# **WICLO\OUIC**



## IO-Link data sheet

pico+15/F/A	pico+15/WK/F/A	S. 1 - 6
pico+25/F/A	pico+25/WK/F/A	S. 7 - 12
pico+35/F/A	pico+35/WK/F/A	S. 13 - 18
pico+100/F/A	pico+100/WK/F/A	S. 19 - 24

## **WICLOYOUIC**

### IO-Link data sheet





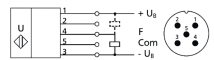
pico+15/F/A

pico+15/WK/F/A

Ultrasonic proximity switch with one push-pull switching output and IO-Link interface

### Pin assignment





### Physical layer

i ilysical layel	
Vendor Name	microsonic GmbH
Vendor ID	419 (0x01a3)
Product Name	pico+15/F/A pico+15/WK/F/A
Product ID	12500 12501
Device ID	67 (0x000043)
IO-Link Spezfication	1.1
Transmission Rate	COM 2 (38.400 Bd)
Process Data Length	32 Bit PDI
Minimum Cycle Time	8 ms
IO-Link Port Type	A (<200mA)
SIO Mode Supported	Yes
Smart Sensor Profile	Yes, Digital Measuring Sensor
Block Parameter	Yes
Data Storage	Yes

#### **IO-Link-Mode**

The pico+ sensors are IO-Link capable in accordance with IO-Link specification 1.1. The sensor has an IO-Link communication interface on pin 4.

Direct access to process and diagnosis data is possible via the IO-Link interface. The parameterization of the sensor is possible during operation.

#### **Smart Sensor Profile**

pico+ sensors support the Smart Sensor Profile. The following profiles and function classes are integrated:

- 0x0001 Device Profile: Smart Sensor
- 0x000A Device Profile: Digital measuring sensors
- > 0x8000 Device Identification
- 0x8001 Multichannel: Binary Data Channel
- 0x8003 Device Diagnosis
- > 0x8004 Teach Channel
- 0x800A Measurement Data Channel (standard resolution)

### SSC1 configuration

The sensor has five modes:

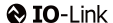
- Single point (SP1: switching point)
- > Window (SP1, SP2: window mode)
- > Two point (SP1, SP2: hysteresis mode)
- Single point + set point offset (SP1 switching point + offset)
- Window ± set point offset (SP1 two-way reflective barrier)

#### **IODD** description file

Each device has its own electronic device description, the IODD file (IO Device Description). The IODD contains comprehensive data for the purpose of better system integration:

- Communication features
- Device parameter with allowed values and default value
- Identification-, processing and diagnosis data
- Device data
- > Text description
- Picture of the device
- > Logo of the manufacturer

The IODD-library contains the IODD files of all IO-Link capable microsonic sensors. You will find the latest IODD files online at www.microsonic.de/IODD.



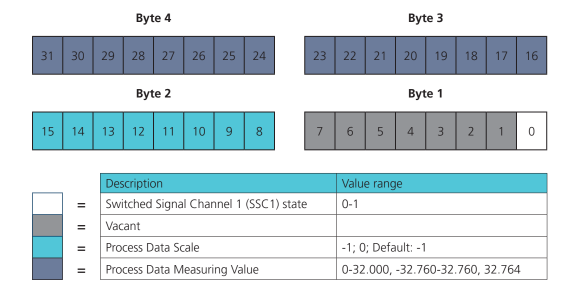
## **MICLOYOUIC**

### **Process data**

The process data are cyclically transmitted data. The length of the process data of pico+ sensors is 4 byte.

#### Note

microsonic sensors with an operating range of up to 1000 mm indicate distance values with a resolution of 0.1 mm. Operating ranges greater than 1000 mm have distance values with a resolution of 1 mm.



Switched Signal Channel 1 state:

• 0: inactive

> 1: active

Process Data Measuring Value

> 0-32,000: Process data measuring value

> 32,764: No measuring value

-32,760: Outside the detection range (-)
32,760: Outside the detection range (+)

### Measurement data channel description

Index	Subindex	Term	Format	Access
16512	1	Lower Limit	Ulnt32	RO
	2	Upper Limit	UInt32	RO
	3	Unit Code	Ulnt16	RO
	4	Scale	Int8	RO

#### Lower Limit:

The value of the Lower Limit corresponds to the foreground suppression currently set.

#### Upper limit

The value of the Upper Limit corresponds to the maximum range currently set.

#### Unit Code:

The Unit Code is based on the official IO-Link Unit Code:

> 1013: [mm]

#### Scale:

The sensor outputs the scale of the current process data. The sensor uses the scale in accordance with the following scheme to calculate the measured values:

Process data value \* 10<sup>(scale)</sup> \* [Unit Code] = measured value in mm

Index	Sub- index	Term	Data type	Access	Default value	Value range	Resolu- tion
2		System Command	UInt8	WO		65: SP1 single value teach-in 66: SP2 single value teach-in 130: Restore factory settings	
12		Device Access Locks	Record	R/W			
16		Vendor Name	OctetString	RO	microsonic GmbH		
17		Vendor Text	OctetString	RO	Unser Herz schallt ultra.		
18		Product Name	OctetString	RO			
19		Product ID	OctetString	RO			
20		Product Text	OctetString	RO	Ultrasonic Sensor		
21		Serial Number	OctetString	RO			
23		Firmware Revision	OctetString	RO			
24		Application Specific Tag	OctetString	R/W			
32		Error Count	Ulnt16	RO			
36		Device Status	UInt8	RO	0	0-4: 0: Device is OK 1: Maintenance required 2: Out of specification 3: Functional check 4: Failure	
37		Detailed Device Status	ARRAY	RO			
40		Process Data Input		RO			
58		Teach-in Channel	UInt8	R/W	0	0; 1: 0: SSC1: pin 4 (push-pull) 1: SSC1: pin 4 (push-pull)	
59	0	Teach-in Status	Record				
	1	Teach-in Status	UInt8	RO	0	0-3; 4; 5; 7: 0: Idle 1: Setpoint 1 (SP1) successful 2: Setpoint 2 (SP2) successful 3: Setpoint 1 and Setpoint 2 (SP12) successful 4: Waiting for command 5: Busy 7: Error	
	2	SP1 TP1	Boolean	RO	0		
	3	SP2 TP1	Boolean	RO	0		
60	0	SSC1 Parameter	Record				
	1	SP1 (SetPoint 1)	Ulnt16	R/W	1,500	2002,500 Setpoint 1 for switching output	0.1 mm
	2	SP2 (SetPoint 2)	Ulnt16	R/W	1,700	2002,500 Setpoint 2 for switching output	0.1 mm

