

V2D8305P-1MCICXAF1SXXXX Inspector83x



2D MACHINE VISION

V2D8305P-1MCICXAF1SXXXX | Inspector83x

2D MACHINE VISION



Ordering information

Туре	Part no.
V2D8305P-1MCICXAF1SXXXX	1140202

Other models and accessories -> www.sick.com/Inspector83x

CE

Detailed technical data

Features

Technology	2D snapshot	
Product category	Programmable, configurable	
SensorApp	Nova Inspector	
License included	Quality Inspection License Optional upgrade with the Intelligent Inspection Upgrade License, which enables productive use of the complete toolset.	
Expansion options	The SICK Nova Tool plug-in enables customer-specific or new tools to be added. Development and customization of the tools is supported by SICK AppSpace and SICK AppStudio.	
License type	The software is provided as a device license. A license is bound to a specific hardware ID.	
License period	The license is issued without a time limit.	
Toolkit	SICK algorithm API HALCON	
Sensor	CMOS monochrome	
Shutter technology	Global-Shutter	
Optical focus	Adjustable focus (manually)	
Working distance	200 mm 2,500 mm, depends on lens used ¹⁾	
Illumination	Integrated	
Illumination color	White, LED, Visible, 6,500 K, ± 1,000 K	
LED class	Risk group 1 (IEC 62471 (2006-07) / EN 62471 (2008-09))	
Lens	C-mount	
Optical format	1/1.8"	
Focal length	12 mm	
Task	Detecting - Standard objects Measuring - Dimension, contour and volume Measuring - Number Identifying - 2D code Identifying - OCR Identifying - Pattern Identifying - Classifying Identifying - Sorting Determining position - 2D position determination	

 $^{1)}\ensuremath{\mathsf{For}}$ details see field of view diagram.

V2D8305P-1MCICXAF1SXXXX | Inspector83x

Mechanics/electronics

Connection type	1 x M12, 17-pin male connector, A-coded (Power, I/O) 1 x M8, 4-pin female connector (external illumination) 1 x M12, 8-pin female connector, X-coded (Gigabit Ethernet) 2 x M12, 4-pin female connector, D-coded (fieldbus Ethernet)
Supply voltage	24 V DC, ± 20 % ¹⁾
Power consumption	21 W ²⁾
Enclosure rating	IP65 (IEC 60529:2013 +C1:2013 +C2:2015 +AMD2 C1:2019, EN 60529:1991 +A1:2010 +A2:2013 +AC:2019-02)
Housing material	Aluminum die cast
Weight	Without lens and connection cables
Dimensions (L x W x H)	108 mm x 63.1 mm x 84.5 mm

 $^{1)}$ Voltage source in accordance with ES1 (EN 62368-1) or SELV (EN 60950-1).

²⁾ For digital outputs without load.

Performance

Sensor resolution	2,464 px x 2,048 px (5.1 Mpixel)
Scan/frame rate	30 Hz ¹⁾

¹⁾ Maximum, lower at long exposure times. Image capture time only, does not include additional required processing time.

