

## **Technical data sheet** Smart camera Part no.: 50143673

IPS 448i FIX-F4-102-I3-G-H



The Sensor People In der Braike 1, 73277 Owen

Leuze electronic GmbH + Co. KG info@leuze.com • www.leuze.com

Phone: +49 7021 573-0 • Fax: +49 7021 573-199

We reserve the right to make technical changes eng • 2023-04-19

### **Technical data**

## Leuze

Series	IPS 400i
Application	Double compartment depth
	Single compartment depth
Special version	
Special version	Heating
Functions	
Software functions	Compartment fine positioning
Optical data	
Working range	350 1,900 mm, up to 2,400 mm with reflector
Light source	LED, Infrared
Transmitted-signal shape	Pulsed
Camera resolution, horizontal	
•	1,280 px
Camera resolution, vertical	960 px 13 15 mm
Marker size (round) Electronic shutter speed	13 15 mm 0.068 5 ms
Electronic shutter speed	
Camera type	Monochrome
Measurement data	
Reproducibility (1 sigma)	0.2 mm, (Compartment depth 2: 0.5 mm
(i sigina)	depending on the application
Electrical data	
Protective circuit	Polarity reversal protection
	Short circuit protected
Performance data	
Supply voltage U <sub>B</sub>	18 30 V, DC
Average power consumption	12 W
Inputs	
Number of digital switching inputs	3 Piece(s)
Quitable : in suite	
Switching inputs	
Туре	Digital switching input
Type Voltage type	Digital switching input
Туре	Digital switching input DC
Type Voltage type Outputs	Digital switching input DC
Type Voltage type Outputs	Digital switching input DC
Type Voltage type Outputs Number of digital switching outputs	Digital switching input DC
Type Voltage type Outputs Number of digital switching outputs Switching outputs	Digital switching input DC 5 Piece(s)
Type Voltage type Outputs Number of digital switching outputs Switching outputs Type	Digital switching input DC 5 Piece(s) Digital switching output
Type Voltage type Outputs Number of digital switching outputs Switching outputs Type Voltage type Switching current, max.	Digital switching input DC 5 Piece(s) Digital switching output DC
Type Voltage type Outputs Number of digital switching outputs Switching outputs Type Voltage type Switching current, max. Switching output 1	Digital switching input DC 5 Piece(s) Digital switching output DC 100 mA
Type Voltage type Outputs Number of digital switching outputs Switching outputs Type Voltage type Switching current, max.	Digital switching input DC 5 Piece(s) Digital switching output DC
Type Voltage type Outputs Number of digital switching outputs Switching outputs Type Voltage type Switching current, max. Switching output 1 Switching principle	Digital switching input DC 5 Piece(s) Digital switching output DC 100 mA
Type Voltage type Outputs Number of digital switching outputs Switching outputs Type Voltage type Switching current, max. Switching output 1 Switching principle Switching output 2	Digital switching input DC 5 Piece(s) Digital switching output DC 100 mA +24 V switching
Type Voltage type Outputs Number of digital switching outputs Switching outputs Type Voltage type Switching current, max. Switching output 1 Switching principle	Digital switching input DC 5 Piece(s) Digital switching output DC 100 mA
Type Voltage type Outputs Number of digital switching outputs Switching outputs Type Voltage type Switching current, max. Switching output 1 Switching principle Switching output 2 Switching principle	Digital switching input DC 5 Piece(s) Digital switching output DC 100 mA +24 V switching
Type Voltage type Outputs Number of digital switching outputs Switching outputs Type Voltage type Switching current, max. Switching output 1 Switching principle Switching output 2	Digital switching input DC 5 Piece(s) Digital switching output DC 100 mA +24 V switching

