EN

# Visionary-T CX/AG

# 3D camera



SICK Visionarv-T

Valid for the following part numbers 1086942, 1086943, 1091418, 1091420

LISTED

EHE ▲ C € ヒĂ NFPA79 applications only Adapters providing field viring leads are available Refer to the product information

Enclosure Type 1.

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Detailed addresses and further locations at www.sick.com

SICK uses standard IP technology in its products, for example IO-Link. The emphasis is placed on availability of products and services. SICK always assumes that the integrity and confidentiality of the data and rights affected by the use of the aforementioned products will be ensured by the customer.

In all cases, appropriate security measures, such as network separation, firewalls, virus protection, and patch management, must be taken by the customer based on the situation in question

# General cybersecurity notice

Exclusion from liability

Protection against cybersecurity threats requires a comprehensive and holistic cybersecurity concept that must be continuously monitored and maintained. Such a concept consists of organizational, technical, process-related, electronic and physical defense levels and sets up appropriate measures for the different types of risk. SICK's products and solutions must be regarded as an integral part of this concept

Information on Cybersecurity can be found at: www.sick.com/

# Safety

- Visionary-T CX/AG does not constitute personal protection equipment in accordance with the respective applicable safety standards for machines.
- ▶ The mounting, electrical installation and configuration of the device must only be carried out by professionally qualified personnel
- ▶ When mounting and electrical installation work is being carried out, always comply with standard operating procedures, and applicable health and environmental regulations.
- The sensor must not be used in explosion-hazardous areas! ▶ When installing the device, always consider the electrical
- connected loads. Replace faulty or damaged cables and male connectors
- immediately
- Replace damaged or faulty components immediately and in consultation with SICK AG.
- When mounting the device, it is imperative that you use suitable mounting equipment and that you consider their specific tightening torques. The mounting equipment must be self-locking or secured appropriately.
- Ensure a constant voltage supply to the device within the set parameters.
- Operate the 3D camera only within the set operating parameters.
- ▶ Regularly check that the 3D camera is functioning properly. The infrared beams used pose no danger to the human
- eye if the 3D camera is operated within the prescribed parameters (optical risk classification 0, EN 62471).
- Structural modifications to the 3D camera are strictly forbidden!
- ▶ During mounting, ensure there are no attachment parts in the detection volume of the 3D camera.
- The 3D camera must not be mounted behind a transparent screen since this will affect the system properties.

#### Scope of delivery

- Visionary-T CX/AG (3D camera)
- Ouick start instructions
  - Note: Detailed product documentation, drivers, SOPAS ET. API description and application examples are sionary-T (Downloads available at www. Supporting Material)

#### Product features

- Intended solely for outputting 3D image data via a Gigabit Ethernet interface
- Meets industrial requirements for data security and reliability Easy mounting and commissioning
- 3D data collection with up to 50 fps.
- ► Control via discrete inputs
- Convenient API for the development of 3D camera applications
- The AG variant extends the functionality of the CX variant with serial preprocessing of the data (e.g., data reduction)
- ► The Configuration and activity recording via SOPAS ET on PC

# Overview

- Visionary-T CX/AG are 3D cameras based on the time-offlight (ToF) principle. They provide real time 3D data at up to 50 frames per second (fps)
- The 3D cameras are configured, and their images visualized using the SOPAS ET software.
- Different setups can be configured via SOPAS ET. These setups can be controlled via discrete inputs.
- Once configured, it runs in stand-alone operation, and continuously provides the outputs via the configured interface.
- To use the 3D cameras, you need to follow the steps below: 1. Complete the mechanical and electrical setup.
- 2. Install SOPAS ET.
- 3. Connect the 3D camera to SOPAS ET.
- 4. Configure the 3D camera.

# Completing the mechanical and electrical setup and installing SOPAS ET



- 1. Fix the inner clamp to the outside edge (1). Attach the 3D camera (2) and secure it using the setscrews (3).
- Prepare the mounting position in accordance with the dimensional drawing A. 2.
- 3. Mount the 3D camera in the proper alignment for the desired detection volume. Ensure as far as possible that the detection volume is bordered by a surface C.
- 4. Connect the Ethernet interface of the 3D camera directly to your computer or to the network to which your computer is connected.
- 5. Use the system plug of the 3D camera to connect the voltage supply and signal transmission B.
- 6. Install the SOPAS ET software by running the installation file (as administrator)
- 7. Follow the instructions of the installation program.

