

# Technical Reference Manual CANEO series 10 Firmware V9.x

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# **IO-Link Interface**

IO-Link Specification: V1.1.2 (July 2013)

Device Family	Capacitive Sensors
Device Name	CANEO series10
Device ID	258
IODD	IODDfinder

#### **Device Variants**

Product ID	Name	Description
CS10H-MODU	CANEO series10 Hygienic	SENSORswitch hygienic with stainless steel housing and milligrid connector
CS10H-MSDT	CANEO series10 Hygienic	SENSORswitch hygienic with stainless steel housing and M12 connector
CS10K-MLDT	CANEO series10 Standard	SENSORswitch with connector M12
CS10K-MMDU	CANEO series10 Standard	SENSORswitch with milligrid connector
CS10S-MNDU	CANEO series10 Stainless Steel	SENSORswitch with stainless steel housing and milligrid connector
CS10S-MTDT	CANEO series10 Stainless Steel	SENSORswitch with stainless steel housing and M12 connector





## **Communication Interface**

IO-Link Version	V1.1
Bitrate	COM2
Minimum Cycle Time	14800µs
Process Data Input Bits	80
Process Data Output Bits	64
SIO Supported	Yes
ISDU Supported	Yes
Data Storage	Yes
Block Parameter	No



# **Process Data Input**

Bit Length: 80

Bit Offset	Name	Datatype	Values	Info
0	Pin 2	8-bit UIntegerT	4 - Input - OFF 5 - Input - ON 8 - Pin unused	E1 input pin state  4 - Input - OFF: No input signal (voltage level according to "E1/E2 Mode") on pin  5 - Input - ON: Input signal (voltage level according to "E1/E2 Mode") on pin  8 - Pin unused: Pin not used (cf. parameter "Active Inputs")
8	Pin 4	8-bit UIntegerT	0 - Output - OFF 1 - Output - ON	OUT pin state  0 - Output - OFF: SENSORswitch output not switched  1 - Output - ON: SENSORswitch output switched on
16	Pin 5	8-bit UIntegerT	4 - Input - OFF 5 - Input - ON 8 - Pin unused	E2 input pin state  4 - Input - OFF: No input signal (voltage level according to "E1/E2 Mode") on pin  5 - Input - ON: Input signal (voltage level according to "E1/E2 Mode") on pin  8 - Pin unused: Pin not used (cf. parameter "Active Inputs")
24	Actuation Flag	8-bit UIntegerT	0 - Idle 1 - Actuated	0 - Idle: Sensor is not actuated 1 - Actuated: Sensor is actuated
32	Actuation Count	16-bit UIntegerT	0 65535	Number of actuation cycles since sensor has been turned on. Counter resets when sensor restarts and after count of 65535 has been reached.



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48	Actuation Strength	8-bit UIntegerT	0100 [%]	Damping of sensor in percent.
56	Surrounding Brightness	8-bit UIntegerT	0100 [%]	Ambient brightness in percent.
64	unused	16-bit UIntegerT	0 65535	



## **Process Data Output**

Bit Length: 64

LED Control Modes "Automatic" (0) / "Classic" (3)

unused

#### LED Control Mode "Scene controlled by IO-Link Process Data" (1)

Bit Offset	Name	Datatype	Values	Info
0	LED Scene	8-bit UIntegerT	07 255 - Automatic	Switch between LED scenes "0" to "7". For control by activation and input pins set value to "255".

#### LED Control Mode "Advanced control by IO-Link Process Data" (2)

Bit Offset	Name	Datatype	Values	Info
0	Active LEDs	16-bit UIntegerT	01	Bitmask, defining which LEDs are active.
16	LED Brightness	8-bit UIntegerT	0100 255 - Automatic Control [%]	Brightness of LED ring in percent. Value of 255 means automatic brightness control by sensor.
24	LED Color R	8-bit UIntegerT	0 255	Red component of LED color.





32	LED Color G	8-bit UIntegerT	0 255	Green component of LED color.
40	LED Color B	8-bit UIntegerT	0 255	Blue component of LED color.
48	LED Effect	8-bit UIntegerT	0 - Static Ring 1 - Flash Ring 2 - Pulse Ring	
56	Effect Frequency	8-bit UIntegerT	160 0 - Default Frequency [0.1 Hz]	Frequency of LED effect in 1/10 Hz, range: 0.1 6 Hz.

