## TGEMAC

## User Manual

# Inclination Switch Programming Tool PC-Software 

PR-23666-00 ISW2SP360 PR-23997-00 ISWPA1 ISwitchControl

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## 1 Safety information

### 1.1 Receiving inspection

Please unpack the device carefully, immediately after reception and check the delivery for completeness and damages. In case of any suspected damages please notify the delivery service within 72 hours and keep the package for assessment. The device must only be transported in its original or equivalent packaging.

### 1.2 Intended use

The inclination switch ISW2SP360 is a measurement device, consisting of an electronic sensor and an integrated electronic for signal processing. The device is intended to be used for the measurement of inclination in agricultural and forestry machines, commercial vehicles, cranes and lifting machines or in industrial automation, solar thermal energy and photovoltaics.

GEMAC assumes no liability for direct or indirect losses or damages resulting from the use of the product. This applies in particular for improper use which is not corresponding to the intended purpose and which is not described within this documentation.

### 1.3 Incorrect use

The inclination switch ISW2SP360 and the programming tool ISWPA1 do not constitute safety components according to the EC Machinery Directive (2006/42/EC). They must not be used in explosive environments. Any other use that is not described in 1.2 Intended use are prohibited. The use of accessories not explicitly approved by GEMAC is at the user's own risk.

### 1.4 Requirements to the qualification of personnel

The personnel who work on and with the inclination switch ISW2SP360 and the programming tool ISWPA1 must be suitably authorized, trained, and sufficiently qualified. Skilled personnel refers to the following:

- A member of staff who has received specialist training, which is backed up by additional knowledge and experience concerning the use of the inclination switch and the respective application.
- A member of staff who knows the relevant technical terms and regulations.
- A member of staff who can appraise the work assigned to them, recognize potential hazards, and take suitable safety precautions.


## 2 Technical Data ISW2SP360

### 2.1 Characteristics

- 2-dimensional inclination switch with programmable switching thresholds between $\pm 180^{\circ}$ or $0 . .360^{\circ}$
- 2 switching outputs, potential-free, $30 \mathrm{~V}, 500 \mathrm{~mA}$, normally closed (NC) or normally open (NO)
- Supply voltage: 8 V ... 28 V
- Small, robust, simply mountable ABS-housing
- Suitable for automotive use:
- EMC-safe according to ECE R10
- Suitable for industrial use:
- Temperature range: $-40^{\circ} \mathrm{C} \ldots+75^{\circ} \mathrm{C}$
- Degree of protection: IP65/67

The inclination switch ISW2SP360 is used for one- or two-dimensional monitoring of inclination angles in ranges between $\pm 180^{\circ}$ or $0 \ldots 360^{\circ}$. By using the optional available programming adapter the configuration of the switching thresholds can be realized directly. Additional functions like operating principle, vibration filter, hysteresis and dead time can be set individually by the user using the PC software. Furthermore, the switching thresholds are configurable arbitrarily on one but also on different axes.

### 2.2 Applications

- Agricultural and forestry machinery
- Construction machinery
- Crane and hoisting technology
- Industrial applications
- Solar thermal and photo-voltaic systems


### 2.3 Device description



Figure 1: Device description ISW2SP360

| Number in figure 1 | Description |
| :--- | :--- |
| $\mathbf{1}$ | M12-Connector |
| $\mathbf{2}$ | Label field |
| $\mathbf{3}$ | Bend protection |
| $\mathbf{4}$ | Mounting holes |
| $\mathbf{5}$ | LED |
| $\mathbf{6}$ | Serial number |
| $\mathbf{7}$ | Flexible cable connection |

