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# P1XF001

**Color Sensor** 



**Operating Instructions** 

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# 1. General

# 1.1. Information Concerning these Instructions

- These instructions apply to the product with ID code P1XF001.
- They make it possible to use the product safely and efficiently.
- These instructions are an integral part of the product and must be kept on hand for the entire duration of its service life.
- · Local accident prevention regulations and national work safety regulations must be complied with as well.



#### NOTE!

The operating instructions must be read carefully before using the product and must be kept on hand for later reference.

## 1.2. Explanations of Symbols

- Safety precautions and warnings are emphasized by means of symbols and attention-getting words.
- Safe use of the product is only possible if these safety precautions and warnings are adhered to.
- The safety precautions and warnings are laid out in accordance with the following principle:



#### ATTENTION-GETTING WORD! Type and Source of Danger!

Possible consequences in the event that the hazard is disregarded.

- Measures for averting the hazard.

The meanings of the attention-getting words, as well as the scope of the associated hazards, are listed below:



#### DANGER!

This word indicates a hazard with a high degree of risk which, if not avoided, results in death or severe injury.



#### WARNING!

This word indicates a hazard with a medium degree of risk which, if not avoided, may result in death or severe injury.



#### CAUTION!

This word indicates a hazard with a low degree of risk which, if not avoided, may result in minor or moderate injury.



#### ATTENTION!

This word draws attention to a potentially hazardous situation which, if not avoided, may result in property damage.



#### NOTE!

A note draws attention to useful tips and suggestions, as well as information regarding efficient, error-free use.

## 1.3. Limitation of Liability

- The product has been developed in consideration of the current state-of-the-art and applicable standards and guidelines. Subject to change without notice.
- wenglor excludes all liability in the event of:
  - · Non-compliance with the instructions
  - · Use of the product for purposes other than those intended
  - · Use by untrained personnel
  - · Use of unapproved replacement parts
  - · Unapproved modification of products

# 1.4. Copyrights

- The contents of these instructions are protected by copyright law.
- All rights are reserved by wenglor.
- Commercial reproduction or any other commercial use of the provided content and information, in particular graphics and images, is not permitted without previous written consent from wenglor.

# 2. For Your Safety

## 2.1. Use for Intended Purpose

The spectral composition of the colors of objects can be measured and analyzed with the P1XF001 6-band Multi-Spectral Sensor. Innovative color chip technology divides the selected color spectrum into six spectral ranges (ROYGBV color space) with separately adjustable tolerance ranges. In combination with glass fiber-optic cables, the sensor adapts itself to the specific requirements of any given application and can be operated in the scanning as well as the through-beam mode. The Color Sensor is equipped with twelve switching outputs and integrated LED technology, which automatically ensures ideal adjustment of light intensity. Sensor settings can be selected directly at the OLED display, via the RS-232 port or via the IO-Link interface.

This product can be used in the following industry sectors:

- · Automotive industry
- · Food industry
- · Packaging industry
- · Pharmaceuticals industry
- · Clothing industry
- · Plastics industry
- · Consumer goods industry
- · Paper industry
- · Electronics industry
- · Glass industry
- · Printing industry

#### 2.2. Use for Other than the Intended Purpose

- Not a safety component in accordance with the EC machinery directive.
- The product is not suitable for use in potentially explosive atmospheres.
- Only accessories supplied or approved by wenglor may be used with the product.



#### DANGER!

**Risk of personal injury or property damage in case of use for other than the intended purpose!** Use for other than the intended purpose may lead to hazardous situations.

- Observe instructions regarding use for intended purpose.



#### CAUTION! Danger of burns!

Some housing components heat up to 25 K above ambient temperature.



## 2.3. Personnel Qualifications

- · Suitable technical training is a prerequisite.
- In-house electronics training is required.
- Trained personnel must have uninterrupted access to the operating instructions.



#### WARNING!

**Risk of personal injury or property damage in case of incorrect initial start-up and maintenance!** Personal injury and damage to equipment may occur.

Adequate training and qualification of personnel.

#### 2.4. Modification of Products



#### NOTE!

Modification of the product is impermissible. Non-observance may result in loss of the CE marking and the guarantee may be rendered null and void.

#### 2.5. General Safety Precautions

<b>T</b>	

#### NOTES!

- These instructions are an integral part of the product and must be kept on hand for the entire duration of its service life.
- · Read the operating instructions carefully before using the product.
- Protect the sensor against contamination and mechanical influences.
- Installation, initial start-up and maintenance of the product may only be carried out by qualified personnel.
- · Not a safety component in accordance with the EU machinery directive

#### 2.6. Laser/LED Warnings



WARNING! Risk of personal injury in the event of direct contact with the eye!