Index	Sub-	Term	Data	Access	Default	Value range	Resolu-
	index		type		value		tion
61	0	SSC1 Configuration	Record				
	1	Logic	Ulnt8	R/W	0	0; 1: 0: High active 1: Low active	
	2	Mode	UInt8	R/W	1	0-3; 128-129: 0: Deactivated 1: Single point (SP1: switching point) 2: Window (SP1, SP2: window mode) 3: Two point     (SP1, SP2: hysteresis mode) 128: Single point + set point offset     (SP1: switching point + offset) 129: Window ± set point offset     (SP1: two-way reflective barrier)	
	3	Hysteresis	Ulnt16	R/W	20	102,300 Hysteresis for SP1 and SP2	0.1 mm
100	0	SSC1 Advanced Configuration	Record				
	1	Switch-on delay	Ulnt8	R/W	0	0-255	1 s
	2	Switch-off delay	Ulnt8	R/W	0	0-255	1 s
	3	Set point offset	Ulnt8	R/W	8	2-20	1%
200	0	Measurement configuration	Record				
	1	Foreground suppression	Int16	R/W	200	200600	
256	0	Filter	Record				
	1	Тур	UInt8	R/W	1	0-4: 0 = F00: no filter 1 = F01: standard filter 2 = F02: averaging filter 3 = F03: foreground filter 4 = F04: background filter	
	2	Strength	UInt8	R/W	0	0-9: 0 = P00 9 = P09 For each measured value filter a filter strength between 0, weak filtering up to 9, strong filtering, can be selected	
	3	Maximums object speed	UInt8	R/W	25	1025	
300	0	Temperature compensation	Record				
	1	Source of temperature	UInt8	R/W	1	0-1: 0: Reference temperature 1: Internal Temperatur	
	2	Reference temperature	UInt8	R/W	20	-25-70	

Index	Sub- index	Term	Data type	Access	Default value	Value range	Resolu- tion
350	0	Synchronisation and multiplex operation	Record				
	1	Mode	UInt8	R/W	1	0; 1: 0: inactive 1: Active	
	2	Sensor operation	UInt8	R/W	0	0-10: 0: Synchronisation active 1: Multiplex address 1 2: Multiplex address 2 3: Multiplex address 3 4: Multiplex address 4 5: Multiplex address 5 6: Multiplex address 6 7: Multiplex address 7 8: Multiplex address 8 9: Multiplex address 9 10: Multiplex address 10 128: IO-Link synchronisation active	
	3	Multiplex number of participants	UInt8	R/W	10	2-10: 2: 2 participants 3: 3 participants 4: 4 participants 5: 5 participants 6: 6 participants 7: 7 participants 8: 8 participants 9: 9 participants 10: 10 participants	
370	1	Pin 5	UInt8	R/W	1	0; 1: 0: Inactive 1: Active	
371	1	LED	UInt8	R/W	1	0; 1: 0: Inactive 1: Active	
2000	0	Temperature compensation diagnosis	Ulnt24	RO	0		
	1	Sensor temperature	Ulnt16	RO			
	2	Heating-up phase	UInt8	RO		0; 1: 0: Not completed 1: Completed	
16512	0	Measurement data channel description	Record				
	1	Lower limit	Int32	RO	180	Lower limit of the measuring range (blind zone)	
	2	Upper limit	Int32	RO	2,500	Upper limit of the measuring range (maximum range)	
	3	Unit code	Int16	RO	1013	IO-Link unit code: 1013 = [mm]	
	4	Scale	Int8	RO	-1	Process data value * (10^scale) [Unit code] = measuring value in mm	



## Appendix IO-Link data

### **Events**

Code		Туре	Name	Description
dezimal	hex			
16384	0x4000	Error	Temperature fault	Overload
16912	0x4210	Warning	Device temperature over-run	Clear source of heat
16928	0x4220	Warning	Device temperature under-run	Insulate device
20736	0x5100	Error	General power supply fault	Check availability
30480	0x7710	Error	Short circuit	Check installation
36000	0x8ca0	Notification	Teach-in error	Teach-in process was not successful.
36001	0x8ca1	Notification	Teach-in success	Teach-in process was successful.
36002	0x8ca2	Notification	CycleTime error	CycleTime error is triggered if cycle time does not correspond to the permitted configuration.

## **WICLOYOUIC**

#### IO-Link data sheet





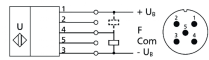
pico+25/F/A

pico+25/WK/F/A

Ultrasonic proximity switch with one push-pull switching output and IO-Link interface

### Pin assignment





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microsonic GmbH
419 (0x01a3)
pico+25/F/A pico+25/WK/F/A
12600 12601
68 (0x000044)
1.1
COM 2 (38.400 Bd)
32 Bit PDI
8 ms
A (<200mA)
Yes
Yes, Digital Measuring Sensor
Yes
Yes

#### **IO-Link-Mode**

The pico+ sensors are IO-Link capable in accordance with IO-Link specification 1.1. The sensor has an IO-Link communication interface on pin 4.