Table 1: Device description ISW2SP360

### 2.4 Overview



Table 2: Overview technical parameters ISW2SP360

[^0]
## Electromagnetic Compatibility (EMC)

| Radiated disturbance / Radio field strength | Limit curves broadband and narrowband according to UN ECE R10 (automotive), superior to DIN EN ISO 14982 (agricultural and forestry machinery) respectively DIN EN 13309 (construction machinery) 30 ... 1000 MHz (vertical and horizontal) |
| :---: | :---: |
| Immunity to Radio Frequency Fields (RF fields) |  |
| Strip line according to ISO 11452-5 | Limits superior to UN ECE R10 (automotive), DIN EN ISO 14982 (agricultural and forestry machinery) respectively DIN EN 13309 (construction machinery) $20 \ldots 400 \mathrm{MHz}$ <br> 100 V/m <br> Functional status A |
| Absorber chamber according to ISO 11452-2 | Limits superior to <br> UN ECE R10 (automotive), <br> DIN EN ISO 14982 (agricultural and forestry machinery) respectively <br> DIN EN 13309 (construction machinery) <br> 200 ... $1000 \mathrm{MHz}, 30 \mathrm{~V} / \mathrm{m}$ (vertical and horizontal) <br> 800 ... $2000 \mathrm{MHz}, 30 \mathrm{~V} / \mathrm{m}$ (vertical and horizontal) <br> Functional status A |
| Immunity to Conducted Disturbances (on-board power supply 24 VDC) |  |
| Test pulse according to ISO 7637-2 |  |
| Immunity to Electromagnetic Discharge (ESD) |  |
| ESD according to ISO 10605 | Limits according to <br> DIN EN ISO 14982 (agricultural and forestry machinery) respectively <br> DIN EN 13309 (construction machinery) <br> discharge combination $330 \mathrm{pF} / 2 \mathrm{k} \Omega$ <br> Contact discharge 6 kV bipolar (metallic parts) <br> Air discharge 8 kV bipolar <br> Functional status A |

Table 3: Electromagnetic Compatibility (EMC) ISW2SP360
2.5 Orientation of measurement axes


Figure 2: Orientation of measurement axes ISW2SP360

### 2.6 M12 Plug connector pin assignment

| Pin | Wire color | Signal | Pin assignment | Note | Figure (view from the outside) |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | white | A+ | Positive switching output A |  |  |
| 2 | brown | A- | Negative switching output A |  |  |
| 3 | green | B+ | Positive switching output B |  |  |
| 4 | yellow | B- | Negative switching output B |  |  |
| 5 | grey | T1 | Signal programmer | connect to Ground |  |
| 6 | pink | T2 | Signal programmer | connect to Ground |  |
| 7 | blue | GND | Ground |  |  |
| 8 | red | V+ | Supply voltage |  |  |

Table 4: M12 Plug connector pin assignment ISW2SP360

### 2.7 Block diagram



Figure 3: Block diagram ISW2SP360

### 2.8 Mounting

The holes for screw-mounting the inclination switch are located in its base plate. (see Figure 4).

### 2.9 Dimensioned drawing



Figure 4: Dimensioned drawing ISW2SP360 (dimensions in mm)


Figure 5: Dimensioned drawing connection cable ISW2SP360 (dimensions in mm)

### 2.10 Factory settings

| Parameter | Value |
| :--- | :--- |
| Cut-off frequency: | 1000 mHz |
| Zero point offset X: | $0^{\circ}$ |
| Zero point offset $\mathbf{Y}:$ | $0^{\circ}$ |
| Switch A - output: | X-axis |
| Switch A - contact type: | break contact |
| Switch A - lower switching threshold: | $-10.00^{\circ}$ |
| Switch A - upper switching threshold: | $10.00^{\circ}$ |
| Switch A - dead time: | 0 ms |
| Switch A - hysteresis: | $0.5^{\circ}$ |
| Switch B - output: | Y-axis |
| Switch B - contact type: | Break Contact |
| Switch B - lower switching threshold: | $-10.00^{\circ}$ |
| Switch B - upper switching threshold: | $10.00^{\circ}$ |
| Switch B - dead time: | 0 ms |
| Switch B - hysteresis: | $0.5^{\circ}$ |
|  |  |

Table 5: Factory settings ISW2SP360

### 2.11 Function of the LED

## LED state

Green, flashing
Red, permanent

## Description

Inclination switch operational
Inclination switch is receiving a message from the programming tool

Table 6: LED function ISW2SP360

### 2.12 Special features of the inclination switch

To ensure that the switching outputs are closed, the inclination switch needs to be connected to a power supply. In case of a breakdown of the supply voltage, the outputs will open up, independent of the position of the inclination switch itself.