	ownering output +			
	Switching principle	+24 V switching		
	Switching output 5 Switching principle	+24 V switching		
	Switching principle	+24 V Switching		
nterface				
уре		Ethernet, PROFINET		
	ernet hitecture	Client		
AICI	intecture	Server		
Δdd	ress assignment	DHCP		
Auu	icos assignment	Manual address assignment		
Tran	smission speed	10 Mbit/s		
mai		100 Mbit/s		
Fun	ction	Process		
	tch functionality	None		
	ismission protocol	TCP/IP , UDP		
		,		
PR	OFINET			
Fun	ction	Process		
Con	formance class	В		
Prot	tocol	PROFINET RT		
Trar	nsmission speed	100 Mbit/s		
	- Interfere			
ervio	ce interface			
уре		Ethernet		
Eth	orpot			
	ernet ction	Service		
	ernet ction	Service		
Fun		Service		
Fun	ction	Service 2 Piece(s)		
Fun onne umbe	ction ection er of connections			
Fun Conne umbe Cor	ction ection er of connections nnection 1	2 Piece(s)		
Fun Conne umbe Cor	ction ection er of connections	2 Piece(s) Signal OUT		
Fun conne umbe Cor Fun	ction ection er of connections nnection 1 ction	2 Piece(s) Signal OUT Voltage supply		
Fun conne umbe Cor Fun Type	ction ection er of connections nnection 1 ction e of connection	2 Piece(s) Signal OUT Voltage supply Connector		
Fun conne umbe Cor Fun Type Des	ction ection er of connections nnection 1 ction e of connection ignation on device	2 Piece(s) Signal OUT Voltage supply Connector PWR / SWI / SWO		
Fun Corr Fun Type Des Thre	ction ection ection er of connections nnection 1 ction e of connection ignation on device ead size	2 Piece(s) Signal OUT Voltage supply Connector PWR / SWI / SWO M12		
Fun conne umbe Cor Fun Type Des Thre Type	ction ection ection er of connections nnection 1 ction e of connection ignation on device ead size e	2 Piece(s) Signal OUT Voltage supply Connector PWR / SWI / SWO M12 Male		
Fun conne cor Fun Type Des Thre Type Mate	ction ection ection er of connections nnection 1 ction e of connection ignation on device ead size e erial	2 Piece(s) Signal OUT Voltage supply Connector PWR / SWI / SWO M12 Male Metal		
Fun conne umbe Cor Fun Type Des Thre Type Mate	ction ection ection er of connections nnection 1 ction e of connection ignation on device ead size e erial of pins	2 Piece(s) Signal OUT Voltage supply Connector PWR / SWI / SWO M12 Male Metal 12 -pin		
Fun conne umbe Cor Fun Type Des Thre Type Mate	ction ection ection er of connections nnection 1 ction e of connection ignation on device ead size e erial	2 Piece(s) Signal OUT Voltage supply Connector PWR / SWI / SWO M12 Male Metal		
Fun Corn Fun Type Des Three Type Mate No. Enc	ction ection ection er of connections nnection 1 ction e of connection ignation on device ead size e erial of pins	2 Piece(s) Signal OUT Voltage supply Connector PWR / SWI / SWO M12 Male Metal 12 -pin		
Fun Conne Uumbe Cor Fun Type Des Thre Type Mate No. Enc Cor	ction ection ection er of connections nnection 1 ction e of connection ignation on device ead size e erial of pins oding	2 Piece(s) Signal OUT Voltage supply Connector PWR / SWI / SWO M12 Male Metal 12 -pin		
Fun Conne Uumbe Cor Fun Type Des Thre Type Mate No. Enc Cor	ction ection ection er of connections nection 1 ction e of connection ignation on device ead size e erial of pins oding nnection 2	2 Piece(s) Signal OUT Voltage supply Connector PWR / SWI / SWO M12 Male Metal 12 -pin A-coded		
Fun conne umbe Cor Fun Type Des Thre Type Mate No. Enc Cor Fun	ction ection ection er of connections nection 1 ction e of connection ignation on device ead size e erial of pins oding nnection 2	2 Piece(s) Signal OUT Voltage supply Connector PWR / SWI / SWO M12 Male Metal 12 -pin A-coded Configuration interface		
Fun conne Cor Fun Type Des Thre Type Mate No. Enc Cor Fun Type	ction ection er of connections nection 1 ction e of connection ignation on device ead size e erial of pins oding nection 2 ction	2 Piece(s) Signal OUT Voltage supply Connector PWR / SWI / SWO M12 Male Metal 12 -pin A-coded Configuration interface Data interface		
Fun conne Cor Fun Type Des Thre Type Mate No. Enc Cor Fun Type Des	ction ection ection er of connections nnection 1 ction e of connection ignation on device ead size e erial of pins oding nnection 2 ction e of connection e of connection	2 Piece(s) Signal OUT Voltage supply Connector PWR / SWI / SWO M12 Male Metal 12 -pin A-coded Configuration interface Data interface Connector		
Fun conne Cor Fun Type Des Thre Type Mate No. Enc Cor Fun Type Des	ction ection ection er of connections nection 1 ction e of connection ignation on device ee erial of pins oding nection 2 ction ignation on device ead size e	2 Piece(s) Signal OUT Voltage supply Connector PWR / SWI / SWO M12 Male Metal 12 -pin A-coded Configuration interface Data interface Connector HOST		
Fun conne Cor Fun Type Des Three Type Mate No. Enc Cor Fun Type Des Three Type Mate	ction ection ection ection ar of connections nection 1 ction e of connection ignation on device ead size e erial of pins oding nection 2 ction ignation on device ead size e ei al ignation on device ead size ei al ignation on device ei al i	2 Piece(s) Signal OUT Voltage supply Connector PWR / SWI / SWO M12 Male Metal 12 -pin A-coded Configuration interface Data interface Connector HOST M12		
Fun conne Cor Fun Type Des Thre Type Mate No. Enc Cor Fun Type Des Thre Type Des Thre Run No.	ction ection ection ection er of connections mection 1 ction e of connection ignation on device ead size e erial of pins oding mection 2 ction ignation on device ead size e erial ignation on device e erial ignation on device e e e erial ignation on device e e e e e e e e e e e e e e e e e e	2 Piece(s) Signal OUT Voltage supply Connector PWR / SWI / SWO M12 Male Metal 12 - pin A-coded Configuration interface Data interface Connector HOST M12 Female Metal 4 - pin		
Fun conne Cor Fun Type Des Thre Type Mate No. Enc Cor Fun Type Des Thre Type Des Thre Run No.	ction ection ection ection ar of connections nection 1 ction e of connection ignation on device ead size e erial of pins oding nection 2 ction ignation on device ead size e ei al ignation on device ead size ei al ignation on device ei al i	2 Piece(s) Signal OUT Voltage supply Connector PWR / SWI / SWO M12 Male Metal 12 - pin A-coded Configuration interface Data interface Connector HOST HOST M12 Female		

