

Manual Software SPECTRO3-ANA-Scope V1.2

(PC software for Microsoft® Windows® XP, VISTA, 7)

for color sensors of SPECTRO-3-ANA Series with internal temperature compensation and white light balancing

This manual describes the installation of the PC software for the SPECTRO-3-ANA color sensor. As a support for commissioning of the color sensor this manual explains the functional elements of the Windows® user interface.

The SPECTRO-3-ANA provides highly flexible signal acquisition. For example, the sensor can be operated in alternating-light mode (AC mode), which makes the sensor insensitive to extraneous light. It also can be set to constant-light mode (DC mode), which makes the sensor extremely fast. An OFF function turns off the integrated light source at the sensor and changes to DC operation. The sensor then can detect so-called "self-luminous objects". With the stepless adjustment of the integrated light source as well as the selectable gain of the receiver signal and an INTEGRAL function the sensor can be set to almost any surface or any "self-luminous object".

When the integrated light source of the SPECTRO-3-ANA color sensor is activated, the sensor detects the radiation that is diffusely reflected from the object. As a light source the SPECTRO-3 color sensor uses a white-light LED with adjustable transmitter power. An integrated 3-fold receiver for the red, green, and blue content of the light that is reflected from the object, or the light that is emitted by a "self-luminous object", is used as a receiver.

The SPECTRO-3-ANA color sensor can be "taught" up to 3 colors. For each of these taught colors it is possible to set tolerances. In "X Y INT - 2D" or "s i M - 2D" mode these tolerances form a color cylinder in space. In "X Y INT - 3D" or "s i M - 3D" mode the tolerances form a color sphere in space. Color evaluation according to "s i M - 2D" is based on the lab calculation method. All modes can be used in combination with several operating modes such as "FIRST HIT" and "BEST HIT". Raw data are represented with 12 bit resolution.

As a special feature the sensor can be taught two completely independent parameter sets. Input IN0 can then be used to tell the sensor which parameter set it should work with.

Color detection either operates continuously or is started through an external PLC trigger signal. The respective detected color either is provided as a binary code at the 2 digital outputs or can be sent directly to the outputs, if only up to 2 colors are to be detected.

In addition to the 2 digital outputs there also are 3 analog outputs that either provide the red, green, and blue components or the calculated color coordinates (X, Y, INT or s, i, M) in values of 0-10V.

Through input IN0 (green wire of the cab-las8/SPS cable) the color sensor can be taught up to 3 colors (31 in group mode). For this purpose the corresponding evaluation mode must be set with the software.

Parameters and measurement values can be exchanged between a PC and the SPECTRO-3 color sensor through the serial RS232 interface. All the parameters for color detection also can be saved to the non-volatile EEPROM of the SPECTRO-3-ANA color sensor through this serial RS232 interface. When parameterisation is finished, the color sensor continues to operate with the current parameters in STAND-ALONE mode without a PC.

The sensors of the SPECTRO-3-ANA series can be calibrated (white-light balancing). Balancing can be performed to any white surface. A ColorCheckerTM table with 24 color fields is available as an alternative. White-light balancing or calibration can be performed to one of the white fields.

As a light source the SPECTRO-3-UV-ANA color sensor uses a UV-LED (385 nm) with adjustable transmitter power to excite the luminescent marking. These UV-sensors can be optimally adjusted to almost any luminescent colorant that can be excited in the long-wave UV range (365 nm or 385 nm). The sensors of the SPECTRO-3-UV-ANA series also can be calibrated. Analogous to white-light balancing with color sensors, balancing of the SPECTRO-3-UV-ANA could be performed to any luminescent color marking.



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Shortcuts:	
SEND	F9
GET	F10
GO	F11
STOP	F12



1. Installation of the SPECTRO3-ANA-Scope software

Hardware requirements for successful installation of the SPECTRO3-ANA-Scope software:

- IBM PC AT or compatible
- VGA graphics
- Microsoft® Windows® XP, VISTA, 7
- Serial RS232 interface at the PC
- Microsoft-compatible mouse
- Cable for the RS232 interface (cab-las4/PC or cab-las4/USB or SI-RS232/Ethernet-4)
- CD-ROM drive
- 20 MByte of free hard disk space

The SPECTRO3-ANA-Scope software can only be installed under Windows. Windows must therefore be started first, if it is not yet running.

Please install the software as described below:

1.	The software can be installed directly from the installation CD-ROM. To install the software, start the SETUP program in the SOFTWARE folder of the CD-ROM.
2.	The installation program displays a dialog and suggests to install the software in the C:\"FILENAME" directory on the hard disk. You may accept this suggestion with OK or [ENTER], or you may change the path as desired. Installation is then performed automatically.
3.	During the installation process a new program group for the software is created in the Windows Program Manager. In the program group an icon for starting the software is created automatically. When installation is successfully completed the installation program displays "Setup OK".
4.	After successful installation the software can be started with a left mouse button double-click on the icon.

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2. Operation of the SPECTRO3-ANA-Scope software

Please read this chapter first before you start to adjust and parameterise the SPECTRO-3-ANA color sensor.

When the SPECTRO3-ANA-Scope software is started, the following window appears on the Windows interface:

SPECTR03-ANA-Scope V1.2			
	SPE	CTRO3-ANA-Scope V1.2	
TEACH REC CALIB GEN SCOPE CONNECT PARA1 PARA2 POWER MODE STATIC Image: Constant of the state of th	X O Y INT O delta C -1 C-No: O	RGB INTENSITY 2D RED 0 GRN 0 BLUE 10025- 9000- 8000- 7000- 6000- 5000- 4000- 2000- 1000- 2000- 1000- 225- 25 0	

The window size and position will be the same as when the software was last closed. A double-click with the right mouse button e.g. under the minimise symbol places the window centrally in its original size.

Pressing the right mouse button on an individual element will call up a short help text.

2.1 Tab CONNECT

CONNECT	
COMMUNICATION PROTOCOL	RS232 -
SELECT COM PORT [1256]	1
SELECT BAUDRATE	115200 🔽
TRY TO CONNECT	
TRY TO CONNECT! FIRMWARE STRING	
ACCEPT SETTINGS BAUDRATE	GEN. HW INFO FILE
INSERT A PANEL ID	
COMMUNICATION PROTOCOL	
192.168.3.151	
PORT NUMBER (Default 10001)	10001

CONNECT:

Pressing the **CONNECT** tab opens a window for selecting and configuring the interface.

The **COMMUNICATION PROTOCOL** function field is used for selecting either an **RS232** or a **TCP/IP** protocol.

If **RS232** is selected, a port from 1 to 256 can be selected with **SELECT COM PORT**, depending on which port the sensor is connected to.

The sensor operates with a set baudrate that can be modified with **CHANGE BAUDRATE** (see below). The sensor and the user interface both must operate with the same baudrate. At the user interface the baudrate is set with **SELECT BAUDRATE**. If after starting the software should not automatically establish a connection, the correct baudrate can be found with **SELECT BAUDRATE**.

If an adaptor is used, the **COM PORT** number can be determined by way of the hardware manager in the system control panel.

If the sensor should communicate through a local area network, an RS232 to Ethernet adaptor will be needed. This adapter makes it possible to establish a connection to the sensor with the **TCP/IP** protocol.

The network adaptors that are available from us are based on the Lantronix XPort module. For parameterising these adapters (assigning of an IP address, setting of the Baud rate of 19200) please download the "DeviceInstaller" software that is provided free of charge by Lantronix at http://www.lantronix.com/. DeviceInstaller is based on Microsoft's ".NET" framework. Detailed operating instructions for the "DeviceInstaller" software also are available from Lantronix.

In order to establish a connection to the adaptor, its IP address or HOST name must be entered in the field **IP ADDRESS (xxx.xxx.xxx) OR HOST NAME**. The DROP DOWN menu (down arrow) shows the last 10 IP addresses that were used. An address from this list can be directly selected by clicking on the respective item. The DROP DOWN list is saved and is thus always available when the software is closed.

The **PORT NUMBER** for the XPort-based network adaptors is 10001. This port number must not be changed. When you press the **TRY TO CONNECT** button, the software tries to establish a connection with the set parameters. The communication status is shown in the display field. If the sensor answers with its FIRMWARE ID, the set connection type can be accepted by pressing **ACCEPT SETTINGS**. You will then be returned to the **PARA** tab. If you get a **TIMEOUT** message, the software could not establish a connection to the sensor. In this case please check if the interface cable is correctly connected, if the sensor is supplied with power, and if the set parameters are correct.

If a connection has been accepted by pressing **ACCEPT SETTINGS**, the software starts automatically with these settings when called the next time.

 Please note:
 The stable function of the interface is a basic prerequisite for measured value transfer from the PC to the sensor.

 Due
 Due to the limited data transfer rate through the serial RS232 interface only slow changes of the raw signals at the sensor front end can be observed in the graphic output window of the PC.

 ATTENTION !
 PC must be stopped (press the STOP button).



COMMUNICATIO	N PROTOCOL	RS232 🕶						
SELECT COM PORT [1256]								
SELECT BAUDRATE								
TRY TO CONNECT								
TRY TO CONNECT!								
ACCEPT CHANGE GEN. HW SETTINGS BAUDRATE INFO FILE								

The baudrate for data transfer through the RS232 interface can be set by means of the **SELECT BAUDRATE** drop down menu and **CHANGE BAUDRATE** function field.

If the baudrate should be changed, a connection must first be established by clicking on **TRY TO CONNECT**.

The **CHANGE BAUDRATE** button will then be active.

Now a new baudrate can be selected under SELECT BAUDRATE.

A click on **CHANGE BAUDRATE** sends the new baudrate information to the sensor.

When the new baudrate information has been successfully sent, the sensor operates with the new baudrate. A window will pop up, prompting you to select **EEPROM** and then to press **SEND**. After a hardware reset the new baudrate only will be used when **EEPROM** and **SEND** have been pressed.

A click on **ACCEPT SETTINGS** saves the current interface settings, which will then be automatically set when the software is restarted.

A click on the **GEN. HW INFO FILE** generates a file in which all the important sensor data are stored in encrypted form.

This file can be sent to the manufacturer for diagnostic purposes.

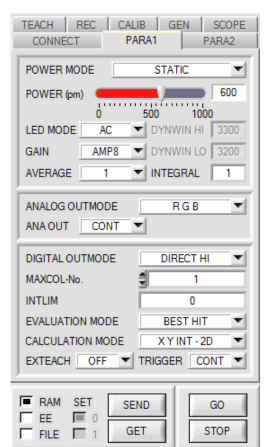
COMMUNICATIO	IN PROTOCOL	RS232 🕶				
SELECT COM PO	ORT [1256]	1				
SELECT BAUDR	ATE	57600 🔽				
Т	RY TO CONNEC	r				
TRY TO CONNECT!						
ACCEPT SETTINGS	CHANGE BAUDRATE	GEN. HW INFO FILE				

COMMUNICATIO	ON PROTOCOL	RS232 🕶			
SELECT COM P	DRT [1256]	1			
SELECT BAUDR	ATE	57600 💌			
Т	RY TO CONNEC	т			
TRY TO CONNECT					
ACCEPT CHANGE GEN. HW SETTINGS BAUDRATE INFO FILE					

HARDWARE IN	II FILE HAS BEEN	N SAVED			
d:\Mist\Hardwa	rel nitialFile.ini				
<u>x</u>					
ACCEPT SETTINGS	CHANGE BAUDRATE	GEN. HW INFO FILE			



2.2 Tab PARA1, button SEND, GET, GO, STOP



PARA1:

Pressing the **PARA1** tab opens a window for setting the sensor parameters.

ATTENTION!

A change of the parameter function groups only becomes effective at the sensor after actuation of the SEND button in the MEM function field!

SEND [F9]:

When the **SEND** button is clicked (or shortcut key button F9 is pressed), all the currently set parameters are transferred between PC and sensor. The target of the respective parameter transfer is determined by the selected button (**RAM**, **EEPROM**, or **FILE**).

GET [F10]:

The currently set values can be interrogated from the sensor by clicking on the **GET** button (or with shortcut key button F10). The source of data exchange is determined by the selected button (**RAM**, **EEPROM**, or **FILE**).

RAM:

After a click on the **SEND** button the current parameters are written into the **RAM** memory of the sensor, or they are read from the **RAM** by clicking on the **GET** button, i.e. these parameters are lost when the voltage at the sensor is switched off.

EEPROM:

After a click on the **SEND** button the current parameters are written into the non-volatile memory of the **EEPROM** in the sensor, or they are read from the **EEPROM** by clicking on the **GET** button, i.e. the parameters in the internal **EEPROM** are stored when the voltage at the sensor is switched off.

FILE:

After pressing **SEND**, the current parameters can be written to a selectable file on the hard disk. With **GET** parameters can be read from such a file. When the **SEND** or **GET** button is pressed, a dialog box opens for selecting the desired file.

GO [F11]:

A click on this button (or with shortcut key button F11) starts data transfer from the sensor to the PC through the serial RS232 interface.

SOURCE is used to select which signals should be shown in the displays and graphs.

STOP [F12]:

A click on this button (or with shortcut key button F12) stops data transfer from the sensor to the PC through the serial RS232 interface.

SET:

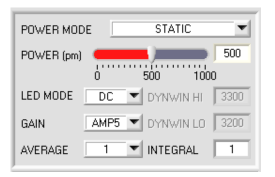
If you work with TRIGGER=PARA, two parameter sets can be saved for the sensor.

SET can then be used to select whether the current parameters on the user interface should be saved as parameter set 0 or parameter set 1 in the sensor.

Input IN0 is used to tell the sensor which parameter set it should work with.

SET only is active with TRIGGER=PARA.





POWER MODE:

In this function field the operating mode of automatic power correction at the transmitter unit (transmitter LED) can be set.

STATIC:

The transmitter power is constantly kept at the value set with the **POWER [pm]** slider (recommended operation mode). The **POWER** can be set with the slider or by entering a value in the edit-box. A value of 1000 means full intensity at the transmitter unit, a value of 0 sets the lowest intensity at the transmitter.

DYNAMIC:

The LED transmitter power is dynamically controlled in accordance with the amount of radiation that is diffusely reflected from the object. By using the intensities measured at the receivers the automatic control circuit attempts to adjust the transmitter power in such a way that the dynamic range, which is determined by **DYN WIN LO** and **DYN WIN HI**, is not exceeded.

With **POWER MODE = DYNAMIC** the **POWER** value is used for intensity evaluation, and no longer the intensity that is calculated from the signals. One could also say that the transmitter intensity is evaluated, which corresponds with the **POWER** parameter. This is done because with **DYN WIN LO** and **HI** the sensor more or less is told to which intensity it should adjust itself. The power that flows into the sensor in order to achieve this intensity is much more meaningful than the intensity of the signal itself.

LED MODE:

This item serves for setting the control mode for the integrated light source of the sensor.

DC: In this mode the sensor operates extremely fast. Unfortunately the sensor is somewhat sensitive to extraneous light in DC mode, but if the extraneous light source does not directly shine into the sensor's receiver, the signal only is influenced to a very small extent.

AC: In this mode the sensor is insensitive to extraneous light, which is achieved by "modulating" the integrated light source, i.e. by turning the light on and off. The extraneous content in the signal is determined in off status and is simply subtracted from the on status.

OFF: The sensor's internal light source is turned off in DC mode by POWER [pm] = 0, the sensor can be used for so-called "self-luminous objects". Self-luminous objects are light sources that actively emit light (LEDs, lamps, etc.). In **OFF** mode the **POWER MODE** and **POWER** cannot be adjusted, and external teaching with **DYN1** is not possible.

GAIN:

This item is used for setting the gain of the receiver in 8 different gain stages (AMP1 to AMP8). **GAIN** should be set such that with a medium **POWER** value the sensor operates in its dynamic range (red, green, blue between 2750 and 3750).

In **AC** mode, **GAIN** directly influences the scan frequency. The current scan frequency is displayed in the **SCOPE** tab.

AVERAGE:

This function field is used for adjusting the number of scanning values (measurement values) over which the raw signal measured at the receiver is averaged. A higher **AVERAGE** default value reduces noise of the raw signals at the receiver unit and there will be a decrease of the maximal available switching frequency of the sensor

INTEGRAL:

This function field is used to set the number of scan values (measurement values) over which the raw signal measured at the receiver is summed up. This integral function allows the reliable detection even of extremely weak signals. A higher **INTEGRAL** value increases the noise of the raw signals of the receiver unit, and simultaneously decreases the maximum achievable switching frequency of the sensor.

