### **OPERATING INSTRUCTIONS**

# NAV340 Laser Positioning Sensor



Navigating the route to improved productivity





### Software version described

Software/tool	Function	Status
NAV340	Firmware	V 1.10
Device description NAV340	Device specific software module for SOPAS ET	V 1.000 or higher
SOPAS ET	Configuration software	V 02.38 or higher

Software access to the NAV340 is password protected. The default factory setting for the password is as follows:

User level	Password
Authorised client	client

## **NOTICE**

The NAV340 laser positioning sensor is intended for use in industrial environments. When used in residential areas, it can cause radio interferences.

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### Version of the operating instructions

The latest version of these operating instructions can be obtained as PDF at www.sick.com.



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### **Abbreviations**

**CoLa** Communication Language = proprietary SOPAS ET communication language

(ASCII = CoLa-A or binary = CoLa-B)

**EEPROM** Electrically Erasable Programmable Read-only Memory

AGV Automated guided vehicle

**LED** Light Emitting Diode

RAM Random Access Memory = volatile memory with direct access

**ROM** Read-only Memory (permanent)

**SOPAS ET** SICK OPEN PORTAL for APPLICATION and SYSTEMS ENGINEERING TOOL = configuration

software for the configuration of the NAV340

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### 1 About this document

Please read this chapter carefully before working with this documentation and the laser positioning sensor NAV340.

#### 1.1 Function of this document

These operating instructions are designed to address the technical personnel in regards to safe mounting, electrical installation, configuration, commissioning and maintenance of the following laser positioning sensor.

### 1.2 Target group

The intended target group for this document is people in the following positions:

Activities	Target group
Mounting, electrical installation, maintenance and replacement	Factory electricians and service engineers
Commissioning, operation and configuration	Technicians and engineers

Tab. 1: Target groups of this document

### 1.3 Depth of information

These operating instructions contain the following information on the NAV340:

- Product description
- Mounting
- Electrical installation
- · Commissioning and configuration
- maintenance
- troubleshooting and rectification
- Ordering information
- · conformity and approval

Planning and using a laser positioning sensor such as the NAV340 also require specific technical skills which are not detailed in this documentation.

In addition, an online help is available in the SOPAS ET configuration software supplied; this help provides information on the usage of the software user interface, as well as on the configuration of the NAV340.

Further information on the NAV340 is available from SICK AG, Division Auto Ident, and in the Internet at www.sick.com.

**Important** In the following the laser positioning sensor is referred to as NAV340 for short.

Operating Instructions About this document Chapter 1

NAV340

### 1.4 Symbology used

Recommendation

Recommendations are designed to give you assistance in the decision-making process with respect to a certain function or a technical measure.

**Important** 

Sections marked "Important" provide information about special features of the device.

**Explanation** 

Explanations provide background knowledge on technical relationships.

MENU COMMAND

This typeface indicates a term in the SOPAS ET user interface.

Terminal output

This typeface indicates messages that the NAV340 outputs via its interfaces.

> Take action ...

Here you must do something. This symbol indicates an instruction to perform an action that contains only one action or actions in warnings where a specific sequence does not need to be followed. Instructions to perform actions that contain several steps in a specific sequence are numbered.



This symbol refers to additionally available documentation.



Software notes show where you can make the appropriate settings and adjustments in the SOPAS ET configuration software.

## NOTICE

#### Note!

A note provides indicates potential hazards that could involve damage or degradation of the functionality of the NAV340 or other devices.



## **⚠** WARNING

#### Warning!

A warning indicates an actual or potential hazard. They are designed to help you to prevent accidents.

The safety symbol beside the warning indicates the nature of the risk of accident, e.g. due to electricity. The warning category (DANGER, WARNING, CAUTION) indicates the severity of the hazard.

Read carefully and follow the warning notices!

Chapter 2 For your safety Operating Instructions

NAV340 Laser positioning sensor

## 2 For your safety

This chapter deals with your own safety and the safety of the equipment operators.

> Please read this chapter carefully before working with the NAV340.

### 2.1 Authorised personnel

The NAV340 must only be installed, commissioned and serviced by adequately qualified personnel.

### NOTICE

Repairs to the NAV340 are only allowed to be undertaken by trained and authorised service personnel from SICK AG.

The following qualifications are necessary for the various tasks:

Activities	Qualification		
Mounting and maintenance	Basic technical training		
	Knowledge of the current safety regulations in the workplace		
Electrical installation and replace-	Practical electrical training		
ment	Knowledge of current electrical safety regulations		
	Knowledge on the use and operation of devices in the related application (e.g. crane, assembly system)		
Commissioning, operation and configuration	Knowledge on the use and operation of devices in the related application (e.g. crane, assembly system)		
	Knowledge on the software and hardware environ- ment in the related application (e.g. crane, assembly system)		
	Basic knowledge of the Windows operating system		
	Basic knowledge of data transmission		

Tab. 2: Authorised personnel

Operating Instructions For your safety Chapter 2

NAV340

#### 2.2 Correct use

## NOTICE

The NAV340 laser positioning sensor is intended for use in industrial environments. When used in residential areas, it can cause radio interferences.

The NAV340 is used to determine the position of automated guide vehicles (AGV) at a point on the programmed route. Fitted to an AGV, the NAV340 continuously measures the positions of reflectors detected as well as the surrounding contour. Depending on the operating mode selected, the NAV340 outputs to the AGV's vehicle computer the position of the reflectors as well as the distance, the angle and the remission of the surrounding contour seen. The vehicle computer can use this information to correct the course of the AGV as necessary to keep it to the route.

The NAV340 is a sensor for use indoors.

#### **Important**

In case of any other usage as well as in case of modifications to the NAV340, e.g. due to opening the housing during mounting and electrical installation, or to the SICK software, any claims against SICK AG under the warranty will be rendered void.

### NOTICE

The NAV340 is only allowed to be operated in the ambient temperature range allowed (see section 9.1 "Data sheet NAV340" on page 55).

### 2.3 General safety notes and protective measures



## **⚠ WARNING**

#### Safety notes

Please observe the following items in order to ensure the correct and safe use of the NAV340.

- The notices in these operating instructions (e.g. on use, mounting, installation or integration into the existing machine controller) must be observed.
- When operating the NAV340, the national, local and statutory rules and regulations must be observed.
- National/international rules and regulations apply to the installation, commissioning, use and periodic technical inspections of the NAV340, in particular
  - the work safety regulations/safety rules
  - other relevant health and safety regulations.
- Manufacturers and operators of the machine/system on which the NAV340 is installed are responsible for obtaining and observing all applicable safety regulations and rules.
- The tests must be carried out by specialist personnel or specially qualified and authorised personnel and must be recorded and documented to ensure that the tests can be reconstructed and retraced at any time.
- The operating instructions must be made available to the operator of the system where the NAV340 is used. The operator of the system is to be instructed in the use of the device by specialist personnel and must be instructed to read the operating instructions.

Chapter 2 For your safety Operating Instructions

NAV340 Laser positioning sensor

• The NAV340 is not a device for the protection of people in the context of the related safety standards for machinery.

#### 2.3.1 Electrical installation work

### NOTICE

- Only authorised personnel are allowed to perform the electrical installation work.
- Only make and disconnect electrical connections when the device is electrically isolated
- Select and implement wire cross-sections and their correct fuse protection as per the applicable standards.
- Do not open the housing.
- > Observe the current safety regulations when working on electrical systems.

### 2.3.2 Laser radiation of the NAV340



## **↑** CAUTION

### Laser radiation!

The NAV340 complies with laser class 1 (eye safe) in accordance with EN 60825-1:2014+A11:2021, IEC 60825-1:2014, EN/IEC 60825-1:2007. Complies with 21 CFR 1040.10 and 1040.11 with the exception of the deviations as per Laser Notice No. 50. The laser beam cannot be seen with the human eye.

• Incorrect usage can result in hazardous exposure to laser radiation.

Operating Instructions For your safety Chapter 2

NAV340

- > Do not open the housing (opening the housing will not switch off the laser).
- Pay attention to the laser safety regulations as per EN 60825-1 (valid version).

#### **Important**

No maintenance is necessary to ensure compliance with laser class 1.

#### Laser output aperture

The laser output aperture is the view window on the scanner head of the NAV340.



Fig. 1: Laser output aperture on the NAV340

### Laser power

The laser operates at the wavelength  $\lambda$  = 905 nm (invisible infrared light). The radiation emitted in correct use is not harmful to the eyes and human skin.

### 2.4 Quick stop and Quick restart

#### 2.4.1 Switch the NAV340 off

> Switch off the voltage supply (power supply) for the NAV340.

The NAV340 retains parameters stored in the internal, non-volatile memory. Measured values in the memory are lost.

### 2.4.2 Switch on the NAV340

> Switch on voltage supply (power supply) for the NAV340.

The NAV340 restarts operation with the last saved parameters.

### 2.5 Environmental protection

The NAV340 has been designed to minimise environmental impact. It uses only a minimum of power.

While working, always act in an environmentally responsible manner. For this reason please note the following information on disposal.

### 2.5.1 Power consumption

The NAV340 consumes a maximum of 36 W in operation.

Chapter 2 For your safety Operating Instructions

NAV340 Laser positioning sensor

### 2.5.2 Disposal after final de-commissioning

- Always dispose of unserviceable or irreparable devices in compliance with local/national rules and regulations on waste disposal.
- > Dispose of all electronic assemblies as hazardous waste. The electronic assemblies are straightforward to dismantle.

