

IO-Link ultrasonic sensor

UAXXASDXXBPM110

Instruction manual

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1. Introduction

This manual is a reference guide for Carlo Gavazzi IO-Link ultrasonic sensors UAxxASDxxBPMIO. It describes how to install, setup and use the product for its intended use.

1.1. Description

Carlo Gavazzi ultrasonic sensors are devices designed and manufactured in accordance with IEC international standards and are subject to the Low Voltage (2014/35/EU) and Electromagnetic Compatibility (2014/30/EU) EC directives.

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1.2. Validity of documentation

This manual is valid only for UAxxASDxxBPMIO ultrasonic sensors with IO-Link and until new documentation is published. This user manual describes the function, operation and installation of the product for its intended use.

1.3. Who should use this documentation

This manual contains important information regarding installation and must be read and completely understood by specialized personnel dealing with these ultrasonic sensors.

We highly recommend that you read the manual carefully before installing the sensor. Save the manual for future use.

1.4. Use of the product

These ultrasonic sensors are diffuse reflective sensors, with a reflex mode, where the switching occurs when the target is obscured or absent. The sensor can also indicate the actual distance in mm via analog output or the process data in IO-Link mode.

The UAxxASDxxBPMIO sensors can operate with or without IO-Link communication. It is possible to operate and configure these devices by means of an IO-Link master or Smart Configurator SCTL55.

1.5. Safety precautions

This sensor must not be used in applications where personal safety depends on the function of the sensor (The sensor is not designed according to the EU Machinery Directive).

Installation and use must be carried out by trained technical personnel with basic electrical installation knowledge. The installer is responsible for correct installation according to local safety regulations and must ensure that a defective sensor will not result in any hazard to people or equipment. If the sensor is defective, it must be replaced and secured against unauthorised use.

1.6. Other documents

It is possible to find the datasheet, the IODD file and the IO-Link parameter manual on the Internet at http://gavazziautomation.com. IODD files are also available at https://ioddfinder.io-link.com.

1.7. Acronyms

1/0	Input/Output
PD	Process data
PLC	Programmable logic controller
SIO	Standard Input Output
SP	Setpoint
IODD	I/O Device Description
IEC	International Electrotechnical Commission
NO	Normally Open contact
NC	Normally Closed contact
NPN	Pull load to ground
PNP	Pull load to V+
Push-Pull	Pull load to ground or V+
UART	Universal Asynchronous Receiver-Transmitter
SO	Switching Output
BDC	Binary data Channel

2.1. Main features

IO-Link Carlo Gavazzi 4-wire DC ultrasonic sensors, built to the highest quality standards, are available in robust nickel-plated brass housing.

They can operate in standard I/O mode (SIO), which is the default operation mode. When connected to an SCTL55 or an IO-Link master, they automatically switch to IO-Link mode and can be operated and easily configured remotely.

Thanks to their IO-Link interface, these sensors have additional configuration options, such as the settable sensing distance and hysteresis, as well as timer functions on the output.

These additional features result in a highly flexible sensor.

2.2. Identification number

Code	Option	Description				
U	-	Ultrasonic Sensor				
Α	-	Cylindrical housing				
	12 18 30	Housing diameter in mm				
A	-	Nickel-plated brass housing				
S	-	Short housing				
D	-	Diffuse reflective				
	02	Rated operating distance: 200 mm				
	O4 Rated operating distance: 400 mm					
	08 Rated operating distance: 800 mm					
ш	15	Rated operating distance: 1500 mm				
	30	Rated operating distance: 3000 mm				
	60	Rated operating distance: 6000 mm				
В	-	Digital output				
Р	-	Switching output: Push-pull, NPN, PNP, 150 mA, NO/NC, switchable				
M1	-	M12, 4-pole connector				
10	-	IO-Link version				

Additional characters may be used for customized versions.

2.3. Operating modes

The sensor has a digital output, that can operate in two different modes: SIO mode (standard I/O mode) or IO-Link mode (pin 4).

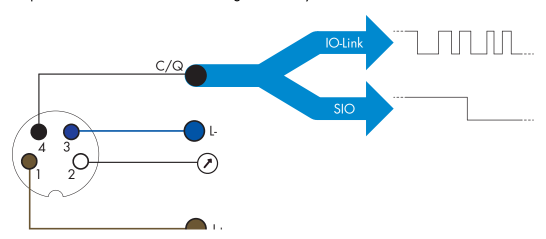
2.3.1. SIO mode

When the sensor operates in SIO mode (default), a SCTL55 or an IO-Link master is not required. The device works as a standard ultrasonic sensor, and it can be operated via a fieldbus device or a controller (e.g. a PLC) when connected to its PNP, NPN or push-pull digital inputs (standard I/O port). One of the greatest benefits of these ultrasonic sensors is the option to configure them via a SCTL55 or an IO-Link master and then, once disconnected from the master, they will keep the last parameter and configuration settings. In this way it is possible, for example, to configure the outputs of the sensor individually as a PNP, NPN or Push-Pull, or to add timer functions such as T-on and T-off delays and thereby satisfy several application requirements with the same sensor.

2.3.2. IO-Link mode

IO-Link is a standardized IO technology that is recognized worldwide as an international standard (IEC 61131-9). It is today considered to be the "USB interface" for sensors and actuators in the industrial automation environment. When the sensor is connected to one IO-Link port, the SCTL55 or IO-Link master sends a wakeup request (wake up pulse) to the sensor, which automatically switches to IO-Link mode: point-to-point bi-directional communication then starts automatically between the master and the sensor.