Interfaces

Function FTP Data transmission rate 10/100/1,000 Mbit/s, MAC address (device-specific), see type label EtherNet/IP TM Image: Step Step Step Step Step Step Step Step			
Data transmission rat 0/100/1,000 Mbit/s, MAC address (device-specific), see type label EtherNet/IP ^{IM} Image: Comparison rate Function EtherNet/IP ^{IM} Dual Port Data transmission rat 0/100 Mbit/s MAC address (device-specific), see type label PROFINET Image: Comparison rate Profiner Image: Comparison rate Data transmission rate PROFINET Operator interfaces Med Server Configuration software Med Gli (SensorApp configuration), SICK AppManager (IP determination and configuration), SICK AppStudio (programming) Data storage and retrieval Image and data lagging via external FTP Inputs/outputs So Na Output current So So Ma Maximum encoder frequency Max 50 kH2 External illumination Sternal voltage supply or via Vout (max. 1 A) at the X2 4-pin female connector or via external illumina- tion connection. Trigger via digital output via X1 17-pin male connector or via external illumina- tion connection at the X2 4-pin female connector. Optical indicators Status LEDs	Ethernet	✓, TCP/IP	
EtherNet/IPM Image: Configuration of the second of the	Function	FTP	
Function EtherNet/IPIM Dual Port Data transmission rate 10/100 MBit/s PROFINET PROFINET Profine Totat transmission rate D/100 MBit/s Operator interfaces Web Server Configuration software Web GUI (SensorApp configuration), SICK AppStudio (programming) SensorApp installation), SICK AppStudio (programming) Data torage and retrieval Mage and data logging via external FTP Inputs/outputs So To A Configuration connection) So Xopto-decoupled inputs, physical, switching 6 × configurable input/output, physical, switching 6 × configurable, connection, Trigger via digital output via X117-pin male connector as an illumination connection. Trigger via digital output via X117-pin male connector via axternal illumination connection. Trigger via digital output via X117-pin	Data transmission rate	10/100/1,000 Mbit/s, MAC address (device-specific), see type label	
Data transmission rate 10/100 MBit/s PROFINET Function PROFINET Dual Port Data transmission rate 10/100 MBit/s Operator interfaces Web server Configuration software Web GUI (SensorApp configuration), SICK AppManager (IP determination and configuration), SICK AppStudio (programming) Data storage and retrieval Image and data logging via external FTP Inputs/outputs 2 x opto-decoupled inputs, physical, switching 6 x configuration connection) Output current <50 mA Maximum encoder frequency Max 50 kHZ External illumination Senserction ringger via digital output via X117-pin male connector via external illumination connection, ringger via digital output via X117-pin male connector via external illumination connection at the X2 4-pin female connector via external illumination connection ringger via digital output via X117-pin male connector via external illumination connection ringger via digital output via X117-pin male connector via external illumination connection ringger via digital output via X117-pin male connector via external illumination connection ringger via digital output via X117-pin male connector via external illumination connection ringger via digital output via X117-pin male connector via external illumination connection ringger via digital output via X117-pin male connector via external illumination connection ringger via digital output via X117-pin male connector via external illumination connection ringger via digital output via X117-pin male connector via external via con	EtherNet∕ IP™	1	
PROFINETImage: Answer and the second sec	Function	EtherNet/IP™ Dual Port	
Function PROFINET Dual Port Data transmission rate 10/100 MBit/s Operator interfaces Web server Configuration software Web GUI (SensorApp configuration), SICK AppManager (IP determination and configuration), SICK AppStudio (programming) Data storage and retrieval Image and data logging via external FTP Inputs/outputs 2 x opto-decoupled inputs, physical, switching 6 x configurable input/output, physical, switching (4 on the Power-I/O connection, 2 on the external illumination connection) Output current < 50 mA Maximum encoder frequency Max. 50 kHz External illumination External voltage supply or via Vout (max. 1 A) at the X2 4-pin female connector or via external illumination connection. Trigger via digital output via X1 17-pin male connector or via external illumination connector. Optical indicators 8 status LEDs	Data transmission rate	10/100 MBit/s	
