# OPERATING INSTRUCTION

# Sensor Integration Gateway - SIG100

**Integration Products** 





#### **Described product**

SIG - Sensor integration gateway

SIG100

# Manufacturer

SICK AG Erwin-Sick-Str. 1 79183 Waldkirch Germany

#### **Production location**

SICK PCA 55438 Minneapolis, MN USA

# Legal information

This work is protected by copyright. Any rights derived from the copyright shall be reserved for SICK AG. Reproduction of this document or parts of this document is only permissible within the limits of the legal determination of Copyright Law. Any modification, abridgment or translation of this document is prohibited without the express written permission of SICK AG.

The trademarks stated in this document are the property of their respective owner.

© SICK AG. All rights reserved.

#### **Original document**

This document is an original document of SICK AG.



2

# Contents

1	Safety notes	4
2	Correct use	5
3	Operating and status indicators	6
4	Transport and storage	8
	4.1 Transport	8
	4.2 Transport inspection	8
	4.3 Storage	8
5	Mounting	9
6	Electrical installation	10
	6.1 DC	10
7	SIG100 configuration	12
	7.1 Operation via SOPAS ET	12
	7.2 Operation via IO-Link	21
	7.3 Device functions	24
	7.4 Logic Editor	24
8	Troubleshooting	43
9	Disassembly and disposal	44
10	Maintenance	45
11	Technical data	46
	11.1 General technical data	46
12	Annex	48
	12.1 Technical Information	49
	12.2 About this document	50
	12.3 Description of IO-Link	50
	12.4 Accessories for visualization, configuration and integration	51
	12.5 Data repository	51
	12.6 Physical Layer	51
	12.7 Process data	52
	12.8 Service data	55
	12.9 Events	63
	12.10 Errors	63
	12.11 Index	65
	12.12 List of abbreviations	66

# **1** Safety notes

- Read the operating instructions before commissioning.
- Connection, mounting, and setting may only be performed by trained specialists.
- Not a safety component in accordance with the EU Machinery Directive.
- When commissioning, protect the device from moisture and contamination.
- These operating instructions contain information required during the life cycle of the product.
- This is a class A product. In a household environment, this device can cause radio interference. The user should take appropriate measures as required.

# 2 Correct use

The Sensor Integration Gateway SIG100 is an IO-Link sensor hub that collects multiple discrete sensor inputs and provides multiple discrete outputs. It can stand alone or act as an IO-Link Slave to efficiently transmit the data for all connected devices. An IO-Link Master is required if the SIG100 is used as an IO-Link Slave. Up to 12 discrete inputs or outputs can be connected to the SIG100 when using a T-junction to split the pin 2 and pin 4 signal on each of the six sensor ports (S1-S6). A special benefit of Sensor Integration Gateway SIG100 is that all connected devices can be interconnected via logic functions. This is possible due to the implemented logic editor which can be accessed via the user interface SOPAS ET. For the visualization a browser capable Notebook/PC can be used. The necessary software SOPAS ET can be downloaded from www.sick.com.

NOTE

i

The use of an IO-Link-Master is NOT mandatory. SIG100 can be used in SIO mode. An IO-Link Master is only required if the SIG100 needs to operate as an IO-Link Slave. Furthermore, SIG100 can be used as a stand alone controller without any additonal PLC.







Figure 2: Stand alone system 2

Figure 1: Stand alone system 1



Figure 3: SIG100 as IO-Link Slave

If the product is used for any other purpose or modified in any way, any warranty claim against SICK AG shall become void.

# **3** Operating and status indicators

When Sensor Integration Gateway SIG100 is operating, the status of the connections are indicated visually by status LEDs. Using these status indicators, the operator can find out quickly and easily whether the SIG100 and all connected devices are working properly.



Figure 4: dimensional drawing

- ① IO-Link / Power in
- 2 Port S1 for the connection of a standard inputs or standard outputs
- ③ Port S2 for the connection of a standard inputs or standard outputs
- ④ Port S3 for the connection of a standard inputs or standard outputs
- (5) Port S4 for the connection of a standard inputs or standard outputs
- 6 Port S5 for the connection of a standard inputs or standard outputs
- ⑦ Port S6 for the connection of a standard inputs or standard outputs
- 8 Port LED pin 2
- 9 Port LED pin 4
- 10 Mounting ears for front mounting
- (1) Mounting ears for side mounting
- Marker tag pocket
- <sup>(B)</sup> USB configuration port (only for configuration and diagnosis)

6



### Table 2: Power/IO-Link Port LEDs

(4)	Green	Power Supply / IO-Link Activity
( <b>b</b> )	Amber	Q Output: off: logic editor output QL1 low (=0) or output not used. orange: logic editor output QL1 high (=1)



### Table 3: I/O connector LEDs (Port S1-S6)

9	Amber	pin 4 is active
8	Amber	pin 2 is active

7

# 4 Transport and storage

i

# 4.1 Transport

For your own safety, please read and observe the following notes:

# NOTE

Damage to the sensor due to improper transport.

- The device must be packaged for transport with protection against shock and moisture.
- Recommendation: Use the original packaging as it provides the best protection.
- Transport should be performed by specialist staff only.
- The utmost care and attention is required at all times during unloading and transportation on company premises.
- Note the symbols on the packaging.
- Do not remove packaging until immediately before you start mounting.

# 4.2 Transport inspection

Immediately upon receipt at the receiving work station, check the delivery for completeness and for any damage that may have occurred in transit. In the case of transit damage that is visible externally, proceed as follows:

- Do not accept the delivery or only do so conditionally.
- Note the scope of damage on the transport documents or on the transport company's delivery note.
- File a complaint.



Complaints regarding defects should be filed as soon as these are detected. Damage claims are only valid before the applicable complaint deadlines.

# 4.3 Storage

Store the device under the following conditions:

- Recommendation: Use the original packaging.
- Do not store outdoors.
- Store in a dry area that is protected from dust.
- So that any residual damp can evaporate, do not package in airtight containers.
- Do not expose to any aggressive substances.
- Protect from sunlight.
- Avoid mechanical shocks.
- Storage temperature: see "Technical data", page 46.
- Relative humidity: see "Technical data", page 46.
- For storage periods of longer than 3 months, check the general condition of all components and packaging on a regular basis.

# 5 Mounting

The SIG100 is mounted with two screws, maximum M6, and two flat washers. Note the maximum permissible tightening torque of 0.8 Nm.



Figure 5: Mounting

# 6 Electrical installation

Establish a power supply connection (M12 A-coded connector) to the SIG100. Connect the desired devices (sensors/actuators) to the SIG100.

The sensors must be connected in a voltage-free state ( $U_V = 0 V$ ). The following information must be observed, depending on the connection type:

The total current draw of the SIG100 must not exceed 4A.

!

#### NOTICE DAMAGE OF EQUIPMENT

Equipment damage due to incorrect supply voltage! Please note the instructions for electrical installation.

An incorrect supply voltage may result in damage to the equipment. Operation in shortcircuit protected network max. 8 A.

Only apply voltage/switch on the voltage supply ( $U_V > 0 V$ ) once all electrical connections have been established.

Female connectors that are not used must be sealed with blind caps so that the enclosure rating of IP 67 is assured.

The IO-Link output draws power via the sensor supply.

The digital input correspond to the input characteristic according to EN 61131-2, type 1 and type 3.

Explanation of the connection diagram.

DI = Digital input

DO = Digital output

n. c. = not connected

# 6.1 DC

# DC: 10 ... 30 V DC, see "Technical data", page 46

SIG100 is only made for the connection of PNP sensors and not for NPN sensors.

Table 4:	Power	Port.	M12	A-coded
10010 11	1 01101	,	1112	/100000

Pin	Signal	Description
1	+ (L+)	+ 24 V DC nominal
2	DO	configurable as a Standard Dis- crete Output
3	М	0 V
4	D0 / C	configurable as IO-Link or stan- dard output.
Ĺ,		

# Table 5: USB Port (for configuration), M8

Pin	Signal	Description
1	+ (L+)	+ 5 V DC nominal
2	- Data	
3	М	0 V (logic ground)
4	+ Data	
Ĺ,	$\frac{4}{3} \xrightarrow{2}{1}$	

### Table 6: Port S1-S6

Pin	Signal	Description
1	+ (L+)	+ 24 V DC nominal
2	DI / DO	Configurable as Discrete Input or Discrete Output
3	М	0 V (logic ground)
4	DI / DO	Configurable as Discrete Input or Discrete Output
5	n. c.	
Ĺ,		



# NOTICE

Each port (S1-S6) is limited to 50 mA. The power consumption of the device or devices must be checked before starting a new project.

# 7 SIG100 configuration

The SIG100 can be configured with a personal computer (running Microsoft Windows operating system) via USB using the SOPAS Engineering Tool software.

The necessary cable (M8 - USB) can be ordered separatly. The article number is 6051163.

The SOPAS Engineering Tool can be downloaded on www.sick.com.

Please install the latest SOPAS ET version (V2018.2 or higher).

After SOPAS ET has started, please install the SIG100 device driver (SDD). The SDD can be uploaded from the connected device or from sick.com. Please note, that on sick.com there are two different SDDs provided. One for the use with USB (--> SIG100 directly connected to a laptop/PC via USB cable e.g. 6051163) and an additional SDD for the use of SOPAS via IO-Link (with SiLink2 Master 1061790). Please make sure you are using SOPAS ET via USB with the right SDD file when you would like to use the logic editor. The IO-Link SDD does not support the logic editor.

# 7.1 Operation via SOPAS ET

The SOPAS Engineering Tool allows configuring the SIG100 with a personal computer running Microsoft Windows operating system.

# I NOTE

Please make sure that you are using the latest SOPAS ET Version (Version 2018.2 or higher).

#### 

Please make sure you are using the interface oriented search (--> click on "search settings" and select "interface oriented search" and "USB").

#### 7.1.1 SOPAS ET overview and standard functions on each page

SIG100 pages have the following common layout:

	👩 5 6 an Projekt						<b>⑦</b> ①	2	3	. 8
<b>(4</b> )							C C PINOL	T Q FIND ME	RESTORE FACTORY SETTING	8 ? HELP 🕢
10	5/5/100 0.6.0.1A 12345678 Device	POWER	CONFIG	Power Port (Pin 4) PNP	Power Port (Pin 2) PNP	CPU Usage				9
	LM STATUS	NHER/C		IO-Link Mode						Ŭ
	IDENTIFICATION     IDENTIFICATION     Application	0,001= 0,002=	1	S1 DI/DO1 (Pin 4) Digital In	S1 DI/DO2 (Pin 2) Digital In					
	OÇ SETTINGS	0/001- 0/002=	2	S2 D(/DO1 (Pin 4) Digital Out	S2 DI/DD2 (Pin 2) Digital Out					
		N/DO1= N/DO2=	3	S3 DI/DO1 (Pin 4) Digital In	S3 DI/DD2 (Pin 2) Digital In					
		0/DO1= 0/DO2=	4	S4 DI/DO1 (Pin 4) Digital In	S4 DI/DD2 (Pin 2) Digital In					
		0/DO1= 0/DO2=	5	SS DI/DO1 (Pin 4) Digital In	SS DI/DD2 (Pin 2) Digital In					
		N001 N002	6	S6 DI/DO1 (Pin 4) Digital In	S6 DI/DD2 (Pin 2) Digital In					
										,
1	<ul> <li>Notifications (1 Entry)</li> </ul>									
(12)	Row successfully transferred to dev     MAINTENANCE	ie.								0

Figure 6: SOPAS ET layout

- ① PINOUT: Show process data
- 2 FIND ME function
- ③ RESTORE FACTORY SETTINGS
- ④ Menu
- (5) Home
- 6 STATUS
- ⑦ Refresh page
- 8 Edit mode
- 9 Page contents
- 10 Page selection
- (1) Notifications
- Diser mode (e. g. Maintenance)

The buttons located in the upper right portion of the interface provide global device configuration. These buttons will be present on every configuration page.

# Table 7: Functions

EDIT	The EDIT button allows the settings on a given configuration page to be changed. The EDIT button will be highlighted light blue when activated. Pages that can
	NOTE
	1. Click on the button EDIT (on the upper right side)
	2. Click on the button RUN (on the lower left side)
	3. Change the user mode from RUN into MAINTENANCE
	4. Insert the password "main"
	5. Now you can change the settings





Menu <b>i</b>	Clicking on this button the "Page selection" menu can be shown or hidden to make navigation on smaller screens easier. NOTE The button is highlighted light blue when the device tree is hidden.
Home	The home button will always navigate back to the Status device page.
Refresh page	Clicking on this button the page contents are refreshed.
Device informa- tion	This area on the top left side of the page shows the product name, user- defined location, firmware version, and serial number.
Page contents	This area shows the selected page.
SETTINGS	The settings page allows the user to change language, units, and display mode (tablet, PC or phone) in the user interface.
Device notifica- tions	SIG100 device notifications will appear on the bottom of the home screen. These are informational only for configuration exchanges and errors.
RUN	Click the RUN button to change username access level to Maintenance. The Password is "main". Device settings found on the Configuration, Logic Edi- tor, and Settings device pages are only possible when in Maintenance mode.
i	<b>NOTE</b> The device settings on other pages are gray and cannot be changed until the Maintenance mode is active. Please ensure that you have clicked on the Edit button on the top right corner as well if you would like to do any configurations.