IO-Link communication requires only a standard 3-wire unshielded cable with a maximum length of 20 m. In IO-Link mode, only 3 of the 4 wires are used for communication. However, if the sensor is in SIO mode, then a shielded cable is preferable to ensure maximum signal stability.



IO-Link communication takes place with a 24 V pulse modulation, standard UART protocol via the switching and communication cable (combined switching status and data channel C/Q) PIN 4 or black wire.

For instance, an M12 4-pin male connector has:

- Positive power supply: Pin 1, brown
- Negative power supply: Pin 3, blue
- Digital output: Pin 4, black
- Teach: Pin 2, white

The transmission rate of UAxxASDxxBPM1IO sensors is 38.4 kBaud (COM2).

Once connected to the IO-Link port, the master has remote access to all the parameters of the sensor and to advanced functionalities, allowing the settings and configuration to be changed during operation, and enabling diagnostic functions, such as temperature readings and process data.

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Thanks to IO-Link it is possible to see the manufacturer information and part number (Service Data) of the device connected, starting from V1.1. Due to the data storage feature it is possible to replace the device and automatically have all the information stored in the old device transferred into the replacement unit.

Access to internal parameters allows the user to see how the sensor is performing, for example by reading the internal temperature.

Event Data allows the user to get diagnostic information such as an error, an alarm, a warning or a communication problem.

There are two different communication types between the sensor and the master and they are independent of each other:

- Cyclical for process data and value status this data is exchanged cyclically.
- Acyclical for parameter configuration, identification data and diagnostic information only exchanged on request.

2.3.3. Process data

By default the process data shows the following parameters as active: 12 bit Analog value and 1 bit Switching Output 1 (SO1).

However by changing the Process Data Configuration parameter, the user can decide to also enable the status of the inactive parameters. This way several states can be observed in the sensor at the same time. Process data can be configured. See 2.5.3. Process data configuration.

Byte 0	15	14	13	12	11	10	9	8
	MSB							
Byte 1	7	6	5	4	3	2	1	0
				LSB				SO1

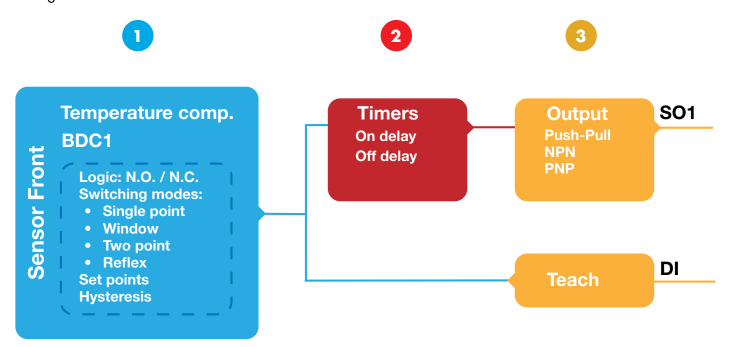
2 Bytes

Analog value 4 ... 15 (12 BIT)

2.4. Output Parameters

The sensor can be set to one out of four operating modes. After selecting one of these modes, it is possible to configure the output of the sensor with a SCTL55 or an IO-Link master following the steps shown in the Switching Output setup below.

If the sensor is disconnected from the master, it will switch to the SIO mode and keep the last configuration setting.





2.4.1. Sensor front

The sensor emits ultrasound towards a target and measures the travel time of the sound that reflects off the target and returns to the sensor. If the measured time is equal to or less than a predefined distance for the target, the sensor changes the output state. The measured sensing distance is more reliable for a hard surface rather than a damping one, and requires an environment without flying debris as that would cause false readings.

2.4.1.1. BDC1 (Binary Data Channel)

For presence (or absence) detection of an object in front of the face of the sensor, the following settings are available:

- UA12ASD02BPM1IO: 20 200 mm
- UA12ASD04BPM1IO: 40 400 mm
- UA18ASD08BPM1IO: 80 800 mm
- UA18ASD15BPM1IO: 150 1500 mm
- UA30ASD30BPM1IO: 300 3000 mm
- UA30ASD60BPM1IO: 600 6000 mm

2.4.1.2. Blind zone

The blind zone is a translation of the time from the end of a pulse until the sensor front stops undulating into mm:

- UA12ASD02BPM1IO: 20 mm
- UA12ASD04BPM1IO: 40 mm
- UA18ASD08BPM1IO: 80 mm
- UA18ASD15BPM1IO: 150 mm
- UA30ASD30BPM1IO: 300 mm
- UA30ASD60BPM1IO: 600 mm

2.4.1.3. Switching modes

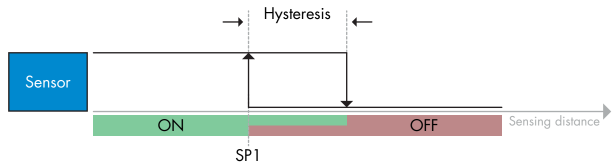
The switching mode setting is used to create more advanced output behaviour. The following switching modes can be selected for the switching behaviour of BDC1 (Pin4).

Deactivated

BDC1 can be disabled.