**Important** SICK AG does not accept unusable or irreparable devices that are returned.

## 3 Product description

This chapter provides information on the special features and properties of the NAV340. It describes the construction and the operating principle of the device, in particular the different operating modes.

Please read this chapter before mounting, installing and commissioning the device.

### 3.1 Delivery

The NAV340 delivery includes the following components:

Quantity	Component	Comment	
1	NAV340 Laser positioning sensor	-	
1	Device instructions with electrical circuit diagram for getting started	Is included in the NAV340 packaging	
1	Lens cloth	_	

Tab. 3: Delivery

### Source for obtaining additional information

Additional information about the NAV340 and its optional accessories can be found in the following places:

Product web page for the NAV340

(www.sick.com/NAV3xx)

- Detailed technical specifications (online data sheet)
- Technical information (supplementary information on telegrams for CoLa A/B, part no.: 8016855 and USP, part no.:8016687)
- These operating instructions are available in German, English and other languages if required.
- Dimensional drawing and 3D CAD dimension models in various electronic formats
- Declarations of conformity and certificates
- SOPAS configuration software updates

Support is also available from your sales partner: www.sick.com/worldwide.

#### 3.2 **Construction of the NAV340**

#### 3.2.1 Views of device



Fig. 2: Views of device

#### 3.2.2 Controls and status indicators

#### **User interface**

The NAV340 operates fully automatically in normal operation without the intervention of an operator.

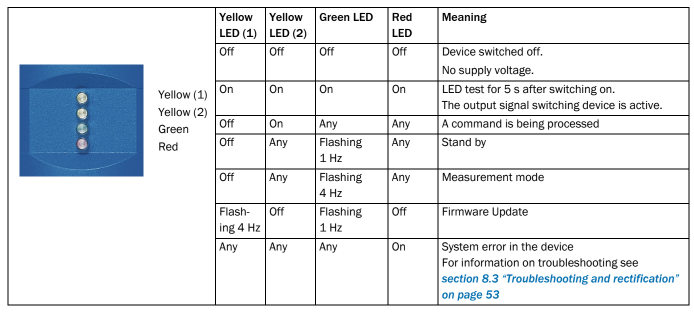
The interactive configuration is carried out using the provided SOPAS ET configuration software. The software used for this purpose runs on a PC with the operating system Windows that is connected to the NAV340 via one of the interfaces.

Use the graphic scan view in SOPAS ET to verify the generated measured values and to verify the measurement area online. During this process, note that SOPAS ET cannot display the data in real-time and therefore does not display all measured values.

#### **Status indicators**

The LEDs signal the operational status of the NAV340.

The NAV340 has four LEDs. These visually signal the actual operational status and the status of the continuous self-check. The LEDs are on the front of the device on the NAV340. *tab.* 4 shows the function of the LEDs.



Tab. 4: Meaning of the LED status indicators

### 3.3 Special features of the NAV340

Special features	Specific form		
High performance	Detection of reflector marks in a scan angle of 360°		
	Detection of reflector marks in the measuring range 0.5 m to 70 m (1.64 ft to 229.66 ft)		
	Contour measurement up to 35 m (114.83 ft) (for objects with a remission of 10%)		
	Angular accuracy ±0.1°		
	Mounting orientation with optical axis parallel to the surface driven over, overhead installation also possible		
Safety and	Robust, compact metal housing (max. IP 65), CE marking		
convenience	Laser class 1		
	Maintenance-free		
Configuration/	Configuration using SOPAS ET software for PC		
operation	Alternatively using telegrams (command strings)		
Result output	Landmark detection		
	Reflector measurement and output of the reflector position in the local co-ordinate system of the NAV340		
	Output of distance and angle of a reflector		
	Optional: Output of distance, angle and remission value of the surround-ing contour seen		
Electrical interfaces	Supply voltage DC 24 V		
	Data interfaces: Ethernet, RS-232 serial		
	1 x output signal switching device for synchronisation		

Tab. 5: Special features of the NAV340

### 3.4 Applications

AGV line guidance based on contour and reflector measurements (mixed mode navigation):

- shuttle systems
- freely moving forklift
- truck loading
- general automated guided vehicles

### 3.5 Operating principle of the NAV340

The NAV340 has an opto-electronic laser measurement system that electro-sensitively scans the contour of its surroundings in a plane with the aid of laser beams. The NAV340 measures its surroundings in two-dimensional polar coordinates. If a measurement beam is incident on an object, the position is determined in the form of distance, direction and remission.

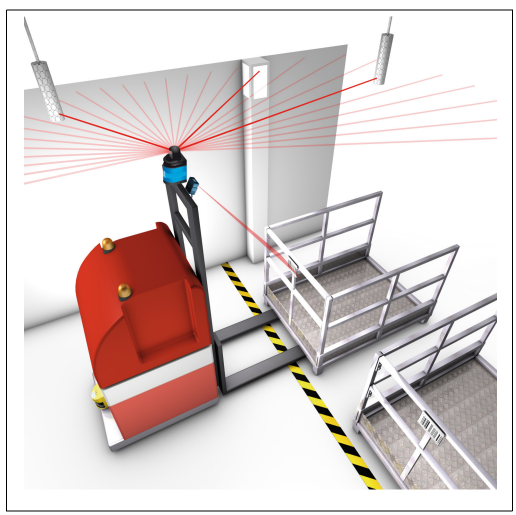


Fig. 3: Measuring principle of the NAV340

From the propagation time that the light requires from emission to reception of the reflection at the sensor the NAV340 calculates the distance to the object.

Scanning takes place in a sector of  $360^{\circ}$ . The scanner head rotates at a frequency of 8 Hz. During this process, a laser pulse and therefore a distance measurement is triggered after an angular step of  $0.25^{\circ}$ .

### 3.5.1 Landmark detection operating mode

The NAV340 has integrated application software that is used for the continuous detection of reflectors. By means of the reflectors, the relative position of the reflectors detected (section 3.6 "Landmark detection" on page 23) or a combination of both can be output to the vehicle computer connected.

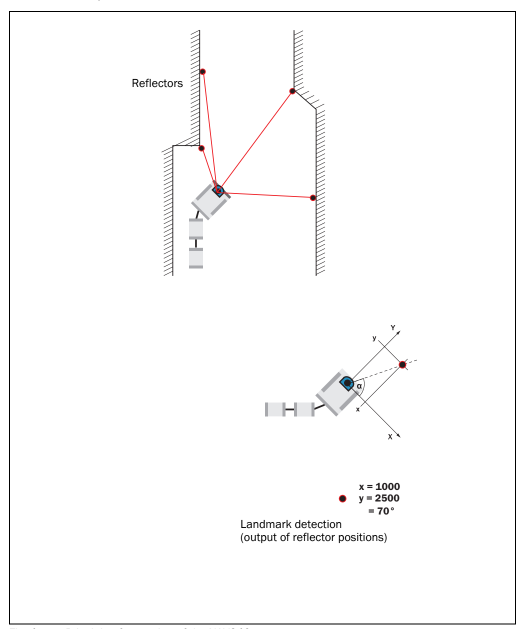


Fig. 4: Principle of operation of the NAV340

In addition to landmark detection, the NAV340 can output the surrounding contour measured to the vehicle computer connected (mixed mode).

### 3.5.2 Influences of objects on the measurement

The majority of surfaces reflect the laser beam diffusely in all directions. The reflection of the laser beam will vary as a function of the surface structure and colour. Light surfaces reflect the laser beam better than dark surfaces and can be detected by the NAV340 over larger distances. Brilliant white plaster reflects approx. 100% of the incident light, black foam rubber approx. 2.4%. On very rough surfaces, part of the energy is lost due to shading. The scanning range of the NAV340 will be reduced as a result.

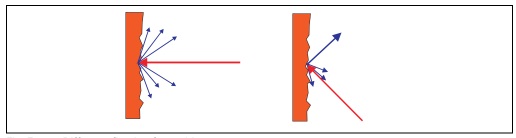


Fig. 5: Diffuse reflection from objects

The reflection angle is the same as the angle of incidence. If the laser beam is incident perpendicularly on a surface, the energy is optimally reflected (on the left). If the beam is incident at an angle, a corresponding energy and scanning range loss is incurred (on the right).

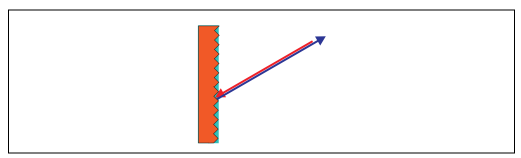


Fig. 6: Directional reflection from reflectors

The incident radiation is not reflected diffusely in all directions by reflectors, but directionally. As a result a large portion of the energy emitted can be received by the NAV340. The NAV340 makes use of this situation to be able to exactly measure the positions of reflectors.

#### Possible sources of errors

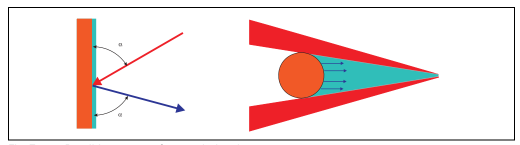


Fig. 7: Possible sources of errors during the measurement

At mirror surfaces (*fig.* 7, on the left) the laser beam is almost entirely deflected. Instead of the surface of the mirror, it is possible that the object on which the deflected laser beam is incident may be detected.

Objects that are smaller than the diameter of the laser beam (*fig. 7*, on the right) cannot reflect all the energy of the laser light. The energy in the portion of the laser light that is not reflected is lost. This means that the scanning range is less than would be possible theoretically based on the surface of the object.