## **Connecting to SOPAS ET**

SOPAS is a software platform for monitoring and configuring devices made by SICK AG. It can be installed on Windo computers and used on any device supported by SOPAS ET.

This is how to connect SOPAS ET to the 3D camera:

- Ensure the 3D camera is switched on and connected to 1 the computer or the same network.
- 2. Start SOPAS ET.
- 3. SOPAS ET automatically attempts to identify connected devices when it starts. When the 3D camera is in the same network segment, it is displayed in the list of devices found
- Click the camera in the list of available devices and add it to the project. This installs the required device file directly from the internal device storage
- Double click the 3D camera in the project list. 5 The camera window opens.



- If SOPAS FT cannot establish a connection to the camera. the connection assistant is displayed, which will allow you to change the IP address.
  - Note: The default IP address for the 3D camera is 192.168.1.10
- ► If the device is not listed, click Search for devices to open the connection assistant.
- You can find additional information relating to the connection assistant in the online help for SOPAS ET.

# Pre-installed device file (alternative installation)

- 1. Start SOPAS ET and open the Device Catalog tab.
- 2. Open the device driver manager (\*) and click Install.
- 3. Select the From disk option and search for the device file. 4. Select the file and follow the installation assistant's
- instructions.

#### Toolbar in the sensor application

The visualization and control of the 3D camera is carried out in SOPAS ET via the Visual settings, the Configuration and the toolbar. Two different display options are available here.

# 2D view



The 2D view shows a gravscale image of the captured scene and can help you to position the 3D camera correctly, or to focus it on specific objects.

# 3D view



The 3D view provides a three-dimensional point cloud visualization. The visualization depends on the specific sensor settings selected

For the AG variant, the activated data reduction is also visualized

#### SOPAS icons

Display options

collected points.

Select viewing angle

Still image

Replay

Record

space.

Reset the perspective to default.

on the respective arrow head.

displayed image section.

Save 3D point cloud

Ouestion mark

Trigger next image

Login to device

status reports.

Logout from device

and access in general.

Save setup

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- Selection arrow Select individual points from the cluster of points and mark them
- ÷ Move the currently displayed image section left/right or up/down (or with the Shift key held down). Rotate
- Ċ Rotate the currently displayed image section around the current image center point (or with the Ctrl key held down).
- Zoom Q Enlarge or reduce the currently displayed image section (or scroll wheel forward/back).

Switch between the individual display forms of the

Choose from various preset viewing angles by clicking

The "question mark" icon can be used to display more

Saves the configured setup permanently on the device.

Trigger next image Displays the next triggered image in the trigger mode.

Login to change camera parameters or view detailed

Log out to avoid unauthorized changes of parameters

Pause the playback to obtain a still image of the

Opens a new window to replay a stored \*.ssr file.

Record the stream to store it as a file on a storage

Saves the 3D point cloud as a \*.pcd/\*.ply file.

information and help for each parameter

# Configuring/visualizing the 3D camera

SOPAS ET can be used to carry out diagnoses and visualizations in order to verify the functionality of the 3D camera.

You can use the Authorized Customer or Service user levels. to configure the camera parameters, e.g. adapting the integration time for optimal performance

Note: You can find information on how to change the user level in the online help for SOPAS ET. The passwords for the user levels can be obtained from the manufacturer's customer service

1. Turn on the 3D camera and connect it to SOPAS ET (see "Connecting to SOPAS ET")

2. Click the "Visual settings" step to begin configuring the



department.

settings for your use case.

. . .

COR.

open them:

9. Open the display control.

-

1 10 6 Q Ver

conditions.

Note:

are controlled.

counter, etc.).

#### 3. In the settings overview, click Mounting settings to

The center of the camera lens (see number 8 in diagram A (page2); right-handed coordinate system) is the origin of the coordinates (x|y|z = 0|0|0).