Single point mode

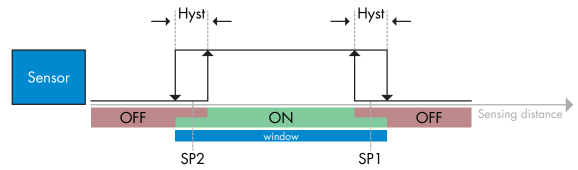
The switching information changes, when the distance passes the threshold defined in setpoint SP1, with rising or falling distances, taking into consideration the hysteresis settings stored in the sensor.



Example of presence detection - with non-inverted logic

Window mode

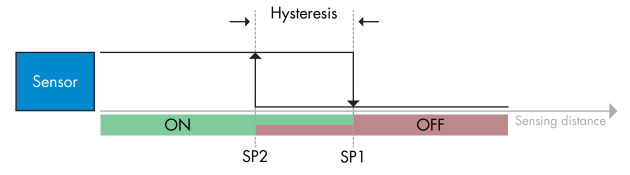
The switching information changes, when the distance measured passes the thresholds defined in setpoint SP1 and setpoint SP2, with increasing or decreasing distance measured, taking into consideration the hysteresis settings stored in the sensor.



Example of presence detection - with non-inverted logic

Two point mode

The switching information changes when the distance measured passes the threshold defined in setpoint SP1. This change occurs only with decreasing distance measured. The switching information also changes when the distance measured passes the threshold defined in setpoint SP2. This change occurs only with increasing distance measured. Hysteresis settings stored in the sensor are not applied in this case. The hysteresis results from the difference between SP1 and SP2. This mode can for instance be used in emptying/filling applications.

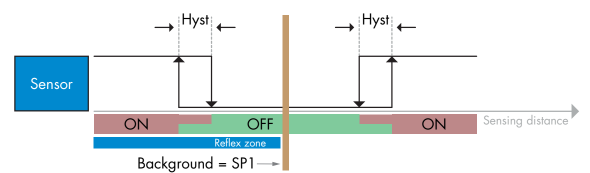


Example of presence detection - with non-inverted logic

Reflex mode

In reflex mode, the sensor needs a physical background as reference target to operate. If the sensor does not detect the background, then an object must be present, that either;

- Reflects the sound back to the sensor, however the measured distance is shorter than the distance set for the background.
- Absorbs the sound so nothing is reflected to the sensor e.g. very deadening surfaces.
- Deflects the sound at an angle so nothing is received by the sensor e.g. very smooth or tilted objects. In case reflected sound from smooth and hard objects is detected briefly due to object movements, an ON timer can be added to keep the output steady.



Example of presence detection - with non-inverted logic

2.4.1.4. Hysteresis Settings

The hysteresis can be set via IO-Link and is always in mm. The factory setting is 2 mm.

The hysteresis can be set between 2 ... 20 mm for the digital output channel. The hysteresis is distributed equally on both sides of the set point.

2.4.1.5. Switching logic (Output Inverter)

This function allows the user to invert the operation of the switching output between Normally Open and Normally Closed. This can be taught (see 2.6.4.) or changed via IO-Link.

2.4.2. Time

The Timer allows the user to introduce different timer functions by editing these timer parameters in IO-Link mode:

- Timer mode
- Timer value

The timers are always measured in ms.

2.4.2.1. Timer mode

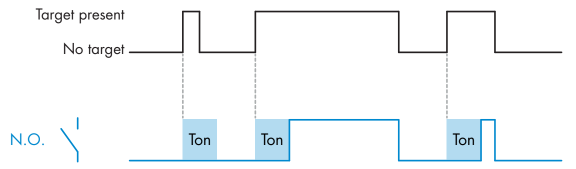
This selects which type of timer function is introduced on the switching output. Either of the following settings is possible:

2.4.2.1.1. Disabled

This option disables the timer function no matter which delay is set up.

2.4.2.1.2. Turn On delay (T-on)

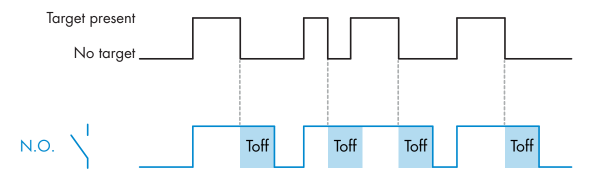
The activation of the switching output is generated after the actual sensor actuation as shown in the figure below.



Example with normally open output

2.4.2.1.3. Turn Off delay (T-off)

The deactivation of the switching output is delayed for a time after the target has moved out of sensing range, like shown in the figure below.



Example with normally open output

2.4.2.2. Timer Value

The parameter defines the duration of the delay. The delay can be set to any integer value between 1 and 10 000 ms.



2.4.3. Output stage mode

In this function block the switching output required by the application may be selected:

- NPN
- PNP
- Push-Pull

Push-Pull is the factory setting. Changing to NPN or PNP requires an IO-link connection or a Smart Configurator.

2.4.3.1. Teach channel

Pin 2 is used for Teach-by-wire. (see 2.6).

2.5. Sensor Specific adjustable parameters

Besides the parameters directly related to output configuration, the sensor also has various internal parameters useful for setup and diagnostics.

2.5.1. Selection of local or remote adjustment

It is possible to select how to set the sensing distance by either selecting the "External Teach" using the external input of the sensor, or to disable the teach function by selecting either one of the other options for SO1, making the sensor tamper proof.