### 3.5.3 Scanning range of the NAV340

The scanning range of the NAV340 is dependent on the remission of the objects to be detected. The better a surface reflects the incident radiation, the greater the scanning range of the NAV340.

Material	Remission	Range
Black car paint, matt	5%	0.5 24 m (1.64 78.74 ft)
Black photographic cardboard, matt	10%	0.5 35 m (1.64 114.8 ft)
Grey concrete	18%	0.5 45 m (1.64 147.6 ft)
White cardboard	90%	0.5 100 m (1.64 328.1 ft)
White plaster	100%	0.5 110 m (1.64 360.9 ft)
Reflective tape	>3000%	0.5 approx. 250 m (820.21 ft)

Tab. 6: Typical remissions and scanning ranges

### 3.5.4 Beam diameter and distance between measured points

With increasing distance from the NAV340 the laser beam increases in size. As a result the beam diameter on the surface of the object increases.

The distance-dependent beam diameter is the distance (mm (in))  $\times$  0.005 rad + 20 mm (0,79 in).

With increasing distance from the NAV340 the spacing between the individual measured points also increases. The diagram in *fig.* 8 shows the beam diameter and the distance between measured points as a function of the distance from the NAV340.

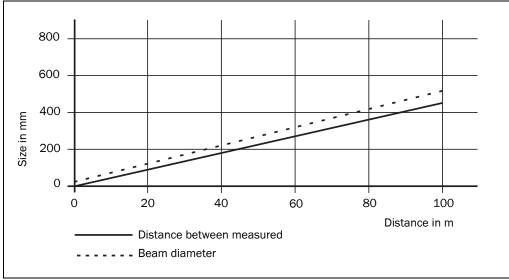


Fig. 8: Beam diameter and distance between measured points at 0 to 100 m

To reliably detect an object, a laser beam must be fully incident on it once. If the beam is partially incident, less energy will be reflected by an object than necessary in some circumstances (see *fig. 7 on page 21*).

### How to calculate the minimum object size:

Beam diameter + distance between measured points = minimum object size

For beam diameter and distance between measured points as a function of the distance from the NAV340 see the diagram in fig. 8.

#### **Important**

In particular on the usage of the NAV340 for the output of measured values, it is necessary for a reliable measurement that the beam is incident on the object several times.

### 3.6 Landmark detection

In the LANDMARK DETECTION operating mode the NAV340 generates an image of its current reflector environment in one revolution of the scanner head.

The 40 most dense reflectors from up to 250 measured reflectors are taken into account for positioning to limit the output size. These can be output by means of a telegram.

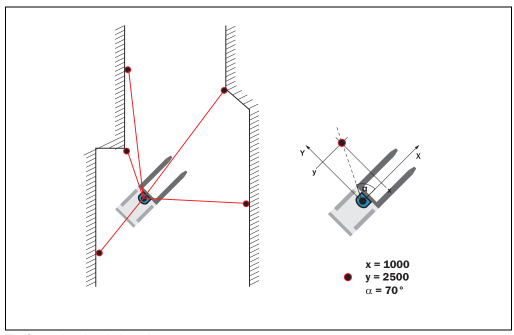


Fig. 9: Landmark detection

This mode enables the AGV's vehicle computer to directly access in real-time the landmark coordinates (reflectors) measured by the NAV340. The data from this direct access can be evaluated by the vehicle computer with the aid of specific algorithms to calculate the vehicle position. This may be performed using data from other sensors, e.g., encoders.

### 3.6.1 Measuring accuracy

Landmarks in a limited radius of action of the NAV340 are measured more accurately and thus improve the result of determining a position (see section 9.1 "Data sheet NAV340" on page 55).

### Recommendation

Mount the reflectors at docking stations (e.g. pallet transfer point) and on bends within the defined, restricted action radius of the NAV340 or in relation to the route.

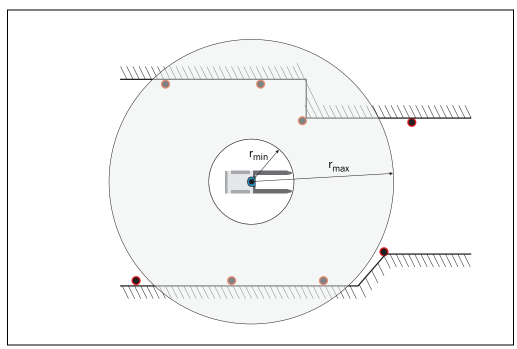


Fig. 10: Restricted action radius

### Reduction of the action radius

The parameters for the minimum and maximum radius are set using a software telegram from the vehicle computer.

The example in *fig.* **10** shows a defined, restricted action radius with the parameters  $r_{min}$  = 500 mm (19.69 in) and  $r_{max}$  = 15,000 mm (590.55 in) in which the NAV340 is detecting five reflectors.

### **Sector muting**

In certain applications it can be desirable to mute certain angular segments (sectors) within the 360° scan range of the NAV340, e.g. if individual reflectors are partially obscured by a raised load and therefore it is not possible to exactly determine the middle of the reflectors. This situation can result in reduced accuracy during the position determination.

The limits for the muted sectors are stated as mathematically positively angles in mdeg. Up to 4 sectors are possible. The sectors are not allowed to overlap and the starting angle must be defined in ascending order that starts with a value  $\geq 0$ .

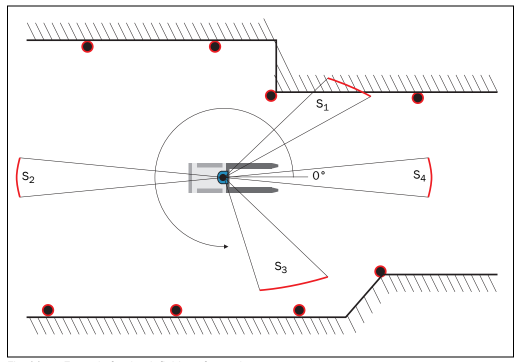


Fig. 11: Example for the definition of muted sectors

### 3.6.2 How the NAV340 deals with sources of error

### Partially obscured reflectors

On driving around corners or in aisles, two reflectors positioned one after the other will time and again partially or completely overlap from the point of view of the NAV340. The positions of these reflectors can then no longer be unambiguously defined. The NAV340 detects such a situation and automatically mutes the usage of the overlapping reflectors.

The situation of an overlapping reflector occurs if the angle between two reflectors from the point of view of the NAV340 is less than 0.6°. The reflector placement is to be selected for this case such there are at least 3 further reflectors in the field of view of the NAV340.

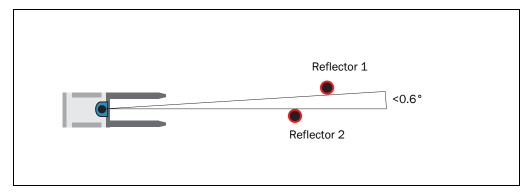


Fig. 12: Overlapping of two reflectors

### Misreflections

Misreflections can be produced by highly reflective objects. Highly reflective objects are, for example: windows, stainless steel trim panels or metal pipes. The misreflections are produced if the measurement beam from the NAV340 is incident perpendicularly on these objects.

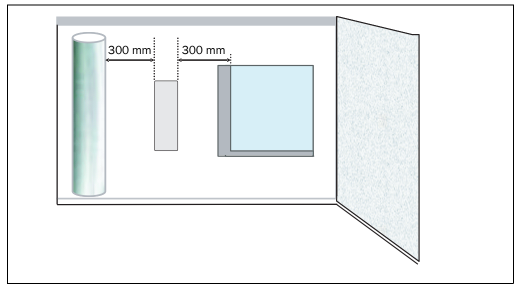


Fig. 13: Minimum distance from reflectors to other reflecting objects

So that these misreflections are not interpreted as reflectors, it is to be ensured the reflectors fitted are always at least 300 mm (11.81 in) from these objects. If the minimum distance cannot be maintained for specific objects, these objects are to be covered using a material with low reflection properties.

### 3.7 Output of measured values

In addition to navigation and landmark detection, the NAV340 can output the measured surrounding contour to the host connected (mixed mode).

The measured values can be transmitted to a computer system connected and evaluated here (see section 3.8.2 "Data communication using telegrams" on page 27). The host can calculate the position of the AGV from these measured values.

Navigation based on the surrounding contour measured is useful in places in which it is not possible to attach any reflectors, for example in truck cargo bays.

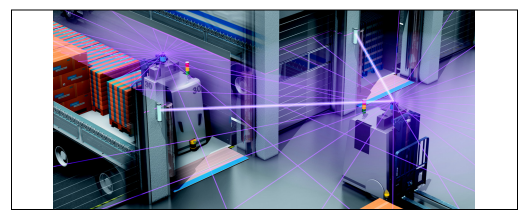


Fig. 14: Output of measured values for truck loading

The NAV340 outputs the following measured values at its data interfaces:

- profile of the field of view in two-dimensional polar coordinates
- contents of one revolution (360°): among other data, starting angle for the scan, step width, time stamp for start of the scan, number of measured values, value and direction of the measured distance, remission value of the object measured

**Important** 

It is only possible to output all measured values of a  $360\,^{\circ}$  scan in real-time using the Ethernet interface.

### 3.8 Integration of the NAV340 in an AGV's control system

#### Recommendation

The integration of an NAV340 in an AGV's control system requires sound programming skills in the area of vehicle control. In addition knowledge of the data exchange between a laser positioning sensor such as the NAV340 and the vehicle computer are required. We therefore strongly recommend you make use of the training offered by SICK AG on the Hamburg site.