# 7.1.2 Status page

# **IN STATUS**

The Status page is the start page of SIG100 gives an overview of the current module status and the device function.

💽 SIG100 (******) - Neues Projekt							0 ×
SICK					C 🕫 PINOUT Q FIND ME	<b>O</b> <sup>O</sup> RESTORE FACTORY SETTINGS	?HELP 🥒
🗏 🕋 🛛 STATUS							
SIG100 0.6.0.1A 12345578		Power Port (Pin 4)	Power Port (Pin 2)	CPU Usage			
Device	POWER CONFIG						
Lat STATUS	RINER/C	IO-Link Mode					
CONFIGURATION							
IDENTIFICATION		S1 DI/DO1 (Pin 4)	S1 DI/DO2 (Pin 2)				
LOGIC EDITOR		Digital In	Digital In				
Application							
<b>O</b> <sup>®</sup> SETTINGS	1/DO1- (2):2	S2 DI/DO1 (Pin 4)	S2 DI/DD2 (Pin 2)				
	0,002=	Digital Out	Digital Out				
	ND01=	S3 DI/DO1 (Pin 4)	S3 DI/DO2 (Pin 2)				
	0/DO2=	Digital In	Digital In				
	1/001= ()4	S4 DI/DO1 (Pin 4)	S4 D(/DO2 (Pin 2) Disital In				
	1002-	Ugun	Crigital III				
	a/001=	S5 DI/DO1 (Pin 4)	S5 DI/DO2 (Pin 2)				
	0/002=	Digital In	Digital In				
	1001	S6 DI/DO1 (Pin 4)	\$6 DI/DO2 (Pin 2)				
	N/DO2	Digital In	Digital In				
<ul> <li>Notifications (1 Entry)</li> </ul>							
1 Flow successfully transferred to	o device						
👗 MAINTENANCE							

Figure 7: Status page

The page contents show the configuration of each port for pin 2 and pin 4 and the current input or output level. The LEDs on the SIG100 picture will change state based on the actual state of the connected device. The ports will reflect the input or output setting established on the Configuration page. The port labels will update to reflect the user defined port labels from the Configuration page.

The Power port (pin 2) visualizes the output "DO2" of the Logic Editor and shows the current status. The gray circle changes from gray to green depending on the output level.

The Power port (pin 4) visualizes the Output "DO1" of the Logic Editor and shows the current status. The gray circle changes from gray to green depending on the output level. This is not configurable.

In the picture on the left side the "Power/C" LED is always green to visualize that the SIG100 is powered on.

The "DO" LED next to the Power port is visualizing the "QL1" of the Logic Editor. This is not configurable and can not be changed.

# 7.1.3 Configuration page

# CONFIGURATION

The configuration page of SIG100 allows changing of any setting of each M12 port. The page is separated into sub-pages that can be selected by clicking on one of the tabs on top of the page.

and not ( ) - needs Project						
SICK			😂 📽 ріноцт С	Q FIND ME Ö	RESTORE FACTORY SETTINGS	? HELP 🥒
0.6.0.1A	INK					
Power Port Configuration						
Device						
al status POWER						
CONFIGURATION 2: DO						
IDENTIFICATION     4      4     3      3: 0V						
LOGIC EDITOR 4: C/DO						
Application						
0% SETTINGS Port (Pin)	Digital Out Mode					
D01 (Pin 4 IO-Link)	PNP 🗸					
D02 (Pin 2)	PNP 🗸					
		TO ADDIVIOUTING				
<ul> <li>Notifications (1 Entry)</li> </ul>		TO APPLY SETTINGS RESTART APPLICATION				

Figure 8: Configuration page

#### Power port

The Power port tab allows configuring settings of the Power port.

It's possible to configure the outputs on pin 2 and pin 4 of the Power port as PNP, Push-Pull or OFF.

To edit the setting, login as Maintenance and click the edit button. Select the drop down box and choose the desired output setting. A PNP output will provide the SIG100 supply voltage to the load. The Push-Pull output will provide either SIG100 supply voltage or 0 V depending on the load requirements.

# DI/DO ports

The DI/DO ports tab allows configuring settings of the DI/DO ports.

The DI/DO page allows you to change pin 2 and pin 4 on each of the six M12 ports (S1-S6). They can be set as either input or an output. S number refers to the port number with S1 being the first "top" port and S6 being the very bottom port. DI/DO1 will always refer to pin 4 and DI/DO2 will always refer to pin 2.

# IO-Link

The IO-Link tab allows to configure the process data out mode. This process data out mode (from IO-Link Master to SIG100) can be either Digital (having 16 Logic Editor inputs -> IL1...IL16) or Analog (having 1 Analog input).

This process data out structure will be displayed also on the PINOUT view and in the logic editor. Depending on what was choosen in this IO-Link tab, the logic editor and the PINOUT overview will be adapted automatically.

#### 

The process data out belongs to the 2 Bytes of process data which are coming from PLC/IO-Link Master to the SIG100. Be aware this configuration has no impact on the process data in (from SIG100 to the IO-Link Master/PLC).

### 7.1.4 Identification page

# **1** IDENTIFICATION

The Identification page of SIG100 shows the device identification data.

It is possible to define an application and device specific name.

# 7.1.5 Logic Editor page

# **b** LOGIC EDITOR

The Logic Editor page of SIG100 allows user-defined logic functions to be applied to the available input signals and transmit the results on various output signals, by dragging and dropping logic gates and connection lines.



The left side of the screen lists all configured inputs. The upper middle bar has the available logic gates that can be dragged down into the workspace. And listed on the right side are the configured outputs.

# NOTE

i

Note that the screen is gray until the user clicks the "Edit" button, see "SOPAS ET overview and standard functions on each page", page 12.

To establish new logic functions you need to log in as maintenance, see "Editing Mode", page 25.

#### Creating a logic system

1	Select the required logic gates: click and drag them into the workspace.

#### 

If a logic block incorrectly selected, or needs to be removed, click on it and drag it back up to the selection bar. A garbage bin will appear to remove the selected logic gate from the workspace.

2 Make connections from the inputs to the logic gates: click on the desired input, click again and hold on the arrow. A connection line will be created. Note that you can then drag the line to a desired input logic gate.

Getting close in proximity, the logic gate inputs will expand to accept the connection line. Once the connection is made, the bend location (if the connection is bent), the logic gate location, and the window size can be moved. The connection will automatically scale. An incorrect connection can be removed by clicking and holding on the connection line: the garbage bin will appear at the top-center of the interface.

Some logic blocks require minimum two input signals.

Please be aware that inputs always need to be occupied from top to down (e. g. in case of two inputs use A+B and not A+D).

The inputs have a red halo when making connections to indicate that the connection is still required in this space. The two inputs C and D will only be active in the logic truth table if a connection is made.

#### 

Green input arrows and green text: a connection is possible

If connection is not possible, the text will have red color and it is not possible to drag a connection to the input.

#### NOTE

i

Some inputs and logic gates have a small gear indicating that some additional settings are possible. Clicking on the gear will open the additional settings dialogue box and allows for additional configuration (e. g. delay time).

3 Close the setup by using the Transfer and Execute Flow button: the new logic configuration is transfered to the connected SIG100.

TRANSFER AND EXECUTE FLOW

# NOTE

i

An error will appear if there are any improper or missing connections. The notification area will indicate a successful transfer.

#### 7.1.6 Settings

# SETTINGS

The following settings are possible:

Setting	Possible values
Language	english / german
Display mode	phone / tablet / desktop



The information button provides more details about the interface software release.

# 7.2 Operation via IO-Link

The SIG100 can exchange process data and parameters via IO-Link. To do so, the IO-Link Sensor Hub (SIG100) is connected to a suitable IO-Link Master.

The IO-Link interface of the SIG100 has the following properties:

Characteristic	Values
Digital inputs	max. 12 x PNP type 1
Digital outputs	max. 12 x PNP
IO-Link specification	V 1.1
IO-Link port class	port class A
Minimum cycle time	5.1 ms
Transmission rate	COM2 (38.4 kBaud)
Process data width	8 Byte Process Data In (from SIG100 to IO-Link Master) 2 Byte Process Data Out (from IO-Link Master to SIG100)
Parameter server (Data Storage)	Yes
Initialization time after switch-on	< 8 s
Min. time for a logic from one sensor port (e.g. S1DI1) to another sensor port (e.g. S2D02)	1 ms (max. switching frequency: 200 Hz)
Min. time for 10 connected logic blocks (e.g. NOT gates)	2 ms
Min. time for 20 logic blocks (e.g. NOT gates)	3 ms

# NOTE

i

i

The total cycle time for SIG100 depends on the amount and type of used logic blocks and is always application specific.

# NOTE

Please be aware that Integer functions are significant slower than Boolean functions.



# NOTE

There is no event indicating a jitter or overload condition. You can test your configured logic by running the application and checking if the "CPU load bar" on the Status page in SOPAS is maxed out.

# 7.2.1 Process data

The Sensor Integration Gateway SIG100 uses both Process Data In (data from IO-Link Sensor Hub to IO-Link Master) and Process Data Out (data from IO-Link Master to IO-Link Sensor Hub).

Process Data In contains the following data:

- Unprocessed signals on the DI/DO ports
  - DI/DO port pin configured as "Digital Input": Current logic level
  - DI/DO port pin configured as "Digital Output": Monitoring of output level
  - Processed digital output signals of the Logic Editor
- Processed integer output values of the Logic Editor

#### 

<sup>7</sup> The unprocessed signals are always available on Process Data In regardless of programmed Logic Editor application.

#### 

Logic Editor values (e.g. Counter value) will be lost after a power cycle.

### 7.2.1.1 Process data structure

Table 9: PD IN SIG100 -> IO-Link Master

Byte	Bit	Value	Signal input / output	Data type
01	Bit 63 48	AV2	Analog value 2	UInteger 16
2 3	Bit 47 32	AV1	Analog value 1	UInteger 16
4	Bit 31	Reserved		
	Bit 30	Reserved		
	Bit 29	Reserved		
	Bit 28	Reserved		
	Bit 27	Reserved		
	Bit 26	Reserved		
	Bit 25	Reserved		
	Bit 24	Reserved		
5	Bit 23	Reserved		
	Bit 22	Reserved		
	Bit 21	Reserved		
	Bit 20	Reserved		
	Bit 19	Qint 12	Port 6 pin 2 (input or out- put)	Boolean
	Bit 18	Qint 11	Port 6 pin 4 (input or out- put)	Boolean
	Bit 17	Qint 10	Port 5 pin 2 (input or out- put)	Boolean
	Bit 16	Qint 9	Port 5 pin 4 (input or out- put)	Boolean

Byte	Bit	Value	Signal input / output	Data type
6	Bit 15	Qint 8	Port 4 pin 2 (input or out- put)	Boolean
	Bit 14	Qint 7	Port 4 pin 4 (input or out- put)	Boolean
	Bit 13	Qint 6	Port 3 pin 2 (input or out- put)	Boolean
	Bit 12	Qint 5	Port 3 pin 4 (input or out- put)	Boolean
	Bit 11	Qint 4	Port 2 pin 2 (input or out- put)	Boolean
	Bit 10	Qint 3	Port 2 pin 4 (input or out- put)	Boolean
	Bit 9	Qint 2	Port 1 pin 2 (input or out- put)	Boolean
	Bit 8	Qint 1	Port 1 pin 4 (input or out- put)	Boolean
7	Bit 7	QL8	Logic Editor output signal	Boolean
	Bit 6	QL7	Logic Editor output signal	Boolean
	Bit 5	QL6	Logic Editor output signal	Boolean
	Bit 4	QL5	Logic Editor output signal	Boolean
	Bit 3	QL4	Logic Editor output signal	Boolean
	Bit 2	QL3	Logic Editor output signal	Boolean
	Bit 1	QL2	Logic Editor output signal	Boolean
	Bit O	QL1	Logic Editor output signal	Boolean

The following two data formats are available for Process Data out and are selected via the user interface (see "Process data Select", page 59).

	Bit	Value	Signal input / output	Data type
0	Bit 15	IL16	Logic Editor input	Boolean
	Bit 14	IL15	Logic Editor input	Boolean
	Bit 13	IL14	Logic Editor input	Boolean
	Bit 12	IL13	Logic Editor input	Boolean
	Bit 11	IL12	Logic Editor input	Boolean
	Bit 10	IL11	Logic Editor input	Boolean
	Bit 9	IL10	Logic Editor input	Boolean
	Bit 8	IL9	Logic Editor input	Boolean
1	Bit 7	IL8	Logic Editor input	Boolean
	Bit 6	IL7	Logic Editor input	Boolean
	Bit 5	IL6	Logic Editor input	Boolean
	Bit 4	IL5	Logic Editor input	Boolean
	Bit 3	IL4	Logic Editor input	Boolean
	Bit 2	IL3	Logic Editor input	Boolean
	Bit 1	IL2	Logic Editor input	Boolean
	Bit O	IL1	Logic Editor input	Boolean

Table 10: PD OUT IO-Link Master -> SIG100 / Mode 1

Table 11: PD OUT IO-Link Master -> SIG100 / Mode 2

Byte	Bit	Value	Signal input / output	Data type
01	Bit 0 15	AV1	Analog value 1	Uinteger 16

### 7.2.1.2 Bit-Mapping of the ports (S1-S6)



Bit 0	
•	
Bit 8 = S1	pin 4
Bit 9 = S1	pin 2
Bit 10 = S2	pin 4
Bit 11 = S2	pin 2
Bit 12 = S3	pin 4
Bit 13 = S3	pin 2
Bit 14 = S4	pin 4
Bit 15 = S4	pin 2
Bit 16 = S5	pin 4
Bit 17 = S5	pin 2
Bit 18 = S6	pin 4
Bit 19 = S6	pin 2
•	
•	
Bit 63	

#### 7.2.2 Device data

In addition to the process data, device data (parameters, identification data, and diagnostic information) can be transmitted to and from the Sensor Integration Gateway SIG100. To use this function, a specific device description file (IODD) can be used together with an IO-Link Master.