Personal injury may occur.

- Avoid direct eye contact with the sensor's light beam.

#### 2.7. Approvals and IP Protection



# 3. Technical Data

Order No.	
Technical Data	P1XF001
Ontical Characteristics	
Spectral Sensitivity	450 700 nm
Light Source	White Light
Electrical Characteristics	
Supply Voltage	1030 V DC
Supply Voltage with IQ-Link	1830 V DC
Current Consumption (Ub = $24 \text{ V}$ )	~ 260 mA
Switching Frequency	2 kHz
Switching Outputs	12
Response Time	$\sim$ 500 $\mu$ s $\times$ filter
Switching Output Voltage Drop	1,5 V
PNP Switching Output/Switching Current	100 mA
Short Circuit Protection	yes
Reverse Polarity Protection	yes
Overload Protection	yes
Interface	RS-232/IO-Link
IO-Link-Version	1.1
Protection Class	
Mechanical Characteristics	
Temperature Range	−2560 °C
Adjustment	Teach-in
Degree of Protection	IP67
Connection	M12×1, 4+8-pin
DIN-Rail mounting	35 mm
Function	
Selectable menu language	yes
Output function	
PNP-NO/NC switchable	yes
NO/NC switchable	yes
RS-232 Interface	yes
Error Output	yes
Contamination Output	yes



#### NOTES!

The warm-up phase takes approx. 30 minutes.



# 3.1. Housing dimensions



# 3.2. Connection Diagram

Even if more than one plug is connected, only one source of supply voltage may be used.



	ouppiy voltage o v		0	iest input
~	Supply Voltage (AC Voltage)		Ū	Test Input inverted
А	Switching Output	(NO)	W	Trigger Input
Ā	Switching Output	(NC)	0	Analog Output
V	Contamination/Error Output	(NO)	0-	Ground for the Analog Output
V	Contamination/Error Output	(NC)	BZ	Block Discharge
E	Input (analog or digital)		Awv	Valve Output
Т	Teach Input		а	Valve Control Output +
Z	Time Delay (activation)		b	Valve Control Output 0 V
S	Shielding		SY	Synchronization
RxD	Interface Receive Path		E+	Receiver-Line
TxD	Interface Send Path		S+	Emitter-Line
RDY	Ready		÷	Grounding
GND	Ground		SnR	Switching Distance Reductio
CL	Clock		Rx+/-	Ethernet Receive Path
E/A	Output/Input programmable		Tx+/-	Ethernet Send Path
۲	IO-Link		Bus	Interfaces-Bus A(+)/B(-)
PoE	Power over Ethernet		La	Emitted Light disengageable
IN	Safety Input		Mag	Magnet activation
OSSD	Safety Output		RES	Input confirmation
Signal	Signal Output		EDM	Contactor Monitoring
BI_D+/-	Ethernet Gigabit bidirect. data	a line (A-D)	ENARS422	Encoder A/Ā (TTL)
EN0 RS422	Encoder 0-pulse 0-0 (TTL)		ENBR5422	Encoder B/B (TTL)

м	M Maintenance			
Wire	Colors according to			

Digital output OK SY In Synchronization In SY OUT Synchronization OUT

Brightness output

Аок

Οιτ

n

DIN I	EC 757	
BK	Black	
BN	Brown	
RD	Red	
OG	Orange	
YE	Yellow	

	orango
YE	Yellow
GN	Green
BU	Blue
VT	Violet
GY	Grey
WH	White
PK	Pink

GNYE Green/Yellow

# 3.3. Complementary Products

wenglor offers Connection Technology for field wiring.



#### Interface Cable S232W3





# 3.4. Layout





#### 3.5. Control Panel



## 3.6. Scope of Delivery

- P1XF001
- UEM30ME-01
- Quickstart

# 4. Transport and Storage

#### 4.1. Transport

Upon receipt of shipment, inspect the goods for damage in transit. In the case of damage, conditionally accept the package and notify the manufacturer of the damage. Then return the device making reference to damage in transit.

#### 4.2. Storage

The following points must be taken into condition with regard to storage:

- Do not store the product outdoors.
- Store the product in a dry, dust-free place.
- · Protect the product against mechanical impacts.
- · Protect the product against exposure to direct sunlight.



#### ATTENTION!

Risk of property damage in case of improper storage!

The product may be damaged.

- Comply with storage instructions.