## **Events**

Event Codes	Definition and recommended maintenance action	Туре
6144	Output Overload - Output current too high - max. 200 mA	Error
16912	Device temperature over-run - Clear source of heat	Warning
16928	Device temperature under-run - Insulate device	Warning
20496	Component malfunction - Repair or exchange	Error
20752	Primary supply voltage over-run - Check tolerance	Warning
20753	Primary supply voltage under-run - Check tolerance	Warning



## **Commands**

ISDU Index 2 - System Command

Value	Name	Description
128	Device Reset	Restart the device
130	Restore Factory Settings	Restore Factory Settings
160	Trigger Self-Test	Self-Test will activate the switch; in Toggle mode the switch will remain activated.

## **ISDU Indices**

Access Rights: ro - Read Only, rw - Read/Write, wo - Write Only

Name	Index (- Subindex)	Access	Values	Description
System Command	2	wo	see "Commands" ab	ove
Identification				
Vendor Name	16	ro	CAPTRON Electronic GmbH	
Product Name	18	ro	CANEO series10	
Product ID	19	ro	CS10X-xxxx	
Product Text	20	ro		





Symbol	276	ro		
Hardware Identification Key	17342	ro		
Serial Number	21	ro		
Firmware Version	23	ro		
Parameter				
Activation				
Sensor Mode	261	rw	1 - Toggle 2 - Dynamic 3 - Static	<ol> <li>Toggle: The user touches the sensor to switch the output on and touches the sensor once more to switch the output off. It can only be set back after "Output Minimum Impulse Time" is over.</li> <li>Dynamic: The user touches the sensor and the output switches on momentarily. The output is on as long as "Output Minimum Impulse Time" is set; even though the user continues touching, the output will switch off.</li> <li>Static: The user touches the sensor and the output is switched on until the user is no longer touching the sensor (but is at least on for the "Output Minimum Impulse Time").</li> </ol>
Touch Sensitivity	260	rw	0 - High 1 - Middle 2 - Low	<ul> <li>0 - High: required "Actuation Strength" &gt; 4%.</li> <li>1 - Middle: required "Actuation Strength" &gt; 14%.</li> <li>2 - Low: required "Actuation Strength" &gt; 24%.</li> </ul>
Water Resistance	262	rw	0 - Basic 1 - Enhanced 2 - Ultimate	<ul> <li>0 - Basic: Activation by e. g. light rain / dripping water unlikely.</li> <li>1 - Enhanced: Activation by water jet / high-pressure cleaner unlikely. No limitation in operability, but activation by water possible in low light conditions.</li> <li>2 - Ultimate: Strongly reduced probability of activation by e.g.</li> </ul>





				water jet / high-pressure cleaner. Possible limitation in operability in low light condition.
Minimum Actuation Time	263	rw	0 65535 [ms]	Time the sensor must be activated before output on Pin 4 switches, "Actuation Flag" is set to "Actuated" and "Actuation Count" goes up.
Minimum Actuation Time (Toggle OFF)	283	rw	0 65535 [ms]	Time the sensor must be touched in "Toggle" mode to before output on Pin 4 turns OFF and "Actuation Flag" is set to "Idle".
Output Snap Time (Static Mode)	339	rw	0 65535 [ms]	Time after which the output snaps in (toggles); a value of 0 means no snap-in. For Static Sensor Mode, only.
Output Activation Delay	324	rw	0 65535 [ms]	Time the switching of the output is delayed when the sensor has been actuated.
I/O	'	,		
Active Inputs	271	rw	3 - None (3 pin mode) 4 - Pin 2 (E1) (4 pin mode) 5 - Pin 2 (E1) and Pin 5 (E2) (5 pin mode)	<ul> <li>3 - None (3 pin mode): Pin 2 and Pin 5 are not used, input signals are not monitored.</li> <li>4 - Pin 2 (E1) (4 pin mode): Pin 2 is monitored, Pin 5 is not used and not monitored.</li> <li>5 - Pin 2 (E1) and Pin 5 (E2) (5 pin mode): Pin 2 and Pin 5 are monitored.</li> </ul>
E1/E2 Mode	272	rw	0 - Active Low 1 - Active High 2 - Active Low/High	<ul><li>0 - Active Low: Accepts a low signal as input to turn on.</li><li>1 - Active High: Accepts a high signal as input to turn on.</li></ul>
Output Locking	337	rw	0 - No locking 1 - Release by E1 2 - Release by E2	<ul><li>0 - No locking: The output signal on "Pin4" will be ON when sensor is touched.</li><li>1 - Release by E1: The output signal on "Pin4" will be ON when</li></ul>