INFO:

The **POWER** slider is only effective in the **POWER MODE = STATIC**. **DYN WIN LO** and **DYN WIN HI** are only effective in **POWER MODE = DYNAMIC**.

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ANALOG O	JTMODE	OF	F	•
ANA OUT	INO L->H	ZOOM	x1	-

ANALOG OUTMODE:

This function field is used to determine the signals that the sensor provides at its analog outputs. **OFF:** No analog signal is output.

R G B:

The **red**, **green**, **blue** signals are acquired with 12 bit resolution. The signals therefore may have values between 0 and 4095.

At the respective analog outputs these values are provided in a 0 to 10V range.

X Y INT

The **X**, **Y**, **INT** color coordinates are calculated scaled to 12 bit.

The signals therefore may have values between 0 and 4095.

At the respective analog outputs these values are provided in a 0 to 10V range.

siM:

The **s**, **i**, **M** color coordinates are calculated according to the L*a*b* color evaluation method.

This calculation results in the following value ranges:

s: 0 to 10000 i: 0 to 4000 M: 0 to 1160

The values for s, i, M are scaled to 12 bit and are provided at the respective analog outputs in a 0 to 10V range.

RGB MM:

As long as input IN0 is HI, a maximum and minimum value is determined in the sensor for the red, green, and blue channel.

Within the respective **MIN-MAX** ranges the analog signal for **R G B** is fully output (0-10V).

In the graph window the determined MIN-MAX values for the R G B channels are displayed under the RGB tab.

siM REF:

When input IN0 changes to HI, the current s, i, M are saved as 5 V reference values.

This means that when the respective current **s**, **i**, **M** value corresponds with the reference value, 5 V is output at the respective analog output. If the current value differs from the reference value, this difference is amplified by the **ZOOM** factor and provided at the respective analog output starting from 5 V.

Example: ZOOM = x4, **s**(reference) = 6000, **s**(current) = 6100 \rightarrow difference = 100 (1 digit is approx. 2.44mV) The output value is: 5V+(100digit * 4(zoom) * 2.44mV) = approx. 5.976V.

In the graph window the reference values for **s**, **i**, **M** are displayed in the **INTENSITY** tab.

Since the sensor only features one hardware input (IN0) this input possibility is not always available. For example, if the setting is **ANA OUT = RGB MM**, the input is needed for **MIN-MAX** searching and can therefore not be used for a controlled output of the analog signal.

Function fields that are not available are either grayed out or deactivated.

EVALUATION MODE	BEST HIT	-	
CYACOA HON MODE	DESTIN		

EVALUATION MODE:

This function field serves for setting the evaluation mode at the SPECTRO-3-ANA color sensor.

In evaluation modes **FIRST HIT, BEST HIT, MIN DIST and COL2** the function field **CALCULATION MODE** is active. Color information is calculated from the red, green, and blue raw data and is correspondingly evaluated.

In the **THD Red Green, THD Red Blue and Green Blue** evaluation modes only switching thresholds are defined for the respective channels. For evaluation the red, green, and blue raw data are considered individually. When the current signal is higher than the set switching threshold, the corresponding output is HI. When the signal is lower, the output changes to LO.

The **TEACH TABLE** is correspondingly adapted depending on **EVALUATION MODE** and **CALCULATION MODE**.

In the text below the CALCULATION MODE "X Y INT - 2D" is used to explain the evaluation modes FIRST HIT, BEST HIT, MIN DIST and COL2.

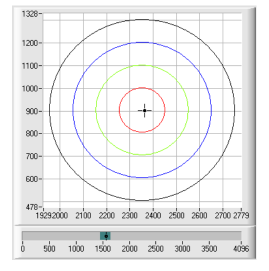
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Instruments

EVALUATION MODE

FIRST HIT

	X	Y	СТО	INT	ITO	*
0	2354	903	100	1555	100	
1	2354	903	200	1555	200	
2	2354	903	300	1555	300	
3	2354	903	400	1555	400	
4	1	1	1	1	1	-
- E		-	-	-	-	



FIRST HIT:

The currently measured color values are compared with the default values in the **TEACH TABLE**, starting with teach-color 0. If in the row-by-row comparison the current color values correspond with the teach-parameters entered in the TEACH TABLE, this first "hit" in the TEACH TABLE is displayed as a color number (**C-No.**) and is output at the digital outputs (OUT0 and OUT1) according to the settings of the **OUTMODE** parameter (see **OUTMODE**).

If the current color does not correspond with any of the teach-colors, the color code C-No. = 255 will be set ("error status").

Tip! This mode is used if only one color is taught, and this color must be checked to avoid "drifting away". With the rising tolerance windows this can be detected very well, and countermeasures can be initiated, if necessary.

Tip! If, for example, only the X/Y coordinates should be checked, and intensity INT is of no importance, a tolerance of 4000 can be selected for **ITO**. This inspection criterion is thus always fulfilled.

Tip! Values can be entered in a cell of the table either by double-clicking on the respective cell, or by highlighting the respective cell and then pressing F2.

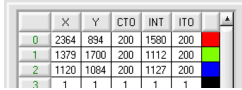
Tip! The teach colors are only activated when the **SEND** button is pressed!

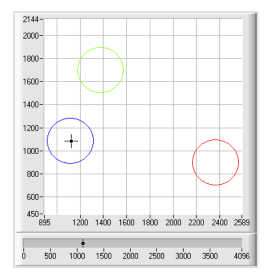
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EVALUATION MODE

E BEST HIT





BEST HIT:

The currently measured color values are compared with the default values in the **TEACH TABLE**, starting with teach-color 0. If in the row-by-row comparison the current color values correspond with several of the teach parameters entered in the color table, the teach parameter that has the shortest x/y distance from the current color value will be a hit.

This "hit" in the TEACH TABLE is displayed as a color number (**C-No.**) and is output at the digital outputs (OUT0 and OUT1) according to the settings of the **OUTMODE** parameter (see **OUTMODE**).

If the current color does not correspond with any of the teach-in colors, the color code C-No. = 255 will be set ("error status").

Tip! This mode is used if several colors must be separated from each other, and only certain surface fluctuations are allowed.

Tip! Since what you are looking for here with several "hits" is the shortest distance of the current color to the centres of the taught colors, the individual tolerance windows (circles) may overlap here. The sensor detects the "**best hit**".

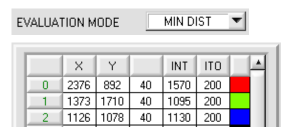
Tip! Values can be entered in a cell of the table either by double-clicking on the respective cell, or by highlighting the respective cell and then pressing F2.

Tip! In **CALCULATION MODE = "X Y INT - 3D"** or "s i **M - 3D**" the shortest distance in a three-dimensional space is calculated.

Tip! The teach colors are only activated when the **SEND** button is pressed!

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1

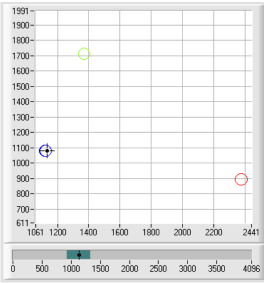
1

1

0

1

1



MIN DIST:

The individual teach-in colors defined in the TEACH TABLE are present as points in the color triangle, defined by their (X,Y) value pairs. When this evaluation mode is set at the sensor, the evaluation algorithm, starting from the currently measured color value (X,Y), calculates the distance to the individual teach-in colors in the color triangle. The current color value (X,Y) is assigned to the teach-in color that is closest in the color triangle.

It is furthermore checked whether the intensity condition for this color also is true. If the intensity condition is not true, the second shortest distance will be checked, etc.

The color detected this way is output at the digital outputs (OUT0 and OUT1) according to the settings of the **OUTMODE** parameter (see **OUTMODE**).

C-No. will only be set to 255, if the current intensity falls below the value set under **INTLIM** (see **INTLIM**).

Comment! The value of 40 is only entered here in order to be able to represent the coordinates of the individual teach colours in the graph. It has no meaning for evaluation.

Tip! This mode is used if you have taught several surfaces of separate colors, and a current color in any case must be assigned to one of the taught colors. This applies, for example, if you want to compensate a product variation, or if you have to solve sorting tasks.

Tip! If, for example, only the X/Y coordinates should be checked, and intensity INT is of no importance, a tolerance of 4000 can be selected for ITO. This inspection

criterion is thus always fulfilled. **Tip!** Values can be entered in a cell of the table either by double-clicking on the respective cell, or by highlighting the respective cell and then pressing F2.

Tip! In CALCULATION MODE = "X Y INT - 3D" or "s i M - 3D" the shortest distance in a three-dimensional space is calculated.

Tip! The teach colors are only activated when the SEND button is pressed!



COL2:

In this evaluation mode the rows 0 and 1 in the **TEACH TABLE** are evaluated.

Every match of current vector (row number) and teach vector is directly sent to the corresponding output.

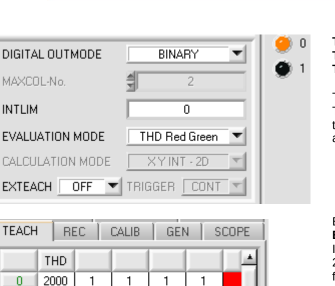
Example.

If the result of evaluation is that both row 0 as well as row 1 is a hit, outputs OUT0 and OUT1 will be set to high (+24V).

Tip! Values can be entered in a cell of the table either by double-clicking on the respective cell, or by highlighting the respective cell and then pressing F2.

Tip! The teach vectors are only activated when the SEND button is pressed!

Attention! In COL2 evaluation mode it is not possible to form color groups!



1

1

RGB			BED	2486	G	BN 📘	2224	BLUE	2268
	_								
MIN 1246	MAX 3439	MIN	800	MAX 📘	3212	MIN	578	MAX	3322
4096-									
3840-									
3584-									
3328-									
3072-									
2816-									
2560-				_			_		
2304-			-						
2048-									
1792-				_					
1536-									
1280-									
1024-									
768-									
512-									
256-									
0-0		I	I	I	I		100		

3000

1

1

DIGITAL OUTMODE	BINARY
MAXCOL-No.	2
INTLIM	0
EVALUATION MODE	THD Red Green 💌
CALCULATION MODE	XYINT - 2D
EXTEACH ON 💌	

Instruments

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THD Red Green THD Red Blue THD Green Blue

Sensor

The sensor has two digital outputs. These two outputs are directly activated when the respective channel drops below or rises above a certain threshold (**THD=Threshold**).

Example:

EVALUATION MODE = THD Red Green

In the Teach Table a switching threshold of 2000 was set for ${\bf Red}$, and a threshold of 3000 for ${\bf Green}$.

When the red channel becomes higher than 2000, output OUT0 switches to HI. When it is lower than 2000, the output switches to LO.

In the example the green channel is lower than its switching threshold (3000). The output therefore is LO.

On the user interface this is visualised by the two LEDs ${\bf 0}$ and ${\bf 1}$.

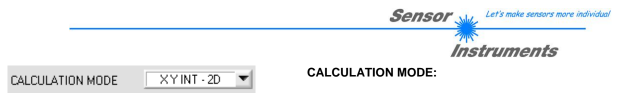
If **EXTEACH=ON** is selected in one of the three **THD** modes, the respective switching thresholds can be learned externally through input INO.

As long as input INO is HI, a maximum and minimum value is determined in the sensor for the red, green, and blue channel.

When IN0 drops the switching threshold for the respective channels is calculated as follows: THD=(MAX+MIN)/2

The determined **MIN-MAX** values for the **R G B** channels are displayed under the **RGB** tab.

Since the three **THD** modes are no color evaluation in the proper sense, certain input elements and display elements are hidden (C-No:, delta C, ...) or greyed out (TRIGGER, CALCULATION MODE, MAXCOL-No., ...).



"X Y INT - 2D":

The X/Y pairs of the individual red, green, and blue components, and the intensity are used for evaluation. For X/Y a color tolerance **CTO** can be set, and for the intensity an **INT** tolerance **ITO** can be set. With the individual tolerances the color is represented as a cylinder in space (see picture below). **CTO** defines the diameter of the cylinder, and **ITO** the height of the cylinder.

"siM-2D":

The s/i pairs of the individual red, green, and blue components, and M are calculated for evaluation. This calculation method follows the Lab calculation method. For s/i a color tolerance siTO can be set, and for the intensity an **M** tolerance **MTO** can be set. With the individual tolerances the color is represented as a cylinder in space (see picture below). siTO defines the diameter of the cylinder, and **MTO** the height of the cylinder.

"X Y INT - 3D":

For evaluation, **X**, **Y**, and **INT** are calculated from the individual red, green, and blue components. These three values define a point in three-dimensional space. The tolerance value that is entered defines a sphere in space with radius **TOL** (see picture below).

"s i M - 3D":

For evaluation, **s**, **i**, and **M** are calculated from the individual red, green, and blue components following the Lab calculation method. These three values define a point in three-dimensional space. The tolerance value that is entered defines a sphere in space with radius **TOL** (see picture below).

Calculation of coordinates:

X X-value of the teach color (in the color triangle s the numerical value of the x-axis: RED color component)

$$X = \frac{R}{R+G+B} * 4095$$

Y Y-value of the teach color (in the color triangle the numerical value of the y-axis: GREEN color component)

$$Y = \frac{G}{R+G+B} * 4095$$

INT Intensity value of the respective color.

$$INT = \frac{R+G+B}{3}$$

Μ

s is calculated according to the L*a*b* color evaluation method.

$$s = 5000 * \left(\left(\frac{R}{4096} \right)^{1/3} - \left(\frac{G}{4096} \right)^{1/3} \right) + 5000$$

i is calculated according to the L*a*b* color evaluation method.

$$i = 2000 * \left(\left(\frac{G}{4096} \right)^{1/3} - \left(\frac{B}{4096} \right)^{1/3} \right) + 2000$$

M is calculated according to the $L^*a^*b^*$ color evaluation method.

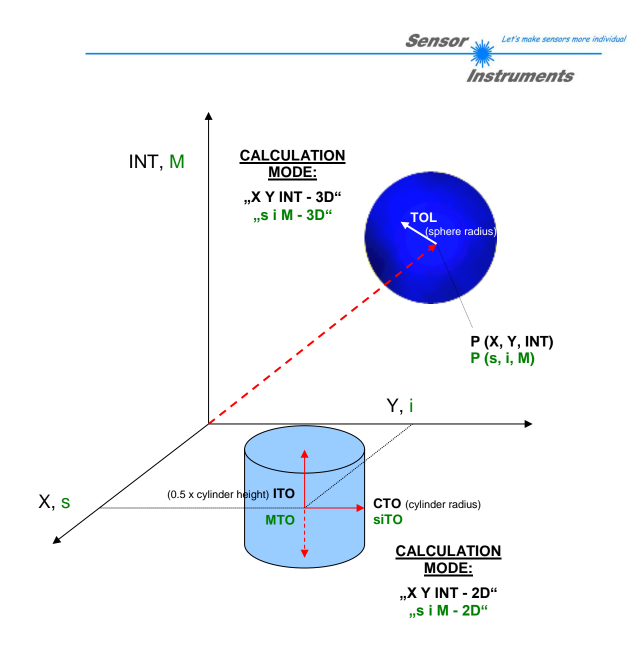
$$M = 1160 * \left(\frac{G}{4096}\right)^{1/3}$$

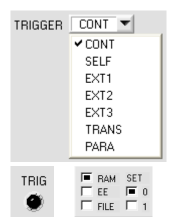
- CTO In **CALCULATION MODE "X Y INT 2D**" or **"s i M 2D**", **CTO** or **siTO** is the color tolerance radius around the respective taught X/Y or s/i pair. **CTO** or **siTO** defines the radius of the color cylinder in around the taught the analysis of the color cylinder in the taught around the taught aro
- si IO space. In this thus-defined "tolerance circle" the current color is recognised as the teach color. A color is recognised if **delta C** is smaller than **CTO** or **siTO** and **INT** or **M** lies in the intensity window that is defined by **INT±ITO** or **M±MTO**.

ITO In **CALCULATION MODE "X Y INT - 2D**" or **"s i M - 2D"**, **ITO** or **MTO** is the intensity tolerance window around the respective taught intensity **INT** or **M. ITO** or **MTO** defines the height of the color cylinder in space. In this thus-defined "tolerance window" the current color is recognised as the teach

color. A color is recognised if **delta C** is smaller than **CTO** or **siTO** and **INT** or **M** lies in the intensity window that is defined by **INT**±**ITO** or **M**±**MTO**.