# 5. Installation and Electrical Connection

## 5.1. Installation

- Protect the product against contamination during installation (see section "2.5. General Safety Precautions" on page 7)
- Observe all applicable electrical and mechanical regulations, standards, and safety rules.
- Protect the product against mechanical influences.
- Make sure that the sensor is mounted in a mechanically secure fashion.
- The use of corresponding end brackets is recommended for mounting to DIN rails.
- In order to avoid damaging the LED lens, always connect a fiber-optic cable or attach the rubber protector.

#### Attaching Glass Fiber-Optic Cables

- · Remove the protective cap from the sensor before attaching fiber-optic cables.
- · Protect fiber-optic cables from mechanical influences!





#### ATTENTION!

#### Risk of property damage in case of improper installation!

The product may be damaged.

- Comply with installation instructions.

#### 5.2. Electrical Connection

- Connect the sensor to 10 ... 30 V DC at plug no. 1 and/or 2 and/or 3, depending on which outputs are required (see "3.2. Connection Diagram" on page 10)
- Even if more than one plug is connected, only one source of supply voltage may be used.

## 5.3. Diagnostics

Conduct in case of fault:



#### NOTE!

- Shut down the machine.
- With the help of the diagnostics information, analyze and eliminate the cause of error.
- If the error cannot be eliminated, please contact wenglor's support department.
- Do not operate in case of indeterminate malfunctioning.
- The machine must be shut down if the error cannot be unequivocally clarified or reliably eliminated.



#### DANGER!

#### Risk of personal injury or property damage in case of non-compliance!

The system's safety function is disabled. Personal injury and damage to equipment. – Conduct in case of fault as specified.



# 6. Overview of Functions

# 6.1. Default Settings

		P1XF001
Pin function	A1	Switching Output
	E/A2	Switching Output
	E/A3	Switching Output
	A4	Switching Output
	A5	Switching Output
	A6	Switching Output
	E/A7	Switching Output
	A8	Switching Output
	A9	Switching Output
	A10	Switching Output
	A11	Switching Output
	A12	Switching Output
Outputs	Teach mode	Windows-Teach-in
	Tolerance	Middle
	Tolerance R	Middle
	Tolerance O	Middle
	Tolerance Y	Middle
	Tolerance G	Middle
	Tolerance B	Middle
	Tolerance V	Middle
	PNP/NPN/Push-pull	Push-pull
	NO/NC	NO
	On-Delay	0 ms
	On-Delay	0 ms
	Impulse	0 ms
Display	Mode	Digital
	Intensity	Screen saver
Expert menu		off
Operating Mode		Detection ROYGBV
Filter		8
Emitted light		Automatic
Interface	Baud rate	38400
Language		English
Password	Activate	Off
	Change	0

# 6.2. Function Definitions

Nama	Eurotion	Dogo
Name		Page
Run	Change to display mode	21
Pin-Function	Selection of pin function	22
Windows-Teach-in	Teach-in with window width (tolerance)	22
Sample-Teach-in	Automatic tolerance adjustment based on a good part or a bad part.	22
Assignment Teach-in	Teach-in with assignment to the most similar output	22
Tolerance	Window size for window teach-in	23
Output function	Selection of NO or NC	24
Time Delay	Adjustment of on-delay, off-delay and pulse	25
Switching Thresholds	Manual shifting of the thresholds	26
Error or Contamination Output	An output which is activated when the sensor is within an unre- liable range	28
Emitted Light	LED intensity setting	31
Trigger Input	Setting for an input to which a trigger signal can be applied	23
External Teach-in Input	Setting for an input at which an output is taught in by applying an electrical signal	29
Display	Display settings	29
Expert menu	Selection of whether a partial or the entire scope of functions will appear at the display	30
Operating Mode	Selection of the "Detection" or the "Assignment" mode	30
Filter	Selection of the number of values used by the sensor to genera- te a mean value	31
Test Input	For checking to ensure that the outputs are correctly connected	32
Interface	Baud rate setting	32
Language	User language selection	33
Info	Information regarding the device	33
Reset	Restoration of default settings	33
Password	Changing the password and disabling the display	34



#### 6.3. Menu structure

- Connect the sensor to the supply voltage. After initialization the sensor shows the indication screen and is ready for operation. During the first commissioning and after a reset you can first of all select the menu language by simply pressing a button (see "7.23. Language" on page 33)
- Switch to the configuration menu by pressing any key.



#### NOTE!

If no setting is made in the configuration setting for a duration of 30 s, the sensor automatically jumps back into the display view. By pressing the button once again, the sensor jumps back to the menu view used last. Settings made are adapted when quitting the configuration menu.

The keys are used for navigation, and for configuring settings. The functions of the navigation keys vary from menu to menu. The functions of the keys appear in the display as follows:

- Navigate up.
- : Navigate down.
- ◀ | ▶ : Selection is acknowledged with the enter key.
- Back: One level up in the menu.
- Run: Change to the display mode



#### ATTENTION!

Risk of property damage if sharp objects are used! The keys may be damaged.