2.5.2. Teach-in range

Value between

- UA12ASD02BPM1IO: 20 200 mm
- UA12ASD04BPM1IO: 40 400 mm
- UA18ASD08BPM1IO: 80 800 mm
- UA18ASD15BPM1IO: 150 1500 mm
- UA30ASD30BPM1IO: 300 3000 mm
- UA30ASD60BPM1IO: 600 6000 mm

2.5.3. Process data configuration

When the sensor is operated in IO-Link mode, the user has access to the cyclic Process Data Variable. By default the process data shows the following parameters as active: 12 bit Analog value, 1 bit Switching Output 1 (BDC1).

2.5.4. Hysteresis

See 2.4.1.4. Hysteresis Settings

2.5.5. Temperature compensation

Temperature compensation ensures optimal measuring stability, no matter if the sensor has just been turned on, or has been operating for several hours in a warm environment.

However, if the sensor is exposed to fast temperature changes, it will need time to acclimate to the new temperature conditions, and will only then show exact distance measurement.

2.6. SIO teach procedure (External teach)

Out of the box, the sensor is set up to work in SIO mode, with Pin2 set to Teach-In (Teach-by-wire).

Please refer to 5.1 for LED indication explanations.

In order to start the teach process in SIO mode, connect Pin2 (White wire) to + (Pin1, Brown wire). The time connected defines which of the teach options is activated:

2.6.1. SIO Teach window mode

The following procedure defines the setpoints for window mode. Prepare the installation by mounting the sensor and preparing the target placements for the near end (SP1) and far end (SP2) of the sensing window.

- 1. Place target at the required location for SP1
- 2. Connect wires (white and brown) less than 2 seconds
- 3. LEDs flash yellow/green at 1hz to indicate SP1 is saved, teach process ongoing
- 4. Within 20 seconds, move target to SP2
- 5. Connect wires again for less than 2 seconds to set SP2
- 6. Yellow LED flashes two times to indicate successful teach procedure

2.6.2. SIO Single Point mode - 2 setpoint teach

In single point mode with 2 setpoint teach, both the background and the target are taught. It does not matter if background or target is taught first. The switching point is placed halfway between the two. Prepare the installation by mounting the sensor and preparing the target placement as well as the background.

- 1. Make sure either background or target is correctly placed
- 2. Connect wires (brown and white) 2 4 seconds
- LEDs flash yellow/green at 1hz to indicate SP1 is saved, teach process ongoing
- 4. Within 20 seconds switch to whichever of target/background not yet taught
- 5. Connect wires less than 2 seconds to teach second point
- 6. Yellow LED flashes two times to indicate successful teach procedure

2.6.3. SIO teach autoteach

SIO autoteach is useful for teaching fast moving or unstable targets.

- 1. Set up the working environment for the sensor prior to starting the teach process.
- 2. Connect wires (white and brown) 4 6 seconds
- 3. LEDs flash yellow/green at 2 hz to indicate ongoing teach process
- 4. After 6 8 seconds, yellow LED flashes two times to indicate successful teach procedure

2.6.4. SIO teach N.O. / N.C. toggling

SIO mode allows for toggling between the N.O. and N.C. switching output.

- Connect wires > 6 seconds,
- 2. LEDs change from green to yellow if no target present
- 3. Yellow LED flashes two times to indicate successful teach procedure

2.6.5. Teach procedure not successful - 4 flashes

Four flashes during or after the teach sequence indicate a failed teach. This is either because one of the setpoints is outside the sensing range, or the teach sequence was not completed within the 20 seconds, resulting in a time-out.

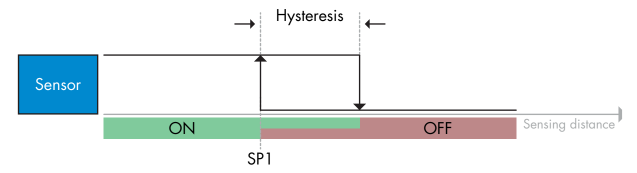
If a setpoint is outside the sensing range, the sensor will save the maximum range in the setpoint until a new teach process has been successfully completed.

2.7. Set up guides for SCTL55 smart configurator

The setpoints of the sensor can be set-up using an IO-Link master or a SCTL55 smart configurator. The following describes the procedures using a smart configurator.

When using the Smart Configurator you can either enter the setpoints directly into data fields, or you can use the autoteach functions described in the following sections. Manual entry fields have gray backgrounds and a +-sign to show that the setpoint distance is set manually. A lightning bolt symbol indicates an automatic function.

2.7.1. Single point mode single value teach procedure



This teach-procedure affects the output of Pin4, and it saves one value for SP1. The button is found in the Parameters menu: "Setpoint 1 Single Value Teach". Prepare the installation by mounting the sensor and preparing the target placement.

- 1. Connect the sensor to the Smart configurator
- 2. Launch the Configuration app
- 3. Go to the 'Parameters' menu
- 4. Select switching output of Pin4: NPN, PNP or Push-Pull
- 5. Select switching mode: Single point (see 2.4.1.3. for details)
- 6. Write changes to the sensor
- 7. Place target at required distance from sensor for SP1
- 8. Press the 'Setpoint 1 Single value teach' button
- 9. The distance to the target is saved in '1s (1) (Setpoint 1)'.

During the process, the sensor LEDs will flash to indicate IO-Link connection.

