

IO-Link interface description

ODT3CL1

Distance diffuse sensor



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1 IO-Link interface

Sensors in the ODT3CL1 variant have a dual channel architecture. Available on pin 4 is the IO-Link interface in accordance with specification 1.1.3 (June 2019) with support of Smart Sensor Profile 2nd Ed 1.1 (September 2021) with profile type SSP 4.1.1 (Measuring and Switching Sensor, 1 Channel). You can easily, quickly and economically configure the devices via the IO-Link interface. Furthermore, the sensor transmits the process data via the IO-Link interface and makes diagnostic information available through it.

In parallel with the IO-Link communication, the sensor can output the continuous switching signal for object detection on pin 2 (SSC.2 by default) by means of the dual channel architecture. The IO-Link communication does not interrupt this signal.

1.1 IO-Link identification

VendorID dec/hex	DeviceID dec/hex	Device
338/0x152	2220/0x8ac	ODT3CL1-2M.3/L6-M8

Please refer to the respective product data sheet for the identification data of other IO-Link devices.

1.2 IO-Link process data

Device input data (PDOIn – 1-bit data length)

Bit offset	Data width in bits	Assignment	Meaning
0	1	CSC - Sensor Control	0: Transmitter active 1: Transmitter not active

Byte 0	x	x	x	x	x	x	x	CSC
	7	6	5	4	3	2	1	0

Device output data (PDIn) – 32-bit data length

Bit offset	Data width in bits	Assignment	Meaning
16	16	MDC - Measurement Value	Current measurement value -32760: Outside measurement range (-) 0, 32760: Outside measurement range (+) 32764: No measurement value available 50..2500: Measurement value
8	8	MDC - Scale	Display of the multiplier associated with the measurement value as a power of ten
0	1	SSC.1 - Switching Signal	0: Switching output 1 not active 1: Switching output 1 active
1	1	SSC.2 - Switching Signal	0: Switching output 2 not active 1: Switching output 2 active
3	1	Measure	0: Measurement not active 1: Measurement active
4	1	Signal	0: no valid reception signal 1: reception signal available
5	1	Warning	0: No warning 1: Warning
6	2	Quality	Strength of the reception signal 0: Insufficient 1: Low 2: Sufficient 3: Good

Byte 0	MDC - Measurement Value							
	15	14	13	12	11	10	9	8

Byte 1	MDC - Measurement Value							
	7	6	5	4	3	2	1	0

Byte 2	MDC - Scale							
	7	6	5	4	3	2	1	0

Byte 3	Quality		Warning	Signal	Measure	x	SSC.2	SSC.1
	7	6	5	4	3	2	1	0

1.3 Device-specific IODD

At **www.leuze.com** in the download area for IO-Link sensors you will find the IODD zip file with all data required for the installation.

On the IODDfinder platform (<https://ioddfinder.io-link.com/#/>), a central cross-manufacturer database, you can also find the description files (IODDs) of the IO-Link sensors.

1.4 IO-Link parameters documentation

The complete description of the IO-Link parameters can be found in the *.html files. Double-click on a language variant in the directory containing the extracted files:

- German: *IODD*-de.html
- English: *IODD*-en.html

If the html file within the ZIP archive is opened, the image files are not displayed.

📁 Extract the ZIP file first.

1.5 Device-specific information

- This is a device of data storage class 1 (automatic DS), i.e., device exchange is possible without additional measures (such as teaching).
- In the PREOPERATE state, this device uses TYPE_0.
- Changes to the transferred PDOut information are ignored if they are marked as invalid. On the sensor side, the replacement value 0 is assumed.
If the device was previously activated, it thus remains activated.
If the device was previously deactivated, it changes to the activated state.
- If there is a lack of communication, the last setting (activation or deactivation) remains unchanged.


Fundamentals:

- IO-Link Interface and System Specification Version 1.1.3, June 2019
- IO-Link Test Specification Version 1.1.3 January 2021

2 Functions configurable via IO-Link

PC configuration and visualization is performed comfortably with the USB-IO-Link Master SET MD12-US2-IL1.1 (part no. 50121098) and the *Sensor Studio* configuration software (in the download area of the sensor at www.leuze.com).

System commands

NOTICE							
<div>  The system commands trigger an action in the device. </div>							
Parameter	In-dex	Sub-in-dex	Data type, octets	Access	Value range	De-fault	Explanation
System command	2	0	UIntegerT, 1	WO	65, 66, 128, 129, 130, 131, 176, 177, 178, 180		65: Teach SP1 66: Teach SP2 128: Reset device 129: Reset application 130: Reset factory settings 131: Back-to-box 176: Activate transmitter (has priority over PDout) 177: Deactivate transmitter (has priority over PDout) 178: Priority reset (PDout has priority) 180: Start/finish object test