#### 3.8.1 Data interfaces

The NAV340 has a serial host interface and an Ethernet interface. The NAV340 is configured with the aid of SOPAS ET via these interfaces. The NAV340 also communicates with the AGV's vehicle computer via its interfaces.

#### 3.8.2 Data communication using telegrams

The NAV340 sends telegrams over the interfaces described above to communicate with a connected vehicle computer. The following functions can be run using telegrams:

- setting parameters by the AGV's computer for the configuration of the NAV340
- querying parameters and status logs by the AGV's computer

 requesting landmark positions (if necessary incl. the contour measured values) by the AGV's computer, subsequent answer NAV340

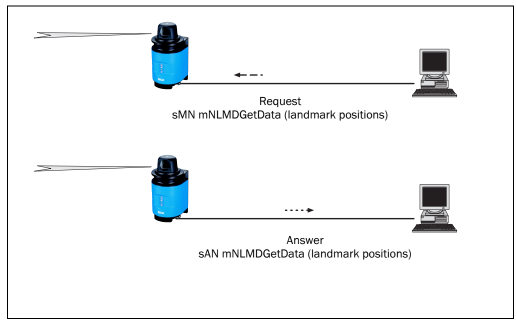


Fig. 15: Requesting landmark positions

Depending on the frequency of the data request from the vehicle computer, the NAV340 transfers data to the vehicle computer up to eight times per second.

The telegrams each comprise a frame (see section "Frame and coding for the telegrams" on page 28) and the data.

### Frame and coding for the telegrams

	Frame	Telegram	Frame
Designation	nation STX Data (see "NAV340 Telegram listing", part- no.: 8016198)		ETX
Length (byte)	1	≤35 kB	1
Description	Start of text character	r ASCII coded. The length is dependent on the previous End of text of send telegram.	

Tab. 7: Frame for the telegrams with ASCII coding

A detailed description of the different telegrams can be found in the "NAV340 Telegram listing", part- no.: 8016198.

#### 3.8.3 Result Port

The NAV340 features a Result Port, a simplyfied telegramme with its own port. The Result Port supplies landmark data and scan data parallely to the CoLa dialect.

The Result Port can be configured via the SOPAS user interface. Alternatively, the Result Port may also configured using the CoLa diagrammes.

### 3.8.4 Relative position system and absolute position system

The AGV uses two position systems for vehicle control: a relative position system and an absolute position system.

The **relative position system** takes its data from the odometry (incremental encoder). The odometry supplies new data with a high refresh rate; the vehicle computer can calculate the position of the vehicle from these data. However, the relative position calculation includes errors. The error increases the greater the distance covered.

The positioning sensor of the NAV340 supplies landmark coordinates (reflectors). Based on these relative landmark coordinates the vehicle computer can use its own algorythms to determine the AGV's position and minimise the errors from the odometry.

fig. 16 shows schematically the integration of the NAV340 in a complete navigation system:

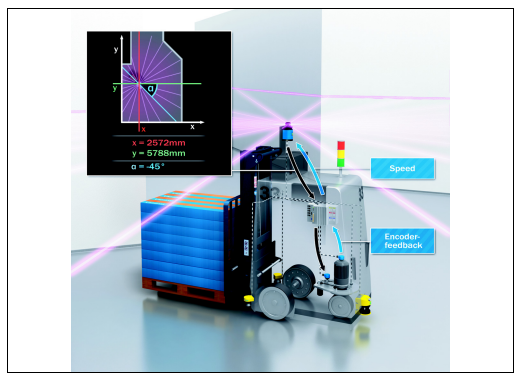


Fig. 16: Integration of the NAV340 in a navigation system

### 3.8.5 Digital output

The NAV340 has a digital output that is used for the synchronisation of the internal clock on the NAV340 and the vehicle computer's clock. The output supplies a 10 or 128 ms long pulse depending on the synchronisation method (see section 3.8.6 on page 30). The pulse is output dependent on the synchronisation method.

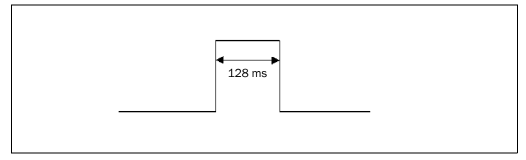


Fig. 17: Pulse for synchronisation

#### 3.8.6 Synchronisation of the clock in the AGV and the clock in the NAV340

For precise control, it is necessary to synchronise as accurately as possible the landmark data from the NAV340 and the calculations on the vehicle computer.

The internal time stamp in the NAV340 is added to the measured data from the NAV340. The internal time stamp in the NAV340 is a 32-bit counter that counts up by 1 every 1 ms.

To synchronise the internal time in the NAV340 with the system time in the vehicle's control system, the NAV340 provides three options.

#### 1. via telegram

The vehicle computer requests the internal time from the NAV340 using a telegram. The NAV340 writes its internal time in a telegram and sends it to the vehicle computer. However, there can be a delay of up to 3 ms on sending the data, as a result there is certain amount of inaccuracy.

- 2. via telegram and comparison with the digital output on the NAV340 The vehicle computer request the internal time from the NAV340 using a telegram. The hardware output supplies a pulse of at least 10 ms in length as soon as the internal time stamp is written to the telegram. When the telegram is subsequently received by the vehicle computer, the vehicle computer can add to the time in this telegram the delta between the pulse and the reception. As a result the AGV can determine the actual time in the NAV340.
- 3. based on pulses on the hardware output

The parameters for the hardware output are set using a telegram to generate, based on the 32-bit counter, an output pulse of 128 ms in length in a fixed cycle. The configuration is set using a bit pattern from bit 10 ... 20. Depending on the bit set, an output pulse is generated when this bit overflows in the counter.

A configuration of e.g. 15 bit generates an output pulse every 32,768 ms. When the pulse arrives, the vehicle computer knows that in the NAV350 the 14 least significant bits of the counter are 0. Based on the time stamp in the telegram received

subsequently, the vehicle computer can now determine the time that has elapsed since the telegram and add it to the time in the telegram.

Important

Program the vehicle's control system such that it reacts to the rising edge of the output pulse

### 3.9 Planning

#### 3.9.1 System requirements of the NAV340

For commissioning and operating the NAV340, the following are required at the user:

- Supply voltage DC 24 V ±15%, generated as per IEC 60364-4-41 (VDE 0100, part 410), output power minimum 40 W (see section 5.3.1 "Supply voltage" on page 38)
- Standard Intel Pentium PC or compatible, at least Pentium III, 500 MHz
  - RAM: minimum 256 MB, 512 MB recommended
  - operating system: MS Windows 2000, XP, VISTA or 7
  - monitor: minimum 256 colours, 65,536 colours recommended;
     Screen resolution at least 800 × 600
  - hard disc: minimum 220 MB free memory
  - data interface RS232 or Ethernet (see section 5.3.3 "General conditions for the data interface" on page 39), if necessary RS232 converter, if PC interface and interface on the NAV340 do not match

### 3.9.2 Mounting requirements

The NAV340 must be mounted stable.

For the NAV340 the mounting kit part no. 5311055 with mounting material is available.

As an alternative you can use a strong stable mounting bracket that provides adjustable alignment of the NAV340 in the X- and Y axis. The NAV340 weighs approx. 2.4 kg (5.29 lb).

#### 3.9.3 Distance between NAV340 and the object/surface to be measured

The measurement area on the NAV340 starts at 0.5 m (1.64 ft) in front of the optics (light output window).

To prevent false measurements, in the case of the recessed installation of the NAV340 the increase in the size of the laser beam with increasing distance is to be taken into account.

If mounted poorly, objects in the scan range may be continuously detected as the laser beam is always incident on them.

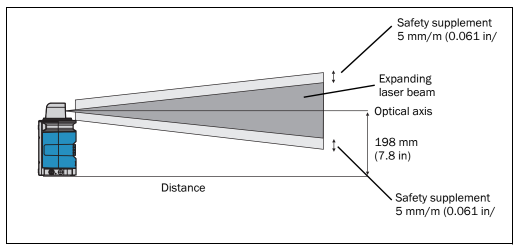


Fig. 18: Increase in the size of the beam and safety supplement

The optical axis is used as the reference plane for the distance to be maintained from the wall; on the vertically mounted NAV340 this axis is approx. 198 mm (7.8 in) above the bottom edge of the housing.

The distance-dependent increase in the size of the beam can be calculated using the formula:

beam diameter = (distance (mm (in))  $\times$  5.0 mrad) + 20 mm (0.79 in)<sup>1)</sup>

The following table shows a few values as examples:

Distance in m	5	10	15	20	25	30	40	50	60	70
Beam diameter [mm]	45	70	95	120	145	170	220	270	320	370

Tab. 8: Beam diameter at different distances from the NAV340

For the assessment of whether the laser beam can be incident on an object, the distance of half the beam diameter from the optical axis is used.

#### **Important**

Use a safety supplement of 5 mm (0.2 in) per metre top and bottom (see *fig.* 18 on page 32).

#### Recommendation

For the simplified calculation of the sum of the increase in the size of the beam and safety supplement, a value of 16 mm (0.63 in) per metre can be used.

1) Due to the transmit lens.

### 3.9.4 Reflectors

The NAV340 allocates the measured data determined from its surroundings to the reflector positions saved. For this purpose it must differentiate the reflectors from other reflecting objects. The NAV340 checks the measured data using characteristic data that are saved in its memory. These characteristic data apply to the reflective tape 983-10 (part no. 5320565) that is available as an accessory from SICK AG under the designation REF-DG.