The definition of the axes of the inclination switch is as follows: X -axis measurement range is defined over a whole circle from $-180^{\circ}$ to $+180^{\circ}$ (or $0^{\circ}$ to $360^{\circ}$ respectively), while the Y -axis is defined over a semicircle from $-90^{\circ}$ to $+90^{\circ}$. Resulting from this definition, each position in space has a one-to-one correspondence to a single pair of inclination values. If the sensor's Y -axis is inclined above $+90^{\circ}$ or below $-90^{\circ}$, the absolute angle value is starting to decrease until it reaches zero again in the overhead position. (see fig. 6). The angle values of the Y -axis are mirrored horizontally. For better understanding of the behavior of the inclination switch, the Sensor-3D-View of the ISwitchControl-Software can be used (refer to section 7.2.6 View „Sensor 3D-View").


Angle $\mathrm{Y}=-80^{\circ}$


Angle $\mathrm{Y}=-90^{\circ}$


Angle $\mathrm{Y}=-80^{\circ}$

Figure 6: Angle overrun of the Y -axis

Due to the horizontal mirroring of the angle values of the Y -axis the switching thresholds are mirrored respectively (see fig. 7).


Figure 7: Switching thresholds of the Y -axis

The inclination switch is calculating its inclination by processing the acceleration measurement of the earth's gravitational field. Additional accelerations, e.g. from accelerating or decelerating a vehicle or driving through a curve, are disturbing the inclination switch's proper function and should therefore be avoided while measuring.

Due to the measurement principle the inclination switch is not able to detect angle value changes on one of the axes if they are moved perpendicular to the earth's gravitational field vector. (see fig. 8).


Figure 8: Examples of angle value changes which can not be detected: X -axis (left) and Y -axis (right)

## 3 Technical Data Programming Device ISWPA1

### 3.1 Characteristics

Using the programming device ISWPA1 you can easily configure any connected inclination switch of type ISW2SP360. The power supply can be realized via the M12-connector or by an USB connection. Either way, the inclination switch is powered through the programming device.

The pinning of the M12 male and female connectors is chosen in a way that allows the programming device to be connected in series between the inclination switch and a control unit.

### 3.2 Device description



Figure 9: Device description ISWPA1

| Number in figure $\mathbf{9}$ | Description | Note |
| :--- | :--- | :--- |
| $\mathbf{1}$ | M12-Connector (male) | Connection to control unit (e.g. SPS) |
| $\mathbf{2}$ | M12-Connector (female) | Connection to inclination switch ISW2SP360 |
| $\mathbf{3}$ | USB-Connector | Connection to PC |
| $\mathbf{4}$ | Button „Switch A" |  |
| $\mathbf{5}$ | Button „Switch B" |  |
| $\mathbf{6}$ | LED „Switch A" |  |
| $\mathbf{7}$ | LED „Switch B" |  |
| $\mathbf{8}$ | LED „USB" |  |
| $\mathbf{9}$ | Serial number |  |

Table 7: Device description ISWPA1

### 3.3 Overview

| General parameters: |  |
| :--- | :--- |
| Operating temperature range | $0^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$ |
| Maximum length of cable-connec- <br> tion to inclination switch | 50 m |
| Electrical Parameters | $8 \mathrm{~V} \mathrm{DC} \ldots 36 \mathrm{~V} \mathrm{DC}$ |
| Supply voltage V+ | $25 \mathrm{~mA} \ldots 27 \mathrm{~mA}+\mathrm{I}_{\text {sensor }}$ |
| Current consumption V+ | $4.4 \mathrm{~V} \ldots 5.5 \mathrm{~V}$ |
| Supply voltage USB | $10 \mathrm{~V} \ldots \mathrm{~V}+-0,7 \mathrm{~V}$ |
| Output voltage SV+ | $\mathrm{M} 12-\mathrm{Connector} \mathrm{male} \mathrm{8-pole} \mathrm{A-coding}$ |
| Mechanical Parameters | $\mathrm{M} 12-\mathrm{Connector} \mathrm{female} \mathrm{8-pole} \mathrm{A-coding}$ |
| Input | $\mathrm{IP54}{ }^{3}$ |
| Output | $1445 \mathrm{~mm} \times 744 \mathrm{~mm} \times 528 \mathrm{~mm}$ |
| Degree of protection | Approx. 300 g |
| Dimensions |  |
| Mass |  |