- Do not use sharp objects in order to enter settings.









# 7. Settings

# 7.1. Assistant

If you use the assistant, you are provided with the following help for teaching in object colors:

Select output O A1  O A12 ▶ Weiter ◀ Back ◀ Exit	4 I +	Here, you can select an output to which a color is to be taught-in.
Align lightspot on color O Teach-In Back Exit	4 7 🔸	Align your object within the working range and select Teach-in. Afterwards, you are shown a message informing you whether the Teach-in was success- ful.
Does the Sensor switch safely? <indicate ax=""> O Yes O No O Sample Teach-in Back Exit</indicate>	<ul> <li>↓</li> </ul>	Select <indicate ax=""> in order to be able to check in the OLED dis-play whether the taught-in output switches safely to the taught-in color. If the output doesn't switch reliably, you can teach-in the color all over again or adjust the toler-ance automatically by teaching in a sample.</indicate>
Align the spot to a OK or NOK sample and execute the appropriate Teach-in procedure: O OK Sample Teach-in O NOK Sample Teach-in A Back A Exit	<ul><li>↓</li></ul>	The tolerance is automatically increased in the case of a OK sample, and decreased for a NOK sample.
Would you like to teach in another output?	Y N ∢	Select "Yes" to teach in another color to another output. Select "No" to exit the assistant.



# 7.2. Causes for Triggering of Error Indication (display)



- Not enough light is reflected.
- Very small objects, or objects which do not reflect well, are located within the working range.
- · Incorrect installation
- Object is outside of the working range.

#### 7.3. Run

Sensor switches to display mode.



#### Legend Status-LEDs:

Meaning	Condition 1	Condition 2	Condition 3	Condition 4
Switching Output	Switched	① Not switched	_	-
Error Output	ØOk	▲ No signal	_	_
Contamination Output	ØOk	荣 Signal too low	_	_
Switch off emitted light	O Emitted Light on	O Emitted Light off	_	_
Teach-In Input	Active	() Inactive	_	-
Trigger Input	Active	1 Inactive	_	_
Signal Strength	ØOk	崇 Signal too low	🔆 Signal too high	▲ No signal
temperature	𝕑 Ok	temperature too low	temperature too	_

# 7.4. Pin function

The Pin function is used to determine the function of pins A1, E/A2, E/A3, A4, A5, A6, E/A7, A8, A9, A10, A11 and/or A12 since the pins may be used for different functions.

Function	Description	
Ax	Configuration of	Pin A1, 4, 5, 6, 8, 9, 10, 11 and/or 12
O Deactivated O Switch O Error	Deactivated: Switch: Error:	Deactivation of the output Switching Output Error Output
<ul> <li>Contamination</li> <li>Back</li> <li>Run</li> </ul>	Contamination:	Contamination Output
E/Ax	Configuration of Pin E/A2, 3 and/or 7	
<ul> <li>Deactivated</li> <li>Switch</li> <li>Error</li> <li>Contamination</li> <li>Emitted Light</li> <li>T Extern</li> <li>Trigger</li> <li>Back</li> <li>Run</li> </ul>	Deactivated: Switch: Error: Contamination: Emitted Light: T Extern: Trigger:	Deactivation of the output Switching Output Error Output Contamination Output Input for switching on/off the emitted light Teach input for Ax Input for sensor triggering

# 7.5. Windows-Teach-in

Function		Description
T Windows		Configuration of Pin A1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11 or 12
<t> for Teach-in</t>	Т	Window teach-in procedure:
		1) Align the spot to the background (if there is one) or the object.
▶		2) Press the "T" key. $\rightarrow$ The switching points are taught in.
		NOTE!
		• T sample: additional teach-in of an OK or an NOK sample part in order
		to adjust tolerances.
		<ul> <li>Window width can be reduced or enlarged in the tolerance menu.</li> </ul>

#### 7.5.1. Sample-Teach-in

T Sample		Sample teach
Teach OK/NOK	ОК	Sample teach-in procedure:
		1) Teach in an OK sample.
• Ali		<ul> <li>Align the spot to the object.</li> </ul>
<ul> <li>Press the "OK" key. → The tolerance is increase</li> <li>2) Teach in an NOK sample</li> <li>Align the spot to the object.</li> </ul>		• Press the "OK" key. $\rightarrow$ The tolerance is increased.
		2) Teach in an NOK sample
		<ul> <li>Align the spot to the object.</li> </ul>
		• Press the "NOK" key. $\rightarrow$ The tolerance is decreased.



