

# VISOR®

Communications manual

Software version 2.10



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- Translation of Original operating instructions -

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For use in NFPA 79 Applications only



## **Table of contents**

1 Information on this document	5
1.1 What the symbols mean	5
1.2 Additional documents	
1.3 Document version	6
2 Network settings	7
_	-
2.1 Integrating the VISOR® into the network / gateway	
2.2 Direct connection of the VISOR® vision sensor	
2.3 Connection of the VISOR® vision sensor via network	
2.4 Used Ethernet ports	
2.5 Access to VISOR® through network	
2.6 Access to VISOR® through the Internet / World Wide Web	10
3 Timing diagrams for VISOR® communication	11
4 Ethernet TCP/IP, port 2005 / 2006	15
4.1 Example: Communication via one port, unidirectional	16
4.2 Example: Communication via two ports, bidirectional	
4.3 Example: Communication via one port, bidirectional	
4.4 More examples	
4.4.1 Example: Job change from PC / controller to VISOR® (CJB)	
4.4.2 Example: Set shutter speed (SST/SSP) / read (GSH)	
5 Service / Visualization	28
5.1 Backup creation	
5.2 Visualization	
3.2 Visualization	
6 VISOR® telegrams for PROFINET and EtherNet/IP	29
6.1 Module 1: "Control" (From PLC to VISOR®)	29
6.2 Module 2: "Status" (from VISOR® to PLC)	
6.3 Module 3: "Data" (from VISOR® to PLC)	
6.4 Module 4: "Request" (From PLC to VISOR®)	
6.5 Module 5: "Response" (from PLC to VISOR®)	
6.6 Start / end criteria for each telegram	
7 Telegrams	37
-	
7.1 Overview	
7.2 Availability and supported interfaces	
7.3 Sequences	
7.3.1 Trigger Request Sequence	
7.3.2 Change job request sequence	
7.3.3 Switch to Run sequence	
7.3.4 Sequence for requests via request/response module	
7.3.5 Calibration via telegrams	
7.3.5.1 Automated calibration: Point pair list (Robotics)	
7.3.5.2 Automated calibration: Calibration plate (Robotics)	
7.3.5.3 Automated calibration: Hand-Eye calibration (Robotics)	
7.3.5.4 Automated calibration: Base-Eye calibration (Robotics)	
7.4 Description Telegrams ASCII	
7.4.1 General	
7.4.2 Control	
7.4.3 Job settings	
7.4.4 Calibration	103



7.4.5 Visualization	123
7.4.6 Service (available only on port 1998 and in ASCII format)	125
7.5 Description Telegrams BINARY	
7.5.1 General	
7.5.2 Control	
7.5.3 Job settings	141
7.5.4 Calibration	173
7.5.5 Visualization	192
7.6 Error codes	192
8 Telegram	195
8.1 Description of data output ASCII	195
8.2 Description of data output BINARY	211



#### 1 Information on this document

#### 1.1 What the symbols mean

#### Warnings



#### **CAUTION** or **WARNING** or **DANGER**

This symbol is used to indicate a potentially hazardous situation that, if not avoided, could result in death or serious injury.



#### **WARNING**

This symbol is used to indicate potentially hazardous situations arising from laser beams.



#### ATTENTION:

This symbol is used to indicate text that must be observed without fail. Failure to do so may result in bodily injury or property damage.

### NOTE:

This symbol is used to highlight useful tips and recommendations, as well as information intended to help ensure efficient operation.

#### **Detectors**

- ÷ Ш Barcode Pattern matching 0 Ľ Contour Data code 0 ABC **OCR** Contrast Ō. 6 **Brightness** Color value •
- Grayscale**せ** Color list**せ** Color area
- G Contour 3D ☐ Target Mark 3D ☐ Contour check

#### **Alignment**

- Pattern matching
- Edge detection
- Contour comparison

#### 1.2 Additional documents

The following documents for the VISOR® vision sensor are available for download in the Download area of the SensoPart website.

- VISOR<sup>®</sup> Communications manual
- VISOR<sup>®</sup> User Manual



VISOR® Operating manual

Furthermore, these documents are part of the software installation and can be found in the subfolder "...\Documentation\", as well as via the Windows Start menu.

#### 1.3 Document version

This manual describes the VISOR® Vision Software version 2.10.



#### 2 Network settings

## 2.1 Integrating the VISOR® into the network / gateway

SensoFind/Active sensors will show a list with all the VISOR<sup>®</sup> vision sensors that are found on the same network segment on the PC on which is running SensoFind. To update the list, press the "Find" button, e.g. for sensors that were only activated after viewing SensoFind.

For sensors which are installed in the network but are located in a different network segment via a gateway, please enter the corresponding sensor IP address under "Add active sensor" and press the button "Add". The corresponding sensor will now also appear in the "Active sensors" list, and you will be able to access it and work with it.

## 2.2 Direct connection of the VISOR® vision sensor

NOTE:

To configure the PC via the direct connection, the IP configuration of the PC must be changed. In advance, inform the administrator about changes.

- 1. Connect the sensor: power supply 24 V; network cable.
  - → Green PWR LED of VISOR® is on. Status LED on network adapter is active and/or LAN status shows "Connection established" (Control Panel / Network Connection / LAN Connection / Status)
- 2. Check whether the IP address of the PC matches the vision sensor. Sensor (Default): 192.168.100.100/24 (24 means: 24-bit subnet mask = 255.255.255.0). If not, check / correct the settings.
- 3. Open SensoFind and click the "Find" button. Select sensor.
- 4. Click the "Configuring" button or double-click on Vision Sensor.
  - → SensoConfig opens.
- 5. Parameterize VISOR® in SensoConfig.

### 2.3 Connection of the VISOR® vision sensor via network

Establishing an Ethernet connection between the VISOR® vision sensor and the PC through a network.

NOTE:

To configure the VISOR® for the network, it must be integrated into the network. To establish communication between the vision sensor and the PC, the sensor requires a free IP address. Before connecting, check whether the address of the sensor is already assigned to other devices! Default: 192.168.100.100/24 (24 means: 24-bit subnet mask = 255.255.255.0) Contact your administrator to obtain a free IP address.

- 1. Connect the sensor: power supply 24 V; network cable.
  - → Green PWR LED of VISOR<sup>®</sup> is on. Status LED on network adapter is active and/or LAN status shows "Connection established" (Control Panel / Network Connection / LAN Connection / Status)
- 2. Open SensoFind and click the "Find" button. Select sensor.
- 3. Configure the IP address via the "Settings" button and enter the subnet mask. Confirm with "Set".
- 4. Click the "Find" button.
- 5. Click the "Configuring" button or double-click on Vision Sensor.
  - → SensoConfig opens.
- 6. Parameterize VISOR® in SensoConfig.



#### 2.4 Used Ethernet ports

If you are integrating the VISOR<sup>®</sup> into a network, make sure that an admin opens the following ports if necessary. This is only the case if these ports were previously explicitly blocked in the company network or by a firewall installed on the PC.

The following ports are used for communications between the VISOR® Vision Software (PC) and the VISOR®:

- Port 2000, TCP
- Port 2001, UDP Broadcast (to find sensors via SensoFind)
- Port 2002, TCP
- Port 2003, TCP
- Port 2004, TCP

The following ports are used for communications between the PLC (PLC or control PC) and VISOR® vision sensor:

#### Process interfaces:

- Ethernet
  - Port 2005, TCP (Implicit results, i.e. user-configured result data)
  - Port 2006, TCP (Explicit requests, e.g. trigger or job switch)
- EtherNet/IP:
  - Port 2222, UDP
  - Port 44818, TCP
- PROFINET:
  - Port 161, UDP
  - Port 34962, UDP
  - Port 34963, UDP
  - Port 34964, UDP
- · Service:
  - · Port 22, TCP
  - Port 1998, TCP
- SensoWeb:
  - Port 80

#### NOTE:

If Ports 2005 or 2006 are changed in the configuration software, they must also be changed accordingly in the firewall by an administrator.



## 2.5 Access to VISOR® through network

Exemplary values for IP, etc.

Access to VISOR® 1 from PC 1, if on the same subnet

• Via SensoFind (/find)

Access to VISOR® 2 from PC 1, if on a different subnet

#### Only if:

- Gateway is set correctly in Sensor 2 (here to 192.168.30.1) and
- in SensoFind via Add IP, the sensor IP of Sensor 2 is set correctly > after this, VISOR® 2 will also appear in the "Active sensors" list in SensoFind!

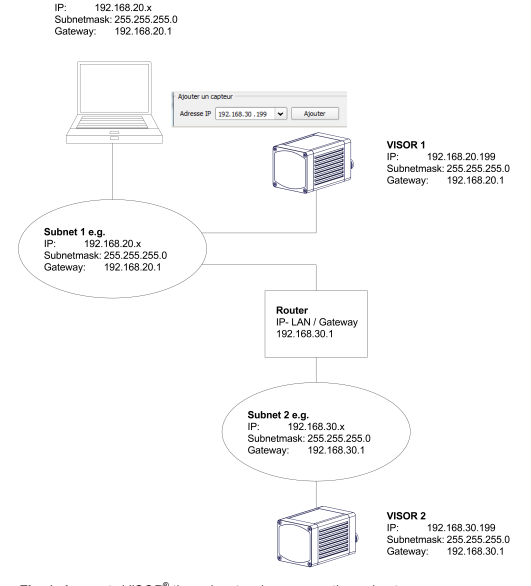


Fig. 1: Access to VISOR® through network, same or other subnet



### 2.6 Access to VISOR® through the Internet / World Wide Web

Exemplary values for IP, etc.

Access from PC 1 (company network 1), through the Word Wide Web, to company network 2 to VISOR® 1.

- 1. On PC 1 (company network 1) enter and add the IP WAN of Router 2 (company network 2) under "Add active sensor" in SensoFind (here in this example: 62.75.148.101)
- 2. In Router 2, enable the ports that are to be used by the sensor in the router (See Chapter: Used Ethernet ports).