Table 8: Overview technical parameters ISWPA1

### 3.4 M12-Connector male pin assignment

| Pin | Wire color | Signal | Pin assignment | Note | Figure (view from the outside) |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{1}$ | white | A+ IN | Positive switching output A | Internally connected to A+ OUT |  |
| $\mathbf{2}$ | brown | A- IN | Negative switching output A | Internally connected to A- OUT |  |
| $\mathbf{3}$ | green | B+ IN | Positive switching output B | Internally connected to B+ OUT |  |
| $\mathbf{4}$ | yellow | B- IN | Negative switching output B | Internally connected to B- OUT |  |
| $\mathbf{5}$ | gray | R1 | reserved | connect to Ground |  |
| $\mathbf{6}$ | pink | R2 | reserved | connect to Ground |  |
| $\mathbf{7}$ | blue | GND | Ground |  |  |
| $\mathbf{8}$ | red | V+ | Supply voltage |  |  |

Table 9: M12-Connector male pin assignment ISWPA1

[^1]
### 3.5 M12-Connector female pin assignment

| Pin | Wire color | Signal | Function | Note | Figure (view from the outside) |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{1}$ | white | A+ OUT | Positive switching output A | Internally connected to A+ IN |  |
| $\mathbf{2}$ | brown | A- OUT | Negative switching output A | Internally connected to A- IN |  |
| $\mathbf{3}$ | green | B+ OUT | Positive switching output B | Internally connected to B+ IN |  |
| $\mathbf{4}$ | yellow | B- OUT | Negative switching output B | Internally connected to B- IN |  |
| $\mathbf{5}$ | gray | T1 | Signal inclination switch |  |  |
| $\mathbf{6}$ | pink | T2 | Signal inclination switch |  |  |
| $\mathbf{7}$ | blue | GND | Ground |  |  |
| $\mathbf{8}$ | red | SV+ | Supply voltage inclination <br> switch |  |  |

Table 10: M12-Connector male pin assignment ISWPA1

### 3.6 Block diagram



Figure 10: Block diagram ISWPA1

### 3.7 Function of the LEDs

| Name of LED | LED status | Description |
| :--- | :--- | :--- |
| "Switch A" + „Switch B" | Green | Inclination switch ISW2SP360 connected |
| Red | Red | Programming device is sending Zero-Point information to <br> the connected ISW2SP360 |
| "USB" | Green | Programming device operational |
| OSwitch A" | Orange | Programming device operational and connected to a PC <br> via USB |
| "Switch B" | Red | Programming device is sending switching point to switch A <br> of the connected ISW2SP360 |
| Red | $\square$ | Programming device is sending switching point to switch B <br> of the connected ISW2SP360 |

Table 11: LED function ISWPA1

## 4 Definition of Terms

### 4.1 Zero-point

The inclination switch is calibrated at the factory to output a value of $0^{\circ}$ in horizontal position (zero-point) at both measurement axis (X- and Y -Axis).


Figure 11: Angle $X$, factory settings
It is possible to adjust this zero-point to the relevant application. Information of the factory-calibrated zero-point is not deleted thereby and can be restored. Fig. 12 shows the behavior of angle $X$ when a zero-point of $-10^{\circ}$ for X -axis and $0^{\circ}$ for Y -axis is adjusted.


Figure 12: Angle $X$, Zero-point set to $X=-10^{\circ}$

### 4.2 Hysteresis

Hysteresis characterizes the distance between switching threshold and switching back threshold.
The inclination switch will toggle between both switching status permanently, when it is positioned at the switching threshold accurately. This behavior can be prevented by using a suitable hysteresis.