A download package including the IODD file and supplementary documentation for SIG100 is available at www.sick.com.

#### 

Not all functions available through SOPAS ET are also available through IO-Link. This mainly concerns the use of the Logic Editor.

# 7.3 Device functions

All available configuration functions are explained in the annex, see "Technical Information", page 49. For each function the available interface is listed (i.e. SOPAS ET and/or IO-Link).

# 7.4 Logic Editor

The Logic Editor of SIG100 is a key function allowing you to realize arbitrary applications with connected sensors or actuators.



# NOTE

The Logic Editor configuration is not accessible via IO-Link. However, IO-Link process data (Process Data In or Process Data Out) can be used as output or input value for the Logic Editor.

# 7.4.1 Editing Mode

SICK		😂 🕫 produt 🔾 inko mai. 🕫 restore lactory settings	? нар 🥒
			EXECUTE FLOW
53G100 0.6.0.2A 12345678		Charles and a start and soft a start and a start a start and a sta	ĺ
Device			
Lad STATUS			
E CONFIGURATION			
IDENTIFICATION	CON		ANO1
LOGIC LDITOR	AN1 ►		ANO2
Application	\$1011 🕨		► QL1
OG SETTINGS	S1DI2 ►		▶ QL2
	S2011 ►		► QL3
	S2D12 ►		▶ QL4
	\$3011	Legin	► 015
	C1012 P	Run 🗸	
	33012 (	Passed Run	- 466
	S4DI1 ►	Muintenance	► QL7
	S4DI2 ►	keep me logged in	► QL8
	S50I1 ►	LOGIN CANCEL	▶ D01
	S5012 🕨		▶ D02
	S60(1 ►		_
	SEDI2 .		
			-

Figure 9: Editing Mode

- 1. To start your configuration change the operating mode from **Run** to **Maintenance** because the **Run** mode is an read only mode.
- 2. Click on Run on the bottom left side and select Maintenance in the drop-down menu.
- 3. The login password for the maintenance mode is: main
- 4. Click on Login to select the Maintenance Mode.



8016623.11W3/2018-11-21 | SICK Subject to change without notice

# 7.4.2 Overview

ICK		? HELP
LOGIC EDITOR 51G100 0.6.0.2A 12345678		ND EXECUTE FLC
evice		
DENTIFICATION	CON 🕨	ANO1
) LOGIC EDITOR	AN1 🕨	ANO2
pplication	S1DI1 ►	▶ QL1
\$ SETTINGS	S1DI2 ►	▶ QL2
	S2DI1 ►	▶ QL3
	S2D12 ►	▶ QL4
	S3DI1 ►	▶ QL5
	\$3D12 ►	▶ QL6
	\$4D(1 )>	▶ QL7
	\$4DI2 ►	► QL8
	850I1 IN	► D01
	\$5012 b	DO2
	Repet to	
	50001 P	
	SOLIZ P	

Figure 10: Logic editor screen

- orange: logic blocks
- green: inputs
- red: outputs
- blue: workspace



Figure 11: Detailed information

Move your mouse over individual logic blocks to get more detailed information about their function.



Figure 12: Logic blocks

- Use drag & drop to select the desired logic block and put it into the workspace.
- To delete logic blocks put them back in the upper area via drag & drop.
- The maximum amount of logic blocks which can be used in the logic editor in parallel is 20 blocks.

SICK	🕫 🕫 Prevoit – Q, filed me. 🕫 Restores factores settimes	? HELP 🥒
	► TRANSIE AND	EXECUTE FLOW
SIG100 0.6.0.2A 12345678 Device	x → · · · · · · · · · · · · · · · · · ·	Î
Lad. STATUS		
E CONFIGURATION		ANO1
IDENTIFICATION	ANI b determined as see	ANO2
Application		▶ QL1
Q <sup>®</sup> SETTINGS	SID2 F	▶ QL2
	5001 6	▶ QL3
	S202 P	▶ QL4
	S101 P	▶ QL5
	SID2 ►	QL6
	S401 P	▶ QL7
	500 P	▶ QL8
	S501 P	▶ D01
	S502 ►	▶ D02
	S601 P	
	S602 ►	- 1

Figure 13: Connections

- Connect your logic blocks with drag & drop with the inputs and outputs. Click first on the triangle on the input, hold the line and connect it to a triangle of the logic block.
- Please note to use always the upper inputs first, starting at A, then B, then C. In case you use only two inputs please use always the top two inputs A+B and not e.
   g. B+D.
- Please note whether the values are Integer or Boolean it is only possible to connect Integer with Integer and Boolean with Boolean. Boolean values have a black triangle. Integer values can be easily identified with a red triangle.



Figure 14: Possible connections

By clicking on logic block you get information about the possible connections to this individual block.

😒 SIG100 (******) - Neues Projekt		- 4 -
SICK	C 🗘 Reproject Q find me 🕫 restore factory settings	? HELP 🥒
E de Logic Editor	► TRANSFER AND	
SIG100 0.6.0.2A 12345678	All constructions and and an	ĺ
Device		
al status		
E CONFIGURATION		ANOI
O IDENTIFICATION		
I LOGIC EDITOR		ANO2
Application	STOL >	◆ QL1
<b>O</b> <sup>©</sup> SETTINGS	510/2 🕨	▶ QL2
	\$2011 \$	► QL3
	S2012 ►	▶ QL4
	S3011 •	▶ QL5
	S3012 ►	▶ QL6
	5401 P	▶ QL7
	5407 P	► QL8
	5501 P	► D01
	5302 <b>P</b>	► DO2
	54011 P	
	SEDI2 IP	

Figure 15: Several inputs and outputs

It is possible to connect several inputs and outputs with logic blocks.



- A combination of logic blocks is possible as well.
- Pay attention to inputs and outputs (Integer/Boolean).





Not all logic blocks are adjustable.

SICK	🕫 Φζέριουτ Ο, είνο με Φ	RESTORE FACTORY SETTINGS ? HELP
		TRANSFER AND EXECUTE FLOW
0.6.0.2A 12345678	too , Contraction and the second se	
Device		P P
Lal. STATUS		
CONFIGURATION		ANO1
IDENTIFICATION		ANOT
LOGIC EDITOR	AN1	► ANO2
Application	stoti -	▶ QL1
<b>O</b> <sup>®</sup> SETTINGS		► QL2
	Parameter Value S2011 F. Lozi: 0 Device default *	▶ QL3
	S2DI2 DebounceValue 0 Demost administration hole is used	▶ QL4
	Active low (Active low signal logic is used)	N 015
	SID:2 TextSide Manual	F 405
	S2011 ► Logic 0 Device default *	► QL6
	StDIT > Debounce/value @ Device default @	▶ QL7
	S4012 ► The deboarse weight of the state of	► QL8
	S2011  Charle to concern a termination of the concern and the concern and the concern at the con	▶ D01
	\$50/2 •	▶ DO2
	SEDIT D	
	500 -	
	3004	

Figure 16: Configuration of digital inputs

- A configuration of your digital inputs is also possible.
- For configuration click on the selected port first and on the gear second to set Logic and DebounceValue.
- Use your mouse to get more information about Logic or DebounceValue.

SICK	🕫 🗘 таком. Од ником. Од ником. Од ником. Од ником.	w 🥒
	► TRANSTRAND DECL	UTE FLOW
536100 0.6.0.2A 12345678		Î
Device	7	- 1
Lee STATUS		- 1
EII CONFIGURATION		NO1
DENTIFICATION		NO2
Amplication	S1011 > Count >	a.1
<b>Q</b> SETTINGS	51072 -	21.2
	S2011 IF	21.3
	5002 <b>b</b>	21.4
	S1011 P	21.5
	S1012 b	ж.6
	5401 b	21.7
	5402 F	31.8
	5011 b	201
	5502 F	002
	5601 P	
	56012 b	- 1

Figure 17: Delete connections

To remove a connection click on your desired connection and put it in into the garbage bin on the upper area via drag & drop.

# 7.4.3 Download new Logic to the Device



Figure 18: Transfer and execute flow

Press **TRANSFER AND EXECUTE FLOW** to synchronize your workflow with your device. All changes you made without pressing this button will be lost and are not downloaded to your SIG100 device.

# 7.4.4 Explanation of Inputs, Outputs and Logic Blocks

# **Digital Inputs**



Figure 19: Digital inputs

The Logic Editor shall offer each connected DI signal (pin 2 or pin 4 of each DIO port) as a Boolean signal input.

The Logic Editor shall foresee the following configuration parameters for Digital inputs block:

Logic inverted/not inverted

Debounce filter (with number of consecutive stable samplings configurable from 1... 100)

The Logic Editor shall label each DI signal according to the following scheme: SxDI1 (for port x=1...6 pin 4 as input), SxDI2 (for port x=1...6 pin 2 as input).



#### **Digital Outputs**



Figure 20: Digital outputs

The Logic Editor enables to use each connected DO signal as a Boolean signal output. This includes the signal on pin 2 and pin 4 of each DI/DO port (S1-S6).





The individual digital outputs on port S1-S6 can be configured either as active high or active low when clicking on the gear symbol next to the digital output block.

# NOTE

i

If IO-Link pin 4 changes from SIO mode to IO-Link mode the signal output shall be deactivated (and vice versa).

The Logic Editor shall label each DO signal according to the following scheme: SxDO1 (for port x=1...6 pin 4 as output), SxDO2 (for port x=1...6 pin 2 as output), DO1 (for power port pin 4 in SIO mode), DO2 (for power port pin 2).

#### **Analog Inputs**

The user can select between two process data Out mode.

Either:



#### Constant



It is possible to calculate within the logic editor with a constant value. This value can be set to every number 0-65535. It is possible to use multiple constant values. A second constant value will automatically appear on the input side as soon as the first constant value is used in the logic.

#### Analog Outputs



There are 2 Byte for analogue values reserved within the 8 Byte process data IN. This analog value can be used to e.g. easily transmit a counter value to the PLC.

Power



DO1 belongs to the Power Port pin 4. DO2 belongs to the Power Port pin 2. Both outputs can be used in the logic editor.

### **Logic Editor Outputs**

► QL1

Within the process data IN there are 8 Bits reserved for logic editor outputs (QL1-QL8). The DO LED beside the power port is mapped to QL1 and visualizes this output.



QL1-QL8 are Boolean outputs.

### Logics

Table 12: Logic blocks

num1	Description	Addition of the two input values.
num2 add	Number of inputs	2
int <b>Carte</b>	Input data type	Integer
	Input description	num1: first input value num2: second input value
	Number of outputs	1
	Output data type	Output 1 ("+"): Identical to input data type
	Output description	result: result after addition of the two input values
	Settings	no settings available

besit b	Description	Event counter for digital signals. Maximum switching frequency (e.g. for a NOT gate): 200 Hz Maximum switching frequency for the Counter: 90 Hz
Parameter Value	Number of inputs	4
StartValue	Input data type	Input 1 ("Up"): 1-bit Input 2 ("Down"): 1-bit Input 3 ("Reset to 0"): 1-bit Input 4 ("Set to start value"): 1-bit
	Input description	increment: value will be counted up decrement: value will be counted down setZero: set counter to zero setValue: set counter to StartValue
	Number of outputs	3
	Output data type	Output 1 ("Overflow"): 1-bit Output 2 ("Counter value"): 16-bit Output 3 ("Underflow"): 1-bit
	Output description	overflowFlag: bit is set if the count exceeds the overflow value counterValue: current counter value. Counter values are NOT saved through a power cycle. underflowFlag: flag is set when the value is below the overflow value. The default OverflowValue is 65535
	Settings	StartValue: Counter value which will be set when the setValue is triggered (Default 0) OverflowValue: Maximum value of counter output (Default 65535) OverflowMode: Behavior of the counter value in case of an unteror overflow AUTO: After reaching the overflowvalue, the counter will be automatically reset to the defined start value MANU: When reaching the overflowvalue, the counter value can only be reset manually by the setZero or setValue signal Additional information: If the max counter value (overflow value) is reached then the overflow output is set high. But there is a difference between the automatic and manual mode. The automatic mode the value will be set to 0 on next rising edge of the increment input and of course the counter value can be changed by the setZero or setValue input. In the manual mode, the countervalue will stay on the over- flowvalue until a rigsing edge on the decrement, setZero or setValue input is detected. The Default value for the counter start is 0 but can be set to any value within the range (16 bit).
num1 result	Description	Division between the two input values.
int num2 divide int divByZero	Number of inputs	2
bool	Input data type	Integer
	Input description	num1: first input value num2: second input value
	Number of outputs	2
	Output data type	Output 1 ("/"): Identical to input data type Output 2 ("/0"): 1-bit
	Output description	result: Result after dividing the two input values divByZero: When dividing by 0 (not possible) this output is set
	Settings	No settings available