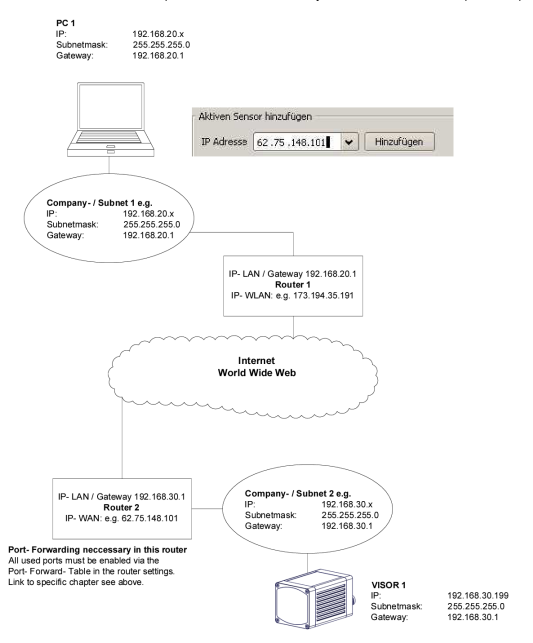


Fig. 2: Access to VISOR® through the Internet / World Wide Web



## 3 Timing diagrams for VISOR® communication

#### Case: Trigger ok

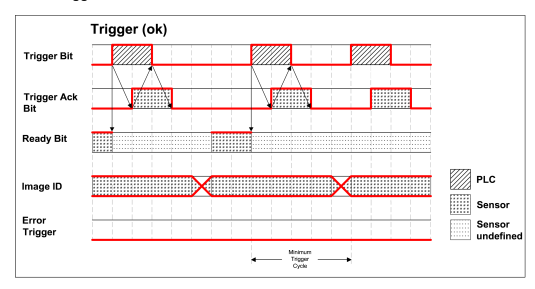


Fig. 3: Timing Trigger ok

#### Case: Trigger not possible (not ready)

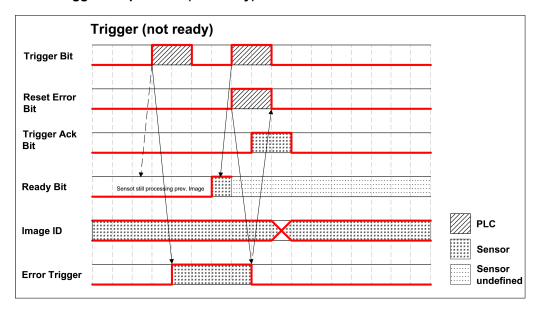


Fig. 4: Timing Trigger not ready



#### Case: Jobchange ok

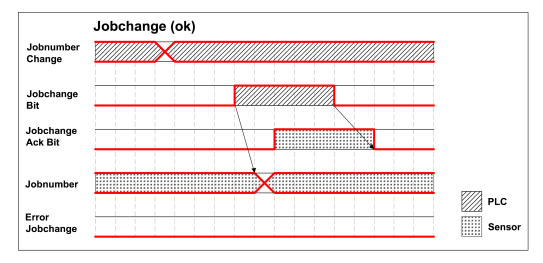


Fig. 5: Timing Job change ok

#### Case: Jobchange delayed

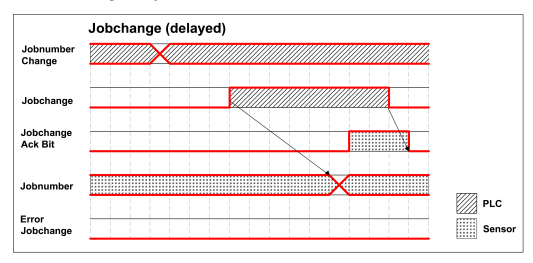


Fig. 6: Timing Job change delayed



#### Case: Job change not possible (e.g. wrong job number)

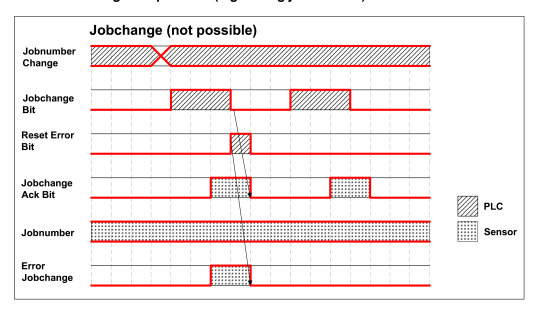


Fig. 7: Timing Job change not possible

#### Case: Switch to run ok

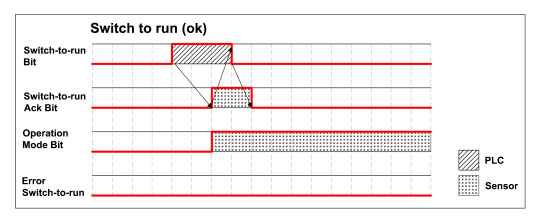


Fig. 8: Timing Switch to run ok



#### Case: Switch to run not possible

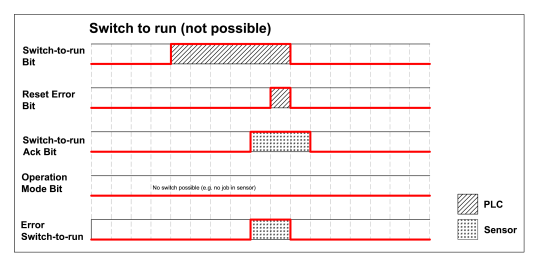


Fig. 9: Switch to run not possible



#### 4 Ethernet TCP/IP, port 2005 / 2006

4.1 Example: Communication via one port, unidirectional
4.2 Example: Communication via two ports, bidirectional
4.3 Example: Communication via one port, bidirectional 21
4.4 More examples 22

The sensor here is the (socket) "server", and provides the data via a "server socket" interface. This is mainly a "programming interface".

To read / process the data, a "socket client" (PC, PLC, etc.) must establish a (socket) connection (active) to the sensor, and then receives the data.

Data configured at Output/Telegram can be output in a separate ASCII or BINARY format.

There are three variants of how the VISOR® vision sensor can communicate with a socket client (PC, PLC, etc.).

#### 1. Communication via one port, unidirectional

From the PLC, only a connection to the VISOR® vision sensor needs to be established to receive the result data. No telegrams can be sent to the vision sensor!

The vision sensor receives all commands (for example triggers) via the hardware inputs (e.g. from a light barrier) Example: Default Port 2006

VISOR® is triggered by an external sensor, VISOR®: image acquisition, sends result data to PLC via port 2006.

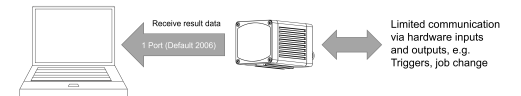


Fig. 10: Communication via one port, unidirectional

#### 2. Communication via two ports, bidirectional

Two connections must be established from the PLC to the VISOR® vision sensor. All available telegrams (except service port telegrams) can be sent to the vision sensor. The telegram response also comes on this port. The result data is sent to PC, PLC etc. via an extra port.

Example: Default Ports 2006 and 2005

PLC sends trigger via port 2006; VISOR<sup>®</sup>: image acquisition, sends telegram response to PLC via port 2006, result data to PLC via port 2005.

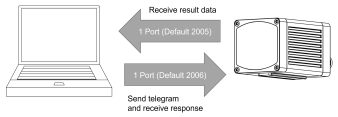


Fig. 11: Communication via two ports, bidirectional

#### 3. Communication via one port, bidirectional

From the PLC, only a connection to the VISOR® vision sensor needs to be established. All available telegrams (except service port telegrams) can be sent to the vision sensor. The telegram response also comes on this port. To obtain result data, the Extended Trigger (TRX) can be used. The result data is appended to the telegram response.

Example: Default Port 2006



PLC sends trigger via port 2006; VISOR<sup>®</sup>: image acquisition, sends telegram response and result data to PLC via the same port.



Fig. 12: Communication via one port, bidirectional

#### 4.1 Example: Communication via one port, unidirectional

### Data output from VISOR® to PC / controller via OUT port

#### Step 1

After the job with all necessary detectors, Alignment, etc. is set, the Ethernet interface for data output is activated and, if necessary, parameterized.

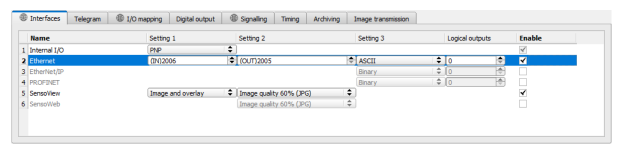


Fig. 13: Data output, Ethernet

In the example, the Ethernet interface is activated in the parameter field in the tab "Interfaces" by marking the checkbox "Enable". The default settings for input port (IN) = 2006 and output port (OUT) = 2005 are adopted in this way. Any other settings can be made here to adapt the data output to your network environment. If necessary, contact your network administrator. The default ASCII output format is also retained.

#### Step 2

In the tab "Telegram" Payload to be output via Ethernet OUT port 2005 are configured.

In this example, it is the:

- Start "("
- Separator semicolon ";"
- Trailer ")"
- · Detector result from detector 1
- "Pose 3D" from Detector 1

"ASCII" is defined as a data format, which facilitates the traceability of this example. The function with other data or in binary is analogous to settings made here by way of example.



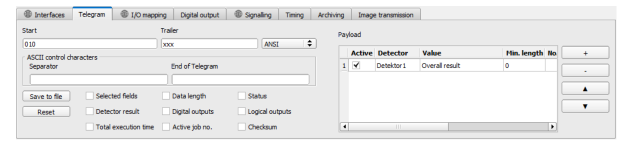


Fig. 14: Telegram, configure output data

#### Step 3

Sending and receiving is shown in the following example using the "Hercules Setup Utility" software (hereinafter referred to only as "Hercules") from HW-Group (HW-Group.com). With this software it is very easy to open a TCP/IP socket connection. However, other tools can also be used.

After opening the Hercules tool, you will need to open the "TCP-Client" tab to communicate with the Ethernet socket server via VISOR<sup>®</sup>.

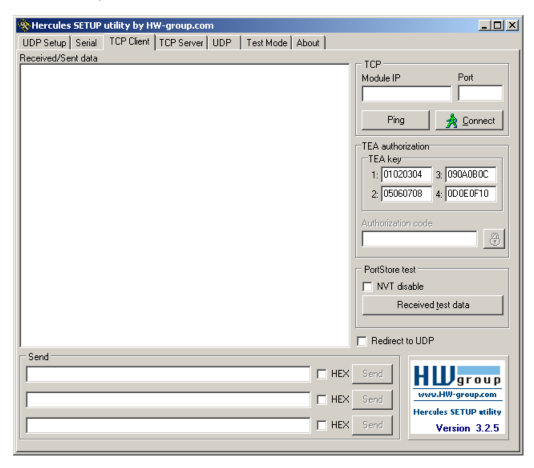


Fig. 15: Settings for TCP/IP connection using Hercules Setup Utility

You will need to enter the IP address of the VISOR® and the correct port in order to receive data.

The port number for the output port was adopted under Step 1 with Port 2005.

The IP address of the VISOR® vision sensor is visible in SensoFind (see the first line in the "Active sensors" window, e.g. 192.168.100.100).



#### Step 4

After the IP address and the port have been entered, the connection with the VISOR® vision sensor can be established via the "Connect" button. All other settings in Hercules remain at the default values. A successful connection is displayed in green letters in the main window.

