

Translation of original operating instructions

# **IPS 208i**

# **Camera-based positioning sensor**



2

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1	Abc	out this document	6
	1.1	Used symbols and signal words	6
2	Safe	ety	8
	2.1	Intended use	
	2.2	Foreseeable misuse	8
	2.3	Competent persons	9
	2.4	Disclaimer	
3	Dev	ice description	10
	3.1	Device overview	
	3.1.1	3 1 3	
	3.1.2 3.1.3		
	3.1.4		
	3.2	Device construction	
	3.3	Connection technology	
	3.4	Indicators and operational controls	
	3.4.1	LED indicators	. 14
	3.4.2	1 5	
	3.4.3		
4	Fun	ctions	
	4.1	Programs	
	4.2	Camera operating modes	
	4.2.1 4.2.2	5 55	
	4.2.3		
	4.3	Quality score	
	4.4	Offset	. 18
	4.5	Teach position	. 19
	4.6	Detection status	. 19
	4.7	Leuze webConfig tool	. 19
5	App	lications	20
	5.1	Compartment fine positioning	. 20
6	Μοι	ınting	22
	6.1	Determining the mounting position of the positioning sensor	
	6.1.1		
	6.1.2 6.1.3		
	6.1.4	· · · · · · · · · · · · · · · · · · ·	
	6.2	Mounting the positioning sensor	. 27
	6.2.1		
	6.2.2 6.2.3	0 ,	
	6.3	Replace housing hood	
	0.5	replace flougilly flood	. 20



7	Elec	trical connection	29
	7.1	Overview	. 30
	7.2	PWR/SWI/SWO – voltage supply and switching inputs/outputs	. 31
	7.3	HOST - Host input / Ethernet	. 33
	7.4	Ethernet star topology	. 34
	7.5	Cable lengths and shielding	. 35
	7.6	Connecting positioning sensor to Ethernet switch	. 36
8	Star	ting up the device – Basic configuration	37
	8.1	Measures to be performed prior to the initial commissioning	
	8.2	Starting the device	
	8.3	Configuring and aligning the device via control buttons	. 38
	8.4	Setting the communication parameters	. 39
	8.4.1	Manually setting the IP address	
	8.4.2 8.4.3	Automatically setting the IP address	
	8.4.4	Ethernet host communication	
	8.4.5	FTP client	
	8.5	Configuration via configuration codes	. 42
	8.6	Activating device functions	. 42
9	Star	ting up the device – Leuze webConfig tool	43
	9.1	System requirements	. 43
	9.2	Start webConfig tool	. 43
	9.3	Short description of the webConfig tool	. 45
	9.3.1	Change operating mode	. 45
	9.3.2 9.3.3	Menu options of the webConfig tool	
	9.3.4	Configuring applications with the wizard	
	9.4	Configuring compartment fine positioning	
	9.4.1	Selecting the program	
	9.4.2		
	9.4.3 9.4.4	Configuring markers Assigning measurement values to digital switching outputs	. 49
	9.4.5	Outputting measurement values via Ethernet	
10	Inte	faces – Communication	52
	10.1		
	10.1.		
	10.1.		
	10.1.	,	
		XML-based communication	
	10.3	Parameter files	. 56
11	Care	e, maintenance and disposal	57
12	Diag	nostics and troubleshooting	58
13	Serv	rice and support	59



14	Tecl	hnical datahnical data	60
	14.1	General specifications	60
	14.2	Optical data	61
	14.3	Reading performance	61
	14.4	Device with heating	62
	14.5	Dimensioned drawings	62
15	Ord	er guide and accessories	63
	15.1	Nomenclature	63
	15.2	Type overview	63
	15.3	Optical accessories	64
	15.4	Cables accessories	64
	15.5	Other accessories	65
16	EC I	Declaration of Conformity	67
17	Арр	endix	68
	17.1	ASCII character set	68
	17.2	Configuration via configuration codes	71
	17.3	License terms	72
	17.4	Communication example	72



# 1 About this document

# 1.1 Used symbols and signal words

Tab. 1.1: Warning symbols and signal words

<u> </u>	Symbol indicating dangers to persons
•	Symbol indicating possible property damage
NOTE	Signal word for property damage
	Indicates dangers that may result in property damage if the measures for danger avoidance are not followed.
CAUTION	Signal word for minor injuries
	Indicates dangers that may result in minor injury if the measures for danger avoidance are not followed.

Tab. 1.2: Other symbols

1	Symbol for tips Text passages with this symbol provide you with further information.
₩	Symbol for action steps Text passages with this symbol instruct you to perform actions.
⇔	Symbol for action results  Text passages with this symbol describe the result of the preceding action.



Tab. 1.3: Terms and abbreviations

CMOS	Semiconductor process for implementing integrated circuits
	(Complementary Metal-Oxide-Semiconductor)
EMC	Electromagnetic compatibility
EN	European standard
FE	Functional earth
FOV	Field of view of the sensor (Field of View)
IO or I/O	Input/Output
IP address	Network address, which is based on the Internet Protocol (IP)
IPS	Camera-based positioning sensor
	(Imaging Positioning Sensor)
Actual position	Actual position of the marker (center point)
LED	LED
	(Light Emitting Diode)
MAC address	Hardware address of a device in the network
	(Media Access Control address)
Offset	Shift of the nominal position in the X/Y direction
Marker	Marking on which the sensor determines the position (hole or reflector)
PELV	Protective extra low voltage with reliable disconnection
	(Protective Extra Low Voltage)
HBS	High-bay storage device
Bar	Material on which the marker is located, e.g., steel beam
ROI	Region of interest of the sensor in which a marker is detected (Region of Interest)
Nominal position	Position of the region of interest (coordinate center)
PLC	Programmable Logic Control
	(corresponds to Programmable Logic Controller (PLC))
SWI	Switching Input
SWO	Switching Output
TCP/IP	Internet protocol family (Transmission Control Protocol/Internet Protocol)
Tolerance range	Symmetrical area in X/Y direction around the nominal position in which the four switching outputs (+X/-X/+Y/-Y) switch
UDP	Network transmission protocol ( <b>U</b> ser <b>D</b> atagram <b>P</b> rotocol)
UL	Underwriters Laboratories

# 2 Safety

This sensor was developed, manufactured and tested in line with the applicable safety standards. It corresponds to the state of the art.

#### 2.1 Intended use

#### Areas of application

The camera-based positioning sensors of the IPS 200i series are especially designed for the following areas of application:

- · Compartment fine positioning in high-bay pallet storage systems
- Small-part container storage systems
- Fine positioning of automated guided vehicles (AGVs)



#### **CAUTION**



#### Observe intended use!

The protection of personnel and the device cannot be guaranteed if the device is operated in a manner not complying with its intended use.

- \$\times\$ Only operate the device in accordance with its intended use.
- ♥ Leuze electronic GmbH + Co. KG is not liable for damages caused by improper use.
- Read these operating instructions before commissioning the device. Knowledge of the operating instructions is an element of proper use.

#### **NOTICE**



### Integrated illumination!

The camera-based positioning sensors of the IPS 200i series correspond to the following classification with respect to the integrated lighting:

Infrared illumination: Exempt group in acc. with EN 62471

#### **NOTICE**



### Comply with conditions and regulations!

Observe the locally applicable legal regulations and the rules of the employer's liability insurance association.

#### 2.2 Foreseeable misuse

Any use other than that defined under "Intended use" or which goes beyond that use is considered improper use.

In particular, use of the device is not permitted in the following cases:

- · in rooms with explosive atmospheres
- · in circuits which are relevant to safety
- · In food processing
- · for medical purposes

#### NOTICE



## Do not modify or otherwise interfere with the device!

- b Do not carry out modifications or otherwise interfere with the device.

  The device must not be tampered with and must not be changed in any way.
- The device may only be opened for exchanging the housing hood.
- There are no user-serviceable parts inside the device.
- Repairs must only be performed by Leuze electronic GmbH + Co. KG.

Safety Leuze

## 2.3 Competent persons

Connection, mounting, commissioning and adjustment of the device must only be carried out by competent persons.

Prerequisites for competent persons:

- · They have a suitable technical education.
- · They are familiar with the rules and regulations for occupational safety and safety at work.
- They are familiar with the operating instructions for the device.
- They have been instructed by the responsible person on the mounting and operation of the device.

#### Certified electricians

Electrical work must be carried out by a certified electrician.

Due to their technical training, knowledge and experience as well as their familiarity with relevant standards and regulations, certified electricians are able to perform work on electrical systems and independently detect possible dangers.

In Germany, certified electricians must fulfill the requirements of accident-prevention regulations DGUV (German Social Accident Insurance) provision 3 (e.g. electrician foreman). In other countries, there are respective regulations that must be observed.

#### 2.4 Disclaimer

Leuze electronic GmbH + Co. KG is not liable in the following cases:

- · The device is not being used properly.
- · Reasonably foreseeable misuse is not taken into account.
- · Mounting and electrical connection are not properly performed.
- Changes (e.g., constructional) are made to the device.



# 3 Device description

#### 3.1 Device overview

#### 3.1.1 IPS 200i positioning sensor

The camera-based positioning sensors of the IPS 200i series enable fast and simple positioning of stacker cranes in conveyor and storage systems.

- Positioning is designed for high-bay container or pallet warehouses.
- The positioning sensor detects holes or reflectors in bars in the rack construction and determines the position deviation in the X and Y direction relative to the nominal position.
- The position deviation is output to the control via four digital outputs or via the interface.
- The positioning sensor can be operated and configured using the integrated webConfig tool via the Ethernet service interface.

The positioning sensors of the IPS 200i series are operated as a "stand-alone" single device with individual IP address in an Ethernet topology.

The positioning sensor is optionally available with integrated heating.

Information on technical data and characteristics: see chapter 14 "Technical data".

#### **Markings**

The positioning sensor detects the following markers:

- · Hole: Dark, round marking on light background
- · Reflector: Light, round marking on dark background

#### 3.1.2 Performance characteristics

The most important performance characteristics of the camera-based positioning sensor:

- · Working distances: 100 mm to 600 mm
- · Marker diameter 5 mm to 20 mm
- · Typical reproducibility: 0.1 mm (1 sigma)
- Integrated IR illumination (infrared LED, 850 nm) offers high interference rejection against ambient light.
- Intuitive alignment via four feedback LEDs and webConfig tool
- Two control buttons for intuitive operation without PC
- webConfig, a web-based configuration tool for configuration of all device parameters.
   No additional configuration software necessary
- Installation wizard for simple configuration in just a few steps
- · Integrated teach functions for automatic adjustment of the exposure time and hole geometry
- · Multiple programs
- · Measurement value output: Four digital switching outputs or Ethernet
- · Diagnostics in process mode through image transfer via FTP
- Diagnostics using the output of quality scores and detection status
- Optional model with heating for use to -30 °C
- Variously coded M12 connections for unique assignment of the connections:
  - · Voltage supply, switching inputs/outputs
  - · Ethernet connection

#### 3.1.3 Accessories

Special accessories are available for the positioning sensor (see chapter 15 "Order guide and accessories").



## 3.1.4 Device model with heating

The positioning sensor is optionally available as a model with integrated heating. In this case, heating is permanently installed ex works.

Features of the integrated heating:

• Extension of the application range -30 °C ... +50 °C

Supply voltage: 18 V ... 30 V DC
Average power consumption: 12 W

### **NOTICE**



The mounting location is to be selected such that the it does not expose the sensor with heating directly to a cold air stream. To achieve an optimal heating effect, the sensor should be mounted so that it is thermally isolated.

# 3.2 Device construction



- 1 Lens
- 2 Control panel with indicator LEDs, control buttons and function/program selection display
- 3 LEDs for illumination (infrared light)
- 4 M4 mounting thread
- 5 Device housing
- 6 Housing hood
- 7 M12 connection technology
- 8 Feedback LEDs (4x green, +X -X +Y -Y)

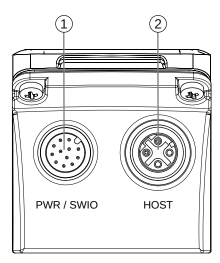
Fig. 3.1: Device construction



# 3.3 Connection technology

The device is connected using variously coded M12 connectors:

- A-coded, 12-pin, M12 connection for operating voltage, switching inputs/outputs
- D-coded, 4-pin, M12 connection for the Ethernet connection



- 1 PWR / SWIO, M12 plug, 12-pin, A-coded
- 2 HOST, M12 socket, 4-pin, D-coded

Fig. 3.2: Electrical connections

## NOTICE



Ready-made cables are available for all connections (see chapter 15.4 "Cables accessories").

# NOTICE



# **Shielding connection!**

♥ The shielding is connected via the M12 connector housing.