The factory settings of the inclination switch can be seen in table 5 . Switching thresholds are set to $\pm 10^{\circ}$, hysteresis is set to $0.5^{\circ}$. The switch will break contact, when the corresponding axis of the inclination switch is inclined in positive direction and reaches $10^{\circ}$ (switching threshold). The switch will make contact, when the corresponding axis of the inclination switch is inclined in negative direction afterwards and reaches $10^{\circ}$ (switching threshold) $-0.5^{\circ}$ (hysteresis) $=9.5^{\circ}$ (switching back threshold).


Figure 13: Example hysteresis of $2^{\circ}$

### 4.3 Dead time

Dead time characterizes how long the switch will stay in the current state after the switching threshold is exceeded.

Once the switching threshold or the switching back threshold of an axis is exceeded, the dead time counter starts to count. The corresponding switching output will not be changed before dead time is elapsed. The switching output will not be changed, if the switching threshold is underrun while the dead time counter is counting.


Figure 14: Example hysteresis of 5 seconds


Figure 15: Example hysteresis of $\mathbf{2}^{\circ}$ and dead time 5 seconds

## 5 Adjustment of Switching Thresholds with the Programming Device ISWPA1

You can connect an inclination switch ISW2SP360 to the programming device ISWPA1 via female M12-Connector and adjust the inclination switch according to table 12.

The programming device has to be supplied via V+-Pin at the male M12-Connector and must not be connected to a computer via USB. The LED "USB" will illuminated orange, when both conditions are met.

| Keystroke | Action | Description |
| :--- | :--- | :--- |
| "Switch A" | Set switching threshold of switch A | The current angle value of the axis related to switch A is set as <br> switching threshold. <br> The angles absolute value is set as upper switching threshold, <br> the additive inverse is set as lower switching threshold. |
| "Switch B" | Set switching threshold of switch B | The current angle value of the axis related to switch B is set as <br> switching threshold. <br> The angles absolute value is set as upper switching threshold, <br> the additive inverse is set as lower switching threshold. |
| "Switch A" + „Switch B" | Set zero-point | The current position of the inclination switch is sat as <br> zero-point. |

Table 12: Adjustments of ISWPA1

### 5.1 Example of adjusting switching thresholds

In this example, it is assumed that the inclination switch is set to factory settings according to table 5 . In this case switch $A$ is related to the $X$-axis and switch $B$ to the $Y$-axis. The inclination switch is inclined in a way that it measures the angle values shown in table 13.

The behavior of the inclination switch ISW2SP360 at different keystrokes can be seen in table 14.

| Axis | Angle value |
| :--- | :--- |
| X-Axis: | $20^{\circ}$ |
| Y-Axis: | $-15^{\circ}$ |

Table 13: Example angle values

| Keystroke | System behavior |  |
| :--- | :--- | :--- |
|  | Parameter | New value |
| "Switch A" | Switch A - Lower Switching Threshold: | $-20^{\circ}$ |
|  | Switch A - Upper Switching Threshold: | $20^{\circ}$ |
| "Switch B" | Switch B - Lower Switching Threshold: | $-15^{\circ}$ |
|  | Switch B - Upper Switching Threshold: | $15^{\circ}$ |
| „Switch A" + „Switch B" | Zero-Point Offset X: | $20^{\circ}$ |
|  | Zero-Point Offset Y: | $-15^{\circ}$ |

Table 14: Example of adjusting switching thresholds

## 6 Start-up ISwitchControl

### 6.1 System requirements

For proper performance of the PC software your PC or notebook must have the following minimum requirements and use one of the operating systems listed below.

## Hardware:

- Processor: 2.0 GHz or more
- minimum 1 GB main memory
- Graphic board with 24 Bit -color depth (32 Bit recommended)
- Resolution: 1024×768 Pixel or more
- free USB interface


## Supported operating systems ${ }^{4}$ :

- Microsoft Windows ${ }^{\circledR} 7$ (32 Bit and 64 Bit)
- Microsoft Windows ${ }^{\circledR} 8$ (32 Bit and 64 Bit)
- Microsoft Windows ${ }^{\circledR} 8.1$ (32 Bit and 64 Bit)
- Microsoft Windows ${ }^{\circledR} 10$ (32 Bit and 64 Bit)


### 6.2 Installation of software and driver

The PC software is available in German and English language. Installation of ISwitchControl will also install an USB driver on your computer, which is necessary for the programming device.