			3 - Release by E1 and E2	sensor is touched and gets an Input signal on E1.  2 - Release by E2: The output signal on "Pin4" will be ON when sensor is touched and gets an Input signal on E2.  3 - Release by E1 and E2: The output signal on "Pin4" will be ON when sensor is touched and gets an Input signal on E1 and E2.
Output Mode	273	rw	0 - NPN 1 - PNP 2 - PushPull	0 - NPN: Output signal is pulled down to 0V when output is on. 1 - PNP: Output signal is pushed up to +VDC when output is on 2 - PushPull: Output signal is pushed up to +VDC when output is on and is pulled down to 0V when it is off.
Output NO/NC	274	rw	0 - NO (Normally Open) 1 - NC (Normally Closed)	
Output Minimum Impulse Time	275	rw	1086400000 [ms]	The minimal time (ms) of the output signal when the sensor is activated. The output signal cannot be interrupted. In toggle mode the sensor can only be deactivated after the minimal output signal length is over.
Output Soft Start Time (PushPull Mode)	338	rw	0 65535 [ms]	Soft Start means that the output signal ramps up with a PWM for the given time. A value of 0 means "hard" switching without PWM. Available for PushPull Output Mode, only.
LED				
LED Control Mode	293	rw	0 - Automatic Scene selection 1 - Scene controlled by IO- Link Process Data 2 - Advanced control by IO-Link	<ul> <li>0 - Automatic Scene selection: Operation of sensor using "Led Scenes" depending on "Actuation Flag" Status and E1, E2 input. Use for operation without IO-Link.</li> <li>1 - Scene controlled by IO-Link Process Data: Operation of sensor using "Led Scenes" controlled via IO-Link "Process Data Output" – "LED Scene". For use of preconfigured scenes via IO-Link.</li> </ul>





			Process Data 3 - Classic Two LED Mode	2 - Advanced control by IO-Link Process Data: LED display completely controlled via "Process Data Output" – Process Data, no usage of "LED Scenes".  3 - Classic Two LED Mode: Two status, idle and touch, sensor behavior depends on "Active Inputs". None (3 pin mode): LED color changes when actuated from idle to touch. Pin 2 (E1) (4 pin mode): Idle LED can be controlled via E1 when actuated LED switches to Actuated. Pin 2 (E1) and Pin5 (E2) (5 pin mode): Idle LED is controlled by E1, Touch LED is controlled by E2, actuation has no effect on LED.
Adaptive LED Brightness	270	rw	0 - Off 1 - On	If turned "On" the sensor automatically adjusts the LED Brightness depending on the "Surrounding Brightness".
Brightness of the LED	285	rw	0100 [%]	Serves as minimum value with automatic brightness control. Brightness of LED sets minimal brightness if "Adaptive LED Brightness" is turned "On".
Classic LED Control (LED Cor	ntrol Mode = 3	3)		
LED Color Idle	264	rw	0 - CANEO 1 - Red 2 - Green 3 - Blue 4 - Yellow 5 - Magenta 6 - Cyan 10 - Orange 11 - Violet 13 - Off 14 - Clean Blue 254 - Manual	Color of LED when sensor is not touched / E1 is on.