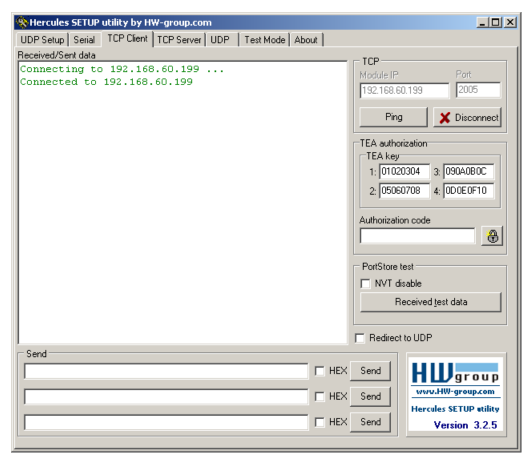


Fig. 16: Establishing a TCP/IP connection using Hercules Setup Utility

#### Step 5

The VISOR® vision sensor can only send result data in the "Run" mode. For this purpose, the vision sensor must be started with "Starting the sensor" from the PC application SensoConfig. In the later operating case, the VISOR® is in normal operation immediately after power-up and sends data if configured.

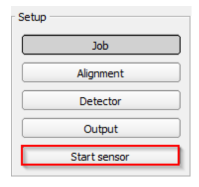


Fig. 17: Starting the sensor



In this example, Trigger mode = Trigger is set, so evaluations only take place and data is sent after a trigger signal. In this example, the VISOR<sup>®</sup> vision sensor is triggered by an external sensor via the hardware inputs. These are only visible in the main window of Hercules.

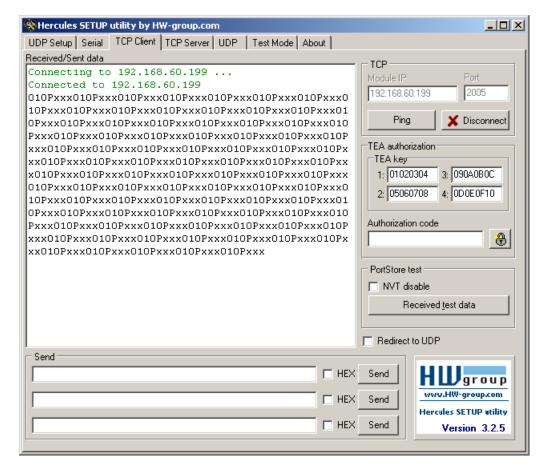


Fig. 18: Received data on port 2005 in Hercules Setup Utility

In this example, the external sensor triggered five times. Each of the five data sets has been sent by the vision sensor as set at "Telegram".

- Start "("
- Job result "P" as well as the six "Pose3D" values, each separated by a semicolon
- Trailer ")"

#### 4.2 Example: Communication via two ports, bidirectional

## Telegrams (requests) from PC / controller to VISOR $^{\circ}$ via IN port; data from VISOR $^{\circ}$ to PC / controller via OUT port

#### Step 1

The same job as in the first example can be used. The Hercules Setup Utility Tool already used in the first example, with a connection to the VISOR® vision sensor via Port 2005, can also be used further. Alternatively, a new job can be created

It is still important that the Trigger mode = "Trigger" was selected, the interface "Ethernet (TCP/IP)" is active and a data output was parameterized.



#### Step 2

In order to transmit commands to the VISOR®, the Hercules application needs to be opened again. For the second instance, port 2006 is selected as the IN port of the vision sensor on which it can receive telegrams.

All telegrams (requests and responses) to and from the VISOR® vision sensor are described in the chapter Overview.

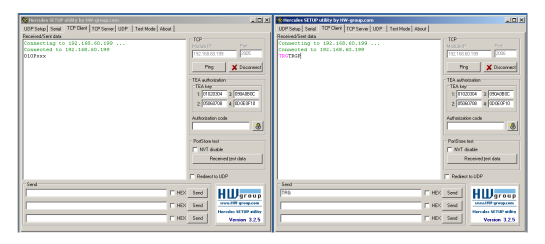


Fig. 19: Sending a trigger on port 2006 with Hercules Setup Utility

From port 2006 the command "TRG" was sent to the VISOR® by clicking on the corresponding button "Send". The command is displayed in pink letters in the main window when it is sent. The VISOR® also responds to port 2006 with an acknowledgement to the command "TRG" in black letters, in this case TRGP. The "P" stands for "Pass" - the command was executed successfully.

In the Hercules window from example 1 (connection via port 2005) the set user data is displayed.



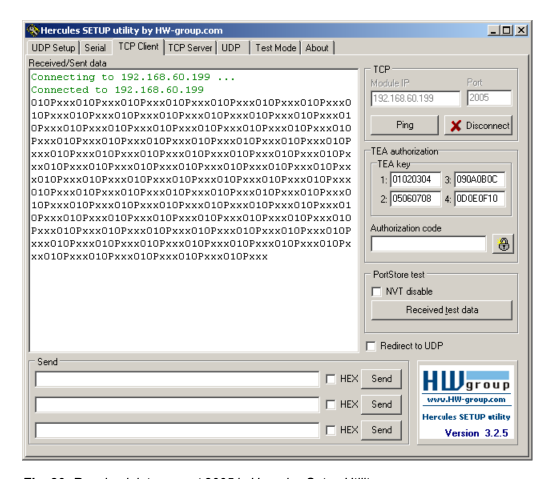


Fig. 20: Received data on port 2005 in Hercules Setup Utility

#### 4.3 Example: Communication via one port, bidirectional

## Telegrams (requests) from PC / controller to VISOR® via IN port; data from VISOR® to PC / controller via IN port

In the previous example, a trigger was sent via port 2006 and the user data was received via port 2005. It is possible to receive the payload on port 2006 as well. For this purpose, an extended trigger (TRX) is sent instead of a normal trigger (TRG). Payload is appended to the telegram response.

With the aid of the extended trigger, the VISOR<sup>®</sup> vision sensor can additionally be sent any string, which can then be used as the file name of the image files to be archived.

If this function is not required, the telegram to be sent is TRX00. The response to an extended trigger TRX is correspondingly longer than for a normal trigger TRG.

Additional information: Overview



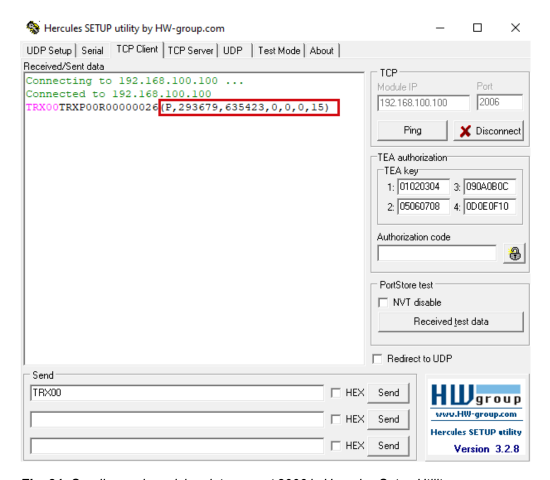


Fig. 21: Sending and receiving data on port 2006 in Hercules Setup Utility

#### 4.4 More examples

For better clarity, the Trigger mode = "Trigger" is set here. The Ethernet interface must be activated (operating step Output / tab Interfaces / Ethernet, default ports, format ASCII).

For better readability of the examples all telegrams are sent in ASCII format.

### 4.4.1 Example: Job change from PC / controller to VISOR® (CJB)

#### Step 1

For this example, at least two jobs must be created on the VISOR® vision sensor. To create a new job based on an existing job, you can use the "Duplicate" function.

In SensoFind or SensoView, the last job executed is displayed in the lower left corner, among others.

One way of easily checking the job change is, for example, to use significantly different shutter speeds so that it is obvious from the brightness of the image that a job change has taken place (e.g. job 1 very dark, job 2 very bright). Alternatively, different settings could be selected for the data output.

After two jobs have been created, start the vision sensor. Leave SensoConfig open to check if a job change has occurred.



#### Step 2

Open the Hercules application.

To trigger a job change via Ethernet (TCP/IP), the telegram Job change by index (CJB) can be used for example. The telegram CJB is followed by the three-digit index of the job number from 001 to 255. To change to job 1, "CJB001" must be sent, for job 2 "CJB002" etc.

Additional information: Overview

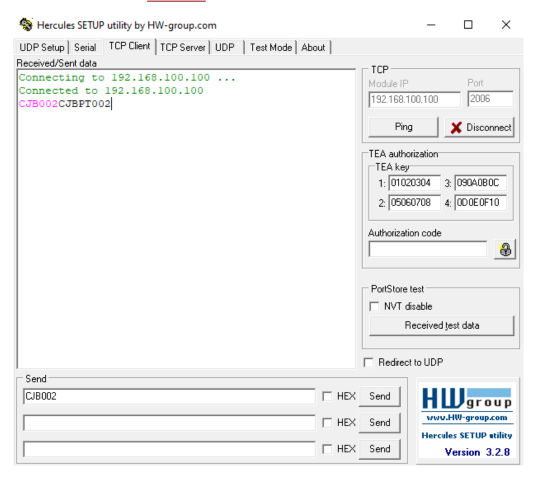


Fig. 22: Sending the "Job change" telegram in Hercules Setup Utility

The sent telegram is displayed in pink again. The telegram response shows that the VISOR® has successfully accepted the request and that job 2 will be executed on the next trigger.

In SensoConfig, SensoView and SensoWeb the last executed job is displayed. After a successful job change, the old job is still displayed in the software. After a trigger the display is updated. Therefore after the request CJB a TRG must be sent so that the VISOR® executes a new evaluation.



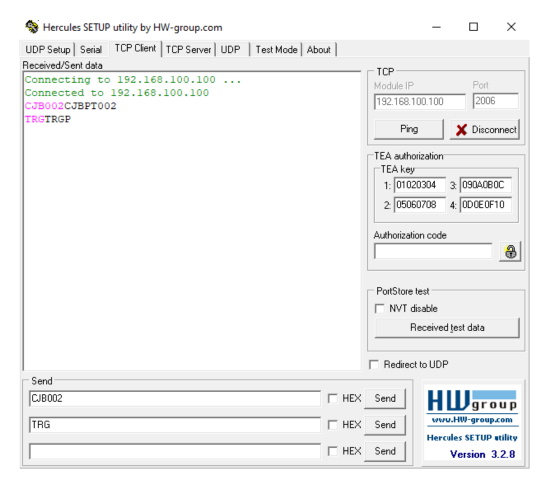


Fig. 23: Sending the "Trigger" telegram after a job change in Hercules Setup Utility

If the data output has been set differently, it can also be detected from the sent detector-specific user data that a job change has taken place. In the following screenshot, leader, trailer and separator have been defined differently for Job 1 and Job 2:

Job 1:

- Start "("
- · Separator ";"
- Trailer ")"

Job 2:

- Start "<"
- Separator "/"
- Trailer ">"



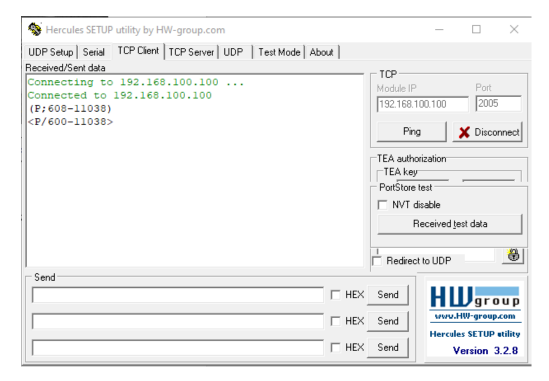


Fig. 24: Comparison of different payload data after "Job change" telegram in Hercules Setup Utility

#### 4.4.2 Example: Set shutter speed (SST/SSP) / read (GSH)

To change the shutter speed of the vision sensor, the telegram "Set shutter speed" (temporary until next device restart: SST / permanent: SSP) is used.