Windows ${ }^{\circledR}$ Device Manager will show the the programming device as „STMicroelectronics Virtual COM Port (COMx)" after proper installation.

## Note:

To install the USB driver, you will require administrator rights.

### 6.3 Connecting the inclination switch

Connect the inclination switch with your computer as shown in fig. 16.

[^2]

Figure 16: Connecting programming device and inclinations switch with a computer

| Number in fig 16 | Description |
| :--- | :--- |
| $\mathbf{1}$ | Programming device ISWPA1 |
| $\mathbf{2}$ | Inclination switch ISW2SP360 |
| $\mathbf{3}$ | Mini 'B' USB-Cable PX04415 |
| $\mathbf{4}$ | Connection to PC |
| $\mathbf{5}$ | Optional connection to logic controller |

[^3]
## 7 ISwitchControl

### 7.1 General notes on operation

### 7.1.1 Help

Many elements of the user interface display detailed explanations when the mouse pointer is moved over a control element (tooltip or status text).

The manual is also supplied in electronic form and can be called up both via the help function and with the F1 key.

### 7.1.2 Data saving

You can store all configurations that can be adjusted via ISwitchControl in a document with the file extension ".isw". The document can be opened either by double-clicking on the file in the Windows ${ }^{\circledR}$ Explorer or by dragging the file to the program (drag \& drop).

There is an export function which can store the configurations to a PDF-file.
Your desired configuration can be programmed by factory in series production against a fee. This reduces work and handling requirements in your particular application.

### 7.2 Program structure

The graphical user interface of the ISwitchControl program includes a toolbar and the views "Sensor Info", "Sensor Configuration", "Sensor 3D-View" and "Sensor Oscilloscope". All views can be freely arranged in the program window or undocked from it.

### 7.2.1 Toolbar

You need to chose the right serial interface of the connected programming device ISWPA1 (see section 6.2 Installation of software and driver) in the toolbar to communicate with it. Once the programming device is detected, its firmware version will be shown in the "Sensor Info" - "Connected Interface" view.


Figure 17: Toolbar

Once an inclination switch is connected to the programming device and detected by ISwitchControl, the entire sensor configuration can be read and written via toolbar. The inclination switch's factory setting can be reset via toolbar.

### 7.2.2 View „Sensor Info"

In this view, basic information (serial number, firmware version etc.) about the connected sensor and the firmware version of the programming device is displayed.


Figure 18: View sensor info

### 7.2.3 View „Sensor Configuration All Parameters"

This view allows you to see the data from the document and data stored in the sensor in contrast. Differences between document and sensor data are highlighted by color.

You can transmit the data from the document into the inclination switch via the red arrow ( $\Rightarrow$ ). You can read data from the inclination switch into the document via the green arrow ( $\omega$ ). Alternatively you can update document and sensor data via toolbar (see section 7.2.1 Toolbar). You can set the current position of the inclination switch as zero-point via Auto button.


Figure 19: Sensor configuration all parameters

### 7.2.4 View „Sensor Configuration Graphical Input"

You can adjust a connected inclination switch via graphic in this view. Threshold levels can be selected and moved via mouse cursor. The particular switch status is highlighted by color.

Symmetric switching thresholds on the negative semicircle of the Y-axis (see section 2.12 Special features of the inclination switch) are shown in gray color, when the Y -axis is related to one of the switches.


Figure 20: Sensor configuration graphical input

If you relate one sensor axis to both switching outputs, the status of the switch which is not chosen yet is displayed in addition.


Figure 21: Sensor configuration graphical input - example for relation of X -axis to both switching outputs
7.2.5 Hysteresis representation in the "Sensor Configuration Graphical Input" view

Switching back thresholds are represented by dashed lines, when a hysteresis $>1.00^{\circ}$ is set.

Behavior of the switching outputs at different settings hysteresis are shown in the following figures.