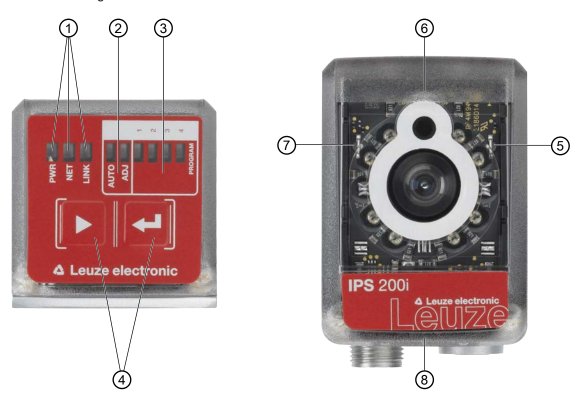


## 3.4 Indicators and operational controls

The device is equipped with the following indicators and operational controls:

- Three indicator LEDs (PWR, NET, LINK)
- · Two control buttons
- Six indicator LEDs for function selection (AUTO, ADJ) and program selection
- · Four green feedback LEDs for aligning the positioning sensor

The positioning sensor depicts the deviations in the directions -X, +Y, +X, -Y using four green feedback LEDs. These LEDs are activated upon shipment of the device from the factory and can be deactivated via the webConfig tool.



- 1 LED indicators: PWR, NET, LINK
- 2 Function selection
- 3 Program selection
- 4 Control buttons
- 5 -X position; signals whether the positioning sensor is located in the tolerance range
- 6 +Y position; signals whether the positioning sensor is located in the tolerance range
- 7 +X position; signals whether the positioning sensor is located in the tolerance range
- 8 -Y position; signals whether the positioning sensor is located in the tolerance range

Fig. 3.3: Indicators and operational controls

### **NOTICE**



The program selection LEDs correspond to the first four selection IDs in the webConfig tool.



# 3.4.1 LED indicators

# **PWR LED**

Tab. 3.1: PWR indicators

Color	State	Description
OFF Dev		Device off
		No operating voltage
Green	Flashing	Device ok
		Initialization phase
		Positioning not possible
		Operating voltage applied
		Self test running
	ON (continuous light)	Device ok
		Positioning possible
		Self test successfully finished
		Device monitoring active
Orange	ON (continuous light)	Service mode
		Positioning possible
		No data on the host interface
	Flashing	Wave function (synchronous with NET LED)
		Positioning possible
Red	Flashing	Device ok, warning set
		Positioning possible
		Temporary operating fault
	ON (continuous light)	Device error/parameter enable
		No positioning possible

# **NET LED**

Tab. 3.2: NET indicators

Color	State	Description	
	OFF	No operating voltage	
		No communication possible	
		Ethernet protocols not released	
Green	Flashing	Initialization of the device	
		Establishing communication	
	ON (continuous light)	Operation ok	
		Network mode ok	
		Connection and communication to Host established	
Red	Flashing	Communication error	
		Temporary connection error	
		If DHCP active: No IP address could be obtained	
	ON (continuous light)	Network error	
		No connection established	
		No communication possible	



#### **LINK LED**

Tab. 3.3: LINK indicators

Color	State	Description
Green	ON (continuous light)	Ethernet connected (LINK)
Yellow	Flashing	Data communication (ACT)

#### Feedback LEDs

Tab. 3.4: Feedback LED indicators

Color	State	Description
	OFF	Device off
		No operating voltage
		No positioning operation active
		No marker found or marker not in the corresponding quadrant
Green	Flashing	Flashing frequency signals the marker distance to the nominal position:
ON (continuous light)  Market The p		Low frequency: Large distance
		High frequency: Short distance
		Marker is in nominal position (coordinate origin).
		The positioning sensor is optimally positioned if all four feedback LEDs illuminate.

# 3.4.2 Function selection and program selection

## **Function selection**

The following functions are selected and displayed via the bar graph display (see chapter 8.6 "Activating device functions"):

- AUTO: Auto setup function for determining the optimum exposure and marker settings. Additional teaching of the position in the selected program, if possible.
- *ADJ*: Adjustment function for aligning the device and for teaching-in the position in the current program The individual functions are selected and activated with the control buttons.
  - Select function with the navigation button ▶: The function LED flashes.
  - Activate function with the enter button ←: The function LED illuminates continuously.

#### **NOTICE**



If you activate the *AUTO* or *ADJ* function via the control buttons, the device accepts no commands via the process interface. Process mode is thereby interrupted.

# **Program selection**

The control buttons and PROGRAM display can be used to select, activate and display the first four programs that are stored in the device.



#### 3.4.3 Control buttons

Function selection and program selection are controlled via the control buttons.

#### **NOTICE**



In the *Service* operating mode (which is set using the webConfig tool), the positioning sensor cannot be operated using the control buttons.

- — navigation button: Scroll through the functions in the function and program selection display from left to right.
- $\leftarrow$  enter button: Scroll through the functions in the function and program selection display.

#### **NOTICE**



A preselected function (flashing LED) does not yet have any influence on the functionality. If no button is pressed for a longer period of time, flashing of the LED is ended automatically by the device.

#### **NOTICE**



The *AUTO* and *ADJ* functions always apply to the currently valid program. Both functions must be deactivated again by pressing the enter button ←.

### Exiting a function mode

When exiting a function mode (AUTO/ADJ), observe the following notes:

- Short press of the enter button ←: The function mode is exited, the parameters are not accepted.
- Long press (3 seconds) of the enter button ← and teach not possible: The function mode is exited, the parameters are not accepted.
- Long press (3 seconds) of the enter button ← and teach possible: The function mode is exited, the parameters are stored permanently.

Upon exiting a function mode, the four feedback LEDs signal whether teaching was successful:

- · Single, brief flash: Teaching successful
- Flashing fast (3 seconds): Teaching not successful



# 4 Functions

This chapter describes the functions of the positioning sensor:

- Programs (see chapter 4.1 "Programs")
- Camera operating modes (see chapter 4.2 "Camera operating modes")
- Quality score (see chapter 4.3 "Quality score")
- Offset (see chapter 4.4 "Offset")
- Teach position (see chapter 4.5 "Teach position")
- Detection status (see chapter 4.6 "Detection status")

The sensor operates in two dimensions, X and Y:

- X corresponds to the horizontal axis (default).
- Y corresponds to the vertical axis (default).

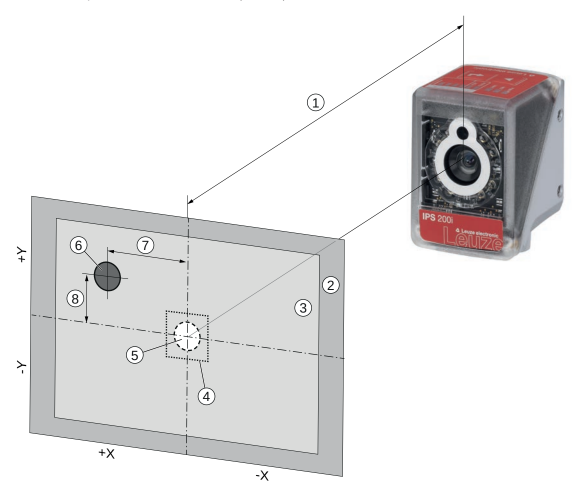


Fig. 4.1: Mode of operation of the positioning sensor

- 1 Working distance
- 2 Field of view (FOV)
- 3 Region of interest (ROI)
- 4 Tolerance range
- 5 Nominal position (marker)
- 6 Actual position (marker)
- 7 X deviation
- 8 Y deviation

## 4.1 Programs

There are eight programs stored in the positioning sensor. The programs can be configured, e.g., to compensate for the position difference between the loading position and unloading position of the high-bay storage device.

Switch between or activate programs in the device as follows:

- Via the webConfig tool (see chapter 4.7 "Leuze webConfig tool")
- Via switching inputs SWI3 and SWI4 (only the first four programs default setting)
- · Via control buttons on the device (only the first four programs default setting)
- · Via an Ethernet online command

#### **NOTICE**



A program change should only be performed with closed reading gate (status "Ready").

## 4.2 Camera operating modes

The camera operating mode defines how the positioning sensor starts and ends a positioning operation.

#### 4.2.1 Single trigger mode

In the "Single trigger mode" camera operating mode, the positioning sensor captures one image and attempts to determine the actual position of the marker relative to the nominal position.

#### 4.2.2 Reading gate control

Upon activation, the reading gate control opens a time window in the device for the positioning operation. In this time window, the positioning sensor continuously determines the relative position and outputs the position. The reading gate control must be deactivated again via the trigger signal after the positioning task has ended.

The "Reading gate control" camera operating mode is activated upon shipment from the factory.

# 4.2.3 Sequential reading gate control

With this camera operating mode, image acquisition, processing and output take place in succession. The time interval between image acquisition and output of the results decreases with every image.

The reading gate control must be deactivated again via the trigger signal after the positioning task has ended.

## 4.3 Quality score

The quality score is a measure of the quality of the found marker and refers to the shape factor, the scaling factor and the contrast of the taught marker. The quality score is output in percent [%].

Limit values can be defined in the positioning sensor via the quality score:

- Limit value at which a switching output is set as a warning if the value is less than or exceeds the limit.
- · Limit value at which images are transferred via Ethernet / interface (FTP).
- In addition, the determined quality score can be output via the interface.

#### 4.4 Offset

Offset in the X/Y direction that is taken into account for the positioning, e.g., when moving goods in and out of storage. Here, the offset shifts the nominal position relative to the center point of the region of interest. The offset can be in the positive or negative direction.

#### **NOTICE**



You can set one offset value per program.

Functions

## 4.5 Teach position

For fine adjustment and as an alternative to precise mechanical alignment, you can teach-in the position of the device. When teaching-in the position, the coordinate system of the region of interest is placed in the center point of the detected marker.

You can activate the function in the device as follows:

- Via the webConfig tool (see chapter 4.7 "Leuze webConfig tool")
- Via the control buttons on the device (via AUTO mode or ADJ mode)
- · Via an Ethernet online command

If the teaching-in of the position fails, it may be due to the following reasons:

- · The marker is not located in the device's region of interest.
- The limits of the new region of interest determined by teaching-in are not completely in the field of view.

## 4.6 Detection status

The detection status signals the status of the current detection:

- 0: Detection successful one marker detected in region of interest
- 1: Detection not successful several markers detected in region of interest
- 2: Detection not successful no markers detected in region of interest

# 4.7 Leuze webConfig tool

The webConfig configuration tool offers a graphical user interface for the configuration of the positioning sensor via a PC (see chapter 9 "Starting up the device – Leuze webConfig tool").

The wizard of the webConfig tool can be used to easily configure the positioning sensor in just a few steps.



# 5 Applications

# 5.1 Compartment fine positioning

After performing rough positioning, the positioning sensor is used for the optical, contactless fine positioning in the X and Y direction.

# Compartment fine positioning of stacker crane

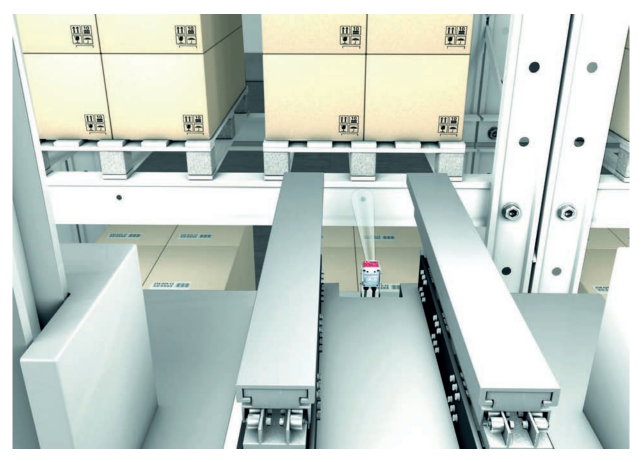


Fig. 5.1: Compartment fine positioning of a stacker crane in a single-depth high-bay pallet warehouse



# Compartment fine positioning in a small-part container storage system



Fig. 5.2: Compartment fine positioning in a small-part container storage system

# 6 Mounting

The positioning sensor can be mounted in the following ways:

- · Mounting using four M4 mounting threads on the rear of the device
- · Mounting using two M4 mounting threads on each of the side surfaces of the device
- Mounting on a 12 mm rod using the BTU 320M-D12 mounting system
- · Mounting on the BT 320M mounting bracket

### **NOTICE**



Devices without heating:

- Mount the device without heating on a metal mounting bracket.

Devices with integrated heating:

- Mount the device in a way which provides maximum thermal isolation, e.g., using rubber-bonded metal.
- Mount the device in such a way that it is protected from draft and wind. Provide additional protection if necessary.

# 6.1 Determining the mounting position of the positioning sensor

## 6.1.1 Selecting a mounting location

#### **NOTICE**



The size of the marker influences the maximum working distance. Therefore, when selecting a mounting location and/or the suitable marker, be certain to take into account the different positioning characteristics of the sensor with various markers.