num1 result	Description	Modulo operation between the two input values.
num2 modulo divByZero	Number of inputs	2
	Input data type	Integer
	Input description	num1: first input value num2: second input value
	Number of outputs	2
	Output data type	Output 1 ("/"): Identical to input data type Output 2 ("/0"): 1-bit
	Output description	<b>result:</b> Result with rest after dividing the two input values <b>divByZero:</b> When dividing by 0 (not possible) this output is set
	Settings	No settings available
num1	Description	Multiplication between the two input values.
num2 multiply	Number of inputs	2
int int	Input data type	Integer
	Input description	num1: first input value num2: second input value
	Number of outputs	1
	Output data type	Output 1 ("x"): Identical to input data type
	Output description	result: Result after multiplying the two input values
	Settings	No settings available
▶ input result ►	Description	Negation of the input value either one ´s or two ´s comple- ment depending on the configuration.
► input Int negation int ►	Description Number of inputs	Negation of the input value either one s or two s comple- ment depending on the configuration.
Parameter Value SignInterpretation I Device default	Description Number of inputs Input data type	Negation of the input value either one s or two s comple- ment depending on the configuration. 1 Signed Integer
Parameter Value SignInterpretation Device default Cne's Complement Two's Complement	Description Number of inputs Input data type Input description	Negation of the input value either one 's or two 's comple- ment depending on the configuration. 1 Signed Integer input: analog input value
Input     result       Negation     result       Parameter     Value       SignInterpretation     Device default       Oreise Complement     Two's Complement	Description Number of inputs Input data type Input description Number of outputs	Negation of the input value either one ´s or two ´s complement depending on the configuration.         1         Signed Integer         input: analog input value         1
Parameter Value SignInterpretation Device default One's Complement Two's Complement	Description Number of inputs Input data type Input description Number of outputs Output data type	Negation of the input value either one ´s or two ´s complement depending on the configuration.         1         Signed Integer         input: analog input value         1         Output 1 ("-"): Identical to input data type
Parameter Value SignInterpretation Device default Over Complement Two's Complement	Description Number of inputs Input data type Input description Number of outputs Output data type Output description	Negation of the input value either one ´s or two ´s complement depending on the configuration.         1         Signed Integer         input: analog input value         1         Output 1 ("-"): Identical to input data type         result: The one's or two's complement of the input value. (So the analog output value is the opposite of the input value).
Parameter Value SignInterpretation Device default One's Complement Two's Complement	Description Number of inputs Input data type Input description Number of outputs Output data type Output description Settings	Negation of the input value either one 's or two 's complement depending on the configuration.         1         Signed Integer         input: analog input value         1         Output 1 ("-"): Identical to input data type         result: The one's or two's complement of the input value. (So the analog output value is the opposite of the input value).         Selection of the one's or two's complement (Default Two's Complement)
Parameter Value SignInterpretation Device default Ore's Complement Two's Complement	Description Number of inputs Input data type Input description Number of outputs Output data type Output description Settings Description	Negation of the input value either one ´s or two ´s complement depending on the configuration.         1         Signed Integer         input: analog input value         1         Output 1 ("-"): Identical to input data type         result: The one's or two's complement of the input value. (So the analog output value is the opposite of the input value).         Selection of the one's or two's complement (Default Two's Complement)         Subtraction of the two input values.
Parameter Value SignInterpretation Device default Device default Cone's Complement Two's Complement Two's Complement Two's Complement	Description          Number of inputs         Input data type         Input description         Number of outputs         Output data type         Output data type         Output description         Settings         Description         Number of inputs	Negation of the input value either one 's or two 's complement depending on the configuration.         1         Signed Integer         input: analog input value         1         Output 1 ("-"): Identical to input data type         result: The one's or two's complement of the input value. (So the analog output value is the opposite of the input value).         Selection of the one's or two's complement (Default Two's Complement)         Subtraction of the two input values.         2
num1       result         num1       Device default         Ore's Complement       Ore's Complement         Two's Complement       result         num2       subtract	Description          Number of inputs         Input data type         Input description         Number of outputs         Output data type         Output description         Settings         Description         Number of inputs         Input data type	Negation of the input value either one ´s or two ´s complement depending on the configuration.         1         Signed Integer         input: analog input value         1         Output 1 ("-"): Identical to input data type         result: The one's or two's complement of the input value. (So the analog output value is the opposite of the input value).         Selection of the one's or two's complement (Default Two's Complement)         Subtraction of the two input values.         2         Integer
Input     Insult       Parameter     Value       SignInterpretation     Device default       Device default     One's Complement       Two's Complement     Two's Complement       Int     Int       Int     subtract	Description          Number of inputs         Input data type         Input description         Number of outputs         Output data type         Output data type         Output description         Settings         Description         Number of inputs         Input data type         Input data type         Input data type         Input data type         Input description	Negation of the input value either one 's or two 's complement depending on the configuration.         1         Signed Integer         input: analog input value         1         Output 1 ("-"): Identical to input data type         result: The one's or two's complement of the input value. (So the analog output value is the opposite of the input value).         Selection of the one's or two's complement (Default Two's Complement)         Subtraction of the two input values.         2         Integer         num1: first input value
num1 int negation int signinterpretation Device default Device default One's Complement Two's Complement Two's Complement Two's Complement	Description          Number of inputs         Input data type         Input description         Number of outputs         Output data type         Output description         Settings         Description         Number of inputs         Input data type         Input description         Number of outputs         Input description         Number of outputs	Negation of the input value either one 's or two 's complement depending on the configuration.         1         Signed Integer         input: analog input value         1         Output 1 ("-"): Identical to input data type         result: The one's or two's complement of the input value. (So the analog output value is the opposite of the input value).         Selection of the one's or two's complement (Default Two's Complement)         Subtraction of the two input values.         2         Integer         num1: first input value         1
Input     Insult       Parameter     Value       SignInterpretation     Device default       Device default     Device default       One's Complement     Two's Complement       Two's Complement     Two's Complement       Int     subtract	Description          Number of inputs         Input data type         Input description         Number of outputs         Output data type         Output data type         Output description         Settings         Description         Number of inputs         Input data type         Input data type         Input data type         Input description         Number of outputs         Output data type         Input data type         Output data type         Output data type	Negation of the input value either one 's or two 's complement depending on the configuration.         1         Signed Integer         input: analog input value         1         Output 1 ("-"): Identical to input data type         result: The one's or two's complement of the input value. (So the analog output value is the opposite of the input value).         Selection of the one's or two's complement (Default Two's Complement)         Subtraction of the two input values.         2         Integer         num1: first input value         1         Output 1 ("-"): Identical to input data type
<ul> <li>input result result</li> <li>Parameter Value</li> <li>SignInterpretation Device default</li> <li>Device default</li></ul>	Description          Number of inputs         Input data type         Input description         Number of outputs         Output data type         Output description         Settings         Description         Number of inputs         Input data type         Input data type         Input data type         Input data type         Input description         Number of outputs         Output data type         Input data type         Output data type	Negation of the input value either one 's or two 's complement depending on the configuration.         1         Signed Integer         input: analog input value         1         Output 1 ("-"): Identical to input data type         result: The one's or two's complement of the input value. (So the analog output value is the opposite of the input value).         Selection of the one's or two's complement (Default Two's Complement)         Subtraction of the two input values.         2         Integer         num1: first input value         1         Output 1 ("-"): Identical to input data type         result: Result after subtraction of the two input values

num1 num2 num2	It bool eq bool	Description	Compares the two analog input values: It is set when input 1 less than input 2. leq is set when input 1 less than or equal input 2. Eq us set when input 1 equal input 2. Geq is set when input 1 greater than or equal input 2. Gt is set when input 1 greater than input 2.
	bool	Number of inputs	2
	gt	Input data type	Integer
		Input description	num1: first input value num2: second input value
		Number of outputs	15
		Output data type	Output 1 ("<"): 1-bit Output 2 ("≤"): 1-bit Output 3 (":"): 1-bit Output 4 ("≥"): 1-bit Output 5 (">"): 1-bit
		Output description	It: < input is less than input 2 leq: $\leq$ input 1 is less or equal to input 2 eq: = input 1 is equal to input 2 geq: $\geq$ input 1 is greater or equal to input 2 gt: > input 1 is greater than input 2
		Settings	No settings available
num1	result	Description	Selection between two analog input values depending on the boolean input.
int switch		Number of inputs	3
int		Input data type	Integer & Boolean Input 1 ("If"): 1-bit Input 2 ("Then"): Any Input 3 ("Else"): Any
		Input description	num1: Boolean input num2: Analog input 1 num3: Analog input 2
		Number of outputs	1
		Output data type	Integer
		Output description	<b>result</b> : If num1 is 1, then num2 is forwarded to the result. If num1 is 0, then num3 is forwarded to the result (false means 0).
		Settings	No settings available

▶ set bool ▶ reset bool RS-FF bool	Description	<b>Basic RS-Flip Flop functionality.</b> if (set == false and reset == false) then Q = Keeps it's last value elseif (set == false and reset == true) then Q = false elseif (set == true and reset == false) then Q = true elseif (set == true and reset == true) then Q = false end
	Number of inputs	2
	Input data type	Input 1 ("Set"): 1-bit Input 2 ("Reset"): 1-bit
	Input description	set: See above truth table description reset: See above truth table description
	Number of outputs	2
	Output data type	Output 1 ("Q"): 1-bit Output 2 ("/Q"): 1-bit
	Output description	Q: See above in description notQ: Always equals Q inverted
	Settings	No settings available
out1	Description	Conversion of an analog input to four digital outputs.
► analogValue	Number of inputs	1
int to-bits out4	Input data type	Integer
Parameter Value	Input description	analogValue: analog input value
Selection   Device default  Device default	Number of outputs	4
First half byte Second half byte	Output data type	Output 1 16: 1-bit
Third half byte Fourth half byte	Output description	out1: first digital output out2: second digital output out4: third digital output out8: fourth digital output
	Settings	To select which half byte should be connected to the output (Default First half byte) If First half byte selected send lowest 4 bits (bits marked with x) 

▶ in1	Description	Conversion of four digital inputs to an analog half byte value.
▶ in2	Number of inputs	4
bool to-nibble	Input data type	Input 1 16: 1-bit
in8       Parameter     Value       Selection     Device default       Device default     First half byte       Second half byte	Input description	in1: first digital input in2: second digital input in4: third digital input in8: fourth digital input
Fourth half byte	Number of outputs	1
	Output data type	Output 1: Integer or UInteger, 8 or 16 bits
	Output description	analogValue: analog half byte output value
	Settings	To select which half byte should be connected to the output (Default First half byte) If First half byte selected send lowest 4 bits (bits marked with x) 
<b>*</b>	Description	The input signal is delayed by the configured time.
bool delay output	Number of inputs	1
	Input data type	1-bit
Parameter Value OnDelay  Oevice default	Input description	input: input value
OffDelay   Device default	Number of outputs	1
	Output data type	1-bit
	Output description	output: when the input becomes true, the output becomes true after a preset time delay. The output remains true as long as the input is true. When the input is false or becomes false, the output becomes false with no delay.
	Settings	OnDelay: Set delay for a rising edge transmitted to the output (Default 1 ms) OffDelay: Set delay for a falling edge transmitted to the output (Default 1 ms) The may. delay value for one delay is: 65535 ms The falling edge is configured with the OffDelay setting.