Change the parameters to transform the camera data to the world coordinate system of your choice.

# 4. Now close the Mounting settings.

5. Click the Time-Of-Flight settings.

Select the recording mode and, if necessary, adjust the integration time for your application

Now close the Time-Of-Flight settings.

7. Configure the data filter in the Filter settings

8. Configure the frame rate and, if necessary, the averaging method via Reduce the frame rate.



10. Use the display control to adjust the output so you can achieve as clear outputs as possible under real

**Note:** The displayed raster represents the floor (as x/y reference plane). The 3D camera is aligned to this via the mounting settings.



11. Check the output for clearly recognizable image fragments and make any necessary adjustments, for example to the confidence filter, to eliminate these fragments as much as possible.

12. Permanently save your settings in the device, or note the values so you can use them later for programming.

> You can save the parameters using Device Export, or load them using Device - Import

13. To configure how the camera is controlled via the digital inputs, click "Configuration". You can activate the trigger mode here, and/or specify how the saved setups

14. Open the other available views to obtain detailed information on the operational status and character istics of the camera (temperature, operating hours

# Configuring/visualizing the 3D camera

Note: The camera can be configured for further applications by programming the API interface (see API code samples and/or the separate API documentation at www.sick

15. Permanently save your setups and quit SOPAS ET when you have collected the required information and finished configuring the sensor.

# **Configure data reduction**

Note: Only available for Visionary-T AG

- 1. In the settings overview, click Data reduction.
- 2. Activate the desired reduction method
- Configure the data reduction by clicking on the 3. Configuration menu. To use polar data reduction, you need to adjust the
- Mounting settings. Note: For detailed instructions, see "GUI\_Config-

uration Visionary-T" at www.sic

4. Activate the desired API channel via the configuration menu to make the reduced data available

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Configuration			-
API data channels			
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# Programming the application

The Visionary-T CX/AG is normally integrated into customerspecific applications and communicated with via an API interface.

The settings selected under visualization in SOPAS ET can act as reference values and default settings

A detailed description of the API interface and example codes for connecting to the 3D camera, I/O communication and further examples can be found on the data card provided.

The Visionary-T CX/AG provides continuous 3D data to the data interface. For this reason, ensure the communication interface is designed for large data quantities, and dimension the storage requirements accordingly.

# **Commissioning and maintenance**

The 3D camera contains no inner parts that the user needs to have serviced.

- Check the screw connections and terminals regularly.
- Clean the housing using a soft cloth. Either use a dry cloth, or dampen it with lukewarm water and a small amount of mild cleaning agent.
- Clean the area between the cooling ribs regularly.

# **Additional information**

You can find additional information on the 3D camera at k.com or in the online help for SOPAS ET.

Please contact your local sales office in the event of any support queries.

Additional information about products and orders can be obtained at: www.sick.co

#### Software licenses

SICK uses open-source software. This software is licensed by the rights holders using the following licenses among others: the free licenses GNU General Public License (GPL Version2, GPL Version3) and GNU Lesser General Public License (LGPL), the MIT license, zLib license, and the licenses derived from the BSD license.

The source code for these software components can be obtained from us on a data carrier within three years after distribution of the product (CD or DVD) by submitting a request to our customer service department at the following e-mail address: foss

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Α







#### В Connections

# Voltage/ digital I/O /service (17-pin, M12, system plug)



Pin	Signal	Description
1	GND	Reference potential
2	24 V DC +/- 20% for integration times > 2.5 ms: 24 V DC +/- 15%	Supply voltage
3	CAN L	Reserved, not executed. DO NOT connect to VCC!
4	CAN H	Reserved, not executed. DO NOT connect to VCC!
5	TD+ (RS-422/485) Host	Reserved, not executed. DO NOT connect to VCC!
6	TD- (RS-422/485) Host TxD (RS-232), Host	Reserved, not executed. DO NOT connect to VCC!
7	TxD (RS-232), Aux	Only service
8	RxD (RS-232) Aux	Only service
9	SENS GND	Reference potential for electrically decoupled inputs
10	SENS IN1	Switching input, electrically decoupled
11	RD+ (RS-422 ) Host	Reserved, not executed. DO NOT connect to VCC!
12	RD- (RS-422/485) Host RxD (RS-232), Host	Reserved, not executed. DO NOT connect to VCC!
13	INOUT 1	Programmable digital I/O
14	INOUT 2	Programmable digital I/O
15	SENS IN2	Switching input, electrically decoupled
16	INOUT 3	Programmable digital I/O
17	INOUT 4	Programmable digital I/O