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- 0x8001 Multichannel: Binary Data Channel
- 0x8003 Device Diagnosis
- > 0x8004 Teach Channel
- 0x800A Measurement Data Channel (standard resolution)

### SSC1 configuration

The sensor has five modes:

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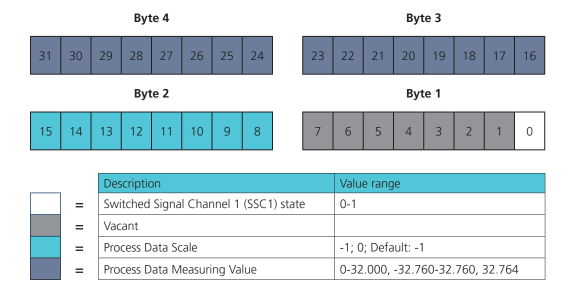
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microsonic sensors with an operating range of up to 1000 mm indicate distance values with a resolution of 0.1 mm. Operating ranges greater than 1000 mm have distance values with a resolution of 1 mm.



Switched Signal Channel 1 state:

• 0: inactive

> 1: active

Process Data Measuring Value

> 0-32,000: Process data measuring value

> 32,764: No measuring value

-32,760: Outside the detection range (-)
32,760: Outside the detection range (+)

### Measurement data channel description

Index	Subindex	Term	Format	Access
16512	1	Lower Limit	Ulnt32	RO
	2	Upper Limit	UInt32	RO
	3	Unit Code	Ulnt16	RO
	4	Scale	Int8	RO

#### Lower Limit:

The value of the Lower Limit corresponds to the foreground suppression currently set.

#### Upper limit

The value of the Upper Limit corresponds to the maximum range currently set.

#### Unit Code:

The Unit Code is based on the official IO-Link Unit Code:

> 1013: [mm]

#### Scale:

The sensor outputs the scale of the current process data. The sensor uses the scale in accordance with the following scheme to calculate the measured values:

Process data value \* 10<sup>(scale)</sup> \* [Unit Code] = measured value in mm

Index	Sub- index	Term	Data type	Access	Default value	Value range	Resolu- tion
2		System Command	UInt8	WO		65: SP1 single value teach-in 66: SP2 single value teach-in 130: Restore factory settings	
12		Device Access Locks	Record	R/W			
16		Vendor Name	OctetString	RO	microsonic GmbH		
17		Vendor Text	OctetString	RO	Unser Herz schallt ultra.		
18		Product Name	OctetString	RO			
19		Product ID	OctetString	RO			
20		Product Text	OctetString	RO	Ultrasonic Sensor		
21		Serial Number	OctetString	RO			
23		Firmware Revision	OctetString	RO			
24		Application Specific Tag	OctetString	R/W			
32		Error Count	UInt16	RO			
36		Device Status	UInt8	RO	0	0-4: 0: Device is OK 1: Maintenance required 2: Out of specification 3: Functional check 4: Failure	
37		Detailed Device Status	ARRAY	RO			
40		Process Data Input		RO			
58		Teach-in Channel	UInt8	R/W	0	0; 1: 0: SSC1: pin 4 (push-pull) 1: SSC1: pin 4 (push-pull)	
59	0	Teach-in Status	Record				
	1	Teach-in Status	UInt8	RO	0	0-3; 4; 5; 7: 0: Idle 1: Setpoint 1 (SP1) successful 2: Setpoint 2 (SP2) successful 3: Setpoint 1 and Setpoint 2 (SP12) successful 4: Waiting for command 5: Busy 7: Error	
	2	SP1 TP1	Boolean	RO	0		
	3	SP2 TP1	Boolean	RO	0		
60	0	SSC1 Parameter	Record				
	1	SP1 (SetPoint 1)	Ulnt16	R/W	2,500	3003,500 Setpoint 1 for switching output	0.1 mm
	2	SP2 (SetPoint 2)	Ulnt16	R/W	2,800	3003,500 Setpoint 2 for switching output	0.1 mm