TOL In **CALCULATION MODE "X Y INT - 3D"** or **"s i M - 3D"**, **TOL** is the tolerance radius around the respective taught point "X Y INT - 3D" or "s i M - 3D" in space. **TOL** defines the radius of the color sphere in space. In this sphere the current color is recognised as the teach color. A color is recognised if **delta C** is smaller than **TOL**.





TRIGGER:

This function field serves for setting the trigger mode at the sensor. If **TRIGGER** is not **CONT**, the **TRIG** LED shows a trigger event.

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CONT: Continuous color detection (no trigger event required).

SELF: By selecting **SELF** the sensor can be operated in self-trigger mode. The "free status" must be taught to row 0. With a split optical fibre in transmitted-light operation the free status, for example, is the uncovered status. In reflected-light operation the free status is the status when there is no part.

Color detection is started when row 0 is no longer detected (self-trigger). After the trigger, i.e. when color 0 is detected again, the color from the taught colors will be output that was detected most frequently during triggering.

When the sensor leaves row 0, row 0 will be output in accordance with the output mode.

When it returns to row 0, an error will be output, or the color that was present for the longest time.

This means that after a self-trigger there always is a change of output states.

The same applies to **COLOR GROUP = ON.** When the sensor leaves group 0, group 0 will be output in accordance with the output mode. When it returns to group 0, an error will be output, or the group that was present for the longest time. This means that even if an individual color was present for the longest time it will not be output if, for example, two colors that belong to the same group together were present for a longer time. Furthermore, several colors can be combined in group 0 for the trigger condition, because the leaving of group 0 determines the trigger condition.

After dropping of the trigger an average over X, Y, INT (or siM) and delta C is output once. The average is determined from all the color hits, but not from row 0, and can be acquired with RECORD MODE = AUTO TRIGGERED.

EXT1: Color detection is started through the external trigger input (INO Pin3 grn at cable cab-las8/SPS). After triggering the color from the taught colors or groups in case of **COLOR GROUP = ON** will be output that was detected most frequently during triggering. Furthermore, an average over **X**, **Y**, **INT (or siM)** and **delta C** is output once. The average is determined from all the color hits and can be acquired with **RECORD MODE = AUTO TRIGGERED**.

EXT2: Color detection is started through the external trigger input (IN0 pin3 green of cable cab-las8/SPS). A trigger event is recognized as long as +24V is present at the IN0 input (HIGH-active).

After the trigger input goes to LOW again, the state (C-No.) that was last detected will be held at the outputs.

EXT3: Same behaviour as in EXT2 mode, with the difference that an error state (color no. = 255) will be output after the trigger input goes to LOW again.

TRANS:

Same behaviour as in **CONT**. However, in contrast to **CONT** in this mode the transmitter source will be switched off if no trigger event (IN0) is given.

PARA:

If you work with TRIGGER=PARA, two parameter sets can be saved for the sensor.

SET can then be used to select whether the current parameters on the user interface should be saved as parameter set 0 or parameter set 1 in the sensor.

The external trigger input (IN0 pin3 grn of the cable cab-las8/SPS) is used to tell the sensor which parameter set it should work with.

EXTEACH OFF TIRIGGER PARA			
■ RAM SET SE □ EE ■ 0 □ FILE □ 1 G		GO STO	

On the software interface the status of IN0 is displayed by the **TRIG** LED. If this LED is black, IN0=LO=0V, and the sensor operates with parameter set 0.

If this LED is green, IN0=HI=+24V, and the sensor operates with parameter set 1.

To watch the signal on the software interface, select 0 or 1 depending on **TRIG SET**, and then click on the **GET** button. **SET** only is active with **TRIGGER=PARA**.

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EXTEACH	OFF 💌
	✓ OFF
	ON
	STAT1
	DYN1

EXTEACH:

In all the evaluation modes teaching of a color can be performed externally through IN0.

OFF: The external TEACH feature is deactivated. **ON:** See below

STAT1: In static power mode, a color is taught to position 0 in the TEACH TABLE.

The **POWER MODE** is automatically set to **STATIC**. A fixed transmitter poser must be set with the **POWER** slider. After a positive signal (+24V) at input IN0, the current color is taught to row 0.

The taught color is stored only in the RAM and not in the EEPROM of the sensor.

DYN1: In dynamic power mode, a color is taught to position 0 in the **TEACH TABLE**, and evaluation is then performed statically.

The **POWER MODE** is automatically set to **STATIC**. After a positive signal (+24V) at input IN0, the transmitter power is set such that the sensor is in the dynamic range, which is defined by **DYN WIN LO** and **DYN WIN HI**. The current color is then taught to position 0 in the **TEACH TABLE**.

The sensor then continues to operate statically with the established **POWER** value.

The taught color is stored only in the **RAM** and not in the **EEPROM** of the sensor.

ATTENTION! If EVALUATION MODE = FIRST HIT, the rows up to MAXCOL-No. are filled with the same teach values with EXTEACH = ON, STAT1 and DYN1.

TEACH PROCESS WITH EXTEACH=ON:

Through IN0, the sensor can be taught up to 31 colors.

In evaluation mode **FIRST HIT** the currently present color is taught to all active rows depending on **MAXCOL-No**.

In the evaluation modes **BEST HIT, MIN DIST**, and **COL2** a single row in the **TEACH TABLE** can be selected through IN0.

The example shows the external teaching of 4 colors in EVALUATION MODE = BEST HIT.

Select the **EXTERN TEACH = ON** function.

Adjust the power value such that the sensor is neither overloaded nor that a too low signal arrives at the sensor. Select how many colors you wish to teach from extern.

Click on the **TEACH TABLE** tab to switch to the **TEACH TABLE**.

Then enter the corresponding tolerances for the colors you want to teach.

MAXC	OL-No.	A V		4		
TEACH						
	×	Y	сто	INT	ITO	
0	1	1	200	1	200	
1	1	1	200	1	200	
2	1	1	200	1	200	
3	1	1	200	1	200	

SEND

In this example, **MAXCOL-No.** = 4 was selected, i.e. the sensor should detect the color information that is stored in the first 4 rows of the **TEACH TABLE** by means of external teaching through INO. Since the sensor cannot calculate the tolerances for color circle (**CTO**) and intensity (**ITO**) itself, these values must be entered once only (in this case 200 at all places) and must be stored in the **EEPROM** together with the **MAXCOL-No.** and with **EXTEACH = ON**.

Now select the setting **EEPROM** in the function field, and then click on **SEND**.

From now on, the PC is no longer necessary, as long as you only wish to teach colors up to the **MAXCOL-No.** and do not want to change the tolerances.

Comment: MAXCOL-No = 4 can be selected if COLOR **GROUPS = ON** is used.

INFO:

Of course the taught colours can be viewed at any time with the PC.

Colors that are taught by way of **EXTEACH = ON** are stored in the **EEPROM** of the sensor, i.e. the information will <u>not</u> be lost when the system is turned off.

This function rather is intended for "after-teaching", because the sensor does not automatically adjust its **POWER** value.

EXTEACH=ON:

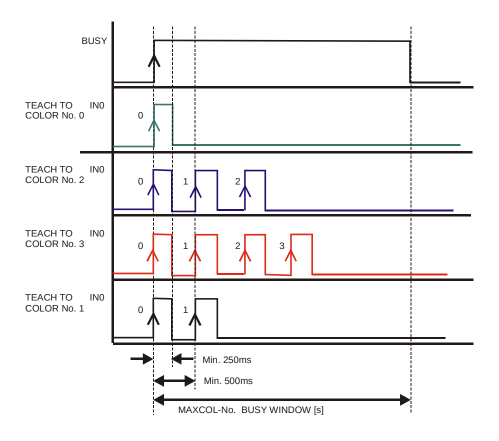
Before the external teach-process can be started, the color to be taught must be presented to the sensor. The external teach process is started with a positive edge at IN0 (green wire). The outputs OUT0 and OUT1 alternately change their state between 0V and 24V. From now on, the user has a certain number of seconds time to inform the sensor about the position at which the color information (**X Y INT** or **siM**) should be placed in the **TEACH TABLE**. The BUSY window is the time that the user has for informing the sensor about the teach rows. It depends on the value that is set in **MAXCOL-No.** (e.g. approx. 5 seconds when **MAXCOL-No.** = 5).

The first positive edge (start edge 0) selects position 0 in the **TEACH TABLE**. Every additional positive edge selects one position higher (see table below).

Example:

If you wish to save the current color to position 3 in the **TEACH TABLE**, the following steps have to be performed:

- 1. Start the external TEACH process with a positive edge (0) at IN0 → Position 0 is selected.
- 2. Another positive edge (1) selects position 1 in the TEACH TABLE.
- 3. Another positive edge (2) selects position 2 in the TEACH TABLE.
- 4. Another positive edge (3) selects position 3 in the TEACH TABLE.
- 5. The desired position is now selected.
- 6. When the BUSY window is over, the sensor starts the evaluation.
- 7. To teach another color \rightarrow go to pos. 1



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	nstruments			
that is calculated from the signals (see above). T but the transmitter intensity that corresponds with	INTLIM: This edit box is used for setting an intensity limit. Color evaluation is stopped, if the current intensity INT arriving at the receiver unit falls below this limit, and ERROR STATE is output. value is used for intensity evaluation, and no longer the intensity the INT or M display therefore does not show the "true" intensity, in the actual POWER parameter. calculated and used for the interrogation of INTLIM .			
Attention: ERROR STATE if: INT < INTLIM				
MAXCOL-No. 1	MAXCOL-No.: This function field serves for setting the number of colors to be checked.			
	With OUTMODE = BINARY a maximum of 3 colors can be			
taught. With OUTMODE = DIRECT HI or DIRECT LO a maximum of 2 colors can be taught. If COLOR GROUPS = ON , the sensor can be taught up to 31 colors. However, only 3 groups can be formed with OUTMODE = BINARY , and 2 groups with DIRECT HI or LO . In the TEACH TABLE the rows 3-30 are therefore represented with a gray background. The numerical value set here determines the currently possible scanning rate of the color sensor. The less the colors to be checked, the faster the operation of the sensor. The numerical value set here refers to the number of rows (starting with row 0) in the TEACH TABLE ($\rightarrow 2.4$ Tab TEACH TABLE).				
DIGITAL OUTMODE DIRECT HI	DIGITAL OUTMODE: This group of buttons offers the method of how to control the 2 digital outputs.			
OFF: No digital signal is output. All the corresponding f	unction fields are hidden.			
	or values correspond with the teach-in parameters entered in the is displayed as a color number (C-No.) and is sent to the digital			

outputs (OUT0 and OUT1) as a bit pattern. The maximum number of colors or color groups to be taught is 3.

DIRECT:

In this mode the maximum number of colors to be taught is 2.

If in this row-by-row comparison the current color values correspond with the teach-in parameters entered in the TEACH TABLE, this color in the TEACH TABLE is displayed as a color number (C-No.) and is sent direct to the digital outputs (OUT0 and OUT1).

DIRECT HI:

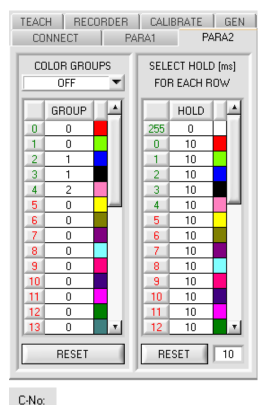
If DIRECT HI is activated, the respective digital output is set to HIGH. If the current color does not correspond with any of the teach-in colors, all digital outputs are set to LOW.

DIRECT LO:

If DIRECT LO is selected, the respective digital output is LOW and the other outputs are HIGH. When no color was detected, the digital outputs are HIGH.



2.3 Tab PARA2



PARA2:

A click on **PARA2** opens a view where colors in the **TEACH TABLE** can be assigned to certain groups, and for each color and the error status an explicit **HOLD** time can be set.

Please note:

The sensor must be informed about the color groups and HOLD settings by pressing SEND.

COLOR GROUPS:

It is possible to form color groups in evaluation modes **FIRST HIT**, **BEST HIT**, and **MIN DIST**. This means that in a special table the individual rows are assigned to a group.

In this example, COLOR GROUPS has been set to ON,

i.e. group evaluation is activated.

Rows 0 and 1 have been assigned to group 0.

Rows 2 and 3 have been assigned to group 1, and row 4 to group 2.

A GRP display is shown under the C-No: display.

If, as in this example, row 3 is detected in the evaluation, this row and the corresponding group will be visualised.

The group number will be output through outputs OUT0 and OUT1.

A total of 31 different colors can be taught.

In evaluation mode **DIRECT HI** and **DIRECT LO** a maximum of 2 groups can be formed (group 0 and 1).

In evaluation mode BINARY 3 groups can be formed.

All the cell values can be set to 0 by pressing **RESET**.

A double-click on the **GRP** display opens a larger display window.

HOLD in milliseconds [ms]:

The sensor operates with minimum scanning times in the magnitude of less than 100µs. This is why most of the PLCs that are connected to the digital outputs have difficulties with the safe detection of the resulting short switching state changes. Entering values in the table provides pulse lengthening at the digital outputs of the sensor system up to 100 ms. Each individual row can be assigned its own HOLD time.

When the **RESET** button is pressed, the complete table is set to the reset value indicated beside the **RESET** button.

Example:

GRP

Print marks are transported at a very high speed. The print marks are positioned in the sensor's range only for a very short time (milliseconds or even shorter). A minimum pulse of 10 ms is required for the reliable detection of a mark.

The background is taught to row 0, and the print mark to row 1. This is desirable because it allows the use of the **BEST HIT** evaluation mode.

If row 0 and row 1 overlap seamlessly, the sensor operates perfectly. The output is immediately activated and remains active at least for the time specified in the corresponding row.

If row 0 and row 1 do not overlap, the sensor detects an error at the transition from row 0 to row 1 (print mark), which immediately is sent to the output and remains active there at least for the **HOLD** time. An error inevitably would occur here if **HOLD** for the error state (255) was chosen too high, because the sensor only outputs a status change again after **HOLD** has elapsed (this may be the print mark, but it does not have to be).

It is absolutely necessary here to select a HOLD time of 0 for error state 255.



2.4 **Tab TEACH**

When the GO button is pressed, data transfer from the sensor to the PC is started. The respective RED, GREEN, and BLUE contents are shown by way of the bars beside the graph. The calculated X, Y, INT or s,i,M values are visualised in the displays.

SPECTR03-ANA-Scope V1.2	
SPE	ECTRO3-ANA-Scope V1.2
CONNECT PARA1 PARA2 X TEACH REC CALLB GEN SCOPE X Y CTO INT ITO 0 1922 1245 200 2432 200 1 1378 1657 200 200 200 2 989 983 SQC 2633 200 3 1 1 1 1 3 1 1 1 1 5 1 1 1 1 6 1 1 1 1 7 1 1 1 1 8 1 1 1 1 9 1 1 1 1 9 1 1 1 1 10 1 1 1 1 11 1 1 1 1 13 1 1 1 1 14 1 1 1 1 15 1 1 1 1 15 1 1 1 1 14 1 1 1 1 15 1 <td< td=""><td>1900 - 1800 - 1700 - 1600 - 1500 - 1400 - 1300 - 1200 - 1100 - 1000 -</td></td<>	1900 - 1800 - 1700 - 1600 - 1500 - 1400 - 1300 - 1200 - 1100 - 1000 -



X or s:

This numerical value output field displays the RED content (x-axis) of the scattered light currently arriving at the receiver.



This numerical value output field displays the GREEN content (y-axis) of the scattered light currently arriving at the receiver.

INT or M:

Y or i:

This numerical value output field displays the currently measured intensity (proportional to the average of the intensities at the triple receiver).



C-No.:

This numerical value output field displays the currently detected color number in accordance with the entry in the TEACH TABLE. The currently detected color number is sent to the digital outputs OUT0 and OUT1 as a corresponding bit pattern. The value 255 means that none of the taught colors is recognised.

A double-click on the display opens a larger display window.

Please note:	The above-mentioned output fields are only updated when data transfer between PC
	and sensor is active (GO button pressed).