To read the current value of the shutter speed, the telegram "Get shutter speed" (GSH) is used.

Additional information: Overview

In the following example, the shutter speed is permanently set to 4.25 ms. The millisecond value must be multiplied by a factor of 1000. With a target new shutter speed of 4.25 ms, the value to be sent is thus 4250. Thus, a four-digit number is sent for the parameter "Number of digits of shutter speed value": SSP044250.



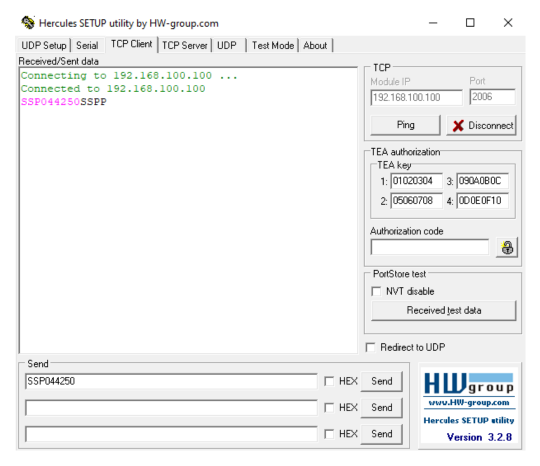


Fig. 25: Sending the "Set parameter" telegram in Hercules Setup Utility

The telegram Set shutter speed - permanent (SSPP) is sent as a response from VISOR<sup>®</sup>. The telegram was accepted.

The GSH telegram can now be used to check whether the set shutter speed value was really set.

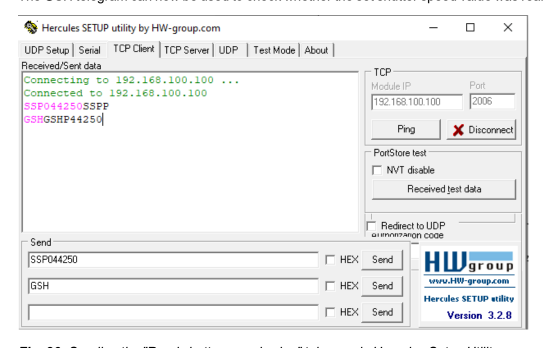


Fig. 26: Sending the "Read shutter speed value" telegram in Hercules Setup Utility



The response string shows that the command was accepted successfully, that a four-digit shutter speed value was sent and that this has the value 4250. This value must now be divided by 1000 to arrive at the correct value: 4250 / 1000 = 4.25 ms.

Alternatively, you can check whether the shutter speed has been set in SensoConfig: Job / Image acquisition / Shutter speed parameter.



#### 5 Service / Visualization

There is a service port (Ethernet TCP/IP port 1998) available for the VISOR® vision sensor. This port will be available regardless of how you configure the various steps.

#### 5.1 Backup creation

The following telegrams can be used for automatic backups and restores

- Set jobset (<u>ASCII</u>)
   The "Set jobset" telegram can be used to change the VISOR<sup>®</sup> vision sensor's job set. The jobset file must first be loaded onto the VISOR<sup>®</sup>.
- Get jobset (<u>ASCII</u>)
   The "Get jobset" telegram can be used to read the VISOR<sup>®</sup> vision sensor's jobset.

#### 5.2 Visualization

The VISOR® vision sensor provides all data for the visualization of the applications via the service port.

Additional information: Update visualization data (ASCII)



## 6 VISOR® telegrams for PROFINET and EtherNet/IP

6.1 Module 1: "Control" (From PLC to VISOR®)	20
6.2 Module 2: "Status" (from VISOR® to PLC)	
6.3 Module 3: "Data" (from VISOR® to PLC)	
6.4 Module 4: "Request" (From PLC to VISOR®)	
6.5 Module 5: "Response" (from PLC to VISOR®)	
6.6 Start / end criteria for each telegram	
one chair, one chicken to each tologism.	00

## 6.1 Module 1: "Control" (From PLC to VISOR®)

Name in PLC "CTRL (3 bytes)"

Byte Offset	Bit Adr	Name	Data type	Meaning
0	0	Reset error	1 bit	Reset Error clears the 4 bit error code in the "Status" module. Rising edge (False → True) clears error code.
	1	Trigger Disable	1 bit	This bit is used to disable the trigger. Valid for Trigger mode Trigger and Free run.
				False (0): Trigger activated.  True (4): Trigger activated.
				True (1): Trigger deactivated.  If the state of the
				If the digital input "Trigger enable" is used, both conditions (digital input "Hardware Trigger" and "Trigger Disable Bit") must be set to "Enable" to accept a trigger.
	2	Trigger	1 bit	Rising edge (False → True): Trigger is executed immediately. If the trigger could not be executed, the Trigger acknowledge Bit stays false and "Error status" module has the error code "1: Failure trigger request". See also Timing diagram, Chapter Case: Trigger not possible (not ready)
	3	Change job	1 bit	Rising edge (false → true): Switch to job with number "Job number" from Control module.  When executing this request, delays may occur.  After a successful job change, the "Job number" byte in the "Status" module shows the same value as in the Control module.  If the job change could not be executed due to error (due to an error, e.g. wrong job number), the "Error status" module has the error code "2: Failure change job" (and Ready stays false!). See also Timing diagram, Chapter Case: Job change not possible (e.g. wrong job number)
	4	Switch-to-Run	1 bit	Rising edge (False → True): "Switch-to-Run" is executed. Success or failure of Switch to Run request is shown in the "Error status" module (error code "3: Failure Switch to run request") and bit "Operation Mode". See also Timing diagram, Chapter Case: Switch to run not possible
	5-7	Reserve		



Byte Offset	Bit Adr	Name	Data type	Meaning
1		Reserve	1 byte	
2		Job number	U8	Job number to be switched to, on the rising edge of the change job bit. Binary value 1-255 for "Job number change". 0 stands for "No switching", even if the Change Job Bit changes.

Timing diagrams for VISOR® communication



## 6.2 Module 2: "Status" (from VISOR® to PLC)

Name in PLC "STAT (6 bytes)"

Byte Offset	Bit Adr.	Name	Data type	Description
0	0	Ready	1 bit	VISOR® ready for next evaluation. Ready=1.  Attention: The Ready bit is exclusively reserved for indicating the readiness of the VISOR® vision sensor for the next evaluation. It is not suitable for indicating that an evaluation has been completed or the results of an evaluation are available!
	1	Reserve	1 bit	
	2	Trigger acknowledge	1 bit	Acknowledge (confirmation) for successful trigger request (via Trigger Bit in Control module). Acknowledge is deleted as a response to the deletion of the trigger bit. If the trigger could not be executed, the Trigger Acknowledge Bit stays false.
	3	Change Job acknowledge	1 bit	Acknowledge (confirmation) for the Change Job Request (via Change Job Bit in Control module) – independent of its success. Acknowledge is deleted as soon as the Change Job Request Bit has been deleted.  Success or failure of Change Job Request is shown in the bitfield "Error" (error code "2: Failure change job") and in the byte "Job number" in the Status module. If there are delays in executing the job change, this acknowledge bit can also be set with a delay.
	4	Switch to run acknowledge	1 bit	Acknowledge (confirmation) for the Switch to Run Request (via Switch to Run Request Bit in the Control module).  Acknowledge is deleted as soon as the Request Bit is deleted. Success or failure of Switch to Run Request is shown in the bitfield "Error" (error code "3: Failure Switch to run request") and bit "Operation Mode".  Acknowledge is set after SensoConfig is closed and the job has been loaded from the flash or if an error has occurred.
	5-7	Reserve		
1		Reserve	1 byte	



Byte Offset	Bit Adr.	Name	Data type	Description
2	0	Digital Results	1 bit	12 RDBU
	1		1 bit	09 RD
	2		1 bit	05 PK
	3		1 bit	06 YE
	4		1 bit	07 BK
	5		1 bit	08 GY
	6	Reserve	1 bit	This byte is filled with the results of the digital switching outputs. The bit position is fixed. The value of the output is defined in the tab: Output/Digital output, Column: "Logical expression" in SensoConfig. If not selected as result output pin, or if no valid logical expression is assigned, the value is = 0.
	7	Reserve	1 bit	
3		Job number	U8	Number of current job: Job number 1-255
4		Image ID	U8	Image ID (0 - 255) is incremented by 1 with each job execution, independent of the trigger source.
5	0-3	Error	4 bit	4 bit error code (decimal). Used to indicate errors in requests via the control module or VISOR® system errors. The error code can be reset by "Reset error" or is overwritten by the next error. In case of an archiving error (8), you can continue without a "Reset error".  0: No error  1: Trigger request error (sensor not Ready)  2: Error: Change job  3: Error: Switch-to-Run  4: Request rejected  5: Error: Interface not active in job  7: Focus lock time  8: Error: Archiving  15: System error
	4	Trigger mode	1 bit	1 = Free run 0 = Trigger
	5	Reserve	1 bit	
	6	Operation mode	1 bit	1 = Run 0 = Config
	7	Reserve	1 bit	



## 6.3 Module 3: "Data" (from VISOR® to PLC)

Name in PLC "DATA (2 + 8 / 16 / ... / 192 / 252 Bytes)"

Byte Offset	Bit Adr.	Name	Data type	Description
0		Image ID	U8	Image ID (0 - 255) is incremented by 1 with each job execution, independent of the trigger source.
1	0	Result data overrun	1 bit	Result data has been truncated. 1: Data overrun = truncated 0: No overrun
	1 - 7	Reserve	7 Bit	
2		Result data	Byte array	Data as defined in SensoConfig in "Output/Data Output/Detector-Specific payload". When using PROFINET "binary" must be enabled in the Interfaces tab.