Switching output 4

The Sensor People In der Braike 1, 73277 Owen

Leuze electronic GmbH + Co. KG info@leuze.com • www.leuze.com In der Braike 1, 73277 Owen Phone: +49 7021 573-0 • Fax: +49

info@leuze.com • www.leuze.com We reserve the rig Phone: +49 7021 573-0 • Fax: +49 7021 573-199 eng • 2023-04-19

We reserve the right to make technical changes eng • 2023-04-19

## **Technical data**

# Leuze

#### Mechanical data

Design	Cubic	
Dimension (W x H x L)	43 mm x 61 mm x 44 mm	
Housing material	Metal	
	Plastic	
Metal housing	Diecast aluminum	
Plastic housing	PC	
Lens cover material	Glass	
Net weight	124 g	
Housing color	Silver	
Type of fastening	Mounting thread	
	Via optional mounting device	

5		
Protection class	III	
Certifications	c UL US	
Test procedure for EMC in accordance	EN 61000-6-2	
with standard	EN 61000-6-4	
Test procedure for continuous shock in accordance with standard	IEC 60068-2-29, test Eb IEC 60068-2-6, test Fc	
Test procedure for vibration in accordance with standard		
Classification		
Customs tariff number	84719000	
ECLASS 5.1.4	27310101	
ECLASS 8.0	27310101	
ECLASS 9.0	27310201	
ECLASS 10.0	27310101	
ECLASS 11.0	27310101	
ECLASS 12.0	27310101	
ECLASS 13.0	27310101	
ETIM 5.0	EC002550	
ETIM 6.0	EC002550	
ETIM 7.0	EC002550	
ETIM 8.0	EC002550	