1	Index	Sub- index	Term	Data type	Access	Default value	Value range	Resolu- tion
Discription	61	0	SSC1 Configuration	Record				
Deactivated   1.5 Single point (SP1: switching point)   2.5 Window (SP1, SP2: window mode)   1.5 Single point (SP1; SP2: window mode)   1.2 Single point + set point offset (SP1: switching point + offset)   1.29: Window ± set point offset (SP1: two-way reflective barrier)   1.29: Window ± set point offset (SP1: two-way reflective barrier)   1.29: Window ± set point offset (SP1: two-way reflective barrier)   1.29: Window ± set point offset (SP1: two-way reflective barrier)   1.29: Window ± set point offset (SP1: two-way reflective barrier)   1.29: Window ± set point offset   1.		1	Logic	UInt8	R/W	0	0: High active	
Hysteresis for SP1 and SP2		2	Mode	UInt8	R/W	1	0: Deactivated 1: Single point (SP1: switching point) 2: Window (SP1, SP2: window mode) 3: Two point     (SP1, SP2: hysteresis mode) 128: Single point + set point offset         (SP1: switching point + offset) 129: Window ± set point offset	
Configuration   1   Switch-on delay   Ulnt8   R/W   0   0-255   1   s		3	Hysteresis	Ulnt16	R/W	30		0.1 mm
2   Switch-off delay   Ulnt8   R/W   0   0-255   1 s     3   Set point offset   Ulnt8   R/W   8   2-20   1%     200   0   Measurement configuration   Record	100	0		Record				
3 Set point offset UInt8 R/W 8 2-20 1%  200 0 Measurement configuration Record 1 Foreground suppression Int16 R/W 300 300900  256 0 Filter Record 1 Typ UInt8 R/W 1 0-4: 0 = F00: no filter 1 = F01: standard filter 2 = F02: averaging filter 3 = F03: foreground filter 4 = F04: background filter 4 = F04: background filter 5 or each measured value filter a filter strength between 0, weak filtering up to 9, strong filtering, can be selected		1	Switch-on delay	Ulnt8	R/W	0	0-255	1 s
200 0 Measurement configuration Record 1 Foreground suppression Int16 R/W 300 300900  256 0 Filter Record 1 Typ UInt8 R/W 1 0-4: 0 = F00: no filter 1 = F01: standard filter 2 = F02: averaging filter 3 = F03: foreground filter 4 = F04: background filter 2 Strength UInt8 R/W 0 0-9: 0 = P00 9 = P09 For each measured value filter a filter strength between 0, weak filtering up to 9, strong filtering, can be selected		2	Switch-off delay	UInt8	R/W	0	0-255	1 s
1 Foreground suppression Int16 R/W 300 300900  256 0 Filter Record  1 Typ UInt8 R/W 1 0-4: 0 = F00: no filter 1 = F01: standard filter 2 = F02: averaging filter 3 = F03: foreground filter 4 = F04: background filter  2 Strength UInt8 R/W 0 0-9: 0 = P00 9 = P09 For each measured value filter a filter strength between 0, weak filtering up to 9, strong filtering, can be selected		3	Set point offset	Ulnt8	R/W	8	2-20	1%
256 0 Filter Record  1 Typ  UInt8 R/W  1 0-4: 0 = F00: no filter 1 = F01: standard filter 2 = F02: averaging filter 3 = F03: foreground filter 4 = F04: background filter  2 Strength  UInt8 R/W  0 0-9: 0 = P00 9 = P09 For each measured value filter a filter strength between 0, weak filtering up to 9, strong filtering, can be selected	200	0	Measurement configuration	Record				
1 Typ  UInt8  R/W  1 0-4: 0 = F00: no filter 1 = F01: standard filter 2 = F02: averaging filter 3 = F03: foreground filter 4 = F04: background filter  UInt8  R/W  0 0-9: 0 = P00 9 = P09 For each measured value filter a filter strength between 0, weak filtering up to 9, strong filtering, can be selected		1	Foreground suppression	Int16	R/W	300	300900	
0 = F00: no filter 1 = F01: standard filter 2 = F02: averaging filter 3 = F03: foreground filter 4 = F04: background filter  2 Strength  UInt8  R/W  0 0-9: 0 = P00 9 = P09 For each measured value filter a filter strength between 0, weak filtering up to 9, strong filtering, can be selected	256	0	Filter	Record				
For each measured value filter a filter strength between 0, weak filtering up to 9, strong filtering, can be selected		1	Тур	UInt8	R/W	1	0 = F00: no filter 1 = F01: standard filter 2 = F02: averaging filter 3 = F03: foreground filter	
3 Maximums object speed UInt8 R/W 25 1025		2	Strength	UInt8	R/W	0	For each measured value filter a filter strength between 0, weak filtering up	
		3	Maximums object speed	UInt8	R/W	25	1025	
300 0 Temperature compensation Record	300	0	Temperature compensation	Record				
1 Source of temperature UInt8 R/W 1 0-1: 0: Reference temperature 1: Internal Temperatur		1	Source of temperature	UInt8	R/W	1	0: Reference temperature	
2 Reference temperature UInt8 R/W 20 -25-70		2	Reference temperature	UInt8	R/W	20	-25-70	

Index	Sub- index	Term	Data type	Access	Default value	Value range	Resolu- tion
350	0	Synchronisation and multiplex operation	Record				
	1	Mode	UInt8	R/W	1	0; 1: 0: inactive 1: Active	
	2	Sensor operation	UInt8	R/W	0	0-10: 0: Synchronisation active 1: Multiplex address 1 2: Multiplex address 2 3: Multiplex address 3 4: Multiplex address 4 5: Multiplex address 5 6: Multiplex address 6 7: Multiplex address 7 8: Multiplex address 8 9: Multiplex address 9 10: Multiplex address 10 128: IO-Link synchronisation active	
	3	Multiplex number of participants	UInt8	R/W	10	2-10: 2: 2 participants 3: 3 participants 4: 4 participants 5: 5 participants 6: 6 participants 7: 7 participants 8: 8 participants 9: 9 participants 10: 10 participants	
370	1	Pin 5	UInt8	R/W	1	0; 1: 0: Inactive 1: Active	
371	1	LED	UInt8	R/W	1	0; 1: 0: Inactive 1: Active	
2000	0	Temperature compensation diagnosis	Ulnt24	RO	0		
	1	Sensor temperature	Ulnt16	RO			
	2	Heating-up phase	UInt8	RO		0; 1: 0: Not completed 1: Completed	
16512	0	Measurement data channel description	Record				
	1	Lower limit	Int32	RO	270	Lower limit of the measuring range (blind zone)	
	2	Upper limit	Int32	RO	3,500	Upper limit of the measuring range (maximum range)	
	3	Unit code	Int16	RO	1013	IO-Link unit code: 1013 = [mm]	
	4	Scale	Int8	RO	-1	Process data value * (10^scale) [Unit code] = measuring value in mm	



## Appendix IO-Link data

### **Events**

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20736	0x5100	Error	General power supply fault	Check availability
30480	0x7710	Error	Short circuit	Check installation
36000	0x8ca0	Notification	Teach-in error	Teach-in process was not successful.
36001	0x8ca1	Notification	Teach-in success	Teach-in process was successful.
36002	0x8ca2	Notification	CycleTime error	CycleTime error is triggered if cycle time does not correspond to the permitted configuration.