General configuration

Parameter	In-dex	Sub-in-dex	Data type, octets	Access	Value range	De-fault	Explanation
Device Access Locks	12	0	UIntegerT, 2	RW	0, 8	0	0: Teach button not locked 8: Teach button locked
Application Specific Tag	24	0	String, max. 32	RW		***	Application-specific identifier
Function Tag	25	0	String, max. 32	RW		***	Function identifier
Location Tag	26	0	String, max. 32	RW		***	Location indicator
Teach Select	58	0	UIntegerT, 1	RW	0, 1, 2, 255	1	0: Default channel (SSC.1) 1: SSC.1 2: SSC.2 255: All channels

Parameter	In-dex	Sub-in-dex	Data type, octets	Access	Value range	De-fault	Explanation
Teach Result	59	1	UIntegerT, 4 bits	RO	0, 1, 4, 5, 7		Status of teach event: 0: Not active 1: Successful 4: Waiting for command 5: Running 7: Error
		2	Boolean	RO	0, 1		SP1 signal teach-in ok: 0: Teach point 1 not Ok 1: Teach point 1 Ok
		3	Boolean	RO	0, 1		SP1 signal teach-in ok: 0: Teach point 2 not Ok 1: Teach point 2 Ok
		4	Boolean	RO	0, 1		SP2 signal teach-in ok: 0: Teach point 1 not Ok 1: Teach point 1 Ok
		5	Boolean	RO	0, 1		SP2 signal teach-in ok: 0: Teach point 2 not Ok 1: Teach point 2 Ok
SSC.1 parameter	60	1	IntegerT, 4	RW	50 ... 2500	1000	Numerical input of switching point SP1
		2	IntegerT, 4	RW	50 ... 2500	500	Numerical input of switching point SP2
SSC.1 Configuration	61	1	UIntegerT, 1	RW	0, 1	0	Logic: 0: High active 1: Low active
		2	UIntegerT, 1	RW	0 ... 3	1	Evaluation mode: 0: Deactivated 1: Single-point mode 2: Window mode 3: Two-point mode
		3	IntegerT, 4	RW	0	0	Determines the hysteresis at the switching point. A higher hysteresis can help increase the stability in critical applications. 0: Automatic
SSC.2 parameter	62	1	IntegerT, 4	RW	50 ... 2500	1000	Numerical input of switching point SP1
		2	IntegerT, 4	RW	50 ... 2500	500	Numerical input of switching point SP2

Parameter	In- dex	Sub- in- dex	Data type, octets	Ac- cess	Value range	De- fault	Explanation
SSC.2 Configura- tion	63	1	UIntgerT, 1	RW	0, 1	0	Logic: 0: High active 1: Low active
		2	UIntegerT, 1	RW	0 ... 3	1	Evaluation mode: 0: Deactivated 1: Single-point mode 2: Window mode 3: Two-point mode
		3	IntegerT, 4	RW	0	0	Determines the hysteresis at the switching point. A higher hysteresis can help increase the stability in critical applications. 0: Automatic
Teaching Reserve Factor SSC.2	82	0	IntegerT, 2	RW	-200 ... 200	20	Adds a certain distance in mm to the teach point to ensure an active SSC.2. This only applies when performing a teach for SP1 in single-point mode.
Teaching Reserve Factor SSC.1	92	0	IntegerT, 2	RW	-200 ... 200	20	Adds a certain distance in mm to the teach point to ensure an active SSC.1. This only applies when performing a teach for SP1 in single-point mode.
Analysis Depth SSC.2	180	0	IntegerT, 1	RW	1 ... 100	2	Analysis depth: to suppress interference, changing of the switching output is delayed by this number of identical measurement results. The default setting in the factory settings refers to the specified response time in the device data sheet.
Timer Unit SSC.2	182	0	UIntegerT, 1	RW	0, 255	0	0: Time module not active 255: Time module active Time module: <i>On</i> (255) activates the internal time function.
Function of Timer Unit SSC.2	183	0	UIntegerT, 1	RW	0 ... 3	0	Function selection of switching delay SSC.2: 0: Switch-on delay 1: Switch-off delay 2: Pulse stretching 3: Pulse suppression Function selection of the switching delay: activation of a suitable switching delay is possible. It is not possible to combine switching delays.
Time SSC.2	184	0	UIntegerT, 2	RW	1 ... 500 00	200	Definition of the time basis in 100 µs increments, configurable from 100 µs to 5000 ms.
Number of Objects SSC.2	185	0	UIntegerT, 4	RW	0 ... 429 4967295		Object counter: The device has an internal, volatile object counter. This counts the switching events and can be freely read out, edited and reset. This function enables a simple validation of the process. As soon as the object counter has reached the maximum end value, the count process starts over again at 0.