#### **NOTICE**



## Observe when choosing the mounting location!

- Make certain that the required environmental conditions (humidity, temperature) are maintained.
- Avoid possible soiling of the reading window due to liquids, abrasion by boxes, or packaging material residues.
- Ensure the lowest possible chance of damage to the sensor through mechanical collision or jammed parts.
- Avoid possible ambient light influence (no direct sunlight).

Take the following factors into account when selecting the correct mounting location:

- · Size, orientation, and position tolerance of the markers on the objects to be scanned.
- Reading distance that results from the marker size (see chapter 6.1.3 "Determining the working distance").
- · Time of data output.
- The permissible line lengths between sensor and host system depending on which interface is used.
- Visibility of the control panel and access to the control buttons.

Mounting

## 6.1.2 Mounting bracket

If the illumination light of the sensor is directly incident on the surface of the bar at an angle of 90°, total reflection occurs. The illumination light directly reflected may overload the sensor and thereby adversely affect positioning.

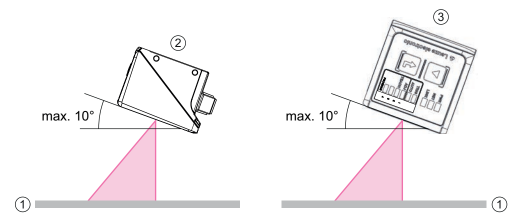


Fig. 6.1: Mounting with tilt angle or angle of inclination

Recommended tilt angle or angle of inclination: maximum 10°

- 1 Bar
- 2 Mounting with tilt angle
- 3 Mounting with angle of inclination

#### **NOTICE**



The optimum tilt angle or angle of inclination is dependent on the surface of the bar and the working distance.

Normally, a tilt angle of 5° and an angle of inclination of 0° is recommended.

## 6.1.3 Determining the working distance

In general, the sensor's field of view increases as the working distance becomes larger. This also results in a decrease in the resolution, however.

The following graphic shows typical working distances for the sensor.

### **NOTICE**



Positioning while in motion is dependent on the marker type, marker diameter and the position of the marker in the field of view.

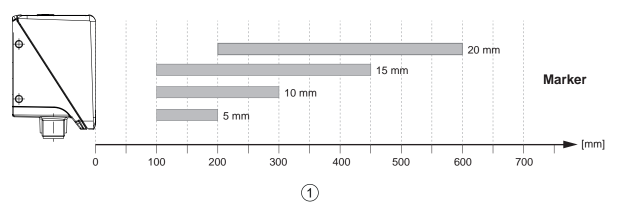
For information on the relationship between working distance and field of view size, see section "Relationship between working distance and field of view size".

## Working distance for the sensor with M optics

### **NOTICE**



Note that the actual working distance is also influenced by factors such as marker geometry, mounting bracket, reflection properties of the bar, etc., and may therefore differ from the distances listed here.

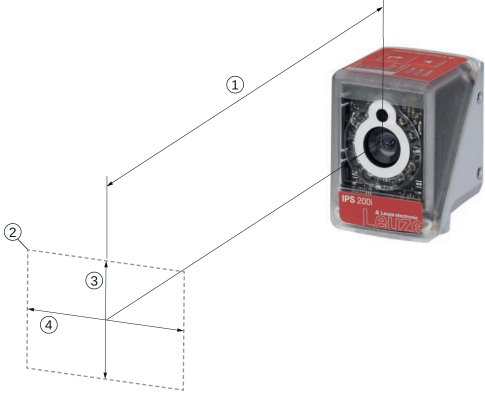


1 Working distance [mm]

Fig. 6.2: Typical working distances for markers with different marker diameters

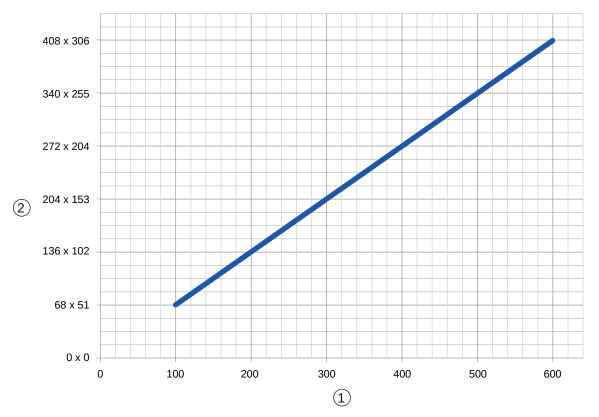
## Relationship between working distance and field of view size

The following images show the relationship between the working distance and the resulting field of view for the optics model of the sensor. The working distance is the path from the front edge of the sensor to the marker.



- 1 Working distance
- 2 Field of view (FOV)
- 3 Height of the field of view
- 4 Width of the field of view

Fig. 6.3: Working distance and field of view



- 1 Working distance [mm]
- 2 Field of view: width x height [mm]

Fig. 6.4: Relationship between working distance and field of view size

### 6.1.4 Field of view size

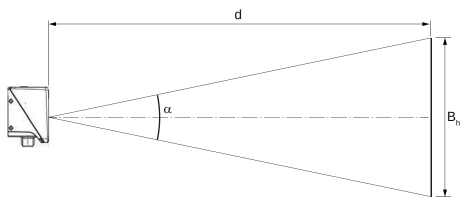
The following table shows the relationship between the working distance and the resulting field of view for the optics models of the sensor. The working distance is the path from the front edge of the sensor to the marker. Use the data to calculate the typical field of view (FOV) for your application.

Tab. 6.1: Field of view size

Model	Optics model	Lens	Typical opening angle, horizontal	Typical opening angle, vertical
IPS 200i	M3-optics	4.3 mm	37.5°	28.6°
IPS 400i	F2-optics	12 mm	18.7°	14.1°
	F4-optics	16 mm	14.0°	10.7°

#### Formula for the field of view calculation

Field of view<sub>x</sub> = 2 x [tan ( $\alpha$  / 2) x d]



- B<sub>h</sub> Field of view, horizontal and vertical
- α Opening angle, horizontal and vertical
- d Camera distance from the lens cover to the marker

Fig. 6.5: Field of view

## **Example**

IPS 200i with a camera distance of 300 mm:

- Field of view, horizontal = 2 x [tan (37.5 / 2) x 300 mm] = 204 mm
- Field of view, vertical = 2 x [tan (28.6 / 2) x 300 mm] = 153 mm

## 6.2 Mounting the positioning sensor

#### **NOTICE**



#### Observe during mounting!

- Nake certain that there is only one marker in the sensor's region of interest.
- All markers that are to be detected must have the same diameter. Other objects with the same diameter (e.g., screw heads) must not be located in the sensor's region of interest.
- ♦ Make certain that the surface that surrounds a marker reflects diffusely.
- The area behind the marker (in the case of holes) should remain unbuilt within an area of 500 mm.
- For closed profiles, use only reflectors as markers.
- Avoid glossy, reflective surfaces and light sources behind the markers (in the case of holes).
- Align the sensor as parallel to the marker as possible.
- Make certain that the markers are located as close as possible to the center of the sensor's region of interest.
- The working distance set in the device must correspond to the actual working distance.

#### **NOTICE**



### Observe when mounting reflectors!

- Nake certain that the reflectors are kept clean before and during mounting.
- ♥ Make certain that the black edge and the reflective surface are not damaged.
- Avoid oil and grease on the reflector (e.g., from fingerprints). The reflective properties are thereby significantly reduced.
- To clean the reflectors, do not use any solvent-based cleaners or cleaning agents with abrasive effect.

### 6.2.1 Mounting with M4 fastening screws

- Mount the device on the system with M4 fastening screws (not included in delivery contents).
  - ⇒ Max. tightening torque of the fastening screws: 1.4 Nm
  - ⇒ Location and thread depth of the mounting thread: see chapter 14.5 "Dimensioned drawings"

## 6.2.2 Mounting with the BTU 320M-D12 mounting system

Mounting with a BTU 320M-D12 mounting system is intended for 12-mm rod mounting. For ordering information, see chapter 15.5 "Other accessories".

- by Mount the mounting system on the rod with the clamp profile (system-side).
- ♥ Mount the device to the mounting system with M4 fastening screws.
  - ⇒ Max. tightening torque of the fastening screws: 1.4 Nm
  - ⇒ Location and thread depth of the mounting thread: see chapter 14.5 "Dimensioned drawings"

## 6.2.3 Mounting with the BT 320M mounting bracket

Mounting with a BT 320M mounting bracket is intended for wall mounting. For ordering information, see chapter 15.5 "Other accessories".

- Mount the mounting bracket on the system side with M4 fastening screws (included in delivery contents).
- ☼ Mount the device to the mounting bracket with M4 fastening screws.
  - ⇒ Max. tightening torque of the fastening screws: 1.4 Nm
  - ⇒ Location and thread depth of the mounting thread: see chapter 14.5 "Dimensioned drawings"

# 6.3 Replace housing hood

In individual cases, you can exchange the housing hood of the sensor, e.g., if the protective screen is scratched. For ordering information, see chapter 15.3 "Optical accessories".

#### **NOTICE**



## Only replace the housing hood while the device is in a de-energized state!

Only replace the housing hood if no voltage is being applied to the device.

♥ Disconnect the device from the voltage supply before replacing the device hood.

## **NOTICE**



## Check the seal before mounting!

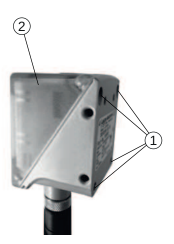
Check the seal on the base of the device housing for cleanliness before mounting the new housing hood.

### NOTICE



## Clean the new housing hood before mounting!

- ♦ Clean the new housing hood with a soft cloth before mounting.
- b Loosen the four fastening screws of the housing hood.
- \$ First tip the housing hood downward and away from the housing base.
- $\$  Then lift the housing hood up and off of the housing base.
- \$\text{ Then mount the new housing hood in the reverse order. The tightening torque of the fastening screws is 0.25 Nm.





- 1 Fastening screws
- 2 Housing hood

Fig. 6.6: Replace housing hood



## 7 Electrical connection

# <u>^</u>

#### **CAUTION**



## Safety notices!

- Before connecting the device, please ensure that the operating voltage matches the value printed on the nameplate.
- ♥ Only allow competent persons to perform the electrical connection.
- Ensure that the functional earth (FE) is connected correctly.

  Fault-free operation is only guaranteed if the functional earth is connected properly.
- If faults cannot be rectified, take the device out of operation. Protect the device from accidentally being started.



## **CAUTION**



## **UL applications!**

For UL applications, use is only permitted in Class 2 circuits in accordance with the NEC (National Electric Code).

### **NOTICE**



#### Shielding connection!

The shielding is connected via the M12 connector housing.

### **NOTICE**



## Protective Extra Low Voltage (PELV)!

The device is designed in accordance with protection class III for supply with PELV (Protective Extra-Low Voltage).

#### **NOTICE**



## Degree of protection IP65!

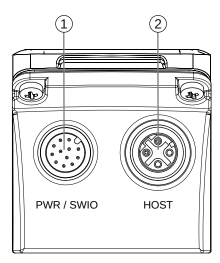
Degree of protection IP65 is achieved only if the connectors and caps are screwed into place.



#### 7.1 Overview

The sensor is provided with the following connections:

- PWR / SWIO: A-coded, 12-pin, M12 connection for operating voltage, switching inputs/outputs
- HOST: D-coded, 4-pin, M12 connection for the Ethernet connection



- 1 PWR / SWIO, M12 plug, 12-pin, A-coded
- 2 HOST, M12 socket, 4-pin, D-coded

Fig. 7.1: Electrical connections

### **NOTICE**



Ready-made cables are available for all connections (see chapter 15.4 "Cables accessories").

## Voltage supply and switching inputs/outputs

The voltage supply (18 V ... 30 V DC) is connected at the PWR / SWIO M12 plug.

Eight freely programmable switching inputs/outputs for individual adaptation to the respective application are also available on the PWR / SWIO M12 plug.

### Standalone operation in Ethernet network

The sensor is operated as a "stand-alone" single device in an Ethernet star topology with individual IP address. The host interface of the superior system is connected to the HOST M12 socket.