2.7.1.1. Single point mode dynamic teach procedure (Autoteach)

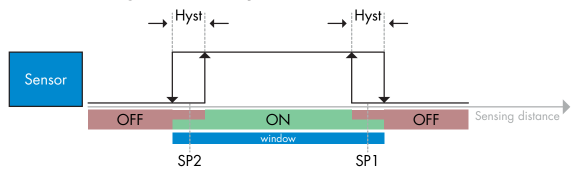
This teach procedure affects the output of Pin4. The sensor takes two measurements for each setpoint: When the procedure is started and stopped. The average of those measurements is saved in the respective setpoints mentioned below. Prepare the installation by mounting the sensor and preparing the target placements

- 1. Go to the 'Parameters' menu
- 2. Select the switching output of Pin4: NPN, PNP or Push-Pull
- 3. Select the switching mode: Single point (see 2.4.1.3. for details)
- 4. Write changes to the sensor
- 5. Place the target at the required distance for SP1
- 6. Press the 'Setpoint 1 Dynamic Teach **Start**' button
- 7. The message 'Sending' is shown on the screen
- 8. Press the 'Setpoint 1 Dynamic Teach **Stop**' button
- 9. The message 'Sending' is shown on the screen
- 10. The average distance of the target during the teach time is saved in '1s (1) (Setpoint 1)'

During this procedure the sensor LEDs will flash to indicate IO-link connection.

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2.7.2. Window mode single value teach procedure



This teach procedure affects the output of Pin4. It saves one value for each of SP1 and SP2 as required by the switching mode. The buttons are found in the Parameters menu: "Setpoint 1 Single Value Teach" and "Setpoint 2 Single Value Teach". Prepare the installation by mounting the sensor and preparing the target placements.

- 1. Connect the sensor to the Smart configurator
- 2. Launch the Configuration app
- 3. Go to the 'Parameters' menu
- 4. Select switching output of Pin4: NPN, PNP or Push-Pull
- 5. Select switching mode: Window mode (see 2.4.1.3. for details)
- 6. Write changes to the sensor
- 7. Place target at required distance from sensor for SP1
- 8. Press the 'Setpoint 1 Single value teach' button
- 9. The distance to the target is saved in '1s (1) (Setpoint 1)'
- 10. Place target at required distance from sensor for SP2
- 11. Press the 'Setpoint 2 Single value teach' button
- 12. The distance to the target is saved in '2s (2) (Setpoint 2)'

During the process, the sensor LEDs will flash to indicate IO-link connection.

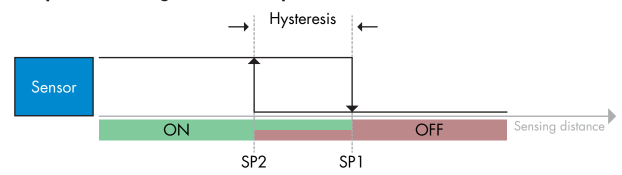
2.7.2.1. Window mode dynamic teach procedure (Autoteach)

This teach-procedure affects the output of Pin4. The sensor takes two measurements for each setpoint: When the procedure is started and stopped. The average of those measurements is saved in the respective setpoints mentioned below. Prepare the installation by mounting the sensor and preparing the target placements

- Connect the sensor to the Smart configurator
- Launch the Configuration app
- 3. Go to the 'Parameters' menu
- 4. Select switching output of Pin4: NPN, PNP or Push-Pull
- Select the switching mode: Window mode (see 2.4.1.3. for details)
- 6. Write changes to the sensor
- Place target at required distance from sensor for SP1
- 8. Press the 'Setpoint 1 Dynamic Teach **Start** button
- 9. The message 'Sending' is shown on the screen
- 10. Press the 'Setpoint 1 Dynamic Teach **Stop**' button
- 11. The message 'Sending' is shown on the screen
- 12. The average distance to the target during the teach time is saved in '1s (1) (Setpoint 1)'
- 13. Move target to second position for SP2
- 14. Press the 'Setpoint 2 Dynamic Teach **Start**' button
- 15. The message "Sending' is shown on the screen
- 16. Press the 'Setpoint 2 Dynamic Teach Stop' button
- 17. The message 'Sending' is shown on the screen
- 18. The average distance to the target during the teach time is saved in '2s (2) (Setpoint 2)'

During the process, the sensor LEDs will flash to indicate IO-link connection.

2.7.3. Two point mode single value teach procedure



This teach procedure affects the output of Pin4. It saves one value for each of SP1 and SP2 as required by the switching mode: Two point mode. The buttons are found in the Parameters menu: "Setpoint 1 Single Value Teach" and "Setpoint 2 Single Value Teach". Prepare the installation by mounting the sensor and preparing the target placements.

- 1. Connect the sensor to the Smart configurator
- 2. Launch the Configuration app
- 3. Go to the 'Parameters' menu
- 4. Select switching output of Pin4: NPN, PNP or Push-Pull
- 5. Select switching mode: Two point mode (see 2.4.1.3. for details)
- 6. Save changes to sensor
- 7. Place target at required distance from sensor for SP1
- 8. Press the 'Setpoint 1 Single value teach' button
- 9. The distance to the target is saved in '1s (1) (Setpoint 1)'
- 10. Place target at required distance from sensor for SP2
- 11. Press the 'Setpoint 2 Single value teach' button
- 12. The distance to the target is saved in '2s (2) (Setpoint 2)'

During the process, the sensor LEDs will flash to indicate IO-link connection.