Pin

2

3

4

5

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7

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12

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14

15

16

17

Pin

1 2

3 4

5

6

7

8

instructions)

**Gigabit Ethernet** 

(8-pin, M12, X-coded)

0 Connection power / digital inputs/outputs / service ② Device display ③ Application display ④ Ethernet status display (5) Ethernet connection 6 M6 blind tapped holes, 7 mm deep (2x), for mounting ⑦ Service interface Optical axis
Interface bracket 10 Mounting bracket (accessories)

Flex color<sup>1</sup>

Blue

Brown

Green

White

Pink

Yellow

Black

Gray

Violet

White + black

Gray + pink

Red + blue

White + green

Brown + green

White + yellow

Yellow + brown

<sup>1)</sup> Only applies to SICK AG accessories (see operating

White + gray

Signal

TRD0 P

TRD0\_N

TRD1\_P

TRD1\_N

TRD3\_P

TRD3\_N

TRD2\_P

TRD2\_N





### С Detection volume

The detection volume of Visionary-T CX/AG depends on:

# the configuration;

▶ the distance to a flat boundary surface, e.g., floor, ceiling, wall:

▶ the mounting angle relative to the boundary surface. The maximum detection distance - and therefore the 3D detection volume - also depends on environmental influences such as:

lighting conditions

- ► IR interference
- air particle concentration
- ▶ reflectivity (850 nm) of the objects in the detection zone ▶ object transparencies (e.g., windows)

**Note:** The reliability of the detection is reduced by heavily reflective or absorbent materials (e.g., mirrors, black surfaces). Heavily reflective and shiny materials cause multiple reflections and lead to measurement errors (artifacts) due to the principle of operation.

Absolute accuracy (z-axis) and repeatability (central detection volume) at 100% remission and without background light for integration times of 1 ms (0.5 m and 1 m distance) and 4 ms (all other distances)

#### Working distance, radial/absolute:



Working distance radial (r)	Accuracy (100% remission)	Repeatability $(1\sigma - 100\%)$ remission	
0.5 m	± 15 mm	±2 mm	
1.0 m	± 15 mm	± 2 mm	
2.0 m	± 15 mm	± 2 mm	
3.0 m	± 15 mm	± 3 mm	
4.0 m	± 20 mm	± 3 mm	
5.0 m	± 25 mm	± 4 mm	
7.0 m	± 35 mm	± 7 mm	
10.0 m	± 50 mm	± 15 mm	
15.0 m	± 50 mm	± 30 mm	
20.0 m	± 50 mm	± 50 mm	

Working distance radial (r)	Accuracy (10% remission)	Repeatability $(1\sigma - 10\%)$ remission
0.5 m	± 15 mm	± 2 mm
1.0 m	± 15 mm	± 3 mm
2.0 m	± 20 mm	± 6 mm
3.0 m	± 35 mm	± 10 mm
4.0 m	± 50 mm	± 20 mm
5.0 m	± 50 mm	± 25 mm
7.0 m	-	-
10.0 m	-	-
15.0 m	-	-
20.0 m	_	_

#### Detection volume and 2D ranges



Working distance absolute (z)	Range (Δx)	Range (Δy)
0.5 m	0.7 m	0.5 m
1.0 m	1.4 m	1.0 m
1.5 m	2.1 m	1.6 m
2.0 m	2.8 m	2.1 m
3.0 m	4.1 m	3.1 m
4.0 m	5.5 m	4.2 m
5.0 m	6.8 m	5.3 m
10.0 m	13.7 m	10.6 m
15.0 m	20.6 m	15.9 m
20.0 m	27.4 m	21.2 m
40.0 m	54.9 m	42.5 m