#### **Important**

Reflective tapes of other makes may not be correctly detected by the NAV340.

The reflector markers are designed as cylindrical reflectors. Cylindrical reflector markers can be detected from any angle.

#### Reflector height

The vertical size and the vertical position of the reflectors are to be chosen such that the measurement beam is incident on the reflector even on an uneven floor. The maximum scanning range of the NAV340 is 70 m (229.66 ft) onto reflectors. It is possible to determine the minimum reflector heights based on the characteristics of the floor and the measurement distance. The measurement beam on the NAV340 increases in size by around 5 mm (0.197 in) per metre measurement distance (see 3.9.3 on page 32). Tipping of the AGV due to unevenness on the floor must be taken into account as appropriate (incl. safety supplement). Recommended reflector heights are 500 mm (19.69 in) for a measurement distance up to 30 m (98.43 ft), 750 mm (29.53 in) for a measurement distance up to 46 m (150.92 ft) and 1000 mm (39.37 in) for a measurement distance up to 70 m (229.66 ft).

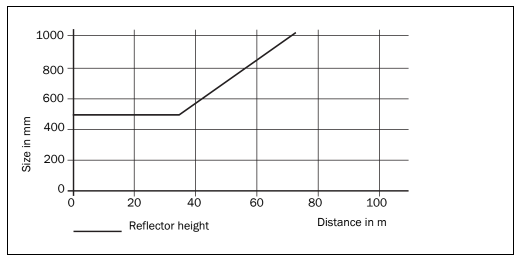


Fig. 19: Reflector height as a function of the distance from 0 to 70 m

### **Important**

The values stated in *fig.* **19** apply without taking into account unevenness on the ground and tipping of the AGV by the load!

#### reflector diameter

The recommended diameter of cylindrical reflectors is 80 mm (3.15 in). If the diameters of the reflectors differ, it can lead to deviating measurement characteristics.

### Reference points for the reflectors

To unambiguously determine the coordinates of a reflector using the NAV340, the surface of the reflector must be reduced to a reference point:

In the case of cylindrical reflectors the reference point is at the intersection between the vertical axis of the cylinder and the scan plane, which in general is at half the height of the reflector.

Operating Instructions Mounting Chapter 4

NAV340

## 4 Mounting

**Important** 

Do not open the housing for the NAV340. If the housing is opened, any warranty claims against SICK AG will be rendered void.

### 4.1 Overview of the mounting steps

- select mounting method for the NAV340
- mounting and adjusting the NAV340

### 4.2 Preparations for mounting

### 4.2.1 Components to be mounted

NAV340 (weight approx. 2.4 kg (5.29 lb)

#### 4.2.2 Material and accessories necessary

- Fixing bracket by the user:
  - Stable mounting bracket that provides adjustable alignment of the NAV340 in the X and Y axis
  - 3 screws M6 for the NAV340, screw length dependent on the wall thickness of the fixing bracket used

### 4.3 Mounting and adjustment of the device

## NOTICE

#### Risk of damage to the device!

The maximum screw length in the M6 blind threaded hole is 12 mm (0.47 in). Longer screws will damage the NAV340.

Use screws of suitable length.

The NAV340 has three M6 blind thread holes and is fastened using 3 M6 screws (see section 9.2.1 "Dimensional drawing NAV340" on page 57).

For secure mounting at least 3 M6 screws with washers and locking washers are required. The supply of power must be switched off.

The NAV340 can be fitted in any position.

- 1. Prepare surface from mounting the fixing bracket for the NAV340 as described in section 4.2 "Preparations for mounting" on page 35.
- 2. Insert screws in the holes in the bracket and screw into the blind threaded hole in the NAV340. Only tighten screws lightly.
- 3. The scanner head on the NAV340 must be free to rotate.
- 4. Align the NAV340.
- 5. Tighten screws.
- 6. Check the alignment.

Chapter 4 Mounting Operating Instructions

NAV340 Laser positioning sensor

## 4.4 Dismantling the NAV340

- 1. Switch off the supply voltage.
- 2. Remove the connection cables.
- 3. Undo screws for mounting the NAV340 to the fixing and remove device.

# 5 Electrical installation

# NOTICE

Only authorised personnel are allowed to perform the electrical installation work.

- Do not open the housing.
- > Observe the current safety regulations when working on electrical systems.

### Switch the entire machine/system offline!

The machine/system could inadvertently start up while you are connecting the device.

> Ensure that the entire machine/system is disconnected during the electrical installation.

## 5.1 Overview of the installation steps

- 1. Wire switching outputs (application-dependent).
- 2. Temporarily connect PC (configuration).
- 3. Wire data interface for operation.
- 4. Connect supply voltage to the NAV340.

### 5.2 Connections of the NAV340

#### 5.2.1 Connections of the NAV340

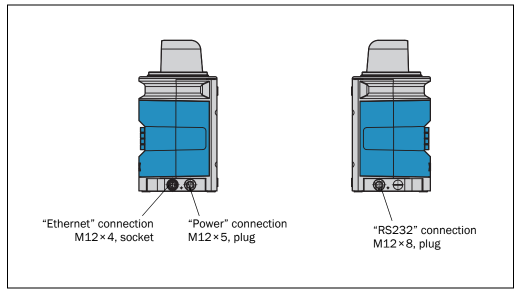
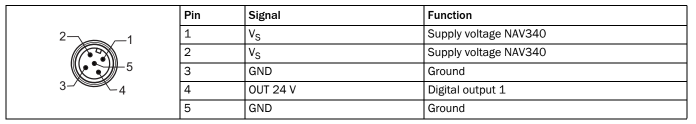


Fig. 20: Connections of the NAV340

The NAV340 has three round multi-pin M12 plug connectors.

### "Power" connection M12×5, plug, A coded



Tab. 9: Pin assignment of the "Power" connection on the NAV340

#### "Ethernet" connection M12×4, socket, D coded

2 3	Pin	Signal	Function
	1	Ethernet_TX+	Ethernet interface
(((((((((((((((((((((((((((((((((((((((	2	Ethernet_RX+	Ethernet interface
	3	Ethernet_TX-	Ethernet interface
, ,	4	Ethernet_RX-	Ethernet interface

Tab. 10: Pin assignment of the "Ethernet" connection on the NAV340

### "RS232" connection M12×8, plug, A coded

	Pin	Signal	Function
	1	RxD	Serial RS232 host interface (receiver)
0	2	TxD	Serial RS232 host interface (sender)
3 1	3	-	Do not use
4 - 8	4	-	Do not use
5 6	5	GND RS-232	Ground RS-232
o o	6	-	Do not use
	7	-	Do not use
	8	-	Do not use

Tab. 11: Pin assignment of the "RS232" connection on the NAV340

### 5.3 Preparing the electrical installation

### 5.3.1 Supply voltage

DC 24 V  $\pm$ 15% as per IEC 60364-4-41 (pay attention to permitted cable lengths in *tab.* 12 on page 39)

The NAV340 draws the following power:

- on switching on without switching outputs wired maximum 36 W
- in operation typically 12 W, plus a maximum of 12 W with switching output wired

The supply of power/the external power supply for the supply of power must be able to provide at least 40 W continuous power, if the switching output is wired at least 48 W continuous power.

Operating Instructions Electrical installation Chapter 5

NAV340



# **⚠ WARNING**

### Use safety transformer!

The output circuit of the power supply must be safely electrically isolated from the input circuit, this feature is normally provided by a safety transformer in accordance with IEC 742 (VDE 0551).

#### 5.3.2 Wire cross-sections

- Wire all connections with copper cables!
- Use the following wire cross-sections:
  - supply voltage at least 0.25 mm<sup>2</sup> (0.01 in<sup>2</sup>), if local supply of power (power supply) in the immediate vicinity
  - supply voltage at least 0.5 mm<sup>2</sup> (0.04 in<sup>2</sup>) at maximum length of 10 m (32.81 ft), if connection is made to an existing DC 24 V supply
  - data interface minimum 0.25 mm<sup>2</sup> (0.01 in<sup>2</sup>)
- Lay all cables such that there is no risk of tripping and all cables are protected against damage.

On the usage of a typical power supply with a nominal voltage of DC 24 V  $\pm 5\%$ , the following maximum cable lengths are allowed for the supply of the operating voltage:

Wire cross-section	Cable length
0.25 mm <sup>2</sup> (0.01 in <sup>2</sup> )	5 m (16.4 ft)
0.5 mm <sup>2</sup> (0.02 in <sup>2</sup> )	10 m

Tab. 12: Maximum cable lengths for the supply voltage

### 5.3.3 General conditions for the data interface

The table below shows the recommended maximum length of cable.

Interface type	Transmission rate	Maximum cable length
RS-232	115,200 Bd	10 m

Tab. 13: Maximum length of cable for the data interface

#### **Important**

- Use screened cable (twisted-pair) with at least 0.25 mm<sup>2</sup> (0.01 in<sup>2</sup>).
- To prevent interference, do not lay data cable in parallel with power supply and motor cables over a long run, e.g. in cable ducts.

### 5.4 Undertaking electrical installation on the NAV340

## 5.4.1 Equipment

- tool set
- digital multimeter (current/voltage measurement)

# NOTICE

#### Only connect in electrically isolated state!

➤ Ensure the power supply to which the NAV340 is connected is switched off.

### 5.4.2 Connecting supply voltage

Pre-assembled cables with flying leads are available for the supply to the NAV340.