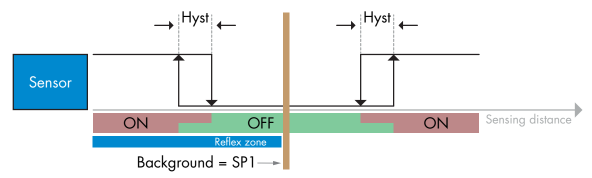
2.7.3.1. Two point mode dynamic teach procedure (Autoteach)

This teach-procedure affects the output of Pin4. The sensor takes two measurements for each setpoint: When the procedure is started and stopped. The average of those measurements is saved in the respective setpoints mentioned below. Prepare the installation by mounting the sensor and preparing the target placements

- 1. Connect the sensor to the Smart configurator
- 2. Launch the Configuration app
- 3. Go to the 'Parameters' menu
- 4. Select switching output of Pin4: NPN, PNP or Push-Pull
- 5. Select the switching mode: Two point mode (see 2.4.1.3. for details)
- 6. Save changes to sensor
- 7. Place target at required distance from sensor for SP1
- 8. Press the 'Setpoint 1 Dynamic Teach Start' button
- 9. The message 'Sending' is shown on the screen
- 10. Press the 'Setpoint 1 Dynamic Teach **Stop**' button
- 11. The message 'Sending' is shown on the screen
- 12. The average distance to the target during the teach time is saved in '1s (1) (Setpoint 1)'
- 13. Move target to second position for SP2
- 14. Press the 'Setpoint 2 Dynamic Teach Start' button
- 15. The message 'Sending' is shown on the screen
- 16. Press the 'Setpoint 2 Dynamic Teach **Stop**' button
- 17. The message 'Sending' is shown on the screen
- 18. The average distance to the target during the teach time is saved in '2s (2) (Setpoint 2)'

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2.7.4. Reflex mode single value teach procedure



This teach-procedure affects the output of Pin4. This teach procedure saves one value for SP1 as required by the switching mode. The button is found in the Parameters menu: "Setpoint 1 Single Value Teach". Prepare the installation by mounting the sensor and preparing the background placement.

- 1. Connect the sensor to the Smart configurator
- 2. Launch the Configuration app
- 3. Go to the 'Parameters' menu
- 4. Select switching output of Pin4: NPN, PNP or Push-Pull
- 5. Select switching mode: Reflex mode (see 2.4.1.3. for details)
- 6. Write changes to the sensor
- 7. Place background at required distance from sensor for SP1
- 8. Press the 'Setpoint 1 Single value teach' button
- 9. The distance to the target is saved in '1s (1) (Setpoint 1)'

During this procedure the sensor LEDs will flash to indicate IO-link connection.

Please note: Reflex mode will only work if the single value teach is done on SP1. If SP2 is taught by accident, then SP1 is automatically placed at the edge of the blind zone, so the sensor will not detect anything.

2.7.4.1. Reflex mode dynamic teach procedure (Autoteach)

This teach-procedure affects the output of Pin4. The sensor takes two measurements for the setpoint: When the procedure is started and stopped. The average of those measurements is saved in the setpoint mentioned below. Prepare the installation by mounting the sensor and preparing the target placement

- 1. Connect the sensor to the Smart configurator
- 2. Launch the Configuration app
- 3. Go to the 'Parameters' menu
- 4. Select the switching output of Pin4: NPN, PNP or Push-Pull
- Select the switching mode: Single point (see 2.4.1.3. for details)
- 6. Write changes to the sensor
- 7. Place the target at the required distance for SP1
- 8. Press the 'Setpoint 1 Dynamic Teach **Start**' button
- 9. The message 'Sending' is shown on the screen
- 10. Press the 'Setpoint 1 Dynamic Teach **Stop**' button
- 11. The message Sending' is shown on the screen
- 12. The average distance of the target during the teaching time is saved in '1s (1) (Setpoint 1)'

During this procedure the sensor LEDs will flash to indicate IO-link connection.

Please note: Reflex mode will only work if the single value teach is done on SP1. If SP2 is taught by accident, then SP1 is automatically placed at the edge of the blind zone, the sensor will not detect anything.

2.8. Diagnostic parameters

2.8.1. Switch counter

The sensor has a built-in counter that logs every time the output switches after power on or reset. The number of switching operations can be read through the SCTL55 or an IO-Link master and is not saved in the sensor on power off.

2.8.2. Temperature internal [°C]

From this parameter the user can get information about the current sensor temperature. The temperature can be read through the SCTL55 or an IO-Link master.

2.8.3. Maximum temperature [°C]

From this parameter the user can get information about what the maximum registered temperature has been since start-up. This value is not saved in the sensor, however it can be read through the SCTL55 or an IO-Link master.

2.8.4. Operating hours

The sensor has a built-in counter that logs the number of hours the sensor has been operational, and saves the number in the sensor. The number of operating hours can be read through the SCTL55 or an IO-Link master.

2.8.5. Number of power on [cycles]

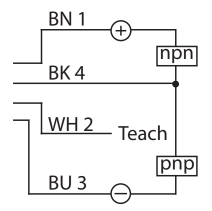
The sensor has a built-in counter that logs every time the sensor powers up. The number of power cycles is recorded and can be read through the SCTL55 or an IO-Link master.