## 6.4 Module 4: "Request" (From PLC to VISOR®)

Name in PLC "REQU (4 + 8 / 16 / ... / 192 / 250 Bytes)"

Byte Offset	Bit Adr.	Name	Data type	Meaning
0	1	Key	1 byte	Request key (Request counter)
1	1	Reserve	1 byte	Reserve
2	1	Reserve	1 byte	Reserve
3	1	Reserve	1 byte	Reserve
4		Request Data	Byte array	Additional information: Overview



## 6.5 Module 5: "Response" (from PLC to VISOR®)

Name in PLC "RESP (4 + 8 / 16 / ... / 192 / 250 Bytes)"

Byte Offset	Bit Adr.	Name	Data type	Description
0		Key	U8	Response key = mirrored from request
1	0	Result Data overrun	1 bit	Response data has been truncated
	1-7	Reserve	7 Bit	
2		Reserve	1 byte	
3		Reserve	1 byte	
4		Result Data	Byte array	Additional information: Overview



## 6.6 Start / end criteria for each telegram

Telegram ("Control" module)	Start- condition (Modul "Status")	Confirmation of acceptance (Modul "Status")	Confirmation of execution (Modul "Status")
Trigger	Ready = True	Trigger acknowledge = True	Image ID changed
Change job	1	Change Job acknowledge = True	Job number changes
Switch-to-Run	Operation Mode = False	Switch-to-Run acknowledge = True	Operation Mode = True



### 7 Telegrams

7.1 Overview	37
7.2 Availability and supported interfaces	
7.3 Sequences	44
7.4 Description Telegrams ASCII	53
7.5 Description Telegrams BINARY	
7.6 Error codes	192

This section describes the telegrams available for the VISOR® vision sensor. These telegrams can be sent to the VISOR® vision sensor through various interfaces.

- EtherNet/IP
- TCP/IP
- PROFINET (Request / Response module)

The telegrams are available in ASCII and Binary format. The format is defined in the module "SensoConfig", in the tab "Telegram" of the setup "Output".

The following settings are possible:

Communication	TCP / IP	EtherNet/IP	PROFINET
Telegram format	ASCII / Binary	Binary	Binary

#### 7.1 Overview

Availability and supported interfaces

### VISOR® General

- Reset statistics (RST) (<u>ASCII</u> / <u>Binary</u>)
   The "Reset statistics" telegram can be used to reset the VISOR<sup>®</sup> vision sensor's internal statistics counter.
- Process image from file (PIF) (<u>ASCII</u> / <u>Binary</u>)
   With the "Process image from file" telegram, the VISOR<sup>®</sup> vision sensor can process an image file instead of a live image for simulation and test purposes.

# VISOR® Control

• Trigger (TRG) (ASCII / binary)

With the telegram "Trigger", an image can be acquired. Some commands need additional image acquisition. The result data of the evaluation are output via the "Out" port.

Extended trigger (TRX) (<u>ASCII</u> / <u>binary</u>)

This telegram "Extended trigger" is an expansion of the "trigger" telegram. Besides the result data, there is also the option to assign an ID or to receive information about the operating mode (run/config). Unlike the "trigger" telegram, the result data of the "Extended trigger" telegram are also transferred via the "In" port.

• Trigger Robotics (TRR) (ASCII / Binary)

With the telegram "Trigger Robotics" an image acquisition can be started. In addition to image acquisition, the robot tool center point (TCP) can be transferred. The TCP is used to calculate the position values.



#### Set Trigger ID (STI) (<u>ASCII</u> / <u>Binary</u>)

With the telegram "Set Trigger ID" a Trigger Identifier can be set. The identifier is used for the next image acquisition and can be set, for example, as a file name.

Job change (CJB) (<u>ASCII</u> / <u>Binary</u>)

The "Job change" telegram will trigger a job change on the VISOR® vision sensor.

• Change job permanent (CJP) (ASCII / Binary)

The "Job change permanent" telegram will trigger a permanent job change on the VISOR<sup>®</sup> vision sensor. The job is run again after restarting.

• Job change by job name (CJN) (ASCII / Binary)

The "Job change by job name" telegram will trigger a job change on the VISOR<sup>®</sup> vision sensor. The job will be run by job name. You can read the job names by using the "Read job list" telegram, for example.

# VISOR® Job settings

Create job template (MJT) (<u>ASCII</u> / <u>Binary</u>)

The "Create job template" telegram can be used to specify the job template automatically.

Auto Working distance (AFC) (ASCII / Binary)

The "Auto working distance" telegram can be used to have the working distance for the job be automatically determined.

• Set working distance (SFC) (ASCII / Binary)

The "Set working distance" telegram can be used to change the working distance for the job.

Read working distance (GFC) (ASCII / binary)

The "Read working distance" telegram can be used to read the current working distance for the job.

• Auto shutter speed (ASH) (ASCII / Binary)

The "Auto shutter speed" telegram can be used to have the shutter time for the job be automatically determined.

Set shutter speed (SSP/SST) (ASCII / Binary)

With the telegram "Set shutter speed", the shutter speed of the job can be changed. This telegram can, for example, be used for brightness compensation.

Read shutter speed (GSH) (ASCII / Binary)

With the telegram "Read shutter speed", the set shutter speed of the job can be read.

Set gain (SGA) (ASCII / binary)

With the telegram "Set gain", the gain of the job can be changed. This telegram can, for example, be used for brightness compensation.

• Read gain (GGA) (ASCII / binary)

With the telegram "Read gain", the set gain of the job can be read.

Set parameters (SPP/SPT) (ASCII / binary)

With the telegram "Set parameter", the detector parameters can be adjusted, e.g. reference strings, detector thresholds.

Read parameters (GPA) (ASCII / binary)

With the telegram "Read parameter", the set parameters of the detectors can be read.

Set region of interest / ROI (SRP/SRT) (ASCII / binary)

With the telegram "Set ROI", the position of the selected detector can be changed.

• Read region of interest / ROI (GRI) (ASCII / Binary)

With the telegram "Read ROI", the position of the selected detector can be read.

Set ROI content (SRC) (ASCII / Binary)

With the telegram "Set ROI content" the image to be taught in can be defined, the mask can be set and for the detector "Contour" the taught-in contour can be set.

• Read ROI content (GRC) (ASCII / Binary)

With the telegram "Read ROI content" a mask, pattern or contour file can be read in.



Read job list (GJL) (ASCII / binary)

The "Get job list" telegram can be used to output a list of all available jobs on the VISOR® vision sensor.

Read detector list (GDL) (ASCII / binary)

With the telegram "Read detector list", a list of all detectors in the current job will be displayed.

• Teach detector (TED) (ASCII / binary)

The "Teach detector" telegram will result in the specified detector being re-taught (available only for Pattern matching, Contour and Barcode).

• Set trigger delay (STD) (ASCII / Binary)

With the telegram "Set trigger delay", a delay for starting a trigger can be set (in time (ms) or encoder steps).

Read trigger delay (GTD) (ASCII / Binary)

With the telegram "Read trigger delay", the set delay for starting a trigger can be read.

• Save Job Permanently (SJP) (ASCII / binary)

The "Save job permanently" telegram will take all the parameters that were previously set temporarily and copy them to a job set.

Set image acquisition parameters (SAP) (ASCII / Binary)

The "Set image acquisition parameters" telegram can be used to set parameter values for image acquisition.

• Read image acquisition parameters (GAP) (ASCII / Binary)

The "Read image acquisition parameters" telegram can be used to read the set parameter values of the image acquisition.

Data output - Set parameters (STP) (ASCII / Binary)

The "Data output - Set parameters" telegram can be used to set the set parameter values of the data output.

Data output - Read parameters (GTP) (ASCII / Binary)

The "Data output - Read parameters" telegram can be used to read the set parameter values of the data output.

### VISOR® Calibration

• Calibration: Initialization (CCD) (ASCII / Binary)

The point pair list is initialized with the telegram "Calibration: Initialize point pair list".

Calibration: Add world point (CAW) (ASCII / Binary)

With the telegram "Calibration: Add world point" a world point (fiducial or point pair) is added to the point pair list. The telegram can be used for the calibration method Point pair list (Robotics) and Calibration plate (Robotics).

• Calibration: Point pair list (CCL) (ASCII / Binary)

With the telegram "Calibration: Point pair list" the calibration is carried out using the point pair list in the current job.

Calibration: Validate point pair list (CVL) (ASCII / Binary)

With the telegram "Calibration: Validate point list", the calibration is validated using the point list.

Calibration: Calibration plate (CCP) (ASCII / Binary)

With the telegram "Calibration: Calibration plate", the calibration is carried out using the calibration plate.

Set fiducial (CSF) (<u>ASCII</u> / <u>binary</u>)

With the telegram "Set fiducial", the fiducials are set using the point list in the current job.

Calibration: Add image (CAI version 1) (ASCII / Binary)

The "Add image version 1" telegram triggers an image acquisition and if a calibration plate is found, an image is added to the calibration object. The telegram can be used for calibration method Multi-image calibration and calibration method Calibration plate (Robotics).

Calibration: Add image (CAI version 2) (ASCII / Binary)

The "Add image version 2" telegram triggers an image acquisition and if a calibration plate is found, an image is added to the calibration object. The telegram can be used for calibration method Multi-image calibration and calibration method Calibration plate (Robotics). In addition, a trigger is executed. This causes the image to be displayed and saved if necessary.



• Calibration: Multi-Image (CMP) (ASCII / Binary)

With the telegram "Calibration: Multi-image" a calibration is carried out and an existing calibration object is accessed.

Calibration: Robotics Multi-Image (CRP) (ASCII / Binary)

With the telegram "Multi-image, robot" a calibration is carried out using the calibration plate.

• Calibration: Copy calibration (CCC version 1) (ASCII / Binary)

With the telegram "Calibration: Copy calibration version 1", the calibration of the current job is completely copied to the selected destination.

• Calibration: Copy calibration (CCC version 2) (ASCII / Binary)

With the telegram "Calibration: Copy calibration version 2", the calibration of the current job is copied to the selected destination. In addition, it is possible to select which part of the calibration is copied.

• Calibration: Set parameters (CSP) (ASCII / Binary)

With the telegram "Calibration: Set parameter", the parameter values for the calibration can be set.

• Calibration: Read parameters (CGP) (ASCII / Binary)

With the telegram "Calibration: Read parameter", the set parameter values of the calibration can be read.

### VISOR® visualization

• Get image (GIM) (ASCII / binary)

The "Get image" telegram can be used to get the image from the VISOR® vision sensor.

### VISOR® Service (available only on port 1998 and in ASCII format)

• Update visualization data (UVR) (ASCII)

The "Update visualization data" telegram is used to update visualization data such as image, detector information and results.

Read sensor identity (GSI) (ASCII)

With the telegram "Read sensor identity", the current firmware status as well as the hardware type can be queried.

Update firmware (UFW) (ASCII)

With the telegram "Update firmware", a firmware update is started. The firmware file must first be loaded onto the VISOR® vision sensor.

• Set jobset (SJS) (ASCII)

The "Set jobset" telegram can be used to change the VISOR® vision sensor's job set. The jobset file must first be loaded onto the VISOR®.

Get jobset (GJS) (ASCII)

The "Get jobset" telegram can be used to provide the current job set of the VISOR® vision sensor for subsequent download.

#### Telegram

This section contains information about the data output (e.g. which format the individual results will have).