LED Color Touch	265	rw	0 - CANEO 1 - Red 2 - Green 3 - Blue 4 - Yellow 5 - Magenta 6 - Cyan 10 - Orange 11 - Violet 13 - Off 14 - Clean Blue 254 - Manual	Color of LED when sensor is touched / E2 is on.
LED Mode Idle	266	rw	0 - Static Ring 1 - Flash Ring 2 - Pulse Ring	Behavior of LED when sensor is not touched / E1 is on.
LED Mode Touch	267	rw	0 - Static Ring 1 - Flash Ring 2 - Pulse Ring	Behavior of LED when sensor is touched / E2 is on.
LED Manual Color Idle				
R	268 - 1	rw	0 255	Red component of color
G	268 - 2	rw	0 255	Green component of color
В	268 - 3	rw	0 255	Blue component of color
LED Manual Color Touch				
R	269 - 1	rw	0 255	Red component of color
G	269 - 2	rw	0 255	Green component of color





В	269 - 3	rw	0 255	Blue component of color			
LED Scenes (for LED Control Mode = 0 or 1)							
LED Scene 0 (no Touch, E1 off,	, E2 off)						
LED Color	295 - 1	rw	0 - CANEO 1 - Red 2 - Green 3 - Blue 4 - Yellow 5 - Magenta 10 - Orange 11 - Violet 13 - Off 14 - Clean Blue 128 - Custom Color 1 129 - Custom Color 2	LED color of the scene			
LED Effect	295 - 2	rw	0 - Static Ring 1 - Flash Ring 2 - Pulse Ring	LED behavior of the scene			
Effect Frequency	295 - 3	rw	160 0 - Default Frequency [0.1 Hz]	Frequency of LED effect in 1/10 Hz, range: 0.1 6 Hz - applies only for animated effects.			
LED Scene 1 (Touch, E1 off, E2 off)							
LED Color	296 - 1	rw	0 - CANEO 1 - Red 2 - Green	LED color of the scene			





			3 - Blue 4 - Yellow 5 - Magenta 10 - Orange 11 - Violet 13 - Off 14 - Clean Blue 128 - Custom Color 1 129 - Custom Color 2	
LED Effect	296 - 2	rw	0 - Static Ring 1 - Flash Ring 2 - Pulse Ring	LED behavior of the scene
Effect Frequency	296 - 3	rw	160 0 - Default Frequency [0.1 Hz]	Frequency of LED effect in 1/10 Hz, range: 0.1 6 Hz - applies only for animated effects.
LED Scene 2 (no Touch, E1 on,	E2 off)			
LED Color	297 - 1	rw	0 - CANEO 1 - Red 2 - Green 3 - Blue 4 - Yellow 5 - Magenta 10 - Orange 11 - Violet 13 - Off 14 - Clean Blue 128 - Custom Color 1	LED color of the scene





			129 - Custom Color 2	
LED Effect	297 - 2	rw	0 - Static Ring 1 - Flash Ring 2 - Pulse Ring	LED behavior of the scene
Effect Frequency	297 - 3	rw	160 0 - Default Frequency [0.1 Hz]	Frequency of LED effect in 1/10 Hz, range: 0.1 6 Hz - applies only for animated effects.
LED Scene 3 (Touch, E1 on, E2	off)	,		
LED Color	298 - 1	rw	0 - CANEO 1 - Red 2 - Green 3 - Blue 4 - Yellow 5 - Magenta 10 - Orange 11 - Violet 13 - Off 14 - Clean Blue 128 - Custom Color 1 129 - Custom Color 2	LED color of the scene
LED Effect	298 - 2	rw	0 - Static Ring 1 - Flash Ring 2 - Pulse Ring	LED behavior of the scene





Effect Frequency	298 - 3	rw	160 0 - Default Frequency [0.1 Hz]	Frequency of LED effect in 1/10 Hz, range: 0.1 6 Hz - applies only for animated effects.
LED Scene 4 (no Touch, E1 off	F, E2 on)			
LED Color	299 - 1	rw	0 - CANEO 1 - Red 2 - Green 3 - Blue 4 - Yellow 5 - Magenta 10 - Orange 11 - Violet 13 - Off 14 - Clean Blue 128 - Custom Color 1 129 - Custom Color 2	LED color of the scene
LED Effect	299 - 2	rw	0 - Static Ring 1 - Flash Ring 2 - Pulse Ring	LED behavior of the scene
Effect Frequency	299 - 3	rw	160 0 - Default Frequency [0.1 Hz]	Frequency of LED effect in 1/10 Hz, range: 0.1 6 Hz - applies only for animated effects.
LED Scene 5 (Touch, E1 off, E2	2 on)			
LED Color	300 - 1	rw	0 - CANEO 1 - Red 2 - Green	LED color of the scene