Switch B is open
Switch B is closed
Figure 22: Sensor Configuration Graphical Input - Example for hysteresis of $10^{\circ}$ and switching threshold levels of $-45^{\circ} /+45^{\circ}$ on the Y -axis (Make Contact)


Switch B is open
Switch B is closed

Figure 23: Sensor Configuration Graphical Input - Example for hysteresis of $10^{\circ}$ and switching threshold levels of $-75^{\circ} /-25^{\circ}$ on the Y -axis (Break Contact)


Switch B is open
Switch B is closed

Figure 24: Sensor Configuration Graphical Input - Example for hysteresis of $30^{\circ}$ and switching threshold levels of $-75^{\circ}$ - $25^{\circ}$ on the Y -axis (Make Contact)

### 7.2.6 View „Sensor 3D-View"

You can see the sensors orientation in space, the current angles $X$ and $Y$ and the current status of the switches $A$ and $B^{6}$ in this view. The cameras orientation can be adjusted via arrow buttons $(\leftarrow \rightarrow+\downarrow)$. A full screen mode is also available.

| Sensor 3D-View |  |  |  |  |  |  | $\times$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | $\Rightarrow$ | + | $\downarrow$ | Default | Fullscreen | (V) Show Inclinat. Values |  |
|  |  |  |  | - | Cl0 |  |  |
|  |  |  |  | $0$ | L |  |  |

Figure 25: Sensor 3D-view

[^4]
### 7.2.7 View „Sensor Oscilloscope"

You can display the angles values of a connected inclination switch ISW2SP360 as a function of time in the view "Sensor Oscilloscope". The angle values are displayed with a frequency of 4 Hz (internal sampling rate of the inclination switch is higher).

You can adjust time base, amplitude and offset as you know from an oscilloscope. There is a logging function to export angle values to a CSV file.


Figure 26: Oscilloscope view of angle values

## 8 Maintenance and Service

### 8.1 Calibration

Every inclination switch ISW2SP360 is calibrated by factory before delivery. Measured values can vary from accuracies given in this document without this calibration.

Therefore calibration should be repeated once a year. This can only be carried out by the manufacturer.

### 8.2 Service

### 8.2.1 Return

Return of the inclination switch ISW2SP360 or the programming device ISWPA1 for calibration or repairing purposes must occur in original packaging or an equivalent packaging. Please give a short error description and provide a telephone number for further questions.

### 8.2.2 Support

Please specify serial number and firmware version number of your inclination switch ISW2SP360 and your programming device ISWPA1 when technical issues occur.

Manufacturer: GEMAC - Gesellschaft für Mikroelektronikanwendung Chemnitz mbH
Zwickauer Str. 227
09116 Chemnitz
Germany
Tel. +49 3713377 - 0
Fax +49 $3713377-272$
Web http://www.gemac-chemnitz.de
E-Mail info@gemac-chemnitz.de

### 8.2.3 Warranty and restriction of liability

There is a warranty period of 24 months for the inclination switch ISW2SP360 and the programming device ISWPA1. The warranty shall begin with the date of delivery. Within the period of warranty incidental repairs, which are covered by the warranty, are free. Damage due to improper use or operation outside of specification given by this document may not be covered by the warranty.

GEMAC - Gesellschaft für Mikroelektronikanwendung Chemnitz mbH shall be liable for consequential damages from the use of the product only in case of intent or gross negligence.

The general terms and conditions of business of GEMAC - Gesellschaft für Mikroelektronikanwendung Chemnitz mbH apply and are available on our website.

## 9 Ordering information

| Order number | Product Type | Description |
| :--- | :--- | :--- |
| PR-23666-00 | ISW2SP360 | Inclination switch |
| PR-23997-00 | ISWPA1 | Inclination switch programming device |

Table 15: Ordering information


[^0]:    1 In mated condition
    2 This product is a standard product and no safety part in accordance with the machinery directive. The calculation is based on an average environment temperature of $40^{\circ} \mathrm{C}$ and a usage of $8760 \mathrm{~h} / \mathrm{a}$.

[^1]:    3 In mated condition

[^2]:    4 Microsoft and Windows $®$ are registered trademarks of Microsoft Corporation in the USA and other countries.

[^3]:    5 Protection class IP54 can not be guaranteed if you use another Mini 'B' USB-cable.

[^4]:    6 View of the current switch status is available for inclination switches with firmware version v1.05 or higher.