				1		RA2
TEACH	TEACH REC CALIB GEN SCOPE			LUPE		
	X	Y	CTO	INT	ITO	
0	2024	1247	200	1678	200	
1	1416	1755	200	1442	200	
2	965	833	200	1959	200	
3	1	1	1	1	1	
4	1	1	1	1	1	
5	1	1	1	1	1	
6	1	1	1	1	1	
7	1	1	1	1	1	
8	1	1	1	1	1	
9	1	1	1	1	1	
10	1	1	1	1	1	
11	1	1	1	1	1	
12	1	1	1	1	1	
13	1	1	1	1	1	
14	1	1	1	1	1	
15	1	1	1	1	1	Ŧ
TEACH DATA TO No.: 🝨 1 Inc 🔳						
TEACH	TEACH MEAN VAL			I REC V	AL F	RESET

TEACH:

A click on the **TEACH** tab opens a view where colors can be taught to the **TEACH TABLE**.

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Please note: The sensor must be informed about the teach colors by pressing SEND.

After a left mouse button double click (or a click on shortcut key button F2) on the respective field the default values can be changed by entering numerical values with the PC keyboard.

The **TEACH TABLE** is organized in rows, i.e. the individual parameters for the teach-in colors are arranged side by side in the respective row.

The sensor is able to check up to 31 teach-in colors. The number of the respective teach-in color is given in the left column of the table.

Only the green rows are used for evaluation in the sensor. The number of rows to be inspected is set with **MAXCOL-No.**

When **TEACH DATA TO** is pressed, the currently displayed data for **X**, **Y**, **INT or s**, **i**, **M** are transferred to the row in the **TEACH TABLE** that is selected under **No.:**

A Color Tolerance **(CTO)** and an Intensity Tolerance **(ITO)** also are set. If necessary, these tolerances, as well as the teach values, can be changed as described above.

No.: also is used to select which INT or M tolerance window is shown in the respective graphs for the intensity or for M.

When Inc: is activated, and the **TEACH DATA TO** button is pressed, the No.: input field is automatically incremented (increased) by 1, i.e. the next row in the TEACH TABLE is selected

A click on the **RESET TABLE** button resets the **TEACH TABLE** (RESET value = 1)

TEACH RECORDER CALIBRATE GEN	With Set selection to	TEACH RECORDER CALIBRATE GEN	Incrementing tolerance values can
× Y INT TOL 0 2014 1195 1683 200 1 1 1442 1676 1547 200 1 2 931 914 1990 200 1 3 1 Help 4 1 Set selection to Increment selection with 6 1 Reset selection 7 1 Teach tolerance off 9 1 Teach tolerance on	several cells in the TEACH TABLE can be filled with a value. For this purpose the cells that	× Y INT TOL 0 2014 1195 1683 200 1 1 1442 1676 1547 250 1 2 931 914 1990 300 1 ★ VALUE! × Insert a cell value! 50	be entered by using Increment selection with. The start value is the value of the topmost left cell. Starting from this cell
VALUE! Insert a cell value!	should be changed must first be selected.	Help Set selection to	the following cells are increased each by the value that is entered in the popup window.
200	A right mouse click then opens a popup menu.	Increment selection with Reset selection Teach tolerance off	A click on Reset selection resets the selected cells to a
If you click on Set selection to the	ere, a popup	Teach tolerance on When you use TEACH DATA TO	value of 1. • the software suggests

If you click on **Set selection to** there, a popup Vi window will open where you can enter the value to which the cells should be changed.

When you use **TEACH DATA TO** the software suggests tolerance values and writes these values to the respective cells.

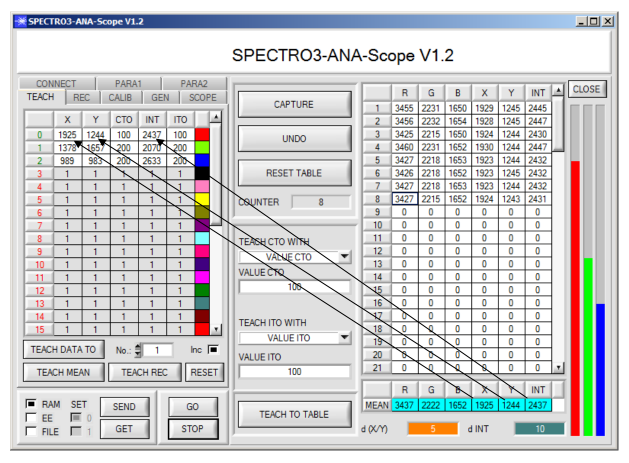
This function can be turned off and on with **Teach** tolerance off and **Teach** tolerance on.

A click on **Help** opens a popup window that provides explanations for the respective functions.

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The following panel will be displayed after a click on **TEACH MEAN VAL**.

The Teach Panel can be used in every **EVALUATION** and **CALCULATION MODE**. The explanation herein uses the **EVALUATION MODE=BEST HIT** and the **CALCULATION MODE="X Y INT - 2D"**.



Data are automatically gathered from the sensor and displayed.

A click on the **CAPTURE** button enters a parameter frame in the table.

The COUNTER display field shown how many frames have already been recorded.

The last frames that were entered in the table can be deleted again by pressing UNDO.

RESET TABLE sets the whole table back to 0.

After every activation of **CAPTURE**, **UNDO**, or **RESET TABLE**, the mean values for the individual parameters are calculated automatically and are displayed in the mean value table.

Furthermore, a maximum color deviation **d(X/Y)** and a maximum intensity deviation **dINT** for the average values will be formed.

When the **TEACH TO TABLE** button is pressed, the respective mean values are taught to the row in the **TEACH TABLE** that is selected under **No.:** (\rightarrow 2.3 Tab TEACH TABLE).

Teaching of the circular tolerance and of the intensity tolerance can be set by way of **TEACH CTO WITH** and **TEACH ITO WITH**, respectively.

- If the setting is VALUE CTO, the value that is set under VALUE CTO will be taught (ditto intensity).
- If the setting is d(X/Y), the value that is determined under d(X/Y) will be taught (ditto intensity).
- If the setting is d(X/Y) + VALUE CTO, the value that is determined under d(X/Y) plus VALUE CTO will be taught (ditto intensity).
- With NO CHANGE, the value that is set in the TEACH TABLE will remain unchanged.

A click on the **CLOSE** button will take you back to the main panel.

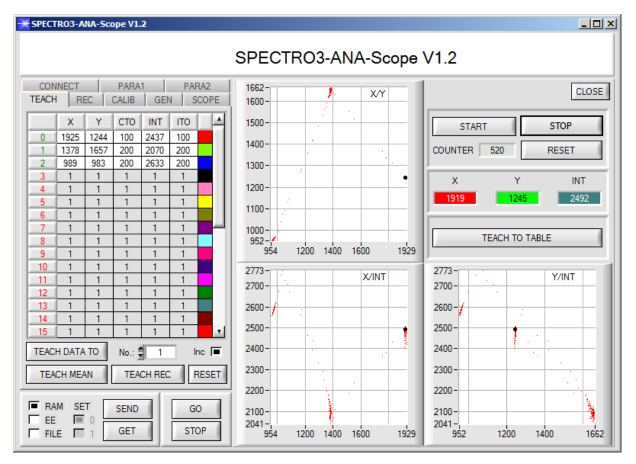
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A click on the button **TEACH REC VAL** (teach recorded values) opens a panel on the right side which, after a click on the **START** button, starts to record data and display them in the three graphs. This function is useful if the material to be detected cannot be directly placed in front of the sensor, for example because it is transported on a conveyor belt that cannot be stopped or cannot be exactly stopped at the position required for teaching. After some time, area centres will become apparent that can be assumed to be the objects to be taught. The screenshot below shows 4 of these positions.

After a click on **STOP** the cursor can then be positioned on such an area centre in any of the graphs. The cursor will be automatically positioned in the other two graphs.

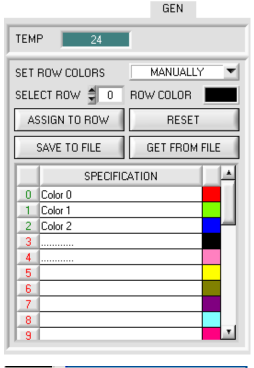
With **TEACH TO TABLE** the current cursor position can then be transferred to the **TEACH TABLE**. Teaching will be performed to the row that is set under **No.:**.

RESET can be used to reset the graphs and the counter. **CLOSE** takes you back to the main panel.





2.5 Tab GEN



T ______More...



GEN:

A click on **GEN** opens a display of the current temperature value **TEMP** in the sensor housing. The display is **NOT** in degrees Celsius or Fahrenheit.

In the GEN tab you also can manually select the row colors in which the individual tolerance circles are displayed, or let the system set these colors automatically based on the colors detected by the system.

Furthermore, designations for the individual rows can be entered in the **SPECIFICATION** table. These designations are saved on the PC's hard disk and can be loaded again, if necessary.

If **SET ROW COLOR** is set to **MANUALLY**, the row color that should be changed must be set under **SELECT ROW**.

A click on the colored area of **SELECT COLOR** opens a color palette where the desired color can be selected.

After a click on the **SET** button, the color will be displayed in the 6th column and the selected row of the **TEACH TABLE**.

If **SET ROW COLOR** is set to **AUTOMATICALLY**, the system will automatically calculate the corresponding row color, display the color in a color display beside the graph and, after a click on **TEACH DATA TO**, automatically insert it in the corresponding row.

The **SAVE TO FILE** and **GET FROM FILE** functions allow you to save specified row color arrays and the **SPECIFICATION** table on the hard disk, or to load previously saved arrays.

A click on **RESET** resets the colors to a default value.

When the software is started again, the **ROW COLOR** table and the **SPECIFICATION** table that were active when the software was closed are automatically loaded again.

2.6 Tab REC

The SPECTRO3-ANA-Scope software features a data recorder that makes it possible to save the data that are acquired and calculated by the sensor. The recorded file is saved to the hard disk of the PC and can then be evaluated with a spreadsheet program.

The file that is created has 13 columns and as many rows as data frames were recorded. A row is structured as follows:

Date, time, RED, GREEN, BLUE, X, Y, INT, delta C, COLOR, GROUP, TRIGGER, TEMP

The following steps describe how data frames are recorded with the recorder: **Please note:**

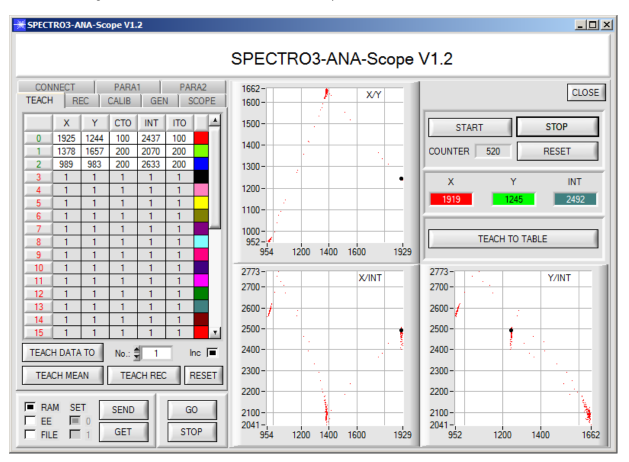
Recording depends on the **EVALUATION MODE** that is chosen. Several **EVALUATION MODES** do not need certain data, therefore these data will be set to 0, i.e. for these data the value 0 will be recorded.

Step 1:

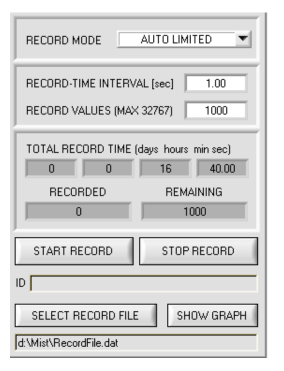
When the **REC** button is pressed, the following window will be displayed:

When the **SHOW GRAPH** button is pressed, a panel will be displayed that allows the user to monitor the different signals.

The individual signals can be activated from the SIGNAL drop-down menu.







Step 2:

If you want to automatically record several data frames, please select **AUTO LIMITED** under **RECORD MORE**. Enter a time interval for recording under **RECORD-TIME INTERVAL [sec]**, in this example: 1, i.e. a new value is called from the sensor every second). Then enter the maximum number of values you wish to record in the **RECORD VALUES [MAX 32767]** field. Please note: Recording can also be stopped earlier by clicking **STOP RECORD**, the data recorded so far will not be lost.

The **TOTAL RECORD TIME** field indicates how long recording will take (in days, hours, minutes, and seconds) if all data are recorded.

Step 3:

By pressing the button **SELECT RECORD FILE** a file can be selected in which the data frame will be stored. If you select an already existing file name, you will be asked whether you want to overwrite the existing file or not.

Step 4:

Pressing the START RECORD button starts automatic data recording.

The recorder starts to record data, and the button **START RECORD** is red to indicate that recording is active. The respective data frames are shown in the display windows.

In the two display fields **RECORDED** and **REMAINING** you can check how many data frames have been recorded, and how many frames remain to be recorded.

Please note:

During recording the two input fields RECORD-TIME INTERVAL and VALUES TO BE RECORDED are inactive.

Step 5:

When as many data frames as set under **RECORD VALUES** [MAX 32767] have been recorded, or when the **STOP AUTO RECORD** button is pressed, a pop-up window will appear which confirms that the file is stored.

If you want to record an unlimited number of data, select the **AUTO UNLIMITED** function under **RECORD MORE**. Then select the desired recording interval and press **START RECORD**.

If you want to record data "manually", select the **MANUAL RECORDING** function under **RECORD MORE**. You can start reading data from the sensor by pressing the **GO** button. These data are visualised in the display window. Pressing the **CAPTURE DATA FRAME** button saves a data frame in the file that was selected under **SELECT RECORD FILE**. The **RECORDED** field shows the sum of the frames already recorded.

If AUTO TRIGGERED is selected under RECORD MORE, and TRIGGER = SELF, EXT1, EXT2, EXT3, TRANS or PARA is selected, the sensor will automatically send a data frame after each drop of the trigger when START RECORD is pressed. This data frame is captured and recorded by the recorder. Pressing the STOP RECORD button terminates the automatic sending function of the sensor again.

Please note:

When you press START RECORD, the file that is selected under SELECT RECORD FILE will be deleted. With RECORD FRAME MANUALLY, the file will be created if it does not already exist. If the file already exists, the data are added to the existing file.

2.7 Tab CALIB

2.7.1 White light balancing

White light balancing can be performed with the sensors of the SPECTRO-3-ANA series. Balancing can be performed to any white surface. A ColorCheckerTM table with 24 color fields according to CIE standard is available as an alternative, and white light balancing or calibration can then be performed to one of the white fields

The following panel will be displayed after a click on CALIB:

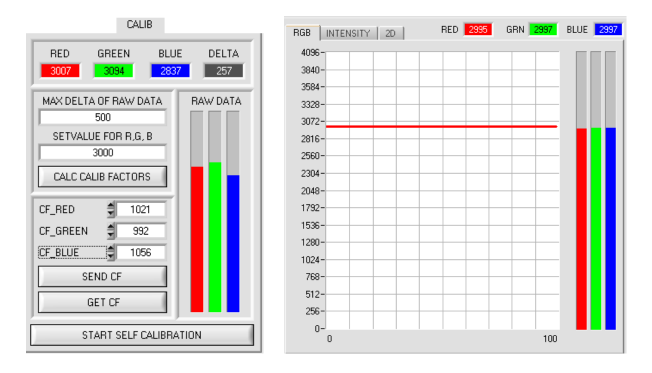
SPECTR03-ANA-Scope V1.2		
	SPE	CTRO3-ANA-Scope V1.2
CONNECT PARA1 PARA2 TEACH REC CALIB GEN SCOPE RED GREEN BLUE DELTA 0 0 0 0 MAX DELTA OF RAW DATA 500 SETVALUE FOR R.G. B 3000 CALC CALIB FACTORS 1024 CF_GREEN 1024 CF_BLUE 1024 SEND CF GET CF	X Q INT 0 delta C -1 C-No: 0	RGB INTENSITY 2D RED 0 GRN 0 BLUE 0 2013 - 1800 - 1
START SELF CALIBRATION		
RAM SET SEND GO EE 0 GET STOP		0 500 1000 1500 2000 2500 3000 3500 4096 COMMUNICATION PORT 3 SPECTRO3 ANA V1.2 RT Apr 16 2013

Calculation example for determining the calibration factors

In the example in the picture below, a POWER value at which the three bars of the raw signals **RAW DATA** are in the dynamic range has been set. Each of the three bars is at approx. 3000 digits. It is thus appropriate to set a setpoint value of 3000 (see **SETVALUE FOR R,G,B**) for the three bars. When calibration is now started by pressing CALCULATE CALIBRATION FACTORS, the software automatically calculates the calibration factors for channel RED, channel GREEN, and channel BLUE. The calibration factors are normalized as integers to the value 1024.