Parameter Value	Description	Measures the pulse time of the digital input signal triggered by the rising or falling edge depending on the configuration. Information: There is no reset. Once it reaches the High Limit it stops.
EnableMode  Device default  TimeBase Device default	Number of inputs	1
HighLimit <b>1</b> Rising Edge (RISE) Falling Edge (FALL)	Input data type	Input 1 ("Enable"): 1-bit
LowLimit 0 Device default	Input description	input: input signal
TimeBase   Device default  HighLimit  Device default  10 mc (10)	Number of outputs	3
LowLimit 0 100 ms (100)	Output data type	Output 1 ("High"): 1-bit Output 2 ("Time"): UInteger 16 Output 3 ("Low"): 1-bit
	Output description	<ul> <li>low: This output is active when the time output is lower than LowLimit (Information: The 1 ms option is not available).</li> <li>time: This value increments once per TimeBase whenever input is active.</li> <li>high: This output is active when the time output is higher than the HighLimit.</li> </ul>
	Settings	EnableMode: Enable mode to define which time to be mea- sured. Either between rising and falling edge of the input sig- nal or between falling and rising edge (Default Rising Edge) TimeBass: Select the time base for the time measurement (Default 100 ms) HighLimit: Defines a high value for the boolean output signal which is set when the timer value exceeds the defined high limit (Default 0) LowLimit: Defines a low value for the boolean output signal which is set when the timer value is lower than the defined low limit (Default 0)
	Description	Invert the input signal with a logical NOT.
► levelA - level ► level ►	Number of inputs	1
	Input data type	1-bit (future extension: or n-bit)
	Input description	levelA: first input value
	Number of outputs	1
	Output data type	Identical to input data type
	Output description	<b>level:</b> the input signal will be inverted with a logical not. Example: a high signal gets converted into a low signal.
	Settings	No settings available

► levelA	i.		Description	Combine the input signals with a logical AND.
► levelB			Number of inputs	4
► levelC	and	level	Input data type	1-bit (future extension: n-bit)
levelD			Input description	levelA: first input
AND				levelB: second input levelC: third input
►				levelD: fourth input
► :8	and			Maximum 4 inputs can be linked together. If you want to link
► an			Number of outputs	1
				Lidentical to input data type
Table 1.	3: Thrutl	h table		level: the output depends on the various inputs. For more
Input	Input	Out-		information see truth table
A	В	put	Settings	No settings available
1	1	1		
1	0	0		
0	1	0		
0	0	0		
▶ levelA				
► levelA			Description	Combine the input signals with a logical OR.
<ul> <li>levelA</li> <li>levelB</li> <li>bool</li> </ul>	-8-	lovel N	Description Number of inputs	Combine the input signals with a logical OR. 4
<ul> <li>levelA</li> <li>levelB</li> <li>bool</li> <li>levelC</li> <li>bool</li> </ul>	:≥- or	level <b>b</b> ool	Description Number of inputs Input data type	Combine the input signals with a logical OR.       4         1-bit (future extension: n-bit)       1
<ul> <li>levelA</li> <li>bool</li> <li>levelB</li> <li>bool</li> <li>levelC</li> <li>bool</li> <li>levelD</li> <li>bool</li> </ul>	تی۔ or	level <b>b</b> ool	Description Number of inputs Input data type Input description	Combine the input signals with a logical OR. 4 1-bit (future extension: n-bit) levelA: first input levelB: accord input
<ul> <li>levelA bool</li> <li>levelB bool</li> <li>levelC bool</li> <li>levelD bool</li> <li>OR</li> </ul>	:≥- or	level	Description Number of inputs Input data type Input description	Combine the input signals with a logical OR. 4 1-bit (future extension: n-bit) levelA: first input levelB: second input levelC: third input
<ul> <li>levelA bool</li> <li>levelB bool</li> <li>levelC bool</li> <li>levelD bool</li> <li>oR</li> </ul>	:≥)- or	level <b>b</b> ool	Description Number of inputs Input data type Input description	Combine the input signals with a logical OR. 4 1-bit (future extension: n-bit) levelA: first input levelB: second input levelC: third input levelD: fourth input
<ul> <li>levelA</li> <li>levelB</li> <li>bool</li> <li>levelC</li> <li>bool</li> <li>levelD</li> <li>bool</li> <li>OR</li> <li>sea</li> </ul>	12- or	level Dool	Description Number of inputs Input data type Input description	Combine the input signals with a logical OR. 4 1-bit (future extension: n-bit) levelA: first input levelB: second input levelC: third input levelD: fourth input Maximum 4 inputs can be linked together. If you want to link more signals, you can work with several OR blocks.
levelA bool levelB bool levelD bool OR	:≥- or	level Dool	Description Number of inputs Input data type Input description Number of outputs	Combine the input signals with a logical OR. 4 1-bit (future extension: n-bit) levelA: first input levelB: second input levelC: third input levelD: fourth input Maximum 4 inputs can be linked together. If you want to link more signals, you can work with several OR blocks. 1
levelA bool levelB bool levelC bool OR	ı≥ı or	level	Description Number of inputs Input data type Input description Number of outputs Output data type	Combine the input signals with a logical OR.41-bit (future extension: n-bit)levelA: first inputlevelB: second inputlevelC: third inputlevelD: fourth inputMaximum 4 inputs can be linked together. If you want to link more signals, you can work with several OR blocks.1Identical to input data type
levelA bool levelB bool levelD bool OR	set or	level bool h table	Description Number of inputs Input data type Input description Number of outputs Output data type Output description	Combine the input signals with a logical OR. 4 1-bit (future extension: n-bit) levelA: first input levelB: second input levelC: third input levelD: fourth input Maximum 4 inputs can be linked together. If you want to link more signals, you can work with several OR blocks. 1 Identical to input data type level: the output depends on the various inputs. For more
levelA bool levelB bool levelC bool OR levelD bool OR Table 1.4 Input	er er 4: Thruth	h table	Description Number of inputs Input data type Input description Number of outputs Output data type Output description	Combine the input signals with a logical OR. 4 1-bit (future extension: n-bit) levelA: first input levelB: second input levelC: third input levelD: fourth input Maximum 4 inputs can be linked together. If you want to link more signals, you can work with several OR blocks. 1 Identical to input data type level: the output depends on the various inputs. For more information see truth table
levelA bool levelB bool levelD bool OR levelD bool OR Table 1. Input A	Input B	h table	Description Number of inputs Input data type Input description Number of outputs Output data type Output description Settings	Combine the input signals with a logical OR. 4 1-bit (future extension: n-bit) levelA: first input levelB: second input levelD: fourth input levelD: fourth input Maximum 4 inputs can be linked together. If you want to link more signals, you can work with several OR blocks. 1 Identical to input data type level: the output depends on the various inputs. For more information see truth table No settings available
levelA bool levelB bool levelC bool OR levelD bool OR Table 1. Table 1. Input A 1	t: Thruth B 1	h table	Description Number of inputs Input data type Input description Number of outputs Output data type Output description Settings	Combine the input signals with a logical OR.41-bit (future extension: n-bit)levelA: first inputlevelB: second inputlevelC: third inputlevelD: fourth inputMaximum 4 inputs can be linked together. If you want to link more signals, you can work with several OR blocks.1Identical to input data typelevel: the output depends on the various inputs. For more information see truth tableNo settings available
levelA bool levelB bool levelD bool OR levelD bool OR Table 1.4 Input A 1 1	2 or 4: Thruth Input B 1 0	h table	Description Number of inputs Input data type Input description Number of outputs Output data type Output description Settings	Combine the input signals with a logical OR.41-bit (future extension: n-bit)levelA: first inputlevelB: second inputlevelC: third inputlevelD: fourth inputMaximum 4 inputs can be linked together. If you want to link more signals, you can work with several OR blocks.1Identical to input data typelevel: the output depends on the various inputs. For more information see truth tableNo settings available
levelA bool levelB bool levelC bool OR levelD bool OR Table 1. Input A 1 1 0	t: Thruth B 1 0 1	h table	Description Number of inputs Input data type Input description Number of outputs Output data type Output description Settings	Combine the input signals with a logical OR.41-bit (future extension: n-bit)levelA: first input levelB: second input levelC: third input levelD: fourth input Maximum 4 inputs can be linked together. If you want to link more signals, you can work with several OR blocks.1Identical to input data typelevel: the output depends on the various inputs. For more information see truth tableNo settings available

levelA bool levelB		Description	Combine the input signals with a logical XOR.
		Number of inputs	2
		Input data type	1-bit (future extension: or n-bit)
XOR		Input description	levelA: first input levelB: second input Maximum 2 inputs can be linked together. If you want to link more signals, you can work with several XOR blocks.
► xor		Number of outputs	1
Table 15. Thurston		Output data type	Identical to input data type
Input Input	Out-	Output description	level: the output depends on the various inputs. For more information see truth table
A         B           1         1           1         0           0         1           0         0	put           0           1           0           0	Settings	No settings available
▶ levelA		Description	Combine the input signals with a logical NAND.
levelB		Number of inputs	4
levelC nand	level	Input data type	1-bit (future extension: or n-bit)
levelD NAND		Input description	IevelA: first input IevelB: second input IevelC: third input IevelD: fourth input Maximum 4 inputs can be linked together. If you want to link more signals, you can work with several NAND blocks.
and		Number of outputs	1
		Output data type	Identical to input data type
Table 16: Thruth table       Input     Input       Out-		Output description	level: the output depends on the various inputs. For more information see truth table
A         B           1         1           1         0	<b>put</b> 0 1	Settings	No settings available
0 1 0 0	1		

▶ levelA			Description	Combine the input signals with a logical NOR.		
► levelB	-9-		Number of inputs	4		
► levelC	levelC nor		Input data type	1-bit (future extension: or n-bit)		
levelD			Input description	levelA: first input		
NOR				levelB: second input levelC: third input		
►				levelD: fourth input		
▶ :€				Maximum 4 inputs can be linked together. If you want to link more signals, you can work with several NOR blocks,		
n	or		Number of outputs	1		
-			Output data type	Identical to input data type		
Table 1	7: Thrut	h table Out-	Output description	level: the output depends on the various inputs. For more information see truth table		
A.	B	put	Settings	No settings available		
1	1	0				
1	0	0				
0	1	0				
0	0	1				
► levelA			Description	Combine the input signals with a logical XNOR.		
levelB	xnor	level 🕨	Number of inputs	2		
			Input data type	1-bit (future extension: or n-bit)		
ANOR			Input description	levelA: first input		
► :E	<b>-</b> .			levelB: second input levelC: third input		
-				levelD: fourth input		
				Maximum 4 inputs can be linked together. If you want to link more signals, you can work with several XNOR blocks.		
Table 1	8: Thrut	h table	Number of outputs	1		
Input	Input	Out-	Output data type	Identical to input data type		
<b>A</b>	A B put		Output description	level: the output depends on the various inputs. For more		
1	0	0	Settings	No settings available		
0	1	0	_			
0	0	1				
[						

#### 

Please be aware that the Integer values have a value range from 0....65.535. There is no overflow or underflow indication.

#### 

The logic editor does only support integers (e. g. 2) and no decimal numbers (e. g. 2,345). In case, the calculated result would be a decimal number, the logic editor will round up or down.

# 8 Troubleshooting

The Troubleshooting table indicates measures to be taken if the sensor stops working.

# LED indication

Table 19: LEDs on SIG100

LED LED		Cause	Measures		
Green power LED	0	Supply voltage off or too low	check all electrical connections (cables and plug connections)		
Orange DI/DO LED	0	no input/output connected or signal low (=0)	check the input/output connec- tions		

# 9 Disassembly and disposal

The sensor must be disposed of according to the applicable country-specific regulations. Efforts should be made during the disposal process to recycle the constituent materials (particularly precious metals).

# NOTE

i

Disposal of batteries, electric and electronic devices

- According to international directives, batteries, accumulators and electrical or electronic devices must not be disposed of in general waste.
- The owner is obliged by law to return this devices at the end of their life to the respective public collection points.



This symbol on the product, its package or in this document, indicates that a product is subject to these regulations.

# **10** Maintenance

SICK sensor integration gateways in are maintenance-free.

We recommend doing the following regularly:

- Clean the device
- Check the screwed and plugged connections

No modifications may be made to devices.

Subject to change without notice. Specified product properties and technical data are not written guarantees.

# **11** Technical data

# 11.1 General technical data

# Mechanical data



Figure 21: Dimensional drawing (dimensions in mm (inch))

1 Long hole (4 x), for mounting with M6 screw

Housing material	ABS			
Enclosure rating per IEC 60529	IP 67 (only when plugged-in and threaded-in)			
Dimensions (W x H x D)	212 x 38.3 x 50 mm			
Mounting type	2-hole screw mounting			
Weight	289 g			

# **Operating conditions**

Operating temperature	-40 °C +60 °C
Storage temperature	-40 °C +70°C
EMC - Immunity - Emission	- EN 61000-6-2 - EN 61000-6-4
Shock / shaking	EN 60068-2-6, EN 60068-2-27, EN 60068-2-29, EN 60068-2-64

Electrical	data
------------	------

Power supply SIO Mode	10 30 V DC
Power supply IO-Link Mode	18 30V DC
Noise	< 1 %
No load current	< 50mA
Maximum combined current consumption	500 mA (output load - no load current)
Sensor port current capability	50 mA
24 V current capability per port	100 mA
IO-Link Port output current capability per port	50 mA
Process data length	8 Byte (in), 2 Byte (out)
Transfer rate	COM2
IO-Link version	V1.1
SIO-mode supported	$\checkmark$
Initialization time after switch on	< 8 s
Standard Output	$V_{OH} \ge V_{US} - 2 V$ Internal pull-down resistor = 100 k $\Omega$
Standard Input voltage	$V_{IL}$ max = 5.0 V and $V_{IH}$ min = 8.0 V
Standard Input current	US = 10.0 V: 0.7 mA max US = 24.0 V: 2.5 mA max US = 30.0 V: 3.0 mA max

# 12 Annex

**TECHNICAL INFORMATION** 

# Sensor Integration Gateway - SIG100

SICK Smart Sensors / IO-Link

Device configuration - Advanced operating instructions





# 12.2 About this document

# 12.2.1 About this document

The ISDU descriptions in this document apply to IO-Link-enabled Sensor Integration Gateway SIG100.

In some cases, functions may be described in this document which are not supported by individual IO-Link devices from SICK. The functions in question are marked accordingly (see "Symbols", page 50).

The specific functional scope of an individual sensor or Sensor Integration Gateway is described in full in the Supplement to operating instructions on the relevant product page www.sick.com.

# 12.2.2 Intended use

Use IO-Link only as described in this documentation.