# **Optional accessories**

Part no.	Description
2077709	2x screws, 2x cla
2077710	Mounting kit (2-p
2106258	Ethernet cable 2
2106259	Ethernet cable 5
2106260	Ethernet cable 10
2094783	Ethernet cable 2r X-coded
2094784	Ethernet cable 5 X-coded
2094785	Ethernet cable 10 X-coded

# System requirements

- Operating systems: Windows 10, 4 GB RAM Windows 7 Professional (32/64 bit), 4 GB RAM
- Windows 8 Professional (32/64 bit), 4 GB RAM Min. Pentium i5, 2.6 GHz or comparable
- Min. Intel HD Graphics 3000 (or NVIDIA NVS 3100M 512MB gDDR3) and OpenGL 2.0 Support

Working distance	
Detection angle	
Example field of view	
Pixel count	

**Technical data** 

Repeatability Light sensitivity

Connections

D

# Supply voltage

Power consumption Peak current Mounting height Mounting position Weight Dimensions (L x W x H) Ambient temperature (operatio Ambient temperature (storage) Shock resistance Vibration resistance Electromagnetic compatibility

# Protection class Enclosure rating LED class

Ε

<sup>1</sup> See table for individual values. mode

Visionary-T CX and AG

blue - flashing slowly

orange - flashing slowly

orange - flashing slowly

red - flashing slowly

Device

any

any

any

blue

green

green

any

Status LEDs

	Visionary-T CX/AG
	0.5 m 60 m
	69° x 56°
	7 m x 5.3 m
	176 x 144 pixels
	$\ge 2 \text{ mm}$ , at a range of 1 m $\ge 7 \text{ mm}$ , at a range of 7 m <sup>1</sup>
	< 50 kLux (sunlight)
	M12 17-pin (voltage supply), system plug digital IOs (24 V)
	M12 8-pin Gigabit Ethernet, X-coded
	24 V DC (+/-20%), < 2.5 ms integration time (+/-15%), > 2.5 ms integration time
	≤ 22 W typically (without digital I/Os)
	3 A
	variable
	variable
	~1.9 kg (1.4 kg) <sup>1</sup>
	162 mm x 116 mm x 104 mm (162 mm x 93 mm x 78 mm) <sup>2</sup>
1)	0 °C +50 °C (0 °C +45 °C) <sup>2</sup>
	-20 °C +70 °C
	According to EN 60068-2-27:2009
	According to EN 60068-2-6 and 60068-2-64
EMC)	EN 61000-6-2:2005-08
	EN 61000-6-4:2007-01
	IP67
	Risk group 0 in accordance with EN 62471

<sup>2</sup> The values are for housing variants with short cooling fins. The maximum operating temperature is reduced by 5 °C in speed



Application	Description
off	System start
blue	Data transmission: API channel deactivated and diagnostic channel active
blue - flashing slowly	Data transmission deactivated
blue	Device warning, e.g., temperature exceeds warning level
green	API channel, data transmission active
green	Device warning, e.g., temperature exceeds warning level, data transmission active
off	Illumination off
red	Max. operating temperature exceeded
blue - flashing slowly	Trigger mode active; waiting for trigger
blue - flashing slowly	Trigger mode active; waiting for trigger signal
blue - flashing slowly	Data transmission deactivated

	Part no.	Description
nps	6051194	M12 cable, 2A, Ecolab, 3 m (CDB650)
rt) incl. clamps	2070425	M12 cable, 2A, Ecolab, 3 m
n, M12 / RJ45, X-coded	2070426	M12 cable, 2A, Ecolab, 5 m
n, M12/ RJ45, X-coded	2102509	M12 cable, angled, 2A, Ecolab, 3m
m, M12 / RJ45, X-coded	2102510	M12 cable, angled, 2A, Ecolab, 5m
i, angled, M12 / RJ45,		

5m, angled, M12 / RJ45,

.0m, angled, M12 / RJ45,

► Screen resolution 1024 × 768 or higher, at least 256 colors (65,536 colors recommended)

- ▶ Free hard disk space: 450 MB
- ► Ethernet: 100 MBit/s or higher