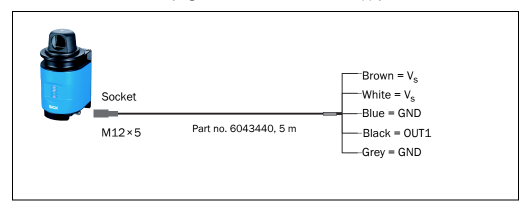


Fig. 21: Connection of the voltage supply

#### 5.4.3 Connection to the Ethernet interface

Pre-assembled cables are available to configure the NAV340 via the Ethernet interface.

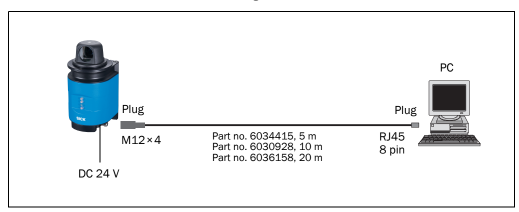


Fig. 22: Ethernet connection

#### 5.4.4 Connection at the RS-232 interface

A screened cable is required for the wiring of the RS232 interface.

Pay attention to max. cable length as per section 5.3.3 "General conditions for the data interface" on page 39.

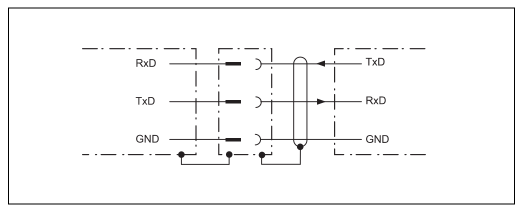


Fig. 23: Wiring the RS232 interface

Pre-assembled cables are available for the configuration of the NAV340 via the RS-232 interface.

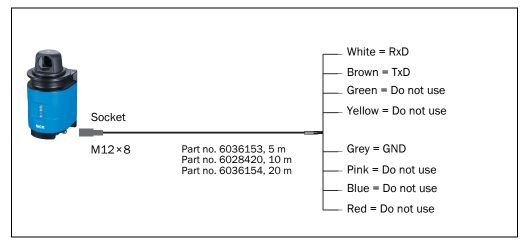


Fig. 24: RS232 connection

# 6 Commissioning and configuration



# **⚠** WARNING

The NAV340 must be commissioned only by adequately qualified personnel.

Before you operate a machine/system equipped with the NAV340 for the first time, make sure that the system is first checked and released by qualified personnel. On this issue, observe the notes in *chapter 2 "For your safety" on page 10*.

Commissioning, configuration and diagnostics are undertaken using the SOPAS ET configuration software supplied.

## 6.1 Overview of the commissioning steps

- Mounting and electrical installation must be undertaken.
- Install SOPAS ET configuration software.
- Establish communication with the NAV340.
- Create a custom parameter set using SOPAS ET and save in non-volatile memory in the NAV340.
- Test NAV340 for correct function.
- On usage for position output:
  - Plan reflector positions and mount reflectors.
  - Measure or teach-in reflectors.
  - Enter positions of the reflectors measured or read positions from an ASCII file and enter parameters for the reflectors in SOPAS ET.
- On usage for landmark detection:
  - Plan reflector positions and mount reflectors.
  - Enter parameters for the reflectors in SOPAS ET.

### 6.2 SOPAS ET configuration software

The interactive configuration is carried out using SOPAS ET. Using this configuration software, you can configure and test the measurement properties, the analysis behaviour and the output properties of the NAV340 as required. The configuration data can be saved as a parameter set (project file) on the PC and archived.

Help for the program user interface as well as for the different options can be found in SOPAS ET:

- menu Help, Help F1: comprehensive online help for the program interface and for the different options
- HELP window (on the bottom left in the program user interface): context sensitive help for the visible dialog
- tool tips: Move the mouse pointer over an input field. A short text ("tool tip") with information about valid entries appears.

Primary functions are:

- selection of the menu language (German/English)
- establishment of the communication with the NAV340
- password-protected configuration with different operating levels
- diagnostics of the NAV340

#### 6.2.1 Installation of SOPAS ET

Download the latest SOPAS ET software on the internet www.sick.com. The download's size is about 150MB. It includes the setup.exe installing the SOPAS Engineering Tool.

To complete the installation, follow the instructions.

### 6.2.2 SOPAS ET default setting

Parameter	Value	
Language for the user interface	English (the software must be re-started after a	
	change)	
Units of length	Metric	
User group (operating level)	Machine operator	
Download the parameters to the NAV340	Immediate on change, temporary in the NAV340 RAM	
Upload the parameters from NAV340	After switching online, automatic	
Window layout	3 (project tree, help, working area)	
Serial communication	COM1: 9,600 Bd/19,200 Bd, 115.200 Bd, 8 data bits,	
	even parity, 1 stop bit	

Tab. 14: SOPAS ET default setting

### 6.3 Establish communication with the NAV340

### **Important**

For communication via TCP/-IP, the TCP/-IP protocol must be active on the PC.

On the connection of PC/host, following this sequence:

- 1. Switch on the PC.
- 2. Connect PC to the NAV340 using data cable.
- 3. Switch on the supply voltage for the NAV340. The NAV340 performs a self-test and initialises itself.

### 6.3.1 Connect the data interfaces

- Connect the PC to the NAV340 using the Ethernet cable (see fig. 22 on page 40)
  or
- Connect the PC (serial interface) to the NAV340 (see fig. 23 on page 40)

#### 6.3.2 Starting SOPAS ET and opening the scan assistant

- 1. Start SOPAS ET.
  - By default SOPAS ET opens the program window with the English user interface.
- 2. To change the language setting, in the start dialog box click CANCEL and using the menu Tools, Options change the language for the user interface to GERMAN.
- 3. If the language setting has been modified, quit SOPAS ET and re-start.
- 4. In the dialog box, choose the option CREATE NEW PROJECT and confirm with OK.
- 5. In the main window in SCAN ASSISTANT click the CONFIGURATION button. The SCAN ASSISTANT dialog box appears.

### 6.3.3 Configuring the serial connection

- 1. In the Scan Assistant dialog box, under Serial connection, Standard Protocol, activate the Activate Serial communication checkbox.
- 2. Click ADVANCED... button.
- 3. In COLA DIALECT choose the ASCII option.
- 4. Choose following PORT SETTINGS: 8 data bits, even parity, 1 stop bit.
- Confirm the settings with OK.
   The ADVANCED SCAN SETTINGS dialog box is closed.
- 6. Confirm the settings in the SCAN ASSISTANT dialog box with OK. The SCAN ASSISTANT dialog box is closed.

### 6.3.4 Configuring the Ethernet connection

The factory setting for the Ethernet interface of the NAV340 is as follows:

- IP address: 192.168.1.10

- subnet mask: 255.255.255.0

- TCP/ IP port for SOPAS ET: 2111

### Configuring with fixed IP address

### Important

Deactivate all programs on your PC/notebook that access Ethernet or TCP/IP.

- 1. From the START MENU, click CONTROL PANEL
- 2. Right-click the LOCAL AREA CONNECTION icon, and then choose PROPERTIES.
- 3. On the GENERAL tab, highlight INTERNET PROTOCOL (TCP/IP), and then click PROPERTIES
- 4. Select USE THE FOLLOWING IP ADDRESS, and enter the following IP address: 192.168.1. x (e.g. 1)
- 5. Confirm with OK

Then adjust the IP configuration for the NAV340 in SOPAS ET.

- In the NETWORK SCAN ASSISTANT dialog box, under INTERNET PROTOCOL, INTERNET PROTOCOL, activate the ENABLE IP COMMUNICATION checkbox and deactivate ENABLE AUTOIP
- 2. Click ADD button.

checkbox

- 3. Enter in SINGLE ADRESS 192.168.1.10
- 4. Confirm the settings in the NETWORK SCAN ASSISTANT dialog box with OK. The ADD ADRESS dialog box is closed.

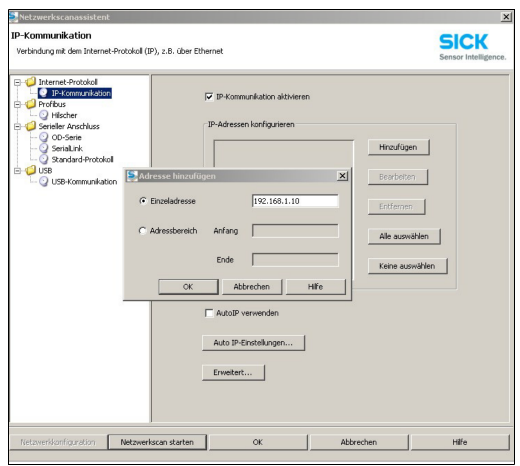


Fig. 25: IP communication with fixed IP address

- 5. Click ADVANCED... button
- 6. Under TCP PORT(S) deactivate port 2112 and confirm with OK.

#### **Configuring with AutoIP**

#### **Important**

Deactivate all programs on your PC/notebook that access Ethernet or TCP/IP.