#### Data output ASCII

- General
- Base values
- Position
- Measurement
- Identification
- Identification quality
- Color
- Counting / number
- Extended

#### **Data output Binary**

- General
- · Base values
- Position
- Measurement
- Identification
- · Identification quality
- Color
- Counting / number
- Extended

### NOTE:

The directory **/tmp** on the VISOR<sup>®</sup> vision sensor is used for transferring files from or to the VISOR<sup>®</sup>. Files can be transferred from here / to here with an SFTP client. Access data for SFTP client: Username: *user*, Password: *user*.

# 7.2 Availability and supported interfaces

Devi	e variant	Device	type	Interfac	es
AL	All-round	S	Standard	1	Ethernet TCP IN (2006)
OE	Object	Α	Advanced	2	PROFINET
CF	Code Reader	Р	Professional	3	EtherNet/IP
RC	Robotic			4	Service Port (1998)

✓ available

[] Limited availability: Differences between versions < 2 and ≥ 2

Tologram	AL	.L	C	В		CR		R	0		Interf	aces		Even version
Telegram	Α	Р	S	Α	S	Α	Р	Α	Р	1	2	3	4	From version
VISOR® General														
Reset statistics (RST)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		1.18
Process image from file (PIF)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		2.0
VISOR® Control														
Trigger (TRG)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		1.0
Extended trigger (TRX)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		1.6
Trigger Robotics (TRR)		✓						✓	✓	✓	✓	✓		2.2
Set Trigger ID (STI)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		2.2
Job change (CJB)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		1.0
Job Change Permanent (CJP)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		1.18
Job change by name (CJN)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		2.0



	Al	LL		ОВ		CR		F	RO		Inter	faces		_
Telegram	Α	Р	S	Α	S	Α	Р	Α	Р	1	2	3	4	From version
VISOR® Job settings														
Make Job Template (MJT)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		2.10
Auto working distance (AFC)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		2.0
Set working distance (SFC)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		2.0
Read working distance (GFC)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		2.0
Auto Shutter Speed (ASH)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		2.0
Set Shutter Speed (SSP/SST)	✓	✓	✓	✓	✓	✓	✓	<b>√</b>	✓	✓	✓	✓		1.0
Read shutter speed (GSH)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		1.0
Set gain (SGA)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	$\checkmark$	✓		1.6
Read gain value (GGA)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		1.6
Set Parameter (SPP/SPT)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		1.0
Read Parameter (GPA)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		1.0
Set ROI (SRP/SRT)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		1.0
Read ROI (GRI)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		1.0
Set ROI content (SRC)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		2.0
Read ROI content (GRC)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		2.0
Read job list (GJL)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		1.18
Read Detector List (GDL)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		1.18
Teach detector (TED)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		1.0
Set trigger delay (STD)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		1.22
Read Trigger Delay (GTD)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		1.22
Save Job Permanently (SJP)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		2.0
Set image acquisition parameters (SAP)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		2.6
Read image acquisition parameters (GAP)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		2.6
Data output - Set parameter (STP)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	2.10
Data output - Read parameters (GTP)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	2.10
VISOR® Calibration														
Initialization (CCD)	✓	✓						✓	✓	✓	✓	✓		1.18
Add world point (CAW)	✓	✓						✓	✓	✓	$\checkmark$	✓		1.22
Point Pair List (CCL)	✓	✓						✓	✓	✓	$\checkmark$	✓		1.18
Validate calibration (CVL)	✓	✓						$\checkmark$	✓	✓	$\checkmark$	$\checkmark$		1.18
Calibration Plate (CCP)	[]	$\checkmark$		[]				✓	✓	✓	✓	✓		1.19



Talamam	Al	.L	C	)B		CR		F	RO		Inter	faces		Fuere version
Telegram	Α	Р	S	Α	S	Α	Р	Α	Р	1	2	3	4	From version
Set fiducials (CSF)		✓						✓	✓	✓	✓	✓		1.22
Add image (CAI version 1)	✓	✓						✓	✓	✓	✓	✓		2.2
Add image (CAI version 2)	$\checkmark$	$\checkmark$						$\checkmark$	$\checkmark$	✓	$\checkmark$	$\checkmark$		2.8
Multi-Image (CMP)	✓	✓						✓	✓	✓	✓	✓		2.2
Robotics Multi-Image (CRP)		✓							✓	✓	✓	✓		2.2
Copy calibration (CCC version 1)		✓						✓	✓	✓	✓	✓		1.19
Copy calibration (CCC version 2)		✓						✓	✓	✓	✓	✓		2.8
Set parameters (CSP)	[]	✓		[]				✓	✓	✓	✓	✓		1.22
Read parameters (CGP)	[]	✓		[]				✓	✓	✓	✓	✓		1.22
VISOR® Visualization														
Get image (GIM)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓				1.0
VISOR® Service														
Update visualization data (UVR)	✓	✓		✓		✓	✓	✓	✓				✓	1.22
Read sensor identity (GSI)	✓	✓		✓		✓	✓	✓	✓				✓	1.19
Update firmware (UFW)	✓	✓		✓		✓	✓	✓	✓				✓	1.19
Set job set (SJS)	✓	✓		✓		✓	✓	✓	✓				✓	1.19
Get job set (GJS)	$\checkmark$	✓		✓		✓	✓	✓	✓				$\checkmark$	1.19

See also: Overview



### 7.3 Sequences

#### Important recommendations for PLC programmers

- 1. Follow the sequence of requests
- 2. Wait for complete execution of an action before sending the next one. Complete execution takes place when the image ID changes in the trigger request, or the corresponding acknowledge bit is set for the other requests.

#### NOTE

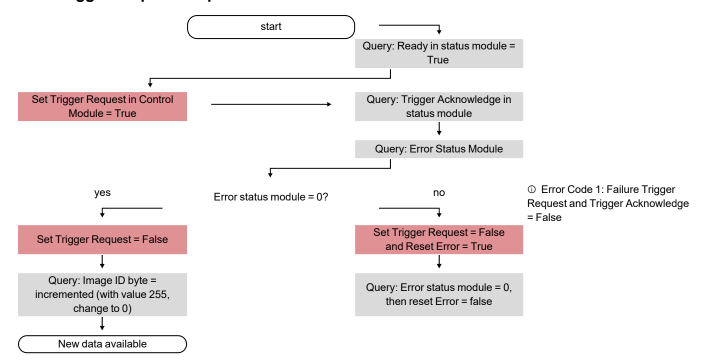
- The complete execution of an action cannot be recognized as safe due to the low/high change of READY, since due to possibly long cycle times between PLC and VISOR® (e.g. 32ms), READY may never become low.
- 3. READY should always be high before a trigger request is sent

#### Accepting / discarding of requests of the control module

- 1. Request is accepted with an increasing acknowledge bit
- 2. Request is discarded if the error bit is set.
- 3. Request is discarded without an error bit and acknowledge bit if the sensor is still processing the previous request and no acknowledgment has yet been set for it. (i.e.
- 4. not following the recommended handshake)

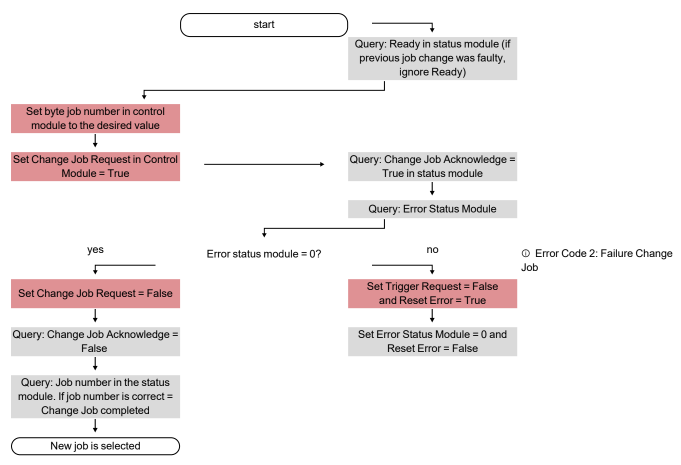


### 7.3.1 Trigger Request Sequence

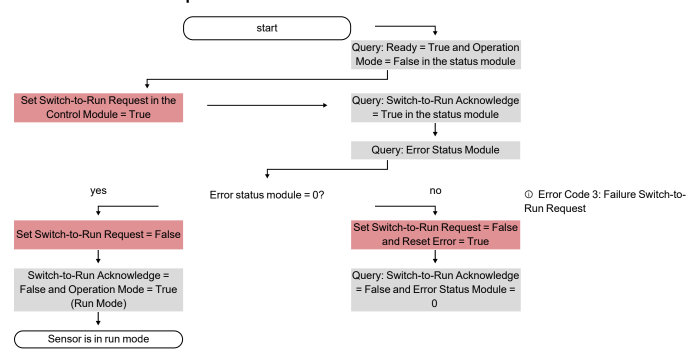




#### 7.3.2 Change job request sequence

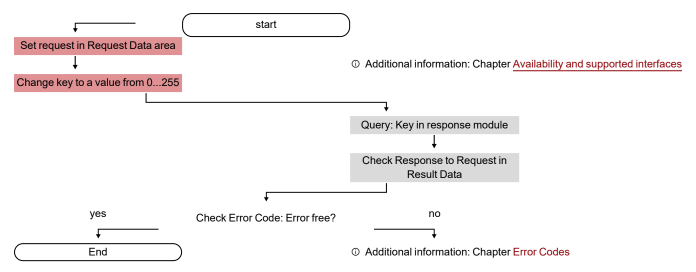


#### 7.3.3 Switch to Run sequence





### 7.3.4 Sequence for requests via request/response module



#### Additional information:

Availability and supported interfaces

#### Error codes

#### Error Reset (depicted in the use case "Job change not possible")

- 1. Reset with "Reset Error Bit"
- 2. Error bits are overwritten by new error bits.

#### 7.3.5 Calibration via telegrams

Various interface telegrams are available for the "Robotics" calibration methods (see also Overview).

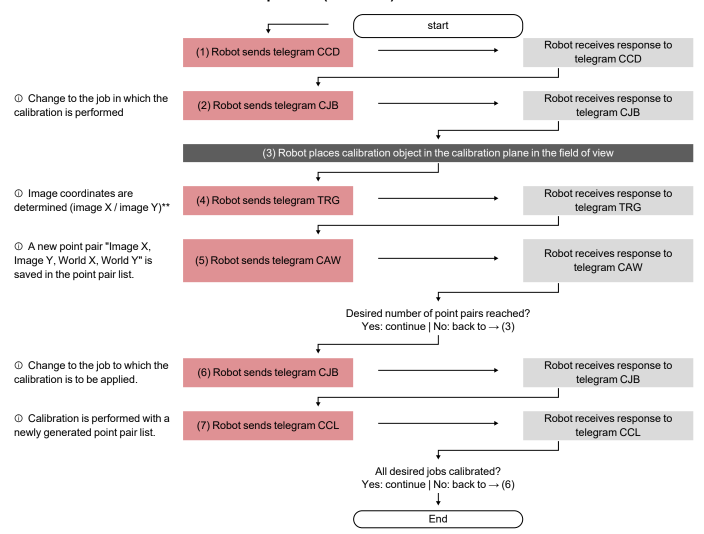
The telegrams can be used for recalibration during process drift or with changed mounting situation. For example, they can be executed automatically directly from the robot controller.