Data transmission ta0/100 MBit/sOperator interfacesWeb serverConfiguration softwareWeb GUI (SensorApp configuration), SICK AppManager (IP determination and configuration), sensorApp installation), SICK AppStudio (programming)Data storage and retrievalImage and data logging via external FTPInputs/outputs2 x opto-decoupled inputs, physical, switching 6 x configurable input/output, physical, switching (4 on the Power-I/O connection, 2 on the evenal illumination connection)Output current50 mAMaximum encoder frequencyExternal voltage supply or via Vout (max. 1 A) at the X2 4-pin female connector or via external illumination connection. Trigger via digital output via X1.17-pin male connector or via external illumination connection. Trigger via digital output via X1.17-pin male connector or via external illumination connection. Trigger via digital output via X1.17-pin male connector or via external illumination connection. Trigger via digital output via X1.17-pin male connector or via external illumination connection. Trigger via digital output via X1.17-pin male connector or via external illumination connection. Trigger via digital output via X1.17-pin male connector or via external illumination connection. Trigger via digital output via X1.17-pin male connector or via external illumination connection. Trigger via digital output via X1.17-pin male connector or via external via connection. Trigger via digital output via X1.17-pin male connector or via external via connection.Optical indicators8 satus LEDs	PROFINET	1	
Operator interfacesWeb serverConfiguration softwareWeb GUI (SensorApp configuration), SICK AppManager (IP determination and configuration, SensorApp installation), SICK AppStudio (programming)Data storage and retrievalImage and data logging via external FTPInputs/outputs2 x opto-decoupled inputs, physical, switching 6 x configurable input/output, physical, switching (4 on the Power-I/O connection, 2 on the ex- ternal illumination connection)Output current< 50 mA	Function	PROFINET Dual Port	
Configuration softwareWeb GUI (SensorApp configuration), SICK AppManager (IP determination and configuration, SensorApp installation), SICK AppStudio (programming)Data storage and retrievalImage and data logging via external FTPInputs/outputs2 x opto-decoupled inputs, physical, switching 6 x configurable input/output, physical, switching (4 on the Power-I/O connection, 2 on the external illumination connection)Output current< 50 mA	Data transmission rate	10/100 MBit/s	
AdditionSensorApp installation), SICK AppStudio (programming)Data storage and retrievalImage and data logging via external FTPInputs/outputs2 x opto-decoupled inputs, physical, switching 6 x configurable input/output, physical, switching (4 on the Power-I/O connection, 2 on the ex- ternal illumination connection)Output current< 50 mA	Operator interfaces	Web server	
Inputs/outputs2 x opto-decoupled inputs, physical, switching 6 x configurable input/output, physical, switching (4 on the Power-I/O connection, 2 on the ex- ternal illumination connection)Output current< 50 mA	Configuration software		
6 x configurable input/output, physical, switching (4 on the Power-I/O connection, 2 on the external illumination connection) Output current ≤ 50 mA Maximum encoder frequency Max. 50 kHz External illumination External voltage supply or via Vout (max. 1 A) at the X2 4-pin female connector as an illumination connection. Trigger via digital output via X1 17-pin male connector or via external illumination connection at the X2 4-pin female connector. Optical indicators 8 status LEDs	Data storage and retrieval	Image and data logging via external FTP	
Maximum encoder frequency Max. 50 kHz External illumination External voltage supply or via Vout (max. 1 A) at the X2 4-pin female connector as an illumination connection. Trigger via digital output via X1 17-pin male connector or via external illumination connection at the X2 4-pin female connector. Optical indicators 8 status LEDs Ambient data	Inputs/outputs	6 x configurable input/output, physical, switching (4 on the Power-I/O connection, 2 on the ex-	
External illumination External voltage supply or via Vout (max. 1 A) at the X2 4-pin female connector as an illumination connection. Trigger via digital output via X1 17-pin male connector or via external illumination connection at the X2 4-pin female connector. Optical indicators 8 status LEDs Ambient data	Output current	≤ 50 mA	
Optical indicators 8 status LEDs Ambient data	Maximum encoder frequency	Max. 50 kHz	
Ambient data	External illumination	tion connection. Trigger via digital output via X1 17-pin male connector or via external illumina-	
	Optical indicators	8 status LEDs	
Vibration registering EN 60062.2.6:2007 EN 60062.2.64:2010	Ambient data		
Vibiation resistance	Vibration resistance	EN 60068-2-6:2007, EN 60068-2-64:2019	