IP 65

Certifications
Degree of protection

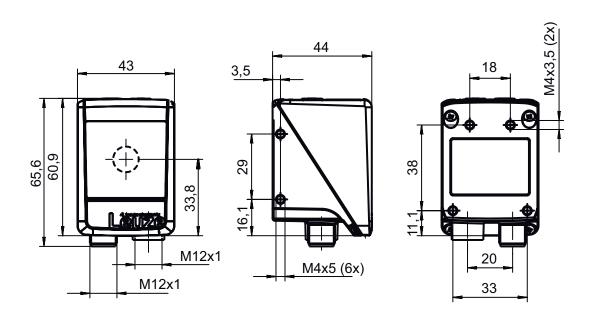
#### **Operation and display**

Type of display	LED
Number of LEDs	9 Piece(s)
Type of configuration	Configuration codes
	Teach-in
	Via web browser
Operational controls	Button(s)
Function of the operational control	Adjustment mode
	Auto-setup
Environmental data	

Ambient temperature, operation	-30 45 °C
Ambient temperature, storage	-20 70 °C
Relative humidity (non-condensing)	90 %

### **Dimensioned drawings**

All dimensions in millimeters



Leuze electronic GmbH + Co. KG info@leuze.com • www.leuze.com In der Braike 1, 73277 Owen Phone: +49 7021 573-0 • Fax: +49 7021 573-199

We reserve the right to make technical changes eng • 2023-04-19

#### **Electrical connection**

## Leuze

10

9

#### **Connection 1**

PWR / SWI / SWO

Function	Signal OUT	
	Voltage supply	
Type of connection	Connector	
Thread size	M12	
Туре	Male	
Material	Metal	
No. of pins	12 -pin	
Encoding	A-coded	

#### Pin Pin assignment

1	VIN
2	GND
3	SWIN 1
4	SWOUT 2
5	FE
6	n.c.
7	SWOUT 5
8	SWOUT 6
9	SWOUT 7
10	SWOUT 8
11	SWIO 3
12	SWIO 4

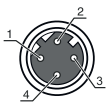
#### **Connection 2**

Function	Configuration interface
	Data interface
Type of connection	Connector
Thread size	M12
Туре	Female
Material	Metal
No. of pins	4 -pin
Encoding	D-coded

HOST

#### Pin Pin assignment

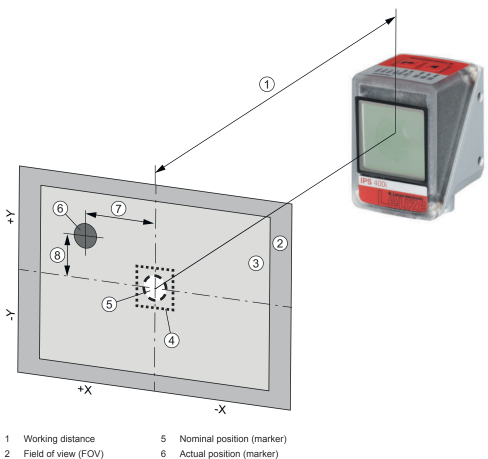
1	TD+
2	RD+
3	TD-
4	RD-





## Diagrams

## Leuze



- 3 Region of interest (ROI)
- 7 X deviation (default)
- 4 Tolerance range
- 8 Y deviation (default)

#### Typical fields of view (width x height in mm)

Α	IPS 2xxi	IPS 4xxiF2	IPS 4xxiF4
100 mm	68 x 51		
200 mm	136 x 102		
250 mm	170 x 127	81 x 61	
300 mm	204 x 153	98 x 73	74 x 57
350 mm	238 x 178	114 x 86	86 x 66
400 mm	272 x 204	131 x 98	99 x 76
450 mm	306 x 229	148 x 111	111 x 85
500 mm	340 x 255	164 x 123	123 x 95
1,300 mm		430 x 322	321 x 246
1,400 mm		463 x 347	345 x 265
1,500 mm		496 x 371	370 x 284
1,600 mm		530 x 396	395 x 303
1,700 mm		563 x 421	419 x 321
1,800 mm		596 x 446	444 x 340
1.900 mm		629 x 471	469 x 359
2,400 mm			592 x 454