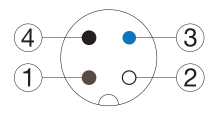
NOTE!

The temperature measured by the sensor will always be higher than the ambient temperature, due to internal heating.

The difference between ambient temperature and internal temperature is influenced by how the sensor is installed in the application. If the sensor is installed in a metal bracket the difference will be lower than if the sensor is mounted in a plastic one.

3. Wiring diagrams





PIN	Color	Signal	Description
1	Brown	10 30 VDC	Sensor Supply
2	White	Digital	External Teach
3	Blue	GND	Ground
4	Black	Digital	IO-Link /Output 1 /SIO mode

150 ms after the power supply is switched on, the sensor will be operational. If it is connected to an IO-link master, no additional setting is needed and the IO-Link communication will start automatically after the IO-Link master sends a wake-up request to the sensor.

5. Operation

5.1. User interface of UAXXASDXXBPM1IO

The UAxxASDxxBPM1IO sensor is equipped with one yellow and one green LED. The following table explains the meaning of the LEDs.

SIO and IO-Link mode								
Green LED Yellow LED Power Detection								
ON	OFF	ON	OFF BDC1					
ON	ON	ON	ON BDC1					
OFF OFF		OFF	Power not connected					
	IO-Link mode only							
Flashing 1 Hz ON 900 ms OFF 100 ms	-	ON	Sensor is in 10-Link mode					

6. IODD file and factory setting

6.1. IODD file of an IO-Link device

All features, device parameters and setting values of the sensor are collected in a file called I/O Device Description (IODD file). The IODD file is needed in order to establish communication between the SCTL55 or the IO-Link master and the sensor. Every supplier of an IO-Link device has to supply this file and make it available for download on their web site.

An IODD file is available on IODD Finder as well as on the Carlo Gavazzi Website: http://gavazziautomation.com

6.2. Factory settings

The Default factory settings are listed in the appendix (7) under default values.

7. Appendix

7.1. Acronyms

IntegerT	Signed Integer
PDV	Process Data Variable
R/W	Read and Write
RO	Read Only
SO	Switching Output
SP	Set Point
TP	Teach Point
SSC	Switching Signal Channel
StringT	String of ASCII characters
UIntegerT	Unsigned Integer
WO	Write Only
SC	Short circuit

7.2. IO-Link Device Parameters for UAxxASDxxBPM1 IO-Link

7.2.1. Device Identification

Parameter Name	Index Dec (Hex)	Access	Default value	Data range	Data Type	Length
Vendor Name	16 (0x10)	RO	Carlo Gavazzi	-	StringT	20 Byte
Vendor Text	17 (0x11)	RO	www.gavazziautomation.com	-	StringT	34 Byte
Product Name	18 (0x12)	RO		-	StringT	20 Byte
Product ID	19 (0x13)	RO		-	StringT	13 Byte
Product Text	20 (0x14)	RO		-	StringT	30 Byte
Firmware Revision	23 (0x17)	RO		-	StringT	6 Byte
Application Specific Tag	24 (0x18)	R/W	***	Any string up to 32 characters	StringT	max 32 Byte

7.2.2. BDC parameters

Parameter Name	Index Dec (Hex)	Access	Default value	Data range	Data Type	Length
Set points	60 (0x3C)	-	-	-	-	-
(1) (BDC1, Q1)	1 (0x01)	R/W	UA12ASD02BPM110: 20 mm UA12ASD04BPM110: 40 mm UA18ASD08BPM110: 80 mm UA18ASD15BPM110: 150 mm UA30ASD30BPM110: 300 mm UA30ASD60BPM110: 600 mm	UA12ASD02BPM110: 20 - 200 mm UA12ASD04BPM110: 40 - 400 mm UA18ASD08BPM110: 80 - 800 mm UA18ASD15BPM110: 150 - 1500 mm UA30ASD30BPM110: 300 - 3000 mm UA30ASD60BPM110: 600 - 6000 mm	UIntegerT	16 bit
(2) (BDC1, Q1)	2 (0x02)	R/W	UA12ASD02BPM110: 200 mm UA12ASD04BPM110: 400 mm UA18ASD08BPM110: 800 mm UA18ASD15BPM110: 1500 mm UA30ASD30BPM110: 3000mm UA30ASD60BPM110: 6000 mm	UA12ASD02BPM110: 20 - 200 mm UA12ASD04BPM110: 40 - 400 mm UA18ASD08BPM110: 80 - 800 mm UA18ASD15BPM110: 150 - 1500 mm UA30ASD30BPM110: 300 - 3000 mm UA30ASD60BPM110: 600 - 6000 mm	UIntegerT	16 bit
Switchpoint BDC1	61 (0x3D)	-	-	-	-	-
Logic	1 (0x01)	R/W	0 = N.O.	0 = N.O. 1 = N.C.	UIntegerT	8 bit
Mode	2 (0x02)	R/W	2 = Window	0 = Deactivated 1 = Single Point 2 = Window 3 = Two Point 4 = Reflex	UIntegerT	8 bit
Hysteresis	3 (0x03)	R/W	UA12ASDO2BPM110: 2 mm UA12ASDO4BPM110: 2 mm UA18ASDO8BPM110: 2 mm UA18ASD15BPM110: 6 mm UA30ASD30BPM110: 5 mm UA30ASD60BPM110: 5 mm	UA12ASD02BPM110: 2 - 20 mm UA12ASD04BPM110: 2 - 20 mm UA18ASD08BPM110: 2 - 20 mm UA18ASD15BPM110: 6 - 20 mm UA30ASD30BPM110: 5 - 50 mm UA30ASD60BPM110: 5 - 50 mm	UIntegerT	16 bit