## **WICLOYOUIC**

#### IO-Link data sheet





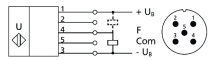
pico+35/F/A

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Ultrasonic proximity switch with one push-pull switching output and IO-Link interface

### Pin assignment





### Physical layer

riiysicai iayei	
Vendor Name	microsonic GmbH
Vendor ID	419 (0x01a3)
Product Name	pico+35/F/A pico+35/WK/F/A
Product ID	12700 12701
Device ID	69 (0x000045)
IO-Link Spezfication	1.1
Transmission Rate	COM 2 (38.400 Bd)
Process Data Length	32 Bit PDI
Minimum Cycle Time	16 ms
IO-Link Port Type	A (<200mA)
SIO Mode Supported	Yes
Smart Sensor Profile	Yes, Digital Measuring Sensor
Block Parameter	Yes
Data Storage	Yes

#### **IO-Link-Mode**

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#### **Smart Sensor Profile**

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- 0x0001 Device Profile: Smart Sensor
- 0x000A Device Profile: Digital measuring sensors
- > 0x8000 Device Identification
- 0x8001 Multichannel: Binary Data Channel
- 0x8003 Device Diagnosis
- > 0x8004 Teach Channel
- 0x800A Measurement Data Channel (standard resolution)

### SSC1 configuration

The sensor has five modes:

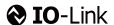
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#### **IODD** description file

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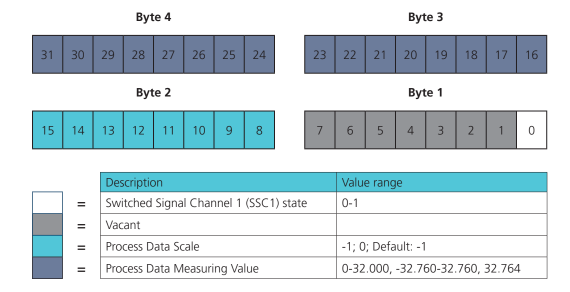
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#### Measurement data channel description

Index	Subindex	Term	Format	Access
16512	1	Lower Limit	Ulnt32	RO
	2	Upper Limit	UInt32	RO
	3	Unit Code	Ulnt16	RO
	4	Scale	Int8	RO

#### Lower Limit:

The value of the Lower Limit corresponds to the foreground suppression currently set.

#### Upper limit

The value of the Upper Limit corresponds to the maximum range currently set.

#### Unit Code:

The Unit Code is based on the official IO-Link Unit Code:

> 1013: [mm]

#### Scale:

The sensor outputs the scale of the current process data. The sensor uses the scale in accordance with the following scheme to calculate the measured values:

Process data value \* 10<sup>(scale)</sup> \* [Unit Code] = measured value in mm

Index	Sub- index	Term	Data type	Access	Default value	Value range	Resolu- tion
2		System Command	UInt8	WO		65: SP1 single value teach-in 66: SP2 single value teach-in 130: Restore factory settings	
12		Device Access Locks	Record	R/W			
16		Vendor Name	OctetString	RO	microsonic GmbH		
17		Vendor Text	OctetString	RO	Unser Herz schallt ultra.		
18		Product Name	OctetString	RO			
19		Product ID	OctetString	RO			
20		Product Text	OctetString	RO	Ultrasonic Sensor		
21		Serial Number	OctetString	RO			
23		Firmware Revision	OctetString	RO			
24		Application Specific Tag	OctetString	R/W			
32		Error Count	Ulnt16	RO			
36		Device Status	UInt8	RO	0	0-4: 0: Device is OK 1: Maintenance required 2: Out of specification 3: Functional check 4: Failure	
37		Detailed Device Status	ARRAY	RO			
40		Process Data Input		RO			
58		Teach-in Channel	UInt8	R/W	0	0; 1: 0: SSC1: pin 4 (push-pull) 1: SSC1: pin 4 (push-pull)	
59	0	Teach-in Status	Record				
	1	Teach-in Status	UInt8	RO	0	0-3; 4; 5; 7: 0: Idle 1: Setpoint 1 (SP1) successful 2: Setpoint 2 (SP2) successful 3: Setpoint 1 and Setpoint 2 (SP12) successful 4: Waiting for command 5: Busy 7: Error	
	2	SP1 TP1	Boolean	RO	0		
	3	SP2 TP1	Boolean	RO	0		
60	0	SSC1 Parameter	Record				
	1	SP1 (SetPoint 1)	Ulnt16	R/W	3,500	6506,000 Setpoint 1 for switching output	0.1 mm
	2	SP2 (SetPoint 2)	Ulnt16	R/W	4,000	6506,000 Setpoint 2 for switching output	0.1 mm

Index	Sub-	Term	Data	Access	Default	Value range	Resolu-
	index		type		value		tion
61	0	SSC1 Configuration	Record				
	1	Logic	UInt8	R/W	0	0; 1: 0: High active	
						1: Low active	
	2	Mode	UInt8	R/W	1	0-3; 128-129: 0: Deactivated 1: Single point (SP1: switching point) 2: Window (SP1, SP2: window mode) 3: Two point (SP1, SP2: hysteresis mode) 128: Single point + set point offset (SP1: switching point + offset) 129: Window ± set point offset (SP1: two-way reflective barrier)	
	3	Hysteresis	Ulnt16	R/W	50	105,350 Hysteresis for SP1 and SP2	0.1 mm
100	0	SSC1 Advanced Configuration	Record				
	1	Switch-on delay	UInt8	R/W	0	0-255	1 s
	2	Switch-off delay	Ulnt8	R/W	0	0-255	1 s
	3	Set point offset	Ulnt8	R/W	8	2-20	1%
200	0	Measurement configuration	Record				
	1	Foreground suppression	Int16	R/W	650	6501,950	
256	0	Filter	Record				
	1	Тур	UInt8	R/W	1	0-4: 0 = F00: no filter 1 = F01: standard filter 2 = F02: averaging filter 3 = F03: foreground filter 4 = F04: background filter	
	2	Strength	UInt8	R/W	0	0-9: 0 = P00 9 = P09 For each measured value filter a filter strength between 0, weak filtering up to 9, strong filtering, can be selected	
	3	Maximums object speed	UInt8	R/W	25	1025	
300	0	Temperature compensation	Record				
	1	Source of temperature	UInt8	R/W	1	0-1: 0: Reference temperature 1: Internal Temperatur	
	2	Reference temperature	UInt8	R/W	20	-25-70	
		·	1			1	1