¹⁾ If the ambient operating temperature will be \geq 45 °C, ensure adequate heat dissipation when mounting the device.

V2D8305P-1MCICXAF1SXXXX | Inspector83x

2D MACHINE VISION

Shock resistance	EN 60068-2-27:2008
Ambient operating temperature	0 °C +40 °C ¹⁾
Storage temperature	-20 °C +70 °C
Relative humidity	≤ 90 %, Non-condensing
Altitude (above sea level)	< 5,000 m

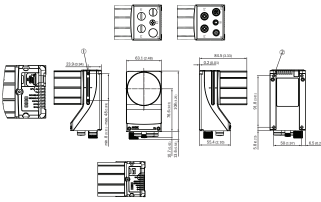
 $^{(1)}$ If the ambient operating temperature will be \geq 45 °C, ensure adequate heat dissipation when mounting the device.

Classifications

ECLASS 5.027310205ECLASS 5.1.427310205ECLASS 6.027310205ECLASS 6.227310205ECLASS 7.027310205ECLASS 8.027310205ECLASS 8.127310205ECLASS 9.027310205ECLASS 1.0.027310205ECLASS 1.1.027310205ECLASS 1.1.027310205ECLASS 1.1.027310205ECLASS 1.1.027310205ECLASS 1.1.027310205ECLASS 1.1.027310205ECLASS 1.1.027010205ECLASS 1.2.027010205ECLASS 1.2.027010205ECLASS 1.2.027010205ECLASS 1.2.027010205ECLASS 1.2.027010205ECLASS 1.2.027010205ECLASS 1.2.027010205ECLASS 2.2.027010205ECLASS 2.2.027010205ECLASS 2.2.027010205ECLASS 2.2.027010205ECLASS 2.2.027010205ECLASS 2.2.027010205ECLASS 2.2.027010205ECLASS 2.2.027010205ECLASS 2.2.027		
EcLASS 6.027310205EcLASS 6.227310205EcLASS 7.027310205EcLASS 8.027310205EcLASS 8.127310205EcLASS 9.027310205EcLASS 10.027310205EcLASS 11.027310205EcLASS 12.027310205EtIM 5.0E001820EtIM 6.0E001820EtIM 6.0E001820EtIM 6.0E001820EtIM 7.0E001820EtIM 8.0E001820	ECLASS 5.0	27310205
ECLASS 6.227310205ECLASS 7.027310205ECLASS 8.027310205ECLASS 8.127310205ECLASS 9.027310205ECLASS 10.027310205ECLASS 11.027310205ECLASS 12.027310205ETIM 5.0EC001820ETIM 6.0EC001820ETIM 6.0EC001820ETIM 7.0EC001820ETIM 8.0EC001820	ECLASS 5.1.4	27310205
EcLASS 7.027310205EcLASS 8.027310205EcLASS 8.127310205EcLASS 9.027310205EcLASS 10.027310205EcLASS 11.027310205EcLASS 12.027310205EtIM 5.0E001820ETIM 6.0E001820ETIM 6.0E001820ETIM 7.0E001820ETIM 8.0E001820	ECLASS 6.0	27310205
Eclass 8.027310205Eclass 8.127310205Eclass 9.027310205Eclass 10.027310205Eclass 11.027310205Eclass 12.027310205Etim 5.0Eco1820Etim 6.0Eco1820Etim 6.0Eco1820Etim 6.0Eco1820Etim 7.0Eco1820Etim 8.0Eco1820	ECLASS 6.2	27310205
Eclass 8.127310205Eclass 9.027310205Eclass 10.027310205Eclass 11.027310205Eclass 12.027310205Etim 5.0Ecol1820Etim 6.0Ecol1820Etim 6.0Ecol1820Etim 7.0Ecol1820Etim 8.0Ecol1820	ECLASS 7.0	27310205
EcLASS 9.027310205EcLASS 10.027310205EcLASS 11.027310205EcLASS 12.027310205ETIM 5.0Ec001820ETIM 6.0Ec001820ETIM 6.0Ec001820ETIM 7.0Ec001820ETIM 8.0Ec001820	ECLASS 8.0	27310205
ECLASS 10.0 27310205 ECLASS 11.0 27310205 ECLASS 12.0 27310205 ETIM 5.0 EC01820 ETIM 6.0 EC01820 ETIM 7.0 EC01820 ETIM 8.0 EC01820	ECLASS 8.1	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	ECLASS 9.0	27310205
ECLASS 12.0 27310205 ETIM 5.0 EC01820 ETIM 6.0 EC01820 ETIM 7.0 EC01820 ETIM 8.0 EC01820	ECLASS 10.0	27310205
ETIM 5.0 EC001820 ETIM 6.0 EC001820 ETIM 7.0 EC001820 ETIM 8.0 EC001820	ECLASS 11.0	27310205
ETIM 6.0 EC001820 ETIM 7.0 EC001820 ETIM 8.0 EC001820	ECLASS 12.0	27310205
ETIM 7.0 EC001820 ETIM 8.0 EC001820	ETIM 5.0	EC001820
ETIM 8.0 EC001820	ETIM 6.0	EC001820
	ETIM 7.0	EC001820
UNSPSC 16.0901 43211731	ETIM 8.0	EC001820
	UNSPSC 16.0901	43211731