Formula:





When the calibration factors have been calculated by the software on the user interface, they are automatically saved to the non-volatile **EEPROM** memory of the sensor. Calibration is then finished, work can then be continued in the main panel.

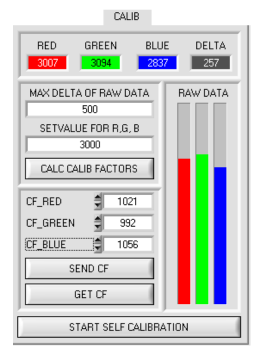
When the sensor detects a raw signal, it applies the calibration factor saved in the **EEPROM** to this raw signal, i.e. in the main panel only the calibrated data for the RED, GREEN, and BLUE channels are displayed. Evaluation by the micro-controller also is exclusively done with the calibrated data.



In the following the individual steps for calibrating the sensors are described:

INFO: The individual pop-up windows are intended as a help to guide you through the calibration process.

ATTENTION: It is a prerequisite for successful calibration that the sensor front-end is calibrated to a white surface.



Step 1:

First of all a suitable **POWER** value must be found such that the **RAW DATA** for RED, GREEN and BLUE lie in the dynamic range (upper third of the bar display).

Step 2:

When you have set a suitable POWER value, determine a **SETVALUE FOR R,G,B**. The software now calculates the calibration factors in such a way that this SETVALUE is reached for the raw data (see calculation example above).

Step 3:

Determine a **MAX DELTA OF RAW DATA** (the software suggests 500).

Calibration is only permitted, if the current **DELTA** of the **RAW DATA** is smaller than the **MAX DELTA OF RAW DATA**.

DELTA is the maximum of **RED**, **GREEN**, and **BLUE**, minus the minimum of **RED**, **GREEN**, and **BLUE**. This is necessary in order to ensure that the sensor functions properly and calibration is performed on a white surface.

Step 4:

Start calibration by pressing CALC CALIB FACTORS.

The button starts to flash in red, and at the same time 100 raw data are recorded through the interface, of which the respective mean value of **RED**, **GREEN**, and **BLUE** is formed.

The individual calibration factors are formed from these mean values and from the **SETVALUES FOR R,G,B** and they are then entered in the corresponding edit-boxes.

The calibration software automatically saves the calculated calibration factors to the EEPROM of the sensor.

Then the software changes to the GO mode and displays the **RAW DATA** and the calibrated data in the main panel.

Please note that the values for **RED**, **GREEN**, and **BLUE** in the main panel approximately are equal to the value of SETVALUE.

You may also change the calibration factors **CF_RED**, **CF_GREEN**, **CF_BLUE** manually by entering new values in the corresponding input fields. Please note that these factors are saved to the EEPROM by pressing **SEND CF**. **GET CF** reads the calibration factors that are currently saved in the EEPROM.

If pressing CALC CALIB FACTORS should not be successful, please follow the information provided in the pop-up windows.

Calibration only is completed successfully, if the following pop-up window is displayed:

🗮 CALIBRATION PASSED!
Calibration successful! Calibration factors were sent to the EEPROM of the sensor. GO mode will be activated.
<u>QK</u>

A click on **START SELF CALIBRATION** causes the sensor to calculate the calibration factors itself. It is not possible to specify a **SETVALUE** and a **MAX DELTA** here.

When the sensor has calculated the calibration factors, it displays them on the software interface. In the corresponding input fields it also displays the **SETVALUE** that it used for calculation and the **MAX DELTA** value that resulted from calculation. The **SEND CF** button must be pressed to confirm the calculated calibration factors.



2.7.2 Offset calibration

To avoid an increase of the electronic offset when using the integral function (**INTEGRAL** parameter), this offset can be eliminated by way of offset calibration or zero-point calibration. The corresponding tab is password-protected to prevent inadvertent incorrect settings.

RED (e.g. here: Double-clic right mouse	
MAX DELTA (RAW DATA	
	FOR R,G, B 000	
CALC CALI	B FACTORS	
CF_RED	1024	
CF_GREEN	1024	
CF_BLUE	1024	
SEN	D CF	
GE	T CF	
* PASSWORD PANEL	. 🗙	ו

PASSWORD PANEL
 ENTER PASSWORD

Make sure that the Receiver of the sensor is covered!

Push CALCULATE OFFSET to detect the offset. Push SEND OFFSET to update the sensor.

DISPLAY FOR OFFSET RED	3082			
DISPLAY FOR OFFSET GREEN	3083			
DISPLAY FOR OFFSET BLUE				
CALCULATE OFFSET				
EDIT BOX FOR OFFSET RED	3082			
EDIT BOX FOR OFFSET GREEN	\$ 3083			
EDIT BOX FOR OFFSET BLUE	\$ 3085			
SEND OFFSET				
GET OFFSET				
r 				
CLOSE				

Offset calibration can be accessed by double-clicking with the right mouse button at any place between the individual elements in the **CALIBRATE** tab.

You will then be prompted to enter a password. The password is: mellon

Now please follow the instructions provided in the tab.

ATTENTION!

It is extremely important for offset calibration that the receiver is not exposed to any extraneous light.

Please make sure that you cover the receiver of the sensor e.g. witch a black cloth that is impervious to light.

This is absolutely necessary for proper offset calculation.

Now press **CALCULATE OFFSET**. The offset values for red, green, and blue should be approximately 3080 plus/minus 40.

The offset values can then be sent to the sensor by pressing **SEND OFFSET**.

GET OFFSET can be used to check whether the data have been sent.

2.8 Tab SCOPE

The SCOPE tab visualises an oscilloscope.

TRIG MODE now optionally displays the signals R G B, X Y INT or s i M, the output analog signal (depending on the setting in ANA OUT), or the status of the digital outputs.

A click on **GET CYCLE TIME** displays the current sensor scan frequency in **[Hz]** and **[ms]**. The current scan frequency must be determined for the correct calculation of **deltaX[ms]**. For determining the correct scan frequency please give the sensor a time of 8 seconds before you click on **GET CYCLE TIME**.

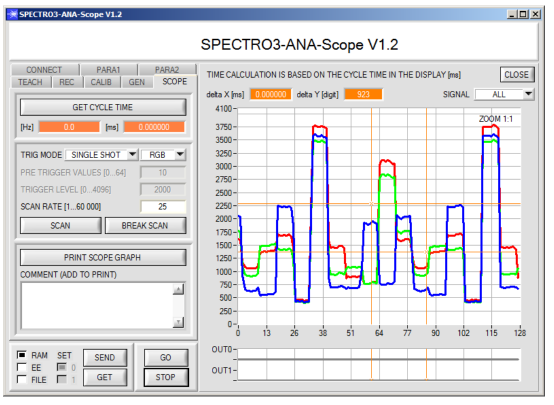
In TRIG MODE = SINGLE SHOT a data frame is recorded and displayed in the graph when you click on SCAN.

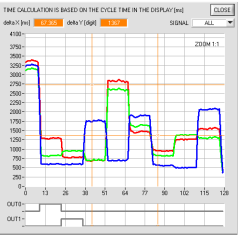
In **TRIG MODE = FALLING EDGE** and **RISING EDGE** triggered recording can be started by clicking on **SCAN**. A trigger start can be defined with **TRIGGER LEVEL**.

Triggering is performed either to **BLUE**, **INT** or **M**, depending on the signal that should be recorded. In the graph this is the blue line.

In **TRIG MODE = INTERN C-No.0** recording starts automatically when C-No. 0 is detected. **TRIG MODE= EXTERN IN0** can be used to start recording externally through input IN0.

SCAN-RATE can be used to delay or accelerate recording. This corresponds with the TIMEBASE function known in oscilloscopes. **PRE TRIGGER VALUES** can be used to define how many values should still be displayed before the actual trigger start.





The zoom function in the graph can be activated by holding the control key (CTRL) and drawing a window with the mouse. A click on **ZOOM 1:1** cancels the zoom function again.

The two orange cursors can be moved with the mouse. The two displays **deltaX[ms]** and **deltaY[digit]** will be updated. **deltaX[ms]** shows the time between the cursors in X direction. **deltaY[digit]** shows the difference between the two cursors in digits or in Volt in Y direction.

SIGNAL can be used to display individual curves.

PRINT SCOPE GRAPH prints the current screen together with the text in the **COMMENT** text field.



2.9 Graphic display elements

RGB tab:

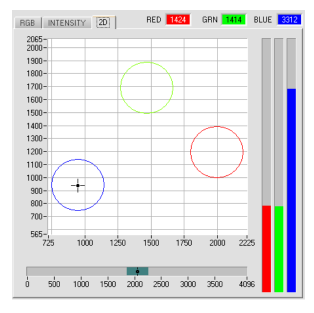
Display of the current raw signals of the 3-fold receiver (**red**, **green**, **blue**).



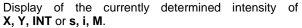
2D tab:

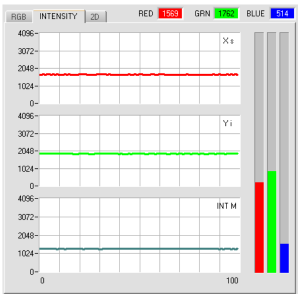
Display of X/Y or s/i pairs in a zoomed graph. The intensity **INT** or **M** with the tolerance window set under No.: is shown directly below this.

2D view of the color cylinder in space.



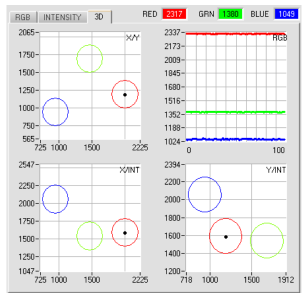
INTENSITY tab:





3D tab:

Display of the taught color spheres and of the current color position. A 3D view with the graphs X/Y (s/i), X/INT (s/M) and Y/INT (i/M) was chosen for the purpose of improved representation.







TEMP:

This display shows the temperature prevailing in the sensor housing. The display **DOES NOT** show degrees Centigrade or Fahrenheit.



delta C:

This display (delta color) shows the deviation from a color hit, **delta C** corresponds with ΔE that is calculated in a color measurement.

In **FIRST HIT** evaluation mode **delta C** represents the distance from a color hit. When no color has been hit, **delta C** is calculated in relation to the last valid color in the color table (depending on **MAXCOL-No**.).

In **BEST HIT** and **MIN DIST** evaluation mode **delta C** also represents the distance from a color hit. If, however, no color has been recognised, **delta C** assumes the value of -1.

In COL5 evaluation mode delta C is not calculated.

When the current intensity (INT or M) falls below the INTLIM parameter, delta C=-1 will be displayed.

In CALCULATION MODE "X Y INT - 2D" and "s i M - 2D" delta C represents the distance from the cylinder axis and is calculated as follows:

$$deltaC = \sqrt{X^2 + Y^2}$$
 or $deltaC = \sqrt{s^2 + i^2}$

In CALCULATION MODE "X Y INT - 3D" and "s i M - 3D" delta C represents the distance from the centre of the sphere and is calculated as follows:

 $deltaC = \sqrt{X^{2} + Y^{2} + INT^{2}}$ or $deltaC = \sqrt{s^{2} + i^{2} + M^{2}}$



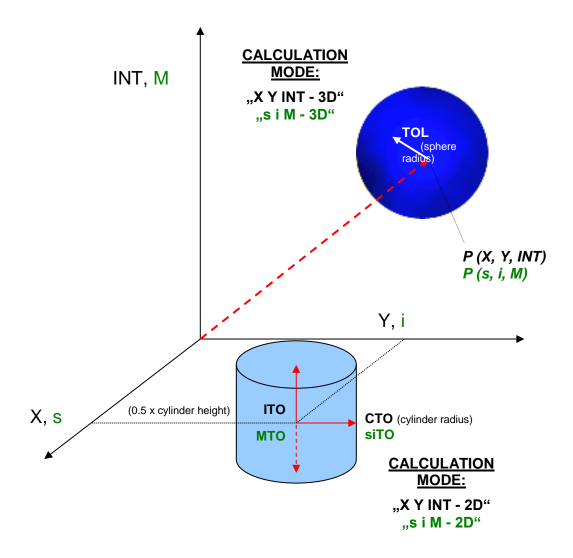
3. Short instructions for the operation of color sensors with the SPECTRO3-ANA-Scope V1.2 software

These instructions describe how to perform quick teaching of the color sensors of SPECTRO-3-ANA series with the **SPECTRO3-ANA-Scope V1.2** software interface.

Basically there are 2 methods of teaching a color. These methods can be set with CALCULATION MODE.

The CALCULATION MODE "X Y INT - 3D" (or "s i M - 3D") uses a color sphere in space with radius TOL. Contrary to this, the CALCULATION MODE "X Y INT - 2D" (or "s i M - 2D") uses a color cylinder in space with radius CTO or siTO and with height ITO or M.

The teach process is the same for both methods. Color evaluation according to "s i M - 2D" uses the Lab calculation method.





Sensor

Let's make sensors more individual

Step 1:

Prior to the use of the software aids (graphic display of sensor signals) the sensor must be manually adjusted to the respective target or background as accurately as possible. The reference distance of the sensor to the target is defined in the data sheet of the respective sensor.

Please make sure that the sensor is properly connected and supplied with power. Furthermore the sensor head must be directed onto the brightest surface (paper, leather, glass, etc.) of the color to be taught. This is absolutely necessary for being able to set a suitable **POWER** value for the sensor.

Step 2:

Start the SPECTRO3-ANA-Scope V1.2 software. Please check whether the status line at the right bottom displays the "SPECTRO3-ANA V1.2 xx xxx xx xxxx " message.

Info: Moving the mouse cursor to a control element and clicking with the right mouse button displays a short info on the respective individual control element.

SPECTR03-ANA-Scope V1.2					<u> </u>	
SPECTRO3-ANA-Scope V1.2						
TEACH REC CALIB GEN SCOPE CONNECT PARA1 PARA2 POWER MODE STATIC Image: Constant of the state of th	X 1429 Y 1318 INT 3611 delta C -1 C-No: 255	10025 - 8000 - 6000 - 4000 - 2000 - -25 -	3D RED	2600 - 2488 - 2375 - 2262 - 2150 - 2038 - 1925 - 1812 - 1700 - 0 10025 - 8000 - 6000 - 4000 - 2000 - -25 - -25	488 BLUE 3563	

Sensor Let's make sensors more individual

Step 3:

Please make sure that for the time being **RAM** and not **EEPROM** is selected for the data exchange with the sensor (RAM is a volatile memory in the sensor, i.e. the data will be lost when power is turned off. EEPROM is a non-volatile memory in the sensor, i.e. the data will not be lost when power is turned off.)

All the other parameters should be set as shown in the picture below. Press the tab **PARA1** to show the parameters. (See the **FILE** function in the operating instructions for SPECTRO3-ANA-Scope.)

Now press the **GO** button. Data exchange between sensor and PC will then start. The contents for **RED**, **GREEN**, and **BLUE** that are diffusely reflected from the surface are represented as a graph and as displays on the software interface.

Set the **POWER** value and **GAIN** such that at least one of the three channels of the brightest color that should be taught lies in the upper third of its dynamic range, but none is in saturation. Ideally **POWER** and **GAIN** are set in such a way that **POWER** lies in the range of 300 to 900.

ATTENTION: The sensor must be informed when you have changed the **POWER** or **GAIN** value. Press the **SEND** button to send this information to the sensor. Check the bars by pressing **GO** again. Repeat this process until you have a suitable **POWER** value and **GAIN**.

Optimally the three bars should be at approximately the same level on white paper.

If the bars vary too much, you need to perform white light balancing.

(For white light balancing see the SPECTRO3-ANA-Scope operation instructions on the supplied CD.)

Tip! There is a trick for finding a suitable **POWER** value in no time at all. Show the sensor the brightest color that should be taught, and set **POWER MODE = DYNAMIC**. The sensor then tries to find a suitable **POWER** value. Check this by pressing **GO**. Press **STOP** when the channels have "levelled out". Then press **GET**. The **POWER** value that was found now is shown in the **POWER** function field. Now set **POWER MODE = STATIC**, and press **SEND**.