Index	Sub- index	Term	Data type	Access	Default value	Value range	Resolu- tion
350	0	Synchronisation and multiplex operation	Record				
	1	Mode	UInt8	R/W	1	0; 1: 0: inactive 1: Active	
	2	Sensor operation	UInt8	R/W	0	0-10: 0: Synchronisation active 1: Multiplex address 1 2: Multiplex address 2 3: Multiplex address 3 4: Multiplex address 4 5: Multiplex address 5 6: Multiplex address 6 7: Multiplex address 7 8: Multiplex address 8 9: Multiplex address 9 10: Multiplex address 10 128: IO-Link synchronisation active	
	3	Multiplex number of participants	UInt8	R/W	10	2-10: 2: 2 participants 3: 3 participants 4: 4 participants 5: 5 participants 6: 6 participants 7: 7 participants 8: 8 participants 9: 9 participants 10: 10 participants	
370	1	Pin 5	UInt8	R/W	1	0; 1: 0: Inactive 1: Active	
371	1	LED	UInt8	R/W	1	0; 1: 0: Inactive 1: Active	
2000	0	Temperature compensation diagnosis	Ulnt24	RO	0		
	1	Sensor temperature	Ulnt16	RO			
	2	Heating-up phase	UInt8	RO		0; 1: 0: Not completed 1: Completed	
16512	0	Measurement data channel description	Record				
	1	Lower limit	Int32	RO	590	Lower limit of the measuring range (blind zone)	
	2	Upper limit	Int32	RO	6,000	Upper limit of the measuring range (maximum range)	
	3	Unit code	Int16	RO	1013	IO-Link unit code: 1013 = [mm]	
	4	Scale	Int8	RO	-1	Process data value * (10^scale) [Unit code] = measuring value in mm	



## Appendix IO-Link data

### **Events**

Code		Туре	Name	Description
dezimal	hex			
16384	0x4000	Error	Temperature fault	Overload
16912	0x4210	Warning	Device temperature over-run	Clear source of heat
16928	0x4220	Warning	Device temperature under-run	Insulate device
20736	0x5100	Error	General power supply fault	Check availability
30480	0x7710	Error	Short circuit	Check installation
36000	0x8ca0	Notification	Teach-in error	Teach-in process was not successful.
36001	0x8ca1	Notification	Teach-in success	Teach-in process was successful.
36002	0x8ca2	Notification	CycleTime error	CycleTime error is triggered if cycle time does not correspond to the permitted configuration.

## **WICLOYOUIC**

#### IO-Link data sheet





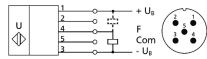
pico+100/F/A

pico+100/WK/F/A

Ultrasonic proximity switch with one push-pull switching output and IO-Link interface

### Pin assignment





### Physical layer

i ilysical layel	
Vendor Name	microsonic GmbH
Vendor ID	419 (0x01a3)
Product Name	pico+100/F/A pico+100/WK/F/A
Product ID	12800 12801
Device ID	70 (0x000046)
IO-Link Spezfication	1.1
Transmission Rate	COM 2 (38.400 Bd)
Process Data Length	32 Bit PDI
Minimum Cycle Time	20 ms
IO-Link Port Type	A (<200mA)
SIO Mode Supported	Yes
Smart Sensor Profile	Yes, Digital Measuring Sensor
Block Parameter	Yes
Data Storage	Yes

#### **IO-Link-Mode**

The pico+ sensors are IO-Link capable in accordance with IO-Link specification 1.1. The sensor has an IO-Link communication interface on pin 4.

Direct access to process and diagnosis data is possible via the IO-Link interface. The parameterization of the sensor is possible during operation.

#### **Smart Sensor Profile**

pico+ sensors support the Smart Sensor Profile. The following profiles and function classes are integrated:

- 0x0001 Device Profile: Smart Sensor
- 0x000A Device Profile: Digital measuring sensors
- > 0x8000 Device Identification
- 0x8001 Multichannel: Binary Data Channel
- 0x8003 Device Diagnosis
- > 0x8004 Teach Channel
- 0x800A Measurement Data Channel (standard resolution)

### SSC1 configuration

The sensor has five modes:

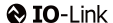
- Single point (SP1: switching point)
- > Window (SP1, SP2: window mode)
- > Two point (SP1, SP2: hysteresis mode)
- Single point + set point offset (SP1 switching point + offset)
- Window ± set point offset (SP1 two-way reflective barrier)

#### **IODD** description file

Each device has its own electronic device description, the IODD file (IO Device Description). The IODD contains comprehensive data for the purpose of better system integration:

- Communication features
- Device parameter with allowed values and default value
- Identification-, processing and diagnosis data
- Device data
- Text description
- Picture of the device
- > Logo of the manufacturer

The IODD-library contains the IODD files of all IO-Link capable microsonic sensors. You will find the latest IODD files online at www.microsonic.de/IODD.



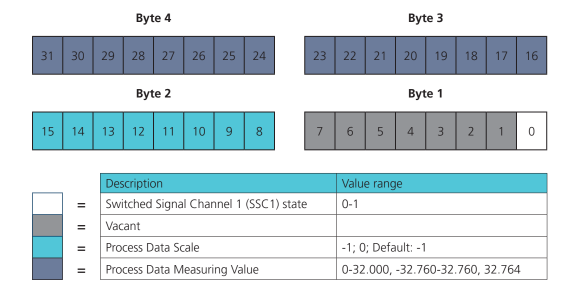
## **MICLOYOUIC**

### **Process data**

The process data are cyclically transmitted data. The length of the process data of pico+ sensors is 4 byte.

#### Note

microsonic sensors with an operating range of up to 1000 mm indicate distance values with a resolution of 0.1 mm. Operating ranges greater than 1000 mm have distance values with a resolution of 1 mm.