			3 - Blue 4 - Yellow 5 - Magenta 10 - Orange 11 - Violet 13 - Off 14 - Clean Blue 128 - Custom Color 1 129 - Custom Color 2	
LED Effect	300 - 2	rw	0 - Static Ring 1 - Flash Ring 2 - Pulse Ring	LED behavior of the scene
Effect Frequency	300 - 3	rw	160 0 - Default Frequency [0.1 Hz]	Frequency of LED effect in 1/10 Hz, range: 0.1 6 Hz - applies only for animated effects.
LED Scene 6 (no Touch, E1 on,	E2 on)			
LED Color	301 - 1	rw	0 - CANEO 1 - Red 2 - Green 3 - Blue 4 - Yellow 5 - Magenta 10 - Orange 11 - Violet 13 - Off 14 - Clean Blue 128 - Custom Color 1	LED color of the scene





			129 - Custom Color 2	
LED Effect	301 - 2	rw	0 - Static Ring 1 - Flash Ring 2 - Pulse Ring	LED behavior of the scene
Effect Frequency	301 - 3	rw	160 0 - Default Frequency [0.1 Hz]	Frequency of LED effect in 1/10 Hz, range: 0.1 6 Hz - applies only for animated effects.
LED Scene 7 (Touch, E1 on, E2	on)		1	
LED Color	302 - 1	rw	0 - CANEO 1 - Red 2 - Green 3 - Blue 4 - Yellow 5 - Magenta 10 - Orange 11 - Violet 13 - Off 14 - Clean Blue 128 - Custom Color 1 129 - Custom Color 2	LED color of the scene
LED Effect	302 - 2	rw	0 - Static Ring 1 - Flash Ring 2 - Pulse Ring	LED behavior of the scene





Effect Frequency	302 - 3	rw	160 0 - Default Frequency [0.1 Hz]	Frequency of LED effect in 1/10 Hz, range: 0.1 6 Hz - applies only for animated effects.
LED Custom Scene Colo	rs (LED Control Mo	de = 0, 1)		
Custom Color 1				
R	306 - 1	rw	0 255	Red component of color
G	306 - 2	rw	0 255	Green component of color
В	306 - 3	rw	0 255	Blue component of color
Custom Color 2				
R	307 - 1	rw	0 255	Red component of color
G	307 - 2	rw	0 255	Green component of color
В	307 - 3	rw	0 255	Blue component of color
Timer	'			
Timer Function	322 - 1	rw	0 - disabled 1 - enabled	<ul><li>0 - disabled: No timer-active scene settings apply.</li><li>1 - enabled: Timer is active and counts down a predefined Time, when sensor enters a certain scene.</li></ul>
Trigger timer	322 - 2	rw	0 - when entering Scene 0 1 - when entering Scene 1 2 - when entering Scene 2 3 - when entering	Trigger to start timer. The timer starts when sensor enters/falls back into a certain scene See example cases below in the section Timer.





			Scene 3 4 - when entering Scene 4 5 - when entering Scene 5 6 - when entering Scene 6 7 - when entering Scene 7	
Timer timeout	322 - 3	rw	09999 [s]	Time after which the timer stops.
LED Color	323 - 1	rw	0 - CANEO 1 - Red 2 - Green 3 - Blue 4 - Yellow 5 - Magenta 10 - Orange 11 - Violet 13 - Off 14 - Clean Blue 128 - Custom Color 1 129 - Custom Color 2	LED Color of the scene
LED Effect	323 - 2	rw	0 - Static Ring 1 - Flash Ring 2 - Pulse Ring	LED Behavior of the scene
Effect Frequency	323 - 3	rw	160 0 - Default Frequency [0.1 Hz]	Frequency of LED effect in 1/10 Hz, range: 0.1 6 Hz - Applies only for animated effects.