# 12.2.3 Symbols

# NOTICE

This symbol indicates important information.

# NOTE

This symbol provides additional information, e.g., dependencies / interactions between the described function and other functions, or when individual functions are not supported by every sensor.

# 12.3 Description of IO-Link

# **IO-Link and control integration**

IO-Link is a non-proprietary internationally standardized communication technology, which makes it possible to communicate with sensors and actuators in industrial environments (IEC 61131-9).

IO-Link devices (also called IO-Link Slaves) communicate with higher-level control systems via an IO-Link Master. The IO-Link devices are connected to these via a point-to-point connection. An IO-Link device can be an individual IO-Link sensor or a Sensor Integration Gateway like SIG100. SIG100 is acting as an IO-Link Sensor Hub, collecting binary switching signals and converting them into one IO-Link Message.

Different variants of IO-Link Master are available for an easy integration into the most common industrial fieldbus environments. In most cases, they are remote fieldbus gateways or input cards for the backplane bus of the control used.

To make it possible for an IO-Link sensor to communicate with the control, both the IO-Link Master and the IO-Link device must be integrated in the hardware configuration in the control manufacturer's Engineering Tool.

To simplify the integration process, SICK provides sensor-specific device description files (IODD = IO-Link Device Description) for IO-Link devices.

You can download these device description files free of charge: www.sick.com/[device-part number].

Not all control system manufacturers support the use of IODDs. If third-party IO-Link Masters are used, it is possible to integrate the IO-Link sensor by manually entering the relevant sensor parameters directly during the hard-ware configuration.

To ensure that the IO-Link device can be easily integrated into the control program, SICK also provides function blocks for many control systems. These function blocks make it easier to read and write the individual device parameters and provide support when it comes to interpreting the process data supplied by the IO-Link device.

You can also download them free of charge from the homepage: www.sick.com/[device-part number].

On SICK's YouTube channel, you can find some tutorials, which will help you to integrate SICK IO-Link Masters: www.youtube.com/SICKSensors.

If you have any questions, SICK's Technical Support is available to help all over the world.

#### 12.4 Accessories for visualization, configuration and integration

Using the M8 Configuration port (USB) on the SIG100 and in combination with one of the suitable accessory cables (e. g. 6051163), you can easily connect the Sensor Integration Gateway from SICK to a PC or a laptop via USB. You can then quickly and easily test or configure the SIG100 (-> including logic fuctions across multiple connected binary switching sensors which are connected to SIG100) using the SOPAS ET software (SICK Engineering Tool).

The needed visualization files (SDD = SOPAS Device Description) can be easily uploaded from the device itself when the device is connected the first time to SOPAS.

You can download SOPAS ET and the device-specific SDDs directly and free of charge from the SICK homepage: www.sick.com.

There are two different SDD files provided for SIG100. One for the use of SOPAS via USB (via the USB cable) and one for the use of SOPAS via IO-Link (using SIG100 and a SiLink2 Master 1061790). Note: When using the IO-Link SDD and a SiLink2 Master together with SIG100 not all device functions can be accessed.

Various IO-Link Masters are available from SICK for integrating IO-Link Masters using fieldbus. For more details, see www.sick.com.

#### 12.5 Data repository

When the current IO-Link standard V1.1 was introduced, the automatic data repository (Data Storage) was added to IO-Link's range of functions. The data repository allows the machine operator to replace defective IO-Link devices with corresponding replacement devices without having to reconfigure these manually.

When the data repository is activated, the IO-Link V1.1 Master always saves the last valid setting parameters of all connected IO-Link V1.1 devices in its local memory (up to 2KB). If you replace one of the connected IO-Link devices with another device which has the same device ID and functionality, the IO-Link Master will transfer the last valid parameter set of the previous IO-Link device to the new device automatically.

The data repository therefore means that devices can be replaced in a plug-and-play manner within a matter of seconds - without complex reconfiguration, special hardware or software tools, and specific specialist knowledge.

# NOTE

i

- To use the data repository, you must activate it in the IO-Link Master.
- When the conversion of one or several IO-Link device parameters is initiated via the control, then the control ٠ must activate the Data Storage Upload Request-Flag as the final command in the sensor. Only this initiates the data repository.
- Uploading / downloading IO-Link device parameters using the data repository function can take up to 15 seconds depending on the volume of data and the IO-Link Master used (typical values; values can differ in practice).
- For details on using the data repository, see IO-Link Interface and System Specification, V1.1.2, chapter 10.4 Data Storage (DS) at www.io-link.com, Downloads menu item.

#### 12.6 Physical Layer

The physical layer describes the basic IO-Link device data (see table below). The device data is automatically shared with the IO-Link Master. It is important to ensure that the connected IO-Link Master supports the performance of IO-Link device data for proper operation.

# NOTICE

1

The maximum current consumption of the IO-Link Slave (including load at the outputs) must not exceed the permissible output current of the relevant port on the IO-Link Master.

Table 20: Physical layer - IO-Link device data

SIO Mode

Min. Cycle Time	5.1 ms
Baud rate	COM 2 (38.4 kbit/s)
IO-Link Frame Type	F-Sequence Type 2 V
PD-In: Process data length, incoming (from the IO-Link device to the IO-Link Master)	8 Byte
PD-Out: Process data length, outcoming (from the IO-Link Master to the IO-Link Device)	2 Byte
Inputs	max. 12 x PNP, Type 1
Outputs	max. 12 x PNP
Supported IO-Link Version	V1.1

# 12.7 Process data

Process data is transmitted cyclically. There is no confirmation of receipt. The Master determines the cycle time; however, this must not be less than the minimum cycle time of the IO-Link Slave.

The Service data (acyclic data) does not influence the cycle time.

# 12.7.1 Process data structure

Table 21: PD IN SIG100 -> IO-Link Master

Byte	Bit	Value	Signal input / output	Data type
01	Bit 63 48	AV2	Analog value 2	UInteger 16
2 3	Bit 47 32 AV1		Analog value 1	UInteger 16
4	Bit 31	Reserved		
	Bit 30	Reserved		
	Bit 29	Reserved		
	Bit 28	Reserved		
	Bit 27	Reserved		
	Bit 26	Reserved		
	Bit 25	Reserved		
	Bit 24	Reserved		
5	Bit 23	Reserved		
	Bit 22	Reserved		
	Bit 21	Reserved		
	Bit 20	Reserved		
	Bit 19	Qint 12	Port 6 pin 2 (input or out- put)	Boolean
	Bit 18	Qint 11	Port 6 pin 4 (input or out- put)	Boolean
	Bit 17	Qint 10	Port 5 pin 2 (input or out- put)	Boolean
	Bit 16	Qint 9	Port 5 pin 4 (input or out- put)	Boolean

Byte	Bit	Value	Signal input / output	Data type
6	Bit 15	Qint 8	Port 4 pin 2 (input or out- put)	Boolean
	Bit 14	Qint 7	Port 4 pin 4 (input or out- put)	Boolean
	Bit 13	Qint 6	Port 3 pin 2 (input or out- put)	Boolean
	Bit 12	Qint 5	Port 3 pin 4 (input or out- put)	Boolean
	Bit 11 Qint 4 Port 2 pin 2 (input or out- put)		Boolean	
	Bit 10	Qint 3	Port 2 pin 4 (input or out- put)	Boolean
	Bit 9	Qint 2	Port 1 pin 2 (input or out- put)	Boolean
	Bit 8	Qint 1	Port 1 pin 4 (input or out- put)	Boolean
7	Bit 7	QL8	Logic Editor output signal	Boolean
	Bit 6	QL7	Logic Editor output signal	Boolean
	Bit 5	QL6	Logic Editor output signal	Boolean
	Bit 4	QL5	Logic Editor output signal	Boolean
	Bit 3	QL4	Logic Editor output signal	Boolean
	Bit 2	QL3	Logic Editor output signal	Boolean
	Bit 1	QL2	Logic Editor output signal	Boolean
	Bit 0 QL1 Logic Editor output signal		Boolean	

The following two data formats are available for Process Data out and are selected via the user interface (see "Process data Select", page 59).

	Bit	Value	Signal input / output	Data type
0	Bit 15	IL16	Logic Editor input	Boolean
	Bit 14	IL15	Logic Editor input	Boolean
	Bit 13	IL14	Logic Editor input	Boolean
	Bit 12	IL13	Logic Editor input	Boolean
	Bit 11	IL12	Logic Editor input	Boolean
	Bit 10	IL11	Logic Editor input	Boolean
	Bit 9	IL10	Logic Editor input	Boolean
	Bit 8	IL9	Logic Editor input	Boolean
1	Bit 7	IL8	Logic Editor input	Boolean
	Bit 6	IL7	Logic Editor input	Boolean
	Bit 5	IL6	Logic Editor input	Boolean
	Bit 4	IL5	Logic Editor input	Boolean
	Bit 3	IL4	Logic Editor input	Boolean
	Bit 2	IL3	Logic Editor input	Boolean
	Bit 1	IL2	Logic Editor input	Boolean
	Bit O	IL1	Logic Editor input	Boolean

Table 22: PD OUT IO-Link Master -> SIG100 / Mode 1

Table 23: PD OUT IO-Link Master -> SIG100 / Mode 2

Byte	Bit	Value Signal input / output		Data type	
01	Bit 0 15	AV1	Analog value 1	Uinteger 16	

# 12.7.1.1 Process data description

Table 24: System-specific ISDUs - PD Descriptor

ISDU				Data type Data reposi-					
Index		Sub-	Name		Length	Access	Default value	Value/range 1)	
DEC	HEX	Index							
14	OE	-	PD Input descriptor	Array	-	9 Byte	ro	0x01 0x14 0x00 0x02 0x10 0x20 0x02 0x02 0x10 0x30	Octet String [3]
15	OF	-	PD Output descriptor	Array	-	3 Byte	ro	PD OUT Mode 1 0x01 0x10 0x00 PD OUT Mode 2 0x02 0x02 0x10 0x00	Octet String [1]

1) Description of the process data

**PD input descriptor** (ISDU 14) and **PD output descriptor** (ISDU 15) provide information about the data structure of the (input and output) process data. The coding is described in the **Smart Sensor profile** specification. Each part of the process data is described with 3 bytes.

Byte 1 Data type:

- 0: OctetStringT
- 1: Set of BoolT
- 2: UIntegerT
- 3: IntegerT
- 4: Float32T.
- Byte 2 Length of the data in bits.
- Byte 3 Bit offset of the corresponding process data variables in the process data.

# 12.7.1.2 Process data input

Table 25: System-specific ISDUs - Process data input

ISDU									
Index Sub-		Sub-	Name	Data type	Data reposi- torv	Length	Access	Default value	Value/range
DEC	HEX	index							
40	28	-	Process data input	PD in	-	8 byte	ro	-	-

In this ISDU, the current process data input (from IO-Link Device to IO-Link Master) is provided as an ISDU.

# 12.7.1.3 Process data output

Table 26: System-specific ISDUs - Process data output

ISDU									
Index Sub-		Sub-	Name	Data type	Data reposi- tory	Length	Access	Default value	Value/range
DEC	HEX	index							
41	29	-	Process data output	PD Out	-	8 byte	ro	-	-

In this ISDU, the current process data out (from IO-Link Master to IO-Link Device) is provided as an ISDU.

# 12.7.1.4 Process data selection

In the following section, the process data, which is required for the application and is described under chapter 12.7, can be set.

#### Table 27: Process data selection

ISDU	ISDU				Da-			De-	
Index	Index S	Sub-	Name	Data	ta repo	Length	Acce	fault	Value/range
DEC	EC HEX dex			туре	sitor y		55	e	
120	78	-	Process data select	UInt	yes	8 Bit	rw	128	128 = PDOut option 1 (IL1 IL6) 129 = PDOut option 2 (Analog value)

# 

Only Process data out can be changed, process data In is fixed.

# 12.8 Service data

Service data is only exchanged between the control and IO-Link device via the IO-Link Master on request by the control (acyclically). The service data is designated as ISDU's. ISDU's allow the user to read information about the status of the connected IO-Link device and/or write new parameters to change the configuration.

The respective counterpart confirms receipt of the data.

If the IO-Link device does not answer within five seconds, the master reports a communication error.

# 12.8.1 Device identification

### 12.8.1.1 Device identification

Table 28: Device identification

ISDU					Data reposi-				
Index		Sub-	Name	Data type	Data reposi- torv	Length	Access	Default value	Value/range
DEC	HEX	index							
16	10	-	Vendor name			18 byte		SICK AG	
17	11	-	Vendor text			64 byte		www.sick.co m	
18	12	-	Product name	String	-	18 byte	ro		
19	13	-	Product ID			32 byte		see Index 219	
219	DB	0	Article No.			32 byte			

The **Product ID** is also the part number of the connected IO-Link device.

For reasons of standardization, this may also contain a reference to ISDU 219. In this case, the **Product ID** (part number) is filed under ISDU 219.