SPECTR03-ANA-Scope V1.2							_ [] >
	SPE	CTRO3-A	NA-Sco	pe V1.	2		
TEACH REC CALIB GEN SCOPE CONNECT PARA1 PARA2 POWER MODE STATIC PARA1 POWER (pm) 875 0 500 1000 LED MODE AC DYNWIN HI 3300 GAIN AMP7 DYNWIN LO 3200 AVERAGE 1 INTEGRAL 1 ANALOG OUTMODE R G B ANA OUT CONT DIGITAL OUTMODE BINARY MAXCOL-No. 3 INTLIM 0 EXTEACH OFF TRIGGER CALCULATION MODE EST HIT CALCULATION MODE X Y INT - 3D EXTEACH FILE 1 GET STOP	X 918 Y 892 INT 1917 delta C -1 C-No: 255	RGB INTEN 10025 - 8000 - 8000 - 6000 - 4000 - 2000 - -255 - - 10025 - 8000 - 6000 - - 2000 - - -255 - - 2000 - - 2000 - - 2000 - - -255 - - -255 - - -255 - - -255 - - -255 - - -255 - - -255 - - -255 - - -255 - - - - - - - - - - - - - - - - - - - - - - - - - - -	5000	RED X/Y 10025 X/INT 10025 3 TIME0	3300 - 3038 - 2775 - 2512 - 2250 - 1988 - 1725 - 1462 - 1200 - 0 10025 - 8000 - 6000 - 4000 - 2000 - - 25 - - - - - - - - - - - - - -	RN 1254	BLUE 3208

Step 4: An X and a Y coordinate as well as an intensity INT are calculated from the red, green, and blue data. X = (R*4095) / (R+G+B)Y = (G*4095) / (R+G+B)INT = (R+G+B) / 3

Press the **GO** button once again to read out the current data.

Press **STOP** to stop the data exchange.

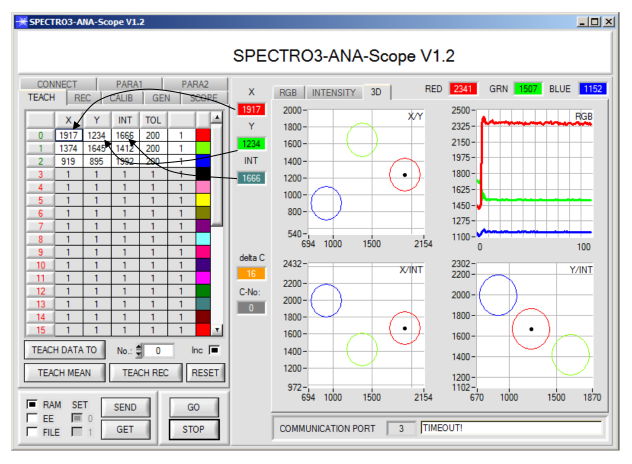
Now use the **TEACH TABLE** tab to switch to the **TEACH TABLE**.

Select a row under No.: to which the currently present color should be taught.

(ATTENTION: Only the rows marked with green numbers are evaluated by the sensor. If you want to teach more colors, use the MAXCOL-No. parameter to select how many colors you want to teach.)

Now press the **TEACH DATA TO** button. The calculated values for **X**, **Y**, and **INT** are transferred to the **TEACH TABLE** in the row that was selected under **No.**:

The graphic displays show a 3D view of a color sphere in space. The radius of this color sphere can be set under **TOL** (tolerance). To change the **TOL** value please double-click on the corresponding cell in the **TEACH TABLE** with the left mouse button.



Now press the **SEND** button again to inform the sensor about the taught color. Then activate the **GO** mode again. When the sensor recognises a row vector (color), the corresponding row number is visualised on the software interface under **C-No:**. A value of 255 means that none of the taught colors were recognised.

Step 5:

For teaching additional colors please make sure that the sensor head is directed onto the respective color. Then repeat the procedure starting from step 4.

Step 6:

When you have taught all the channels, please select **EEPROM** and press **SEND** to save the data to the non-volatile memory of the sensor.

Let's make sensors more individual

Instruments

Sensor V

4. Operation of the TEMPCOMP-Scope software

If a firmware update should go wrong and the temperature characteristics that are stored in the EEPROM should be lost, these characteristics must be created anew. For this purpose you will need a file with the corresponding data. This file can be obtained from your supplier.

To perform temperature compensation please start the corresponding **TEMPCOMP-Scope software** that is included on the supplied CD. Please make sure that you have a functioning sensor connection. It may be necessary to select the connection with **CONNECT**. Set the correct sensor under **SELECT SENSOR**, if this is not done automatically.

TEMPCOMP-Scope V5.4	
SEL SENSOR Spectro3 ANA V1.0 or higher	NNECT COM PORT 3 SPECTRO3 ANA V1.2 RT Apr 16 2013
LOAD DATA FILE GET EQUATION SAVE EQUATION X^4 X^3 X^2 X t 0.00000 -0.00142 0.0808 -0.1725 3059.7 0.00000 0.00035 -0.1700 8.4753 2817.8 0.00000 -0.00069 -0.0494 5.7606 2762.0 0.00000 0.00000 0.00000 0.0000 0.0	DATA CH0 CH1 CH2 CH3 CH4 CH5 ALL TRENDLINE CH0 CH1 CH2 CH3 CH4 CH5 ALL 4100- 3000- - <t< td=""></t<>
0.00000 0.00000 0.00000 0.0000 0.0000 0.00000 0.00000 0.00000 0.0000 0.0000 0.0000 RESET CALCULATE CURVES TEMP 40 SP CH0 3091 SP CH1 2907 SP CH2 2869	1000- 0- 0 10 20 30 40 50 60 70 80 90 100 CALCURVE CH0 CH1 CH2 CH3 CH4 CH5 ALL
SP CH3 0 SP CH4 0 SP CH5 0 CALCULATE CALIBRATION CURVES	1349- 1300- 1250-
SEND CF CURVE SAVING SUCCESS	1200- 1150- 1100- 1050- 1016- 0 10 20 30 40 50 60 70 80 90 100
	0 10 20 30 40 50 60 70 80 90 100

- Step 1: Load the temperature compensation file that you have received from your supplier with **GET EQUATION** or **LOAD DATA FILE**.
- Step 2: Press **CALCULATE CURVES** to display the data in the graph.
- Step 3: Select the sensor-internal operating temperature (not in °C) that the sensor has at an ambient temperature of 20°, if this has not already been done automatically. The value should be included in the file designation.
- Step 4: Press CALCULATE CALIBRATION CURVES to calculate the mean straight line.
- Step 5: Pressing the **SEND CF** button saves the mean straight lines in the **EEPROM** of the sensor.
- Step 6: Temperature compensation is successfully finished if the **SUCCESS** status message is then displayed.

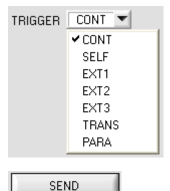
Comment! If you do not immediately have the temperature compensation file at hand, simply start the **TempComp-Scope software**. Establish a connection, if it is not already established, and simply press **SEND-CF**. The sensor then functions as before, but it is not temperature-compensated.



5. External triggering of the SPECTRO-3-ANA color sensor



External triggering is performed through pin no. 3 (grn) at the 8-pole socket of the SPECTRO-3-ANA/PLC connection.

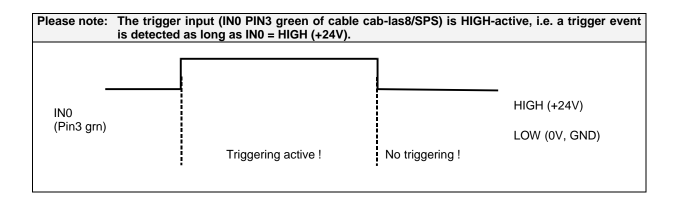


TRIGGER:

First the external trigger mode must be set at the color sensor. For this purpose option **EXT1**, **EXT2**, **EXT3**, **TRANS**, or **PARA** must be selected in the **TRIGGER** selection field.

PLEASE NOTE:

The new setting is only activated at the sensor after a click on the SEND button!





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6. Connector assignment of the SPECTRO-3-ANA color sensor

Connection of SPECTRO-3-ANA to PC:

4-р	ole fem. M5 connector (type Binde SPECTRO-3-ANA/PC-RS232	er 707)		
Pin-No.:			Assignment:	
1			+24VDC (+Ub)	
2			0V (GND)	
3			Rx0	
4			Tx0	

Connection of SPECTRO-3-ANA to PLC:

8-po		ector (type Binder 712) D-3-ANA/PLC
Pin No.:	Color:	Assignment:
1	White	0V (GND)
2	Brown	+24VDC (± 10%) (+Ub)
3	Green	INO
4	Yellow	OUT0 (Digital 0: typ. 0 … 1V, Digital 1: typ. +Ub – 10%)
5	Grey	OUT1 (Digital 0: typ. 0 … 1V, Digital 1: typ. +Ub – 10%)
6	Pink	OUT2 (Analog R or X or s : 0 +10V)
7	Blue	OUT3 (Analog G or Y or i: 0 +10V)
8	Red	OUT4 (Analog B or INT or M : 0 +10V)

7. RS232 communication protocol

The sensors of the SPECTRO3-ANA series operate with the following **parameters** that are sent to the sensor or read from the sensor in the stated sequence. Info! 2 bytes (8bit) are one word (16bit).

	Parameter	Туре	Meaning
Para1:	POWER	Word	Transmitter intensity (0 1000) Attention intensity in thousandth!
Para2:	POWER MODE	Word	Transmitter mode: STATIC, DYNAMIC coded to (0, 1)
Para3:	AVERAGE	Word	Signal averaging 1, 2, 4, 8, 16, 32, 64, 128, 256, 512, 1024, 2048, 4096, 8192,
-			16384 or 32768
Para4:	EVALUATION MODE	Word	Evaluation mode: FIRST HIT, BEST HIT, MIN DIST, COL5 coded to (0,1,2,3)
Para5:	HOLD for C-No: 255	Word	Hold time for failure condition (C-No: 255) coded to (0100) [ms]
Para6:	INTLIM	Word	Intensity limit (0 4095)
Para7:	MAXCOL-No.	Word	Number of the colours (1,2,3,,31)
Para8:	DIGITAL OUTMODE	Word	Function of the digital output: OFF, DIRECT HI, BINARY, DIRECT LO coded to (0.1.2.3)
Para9:	TRIGGER	Word	Trigger mode: CONT, SELF, EXT1, EXT2, EXT3, TRANS, PARA coded to (0, 1, 2, 3, 4, 5, 6)
Para10:	EXTEACH	Word	External teach mode: OFF, ON, STAT1, DYN1 coded to (0,1,2,3)
Para11:	CALCULATION MODE	Word	Calculation mode: "X Y INT - 2D", "s i M - 2D", "X Y INT - 3D", "s i M - 3D" coded to (0,1,2,3)
Para12:	DYN WIN LO	Word	Low limit for dynamic window when POWER MODE=dynamic (04095)
Para13:	DYN WIN HI	Word	High limit for dynamic window when POWER MODE=dynamic (04095)
Para14:	COLOR GROUPS	Word	Color groups enable: OFF, ON coded to (0,1)
Para15:	LED MODE	Word	Control for the internal light source DC, AC, OFF coded to (0,1,2)
Para16:	GAIN	Word	Amplification of the integrated receiver AMP1, AMP2, AMP3, AMP4, AMP5, AMP6, AMP7, AMP8 coded to (1, 2, 3, 4, 5, 6, 7, 8)
Para17:	INTEGRAL	Word	Signal integration (1250)
Para18:	ANALOG OUTMODE	Word	Function of the analogue outmode: OFF, RGB, X Y INT, s i M , RGB MM, siM REF coded to (0.1,2,3,4,5)
Para19:	ANA OUT	Word	Function of analogue out: CONT, IN0 L>H coded to (0,1)
Para20:	ANA ZOOM	Word	Zoom factor at ANALOG OUTMODE = siM REF: x1, x2, x4, x8, x16, x32, x64, x128 Coded to (0,1,2,3,4,5,6,7)

One row in the Teach Table, Group Table and Hold Table determines a **TEACH VECTOR**. The sensors of the SPECTRO3-ANA series operate with 31 **TEACH VECTORS** that are sent to the sensor or read from the sensor in one block in the stated sequence.

Т	EACH VECTOR	Туре	Meaning
TeachVal1:	Teach Table Row 0 Column 0	Word	X respectively s of row 0
TeachVal2:	Teach Table Row 0 Column 1	Word	Y respectively i of row 0
TeachVal3:	Teach Table Row 0 Column 2	Word	CTO or INT respectively M of row 0
TeachVal4:	Teach Table Row 0 Column 3	Word	INT respectively M or TOL of row 0
TeachVal5:	Teach Table Row 0 Column 4	Word	ITO or free of row 0
TeachVal6:	Group Table Row 0	Word	Group to which row 0 belongs if enabled
TeachVal7:	Hold Table Row 0	Word	Hold time for row 0
TeachVal8:	Free	Word	Send 0 as dummy
TeachVal9:	Teach Table Row 1 Column 0	Word	X respectively s of row 1
TeachVal10:	Teach Table Row 1 Column 1	Word	Y respectively i of row 1
TeachVal11:	Teach Table Row 1 Column 2	Word	CTO or INT respectively M of row 1
TeachVal248	Free	Word	Send 0 as dummy



Upon request, the data acquired and processed by the sensor are sent by the sensor in the following sequence.

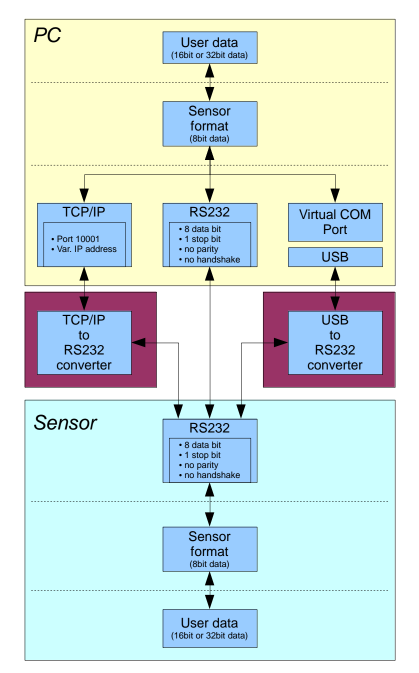
DAT	A VALUE	Туре	Meaning
DatVal1:	RED	Word	Calibrated and temperature compensated signal from channel red
DatVal2:	GREEN	Word	Calibrated and temperature compensated signal from channel green
DatVal3:	BLUE	Word	Calibrated and temperature compensated signal from channel blue
DatVal4:	X resp. s	Word	Calculated X respectively s value
DatVal5:	Y resp. i	Word	Calculated Y respectively i value
DatVal6:	INT resp. M	Word	Calculated INT respectively M value
DatVal7:	delta C	Word	Distance to a color hit
DatVal8:	C-No:	Word	Detected color
DatVal9:	GRP	Word	Detected group
DatVal10:	TRIG	Word	TRIG is 1 when a trigger condition is given
DatVal11:	TEMP	Word	Temperature in the sensor (not in °C or °F)
DatVal12:	RAW RED	Word	None Calibrated and none temperature compensated signal from channel red
DatVal13:	RAW GREEN	Word	None Calibrated and none temperature compensated signal from channel green
DatVal14:	RAW BLUE	Word	None Calibrated and none temperature compensated signal from channel blue
DatVal15:	MIN RED	Word	Calibrated and temperature compensated minimum signal from channel red
DatVal16:	MAX RED	Word	Calibrated and temperature compensated maximum signal from channel red
DatVal17:	MIN GREEN	Word	Calibrated and temperature compensated minimum signal from channel green
DatVal18:	MAX GREEN	Word	Calibrated and temperature compensated maximum signal from channel green
DatVal19:	MIN BLUE	Word	Calibrated and temperature compensated minimum signal from channel blue
DatVal20:	MAX BLUE	Word	Calibrated and temperature compensated maximum signal from channel blue
DatVal21:	REF s	Word	Reference Value when ANALOG OUTMODE = sim REF
DatVal22:	REF i	Word	Reference Value when ANALOG OUTMODE = sim REF
DatVal23:	REF M	Word	Reference Value when ANALOG OUTMODE = sim REF



Digital serial communication is used for the exchange of data between the software running on the PC and the sensor.