#### 7.5.2. Tolerance

#### NOTE!

The menu item is only visible if the expert menu is set to "off".

Function	Description	
Tolerance	Changing tolerance	
O Maximum	Maximum:	Tolerance is set to a maximum value.
O Very large	Very large:	Tolerance is set to a very large value.
O Large	Large	Tolerance is set to a large value.
O Middle	Middle:	Tolerance is set to a medium value.
O Small	Small:	Tolerance is set to a small value.
O Very small	Minimum:	Tolerance is set to a very small value.
O Minimum	Minimal:	Tolerance is set to a minimum value.
Back		
∢∢Run		

#### 7.5.3. Tolerance R/O/Y/G/B/V and H/S/L

#### NOTE!

The menu item is only visible if the expert menu is "on" and the operating mode is set to "Detection".

Function	Description	
Tolerance	Changing tolerance	
O Maximum	Maximum:	Tolerance is set to a maximum value.
O Very large	Very large:	Tolerance is set to a very large value.
O Large	Large:	Tolerance is set to a large value.
O Middle	Middle:	Tolerance is set to a medium value.
O Small	Small:	Tolerance is set to a small value.
O Very small	Very small:	Tolerance is set to a very small value.
O Minimum	Minimum:	Tolerance is set to a minimum value.
O Customized	Customized:	By pressing the "+", tolerance can be increased. By pressing
<ul> <li>Back</li> </ul>		the "-", tolerance can be decreased. Keep the button pressed
∢∢Run		to achieve larger jumps in value.

# 7.6. Assignment Teach-in

#### NOTE!

The menu item is only visible if the operating mode is set to "Assignment".

Function		Description
T Assignment		Assignment Teach-In
<t> for Teach-in</t>	т ,	<ul> <li>Teach-In Assignment-Teach-In process:</li> <li>1) Adjust light spot to the object color.</li> <li>2) Press "T" button&gt; The object color is taught in and allocated to the appropriate output.</li> </ul>

An explanation of the "Assignment" operating mode is included in section "7.18. Operating mode" on page 30.

# 7.7. NO/NC Output Function

Function	Description	
NO/NC	Output configuration	
0 NO	NO:	Normally open.
O NC		The output closes as soon as an object reaches the switching point.
<ul> <li>Back</li> </ul>	NC:	Normally closed.
∢∢Run		The output opens as soon as an object reaches the switching point.

#### 7.8. NPN PNP

Function	Description	
NPN/PNP	Output configuration	
O PNP O NPN O Push-pull	PNP: A load or the evaluation device is connected between the negative pole (supply) and the output. If switched, the output is connected with the positive pole via an electric switch.	
<ul> <li>Back</li> <li>&lt;4 Run</li> </ul>	NPN: A load or the evaluation device is connected between the positive pole (supply) and the output. If the sensor switches, the output is connected with the negative pole via an electric switch.	
	Push-pull: Push-pull output.	
	Acts like an electronic switch which optionally switches the output to the positive pole or the negative pole.	



#### 7.9. On-Delay



# 7.10. Off-Delay

Function		Description	
Off-Delay		Setting of Off-Delay	
A1 Switch Off-Delay 10 ms	+	By pressing the "+" or "-" button, a Off-Delay from 0 ms to 10000 ms can be set. The Off-Delay is an adjustable extension of the drop-out time. If an impulse length has been set, no Off-Delay can be set. In this case, the notice "Impulse" will appear in the control panel! Keep the button pressed to achieve larger jumps in value. Object	

## 7.11. Impulse

Function		Description	
Impulse		Adjusting Impulse Duration	
A1 Schalt Impuls 10 ms	+ .	The pulse length defines how long the switching state is held. A pulse length of 0 to 10000 ms can be set by pressing the "+" key or the "-" key. After the selected pulse duration has elapsed, the output signal is returned to the deactivated state.	
		Object Pulse Length	
		Impulse ON Delay	
		Pulse combined with ON Delay Pulse Length	

# 7.12. Switching Thresholds

The switching thresholds can be set manually via IO-Link or via the RS-232 port, for example with the help of wenglor's wTeach configuration software. The software can be downloaded free of charge at: www.wenglor. com  $\rightarrow$  Product World  $\rightarrow$  Search (Enter the product number)  $\rightarrow$  Download



#### 7.12.1. Thresholds in the Detection operating mode

In the "Detection" operating mode, an upper and a lower threshold can be set for each individual hue, for saturation and for brightness. And thus a separate window width is possible for each channel.