# 7.2 PWR/SWI/SWO – voltage supply and switching inputs/outputs

12-pin M12 connector (A-coded)

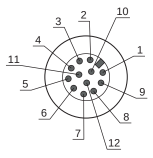


Fig. 7.2: PWR/SWI/SWO connection

Tab. 7.1: PWR/SWI/SWO pin assignment

Pin	Designation	Core color	Assignment
1	VIN	Brown	+18 +30 V DC operating voltage
2	GND	Blue	Negative operating voltage (0 V DC)
3	SWI1	White	Digital switching input 1 (trigger)
4	SWO2	Green	Digital switching output 2 (READY)
5	FE	Pink	Functional earth
6	n.c.	Yellow	Not assigned
7	SWO5	Black	Digital switching output (-X)
8	SWO6	Gray	Digital switching output (+X)
9	SWO7	Red	Digital switching output (-Y)
10	SWO8	Violet	Digital switching output (+Y)
11	SWI3	Gray/pink	Digital switching input 3
			(Program Selection 0)
12	SWI4	Red/blue	Digital switching input 4
			(Program Selection 1)
Thread (M12	FE (functional ea	arth)	Connection cable shield.
connector)			The shield of the connection cable is on the thread of the M12 connector.

## **NOTICE**



The core colors only apply if Leuze's original connection cables are used (see chapter 15.4 "Cables accessories").



## **CAUTION**



# **UL applications!**

For UL applications, use is only permitted in Class 2 circuits in accordance with the NEC (National Electric Code).



#### Switching input/output

The sensor is provided with eight freely programmable switching inputs/outputs (SWI1, SWI3, SWI4, SWO2, SWO5 ... SWO8).

### **NOTICE**



The function as switching input or switching output is set via the webConfig configuration tool (**CONFIGURATION > DEVICE > Switching inputs/outputs**, see chapter 9 "Starting up the device – Leuze webConfig tool").

The eight switching inputs/outputs are configured by default as follows:

SWI1

Switching input: Trigger (default)

SWO2

Switching output: device ready (default)

SWI3

Switching input: Program selection 0

SWI4

Switching input: Program selection 1

SWO5

Switching output –X position (default)

SWO6

Switching output +X position (default)

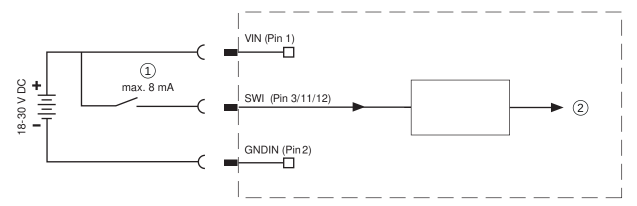
SWO7

Switching output -Y position (default)

SWO8

Switching output +Y position (default)

#### Function as switching input



- 1 Switching input
- 2 Switching input to controller

Fig. 7.3: Switching input SWI1, SWI3 and SWI4 connection

### **NOTICE**

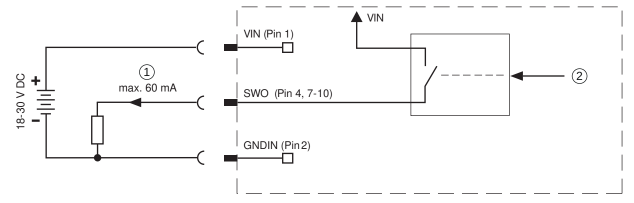


## **Maximum input current!**

♦ The input current of the respective switching input is maximum 8 mA.



## Function as switching output



- 1 Switching output
- 2 Switching output from controller

Fig. 7.4: Switching output SWO2, SWO5 ... SWO8 connection

### NOTICE



# Maximum loading of the switching outputs!

- ☼ Do not load the respective switching output of the sensor with more than 60 mA at +18 V ... +30 V DC in normal operation.
- ☼ Each configured switching output is short-circuit proof.

# 7.3 HOST - Host input / Ethernet

4-pin, M12 socket (D-coded) for connecting to HOST.

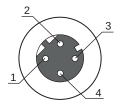


Fig. 7.5: HOST connection

Tab. 7.2: HOST pin assignment

Pin/terminal	Designation	Assignment	
1	TD+	Transmit Data +	
2	RD+	Receive Data +	
3	TD-	Transmit Data -	
4	RD-	Receive Data -	
Thread (M12 socket)	FE (functional earth)	Connection cable shield.	
		The shield of the connection cable is on the thread of the M12 socket.	

## **NOTICE**



# Use ready-made cables!

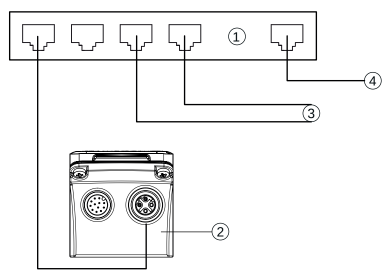
\$\Bar{\text{y}}\$ If possible, use the ready-made cables from Leuze (see chapter 15.4 "Cables accessories").



# 7.4 Ethernet star topology

The sensor is operated as a "stand-alone" single device in an Ethernet star topology with individual IP address.

- The sensor is designed as an Ethernet device with a standard baud rate of 10/100 Mbit.
- A fixed MAC address is assigned to each device by the manufacturer; this address cannot be changed.
- The device automatically supports the transmission rates of 10 Mbit/s (10BASE T) and 100 Mbit/s (10BASE TX), as well as auto-negotiation and auto-crossover.
- The device supports the following protocols and services:
  - TCP / IP (client/server)
  - UDP
  - DHCP
  - ARP
  - PING
- For communication with the superior host system, the corresponding TCP/IP protocol (client/server mode) or UDP must be selected.



- 1 Ethernet switch
- 2 Positioning sensor of the IPS 200i series
- 3 Other network participants
- 4 Host interface PC/control

Fig. 7.6: Ethernet star topology



## Ethernet cable assignment

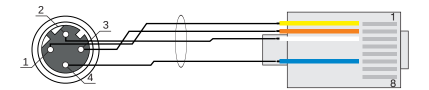


Fig. 7.7: HOST to RJ-45 cable assignments

Designed as shielded cable, max. 100 m.

Pin (M12)	Designation Pin/core color (RJ45)		
1	TD+	1/yellow	
2	RD+	3/white	
3	TD-	2/orange	
4	RD-	6/blue	

## **NOTICE**



# Self-configured cables with Ethernet interface!

- ♥ Ensure adequate shielding.
- \$\times\$ The entire interconnection cable must be shielded and earthed.
- ♥ The RD+/RD- and TD+/TD- wires must be stranded in pairs.
- ♥ Use at least a CAT 5 cable for the connection.

# 7.5 Cable lengths and shielding

Observe the maximum cable lengths and the shielding types:

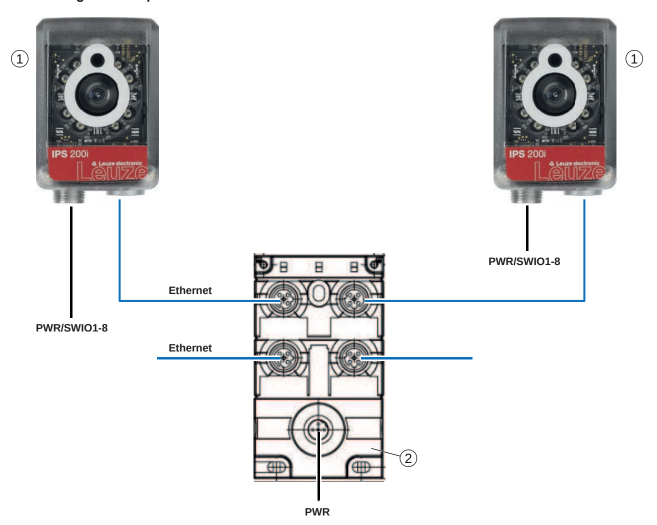
Connection	Interface	Max. cable length	Shielding
Network from the first IPS 200i to the last net- work participant	Ethernet	Max. segment length: 100 m for 100BASE-TX twisted pair (min. CAT 5)	Shielding absolutely necessary
Switching input		10 m	Not necessary
Switching output		10 m	Not necessary
IPS 200i power supply unit		30 m	Not necessary



# 7.6 Connecting positioning sensor to Ethernet switch

The Ethernet communication is decentrally distributed in the high-bay storage device via the Ethernet switch.

# Circuit diagram example for the connection to an Ethernet switch



- 1 IPS 200i positioning sensor
- 2 Ethernet switch

Fig. 7.8: Circuit diagram example for connection to Ethernet switch

# 8 Starting up the device – Basic configuration

### 8.1 Measures to be performed prior to the initial commissioning

#### **NOTICE**



- Observe the notices for device arrangement (see chapter 6.1 "Determining the mounting position of the positioning sensor").
- If possible, always trigger the positioning sensor with the aid of commands or an external signal transmitter (e.g. photoelectric sensor/diffuse sensor).
- Before commissioning, familiarize yourself with the operation and configuration of the device.
- Before connecting the operating voltage, recheck all connections and ensure that they have been properly made.

#### **NOTICE**



No additional configuration software is necessary for commissioning.

## 8.2 Starting the device

- ♦ Connect the 18 V ... 30 V DC operating voltage.
- ⇒ After applying the operating voltage, the device operates with the factory settings.
- · Activation of the desired program (default: program 1).
- · Activation via SWI1 (default: reading gate control).
- If a marker is detected, the following is output:
  - Switching outputs: Position value via SWO5 ... SWO8 (default)
  - Ethernet communication: Position value X/Y, status, quality score
  - Feedback LEDs: Status of the switching outputs SWO5 ... SWO8
- b Deactivate the reading gate once the positioning task has ended.

#### **NOTICE**



Deviations from these settings must be set via the webConfig tool (see chapter 9 "Starting up the device – Leuze webConfig tool").

Using the online commands, important device functions can be checked, e.g. reading activation (see chapter 10.1 "Online commands").

#### **NOTICE**



For information on how to proceed in the event of problems during commissioning of the devices see chapter 12 "Diagnostics and troubleshooting".

If a problem occurs that cannot be rectified even after checking all electrical connections and settings on the devices and on the host, contact your responsible Leuze subsidiary or Leuze customer service (see chapter 13 "Service and support").



# 8.3 Configuring and aligning the device via control buttons

Prerequisites:

- The positioning sensor is correctly mounted; in particular, at the correct working distance (see chapter 6 "Mounting").
- The positioning sensor is correctly connected (see chapter 7 "Electrical connection").
- The application data is set via the webConfig tool (see chapter 9 "Starting up the device Leuze web-Config tool").
- The housing hood of the positioning sensor is aligned parallel to the marker.
- · The marker is as close as possible to the center of the positioning sensor's region of interest.

#### **NOTICE**



The working distance set in the device must correspond to the actual working distance.

#### **NOTICE**



- Use the navigation button ▶ to move through the menu.
- ♦ Activate or deactivate the desired selection with the enter button ...
- First, the program is selected and confirmed. The *AUTO* or *ADJ* function is then activated or deactivated.
- ♦ Press the navigation button ▶ once.
  - ⇒ The PROGRAM 1 LED flashes; program 1 is preselected.
  - ⇒ Press the navigation button several times to preselect the desired program.
- ♥ Press the enter button to activate the desired program.
- ♦ Press the navigation button ▶ repeatedly until the AUTO LED flashes.
- ♥ Press the enter button to activate the AUTO function.
- 🔖 Align the positioning sensor so that all four feedback LEDs permanently illuminate green.

## **NOTICE**



The feedback LEDs signal the X/Y distance to the marker by means of the flashing frequency:

- ♦ Slow flashing: Large distance
- ♦ Fast flashing: Short distance
- ♥ Continuous illumination: Positioning sensor is optimally aligned
- § If all four feedback LEDs illuminate green continuously, press the enter button 

  → once.
- · The positioning sensor is optimally aligned.
- The exposure time and the marker diameter are taught.
- The position is taught if the entire region of interest is still in the field of view after teaching-in.

Upon exiting a function mode, the four feedback LEDs signal whether teaching was successful:

- · Single, brief flash: Teaching successful
- Flashing fast (3 seconds): Teaching not successful



### 8.4 Setting the communication parameters

With the communication parameters, you determine how data is exchanged between device and host system, monitor PCs etc.

#### 8.4.1 Manually setting the IP address

Set the IP manually if your system does not include a DHCP server or if the IP addresses of the devices are to be set permanently.

Factory settings for the network address of the IPS 200i positioning sensors:

IP address: 192.168.060.101Subnet mask: 255.255.255.0

#### NOTICE



#### The device cannot be accessed if the IP address is incorrect!

Make certain that the correct IP address is entered. The device can otherwise no longer be accessed.

#### Setting the IP address with Device-Finder

- by Download the program *Device-Finder* from the Internet to the PC.
  - ⇒ Call up the Leuze website: www.leuze.com.
  - ⇒ Enter the type designation or part number of the device as the search term.
  - ⇒ The program *Device-Finder* can be found on the product page for the device under the *Downloads* tab.
- \$\times\$ Connect the Ethernet interface of the device directly to the LAN port of the PC.
- ♦ Start the program Device-Finder.
  - ⇒ The program displays all sensors of the IPS 200i series that are available in the network.
- ♦ Select the IPS 2xxi sensor from the list.
  - ⇒ You can now change the IP address of the sensor to the desired IP address.