For this purpose the control unit features an EIA-232 compatible interface that operates with the (fixed) parameters "8 data bits, 1 stop bit, no parity bit, no handshake".

Five values are available for the baudrate: 9600baud, 19200baud, 38400baud, 57600baud and 115200baud. As an option the PC software also can communicate through TCP/IP or USB. In these cases transparent interface converters must be used that allow a connection to the RS232 interface.



A proprietary protocol format that organises and bundles the desired data is used for all physical connection variants between PC software and control unit. Depending on their type and function the actual data are 16- or 32-bit variables and represent integer or floating-point values. The protocol format consists of 8-bit wide unsigned words ("bytes"). The actual data therefore sometimes must be distributed to several bytes.

The control unit always behaves passively (except if another behaviour has been specifically activated). Data exchange therefore always is initiated by the PC software. The PC sends a data package ("frame") corresponding to the protocol format, either with or without appended data, to which the control unit responds with a frame that matches the request.

The protocol format consists of two components:

A "header" and an optional appendant ("data").

The header always has the same structure.

The first byte is a synchronisation byte and always is 85_{dez} (55_{hex}).

The second byte is the so-called order byte. This byte determines the action that should be performed (send data, save data, etc.).

A 16-bit value (argument) follows as the third and fourth byte. Depending on the order, the argument is assigned a corresponding value.

The fifth and sixth byte again form a 16-bit value. This value states the number of appended data bytes. Without appended data both these bytes are 0_{dez} or 00_{hex} , the maximum number of bytes is 512.

The seventh byte contains the CRC8 checksum of all data bytes (data byte 0 up to and incl. data byte n).

The eight byte is the CRC8 checksum for the header and is formed from bytes 0 up to and incl. 6.

The header always has a total length of 8 bytes. The complete frame may contain between 8 and 520 bytes.

Byte0	Byte1	Byte2	Byte3	Byte4	Byte5	Byte6	Byte7	Byte8	Byte9	 Byte n+6	Byte n+7
Header	Header	Header	Header	Header	Header	Header	Header	Data	Data	Data	Data
0x55	<order></order>	<arg> (lo byte)</arg>	<arg> (hi byte)</arg>	<len> (lo byte)</len>	<len> (hi byte)</len>	CRC8 (Data)	CRC8 (Header)	Data1 (lo byte)	Data1 (hi byte)	 Data n/2 (lo byte)	Data n/2 (hi byte)

The following **orders** can be sent to the sensor.

Number	ORDER (header byte no. 2)	Example
0	Sensor answers with order=0 if a communication error occurs.	
	ARG=1: Invalid order number was sent to the sensor	
	ARG=2: General communication error (wrong baudrate, overflow,)	
1	Write parameter to the RAM of the sensor	order=1
2	Read parameter from the RAM of the sensor	order=2
3	Load parameter and actual Baudrate from RAM to EEPROM of the sensor	order=3
4	Load parameter from EEPROM to RAM of the sensor	order=4
5	Read CONNECTION OK from sensor	order=5
6	Free	
7	Read Firmware String from sensor	order=7
8	Read data values from sensor	order=8
30	Start and Stop triggered sending of data frames	order=30
103	Start white light correction and get calibration factors, setvalue and max delta of raw	order=103
	data.	
105	Get cycle time from sensor	order=105
190	Write new baud rate to the sensor	order=190

Let's make sensors more individual

Sensor

```
Sensor Let's make sensors more individual
```

CRC8 checksum

The so-called "Cyclic Redundancy Check" or CRC is used to verify data integrity. This algorithm makes it possible to detect individual bit errors, missing bytes, and faulty frames. For this purpose a value - the so-called checksum - is calculated over the data (bytes) to be checked and is transmitted together with the data package. Calculation is performed according to an exactly specified method based on a generator polynomial. The length of the checksum is 8 bit (= 1 byte). The generator polynomial is: $X^8 + X^5 + X^4 + X^0$

To verify the data after they have been received, CRC calculation is performed once again. If the sent and the newly calculated CRC values are identical, the data are without error. The following pseudo code can be used for checksum calculation:

```
calcCRC8 (data[], table[])
Input: data[], n data of unsigned 8bit
    table[], 256 table entries of unsigned 8bit
Output: crc8, unsigned 8bit
crc8 := AA<sub>hex</sub>
for I := 1 to n do
    idx := crc8 EXOR data[ i ]
    crc8 := table[ idx ]
endfor
```

```
return crc8
```

table[]

0	94	188	226	97	63	221	131	194	156	126	32	163	253	31	65
157	195	33	127	252	162	64	30	95	1	227	189	62	96	130	220
35	125	159	193	66	28	254	160	225	191	93	3	128	222	60	98
190	224	2	92	223	129	99	61	124	34	192	158	29	67	161	255
70	24	250	164	39	121	155	197	132	218	56	102	229	187	89	7
219	133	103	57	186	228	6	88	25	71	165	251	120	38	196	154
101	59	217	135	4	90	184	230	167	249	27	69	198	152	122	36
248	166	68	26	153	199	37	123	58	100	134	216	91	5	231	185
140	210	48	110	237	179	81	15	78	16	242	172	47	113	147	205
17	79	173	243	112	46	204	146	211	141	111	49	178	236	14	80
175	241	19	77	206	144	114	44	109	51	209	143	12	82	176	238
50	108	142	208	83	13	239	177	240	174	76	18	145	207	45	115
202	148	118	40	171	245	23	73	8	86	180	234	105	55	213	139
87	9	235	181	54	104	138	212	149	203	41	119	244	170	72	22
233	183	85	11	136	214	52	106	43	117	151	201	74	20	246	168
116	42	200	150	21	75	169	247	182	232	10	84	215	137	107	53



Example order=1: Write parameter to the RAM of the sensor.

<ARG> determines whether you want to save parameter or teach vectors:

ARG = 0 --> Parameter Set 0

ARG = 1 --> Parameter Set 1

0

1

Para15=1

ARG = 2 --> Teach Vector Set 0

ARG = 3 --> Teach Vector Set 1

DATA FRAME PC \rightarrow Sensor for Parameter Set 0

Byte0	Byte1	Byte2	Byte3	Byte4	Byte5	Byte6	Byte7	Byte8	Byte9	Byte10	Byte11
Header	Header	Header	Header	Header	Header	Header	Header	Data	Data	Data	Data
0x55	<order></order>	<arg></arg>	<arg></arg>	<len></len>	<len></len>	CRC8	CRC8	Para1	Para1	Para2	Para2
0,55	viuer>	(lo byte)	(hi byte)	(lo byte)	(hi byte)	(Data)	(Header)	(lo byte)	(hi byte)	(lo byte)	(hi byte)
85 (dec)	1	0	0	40	0	97	187	244	1	0	0
		ARC	G=0	LEN	=40			Para	1=500	Par	a2=0
						-					
Byte12	Byte13	Byte14	Byte15	Byte16	Byte17	Byte18	Byte19	Byte20	Byte21	Byte22	Byte23
Data	Data	Data	Data	Data	Data	Data	Data	Data	Data	Data	Data
Para3	Para3	Para4	Para4	Para5	Para5	Para6	Para6	Para7	Para7	Para8	Para8
(lo byte)	(hi byte)	(lo byte)	(hi byte)	(lo byte)	(hi byte)	(lo byte)	(hi byte)	(lo byte)	(hi byte)	(lo byte)	(hi byte)
1	0	1	0	10	0	0	0	2	0	1	0
Para	a3=1	Para	a4=1	Para	5=10	Para6=0		Para7=2		Par	a8=1
Byte24	Byte25	Byte26	Byte27	Byte28	Byte29	Byte30	Byte31	Byte32	Byte33	Byte34	Byte35
Data	Data	Data	Data	Data	Data	Data	Data	Data	Data	Data	Data
Para9	Para9	Para10	Para10	Para11	Para11	Para12	Para12	Para13	Para13	Para14	Para14
(lo byte)	(hi byte)	(lo byte)	(hi byte)	(lo byte)	(hi byte)	(lo byte)	(hi byte)	(lo byte)	(hi byte)	(lo byte)	(hi byte)
0	0	0	0	0	0	128	12	228	12	0	0
Para	a9=0	Para	10=0	Para	11=0	Para1	2=3200	Para13	3=3300	Para	14=0
Byte36	Byte37	Byte38	Byte39	Byte40	Byte41	Byte42	Byte43	Byte44	Byte45	Byte46	Byte47
Data	Data	Data	Data	Data	Data	Data	Data	Data	Data	Data	Data
Para15	Para15	Para16	Para16	Para17	Para17	Para18	Para18	Para19	Para19	Para20	Para20
(lo byte)	(hi byte)	(hi byte)	(hi byte)	(lo byte)	(hi byte)	(lo byte)	(hi byte)	(lo byte)	(hi byte)	(lo byte)	(hi byte)

DATA FRAME PC → Sensor for Teach Vector Set 0

Para16=8

0

1

Para17=1

0

1

Para18=1

0

0

0

Para19=0

0

0

Para20=0

8

Byte0	Byte1	Byte2	Byte3	Byte4	Byte5	Byte6	Byte7	Byte8	Byte9	Byte10	Byte11
Header	Header	Header	Header	Header	Header	Header	Header	Data	Data	Data	Data
0x55	<order></order>	<arg> (lo byte)</arg>	<arg> (hi byte)</arg>	<len> (lo byte)</len>	<len> (hi byte)</len>	CRC8 (Data)	CRC8 (Header)	Teach Val1 (lo byte)	Teach Val1 (hi byte)	Teach Val2 (lo byte)	Teach Val2 (hi byte)
85 (dec)	1	2	0	240	1	28	197	1	0	1	0
	ARG=0		G=0	LEN:	=496			Teach	Val1=1	Teach	Val2=1
Byte12 Data	Byte13 Data	Byte14 Data	Byte15 Data	Byte16 Data	Byte17 Data	Byte18 Data	Byte19 Data	Byte20 Data	Byte21 Data	Byte22 Data	Byte23 Data
Teach	Teach	Teach	Teach	Teach	Teach	Teach	Teach	Teach	Teach	Teach	Teach
Val3	Val3	Val4	Val4	Val5	Val5	Val6	Val6	Val7	Val7	Val8	Val8
(lo byte)	(hi byte)	(lo byte)	(hi byte)	(lo byte)	(hi byte)	(lo byte)	(hi byte)	(lo byte)	(hi byte)	(lo byte)	(hi byte)
1	0	1	0	1	0	0	0	10	0	0	0
Teach	Val3=1	Teach	Val4=1	TeachVal5=1		TeachVal6=0		TeachVal7=10		TeachVal8=0	
Byte24	Byte25	Byte26	Byte27	Byte28	Byte29	Byte30	Byte31	Byte32	Byte33		
Data	Data	Data	Data	Data	Data	Data	Ďata	Data	Ďata		
Teach	Teach	Teach	Teach	Teach	Teach	Teach	Teach	Teach	Teach		
Val9	Val9	Val10	Val10	Val11	Val11	Val12	Val12	Val13	Val13		
(lo byte)	(hi byte)	(lo byte)	(hi byte)	(lo byte)	(hi byte)	(lo byte)	(hi byte)	(lo byte)	(hi byte)		
1	0	1	0	1	0	1	0	1	0		
Teach	Val9=1	Teach	/al10=1	Teach\	/al11=1	Teach	√al12=1	TeachV	'al13=1		

DATA FRAME Sensor → PC

Byte0 Header	Byte1 Header	Byte2 Header	Byte3 Header	Byte4 Header	Byte5 Header	Byte6 Header	Byte7 Header
0x55	<order></order>	<arg> (lo byte)</arg>	<arg> (hi byte)</arg>	<len> (lo byte)</len>	<len> (hi byte)</len>	CRC8 (Data)	CRC8 (Header)
85 (dec)	1	0	0	0	0	170	224
		AR	G=0	LEN	N=0		

If you receive an argument greater than 0, ARG parameter where out of range and have been set to a default value.

Instruments

Example order=2: Read parameter from the RAM of the sensor.

<ARG> determines whether you want to read parameter or teach vectors:

ARG = 0 --> Parameter Set 0

ARG = 1 --> Parameter Set 1

ARG = 2 --> Teach Vector Set 0

ARG = 3 --> Teach Vector Set 1

DATA FRAME PC → Sensor

Byte0	Byte1	Byte2	Byte3	Byte4	Byte5	Byte6	Byte7
Header	Header	Header	Header	Header	Header	Header	Header
0x55	rordors	<arg></arg>	<arg></arg>	<len></len>	<len></len>	CRC8	CRC8
0x55	<order></order>	(lo byte)	(hi byte)	(lo byte)	(hi byte)	(Data)	(Header)
85 (dec)	2	0	0	0	0	170	185
		AR	G=0	LEN	N=0		

DATA FRAME Sensor → PC

Byte0 Header	Byte1 Header	Byte2 Header	Byte3 Header	Byte4 Header	Byte5 Header	Byte6 Header	Byte7 Header	Byte8 Data	Byte9 Data	Byte10 Data	Byte11 Data
0x55	<order></order>	<arg> (lo byte)</arg>	<arg> (hi byte)</arg>	<len> (lo byte)</len>	<len> (hi byte)</len>	CRC8 (Data)	CRC8 (Header)	Para1 (lo byte)	Para1 (hi byte)	Para2 (lo byte)	Para2 (hi byte)
85 (dec)	2	0	0	40	0	97	226	244	1	0	0
	ARG=0 LEN=40				Para1	=500	Para	a2=0			
Byte12	Byte13	Byte14	Byte15	Byte16	Byte17	Byte18	Byte19	Byte20	Byte21	Byte22	Byte23
Dyterz	Dytorio	Dytor	5,010	2,	0,011	2,	2,	Dytozo	Dytozi	2,.011	Dytozo
Data	Data	Data	Data	Data	Data	Data	Data	Data	Data	Data	Data

1	0	1	0	10	0	0	0	2	0	1	0
Para	Para3=1 Para4=1		Para5=10		Para6=0		Para	a7=2	Para8=1		
Byte24	Byte25	Byte26	Byte27	Byte28	Byte29	Byte30	Byte31	Byte32	Byte33	Byte34	Byte35
Data	Data	Data	Data	Data	Data	Data	Data	Data	Data	Data	Data
Para9	Para9	Para10	Para10	Para11	Para11	Para12	Para12	Para13	Para13	Para14	Para14
(lo byte)	(hi byte)	(lo byte)	(hi byte)	(lo byte)	(hi byte)	(lo byte)	(hi byte)	(lo byte)	(hi byte)	(lo byte)	(hi byte)
0	0	0	0	0	0	128	12	228	12	0	0
Para	Para9=0 Para10=0		Para11=0		Para12	2=3200	Para13	3=3300	Para	14=0	

	0	0	0	0	0	0	128	12	228	12	0	0
	Para	Para9=0 Para10=0		10=0	Para11=0		Para12=3200		Para13	3=3300	Para14=0	
	Byte36	Byte37	Byte38	Byte39	Byte40	Byte41	Byte42	Byte43	Byte44	Byte45	Byte46	Byte47
	Data	Data	Data	Data	Data	Data	Data	Data	Data	Data	Data	Data
	Para15	Para15	Para16	Para16	Para17	Para17	Para18	Para18	Para19	Para19	Para20	Para20
	(lo byte)	(hi byte)	(hi byte)	(hi byte)	(lo byte)	(hi byte)	(lo byte)	(hi byte)	(lo byte)	(hi byte)	(lo byte)	(hi byte)
	1	0	8	0	1	0	1	0	0	0	0	0
Γ	Para15=1 Para16=8		16=8	Para	17=1	Para	18=1	Para	19=0	Para	20=0	

Example order=3: Load parameter and actual Baudrate from RAM to EEPROM of the sensor.

DATA FRAME PC → Sensor

Byte0 Header	Byte1 Header	Byte2 Header	Byte3 Header	Byte4 Header	Byte5 Header	Byte6 Header	Byte7 Header
0x55	<order></order>	<arg> (lo byte)</arg>	<arg> (hi byte)</arg>	<len> (lo byte)</len>	<len> (hi byte)</len>	CRC8 (Data)	CRC8 (Header)
85 (dec)	3	0	0	0	0	170	142
		AR	G=0	LEN	V=0		

DATA FRAME Sensor → PC ٠

•							
Byte0	Byte1	Byte2	Byte3	Byte4	Byte5	Byte6	Byte7
Header	Header	Header	Header	Header	Header	Header	Header
0x55	<order></order>	<arg> (lo byte)</arg>	<arg> (hi byte)</arg>	<len> (lo byte)</len>	<len> (hi byte)</len>	CRC8 (Data)	CRC8 (Header)
85 (dec)	3	0	0	0	0	170	142
		ARG=0		LEN=0			



Instruments

Example order=4: Load parameter from EEPROM to RAM of the sensor.