#### Switching points:

The following switching points are calculated on the basis of the measured value during Teach-In:



Hoff = Hon + Hysteresis

Hon = Hue value + window size

Lon = Hue value - window size (this result can easily become negative)

Loff = Lon – Hysteresis (this result can easily become negative)

Only the Hon and Lon threshold values can be changed with wTeach2 software. The other values are calculated on the basis of hysteresis, although hysteresis is not a fixed value itself but rather a calculated value as well.

#### 7.12.2. Thresholds In the Assignment operating mode

In the "Assignment" operating mode, a threshold can be set for each individual hue:

- Red
- Orange
- Yellow
- Green
- Blue
- Violet

## 7.13. Error or Contamination Output

When the pin is configured as an error or a contamination output, the following functions can be selected:

Function	Description	
A1 Error (example)	Error output or contamination output	
NPN/PNP	NPN/PNP:	Output configuration
NO/NC	NO/NC:	Output configuration
<ul> <li>Back</li> </ul>		
<b>∢∢</b> Run		

Explanations concerning "NPN/PNP" are included in section "7.8. NPN PNP" on page 24. Explanations concerning "NO/NC" are included in section "7.7. NO/NC Output Function" on page 24.

## 7.14. Emitted Light or Trigger Input

When the pin is set up, for example, as an input for shutting down emitted light, you can select whether the input is Ub active or Ub inactive:

Function	Description	
E3 Emitted Light (example)	Setting E2, E3 and/or E7 input	
O Ub active O Ub inactive ▲ Back ▲ Run	Ub active: Ub inactive:	The input is activated when operating voltage (Ub) is on. The input is activated when operating voltage is off.

An operation is triggered by applying an edge to the input (i. e. by changing the electrical signal from negative to positive or vice versa).



# 7.15. External Teach-in Input

When the pin is set up as an input for external teach-in, you can select whether the input is Ub active or Ub inactive and which output will be taught in externally:

Function	Description	
E3 External Teach-in (example)	Setting E2, E3 and	d/or E7 input
O Ub	Ub active:	The input is activated when operating voltage (Ub) is on.
O Output	Ub inactive:	The input is activated when operating voltage is off.
<ul> <li>Back</li> </ul>	Output:	When the input is activated, the selected output is taught in.
<b>∢∢</b> Run		

Depending on the selected operating mode, external teach-in executes either a window or an assignment teach-in operation. An operation is triggered by applying an edge to the input (i. e. by changing the electrical signal from negative to positive or vice versa).

## 7.16. Display

Function	Description	
Display	Adjusting the display device	
O Rotate O Intensity O Mode ♦ Back ♦ Run	Rotate: Intensity: Mode:	Rotate display by 180°. The display is rotated by 180° by pressing the key. The rotation is canceled by pressing this key again. Set the display intensity Select display mode
Intensity	Set the display inte	nsity
O Normal O Power save O Screen saver Back Run	Normal: Power save: Screen saver:	The intensity of the display is set to a normal value. The display switches off after one minute without a button being pressed and automatically switches back on when a button is pressed. The colors of the display are inverted every minute.
Mode	Select display mod	e
O Digital O Bar Graph ∢ Back ∢∢Run	Digital: Bar Graph:	The condition of each output is indicated on the display. The ROYGBV color spaces / shares of the object are indi- cated in a bar graph.

# 7.17. Expert Menu

Depending on whether the expert menu is "on" or "off", different menu items and sub-items appear in the menu. The expert menu is disabled in the default settings. Thus, the menu is shorter and easier to use. If the available menu items are not sufficient for the application solution, the expert menu can be enabled and the entire scope of sensor functions can be used.

Function	Descrip	tion
Expert Menu	Enable or disable expert menu	
O Off	Off:	The expert menu is enabled and all menu items are displayed.
O On	On: The expert menu is disabled and only a few menu items are displayed.	
<ul> <li>Back</li> </ul>		
<b>∢∢</b> Run		

## 7.18. Operating mode

NOTE!



The menu item is only visible if the expert menu is set to "on".

Function	Description	
Operating mode	Select operating m	ode
O Detection ROYGBV O Detection HSL O Assignment I Back I Run	Detection:	In the "Detection" operating mode, color windows are taught in to an output. The sensor detects the taught-in colors within a certain range if they are within the tolerance (see "7.5.2. Tolerance" on page 23). Which detection mode is right for the respective application depends on the objects and must be determined accordingly. Basically, the ROYGBV mode is for flexible, all-around tasks and the HSL mode is for the detection if fine color nuances under ideal conditions.
	Assignment:	In the "Assignment" operating mode, one color each can be taught in and assigned to the outputs. The sensor evalua- tes the current color value and assigns it to the most similar color of the corresponding output. Thus, one of the outputs is always enabled in this operating mode. Thus, the reliable assignment of all object colors is possible.