Switched Signal Channel 1 state:

• 0: inactive

> 1: active

Process Data Measuring Value

> 0-32,000: Process data measuring value

> 32,764: No measuring value

-32,760: Outside the detection range (-)
32,760: Outside the detection range (+)

### Measurement data channel description

Index	Subindex	Term	Format	Access
16512	1	Lower Limit	Ulnt32	RO
	2	Upper Limit	UInt32	RO
	3	Unit Code	Ulnt16	RO
	4	Scale	Int8	RO

#### Lower Limit:

The value of the Lower Limit corresponds to the foreground suppression currently set.

#### Upper limit

The value of the Upper Limit corresponds to the maximum range currently set.

#### Unit Code:

The Unit Code is based on the official IO-Link Unit Code:

> 1013: [mm]

#### Scale:

The sensor outputs the scale of the current process data. The sensor uses the scale in accordance with the following scheme to calculate the measured values:

Process data value \* 10<sup>(scale)</sup> \* [Unit Code] = measured value in mm

Index	Sub- index	Term	Data type	Access	Default value	Value range	Resolu- tion
2		System Command	UInt8	WO		65: SP1 single value teach-in 66: SP2 single value teach-in 130: Restore factory settings	
12		Device Access Locks	Record	R/W			
16		Vendor Name	OctetString	RO	microsonic GmbH		
17		Vendor Text	OctetString	RO	Unser Herz schallt ultra.		
18		Product Name	OctetString	RO			
19		Product ID	OctetString	RO			
20		Product Text	OctetString	RO	Ultrasonic Sensor		
21		Serial Number	OctetString	RO			
23		Firmware Revision	OctetString	RO			
24		Application Specific Tag	OctetString	R/W			
32		Error Count	UInt16	RO			
36		Device Status	UInt8	RO	0	0-4: 0: Device is OK 1: Maintenance required 2: Out of specification 3: Functional check 4: Failure	
37		Detailed Device Status	ARRAY	RO			
40		Process Data Input		RO			
58		Teach-in Channel	UInt8	R/W	0	0; 1: 0: SSC1: pin 4 (push-pull) 1: SSC1: pin 4 (push-pull)	
59	0	Teach-in Status	Record				
	1	Teach-in Status	UInt8	RO	0	0-3; 4; 5; 7: 0: Idle 1: Setpoint 1 (SP1) successful 2: Setpoint 2 (SP2) successful 3: Setpoint 1 and Setpoint 2 (SP12) successful 4: Waiting for command 5: Busy 7: Error	
	2	SP1 TP1	Boolean	RO	0		
	3	SP2 TP1	Boolean	RO	0		
60	0	SSC1 Parameter	Record				
	1	SP1 (SetPoint 1)	Ulnt16	R/W	10,000	1,20013,000 Setpoint 1 for switching output	0.1 mm
	2	SP2 (SetPoint 2)	Ulnt16	R/W	12,000	1,20013,000 Setpoint 2 for switching output	0.1 mm