7.2.3. Output Parameters

Parameter Name	Index Dec (Hex)	Access	Default value	Data range	Data Type	Length
Multi I/O (Pin4)	70 (0x46)	R/W	Push-Pull	0 = Push-Pull 1 = NPN 2 = PNP	UIntegerT	8 bit
On-delay switching output	66 (0x42)	R/W	0 ms	0 10 000 ms	UIntegerT	16 bit
Off-delay switching output	67 (0x43)	R/W	0 ms	0 10 000 ms	UIntegerT	16 bit

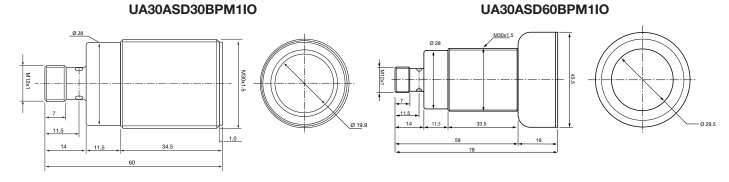
7.2.4. Sensor specific adjustable parameters

Parameter Name	Index Dec (Hex)	Access	Default value	Data range	Data Type	Length
Temperature compensation	74 (0x4A)	R/W	0	0 = 0ff 1 = 0n	UIntegerT	8 bit

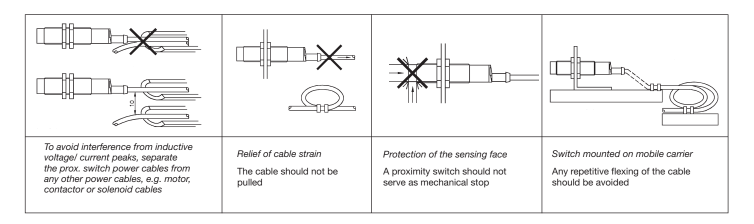
7.2.5. Diagnostic parameters

Parameter Name	Index Dec (Hex)	Access	Default value	Data range	Data Type	Length
Temperature Diagnostics	·					
Maximum temperature — All time high	96 (0x60)	RO	- °(-	IntegerT	16 bit
Temperature Internal	86 (0x86)	RO	- °C	-	IntegerT	16 bit
Operating Diagnostics	·					
Operating Hours	93 (0x5D)	RO	-	-	UIntegerT	32 bit
Number of Power ON	94 (0x5E)	RO	-	-	IntegerT	32 bit
Error Count	32 (0x20)	RO	-	-	UIntegerT	16 Bit
Device Status	36 (0x24)	RO	-	0 = Device is operating properly 1 = Maintenance required 2 = Out-of-specification 3 = Functional-Check 4 = Failure	UIntegerT	8 Bit

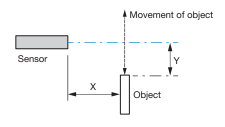
8. Dimensions



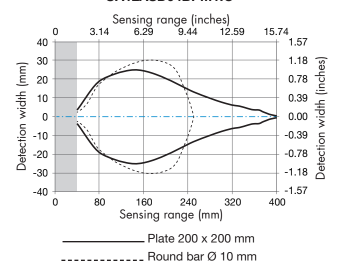
9. Installation Hints



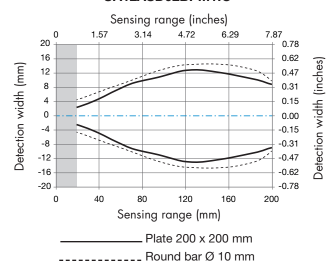
10. Detection diagram



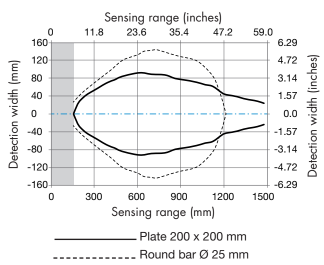
UA12ASD04BPM1IO



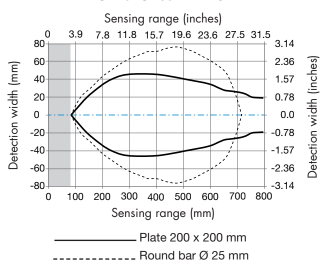
UA12ASD02BPM1IO



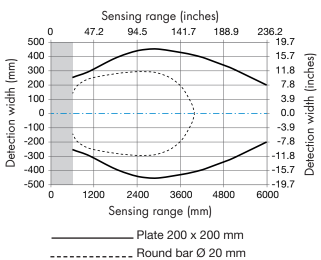
UA18ASD15BPM1IO



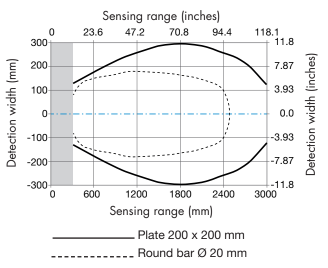
UA18ASD08BPM1IO



UA30ASD60BPM1IO



UA30ASD30BPM1IO



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