А Working distance

NOTE The working range (capture range) of the camera results from the field of view minus the marker diameter

### **Operation and display**

## Leuze

LE	D	Display	Meaning
1	PWR	Off	No supply voltage
		Green, flashing	Initialization
		Green, continuous light	Operational readiness
		Orange, continuous light	Service operation
		Orange, flashing	Wave function
		Red, flashing	Device OK, warning set
		Red, continuous light	Device error
2	NET	Off	No supply voltage
		Green, flashing	Initialization
		Green, continuous light	Operational readiness
		Red, flashing	Communication error
		Red, continuous light	Network error
3	LINK	Green, continuous light	Ethernet connection is established
		Yellow, flashing	Data exchange active
4	AUTO	Green, flashing	Auto setup and teach-in of position
5	ADJ	Green, flashing	Alignment mode and teach-in of position
6		Green, flashing	Flashing frequency signals the marker distance to the nominal position
		Green, continuous light	Marker is in nominal position
7		Green, flashing	Flashing frequency signals the marker distance to the nominal position
		Green, continuous light	Marker is in nominal position
8	8 Green, flashing Flashing Flashing frequency signals the		Flashing frequency signals the marker distance to the nominal position
		Green, continuous light	Marker is in nominal position
9		Green, flashing	Flashing frequency signals the marker distance to the nominal position
		Green, continuous light	Marker is in nominal position

#### Part number code

Part designation: IPS AAAA BBB-DC-EEE-FG-H-J

IPS	Operating principle Imaging Positioning Sensor (camera-based)
AAAA	Series/interface (integrated fieldbus technology) 408i: Ethernet TCP/IP, UDP 448i: PROFINET-IO, Ethernet TCP/IP, UDP 458i: EtherNet/IP
BBB	Equipment FIX: Fixed focal length
с	Focus position F: Far Density
D	Lens 2: 12 mm 4: 16 mm
EEE	Beam exit 102: front
F	Illumination I: infrared light

#### Part number code



G	Resolution range 3: 1280 x 960 pixels
Н	Protective screen G: Glass
J	Special equipment H: With heating
	Note
A	∜ A list with all available device types can be found on the Leuze website at www.leuze.com.

#### Notes

	Observe intended use!
~	This product is not a safety sensor and is not intended as personnel protection.
	The product may only be put into operation by competent persons.
$\frown$	Only use the product in accordance with its intended use.

#### Configuration via configuration codes

The positioning sensor can also be configured using configuration codes. The device/application parameters in the device are set and permanently saved after reading this code. Configuration codes are created with the Code Generator tool. You can find the Code Generator on the Internet at www.leuze. com/code-generator.

#### **Further information**

- + Warmup time: minimum 30 min at +24 VDC and an ambient temperature of -30  $^\circ\text{C}$
- The mounting location is to be selected such that the IPS 400i with heating is not directly exposed to a cold air stream. To achieve an optimal heating effect, the IPS 400i should be mounted so that it is thermally insulated.

#### Accessories

#### Connection technology - Connection cables

 Part no.	Designation	Article	Description
50130281	KD S-M12-CA-P1- 020	Connection cable	Connection 1: Connector, M12, Axial, Female, A-coded, 12 -pin Connector, LED: No Connection 2: Open end Shielded: Yes Cable length: 2.000 mm Sheathing material: PUR

#### Accessories



 Part no.	Designation	Article	Description
50135073	KS ET-M12-4A-P7- 020	Connection cable	Suitable for interface: Ethernet Connection 1: Connector, M12, Axial, Male, D-coded, 4 -pin Connector, LED: No Connection 2: Open end Shielded: Yes Cable length: 2.000 mm Sheathing material: PUR