1	Index	Sub-	Term	Data	Access	Default	Value range	Resolu-
1		index				value		tion
2   Mode   UInt8   R/W   1   0-3; 128-129: 0. Deactivated 1: Single point (SP1: switching point) 2: Window (SP1, SP2: window mode) 3: Two point (SP1, SP2: hysteresis mode) 128: Single point + offset) 129: Window ± set point offset (SP1: two-way reflective barrier) 129: Window ± set point offset (SP1: two-way reflective barrier) 129: Window ± set point offset (SP1: two-way reflective barrier) 129: Window ± set point offset (SP1: two-way reflective barrier) 129: Window ± set point offset (SP1: two-way reflective barrier) 129: Window ± set point offset (SP1: two-way reflective barrier) 129: Window ± set point offset (SP1: two-way reflective barrier) 129: Window ± set point offset (SP1: two-way reflective barrier) 129: Window ± set point offset (SP1: two-way reflective barrier) 129: Window ± set point offset (SP1: two-way reflective barrier) 129: Window ± set point offset (SP1: two-way reflective barrier) 129: Window ± set point offset (SP1: two-way reflective barrier) 129: Window ± set point offset (SP1: two-way reflective barrier) 129: Window ± set point offset (SP1: two-way reflective barrier) 129: Window ± set point offset (SP1: two-way reflective barrier) 129: Window ± set point offset (SP1: two-way reflective barrier) 129: Window ± set point offset (SP1: two-way reflective barrier) 129: Window ± set point offset (SP1: two-way reflective barrier) 129: Window ± set point offset (SP1: two-way reflective barrier) 129: Window ± set point offset (SP1: two-way reflective barrier) 129: Window ± set point offset (SP1: two-way reflective barrier) 129: Window ± set point offset (SP1: two-way reflective barrier) 129: Window ± set point offset (SP1: two-way reflective barrier) 129: Window ± set point offset (SP1: two-way reflective barrier) 129: Window ± set point offset (SP1: two-way reflective barrier) 129: Window ± set point offset (SP1: two-way reflective barrier) 129: Window ± set point offset (SP1: two-way reflective barrier) 129: Window ± set point offset (SP1: two-way reflective barrier) 129: Window ± set point	61	0	-					
		1	Logic	UInt8	R/W	0	0: High active	
Hysteresis for SP1 and SP2		2	Mode	UInt8	R/W	1	0: Deactivated 1: Single point (SP1: switching point) 2: Window (SP1, SP2: window mode) 3: Two point     (SP1, SP2: hysteresis mode) 128: Single point + set point offset     (SP1: switching point + offset) 129: Window ± set point offset	
Configuration   Switch-on delay   Ulnt8   R/W   0   0-255   1		3	Hysteresis	Ulnt16	R/W	200		0.1 mm
2 Switch-off delay UInt8 R/W 0 0-255 1  3 Set point offset UInt8 R/W 8 2-20 1  200 0 Measurement configuration Record 1 Foreground suppression Int16 R/W 1,200 1,2003,600  256 0 Filter Record 1 Typ UInt8 R/W 1 0-4: 0 = F00: no filter 1 = F01: standard filter 2 = F02: averaging filter 3 = F03: foreground filter 4 = F04: background filter 4 = F04: background filter 5 = F04: background filter 5 = F04: background filter 6 = F04: background filter 7 = F04: background filter 7 = F04: background filter 8 = F04: background filter 8 = F04: background filter 9 = F	100	0		Record				
3 Set point offset UInt8 R/W 8 2-20 1  200 0 Measurement configuration Record		1	Switch-on delay	Ulnt8	R/W	0	0-255	1 s
200     Measurement configuration   Record		2	Switch-off delay	Ulnt8	R/W	0	0-255	1 s
1 Foreground suppression Int16 R/W 1,200 1,2003,600  256 0 Filter Record  1 Typ UInt8 R/W 1 0-4: 0 = F00: no filter 1 = F01: standard filter 2 = F02: averaging filter 3 = F03: foreground filter 4 = F04: background filter 2 Strength UInt8 R/W 0 0-9: 0 = P00 9 = P09 For each measured value filter a filter strength between 0, weak filtering up to 9, strong filtering, can be selected  3 Maximums object speed UInt8 R/W 25 1025		3	Set point offset	Ulnt8	R/W	8	2-20	1%
256  O Filter  Record  1 Typ  Ulnt8 R/W  1 0-4: 0 = F00: no filter 1 = F01: standard filter 2 = F02: averaging filter 3 = F03: foreground filter 4 = F04: background filter  2 Strength  Ulnt8 R/W  O 0-9: 0 = P00 9 = P09 For each measured value filter a filter strength between 0, weak filtering up to 9, strong filtering, can be selected  3 Maximums object speed  Ulnt8 R/W  25 1025	200	0	Measurement configuration	Record				
1 Typ  UInt8  R/W  1 0-4: 0 = F00: no filter 1 = F01: standard filter 2 = F02: averaging filter 3 = F03: foreground filter 4 = F04: background filter 0 -9: 0 = P00 9 = P09 For each measured value filter a filter strength between 0, weak filtering up to 9, strong filtering, can be selected  3 Maximums object speed  UInt8  R/W  25  1025		1	Foreground suppression	Int16	R/W	1,200	1,2003,600	
0 = F00: no filter 1 = F01: standard filter 2 = F02: averaging filter 3 = F03: foreground filter 4 = F04: background filter  2 Strength  UInt8  R/W  0 0-9: 0 = P00 9 = P09 For each measured value filter a filter strength between 0, weak filtering up to 9, strong filtering, can be selected  3 Maximums object speed  UInt8  R/W  25  1025	256	0	Filter	Record				
For each measured value filter a filter strength between 0, weak filtering up to 9, strong filtering, can be selected  3 Maximums object speed UInt8 R/W 25 1025		1	Тур	UInt8	R/W	1	0 = F00: no filter 1 = F01: standard filter 2 = F02: averaging filter 3 = F03: foreground filter	
		2	Strength	UInt8	R/W	0	For each measured value filter a filter strength between 0, weak filtering up	
300 0 Temperature compensation Record		3	Maximums object speed	UInt8	R/W	25	1025	
	300	0	Temperature compensation	Record				
1 Source of temperature UInt8 R/W 1 0-1: 0: Reference temperature 1: Internal Temperatur		1	Source of temperature	UInt8	R/W	1	0: Reference temperature	
2 Reference temperature UInt8 R/W 20 -25-70		2	Reference temperature	UInt8	R/W	20	-25-70	

Index	Sub- index	Term	Data type	Access	Default value	Value range	Resolu- tion
350	0	Synchronisation and multiplex operation	Record				
	1	Mode	UInt8	R/W	1	0; 1: 0: inactive 1: Active	
	2	Sensor operation	UInt8	R/W	0	0-10: 0: Synchronisation active 1: Multiplex address 1 2: Multiplex address 2 3: Multiplex address 3 4: Multiplex address 4 5: Multiplex address 5 6: Multiplex address 6 7: Multiplex address 7 8: Multiplex address 8 9: Multiplex address 9 10: Multiplex address 10 128: IO-Link synchronisation active	
	3	Multiplex number of participants	UInt8	R/W	10	2-10: 2: 2 participants 3: 3 participants 4: 4 participants 5: 5 participants 6: 6 participants 7: 7 participants 8: 8 participants 9: 9 participants 10: 10 participants	
370	1	Pin 5	UInt8	R/W	1	0; 1: 0: Inactive 1: Active	
371	1	LED	UInt8	R/W	1	0; 1: 0: Inactive 1: Active	
2000	0	Temperature compensation diagnosis	Ulnt24	RO	0		
	1	Sensor temperature	Ulnt16	RO			
	2	Heating-up phase	UInt8	RO		0; 1: 0: Not completed 1: Completed	
16512	0	Measurement data channel description	Record				
	1	Lower limit	Int32	RO	1,090	Lower limit of the measuring range (blind zone)	
	2	Upper limit	Int32	RO	13,000	Upper limit of the measuring range (maximum range)	
	3	Unit code	Int16	RO	1013	IO-Link unit code: 1013 = [mm]	
	4	Scale	Int8	RO	-1	Process data value * (10^scale) [Unit code] = measuring value in mm	



## Appendix IO-Link data

### **Events**

Code		Туре	Name	Description
dezimal	hex			
16384	0x4000	Error	Temperature fault	Overload
16912	0x4210	Warning	Device temperature over-run	Clear source of heat
16928	0x4220	Warning	Device temperature under-run	Insulate device
20736	0x5100	Error	General power supply fault	Check availability
30480	0x7710	Error	Short circuit	Check installation
36000	0x8ca0	Notification	Teach-in error	Teach-in process was not successful.
36001	0x8ca1	Notification	Teach-in success	Teach-in process was successful.
36002	0x8ca2	Notification	CycleTime error	CycleTime error is triggered if cycle time does not correspond to the permitted configuration.