Observation				
LED Control Mode	293	rw	0 - Automatic Scene selection 1 - Scene controlled by IO- Link Process Data 2 - Advanced control by IO-Link Process Data 3 - Classic Two LED Mode	<ul> <li>0 - Automatic Scene selection: Operation of sensor using "Led Scenes" depending on "Actuation Flag" Status and E1, E2 input. Use for operation without IO-Link.</li> <li>1 - Scene controlled by IO-Link Process Data: Operation of sensor using "Led Scenes" controlled via IO-Link "Process Data Output" – "LED Scene". For use of preconfigured scenes via IO-Link.</li> <li>2 - Advanced control by IO-Link Process Data: LED display completely controlled via "Process Data Output" – Process Data, no usage of "LED Scenes".</li> <li>3 - Classic Two LED Mode: Two status, idle and touch, sensor behavior depends on "Active Inputs". None (3 pin mode): LED color changes when actuated from idle to touch. Pin 2 (E1) (4 pin mode): Idle LED can be controlled via E1 when actuated LED switches to Actuated. Pin 2 (E1) and Pin5 (E2) (5 pin mode): Idle LED is controlled by E1, Touch LED is controlled by E2, actuation has no effect on LED.</li> </ul>
Sensor Temperature	257	ro	-32768 32767 [0.1 °C]	
Supply Voltage	256	ro	0 65535 [0.001 V]	
Diagnosis				
Sensor Temperature	257	ro	-32768 32767 [0.1 °C]	
Supply Voltage	256	ro	0 65535 [0.001 V]	





Input E1 voltage	277	ro	0 65535 [0.001 V]	
Input E2 voltage	278	ro	0 65535 [0.001 V]	
MCU Voltage	279	ro	0 65535 [0.001 V]	
Charge Code	280	ro	0 4294967295	
Error Code	282	ro	0 65535	
Flash Erase Count	259	ro	0 65535	
Device Access Locks	12	rw		

# **LED Control**

series 10 supports four modes for controlling its LED.

- Automatic Scene Selection
- Scene controlled by IO-Link-Process Data \*)
- Advanced Control by IO-Link Process Data \*)
- Classic Two LED Mode

The control mode can be selected via IO-Link parameter "LED Control Mode".

<sup>\*)</sup> If the SENSORswitch is *not* used with IO-Link, it will behave like with "Automatic Scene selection" mode.



## **Automatic Scene Selection**

Number of applicable scenes depends on parameter "Active Inputs":

Active Inputs	Scenes Used
None (3 pin mode)	0, 1
Pin2 (E1) (4 pin mode)	0 3
Pin2 (E1) and Pin5 (E2) (5 pin mode)	0 7

Scene *n* is selected depending on the state of touch (sensor actuation) and the state of the input pins E1 and E2:

LED Scene n	Touch	E1	E2	Active Inputs		
				None	Pin 2 (E1)	Pin 2 (E1), Pin 5 (E2)
0	0	0	0			
1	1	0	0			
2	0	1	0			
3	1	1	0			
4	0	0	1			
5	1	0	1			
6	0	1	1			
7	1	1	1			



## **Scene controlled by IO-Link-Process Data**

The active Scene is set according to the "LED Scene" value in IO-Link process data.

## **Advanced Control by IO-Link Process Data**

The LED color, brightness, effect and effect frequency is controlled by IO-Link process data.

#### **Classic Two LED Mode**

"Idle" and "Touch" parameters of "Classic LED Control" section are used.

The "Active Inputs" parameter controls, whether the input pins affect the selection of "Idle" or "Touch" configuration:

#### Active Inputs = None (3 pin mode)

Touch	E1	E2	LED Configuration
0	Not relevant	Not relevant	Idle
1	Not relevant	Not relevant	Touch

#### **Active Inputs = Pin2 (E1) (4 pin mode)**

Touch	E1	E2	LED Configuration
0	0	Not relevant	off
0	1	Not relevant	Idle
1	Not relevant	Not relevant	Touch



#### Active Inputs = Pin2 (E1) and Pin5 (E2) (5 pin mode)

Touch	E1	E2	LED Configuration
Not relevant	0	0	off
Not relevant	1	0	Idle
Not relevant	0	1	Touch
Not relevant	1	1	Idle & Touch colors mixed

# **Output Locking**

This feature was designed for applications without IO-Link.

When enabled, inputs E1/E2 can lock the sensor from giving an output signal on actuation.