# 12.8.1.2 Product text and serial number

	<b>– –</b> • • • •	
Table 29. Device identification	– Product text /	' serial number
	11000000000000	oonan mannoor

ISDU Index		Cut	Name	Data type	Data reposi-	Length	Access	Default	Value/range
DEC	C HEX Sub- index			tory		8		value	
20	14	-	Product text	String	-	45 byte	ro	IO-Link Sen- sor Hub	
21	15	-	Serial Number			8 byte			

Format of the serial number:

YYWWnnnn (Y = year, W = week, n = sequential numbering)

# NOTE

The serial number combined with the part number (Product ID) enables the device to be clearly identified.

# 12.8.1.3 Hardware and firmware version

ISDU						Length	Access	Default value	
Index		Sub-	Name	Data type	Data reposi- tory				Value/range
DEC	HEX	index							
22	16	-	Hardware version	String	yes	4 byte	ro	XXXX	
23	17	-	Firmware version	String	yes	16 byte	ro	Vxxx.xxx.xxx	

These ISDUs indicates the hardware and software versions.

### 12.8.1.4 Definable names

Table 31: Device identification - Specific tag

ISDU									
Index S		Sub-	Name	Data type	Data reposi- tory	Length	Access	Default value	Value/range
DEC	HEX	index			,				
24	18	-	Application-specific tag	String	yes	22 buto	F14/	*****	
64	40	-	Device-specific tag	Sung	No	32 byte	rw	*****	

In Application-specific tag, you can store any text with a maximum of 32 characters. This can be useful for describing the exact position or task of the sensor in the overall machine. The Application-specific tag is saved via the Data repository.

In **Device-specific tag**, you can also store any text with a maximum of 32 characters. This name is NOT saved via the **Data repository** and is therefore available for information which is valid temporarily or only on the specific device for which it was defined.

# 

The user can enter any UTF-8 character

### 12.8.1.5 Find me

Table 32: Device identification – Find me

ISDU	ISDU		Name	Data type			Access	Default	Value/range
Index		Sub-			Data reposi- tory	Length			
DEC	HEX	index			,				
204	сс	-	Find me	UInt	No	8 bit	rw	0	0 = Find me deactivated 1 = Find me activated

The sensor can be uniquely identified using **Find me**. For machines with several identical devices, it is therefore possible to uniquely identify the device with which communication is currently taking place. When **Find me** is activated, the orange DO indicator beside the power port on SIG100 flashes at 1Hz.

# 12.8.1.6 SICK-Profile version

Table 33: Device identification – SICK-profile version

ISDU									
Index Sub-		Sub-	Name	Data type	Data reposi- torv	Length	Access	Default value	Value/range
DEC	HEX	index							
205	CD	-	SICK-Profile Version	String	No	4 byte	ro	1.01	

SICK IO-Link devices implement a defined set of functions identified by the SICK-Profile version. This ISDU indicates the version number.

### 12.8.2 General device settings

#### 12.8.2.1 Restore factory settings/reset

Table 34: General device settings - Restore factory settings

ISDU			Name	Data type Data reposi- tory					
Index		Sub-			Length	Access	Default value	Value/range	
DEC	HEX	index							
2	02	-	Standard command	UInt	-	8 bit	ro		128 = Device reset 130 = Restore factory settings

Device reset Restore factory settings SIG100 performs a restart.

SIG100 is reset to factory settings.

#### 12.8.2.2 Data storage index

Table 35: General device settings - Data storage index

ISDU									Value/range
Index	ndex Sub-		Name	Data type	Data reposi- tory	Access	Default		
DEC	HEX	index							
3	03	-	Data Storage Index	Record	yes	111 byte	rw		

The SIG100 supports the IO-Link data storage feature. Up to 2 Kilobyte of SIG100 data can be stored in an IO-Link Master port. Data storage of SIG100 includes following indices:

ISDU 12 - Device Access Locks ISDU 24 - Application Specific Tag ISDU 91 - IO-Link port output type pin 4 ISDU 92 - IO-Link port output type pin 2 ISDU 120 - Process data select ISDU 227 - Notification handling ISDU 4005 - DI/DO port configuration ISDU 4007 - Logic Editor configuration (part 1) ISDU 4008 - Logic Editor configuration (part 2) ISDU 4009 - Logic Editor configuration (part 3) ISDU 4010 - Logic Editor configuration (part 4) ISDU 4011 - Logic Editor configuration (part 5) ISDU 4012 - Logic Editor configuration (part 6) ISDU 4013 - Logic Editor configuration (part 7) ISDU 4014 - Logic Editor configuration size ISDU 4015 - DI/DO port1 pin 4 label ISDU 4016 - DI/DO port1 pin 2 label ISDU 4017 - DI/DO port2 pin 4 label ISDU 4018 - DI/DO port2 pin 2 label ISDU 4019 - DI/DO port3 pin 4 label ISDU 4020 - DI/DO port3 pin 2 label ISDU 4021 - DI/DO port4 pin 4 label ISDU 4022 - DI/DO port4 pin 2 label ISDU 4023 - DI/DO port5 pin 4 label ISDU 4024 - DI/DO port5 pin 2 label ISDU 4025 - DI/DO port6 pin 4 label ISDU 4026 - DI/DO port6 pin 2 label

# 12.8.2.3 General device settings

ISDU									Value/range	
Index	ndex		Name	Data type	Data reposi- torv	Length	Access	Default value		
DEC	HEX	index								
			Device access locks (key	Record	yes	2 byte	rw		Bit no.	
			lock)						0	
12	02	-	Data storage lock					0	1	0 = Unlocked
								0	-	1 = Locked
			Not available						2 - 15	Not available

Table 36: General device settings – Device access locks

With **Device access locks**, you can lock or unlock various sensor functions. The functionality has been recorded in the IO-Link interface specification.

Bit 1 Data storage lock You can lock the data repository functionality using bit 1. When the bit is set, the device rejects data repository write requests from the IO-Link Master with an error message.

### 12.8.2.4 Notification handling

Table 37: General device settings - Notification handling

ISDU Index	DU Idex Sul		Name	Data type	Data reposi- tory	Length	Access	Default value	Value/range
DEC	HEX	index							
227	E3	-	Notification handling	UInt	-	1 byte	rw	0	0 = All enabled 1 = All disabled 2 = Events enabled, PD invalid flag disabled 3 = Events disabled, PD invalid flag enabled

Notification handling enables the generation of IO-Link events in the device and the function for marking the process data as invalid to be activated / deactivated.

# 12.8.3 SIG100 configuration settings

# 12.8.3.1 IO-Link port configuration

	(B) (	<u> </u>		A A
Table 38: 10-1 ink Port	(Power/	(C) nin 2	and hin	4 configuration
10.010 001 10 2000 000	(	e, p	0	

ISDU	ISDU				Da-			Do				
Index		Sub-	Name	Daten-	n-ten-	Länge	Zu- griff	fault-	Wert/Bereich			
DEC	HEX	In- dex		())	tung		B	wert				
91	5B	-	IO-Link port output type pin 4	UInt	yes	8 Bit	rw	0	0 = PNP / IO-Link 2 = Push/Pull 3 = Deactivated			
92	5C	-	IO-Link port output type pin 2	UInt	yes	8 Bit	rw	0	0 = PNP / IO-Link 2 = Push/Pull 3 = Deactivated			

Default value for pin 4 is PNP, meaning IO-Link commincation gets started automatically after the wake-up from IO-Link Master. In case SIG100 is connected e. g. to a standard digital input card from a PLC, pin 4 will stay in the default PNP mode and will be operating in SIO mode.

Pin 4 communication can be deactivated e.g. in case the SIG100 is acting as a standalone controller without connection to any upper system, like IO-Link Master / PLC.

Default value for Index 92 is PNP. Pin 2 deactivated means pin 2 in high-impedance state.

# NOTE

Please choose the right pin 2/pin 4 configuration depending on your application.

# 12.8.3.2 Process data Select

Table 39: Process data Select

ISDU	SDU								
Index		Sub-	Name	Data type	Data reposi- torv	Data reposi- tory Length A	Access	Default value	Value/range
DEC	HEX	index							
120	78	-	Process data select	UInt	yes	1 byte	rw	128	128 = PDOut option 1 (IL1 IL16) 129 = PDOut option 2 (analog value)

Select which kind of process data output selection you would like to use. You can choose either 16 Logic Inputs or 1 analog value with 16 bits.

Be aware, the size of the process data output is always fixed, it is 2 byte (=16 bits).

# 12.8.3.3 DI/DO port configuration

Table 40: DI/DO port configuration

ISDU	ISDU								
Index		Sub-	Name	Data type	Data reposi- tory	Length	Access	Default value	Value/range
DEC	HEX	index							
4005	FA5	-	DI/DO port configura- tion	Record	-	2 byte	rw	-	Bit 0: Port S1 pin 4 Bit 1: Port S1 pin 2 Bit 2: Port S2 pin 4 Bit 3: Port S2 pin 2  Bit 10: Port S6 pin 4 Bit 11: Port S6 pin 2

Select the port mode digital input or digital output for the 6 sensor ports S1-S6 depending on the devices you would like to connect.

To configure a pin as an output you set the corresponding bit in index 4005 to 1. To configure a pin as an input you set the coressponding bit in index 40005 to 0 (--> DI = 0 and DO=1).

# 12.8.3.4 Logic Editor configuration

# Table 41: Logic Editor configuration

ISDU									
Index		Sub-	Name	Data type	Data reposi- tory	Length	Access	Default value	Value/range
DEC	HEX	Index							
4007	FA7		Logic Editor configura- tion (part 1)						
4008	FA8		Logic Editor configura- tion (part 2)						
4009	FA9		Logic Editor configura- tion (part 3)						
4010	FAA		Logic Editor configura- tion (part 4)	OStr	-	228 Byte			
4011	FAB		Logic Editor configura- tion (part 5)				l'w		
4012	FAC		Logic Editor configura- tion (part 6)						
4013	FAD		Logic Editor configura- tion (part 7)						
4014	FAE		Logic Editor configura- tion size	UInt	-	16 Bit			

Logic editor part 1- part 7 represents the logic editor configuration (recipe) The Logic editor configuration size is a 16 bit value and indicated the length of the logic editor configuration file.

# 12.8.3.5 DI/D0 ports

### Table 42: DI/DO Ports

ISDU									
Index		Sub-	Name	Data type	Data reposi- tory	Length	Access	Default value	Value/range
DEC	HEX	index							
4015	FAF		DI/DO Port S1 pin 4 Label						pin label port 1 pin 4
4016	FB0		DI/DO Port S1 pin 2 Label						pin label port 1 pin 2
4017	FB1		DI/DO Port S2 pin 4 Label						pin label port 2 pin 4
4018	FB2		DI/DO Port S2 pin 2 Label						pin label port 2 pin 2
4019	FB3		DI/DO Port S3 pin 4 Label						pin label port 3 pin 4
4020	FB4		DI/DO Port S3 pin 2 Label	String		9 Duto	-		pin label port 3 pin 2
4021	FB5		DI/DO Port S4 pin 4 Label	Jung		o byte	, w		pin label port 4 pin 4
4022	FB6		DI/DO Port S4 pin 2 Label						pin label port 4 pin 2
4023	FB7		DI/DO Port S5 pin 4 Label						pin label port 5 pin 4
4024	FB8		DI/DO Port S5 pin 2 Label						pin label port 5 pin 2
4025	FB9		DI/DO Port S6 pin 4 Label						pin label port 6 pin 4
4026	FBA		DI/DO Port S6 pin 2 Label						pin label port 6 pin 2

Index 4015 untill 4026 identify the virtual DI/DO port labels for pin 2 and pin 4 of each of the 6 configurable ports (S1-S6).

# NOTE

1

UTF-8 characters are allowed. The max. lenght for each label is 8 bytes. Please be aware that some UTF-8 characters need more than 1 byte (e.g. German umlauts need 2 bytes, Chinese/Japanese characters need 3 bytes). That is why the label length depends on the use of the choosen symbols.

The User Interface SOPAS will cut off labels with more than 8 bytes.

# 12.8.4 Installation / Diagnostics

# 12.8.4.1 Device State

# Table 43: Device state

ISDU									
Index	Index		Name	Data type	Data reposi- tory	Length	Access	value	Value/range
DEC	HEX	index							
36	24	-	Device status	UInt	-	1 byte	ro	0	0 = Device is OK 1 = Maintenance required 2 = Out of specification 3 = Functional check 4 = Failure 5 - 255 = Reserved

# 12.8.5 System-specific ISDUs

### 12.8.5.1 Profile characteristic

Table 44: System-specific ISDUs - Profile characteristic

ISDU	ISDU								Value/range
Index	Index Sub-		Name	Data type	Data reposi- tory	Length Acces	Access	Default value	
DEC	HEX	index							
13	D	-	Profile characteristic	Arry	-	8 byte	ro	-	Ulnt 16 [4]

**Profile characteristic** indicates which standardized profiles and functionalities the sensor supports. The values are emitted in five 16-bit blocks.

At most, the following profiles / functionalities are supported:

1	PID (Profile Identifier) "Smart Sensor Profile".
32768	Device Identification
	The device supports enhanced identification options, see Identification chapter.
32769	Binary Data Channel
	The device provides switching signals in a specified manner.
32770	Process data variables
	The sensor provides analog values as items of process data.

# 12.9 Events

IO-Link communication is a master-slave communication system.