#### 8.4.2 Automatically setting the IP address

Set the IP address automatically if a DHCP server assigns the IP addresses in the system.

- Select the option to obtain the IP address automatically in the webConfig tool: Configuration > Control > Ethernet DCR > DHCP
- Use the configuration code to obtain the IP address automatically (see chapter 17.2 "Configuration via configuration codes").

#### 8.4.3 Address Link Label

The "Address Link Label" is an additional stick-on label that is affixed to the device.

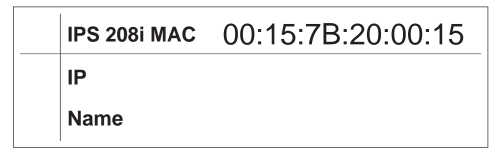


Fig. 8.1: Example of an "Address Link Label"; the device type varies depending on the series

- The "Address Link Label" contains the MAC address (Media Access Control address) of the device and makes it possible to enter the IP address and the device name manually.
  - The area of the "Address Link Label" on which the MAC address is printed can be separated from the remainder of the stick-on label if necessary using the perforation.
- The "Address Link Label" can be removed from the device and affixed in the installation and layout diagrams to designate the device.
- Once it is affixed in the documents, the "Address Link Label" establishes a unique reference between the mounting location, the MAC address or the device, and the associated control program.

There is no need for time-consuming searching, reading, and manually writing down of the MAC addresses of every device that is installed in the system.

#### NOTICE



Each device with Ethernet interface is uniquely identified via the MAC address assigned during production. The MAC address is also listed on the name plate of the device.

If multiple devices are commissioned in a system, the MAC address of each installed device must be correctly assigned, e.g., during programming of the control.

#### 8.4.4 Ethernet host communication

You can configure the connections to an external host system via the Ethernet host communication.

You can use both the UDP protocol as well as the TCP/IP protocol – in either client or in server mode. Both protocols can be activated simultaneously and used in parallel.

- The connection-free UDP protocol is used primarily to transfer process data to the host (monitor operation).
- The connection-oriented TCP/IP protocol can also be used to transfer commands from the host to the device. With this connection, the data is backed up by the TCP/IP protocol itself.
- If you would like to use the TCP/IP protocol, you must also define whether the device is to operate as a TCP client or as a TCP server.

#### **UDP**

The device requires from the user the IP address and the port number of the communication partner. In the same way, the host system (PC/control) also requires the set IP address of the device and the selected port number. By assigning these parameters, a socket is formed via which the data can be sent and received.

- ♦ Activate the UDP protocol.
- ♦ Set the following values:
  - ⇒ IP address of the communication partner
  - ⇒ Port number of the communication partner

The corresponding adjustment options can be found in the webConfig tool:

Configuration > Control > Host > Ethernet > UDP

#### TCP/IP

- Activate the TCP/IP protocol.
- Set the TCP/IP mode of the device.
  - ⇒ In TCP client mode, the device actively establishes the connection to the superior host system, e.g., PC/control as server. The device requires from the user the IP address of the server (host system) and the port number on which the server (host system) accepts a connection. In this case, the device determines when and with whom a connection is established.
  - ⇒ In TCP server mode, the superior host system (PC/control) actively establishes the connection and the connected device waits for the connection to be set up.

    The TCP/IP stack must be informed by the user as to the local port of the device (port number) on which connection requests from a client application (host system) are to be received.

    If there is a connection request and a connection is established by the superior host system (PC/control as client), the device in server mode accepts the connection. Data can then be sent and received.
- With a device as TCP client, set the following values:
  - ⇒ IP address of the TCP server, normally the IP address of the control or the host computer
  - ⇒ Port number of the TCP server
  - ⇒ Timeout for the wait time for an answer from the server
  - ⇒ Repetition time for renewed communication attempt following a timeout
- With a device as TCP server, set the following values:
  - ⇒ Port number for the communication of the device with the TCP clients

The corresponding adjustment options can be found in the webConfig tool:

Configuration > Control > Host > Ethernet > TCP/IP

#### 8.4.5 FTP client

To transfer images and log files, you can configure process data output via an FTP server.

- You can set the IP address and the port number of the FTP server with which communication is to occur.
- Assign user names and password settings or define the direction of communication using the Passive mode option.
  - ⇒ When the *Passive mode* option is activated, the FTP client sets up an outgoing connection to the server.
- ♦ Activate the FTP client.
- Select which images (OK/NOK) are transferred. You can assign each one a name.

The corresponding adjustment options can be found in the webConfig tool:

#### Configuration > Control > Host > FTP client

#### **NOTICE**



- ♦ You can set the time stamp via Maintenance > System clock.
  - ⇒ The system clock is reset if the operating voltage is interrupted.

### 8.5 Configuration via configuration codes

You can make configuration changes with the help of printed configuration codes (Configuration via configuration codes).

### 8.6 Activating device functions

You can activate the following device functions via the control buttons on the control panel:

- AUTO
- ADJ
- \$\to\$ Connect the sensor to the voltage supply.
- Select the desired function via the control buttons on the control panel (see chapter 3.4.2 "Function selection and program selection").

#### **AUTO**

By activating the AUTO function, the following sequence is started:

- 1. Optimum image setting: The sensor determines the optimum illumination setting for the given scenario.
- 2. Determine marker: Automatic determination of the marker.
- 3. Feedback LEDs: Optical feedback for aligning the sensor.
- 4. Teach position: Automatic shifting of the region of interest to the coordinate origin of the marker (see chapter 8.6 "Activating device functions").

#### **NOTICE**



#### Only activate the AUTO function while at a standstill!

\$\times\$ Only activate the AUTO function if the marker is not moving relative to the device.

#### **NOTICE**



#### Deactivate the AUTO function!

#### **ADJ**

Adjustment function for aligning the sensor.

- With activation of the alignment function, the four feedback LEDs signal the alignment of the sensor to the marker.
- By pressing the enter button ←I, the position is taught-in provided the entire region of interest fits in the sensor's field of view after shifting.

#### **NOTICE**



# Deactivate the ADJ function!

 $\$  You must deactivate the *ADJ* function with the enter button  $\$ .



# 9 Starting up the device – Leuze webConfig tool

The positioning sensors of the IPS 200i series can be operated and configured via the Ethernet service interface with the integrated Leuze webConfig tool.

With the webConfig tool, an operating-system independent, web-technology based, graphical user interface is available for configuring sensors.

Through the use of HTTP as communication protocol and the client-side restriction to standard technologies (HTML, JavaScript and AJAX), which are supported by all of today's popular, modern browsers, it is possible to operate the webConfig tool on any Internet-enabled PC.

#### **NOTICE**



The webConfig tool is offered in the following languages: German, English, French, Italian, Spanish Chinese and Korean

#### 9.1 System requirements

To use the webConfig tool, you need a PC or laptop with the following specifications:

Tab. 9.1: System requirements for the webConfig tool

Monitor	Min. resolution: 1280 x 800 pixels or higher		
Internet browser	Recommended is a current version of:		
	Mozilla Firefox		
	Google Chrome		
	Microsoft Edge		

#### **NOTICE**



- Regularly update the operating system and the Internet browser.
- ♦ Install the current Windows Service Packs.

### 9.2 Start webConfig tool

- ✓ Prerequisite: IP address and subnet mask for the LAN connection with the device are set correctly.
- Street Connect the operating voltage to the device.
- Connect the HOST interface of the device to the PC. The connection to the HOST interface of the device is made via the LAN port of the PC.
- Start the webConfig tool via your PC's Internet browser with IP address **192.168.60.101** or with the IP address set by you.
  - ⇒ 192.168.60.101 is the standard Leuze IP address for communication with positioning sensors of the IPS 200i series.

The PC displays the webConfig start page with the current process information in the *Process* operating mode:

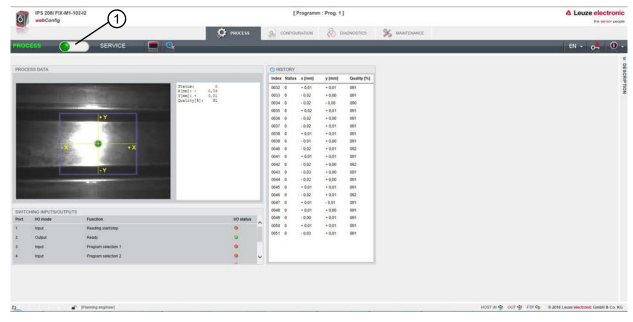
- · Current image of the sensor
- Current results: X-value, Y-value, status, quality score
- · Brief history of the last results
- · States of the switching inputs/outputs

#### **NOTICE**



The process information may be displayed with a time delay depending on the current processing speed.





1 Changing the operating mode (Process - Service)

Fig. 9.1: The start page of the webConfig tool

The user interface of the webConfig tool is largely self-explanatory.

### NOTICE



The webConfig tool is completely contained in the firmware of the device. The pages and functions of the webConfig tool may appear and be displayed differently depending on the firmware version.

#### Clear browser history

The cache of the Internet browser is to be cleared if different device types or devices with different firmware were connected to the webConfig tool.

belete cookies and temporary Internet and website data from browser history before starting the web-Config tool.



### 9.3 Short description of the webConfig tool

The menus and dialog boxes of the webConfig tool are intuitive to operate and provide texts and tool tips. The start page of the webConfig tool displays the current process information.

# 9.3.1 Change operating mode

For configurations with the webConfig tool, you can switch between the following operating modes:

Process

The device is connected to the control or to the PC.

- The process communication to the control is activated.
- · The switching inputs/outputs are activated.
- The image currently recorded by the sensor is displayed if the function was not deactivated in the webConfig tool.
- · The configuration cannot be changed.
- · Service
  - Process communication to the control or to the PC has been interrupted.
  - · The switching inputs/outputs are deactivated.
  - · The configuration can be changed.

#### **NOTICE**

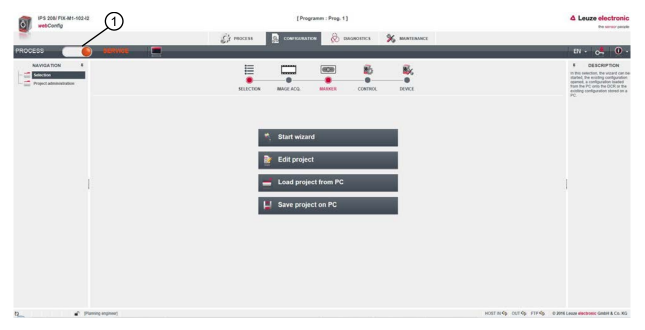


#### Configuration changes only in the Service operating mode!

Changes made using the CONFIGURATION function can only be performed in the Service operating mode.

Located in the upper left of all pages of the webConfig tool is a software switch for changing the operating mode (*Process - Service*).

After changing to the Service operating mode, the CONFIGURATION menu is displayed.



1 Changing the operating mode (*Process - Service*)

Fig. 9.2: **CONFIGURATION** menu of the webConfig tool

#### 9.3.2 Menu options of the webConfig tool

The webConfig tool offers the following menu functions:

#### PROCESS

- · Information on the current result
- · Current camera image
- · Status of the switching inputs/outputs
- · Reading statistics

#### CONFIGURATION

- · Setting the application
- · Configuring data formatting and data output
- · Configuring the switching inputs/outputs
- · Configuring communication parameters and interfaces
- · General device settings, e.g. device names
- Configuring operation with external illumination (Commissioning)

#### DIAGNOSIS

· Event logging of warnings and errors

#### MAINTENANCE

- · Assigning user roles (user management)
- · Backup/restore the configuration file
- · Update firmware
- Setting system time (system clock)
- · Managing user guidance

#### 9.3.3 CONFIGURATION menu

# Cor

## **NOTICE**

### Configuration changes only in the Service operating mode!

Changes made using the CONFIGURATION menu can only be performed in the Service operating mode.

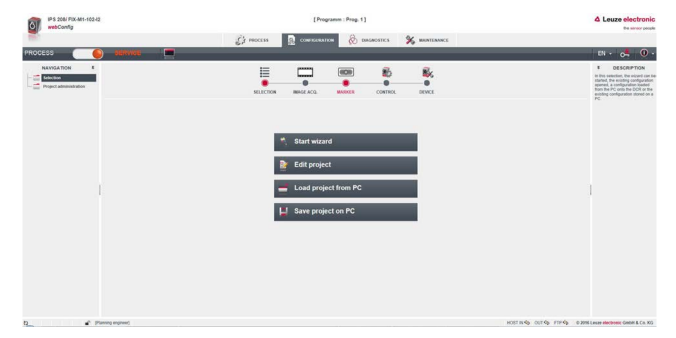


Fig. 9.3: **CONFIGURATION** menu



- ♦ Select the application that you would like to configure.
- [Start wizard]: Quick configuration in just a few steps
- [Edit project]: Configuration via the full view of the webConfig tool
- [Load project from PC]: Configuration via an existing configuration project
- [Save project on PC]: Save configuration project

### 9.3.4 Configuring applications with the wizard

With the configuration wizard, you can set up your application in just a few steps.