DATA FRAME PC → Sensor

Byte0 Header	Byte1 Header	Byte2 Header	Byte3 Header	Byte4 Header	Byte5 Header	Byte6 Header	Byte7 Header
Tieauei	Tieduei	<arg></arg>	<arg></arg>	<len></len>	<len></len>	CRC8	CRC8
0x55	<order></order>	(lo byte)	(hi byte)	(lo byte)	(hi byte)	(Data)	(Header)
85 (dec)	4	0	0	0	0	170	11
		AR	G=0	LEN	l=0		

DATA FRAME Sensor \rightarrow PC

Byte0 Header	Byte1 Header	Byte2 Header	Byte3 Header	Byte4 Header	Byte5 Header	Byte6 Header	Byte7 Header
Tieauei	Tieauei						
0x55	<order></order>	<arg> (lo byte)</arg>	<arg> (hi byte)</arg>	<len> (lo byte)</len>	<len> (hi byte)</len>	CRC8 (Data)	CRC8 (Header)
85 (dec)	4	0	0	0	0	170	11
		AR	G=0	LEN	V=0		

Example order=5: Read CONNECTION OK from sensor.

DATA FRAME PC → Sensor

Byte0 Header	Byte1 Header	Byte2 Header	Byte3 Header	Byte4 Header	Byte5 Header	Byte6 Header	Byte7 Header
0x55	<order></order>	<arg> (lo byte)</arg>	<arg> (hi byte)</arg>	<len> (lo byte)</len>	<len> (hi byte)</len>	CRC8 (Data)	CRC8 (Header)
85 (dec)	5	0	0	0	0	170	60
		ARG	G=0	LEN	V=0		

Byte0 Header	Byte1 Header	Byte2 Header	Byte3 Header	Byte4 Header	Byte5 Header	Byte6 Header	Byte7 Header
0x55	<order></order>	<arg> (lo byte)</arg>	<arg> (hi byte)</arg>	<len> (lo byte)</len>	<len> (hi byte)</len>	CRC8 (Data)	CRC8 (Header)
85 (dec)	5	170	0	0	0	170	178
		ARG=170		LEN	V=0		

Example order=7: Read Firmware String from sensor

Byte1	Byte2	Byte3	Byte4	Byte5	Byte6	Byte7
Header	Header	Header	Header	Header	Header	Header
rordore	<arg></arg>	<arg></arg>	<len></len>	<len></len>	CRC8	CRC8
<oluei></oluei>	(lo byte)	(hi byte)	(lo byte)	(hi byte)	(Data)	(Header)
7	0	0	0	0	170	82
		ARG=0		V=0		
		Header Header <order> <arg> (lo byte) 7 0</arg></order>	Header Header Header <order> <arg> <arg> (lo byte) (hi byte) (hi byte) 7 0 0</arg></arg></order>	Header Header Header Header <order> <arg> <arg> <len> (lo byte) (hi byte) (lo byte) 7 0 0</len></arg></arg></order>	Header Header Header Header Header Header <order> <arg> <arg> <len> <len> (lo byte) (hi byte) (lo byte) (hi byte) 7 0 0 0</len></len></arg></arg></order>	Header Header Header Header Header Header Header <order> <arg> <arg> <len> <len> CRC8 (lo byte) (hi byte) (lo byte) (hi byte) (lo byte) (hi byte) 7 0 0 0 0 170</len></len></arg></arg></order>

DATA FRAME PC → Sensor

DATA FRAME Sensor \rightarrow PC

Byte0 Header	Byte1 Header	Byte2 Header	Byte3 Header	Byte4 Header	Byte5 Header	Byte6 Header	Byte7 Header	Byte8 Data	Byte9 Data	Byte10 Data	Byte11 Data
0x55	<order></order>	<arg> (lo byte)</arg>	<arg> (hi byte)</arg>	<len> (lo byte)</len>	<len> (hi byte)</len>	CRC8 (Data)	CRC8 (Header)	ASCII	ASCII	ASCII	ASCII
85 (dec)	7	0	0	72	0	183	38	F	I	R	М
		AR	G=0	LEN	=72						

Byte12	Byte13	Byte14	Byte15	Byte16	Byte17	Byte18	Byte19	Byte20	Byte21	Byte22	Byte23
Data											
ASCII											
W	A	R	E		S	Т	R	I	N	G	
Byte24	Byte25	Byte26	Byte27	Byte28	Byte29	Byte30	Byte31	Byte32	Byte33	Byte34	Byte35
Data											
ASCII											
											R
			-	-	-	-	-		-	-	
Byte36	Byte37	Byte38	Byte39	Byte40	Byte41	Byte42	Byte43	Byte44	Byte45	Byte46	Byte47
Data											
ASCII											
Т	:	K	W	х	х	/	х	х			
			-	-	-	-	-		-	-	
Byte48	Byte49	Byte50	Byte51	Byte52	Byte53	Byte54	Byte55	Byte56	Byte57	Byte58	Byte59
Data											
ASCII											
Byte60	Byte61	Byte62	Byte63	Byte64	Byte65	Byte66	Byte67	Byte68	Byte69	Byte70	Byte71
Data											
ASCII											

Byte72	Byte73	Byte74	Byte75	Byte76	Byte77	Byte78	Byte79	Byte80	Byte81
Data									
ASCII									

Example order=8: Read data values from sensor.

DATA FRAME PC → Sensor

Byte0 Header	Byte1 Header	Byte2 Header	Byte3 Header	Byte4 Header	Byte5 Header	Byte6 Header	Byte7 Header
0x55	<order></order>	<arg> (lo byte)</arg>	<arg> (hi byte)</arg>	<len> (lo byte)</len>	<len> (hi byte)</len>	CRC8 (Data)	CRC8 (Header)
85 (dec)	8	0	0	0	0	170	118
		ARG	G=0	LEN	V=0		

Byte0 Header	Byte1 Header	Byte2 Header	Byte3 Header	Byte4 Header	Byte5 Header	Byte6 Header	Byte7 Header	Byte8 Data	Byte9 Data	Byte10 Data	Byte11 Data
0x55	<order></order>	<arg> (lo byte)</arg>	<arg> (hi byte)</arg>	<len> (lo byte)</len>	<len> (hi byte)</len>	CRC8 (Data)	CRC8 (Header)	DatVal1 (lo byte)	DatVal1 (hi byte)	DatVal2 (lo byte)	DatVal2 (hi byte)
85 (dec)	8	0	0	46	0	230	243	52	11	43	7
ARG=0		LEN=46				DatVal	1=2868	DatVal2	2 =1835		

Byte12 Data	Byte13 Data	Byte14 Data	Byte15 Data	Byte16 Data	Byte17 Data	Byte18 Data	Byte19 Data	Byte20 Data	Byte21 Data	Byte22 Data	Byte23 Data
DatVal3	DatVal3	DatVal4	DatVal4	DatVal5	DatVal5	DatVal6	DatVal6	DatVal7	DatVal7	DatVal8	DatVal8
(lo byte)	(hi byte)	(lo byte)	(hi byte)	(lo byte)	(hi byte)						
93	5	141	7	213	4	233	7	255	255	255	0
DatVal	3=1373	DatVal	4=1933	DatVal	5=1237	DatVal	al6=2025 DatVal7=65535		DatVa	18=255	

Byte24	Byte25	Byte26	Byte27	Byte28	Byte29	Byte30	Byte31	Byte32	Byte33	Byte34	Byte35
Data											
DatVal											
9	9	10	10	11	11	12	12	13	13	14	14
(lo byte)	(hi byte)										
255	0	0	0	20	0	52	11	43	7	93	5
DatVa	9=255	DatVa	al10=0	DatVa	11=20	DatVal1	2=2868	DatVal1	3=1835	DatVal1	4=1373

Byte36 Data	Byte37 Data	Byte38 Data	Byte39 Data	Byte40 Data	Byte41 Data	Byte42 Data	Byte43 Data	Byte44 Data	Byte45 Data	Byte46 Data	Byte47 Data
DatVal	DatVal	DatVal	DatVal	DatVal	DatVal	DatVal	DatVal	DatVal	DatVal	DatVal	DatVal
15	15	16	16 (hi hi ta)	17 (15 h + 15)	17 (hi histo)	18 (In hute)	18 (hi huta)	19 (12 huta)	19 (h: h: ta)	20	20
(lo byte)	(hi byte)	(lo byte)	(hi byte)	(lo byte)	(hi byte)	(lo byte)	(hi byte)	(lo byte)	(hi byte)	(lo byte)	(hi byte)
DatVa	al15=0	DatVa	al16=0	DatVa	al17=0	DatVa	al18=0	DatVa	al19=0	DatVa	al20=0

Byte36	Byte37	Byte38	Byte39	Byte40	Byte41
Data	Data	Data	Data	Data	Data
DatVal	DatVal	DatVal	DatVal	DatVal	DatVal
21	21	22	22	23	23
(lo byte)	(hi byte)	(lo byte)	(hi byte)	(lo byte)	(hi byte)
0	0	0	0	0	0
DatVa	DatVal21=0		al22=0	DatVa	al23=0

Instruments

Example order=30: Start and Stop triggered sending of data frames

Start triggered sending of data frames DATA FRAME PC \rightarrow Sensor

Byte0 Heade		Byte2 Header	Byte3 Header	Byte4 Header	Byte5 Header	Byte6 Header	Byte7 Header
0x55	<order></order>	<arg> (lo byte)</arg>	<arg> (hi byte)</arg>	<len> (lo byte)</len>	<len> (hi byte)</len>	CRC8 (Data)	CRC8 (Header)
85 (de	c) 30	1	0	0	0	170	82
		AR	G=1	LEN	V=0		

DATA FRAME Sensor → PC

Byte0 Header	Byte1 Header	Byte2 Header	Byte3 Header	Byte4 Header	Byte5 Header	Byte6 Header	Byte7 Header
0x55	<order></order>	<arg> (lo byte)</arg>	<arg> (hi byte)</arg>	<len> (lo byte)</len>	<len> (hi byte)</len>	CRC8 (Data)	CRC8 (Header)
85 (dec)	30	1	Ó	0	0	170	82
		AR	G=1	LEN	V=0		

Stop triggered sending of data frames DATA FRAME PC \rightarrow Sensor

Byte0 Header	Byte1 Header	Byte2 Header	Byte3 Header	Byte4 Header	Byte5 Header	Byte6 Header	Byte7 Header
0x55	<order></order>	<arg> (lo byte)</arg>	<arg> (hi byte)</arg>	<len> (lo byte)</len>	<len> (hi byte)</len>	CRC8 (Data)	CRC8 (Header)
85 (dec)	30	0	0	0	0	170	159
	ARG=0		G=0	LEN	N=0		

DATA FRAME Sensor \rightarrow PC

0,00,000							
Byte0	Byte1	Byte2	Byte3	Byte4	Byte5	Byte6	Byte7
Header	Header	Header	Header	Header	Header	Header	Header
0x55	<order></order>	<arg></arg>	<arg></arg>	<len></len>	<len></len>	CRC8	CRC8
0,55		(lo byte)	(hi byte)	(lo byte)	(hi byte)	(Data)	(Header)
85 (dec)	30	0	0	0	0	170	159
		AR	G=0	LEN	V=0		

Example order=103: Start white light correction and get calibration factors, setvalue and max delta of raw data.

DATA FRAME PC → Sensor

Byte0	Byte1	Byte2	Byte3	Byte4	Byte5	Byte6	Byte7
Header	Header	Header	Header	Header	Header	Header	Header
0	<order></order>	<arg></arg>	<arg></arg>	<len></len>	<len></len>	CRC8	CRC8
0x55		(lo byte)	(hi byte)	(lo byte)	(hi byte)	(Data)	(Header)
85 (dec)	103	0	0	0	0	170	145
		AR	G=0	LEN	N=0		

Byte0	Byte1	Byte2	Byte3	Byte4	Byte5	Byte6	Byte7	Byte8	Byte9	Byte10	Byte11
Header	Header	Header	Header	Header	Header	Header	Header	Data	Data	Data	Data
0x55	<order></order>	<arg> (lo byte)</arg>	<arg> (hi byte)</arg>	<len> (lo byte)</len>	<len> (hi byte)</len>	CRC8 (Data)	CRC8 (Header)	CF RED (lo byte)	CF RED (hi byte)	CF GREEN (lo byte)	CF GREEN (hi byte)
85 (dec)	103	0	0	10	0	212	28	228	3	223	3
		AR	G=0	LEN	=28			CF_RE	D = 996	CF_GRE	EN = 991

Byte12	Byte13	Byte14	Byte15	Byte16	Byte17	
Data	Data	Data	Data	Data	Data	
CF	CF	SET	SET	MAX	MAX	
BLUE	BLUE	VALUE	VALUE	DELTA	DELTA	
(lo byte)	(hi byte)	(lo byte)	(hi byte)	(lo byte)	(hi byte)	
65	4	134	12	43	1	
CF_BLU	E = 1089	SETVALU	JE = 3206	MAX DEL	TA = 299	

Example order=105: Get cycle time from sensor

Byte0	Byte1	Byte2	Byte3	Byte4	Byte5	Byte6	Byte7
Header	Header	Header	Header	Header	Header	Header	Header
0x55	<order></order>	<arg></arg>	<arg></arg>	<len></len>	<len></len>	CRC8	CRC8
0,35	 Coluel> 	(lo byte)	(hi byte)	(lo byte)	(hi byte)	(Data)	(Header)
85 (dec)	105	0	0	0	0	170	130
		ARG	G=0	LEN	N=0		

DATA FRAME PC \rightarrow Sensor

DATA FRAME Sensor \rightarrow PC

Byte0	Byte1	Byte2	Byte3	Byte4	Byte5	Byte6	Byte7	Byte8	Byte9	Byte10	Byte11
Header	Header	Header	Header	Header	Header	Header	Header	Data	Data	Data	Data
0x55	<order></order>	<arg> (lo byte)</arg>	<arg> (hi byte)</arg>	<len> (lo byte)</len>	<len> (hi byte)</len>	CRC8 (Data)	CRC8 (Header)	lo word lo byte	lo word hi byte	hi word lo byte	hi word hi byte
85 (dec)	105	0	0	8	0	206	163	40	28	2	0
		AR	G=0	LEN	I= 8			(CYCLE COU	NT = 13828	0

Byte12	Byte13	Byte14	Byte15					
Data	Data	Data	Data					
lo word	lo word	hi word	hi word					
lo byte	hi byte	lo byte	hi byte					
144 1 0 0								
COUNTER TIME = 400								

Cycle Time [Hz] = CYCLE COUNT / (COUNTER TIME * 0,01)

Cycle Time [ms] = (COUNTER TIME * 0,01) / CYCLE COUNT

Example order=190: Write new baud rate to the sensor.

DATA FRAME PC → Sensor

Byte0	Byte1	Byte2	Byte3	Byte4	Byte5	Byte6	Byte7
Header	Header	Header	Header	Header	Header	Header	Header
0x55	<order></order>	<arg> (lo byte)</arg>	<arg> (hi byte)</arg>	<len> (lo byte)</len>	<len> (hi byte)</len>	CRC8 (Data)	CRC8 (Header)
85 (dec)	190	1	0	0	0	170	14
		ARG	G=1	LEN	l=0		

New baud rate is determined by argument.

ARG=0: baud rate = 9600 ARG=1: baud rate = 19200 ARG=2: baud rate = 38400 ARG=3: baud rate = 57600 ARG=4: baud rate = 115200

Byte0 Header	Byte1 Header	Byte2 Header	Byte3 Header	Byte4 Header	Byte5 Header	Byte6 Header	Byte7 Header
0x55	<order></order>	<arg> (lo byte)</arg>	<arg> (hi byte)</arg>	<len> (lo byte)</len>	<len> (hi byte)</len>	CRC8 (Data)	CRC8 (Header)
85 (dec)	190	0	0	0	0	170	195
		AR	G=0	LEN	V=0		