With "Events", an IO-Link device reports events to the master (without being prompted by the master). Device-specific events are classified as follows:

Notification	For information purposes only; system is not restricted.		
Warning	System is still functional, but is impaired in some way. You must rectify this with suitable mea- sures as soon as possible.		
Error	System is no longer functional. Depending on the cause of the error, it may be possible to restore functionality.		

An event issues an event code, which contains the cause of the occurrence of the event.

# NOTE

i

Not all IO-Link masters support the event mechanism.

You can deactivate the generation of events on the device side in ISDU 227 Notification handling.

The following events are supported:

# 12.9.1 Events

Table 46: Events

Code		Nama	Tumo	Commont	Action
Dec	Hex	Name	туре	Comment	Action
36001	8CA1	New parameters	Notification	Parameters have been amended	None

# 12.10 Errors

#### Table 47: Errors

Code						
Dez	Hex	Additional Code / Dez	Additional Code / Hex	Name	Remark	Action
128	80	17	11	Index not available	Access occurs to a not existing index	
128	80	18	12	Subindex not available	Access occurs to a not existing subindex	

Code						
Dez	Hex	Additional Code / Dez	Additional Code / Hex	Name	Remark	Action
128	80	32	20	Service temporarily not avail- able	Parameter is not accessible due to the current state of the device application	
128	80	34	22	Service temporarily not avail- able - device control	Parameter is not accessible due to a remote trig- gered state of the device application	
128	80	35	23	Access denied	Write access on a read-only parameter	
128	80	48	30	Parameter value out of range	Written parameter value is outside its permitted value range	
128	80	51	33	Parameter length overrun	Written parameter length is above its predefined length	
128	80	52	34	Parameter length underrun	Written parameter length is below its predefined length	
128	80	53	35	Function not available	Written command is not supported by the device application	
128	80	54	36	Function temporarily unavail- able	Written command is not available due to the cur- rent state of the device application	
128	80	65	41	Inconsistent parameter set	Parameter inconsistencies were found at the end of block parameter transfer, device plausibility check failed	

# 12.11 Index

# L

ISDU	
0002 Standard command (Restore)	57
0003 Data Storage Index	57
0012 Device access locks	58
0013 Profile characteristic	63
0014 Input descriptor	54
0015 Output descriptor	54
0016 Vendor name	55
0017 Vendor text	55
0018 Product name	55
0019 Product ID	55
0020 Product text	55
0021 Serial Number	55
0022 Hardware version	56
0023 Firmware version	56
0024 Application-specific tag	56
0036 Device status	62
0040 Process Data Input	54
0041 Process Data Output	54
0064Device-specific name	56
0091 IO-Link port output type Pin 4	59
0092 IO-Link port output type Pin 2	59
0120 Process data select 55,	59
0128 Errors 63, 63, 64, 64, 64, 64, 64, 64, 64, 64, 64,	64
0204 Find me	56
0205 SICK-Profile Version	56
0205 SICK-Profile Version 0219 Product ID	56 55
0205 SICK-Profile Version 0219 Product ID 0227 Notification handling	56 55 58
0205 SICK-Profile Version 0219 Product ID 0227 Notification handling 36001 New parameters	56 55 58 63
0205 SICK-Profile Version 0219 Product ID 0227 Notification handling 36001 New parameters 4005 DI/DO port configuration	56 55 58 63 59
0205 SICK-Profile Version 0219 Product ID 0227 Notification handling 36001 New parameters 4005 DI/DO port configuration 4007 Logic Editor configuration (part 1)	56 55 58 63 59 60
0205 SICK-Profile Version 0219 Product ID 0227 Notification handling 36001 New parameters 4005 DI/D0 port configuration 4007 Logic Editor configuration (part 1) 4008 Logic Editor configuration (part 2)	56 55 63 59 60 60
0205 SICK-Profile Version 0219 Product ID 0227 Notification handling 36001 New parameters 4005 DI/D0 port configuration 4007 Logic Editor configuration (part 1) 4008 Logic Editor configuration (part 2) 4009 Logic Editor configuration (part 3)	56 55 63 59 60 60 60
0205 SICK-Profile Version 0219 Product ID 0227 Notification handling 36001 New parameters 4005 DI/D0 port configuration 4007 Logic Editor configuration (part 1) 4008 Logic Editor configuration (part 2) 4009 Logic Editor configuration (part 3) 4010 Logic Editor configuration (part 4)	56 55 58 63 59 60 60 60 60
0205 SICK-Profile Version 0219 Product ID 0227 Notification handling 36001 New parameters 4005 DI/D0 port configuration 4007 Logic Editor configuration (part 1) 4008 Logic Editor configuration (part 2) 4009 Logic Editor configuration (part 3) 4010 Logic Editor configuration (part 4) 4011 Logic Editor configuration (part 5)	56 55 63 59 60 60 60 60 60
0205 SICK-Profile Version 0219 Product ID 0227 Notification handling 36001 New parameters 4005 DI/D0 port configuration (part 1) 4007 Logic Editor configuration (part 1) 4008 Logic Editor configuration (part 2) 4009 Logic Editor configuration (part 3) 4010 Logic Editor configuration (part 4) 4011 Logic Editor configuration (part 5) 4012 Logic Editor configuration (part 6)	56 55 58 63 59 60 60 60 60 60 60
0205 SICK-Profile Version	56 55 58 63 59 60 60 60 60 60 60 60
0205 SICK-Profile Version0219 Product ID0227 Notification handling36001 New parameters4005 DI/DD port configuration	56 55 58 63 59 60 60 60 60 60 60 60 60
0205 SICK-Profile Version	56 55 58 63 59 60 60 60 60 60 60 60 60 60
0205 SICK-Profile Version	56 55 58 63 59 60 60 60 60 60 60 60 60 60 61 61
0205 SICK-Profile Version 0219 Product ID 0227 Notification handling 36001 New parameters 4005 DI/D0 port configuration 4007 Logic Editor configuration (part 1) 4008 Logic Editor configuration (part 2) 4009 Logic Editor configuration (part 3) 4010 Logic Editor configuration (part 4) 4011 Logic Editor configuration (part 5) 4012 Logic Editor configuration (part 6) 4013 Logic Editor configuration (part 7) 4014 Logic Editor configuration size 4015 DI/D0 port1 pin4 label 4017 DI/D0 port2 pin4 label	56 55 58 63 59 60 60 60 60 60 60 60 61 61 61
0205 SICK-Profile Version 0219 Product ID 0227 Notification handling 36001 New parameters 4005 DI/D0 port configuration (part 1) 4007 Logic Editor configuration (part 2) 4009 Logic Editor configuration (part 3) 4010 Logic Editor configuration (part 4) 4011 Logic Editor configuration (part 5) 4012 Logic Editor configuration (part 5) 4013 Logic Editor configuration (part 6) 4014 Logic Editor configuration size 4015 DI/D0 port1 pin4 label 4017 DI/D0 port2 pin4 label 4018 DI/D0 port2 pin2 label	56 555 63 59 60 60 60 60 60 60 61 61 61 61
0205 SICK-Profile Version	56 $55$ $63$ $59$ $60$ $60$ $60$ $60$ $61$ $61$ $61$ $61$ $61$
0205 SICK-Profile Version	5655839606060606060606161616161
0205 SICK-Profile Version	565583960606060606061616161616161
0205 SICK-Profile Version	5655839606060606061616161616161616161616161616
0205 SICK-Profile Version 0219 Product ID 0227 Notification handling 36001 New parameters 4005 DI/D0 port configuration (part 1) 4007 Logic Editor configuration (part 2) 4009 Logic Editor configuration (part 3) 4010 Logic Editor configuration (part 4) 4011 Logic Editor configuration (part 5) 4012 Logic Editor configuration (part 5) 4013 Logic Editor configuration (part 7) 4014 Logic Editor configuration size 4015 DI/D0 port1 pin4 label 4016 DI/D0 port2 pin4 label 4019 DI/D0 port3 pin4 label 4020 DI/D0 port4 pin4 label 4022 DI/D0 port4 pin4 label 4023 DI/D0 port4 pin4 label 4023 DI/D0 port5 pin4 label	5655839606060606061616161616161616161616161616
0205 SICK-Profile Version	5655839606060606061616161616161616161616161616
0205 SICK-Profile Version	565583900000000000000000000000000000000000

# 12.12 List of abbreviations

Table 48: List of abbreviations

AN1	Analog value (In)	
ANO	Analog value (Out)	
COM 1 - 3	SDCI communication mode	1 = 4.8 kbit/s 2 = 38.4 kbit/s 3 = 230.4 kbit/s
CON	Constant	Constant value for calculations within the logic editor
CONFIG	Configuration Configuration Port (M8) on SIG100	
DI	Digital Input	Digital input (e. g. Sensor connected to one of the ports S1-S6)
DO	Digital Output	Digital Output (e. g. Actuator connected to one of the ports S1-S6)
IL	Logic Editor Input	
Int	Integer	
IODD	IO-Link Device Description	Device description file of an IO-Link device
ISDU	Indexed Service Data Unit	Service data object in IO-Link
OF	Over Flow	
PD In	Process Data from SIG100 to IO-Link Mas- ter/PLC	
PD Out	Process Data from IO-Link Master/PLC to SIG100	
PID	Profile Identifier	
Qint	Output on the Ports (S1-S6)	
QL	Logic Editor Output	
S1DI1	Port S1 Digital Input 1	Port S1 pin number 4 is used as a digital input
S1D02	Port S1 Digital Output 1	Port S1 pin number 4 is used as a digital output
SDCI	Single-drop digital interface	Official (specification) name for IO-Link technology
SDD	SOPAS ET Device Description	Device description file / driver for SICK SOPAS ET software
SIG	Sensor Integration Gateway	Active Connectivity Products made by SICK
SIO-Mode	Standard Input Output Mode	
SOPAS ET	SOPAS Engineering Tool	The SOPAS Engineering tool is the configuration software from SICK
UInt	Unsigned Integer	
UF	Under Flow	

# ANNEX **12**

Australia Phone +61 (3) 9457 0600 1800 33 48 02 - tollfree E-Mail sales@sick.com.au

Austria Phone +43 (0) 2236 62288-0 E-Mail office@sick.at

Belgium/Luxembourg Phone +32 (0) 2 466 55 66 E-Mail info@sick.be

Brazil Phone +55 11 3215-4900 E-Mail comercial@sick.com.br

Canada Phone +1 905.771.1444 E-Mail cs.canada@sick.com

**Czech Republic** Phone +420 2 57 91 18 50 E-Mail sick@sick.cz

Chile Phone +56 (2) 2274 7430 E-Mail chile@sick.com

China Phone +86 20 2882 3600 E-Mail info.china@sick.net.cn

Denmark Phone +45 45 82 64 00 E-Mail sick@sick.dk

Finland Phone +358-9-25 15 800 E-Mail sick@sick.fi

France Phone +33 1 64 62 35 00 E-Mail info@sick.fr

**Germany** Phone +49 (0) 2 11 53 01 E-Mail info@sick.de

Hong Kong Phone +852 2153 6300 E-Mail ghk@sick.com.hk

Hungary Phone +36 1 371 2680 E-Mail ertekesites@sick.hu

India Phone +91-22-6119 8900 E-Mail info@sick-india.com Israel Phone +972-4-6881000 E-Mail info@sick-sensors.com

Italy Phone +39 02 27 43 41 E-Mail info@sick.it

Japan Phone +81 3 5309 2112 E-Mail support@sick.jp

Malaysia Phone +603-8080 7425 E-Mail enquiry.my@sick.com

Mexico Phone +52 (472) 748 9451 E-Mail mario.garcia@sick.com

Netherlands Phone +31 (0) 30 229 25 44 E-Mail info@sick.nl

New Zealand Phone +64 9 415 0459 0800 222 278 - tollfree E-Mail sales@sick.co.nz

Norway Phone +47 67 81 50 00 E-Mail sick@sick.no

Poland Phone +48 22 539 41 00 E-Mail info@sick.pl

Romania Phone +40 356-17 11 20 E-Mail office@sick.ro

Russia Phone +7 495 283 09 90 E-Mail info@sick.ru

Singapore Phone +65 6744 3732 E-Mail sales.gsg@sick.com

Slovakia Phone +421 482 901 201 E-Mail mail@sick-sk.sk

Slovenia Phone +386 591 78849 E-Mail office@sick.si

South Africa Phone +27 (0)11 472 3733 E-Mail info@sickautomation.co.za South Korea Phone +82 2 786 6321 E-Mail info@sickkorea.net

Spain Phone +34 93 480 31 00 E-Mail info@sick.es

Sweden Phone +46 10 110 10 00 E-Mail info@sick.se

Switzerland Phone +41 41 619 29 39 E-Mail contact@sick.ch

Taiwan Phone +886-2-2375-6288 E-Mail sales@sick.com.tw

Thailand Phone +66 2 645 0009 E-Mail marcom.th@sick.com

Turkey Phone +90 (216) 528 50 00 E-Mail info@sick.com.tr

United Arab Emirates Phone +971 (0) 4 88 65 878 E-Mail info@sick.ae

United Kingdom Phone +44 (0)17278 31121 E-Mail info@sick.co.uk

USA Phone +1 800.325.7425 E-Mail info@sick.com

Vietnam Phone +65 6744 3732 E-Mail sales.gsg@sick.com

Further locations at www.sick.com