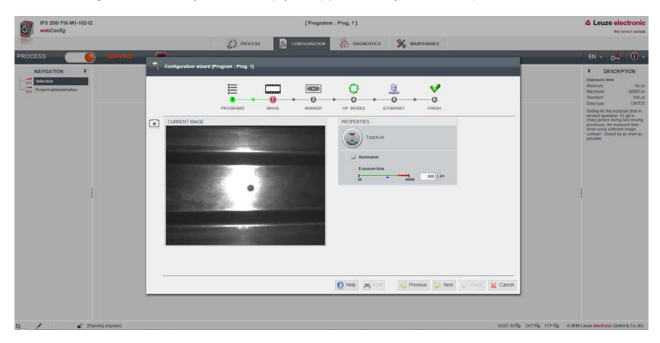


Fig. 9.4: Configuration wizard

- ♥ Select CONFIGURATION > [Start Wizard].



# NOTICE

The settings are not saved until the final configuration step (FINISH) is performed.



### 9.4 Configuring compartment fine positioning

For faster commissioning, you can set the most important parameters for the programs (PROGRAM 1 ... 8) using the configuration wizard. Alternatively, you can perform the configuration settings for compartment fine positioning manually.

### 9.4.1 Selecting the program

A total of eight programs are available; these can be configured individually.

- **♥** Select **CONFIGURATION > PROGRAM ADMINISTRATION**.
  - ⇒ The *Program overview* dialog is displayed.

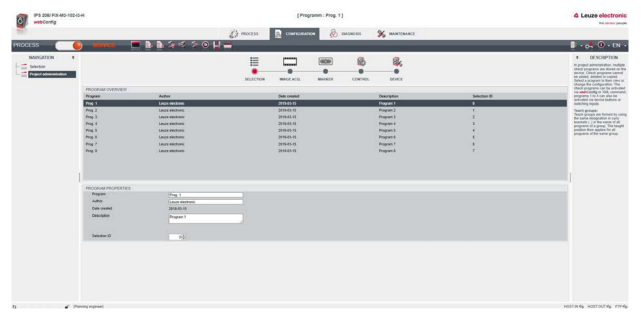


Fig. 9.5: Program overview dialog

♦ Select the program that you want to activate.

Tab. 9.2: Overview of the digital inputs for programs

Digital input SWI4	Digital input SWI3	Selection ID
0	0	0
0	1	1
1	0	2
1	1	3

## NOTICE



Only four programs or the first four selection IDs can be selected via the digital inputs.



### 9.4.2 Configuring image acquisition

- **♥** Select **CONFIGURATION > PROGRAM ADMINISTRATION**.
- Select the active program.
- **♦** Select **CONFIGURATION** > **Image acquisition**.
  - ⇒ The *Image acquisition* dialog is displayed.

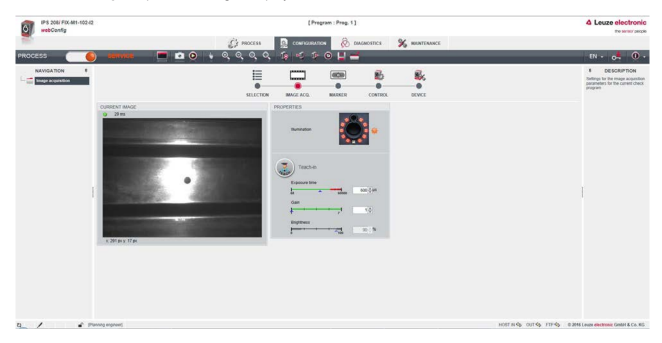


Fig. 9.6: Image acquisition

### 9.4.3 Configuring markers

Configuration of the current marker in the application.

- **♥ Select CONFIGURATION > PROGRAM ADMINISTRATION**.
- Select the active program.
- **♦** Select **CONFIGURATION > Marker**.
  - ⇒ The *Marker* dialog is displayed.

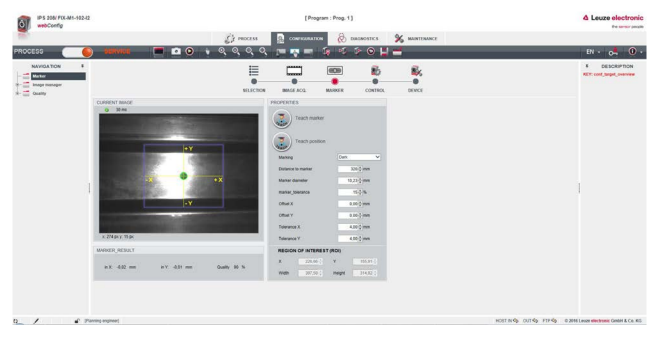


Fig. 9.7: Configuring markers



### NOTICE



### Set the working distance!

- ♥ Set the actual working distance of the sensor before you press the [Teach marker] button.
- \$\text{The marker (center point) must be located within the sensor's region of interest (blue frame).}

#### 9.4.4 Assigning measurement values to digital switching outputs

Program-specific assignment of measurement values to the programmable digital switching outputs.

- ♥ Select the active program.
- **♦** Select CONFIGURATION > CONTROL > Digital IOs.
  - ⇒ The *Digital IOs* dialog is displayed.

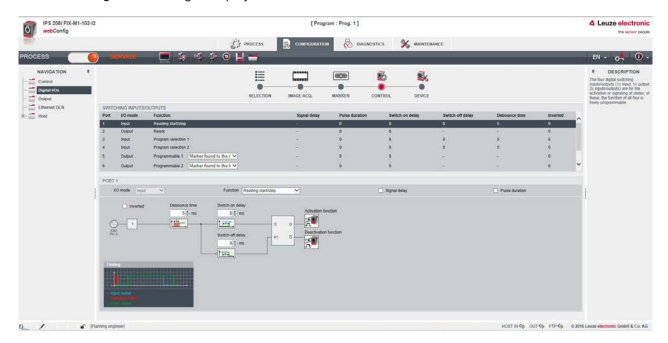
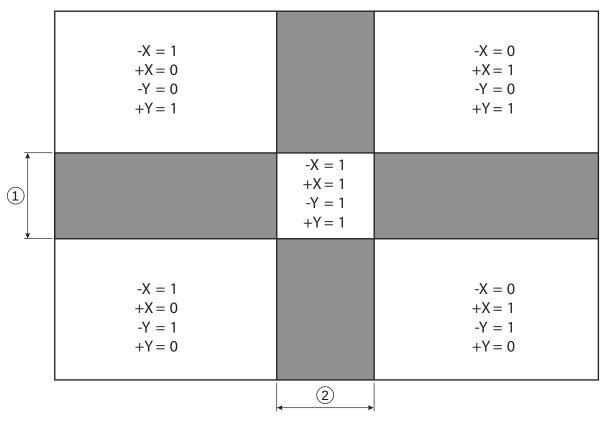


Fig. 9.8: Digital IOs

- The sensor makes the -X, +X, -Y, +Y digital switching outputs available.
- The nominal position is located within a rectangular tolerance range.
- Depending on the X deviations and Y deviations, the switching outputs are switched as follows.
  - IO5=-X
  - IO6=+X
  - IO7=+Y
  - IO8=-Y





- 1 Tolerance range Y
- 2 Tolerance range X

Fig. 9.9: Viewing direction: Towards the marker

### 9.4.5 Outputting measurement values via Ethernet

Configuration of the measurement value output via the Ethernet interface.

The output of measurement values can be individually configured.

- ♦ Select the active program.
- ♦ Select CONFIGURATION > CONTROL > Output.
  - ⇒ The *Output* dialog is displayed.

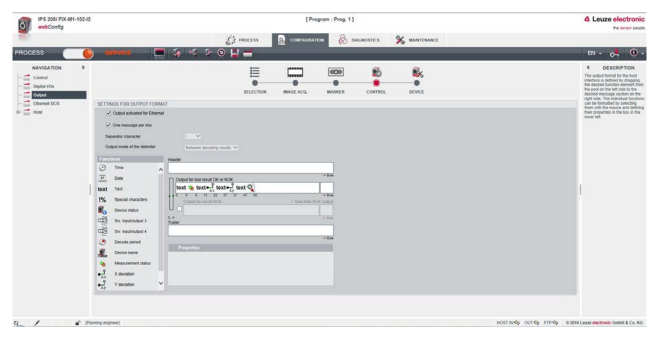


Fig. 9.10: Measurement value output



#### 10 Interfaces – Communication

Commands can be used to send commands directly to the positioning sensor for control and configuration. The following transmission options are available for the commands:

- Online commands via the Ethernet interface (see chapter 10.1 "Online commands")
- XML-based communication via the Ethernet interface (see chapter 10.2 "XML-based communication")

#### 10.1 Online commands

#### 10.1.1 Overview of commands and parameters

Online commands can be used to send commands directly to the sensor for control and configuration. For this, the sensor must be connected to a computer (host) via the Ethernet interface (see chapter 8.4.4 "Ethernet host communication").

Online commands offer the following options for controlling and configuring the sensor:

- · Control/activate sensor
- · Read/write/copy parameters
- · Carry out an automatic configuration
- · Call up error messages
- · Query statistical device information
- · Perform a software RESET and re-initialize the sensor

#### **Syntax**

Online commands consist of one or two ASCII characters followed by command parameters.

No separation characters may be entered between the command and the command parameter(s). Both small and capitalized letters can be used.

#### Example:

Command 'CA':	Auto setup function
Parameter '+':	Activation
Transmitted is:	'CA+'

# **Notation**

Commands, parameters and returned data are enclosed between single quotation marks ' in the text of this manual.

Most online commands are acknowledged by the device and any requested data returned. For commands that are not acknowledged, command execution can be observed or monitored directly on the device.



#### 10.1.2 General online commands

#### Software version number

Command	'V'
Description	Requests device version information
Parameters	None
Acknowledgment	Example: 'IPS 208i FIX-M3-102-I3 V2.4.0 2023-12-01'
	The first line contains the device type of the sensor, followed by the device version number and version date. The data which is actually displayed may vary from the values given here.

# NOTICE



You can use this command to check whether the communication between PC and sensor is functional.

If you do not receive an acknowledgment, please check the interface connections or the protocol.

### Software reset

Command	'Н'
Description	Carries out a software reset. The device is restarted and reinitialized, leaving it in the same state as when the operating voltage is switched on.
Parameters	None
Acknowledgment	'S' (start signal)

# Auto setup

Command	'CA'				
Description	Activates the Auto setup function:				
	Determine of	Determine optimum illumination settings.			
	Determine r	narker.			
	Teach position	ion, if po	ossible.		
	This function mu	ust agai	n be deactivated!		
Parameters	' <b>+</b> '	Activa	tes Auto setup		
	,_,	Deact	ivates Auto setup		
Acknowledgment	'CS=x'				
	x	Status			
		'00'	Valid 'CA' command		
		'01'	Invalid command		
		'02'	'Auto setup' could not be activated		
Response	'x yyyy zzz'	'x yyyy zzz'			
	x	Status of the current detection			
		'0'	Detection successful; marker detected		
		'1'	Detection not successful; multiple markers detected		
		'2'	Detection not successful; no marker detected		
	уууу		Position values for X and Y deviation		
	zzz		Quality score in [%]		



# Alignment mode

Command	'JP'			
Description	Activates of device.	Activates or deactivates the alignment mode for simple mounting alignment of the device.		
		ating the func Ethernet inte	tion with <b>JP+</b> , the sensor constantly outputs status informa-	
	values, the	e status and th	s, the sensor is set so that it constantly outputs the position ne quality score. Upon deactivation of this mode, the position is is possible.	
	This functi	on must agair	n be deactivated!	
Parameters	' <b>+</b> '	activates the alignment mode		
	'_'	deactivates	the alignment mode	
Response	'x yyyy zzz	,		
	x	Status of the current detection		
		'0'	Detection successful; marker detected	
		'1'	Detection not successful; multiple markers detected	
		'2'	Detection not successful; no marker detected	
	уууу	Position values for X and Y deviation		
	ZZZ	Quality score in [%]		

# **Device status**

Command	'SST?'			
Description	The command queries the device status. If the command is sent via the host interface (Ethernet), acknowledgment is only given in the <i>Process</i> operating mode. The host interface is blocked in the <i>Service</i> operating mode.			
Parameters	None			
Acknowledgment	'SST=xxx	xxxxx'		
	<b>x</b> stands f	or a sin	gle bit (value '1' or '0')	
	Bit 7 is at	the far I	eft, bit 0 is at the far right	
	0	Ready	1	
		'1'	The sensor is ready to receive a trigger and start a program.	
		'0'	The sensor does not respond to an incoming trigger signal.	
	1	Opera	ting mode	
		'1'	Process operating mode	
		'0'	Service operating mode	
	2	Device error		
		'1'	Device error, no inspection possible	
		'0'	No device error, ready	
	3 7	No function, value is always '0'		
	Alternatively, the following acknowledgment is output:			
	'DS=xx'			
	x Error acknowledgment			
		'00'	Syntax error	
		'01'	Other error	



55

#### **Program query**

Command	'GAI?'
Description	The command queries the currently active program.
Acknowledgment	'GAI= <bbb>'</bbb>
	The ID of the currently active program is sent as the answer, e.g., 'GAI=0'.