- In the NETWORK SCAN ASSISTANT dialog, under INTERNET PROTOCOL, IP COMMUNI-CATION, select the ACTIVATE IP COMMUNICATION checkbox and the USE AUTOIP checkbox.
- 2. Click AUTO IP CONFIGURATION Button
- 3. Click SEARCHING FOR SENSORS Button to verify that the device is CONNECTABLE
- 4. If the status is NOT CONNECTABLE, highlight the device and follow instructions 5.-7. If the status is CONNECTABLE, close the dialog box with OK and start the NETWORK SCAN
- 5. Click CHANGE IP CONFIGURATION

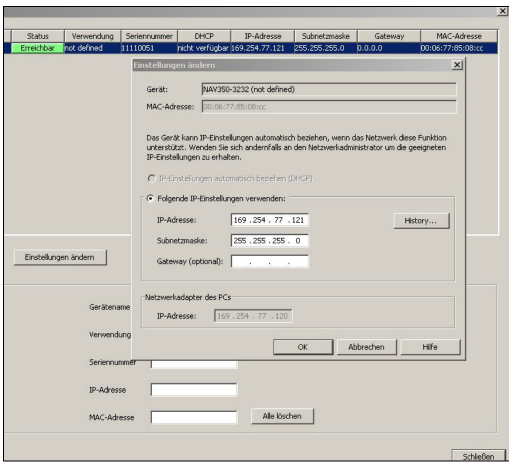


Fig. 26: Configuring with AutolP

- Enter the IP ADRESS of your PC NETWORK ADAPTER incremented by one in IP ADDRESS under USE THE FOLLOWING IP SETTINGS, e.g.:
   IP address under PC Network adapter = 169.192.88.120
   IP ADDRESS under USE THE FOLLOWING IP SETTINGS = 169.192.88.121
- 7. Confirm the settings in the NETWORK SCAN ASSISTANT dialog box with OK. The SCAN ASSISTANT dialog box is closed.

#### 6.3.5 Performing scan

- 1. In the NETWORK SCAN ASSISTANT dialog box, click on the NETWORK SCAN button.
- Choose devices listed and accept using ADD.
   A scan is performed for devices connected via the connection. SOPAS ET adds the devices found to the project tree and uploads the actual parameter set from the device.

### 6.4 Initial commissioning

The NAV340 is adapted to the local measurement situation using SOPAS ET. For this purpose a custom parameter set is created using SOPAS ET.

The parameter set is then loaded into the NAV340 (download). This action is performed either immediately (SOPAS ET option IMMEDIATE DOWNLOAD) or manually (SOPAS ET command DOWNLOAD ALL PARAMETERS to the device).

#### **Important**

Once the configuration has been completed, the parameter set must be saved in non-volatile memory in the NAV340. In addition, the parameter set should be saved as a project file (spr file with configuration data) on the PC and archived.

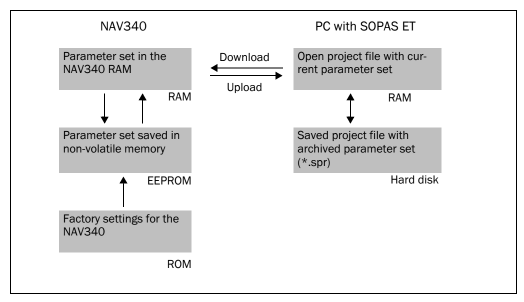


Fig. 27: Principle of data storage

#### 6.4.1 Configuring the NAV340

You can configure the NAV340 in two ways:

- interactively using SOPAS ET
   This section describes the interactive configuration.
- using configuration telegrams
   On this subject please read section 3.8.2 "Data communication using telegrams" on page 27.

### Interactive configuration using SOPAS ET

All parameters that can be configured for the NAV340 are combined into a corresponding device description (sdd file) for SOPAS ET. You can open this file using the device description project tree.

The function of each parameter is explained in a context-sensitive online help ( $\lceil F1 \rceil$  key). The valid range of values and the default are listed in the PARAMETER INFO window (right mouse button when the pointer is positioned over the parameter).

### Important

Software access to the NAV340 is password protected, using screws of the are sealed. Claims under the warranty against SICK AG will be rendered void if the seals are damaged

User level	Password	
Authorised client	client	

Tab. 15: Password NAV340



Use the project tree in SOPAS ET to configure the parameters necessary for your application.

# NOTICE

### Do not switch off the voltage supply during configuration!

Switching off the voltage supply during configuration causes all parameters already configured to be lost.

- 1. From the Options menu select the LOGIN DEVICE command and log in to the system using the password "client" as AUTHORISED CLIENT.
- 2. Configure the NAV340 for the required application with the aid of the parameters in SOPAS ET.



Help for the program user interface as well as for the different options can be found in SOPAS ET.

### 6.5 Connection and test measurement



Use the graphic scan view in SOPAS ET to verify the generated measured values and to verify the measurement area online.

- 1. Select NAV340, MONITOR, SCAN DISPLAY in the project tree.
- 2. To start the measurement, click the PLAY button.
- 3. Compare the measurement line with the required result.

### **Important**

- The SCAN VIEW in the MONITOR is dependent on the available computing power of the PC and is not output in real-time. For this reason not all measured values are displayed. The same limitation also applies when saving measured values displayed in a file.
- 4. After completing the test measurement successfully, save the configuration permanently to the NAV340: Menu NAV340, PARAMETER, SAVE PERMANENT.

Chapter 7 Maintenance Operating Instructions

NAV340 Laser positioning sensor

## 7 Maintenance

#### Important Claims under the warranty rendered void!

The housing screws of the NAV340 are sealed. Claims under the warranty against SICK AG will be rendered void if the seals are damaged or the device opened. The housing is only allowed to be opened by authorised service personnel.

### 7.1 Maintenance during operation

The NAV340 is maintenance-free apart from the maintenance measures listed below. No maintenance is necessary to ensure the retention of laser class 1.

#### Recommendation

To obtain the full optical power of the NAV340, the window in the scanner head of the NAV340 should be regularly checked for contamination. This applies particularly in harsh operating environments (dust, powder, moisture).

## NOTICE

#### Damage to the optics in the NAV340!

The window in the scanner head on the NAV340 is made of glass. The optical power is reduced by scratches and smearing on the front screen.

- Do not use aggressive detergents.
- Do not use abrasive cleaning agents.
- Only use fabric cleaning cloths or paper towels free of wood and fluff.
- Avoid scratching and scouring movements on the window.

# NOTICE

#### Performance reduction due to contamination of the window in the scanner head!

Static charges cause dust particles to be attracted to the window of the NAV340. You can prevent this effect by using the antistatic plastic cleaner (part no. 5600006) and the SICK lens cloth (part no. 4003353).



Fig. 28: Window in the scanner head on the NAV340

Operating Instructions Maintenance Chapter 7

NAV340

#### How to clean the window in the scanner head on the NAV340:

- 1. Switch off the NAV340 while performing cleaning, as otherwise the scanner head will rotate.
- 2. Use a clean and soft brush to remove dust from the window.
- 3. Then wipe off the optics using a clean and damp cloth.

#### **Important**

If the optics are scratched or damaged (crack, fracture), the optics must be replaced. Contact SICK service.

### 7.2 Exchanging a NAV340

As all external cable connections end in the plug connectors, it is not necessary to re-install the device electrically on a device replacement. The replacement unit can then be simply connected.

If the NAV340 is to be replaced, proceed as follows:

- 1. Switch off the voltage supply for the NAV340.
- 2. Remove the connection cables from the NAV340.
- 3. Mounting the replacement device (see chapter 4 "Mounting" on page 35).
- 4. Open project file (spr file with configuration data) using SOPAS ET and transfer configuration to the device (see *fig. 27 on page 47*).

Chapter 8 Troubleshooting Operating Instructions

NAV340 Laser positioning sensor

# 8 Troubleshooting

#### Important Claims under the warranty rendered void!

The housing screws of the NAV340 are sealed. Claims under the warranty against SICK AG will be rendered void if the seals are damaged or the device opened. The housing is only allowed to be opened by authorised service personnel.

This chapter describes how to identify and rectify errors and malfunctions during the operation of the NAV340.

### 8.1 In the event of fault



# **⚠** WARNING

Cease operation if the cause of the malfunction has not been clearly identified!

Stop the machine/system if you cannot clearly identify or allocate the error and if you cannot safely rectify the malfunction.

### 8.2 Monitoring error and malfunction indications

The NAV340 monitors itself in operation:

- After switching on the supply voltage the NAV340 runs through a self-test prior to initialisation (loading the parameter set and initialisation of the device functions); during this self-test the device checks important hardware components.
- During operation the NAV340 continuously monitors the function of the rotation of the scanner head.
- If the NAV340 detects a device error during the self-test, it indicates this situation using the LEDs.

# 8.3 Troubleshooting and rectification

Fau	llt	Possible cause		Solution	
1.	All LEDs are off and the scanner head is not rotating.	•	No supply voltage at the con- nec-tion terminals	A A A	Check supply voltage (see section 9.1 "Data sheet NAV340" on page 55).  Check whether supply cables are correctly fitted in the connection plug.  Check whether cables are connected to the correct terminals.
2.	No LED is illuminated. The scanner head only rotates briefly.	•	Excessively low supply voltage	A	Increase wire cross-section.
3.	Red LED is illuminated.	•	Scanner head does not rotate and is locked.	<b>A</b>	Disconnect supply voltage and re-connect.  If the red LED is still illuminated, inform SICK
4.	SOPAS ET cannot communicate with the NAV340.	•	Supply voltage for the NAV340 not switched on	>	See fault 1., 2. and 3.
		•	PC not connected to NAV340	>	Connect PC to NAV340 (use data cable to suit interface type).
		•	Wrong interface selected	>	Select interface in SOPAS ET as per the connection made to the PC.
		•	Another application on the PC is already accessing the interface.	<b>A</b>	Check assignment of the interface, if necessary quit related application.
		•	Pay attention to sequence when switching on the NAV340 and the PC connected.	A	1. Switch on the PC. 2. Connect PC to NAV340. 3.Switch on NAV340.
5.	Measurements in the near range with no objects present	•	Contaminated or scratched optics	<b>&gt;</b>	Carefully clean optics using soft, fluff-free cloth.  If the optics are scratched, contact SICK service.
6.	The NAV340 is not detecting existing objects.	•	Smoke and dust	>	Check whether the scanner head is clean and dry.
7.	The NAV340 is not transmitting a measured result.	•	Wiring fault in the data con- nection	>	Check wiring.
8.	Frequent CRC error on the RS232 interface.	•	Data transmission time critical	>	Increase the baud rate.