Dimensional drawing (Dimensions in mm (inch))

Structure and device dimensions, unit: mm (inch), decimal separator: period

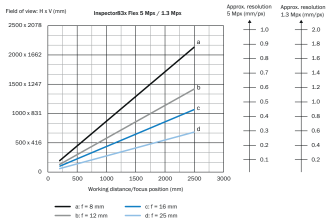


① 2 M5 sliding nuts; 5.5 mm deep; pivoting; as an alternative method of mounting the product

2 4 tapped blind holes, M5, 5.5 mm deep for mounting the product

Field of view

V2D8301P/V2D8305P

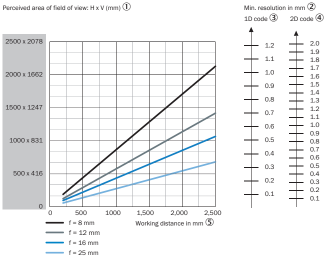


① Field of view: Horizontal x vertical in mm

② Approximate resolution in mm/px

③ Working distance/Focus position in mm

Field of view diagram for V2D8305x-xxxxxxxxx



① Perceived field of view area: horizontal x vertical (mm)

② Minimum resolution in mm

③ 1D code

④ 2D code

⑤ Working distance in mm

2D MACHINE VISION

Recommended accessories

Other models and accessories -> www.sick.com/Inspector83x

	Brief description	Туре	Part no.
Modules			
	 Accessory group: 4DproConnectivity Product family: Connection Device Basic Sub product family: CDB650 Supported products: Lector seriesCLV62x - CLV64x (depending on type)CLV69xRFID read/write deviceInspectorP series Brief description: Connection device basic for connecting one sensor with 2 A fuse, 5 cable glands and RS-232 interface to sensor via M12, 17-pin female connector, all outputs available on screw/spring-loaded terminals. 	CDB650-204	1064114
Others			
11	 Connection type head A: Male connector, M12, 8-pin, straight, X-coded Connection type head B: Male connector, RJ45, 8-pin, straight Signal type: Ethernet, Gigabit Ethernet Cable: 5 m, 8-wire, PUR, halogen-free Description: Ethernet, Gigabit Ethernet, shielded Application: Zones with oils and lubricants 	YM2X18- 050EG1MRJA8	2106259
	 Connection type head A: Female connector, M12, 17-pin, straight, A-coded Connection type head B: Male connector, M12, 17-pin, straight, A-coded Signal type: Power, serial, CAN, digital I/Os Cable: 3 m, 17-wire Description: Power, serial, CAN, digital I/Os, suitable for 2 A, shielded, to connection module CDB650 Application: Drag chain operation 	YM2A8D- 030XXXF2A8D	6051194
66	 Connection type head A: Male connector, USB-C, 4-pin, straight Connection type head B: Male connector, USB-A, 4-pin, straight Cable: 2 m, PVC Description: scanGrid2 configuration cable 	YMUSA4- 020VG5MUSC4	2119989

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



Online data sheet