### Program changeover

Command	'GAI= <x< th=""><th colspan="4">'GAI=<xxx>'</xxx></th></x<>	'GAI= <xxx>'</xxx>				
Description	The com	mand	activates changeover to the desired program.			
Parameter	'xxx'					
	The prog	gram r	number (ID) must be entered as a 3-digit number, e.g., '001'.			
Acknowledgment	'GS= <bl< td=""><td colspan="3">'GS=<bb>'</bb></td></bl<>	'GS= <bb>'</bb>				
	bb	The following values are defined				
		'00'	'00' Positive answer			
		'01'	'01' Syntax Error			
		'02' Wrong parameter				
		'03'	'03' Wrong operating mode			
		'04' Other error				

# 10.1.3 Online commands for system control

### **Activate positioning**

Command	3+3
Description	The command activates configured positioning.
Parameter	None
Acknowledgment	None

# **Deactivate positioning**

Command	'-'
Description	The command deactivates configured positioning.
Parameter	None
Acknowledgment	None

### 10.2 XML-based communication

You can send commands for control and configuration directly to the device via XML-based communication.

- The device must be connected to a computer (host) via the Ethernet interface (see chapter 8.4.4 "Ethernet host communication").
- The device is designed as an XML server and communicates on port 10004.

You can find detailed information on XML-based communication on the Leuze website: www.leuze.com

- Enter the type designation or part number of the device as the search term.
- You can find the information on the Downloads tab.



56

#### 10.3 Parameter files

The following files are available for loading/saving. These files are, for example, relevant for the device exchange of sensors.

### **Project parameters**

This file (e.g., IPS\_208\_Projects\_2023\_12\_01.arc) contains all project parameters of all programs (e.g., exposure time, working distances, marker diameter, etc.).

#### Parameter file

This file (e.g., IPS\_208\_2023\_12\_01.bct) contains all project parameters and device parameters incl. communication parameters (e.g., IP address), but **without** user management (roles).

#### Backup/Restore

This file (e.g., IPS\_208\_Backup\_2023\_12\_01.arc) contains all project parameters and device parameters incl. communication parameters (e.g., IP address), but **with** user management (roles).



# 11 Care, maintenance and disposal

Usually, the device does not require any maintenance by the operator.

### Cleaning

Clean the lens cover of the device with a soft cloth before mounting.

#### **NOTICE**



### Do not use aggressive cleaning agents!

#### Maintenance

Repairs to the device must only be carried out by the manufacturer.

\$\ \text{For repairs, contact your responsible Leuze subsidiary or Leuze customer service (see chapter 13 "Service and support").

#### **Disposing**

\$\ For disposal observe the applicable national regulations regarding electronic components.



# 12 Diagnostics and troubleshooting

# **Error signaling via LED**

Tab. 12.1: Meaning of the LED indicators

Error	Possible error cause	Measures	
PWR LED			
Off	<ul><li>No operating voltage connected to the device</li><li>Hardware error</li></ul>	Check operating voltage     Contact Leuze customer service (see chapter 13 "Service and support")	
Red, continuous light	Device error/parameter enable	Contact Leuze customer service (see chapter 13 "Service and support")	
Red, flashing	Warning set Temporary operating fault	Query diagnostic data and carry out the resulting measures	
NET LED			
Off	No operating voltage connected to the	Check operating voltage	
	device	Contact Leuze customer service (see chapter 13 "Service and support")	
Red, continuous light	Network error No communication established to the IO controller	Check interface	
Red, flashing	No communication Parameterization or configuration failed	Check interface	

Service and support

# 13 Service and support

#### Service hotline

You can find the contact information for the hotline in your country on our website **www.leuze.com** under **Contact & Support**.

#### Repair service and returns

Defective devices are repaired in our service centers competently and quickly. We offer you an extensive service packet to keep any system downtimes to a minimum. Our service center requires the following information:

- · Your customer number
- · Product description or part description
- · Serial number and batch number
- · Reason for requesting support together with a description

Please register the merchandise concerned. Simply register return of the merchandise on our website www.leuze.com under Contact & Support > Repair Service & Returns.

To ensure quick and easy processing of your request, we will send you a returns order with the returns address in digital form.

#### What to do should servicing be required?

#### **NOTICE**



#### Please use this chapter as a master copy should servicing be required!

Enter the contact information and fax this form together with your service order to the fax number given below.

### **Customer data (please complete)**

#### Leuze Service fax number:

+49 7021 573 - 199



# 14 Technical data

# 14.1 General specifications

Tab. 14.1: Electrical equipment

Operating voltage U <sub>B</sub>	18 V 30 V DC	
	PELV, Class 2 / SELV	
Average power consumption	8 W without load on the switching output	
	During strobed operation, a higher power can briefly be consumed.	
Switching input Switching output	SWI1: Digital switching input 1     (default: "Trigger")     SWO2: Digital switching output 2	
	SWO2: Digital switching output 2     (default: "Ready")	
	SWI3: Digital switching input 3 (default: "Program selection 0")	
	SWI4: Digital switching input 4     (default: "Program selection 1")	
	SWO5 SWO8: digital switching outputs 5 8     (default: Position output)	
	18 V 30 V DC, depending on operating voltage	
	I <sub>max</sub> : 60 mA per switching output; 100 mA total current	
	Short-circuit proof, protected against polarity reversal	
Process interface	Ethernet 10/100 Mbit/s	

Tab. 14.2: Operating and display elements

Keyboard	2 control buttons	
LEDs	1 dual LED (green/red) for power (PWR)	
	1 dual LED (green/red) for bus state (NET)	
	1 dual LED (green/yellow) for link state (LINK)	
	Display with 6 LEDs (green) for function selection and program selection	
	4 feedback LEDs (green) for alignment indication	

Tab. 14.3: Mechanical data

Degree of protection	IP65 acc. to EN 60529	
	With screwed-on M 12 connectors or mounted caps	
VDE protection class	III (EN 61140)	
Connection technology	M12 connectors	
Weight	120 g (housing hood with plastic screen)	
Dimensions (H x W x D)	65.6 x 43 x 44 mm	
Fastening	2 M4 threaded inserts on each of the side walls, 5 mm deep	
	4 M4 threaded inserts on the rear, 3.5 mm / 5 mm deep	
Housing	Housing: polycarbonate	
	Housing base: diecast aluminum	
Optics cover	Polycarbonate	



Tab. 14.4: Environmental data

Ambient temp. (operation/storage)	0 °C +50 °C/-20 °C +70 °C
Air humidity	max. 90% rel. humidity, non-condensing
Ambient light	Max. 2000 Lux
Electromagnetic compatibility	EN 61000-6-2, EN 61000-6-4
Vibration	IEC 60068-2-6, test Fc
Continuous shock	IEC 60068-2-29, test Eb
Certifications	UL 60950-1
	CAN/CSA C22.2 No. 60950-1-07
	CSA C22.2 No. 60950-1-07
Conformity	CE, FCC, UL

# 14.2 Optical data

Tab. 14.5: Optical data

Integrated LED illumination	Infrared (not visible, 850 nm)
	Exempt group in acc. with IEC 60825-1, EN 62471:2008
Integrated feedback LEDs	Green (525 nm)
Beam exit	Front
Image sensor	Global shutter CMOS Imager
Number of pixels	1280 x 960 pixels
Electronic shutter speeds	68 μs 5 ms (flash)

# 14.3 Reading performance

Tab. 14.6: Reading performance

Working distances	M-optics:
	100 mm 200 mm with a marker diameter of 5 mm
100 mm 300 mm with a marker diameter of 10 mm	
	100 mm 450 mm with a marker diameter of 15 mm
	200 mm 600 mm with a marker diameter of 20 mm
Reading distance	see chapter 6.1.3 "Determining the working distance"

# 14.4 Device with heating

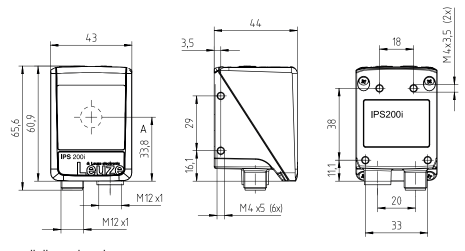
Tab. 14.7: Electrical equipment

Operating voltage U <sub>B</sub>	18 V 30 V DC	
	PELV, Class 2 / SELV	
Average power consumption	12 W without load on the switching output	
	During strobed operation, a higher power can briefly be consumed.	
Warmup time Minimum 30 minutes at +24 V DC and an ambient temperature of		

Tab. 14.8: Environmental data

Ambient temperature (operation)	-30 °C +50 °C
Ambient temperature (storage)	-20 °C +70 °C

# 14.5 Dimensioned drawings



all dimensions in mm

A Optical axis

Fig. 14.1: IPS 200i dimensioned drawing



# 15 Order guide and accessories

# 15.1 Nomenclature

Part designation:

IPS 2xxi FIX-Of-102-Ir-Z-A

Tab. 15.1: Part number code

IPS	Operating principle: Imaging Positioning Sensor (camera-based)
2	Series: IPS 200
xx	Host interface:
	08: Ethernet TCP/IP
	48: Ethernet TCP/IP, UDP, PROFINET-IO
	58: Ethernet TCP/IP, UDP, EtherNet/IP
i	Integrated fieldbus technology
FIXED	Fixed focal length
0	Optics:
	M: Medium Density
f	Lens:
	3: 4.1 mm
102	Device with connector/socket
	Beam exit at front
I	Illumination: infrared
r	Resolution range:
	3: 1280 x 960 pixels
Z	Type of protective screen:
	-: Plastic
	G: Glass
Α	Heating variant:
	-: without heating
	H: with heating

# NOTICE



A list with all available device types can be found on the Leuze website **www.leuze.com**.

# 15.2 Type overview

Tab. 15.2: Type overview

Type designation	Description	Part no.
IPS 208i FIX-M3-102-I3	Camera-based positioning sensor, M3 optics	50135331
IPS 208i FIX-M3-102-I3-H	Camera-based positioning sensor, M3 optics, heating	50135334



# 15.3 Optical accessories

Tab. 15.3: Accessories – housing hoods

Part no.	Part designation	Description	
50137680	Cover IPS 200i	Housing hood with plastic pane	
50137681 Cover IPS 200i-G		Housing hood with glass pane	

### 15.4 Cables accessories

Tab. 15.4: Accessories – PWR connection cable (open cable end)

Part no.	Part designation Descr		ription	
M12 socket	(12-pin, A-coded), axial conn	ector, o	open cable end, shielded, UL	
50130281	KD S-M12-CA-P1-020		PWR connection cable, length 2 m	
50130282	KD S-M12-CA-P1-050		PWR connection cable, length 5 m	
50130283	KD S-M12-CA-P1-100		PWR connection cable, length 10 m	
M12 socket (12-pin, A-coded), angled connector, open cable end, shielded, UL				
50134943	KD S-M12-CW-P1-050		PWR connection cable, length 5 m	

Tab. 15.5: Accessories – PWR connection cable (extension, to M12 plug)

Part no.	Part designation	Description
M12 socket	(12-pin, A-coded), axial connector	
M12 plug (1		
50143811	KDS S-M12-CA-M12-CA-P1-003	Connection cable, length 0.3 m
50130284	KDS S-M12-CA-M12-CA-P1-020	Connection cable, length 2 m
50130285	KDS S-M12-CA-M12-CA-P1-050	Connection cable, length 5 m
50130286	0130286 KDS S-M12-CA-M12-CA-P1-100 Connection cable, length 10 m	

Tab. 15.6: Accessories – PWR interconnection cable (reduction to M12, 5-pin)

Part no.	Part designation	Description			
M12 socket	M12 socket (12-pin, A-coded), axial connector				
M12 connector (5-pin, A-coded), shielded					
50137694 KDS S-M12-CA-M12-5A-P1-004-23X		Interconnection cable, length 0.4 m			

Tab. 15.7: Accessories – Ethernet connection cable (to RJ-45)