### 7.19. Filter

#### NOTE!

The menu item is only visible if Expert Menu "On" has been set.

Function	Description
Filter	Number of values for averaging.
O 4 O 8 O 16	The filter (filter size) is the number of measured values the sensor uses for avera- ging. The larger the filter, the slower the response time of the sensor.
O 32 O 64 O 128	
O 256 O 512 O 1024	
O 2048 O 4096	
∢∢Run	

### 7.20. Emitted Light

In the "Emitted Light" menu item, the intensity of the emitted light can be modified or the emitted light can be switched off.



#### NOTE!

The menu item is only visible if the expert menu is set to "on".

Function	Description	
Emitted Light	Set emitted light	
O Automatic O Maximum	Automatic:	Automatically adjustment depending on the received intensity. That function decreases the response time of the sensor.
O Bright O Medium	Maximum:	Increased signal strength makes it possible to detect dark objects with minimal remission.
O Darkl O Minimum	Minimum:	Reduced signal strength makes it possible to better detect the color values of very bright objects.
O Off	Off:	Emitted light is switched off and only extraneous light is evaluated. Luminescent objects can be detected in this way.

## 7.21. Test Input

This functions changes the outputs manually, regardless of the sensor's momentary measured value. This makes it possible to monitor, for example, whether or not outputs are correctly connected to a controller, or if there's a disturbance in the cable which is altering the analog value. It's also possible to test whether or not voltage is being applied to the input pin. The test is ended automatically when the test menu is exited.



## NOTE!

The menu item is only visible if Expert Menu "On" has been set. Only the functions for which the pin is set are displayed in each case.

Function	Description	
E/A Test	E/A Test of the inputs and outputs	
Test A1	Ax test:	On: activate output (24 V)
Test E/A2		Off: deactivate output (0 V)
Test	Ex test:	Display whether 0 V or 24 V is being applied to input 4.
Test A12		
<ul> <li>Back</li> </ul>		
<b>∢∢</b> Run		

#### 7.22. Interface



#### NOTE!

The menu item is only visible if the expert menu is set to "on".

Function	Description	
Baud rate	Setting the baud rate	
O 4800	4800:	4800 Baud
O 9600	9600:	9600 Baud
O 19200	19200:	9200 Baud
O 38400	38400:	38400 Baud (standard setting)
O 57600	57600:	57600 Baud
O 115200	115200:	115200 Baud
<ul> <li>Back</li> </ul>		
∢∢Run		



## 7.23. Language

The menu language can be changed in the menu item "Language". The user is automatically prompted for his desired language at initial operation and after each reset.



#### NOTE!

The menu item is only visible if the expert menu is set to "on".

Function	Description
Language	Set menu language
O Deutsch	The menu appears in the selected language immediately after selection.
O English	
O Francais	
O Espanol	
O Italiano	
<ul> <li>Back</li> </ul>	
∢∢Run	

#### 7.24. Info



NOTE! The menu item is only visible if Expert Menu "On" has been set.

The following information about the Sensor is displayed in the "Info" menu item. Order number Software version Serial number

#### 7.25. Reset

The Sensor setting can be reset to the delivery state in the menu item "Reset".

Function	Description
Reset	delivery state
Reset R to push <r> for Reset</r>	The Sensor settings that have been made can be reset to the delivery state by pressing the "R" key.

## 7.26. Password

Password protection prevents against unintended changing of the set data.



NOTE!

The menu item is only visible if the expert menu is set to "on".

Function	Description	
Activating	Activating or Deactivating the Password Function	
Password  O inactive O active	Password protection can be activated or deactivated with the 5 and 6 keys. When password protection is activated, sensor operation is disabled after supply power has been interrupted and is not enabled again until the password has been correctly entered.	
Change	Password Entry for Enabling	
Password + Change 0 -	A password within a range of 1 to 9999 can be selected using the + and – keys. Selection is acknowledged by pressing the enter key.	
Lock	Locking the Sensor	
Password Activate Change Lock	Disabling the sensor inhibits its operation immediately, if "Activate password" is set to on.	



#### NOTE!

If the password function has been activated, the password must be entered each time supply power is interrupted. After pressing any key, the menu is automatically switched to the password entry mode. After the password has been correctly entered, the entire menu is enabled and the sensor can be ope-

rated. The password function is deactivated upon shipment from the factory. It must be assured that the selected password is noted before any changes occur. If the password is forgotten, it has to be overwritten with a master password. The master password can be requested by e-mail from support@wenglor.com.