#### Meaning of the colors

_			
Robot sends	Robot receives	Robot action	User action



#### 7.3.5.1 Automated calibration: Point pair list (Robotics)

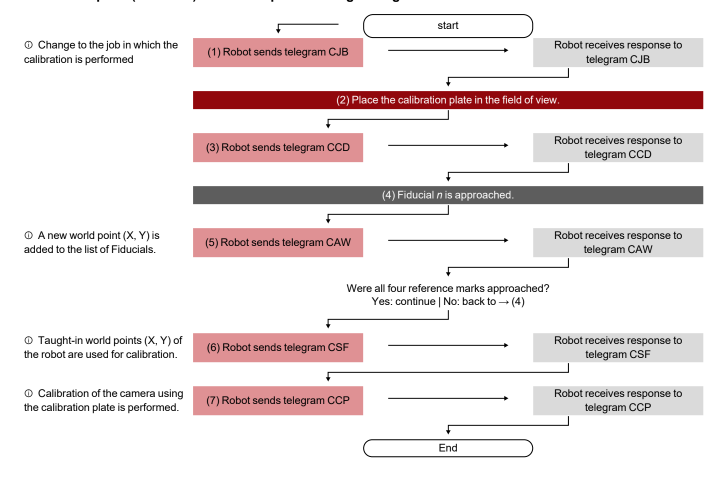


<sup>\*\*</sup> To add image coordinates, the X value must be entered in line 1 and the Y value must be entered in line 2 under Output / Telegram / Payload. Furthermore, the overall job result must be positive.



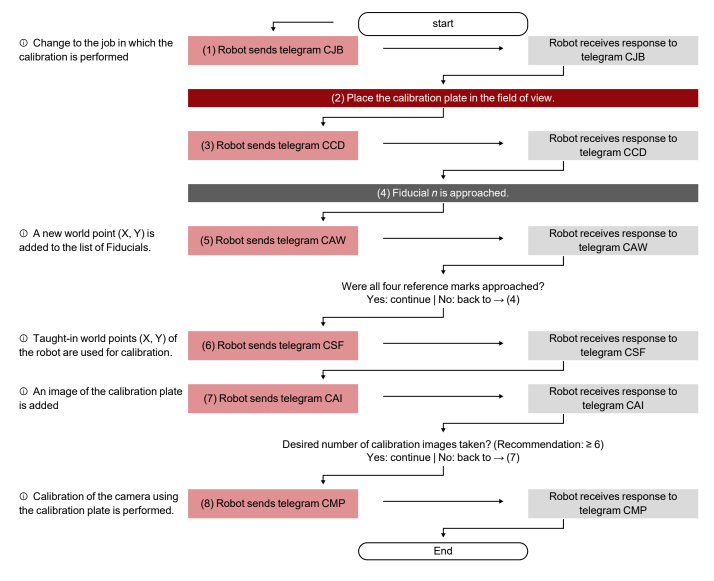
#### 7.3.5.2 Automated calibration: Calibration plate (Robotics)

#### Calibration plate (Robotics) - Standard process Single image calibration



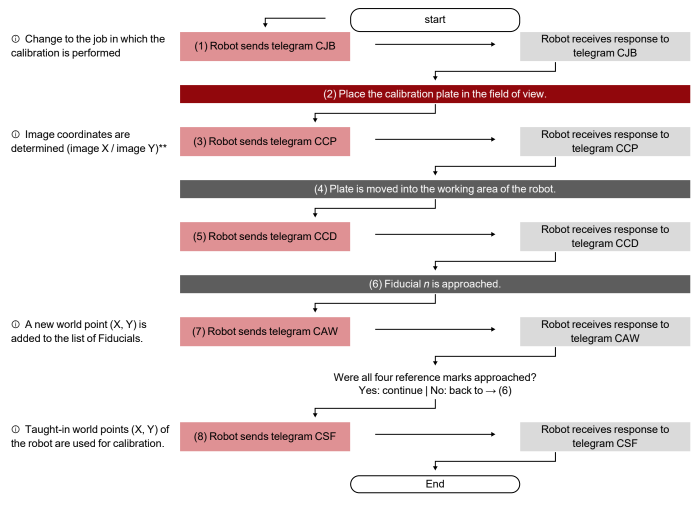


#### Calibration plate (Robotics) - Standard process Multi-image calibration

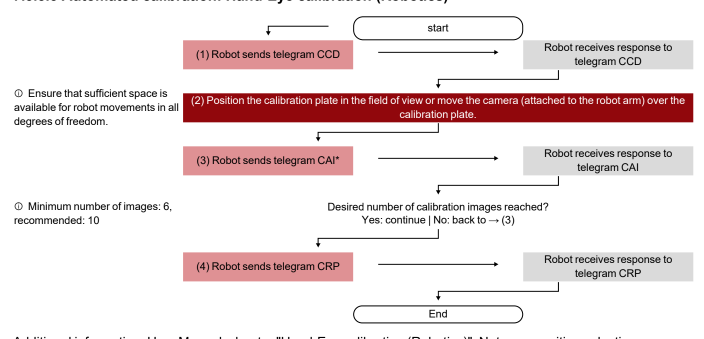




#### Calibration plate (Robotics) - Special case: Separate robot working area and field of view



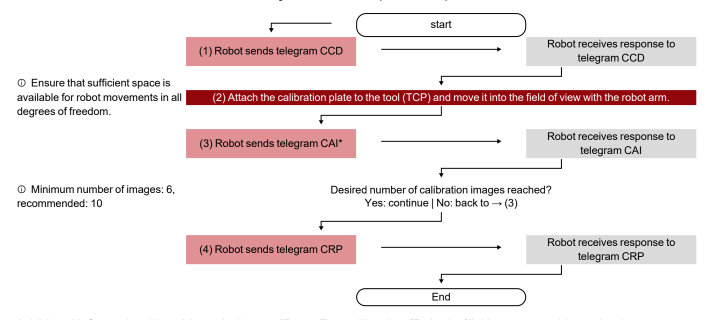
#### 7.3.5.3 Automated calibration: Hand-Eye calibration (Robotics)



Additional information: User Manual, chapter "Hand-Eye calibration (Robotics)", Notes on position selection



#### 7.3.5.4 Automated calibration: Base-Eye calibration (Robotics)



Additional information: User Manual, chapter "Base-Eye calibration (Robotics)", Notes on position selection



# 7.4 Description Telegrams ASCII

#### 7.4.1 General

### **Reset statistics (ASCII)**

Availability and supported interfaces

#### Overview

Reset Statistics (RST) Req	juest string to sensor (ASC	II)		
Byte no.	Content	Meaning		
1	R	Reset statistics		
2	S			
3	Т			
Example:	RST			
Reset Statistics (RST) Res	ponse string from sensor (	(ASCII)		
Byte no.	Content	Meaning		
1	R	Reset statistics		
2	S			
3	Т			
4	P	P: Pass		
	F	F: Fail		
Example:	RSTP			
Additional information:				
Accepted in run mode:		Yes		
Accepted in configuration mo	ode:	No		
Accepted when Ready is low	<i>I</i> :.	Yes		
Status of Ready signal during	g processing:	No change		
Supported interfaces:		Availability and supported interfaces		
End of telegram:		Max. 4 bytes (optional)		

#### NOTE:

Statistics values can be output in the operating step Output / tab Telegram / "Payload", selection "GENERAL".

Additional information: see data output ASCII / General



# Process image from file (ASCII)

# Availability and supported interfaces

Process image from file (F	PIF) Request string to sense	or (ASCII)			
Byte no.	Content	Meaning			
1	P	Process image from file			
2	I				
3	F				
4	1	Request version			
5	0	Reserved			
6	1	Reserved			
7-9	X	Length of the following file name of the file (actual number of bytes with file extension, max. 255 bytes)			
10 n	X	File name (UTF-8) and format available on the device in the directory "/tmp/". Allowed extensions: Monochrome sensor: .pgm Color sensor: .ppm (RGB) or .pgm (Bayer) or .jpg (RGB)			
Example:	PIF1 0 1 009 Image.pgm PIF1 0 1 008 test.pgm				
Process image from file (F	PIF) Response string from s	sensor (ASCII)			
Byte no.	Content	Meaning			
1	P	Process image from file			
2	I				
3	F				
4	P F	P: Pass F: Fail			
5-7	Χ	Error codes			
8	0	Reserved			
9-16	X	Length of the implicit result output			
17 n	X	Output of the implicit result			
Example:	PIF P 000 00000010 012345 PIF P 000 0 00000014 [15;P PIF P 000 1 00000005 [2;7]				
Additional information:					
Accepted in run mode:		Yes			
Accepted in configuration m	ode:	No			
Accepted when Ready is lov	v:	Yes			
Status of Ready signal durin	g processing:	No change			
Supported interfaces:		Availability and supported interfaces			
End of telegram:		Max. 4 bytes (optional)			



NOTE:

 $\overset{\circ}{\mathbb{I}}$ Image size of the test image must match the image size of the currently active job on the device.



# 7.4.2 Control

# Trigger (ASCII)

Availability and supported interfaces

yte no.	Content	Meaning			
	Т	Trigger (simple trigger, in-port)			
ı	R				
	G				
rample:	TRG				
rigger (TRG) Response str	ring from sensor (ASCII)				
yte no.	Content	Meaning			
	T	Trigger (response to command trigger without index, via			
ı	R	port 2006. If defined: Result data without index via port			
	G	2005)			
	P	P: Pass			
	F	F: Fail			
rample:	TRGP				
dditional information:					
ccepted in run mode:		Yes			
ccepted in configuration mod	de:	Yes			
ccepted when Ready is low:		No			
atus of Ready signal during	processing:	Low			
upported interfaces:		Availability and supported interfaces			
nd of telegram:		Max. 4 bytes (optional)			



# **Extended trigger (ASCII)**

# Availability and supported interfaces

	RX) Request string to se	
Byte no.	Content	Meaning
1	T	Extended trigger, (trigger with index, for correlation of
2	R	trigger to corresponding result data, via port 2006)
3	X	
4 - 5	X	Length of following data (0-99)
6 n	Χ	Data
Example:	TRX06MyPart	
Extended Trigger (T	RX) Response string fro	om sensor (ASCII)
Byte no.	Content	Meaning
1	T	Extended trigger, (response to trigger with index and
2	R	result data, via port 2006, for correlation of trigger to
3	X	corresponding result. Result data without index via port 2005)
4	Р	P: Pass
	F	F: Fail
5 - 6	X	Length of following data (n)
7 n	Χ	Data of sending command
n+1	C R	C = Config R = Run
n+2 n+9	X	Length of following result data (n)
n+9 m	Χ	Result data
Example:	TRX06MyPartR00	000000
Additional information	ո:	
Accepted in run mode	e:	Yes
Accepted in configura	ation mode:	Yes
Accepted when Read	ly is low:	No
Status of Ready signa	al during processing:	Low
Supported interfaces	:	Availability and supported interfaces
End of telegram:		Max. 4 bytes (optional)