To use this function, "LED Control Mode" must be set to "Automatic Scene selection", and inputs E1 or E1E2 need to be activated by "Active inputs" parameter.

With "Output Locking" enabled, the "Pin 4" output signal is locked, but there is no impact on the "Actuation Flag". The "Output Locking" has no influence on the scene or scene change. This means touching and inputs on E1 / E2 will change the scene as described in "LED Control" section: The state of Scene 1, for example, is: "Sensor is touched, but output is locked".

Output locking can also be used to interrupt an infinite timer or to terminate an output signal.



## Output Snap-In

This feature relates to "Sensor Mode" "Static".

When actuated, the sensor works at first in Static mode. If the sensor is actuated longer than set in "Output Snap Time", the output 'snaps' (latches), i.e. it works like in "Toggle" mode.

The Timer feature can be used to signal the Static and Snapped Phase:

- 1. Set "LED Control Mode" to "Automatic Scene selection"
- 2. Set "LED Scene 1" according to your needs, it holds the LED settings for Snapped Phase
- 3. Set "LED Effect" and "LED Color" for the Timer, according to your needs, it holds the LED settings for the Static phase
- 4. Set "Trigger Timer" to "when entering Scene 1" (1)
- 5. Set "Timer Timeout" to same time (s) as "Output Snap Time" (ms)

If "Output Snap Time" is set to 0 ms, this feature is disabled.

## Output with Soft Start

This feature was designed for motor control applications.

Since the SENSORswitch can provide an output current of max. 200 mA, only, the motor is typically controlled via a driver circuit.

"Output Mode" must be configured to "PushPull".

The "Output Soft Start Time" defines the time during which a PWM of 5 kHz with constantly increasing duty cycle is output when the output switches on.

A time of 0 ms means the default way of output operation: immediate "hard" change form Pull to Push when the output switches on.



## Timer

The timer functionality is designed for applications without IO-Link.

The "LED Control Mode" needs to be set to "Automatic Scene Selection", so the timer can be started by activation of the switch or the inputs E1 / E2.

Note: Timer overwrites the "LED Effect" of the scene; "Led Effects" with prefix "Timer" are synchronized with the timer.

**Example Use Case 1:** The output signal shall come in the beginning of the Timer period.

- 1. Set "Sensor Mode" to "Static" or "Dynamic"
- 2. Set "Timer Function" to "1 enabled"
- 3. Set "Trigger Timer" to "0 when entering Scene 0"
- 4. Set "Timer timeout" to e.g. "10" s
- 5. Set "Output Minimum Impulse Time"
- 6. Set "LED Effect" for Timer

Note: "Sensor Mode" needs to be "Static" or "Dynamic". If the sensor is in "Toggle" mode, the timer will start when the sensor is touched for a second time since it will be in "Scene 1" after the first touch and goes back to "Scene 0" after the second.

**Example Use Case 2:** The output signal shall come at the end of the Timer period.

- 1. Set "Sensor Mode" to "Static" or "Dynamic"
- 2. Set "Timer Function" to "1 enabled"
- 3. Set "Trigger Timer" to "1 when entering Scene 1"
- 4. Set "Timer timeout" to e.g. "10" s
- 5. Set "Output Minimum Impulse Time" to e.g. "300" ms
- 6. Set "Output Activation Delay" to e.g. "9700" ms.
- 7. Set "LED Effect" for Timer





Note: "Sensor Mode" needs to be "Static" or "Dynamic".

Note: "Output Activation Delay" = "Timer timeout" - "Output Minimum Impulse Time".

# Self-Diagnosis and Error Codes

The SENSORswitch includes the following diagnosis features.

Self-Test:

When triggered by the respective IO-Link System Command,

- o the capacitive measurement circuit is stimulated, producing an "actuation" for 200 ms,
- o the RGB LED is checked electrically.
- Monitoring of Supply Voltage and MCU Temperature
- Output Overload Detection

Detected errors are indicated via IO-Link Events and/or in the "Error Code" IO-Link Parameter, as well as by blinking patterns of the LED.

Blink Code	IO-Link Error Code	Description
1	0x0001	internal error
8	0x0080	Memory error
12	0x0800	LED error
13	0x1000	overload error on digital output





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