Tab. 16: Troubleshooting and rectification

## 8.4 Detailed error analysis

Communication errors can occur on the transfer of telegrams to the NAV340. The NAV340 then returns an error code that you can evaluate (see ""NAV340 Telegram listing", part-no.: 8016198).

Chapter 8 Troubleshooting Operating Instructions

NAV340 Laser positioning sensor

## 8.5 SICK support

If a fault cannot be rectified with the measures stated, the NAV340 may be faulty. The NAV340 cannot be repaired or its functionality restored by the user after a failure.

However, quick replacement of a NAV340 by the user is possible. On this subject see chapter 7.2 "Exchanging a NAV340" on page 51.

In case of a fault that cannot be rectified, please contact SICK service:

Please contact your SICK subsidiary.

- For telephone number and e-mail addresses see rear of these operating instructions.
- For postal addresses see also www.sick.com.
- Do not send device without consultation with SICK service.

#### **Important**

Repairs to the NAV340 are only allowed to be undertaken by trained and authorised service personnel from SICK AG.

### 8.5.1 Monitor

Using the monitor you can display the measured data, the detected reflectors and the position of the NAV340.



PROJECT TREE, NAV340, MONITOR, SCAN DISPLAY

# 9 Technical specifications

# 9.1 Data sheet NAV340

Feature	NAV340		
Landmark detection <sup>1)</sup>			
Measurement area	0.5 70 m (1.64 229.66 ft) on reflectors		
Effective scan angle	360°		
Angular resolution	0.1°		
Systematic error of the distance measurement	$\pm 10$ mm (0.39 in) (25 °C) on reflectors		
Statistical error of the distance measurement (1 sigma)	10 mm (0.39 in) on reflectors		
Systematic error <sup>2)</sup> of the angular measurement	$\pm$ 0,10° at reflector distance 10m $\pm$ 0,15° at reflector distance up to 30m		
	± 0,25° at reflector distance > 30m		
Statistical error of the angular measurement (1 sigma)	0.05° on reflectors		
Temperature drift	typ. ±0,6 mm/K		
Output of measured values			
Measurement area <sup>3)</sup>	0.5 35 m (1.64 114.83 ft), at 10% reflection 0.5 50 m (1.64 164.04 ft), at 20% reflection 0.5 100 m (1.64 328.08 ft), at 90% reflection Maximum 0.5 250 m (1.64 820.21 ft)		
Effective scan angle	360°		
Angular resolution (step width)	0.25° fixed		
Scanning frequency	8 Hz ±5%		
Measurement resolution	1 mm (0.04 in)		
Systematic error	$\pm 15$ mm (25 °C) at 20 90% reflection		
Statistical error distance (1 sigma)	15 mm (0.59 in) at 20 90% reflection		
Temperature drift	typ. ±0,6 mm/K		
General data			
Beam divergence	5.0 mrad		
Laser diode (wavelength)	Infrared light ( $\lambda$ = 905 nm)		
Pulse frequency	11.5 kHz		
Laser class of the device	Class 1 as per EN 60825-1:2014+A11:2021, IEC 60825-1:2014, EN/IEC 60825-1:2007, eye safe, complies with 21 CFR 1040.10 and 1040.11 expect for deviation pursuant to Laser Notice No. 50, dated June 24, 2007.		
RS-232 data interface	19.200; 38.400; 57.600; default: 115.200 Bd		
Data format	Variable; default: 8 data bits, 1 stop bit, even parity		
Output signal switching device	100 MBit/s, TCP/IP		
Operating voltage	Semiconductor output, active high, maximum output current 0.5 A at DC 24 V		
Power consumption for electronics	DC 24 V ±15%/IEC 60364-4-41 (VDE 0100 part 410)		
EMC test	Switching on: max. 36 W (1.5 A) at DC 24 V, on power up briefly 2.1 A		

Tab. 17: Data sheet NAV340

Feature	NAV340	
Housing	AccordingtoEN 61000-6-2(2005-08)/EN 61000-6-4(2007-01)	
Housing	Aluminium die-cast	
Protection class	III according to EN 61140 (2002-03)	
Enclosure rating	IP 65 according to EN 60529 (1991-10); A1 (2002-02)	
Vibration test	According to IEC 60068-2-6, table 2c (frequency range 10 150 Hz, amplitude 0,35 mm or 5 g)	
Weight	Approx. 2.4 kg	
Ambient operating tempera- ture/storage temperature	0 +50 °C/-20 +80 °C	
Max. relative air humidity	max. 85 %, non-condensing	

Tab. 17: Data sheet NAV340

- The technical data are typical values at 25 °C for operation in industrial environments for standing AGV and when using cylindrical reflectors with a diameter of 80 mm (3.15 in) from reflective tape 983-10 (article No. 5320565).
- 2) The data are typical values at 25 °C, condition: laser spot completely on the target, warm-up time min. 30 min.
- 3) Condition: laser spot completely on the target, warm-up time min. 30 min.

# 9.2 Dimensional drawings

### 9.2.1 Dimensional drawing NAV340

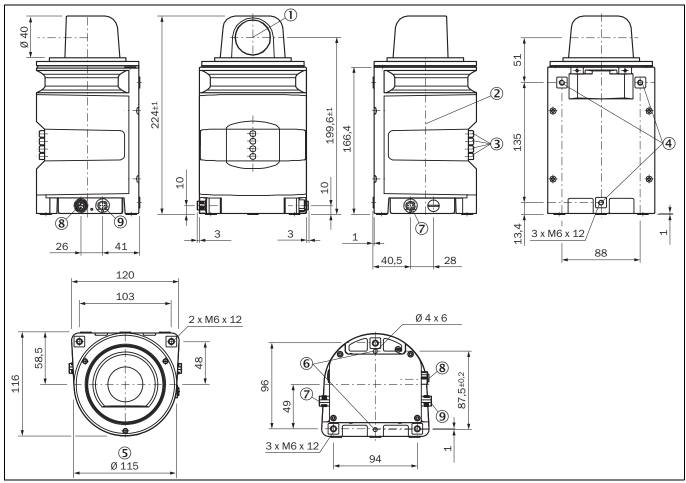


Abb. 29: Dimensions NAV340

- ① Optical axis
- 2 Center of mass
- 3 LED (top to bottom: yellow, yellow, green, red)
- 4 Fastening bore (M6x12)
- S Rotational diameter
- 6 Adjustment bore
- RS232 connection (M12x4, plug)
- 8 Ethernet connection (M12x4, device socket)
- 9 Power connection (12x5, plug)

Chapter 10 Annex Operating Instructions

NAV340 Laser positioning sensor

# 10 Annex

## 10.1 Overview of the annexes

The annex contains the following supplementary information:

- Ordering information
- Glossary
- Link to Declarations of conformity and certificates

# 10.2 Ordering information

#### 10.2.1 Consumables

Part number	Туре	Description
4003353	Lens cloth	Special cloth for correctly cleaning the window
5600006	Plastic detergent	Antistatic, mild detergent solution

Tab. 18: Consumables

Operating Instructions Annex Chapter 10

NAV340

## 10.3 Glossary

#### **Download**

Transmission of the parameter set that has been modified offline in the SOPAS ET configuration software from the PC to the NAV340. SOPAS ET transmits either always a complete copy to the memory (RAM) of the NAV340 (menu Communication, Download all Parameters to Device) or only the parameter that has just been edited (menu Communication, Download Modified Parameters to Device). With menu NAV340, Parameter, Save Permanent, the parameter set is saved permanently in the EEPROM of the NAV340.

#### Parameter set

Data set using which the functions implemented in the NAV340 are initialised and activated. Is transmitted from the NAV340 to SOPAS ET and in the reverse direction using UPLOAD or DOWNLOAD respectively.

#### Remission

Remission is the quality of reflection at a surface. The basis is the Kodak standard, known worldwide in, among other areas, photography. The surface-related magnitude of the remission is the remission value.

#### Scan

A scan includes all measured values determined related to the scan angle.

#### **SOPAS ET**

Configuration software, used for the offline configuration (adaptation to the read situation on-site) and the online operation of the NAV340 in dialog mode.

#### Upload

Transmission of the parameter set from the NAV340 to the PC into the SOPAS ET configuration software. The values for the parameters are displayed on the file cards of the configuration software. Prerequisite for the modification of the current parameter set.

Chapter 10 Annex Operating Instructions

NAV340 Laser positioning sensor

## 10.4 Declarations of conformity and certificates

At the following address you will find the declarations of conformity and certificates valid for the product: www.sick.com/NAV3xx

### 10.4 Cybersecurity

To protect against cybersecurity threats, it is necessary to continuously monitor and maintain a comprehensive cybersecurity concept. A suitable concept consists of organizational, technical, procedural, electronic, and physical levels of defense and considers suitable measures for different types of risks. The measures implemented in this product can only support protection against cybersecurity threats if the product is used as part of such a concept.

You will find further information at www.sick.com/psirt, e.g.:

- · General information on cybersecurity
- Contact option for reporting vulnerabilities
- Information on known vulnerabilities (security advisories)

Operating Instructions Annex Chapter 10

NAV340

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