Parameter	In-dex	Sub-in-dex	Data type, octets	Access	Value range	De-fault	Explanation
Analysis Depth SSC.1	190	0	IntegerT, 1	RW	1 ... 100	2	Analysis depth: to suppress interference, changing of the switching output is delayed by this number of identical measurement results. The default setting in the factory settings refers to the specified response time in the device data sheet.
Timer Unit SSC.1	192	0	UIntegerT, 1	RW	0, 255	0	0: Time module not active 255: Time module active Time module: <i>On</i> (255) activates the internal time function.
Function of Timer Unit SSC.1	193	0	UIntegerT, 1	RW	0 ... 3	0	Function selection of switching delay SSC.1: 0: Switch-on delay 1: Switch-off delay 2: Pulse stretching 3: Pulse suppression Function selection of the switching delay: activation of a suitable switching delay is possible. It is not possible to combine switching delays.
Time SSC.1	194	0	UIntegerT, 2	RW	1 ... 500 00	200	Definition of the time basis in 100 µs increments, configurable from 100 µs to 5000 ms.
Number of Objects SSC.1	195	0	UIntegerT, 4	RW	0 ... 429 4967295	0	Object counter: The device has an internal, volatile object counter. This counts the switching events and can be freely read out, edited and reset. This function enables a simple validation of the process. As soon as the object counter has reached the maximum end value, the count process starts over again at 0.
Temperature	220	0	IntegerT, 2	RO			The device is equipped with an integrated temperature sensor for transmitting the internal temperature in 1/10 °Celsius.

Parameter	Index	Sub-index	Data type, octets	Access	Value range	Default	Explanation
Button function level 1	241	0	IntegerT, 1	RW	0, 2, 3, 19, 20, 21, 22, 23, 24, 31, 32, 33, 34, 35, 36, 43, 44, 45	2	Selection of the function to be executed after pressing the button for 2 to 6 seconds. 0: No button function 2: Teach SP1 of SSC.1 with defined offset 3: Teach SP1 of SSC.2 with defined offset 19: SSC.1 not inverted 20: SSC.1 inverted 21: SSC.1 logic toggle 22: SSC.1 time module activated 23: SSC.1 time module deactivated 24: Toggle time module SSC.1 (on/off) 31: SSC.2 not inverted 32: SSC.2 inverted 33: SSC.2 logic toggle 34: SSC.2 time module activated 35: SSC.2 time module deactivated 36: Toggle time module SSC.2 (on/off) 43: SSC.1 and SSC.2 not inverted 44: SSC.1 and SSC.2 inverted 45: SSC.1 and SSC.2 logic toggle
Button function level 2	242	0	IntegerT, 1	RW	0, 2, 3, 19, 20, 21, 22, 23, 24, 31, 32, 33, 34, 35, 36, 43, 44, 45	3	Selection of the function to be executed after pressing the button for 7 to 11 seconds. 0: No button function 2: Teach SP1 of SSC.1 with defined offset 3: Teach SP1 of SSC.2 with defined offset 19: SSC.1 not inverted 20: SSC.1 inverted 21: SSC.1 logic toggle 22: SSC.1 time module activated 23: SSC.1 time module deactivated 24: Toggle time module SSC.1 (on/off) 31: SSC.2 not inverted 32: SSC.2 inverted 33: SSC.2 logic toggle 34: SSC.2 time module activated 35: SSC.2 time module deactivated 36: Toggle time module SSC.2 (on/off) 43: SSC.1 and SSC.2 not inverted 44: SSC.1 and SSC.2 inverted 45: SSC.1 and SSC.2 logic toggle

Parameter	Index	Sub-index	Data type, octets	Access	Value range	Default	Explanation
Button function level 3	243	0	IntegerT, 1	RW	0, 2, 3, 19, 20, 21, 22, 23, 24, 31, 32, 33, 34, 35, 36, 43, 44, 45	45	Selection of the function to be executed after pressing the button for 12 to 16 seconds. 0: No button function 2: Teach SP1 of SSC.1 with defined offset 3: Teach SP1 of SSC.2 with defined offset 19: SSC.1 not inverted 20: SSC.1 inverted 21: SSC.1 logic toggle 22: SSC.1 time module activated 23: SSC.1 time module deactivated 24: Toggle time module SSC.1 (on/off) 31: SSC.2 not inverted 32: SSC.2 inverted 33: SSC.2 logic toggle 34: SSC.2 time module activated 35: SSC.2 time module deactivated 36: Toggle time module SSC.2 (on/off) 43: SSC.1 and SSC.2 not inverted 44: SSC.1 and SSC.2 inverted 45: SSC.1 and SSC.2 logic toggle
Pin 4 function	251	0	UIntegerT, 1	RW	0, 1, 2, 3, 4, 7, 8	1	Setting the functionality on pin 4: 0: Pin without function 1: Pin as SSC.1 2: Pin as SSC.1 inverted 3: Pin as SSC.2 4: Pin as SSC.2 inverted 7: Pin as warning output 8: Pin as warning output inverted
Pin 2 function	252	0	UIntegerT, 1	RW	0, 1, 2, 3, 4, 7, 8	3	Setting the functionality on pin 2: 0: Pin without function 1: Pin as SSC.1 2: Pin as SSC.1 inverted 3: Pin as SSC.2 4: Pin as SSC.2 inverted 7: Pin as warning output 8: Pin as warning output inverted