#### Connection technology - Interconnection cables

	Part no.	Designation	Article	Description
	50135080	KSS ET-M12-4A- RJ45-A-P7-020	Interconnection cable	Suitable for interface: Ethernet Connection 1: Connector, M12, Axial, Male, D-coded, 4 -pin Connection 2: RJ45 Shielded: Yes Cable length: 2,000 mm Sheathing material: PUR

### Mounting technology - Mounting brackets

 Part no.	Designation	Article	Description
50132151	BT 320M	Mounting bracket	Design of mounting device: Angle, L-shape Fastening, at system: Through-hole mounting Mounting bracket, at device: Screw type Type of mounting device: Rigid Material: Metal
50144298	BT 330M	Mounting bracket	Design of mounting device: Angle, L-shape Fastening, at system: Through-hole mounting Mounting bracket, at device: Screw type Type of mounting device: Adjustable Material: Metal

## Mounting technology - Rod mounts

 Part no.	Designation	Article	Description
50132150	BTU 320M-D12	Mounting system	Design of mounting device: Mounting system Fastening, at system: For 12 mm rod Mounting bracket, at device: Screw type Type of mounting device: Clampable, Adjustable, Turning, 360° Material: Metal
50144299	BTU 330M-1	Mounting device	Design of mounting device: Mounting system Fastening, at system: For 10-16 mm rods Mounting bracket, at device: Screw type Type of mounting device: Adjustable, Turning, 360° Material: Metal

#### Accessories



#### Standard reflectors

	Part no.	Designation	Article	Description
0	50130343	MTKZ 13-30 SET	Reflector	Design: Round Reflection surface diameter: 15 mm Material: Plastic Base material: Plastic Chemical designation of the material: PA Fastening: Clip Suitable for bore hole diameter: 12.5 13.5 mm Suitable for material thickness: 0.8 5 mm Processing temperature: 5 45 °C
0	50129092	MTKZ 15-30 SET	Reflector	Design: Round Reflection surface diameter: 15 mm Material: Plastic Base material: Plastic Chemical designation of the material: PA Fastening: Clip Suitable for bore hole diameter: 14.5 15.5 mm Suitable for material thickness: 0.8 5 mm Processing temperature: 5 45 °C
0	50140183	MTKZ 7-30 SET	Reflector	Design: Round Reflection surface diameter: 15 mm Material: Plastic Base material: Plastic Chemical designation of the material: PA Fastening: Clip Suitable for bore hole diameter: 6 7 mm Suitable for material thickness: 0.8 5 mm Processing temperature: 5 45 °C

### Reflective tapes for standard applications

	Part no.	Designation	Article	Description
000000	50132911	REF 7-A-15-30 SET	Reflective tape	Design: Round Reflection surface diameter: 15mm Fastening: Self-adhesive Processing temperature: 15 22 °C

### Illuminations

 Part no.	Designation	Article	Description
50144030	IL AL 034/031 IR 110 H	Illumination	Special version: Heating Functions: Strobed operation (edge-triggered), no continuous operation

#### Services

 Part no.	Designation	Article	Description
S981014	CS30-S-110	Start-up support	Details: Performed at location of customer's choosing, duration: max. 10 hours. Conditions: Devices and connection cables are already mounted, price not including travel costs and, if applicable, accommodation expenses. Restrictions: No mechanical (mounting) and electrical (wiring) work performed, no changes (attachments, wiring, programming) to third-party components in the nearby environment.

#### Accessories

## Leuze

 Part no.	Designation	Article	Description
S981019	CS30-T-110	Product training	Details: Location and content to be agreed upon, duration: max. 10 hours. Conditions: Price not including travel costs and, if applicable, accommodation expenses. Restrictions: Travel costs and accommodation expenses charged separately and according to expenditure.

	Note
6	t A list with all available accessories can be found on the Leuze website in the Download tab of the article detailed page.

 Leuze electronic GmbH + Co. KG
 info@leuze.com • www.leuze.com
 We reserve the right to make technical changes

 The Sensor People
 In der Braike 1, 73277 Owen
 info@leuze.com • www.leuze.com
 we reserve the right to make technical changes