners, Safety radar sensors, Radar sensors, Fixed mount barcode scanners, Image-based code readers, RFID, Mobile handheld scanners Range of services: The services correspond to the scope of the statutory manufacturer warranty (SICK general terms of delivery). Duration: Five-year warranty from delivery date. 	Extended warranty for a total of five years from delivery date	1680671

SICK AT A GLANCE

SICK is one of the leading manufacturers of intelligent sensors and sensor solutions for industrial applications. A unique range of products and services creates the perfect basis for controlling processes securely and efficiently, protecting individuals from accidents and preventing damage to the environment.

We have extensive experience in a wide range of industries and understand their processes and requirements. With intelligent sensors, we can deliver exactly what our customers need. In application centers in Europe, Asia and North America, system solutions are tested and optimized in accordance with customer specifications. All this makes us a reliable supplier and development partner.

Comprehensive services complete our offering: SICK LifeTime Services provide support throughout the machine life cycle and ensure safety and productivity.

For us, that is "Sensor Intelligence."

WORLDWIDE PRESENCE:

Contacts and other locations -www.sick.com