# 8. Interfaces

#### 8.1. RS-232

The RS-232 port makes use of the software handshake procedure. All settings can be configured and queried via a computer. RS-232 port terminals RxD (5) and TxD (4) are linked to minus (pin 3), and can be connected to the corresponding terminals at the communication partner.

#### Technical Data, RS-232 Port

Adjustable baud rate, 8 data bits, no parity, 1 stop bit Connect the sensor to the PC or the controller as follows using wenglor's S232W3 interface cable:

- Insert the S232W3 interface cable into plug no. 2 directly at the sensor.
- Plug the ZAS89xxx 8-conductor connection cable into the interface cable.
- Connect the 9-pin D-sub pug connector on the S232W3 cable to the serial port, or to the PC or controller via the AB-USB01 USB adapter.



#### 8.2. IO-Link

Process and parameters data can be found at www.wenglor.com in the product's separate download area:

www.wenglor.com  $\rightarrow$  Product World  $\rightarrow$  Search (Enter the product number)  $\rightarrow$  Download

# 9. Maintenance Instructions

# NOTE!

- This wenglor Sensor is maintenance-free.
- It is advisable to clean the lens and the display, and to check the plug connections at regular intervals.
- Do not clean with solvents or cleansers which could damage the device.
- · The product must be protected against contamination during initial start-up

# 10. Proper Disposal

Respectively valid national waste disposal regulations apply to product disposal.

# 11. Exclusion of Liability

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# 12. Appendix

# 12.1. Index of Abbreviations

Abbreviation	Meaning
A	Output
E	Input
DC	Direct current
kHz	Kilohertz
LED	Light Emitting Diode
mA	Milliamperes
mm	Millimeters
ms	Milliseconds
NC	Normally closed
NO	Normally Open
NPN	Negative-positive-negative
Nr.	Number
OLED	Organic light emitting display
PNP	Positive-negative-positive
Ub	Operating voltage
V	Volts
z.B.	For example
C°	Degrees Celsius
К	Kelvin

# 12.2. Frequently Asked Questions (FAQ)

#### What do I have to do in order to use the sensor in a high-speed application?

The following procedure can be used to increase switching frequency:

• Set the filter to a low value. The higher the filter setting the more values have to be consolidated, thus resulting in slower sensor switching (see "7.19. Filter" on page 31).



#### NOTE!

The switching frequency of the sensor itself is higher than that of the display. For this reason, only take the actual switching outputs into consideration.

#### After completing window teach-in, NOK samples also cause the sensor to switch.

The following options are available:

- NOK sample teach-in: automatic tolerance adjustment based on a bad part. The sensor determines the switching threshold automatically based on the sample, so that the NOK sample is excluded from the tolerance range (see "T Sample" on page 22).
- Reduce window size (tolerance) (see "7.5.2. Tolerance" on page 23 and "7.5.3. Tolerance R/O/Y/G/B/V and H/S/L")
- Shift the switching thresholds: Switching threshold values can be changed manually via the interface, so that the NOK sample is excluded from the window (see "7.12. Switching Thresholds" on page 26)

#### How can I detect transparent objects like foils and jars?

No further adjustment to the sensor is required in order to use it in the through-beam mode. It's only necessary to connect fiber-optic cables to the sensor for the through-beam mode.

#### Which settings are required in order to detect luminescent objects?

Emitted light should be switched off entirely, or almost entirely (see "7.20. Emitted Light" on page 31).

#### When is the detection mode suitable, and when the assignment mode?

In the "assignment" teach-in mode, one color is taught in to each of the outputs. The sensor evaluates the detected color value and allocates it to the respective output with the most similar color.

→ Advisable for distance fluctuations and objects with large color tolerances. However, due to the fact that one output is always switched, it must be assured that the background does not change.

There are two switching points in the case of **window teach-in**. The distance between the two switching points is called the window. The size of the window is defined as window width. The sensor is switched when an object is within the window.

→ This operating mode is well suited for identifying the known object from an unknown sample. Differentiation amongst very fine color nuances is also possible in this operating mode.



Version	Date	Description/Change	Associated Software
1.0.0	24.07.15	Initial version of the operating instructions	Software: wTeach2 Firmware: 1.0.6
2.0.0	30.06.16	Changes to the Technical Data	Software: wTeach2 Firmware: 1.0.6
3.0.0	29.03.17	<ul> <li>Addition of operating mode "detection ROYGBV" (valid from firmware 1.3.1).</li> <li>Other corrections.</li> </ul>	Software: wTeach2 Firmware: 1.3.1

# 12.3. Change Index, Operating Instructions

# 12.4. EU Declaration of Conformity

The EU declaration of conformity can be found on our website at www.wenglor.com in download area.