Part no.	Part designation	Description	
M12 plug (4	-pin, D-coded), axial connector to R	J-45 connector, shielded, UL	
50135080	KSS ET-M12-4A-RJ45-A-P7-020	Ethernet connection cable (on RJ-45), length 2 m	
50135081	KSS ET-M12-4A-RJ45-A-P7-050	Ethernet connection cable (on RJ-45), length 5 m	
50135082	KSS ET-M12-4A-RJ45-A-P7-100	Ethernet connection cable (on RJ-45), length 10 m	
50135083	KSS ET-M12-4A-RJ45-A-P7-150	Ethernet connection cable (on RJ-45), length 15 m	
50135084	KSS ET-M12-4A-RJ45-A-P7-300	Ethernet connection cable (on RJ-45), length 30 m	



Tab. 15.8: Accessories – Ethernet connection cable (open cable end)

Part no.	Part designation	Description		
M12 plug (4	M12 plug (4-pin, D-coded), axial connector, open cable end, shielded, UL			
50135073	KS ET-M12-4A-P7-020	Ethernet connection cable, length 2 m		
50135074	KS ET-M12-4A-P7-050	Ethernet connection cable, length 5 m		
50135075	KS ET-M12-4A-P7-100	Ethernet connection cable, length 10 m		
50135076	KS ET-M12-4A-P7-150 Ethernet connection cable, length 15 m			
50135077	KS ET-M12-4A-P7-300 Ethernet connection cable, length 30 m			
M12 plug (4-pin, D-coded), angled connector, open cable end, shielded, UL				
50134942	KS ET-M12-4W-P7-050 Ethernet connection cable, length 5 m			

Tab. 15.9: Accessories – BUS IN/BUS OUT connection cable (to M12)

Part no.	Part designation	Description			
M12 plug (4	M12 plug (4-pin, D-coded), BUS IN/BUS OUT to M12 socket, shielded, UL				
50106899	KB ET-2000-SSA	BUS OUT connection cable, length 2 m			
50106900	KB ET-5000-SSA	BUS OUT connection cable, length 5 m			
50106901	KB ET-10000-SSA	BUS OUT connection cable, length 10 m			
50106902	KB ET-15000-SSA	BUS OUT connection cable, length 15 m			
50106905 KB ET-30000-SSA		BUS OUT connection cable, length 30 m			

### 15.5 Other accessories

Tab. 15.10: Accessories - reflectors

Part no.	Part designation	Description
50140183	MTKZ 7-30 SET	Reflector SET for 7 mm bore hole, set contains 100 pieces
50130343	MTKZ 13-30 SET	Reflector SET for 13 mm bore hole, set contains 100 pieces
50129092	MTKZ 15-30 SET	Reflector SET for 15 mm bore hole, set contains 100 pieces
50132911	REF 7-A-15-30 SET	Reflective tape SET for affixing, set contains 500 pieces

Tab. 15.11: Accessories – Mounting aids

Part no.	Part designation	Description	
50132150	BTU 320M-D12	Mounting system for 12 mm rod	
50132151	BT 320M	Mounting bracket	

Tab. 15.12: Accessories – Modular connection unit

Part no.	Part designation	Description	
50130109		Modular connection unit for decentralized distribution of the signals in the stacker crane	



Tab. 15.13: Accessories – Ethernet switch

Part no.	Part designation	Description	
50135196	MD 708-21-42/D4-12	Ethernet switch with 5 connections	
50135197	MD 708-21-82/D4-12	Ethernet switch with 9 connections	



# 16 EC Declaration of Conformity

The positioning sensors of the IPS 200i series have been developed and manufactured in accordance with the applicable European standards and directives.

### **NOTICE**



You can download the EC Declaration of Conformity from the Leuze website.

- Stall up the Leuze website: www.leuze.com.
- ☼ Enter the type designation or part number of the device as the search term. The part number can be found on the name plate of the device under the "Part No." entry.
- \$\Bar{\pi}\$ The documents can be found on the product page for the device under the *Downloads* tab.

# 17 Appendix

# 17.1 ASCII character set

ASCII	Dec.	Hex.	Oct.	Designation	Meaning
NUL	0	00	0	ZERO	Zero
SOH	1	01	1	START OF HEADING	Start of heading
STX	2	02	2	START OF TEXT	Start of text characters
ETX	3	03	3	END OF TEXT	Last character of text
EOT	4	04	4	END OF TRANSMISS.	End of transmission
ENQ	5	05	5	ENQUIRY	Request for data trans.
ACK	6	06	6	ACKNOWLEDGE	Positive acknowledgment
BEL	7	07	7	BELL	Bell signal
BS	8	08	10	BACKSPACE	Backspace
НТ	9	09	11	HORIZ. TABULATOR	Horizontal tabulator
LF	10	0A	12	LINE FEED	Line feed
VT	11	0B	13	VERT. TABULATOR	Vertical tabulator
FF	12	0C	14	FORM FEED	Form feed
CR	13	0D	15	CARRIAGE RETURN	Carriage return
so	14	0E	16	SHIFT OUT	Shift out
SI	15	0F	17	SHIFT IN	Shift in
DLE	16	10	20	DATA LINK ESCAPE	Data link escape
DC1	17	11	21	DEVICE CONTROL 1	Device control character 1
DC2	18	12	22	DEVICE CONTROL 2	Device control character 2
DC3	19	13	23	DEVICE CONTROL 3	Device control character 3
DC4	20	14	24	DEVICE CONTROL 4	Device control character 4
NAK	21	15	25	NEG. ACKNOWLEDGE	Negative acknowledge
SYN	22	16	26	SYNCHRONOUS IDLE	Synchronization
ETB	23	17	27	EOF TRANSM. BLOCK	End of data transmission block
CAN	24	18	30	CANCEL	Invalid
EM	25	19	31	END OF MEDIUM	End of medium
SUB	26	1A	32	SUBSTITUTE	Substitution
ESC	27	1B	33	ESCAPE	Escape
FS	28	1C	34	FILE SEPARATOR	File separator
GS	29	1D	35	GROUP SEPARATOR	Group separator
RS	30	1E	36	RECORD SEPARATOR	Record separator
US	31	1F	37	UNIT SEPARATOR	Unit separator
SP	32	20	40	SPACE	Space
!	33	21	41	EXCLAMATION POINT	Exclamation point
"	34	22	42	QUOTATION MARK	Quotation mark
#	35	23	43	NUMBER SIGN	Number sign
\$	36	24	44	DOLLAR SIGN	Dollar sign
%	37	25	45	PERCENT SIGN	Percent sign



ASCII	Dec.	Hex.	Oct.	Designation	Meaning
&	38	26	46	AMPERSAND	Ampersand
,	39	27	47	APOSTROPHE	Apostrophe
(	40	28	50	OPEN. PARENTHESIS	Open parenthesis
)	41	29	51	CLOS. PARENTHESIS	Closed parenthesis
*	42	2A	52	ASTERISK	Asterisk
+	43	2B	53	PLUS	Plus sign
,	44	2C	54	COMMA	Comma
-	45	2D	55	HYPHEN (MINUS)	Hyphen
	46	2E	56	PERIOD (DECIMAL)	Period (decimal)
/	47	2F	57	SLANT	Slant
0	48	30	60	0	Number
1	49	31	61	1	Number
2	50	32	62	2	Number
3	51	33	63	3	Number
4	52	34	64	4	Number
5	53	35	65	5	Number
6	54	36	66	6	Number
7	55	37	67	7	Number
8	56	38	70	8	Number
9	57	39	71	9	Number
:	58	3A	72	COLON	Colon
;	59	3B	73	SEMICOLON	Semicolon
<	60	3C	74	LESS THAN	Less than
=	61	3D	75	EQUALS	Equals
>	62	3E	76	GREATER THAN	Greater than
?	63	3F	77	QUESTION MARK	Question mark
@	64	40	100	COMMERCIAL AT	Commercial AT
Α	65	41	101	A	Capital letter
В	66	42	102	В	Capital letter
С	67	43	103	С	Capital letter
D	68	44	104	D	Capital letter
Е	69	45	105	E	Capital letter
F	70	46	106	F	Capital letter
G	71	47	107	G	Capital letter
Н	72	48	110	Н	Capital letter
I	73	49	111	1	Capital letter
J	74	4A	112	J	Capital letter
K	75	4B	113	K	Capital letter
L	76	4C	114	L	Capital letter
М	77	4D	115	M	Capital letter



ASCII	Dec.	Hex.	Oct.	Designation	Meaning
N	78	4E	116	N	Capital letter
0	79	4F	117	0	Capital letter
Р	80	50	120	Р	Capital letter
Q	81	51	121	Q	Capital letter
R	82	52	122	R	Capital letter
S	83	53	123	S	Capital letter
Т	84	54	124	Т	Capital letter
U	85	55	125	U	Capital letter
V	86	56	126	V	Capital letter
W	87	57	127	W	Capital letter
X	88	58	130	Х	Capital letter
Υ	89	59	131	Υ	Capital letter
Z	90	5A	132	Z	Capital letter
[	91	5B	133	OPENING BRACKET	Opening bracket
١	92	5C	134	REVERSE SLANT	Reverse slant
]	93	5D	135	CLOSING BRACKET	Closing bracket
٨	94	5E	136	CIRCUMFLEX	Circumflex
_	95	5F	137	UNDERSCORE	Underscore
`	96	60	140	GRAVE ACCENT	Grave accent
а	97	61	141	а	Lower case letter
b	98	62	142	b	Lower case letter
С	99	63	143	С	Lower case letter
d	100	64	144	d	Lower case letter
е	101	65	145	е	Lower case letter
f	102	66	146	f	Lower case letter
g	103	67	147	g	Lower case letter
h	104	68	150	h	Lower case letter
i	105	69	151	i	Lower case letter
j	106	6A	152	j	Lower case letter
k	107	6B	153	k	Lower case letter
I	108	6C	154	I	Lower case letter
m	109	6D	155	m	Lower case letter
n	110	6E	156	n	Lower case letter
0	111	6F	157	0	Lower case letter
р	112	70	160	p	Lower case letter
q	113	71	161	q	Lower case letter
r	114	72	162	r	Lower case letter
s	115	73	163	s	Lower case letter
t	116	74	164	t	Lower case letter
u	117	75	165	u	Lower case letter

ASCII	Dec.	Hex.	Oct.	Designation	Meaning
V	118	76	166	V	Lower case letter
w	119	77	167	W	Lower case letter
x	120	78	170	х	Lower case letter
у	121	79	171	у	Lower case letter
Z	122	7A	172	Z	Lower case letter
{	123	7B	173	OPENING BRACE	Opening brace
I	124	7C	174	VERTICAL LINE	Vertical line
}	125	7D	175	CLOSING BRACE	Closing brace
~	126	7E	176	TILDE	Tilde
DEL	127	7F	177	DELETE (RUBOUT)	Delete

# 17.2 Configuration via configuration codes

The positioning sensor can also be configured using configuration codes. The device parameters in the device are set and permanently saved after reading this code.

Configuration changes via the configuration codes are only possible via button activation on the control panel of the sensor (*AUTO* function).

Proceed as follows to read in a configuration code:

- \$\times\$ Connect the sensor to the operating voltage and activate the AUTO function on the control panel.
- ♥ Hold the printed configuration code at the correct distance in front of the optics of the sensor.

#### **NOTICE**



### Read in configuration codes individually!

The printed configuration codes can only be read in individually.

# Reset to factory settings (without IP address)



Fig. 17.1: Configuration code: reset to factory settings

#### Setting the IP address to the Leuze default address



Fig. 17.2: Configuration code: Setting the IP address

Appendix

#### 17.3 License terms

This product contains software components that are licensed by the copyright holders as "free software" or as "open source software" under the GNU General Public License, Version 2. We can provide you with the source code of these software components on a data carrier/download (CD-ROM or DVD) if you submit a request to our customer support within three years of distribution of the product at the following address:

Service center

Leuze electronic GmbH + Co. KG

In der Braike 1

D-73277 Owen / Germany

Source code DCR 200i

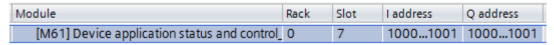
### 17.4 Communication example

#### Switching over a program

Module configuration:

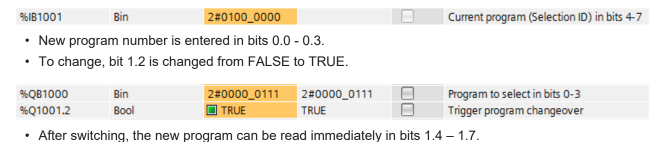
· Module 61 Device application status and control

Hardware configuration:



Process for switching from program "4" to program "7" (selection ID):

• Current program number is located in bits 1.4 – 1.7.



%IB1001 Bin 2#0111\_0000 Current program (Selection ID) in bits 4-7

 Afterward, bit 1.2 can be set to FALSE again (recommended, but no later than before the next program change).