# **Trigger Robotics (ASCII)**

# Availability and supported interfaces

Trigger Robotics (TRR) F	Request string to sensor (ASCII)	
Byte no.	Content	Meaning
1	Т	Trigger Robotics
2	R	
3	R	
4	1	Request version
5-6	X	Length of trigger identifier
7 n	X	Trigger Identifier
n+1n+8	X	Pose_TCP Pos. X (in user unit * 1000)
n+9n+16	X	Pose_TCP Pos. Y (in user unit * 1000)
n+17n+24	X	Pose_TCP Pos. Z (in user unit * 1000)
n+25n+32	X	Pose_TCP Angle X (in degrees * 1000)
n+33n+40	X	Pose_TCP Angle Y (in degrees * 1000)
n+41n+48	X	Pose_TCP Angle Z (in degrees * 1000)
Example:	TRR104Part00004004000050050000	06006000070070000800800009009
Trigger Robotics (TRR) F	Response string from sensor (ASCII	1)
Byte no.	Content	Meaning
1	Т	Trigger (response to command trigger without
2	R	index, via port 2006. If defined: Result data
3	R	without index via port 2005)
4	P F	P: Pass F: Fail
5-7	X	<u>Error codes</u>
7-8	X	Length of trigger identifier
9 n	X	Trigger Identifier
n+1	X	Operation Mode C = Config R = Run
n+2n+9	X	Length of result data
n+10m	X	Result data
Example:	TRRP00004PartR00000000	
Additional information:		
Accepted in run mode:		Yes
Accepted in configuration r	mode:	Yes



Accepted when Ready is low:	No
Status of Ready signal during processing:	Low
Supported interfaces:	Availability and supported interfaces
End of telegram:	

Note: For "Calibration plate (Robotics)" and "Point pair list (Robotics)" only the X and Y position are taken into account. The other values (position Z and rotations) must be 0.



# **Set Trigger ID (ASCII)**

# Availability and supported interfaces

Set Trigger ID (STI) Request string to sensor (ASCII)		
Byte no.	Content	Meaning
1	S	Set Trigger ID
2	T	Set Higger ID
	1	
3	1	D
4	1	Request version
5-6	X	Length of the following data (max 99)
7 n	X	Trigger ID
Example:	STI106MyPart	
Set Trigger ID (STI) Response	onse string from sensor (AS	SCII)
Byte no.	Content	Meaning
1	S	Set Trigger ID
2	T	
3	I	
4	Р	P: Pass
	F	F: Fail
5-7	X	<u>Error codes</u>
Example:	STIP000	
Additional information:		
Accepted in run mode:		Yes
Accepted in configuration m	ode:	Yes
Accepted when Ready is low:		Yes
Status of Ready signal during processing:		No change
Supported interfaces:		Availability and supported interfaces
End of telegram:		



# Job change (ASCII)

# Availability and supported interfaces

### Overview

Job change (CJB) Request string to sensor (ASCII)		
Byte no.	Content	Meaning
1	C	Job change
2	J	
3	В	
4 - 6	X	Job number
Example:	CJB005	
Job change (CJB) Respon	se string from sensor (ASC	CII)
Byte no.	Content	Meaning
1	С	Job change
2	J	
3	В	
4	P F	P: Pass F: Fail
5	T F	Triggered Freerun
6 - 8	Χ	Job number
Example 1:	CJBPT005	
Additional information:		
Accepted in run mode:		Yes
Accepted in configuration mode:		No
Accepted when Ready is low:		Yes
Status of Ready signal during processing:		Low
Supported interfaces:		Availability and supported interfaces
End of telegram:		Max. 4 bytes (optional)
_		

# NOTE:

If an error occurs during the job change, it is possible to change to Job 1.



# **Job Change Permanent (ASCII)**

# Availability and supported interfaces

#### Overview

Job Change Permanent (C	JP) Request string to sens	or (ASCII)
Byte no.	Content	Meaning
1	C	Job change permanent (Change Job Permanently)
2	J	
3	P	
4 - 6	X	Job number
Example:	CJP005	
Job Change Permanent (C	JP) Response string from	sensor (ASCII)
Byte no.	Content	Meaning
1	С	Job change permanent (Change Job Permanently)
2	J	
3	P	
4	P F	P: Pass F: Fail
5	T F	Triggered Freerun
6 - 8	Χ	Job number
Example 1:	CJPPT005	
Additional information:		
Accepted in run mode:		Yes
Accepted in configuration mode:		No
Accepted when Ready is low:		Yes
Status of Ready signal during processing:		Low
Supported interfaces:		Availability and supported interfaces
End of telegram:		Max. 4 bytes (optional)
O NOTE:		

NOTE:

If an error occurs during the job change, it is possible to change to Job 1.



# Job change by job name (ASCII)

# Availability and supported interfaces

Job change by job name (	CJN) Request string to sen	sor (ASCII)
Byte no.	Content	Meaning
1	С	Job change by name
2	J	
3	N	
4	1	Request version
5 - 7	X	Job name length
8 n	X	Job name
Example:	CJN1005Myjob	
Job change by job name (	CJN) Response string from	sensor (ASCII)
Byte no.	Content	Meaning
1	C	Job change by name
2	J	
3	N	
4	P F	P: Pass F: Fail
5 - 7	Χ	Error codes
8	X	Trigger mode T: Trigger F: Free run
Example:	CJNP000T	
Additional information:		
Accepted in run mode:		Yes
Accepted in configuration mode:		No
Accepted when Ready is low:		Yes
Status of Ready signal during processing:		Low
Supported interfaces:		Availability and supported interfaces
End of telegram:		Max. 4 bytes (optional)



# 7.4.3 Job settings

# Make Job Template (ASCII)

Availability and supported interfaces

#### Overview

Make Job Template (MJT) Request string to sensor (ASCII)		
Byte no.	Content	Meaning
1	M	Make Job Template
2	J	
3	Т	
4	1	Request version
Example:	MJT1	
Make Job Template (MJT)	Response string from sens	sor (ASCII)
Byte no.	Content	Meaning
1	M	Make Job Template
2	J	
3	Т	
4	Р	P: Pass
	F	F: Fail
5 - 7	X	<u>Error codes</u>
Example:	MJTP000	
Additional information:		
Accepted in run mode:		Yes
Accepted in configuration mode:		No
Accepted when Ready is low:		Yes
Status of Ready signal during processing:		No change
Supported interfaces:		Availability and supported interfaces
End of telegram:		Max. 4 bytes (optional)

# Auto working distance (ASCII)

Availability and supported interfaces

Auto working distance (AFC) Request string to sensor (ASCII)		
Byte no.	Content	Meaning
1	Α	Auto Working Distance (Auto Focus)
2	F	
3	С	
4	1	Request version
5	X	0: Temporary 1: Permanent
6	X	Step size 1-5



7 - 9	X	Focus selection 0: Highest score 1: Min. working distance 2: Max. working distance 3: Average working distance 4: Median working distance 5: Maximum score and all planes
10	Х	Focus unit 0: millimeter 1: Steps
11	X	Working distance selection 0: Default range 1: Specified range
	NOTE: The following byte has been set to 1.	e sequence is only relevant if "Distance range selection"
12 - 19	X	Start of working area (close)
20 - 27	Χ	End of working area (far)
Example:	Example 1: AFC11100500 Example 2: AFC111005010	00100000100000
Auto working distance (AF	C) Response string from s	sensor (ASCII)
Byte no.	Content	Meaning
1	Α	Auto Working Distance (Auto Focus)
2	F	,
3	С	
4	Р	P: Pass
	F	F: Fail
5 - 7	X	<u>Error codes</u>
8 - 10	Х	Focus selection = 5; Number of Focus selection distances found = 1-4; 1
	NOTE: The following field number of distance	ds [Distance value / Score value] are repeated for each ces found.
11 - 18	X	Distance value (in mm *1000) or in steps
19 - 26	X	Score value in %*1000
Example:	AFCP000002000000950000	000900009300000089000
Additional information:		
Accepted in run mode:		Yes
Accepted in configuration mode:		No
Accepted when Ready is low:		Yes
Status of Ready signal during processing:		No change
Supported interfaces:		Availability and supported interfaces
End of telegram:		Max. 4 bytes (optional)
-		



# Set working distance (ASCII)

# Availability and supported interfaces

Byte no.	Content	Meaning
1	S	Working distance (Set Focus)
2	F	, , , , , , , , , , , , , , , , , , ,
3	С	
4	1	Request version
5	X	0: Temporary 1: Permanent
6	X	Movement 0: Absolute 1: Relative 2: Absolute with reinitialization 4: Absolute from the job (byte 7 unit always 0)
7	X	Unit 0: 1/1000 millimeter 4: Steps
8 - 15	X	Working distance (in mm *1000) in steps or job number
Example:	SFC111400000010	
Set working dista	ance (SFC) Response string fr	om sensor (ASCII)
Byte no.	Content	Meaning
1	S	Working distance (Set Focus)
2	F	
3	С	
4	P F	P: Pass F: Fail
5 - 7	X	Error codes
8 - 15	X	Working distance (in mm *1000) or in steps
Example:	SFCP0000000050	
Additional informa	tion:	
Accepted in run m	ode:	Yes
Accepted in configuration mode:		No
Accepted when Ready is low:		Yes
Status of Ready signal during processing:		No change
Supported interfaces:		Availability and supported interfaces
End of telegram:		Max. 4 bytes (optional)



# Read working distance (ASCII)

# Availability and supported interfaces

Read working dista	Read working distance (GFC) Request string to sensor (ASCII)		
Byte no.	Content	Meaning	
1	G	Read working distance (Get Focus)	
2	F		
3	С		
4	1	Request version	
5	X	Unit 0 - 1/1000 millimeters 4 - steps	
Example:	GFC10		
Read working distance (GFC) Response string from sensor (ASCII)			
Byte no.	Content	Meaning	
1	G	Read working distance (Get Focus)	
2	F		
3	С		
4	P F	P: Pass F: Fail	
5 - 7	X	Error codes	
8 - 15	X	Distance value (in mm *1000) or in steps	
Example:	GFCP000000925	500	
Additional information	on:		
Accepted in run mod	de:	Yes	
Accepted in configuration mode:		No	
Accepted when Rea	dy is low:	Yes	
Status of Ready signal during processing:		No change	
Supported interface	s:	Availability and supported interfaces	
End of telegram:		Max. 4 bytes (optional)	



# Auto shutter speed (ASCII)

# Availability and supported interfaces

• •	Request string to sensor (	,
Byte no.	Content	Meaning
1	Α	Auto shutter speed
2	S	
3	Н	
4	1	Request version
5	X	0: Temporary 1: Permanent
Example:	ASH11	
Auto shutter speed (ASH	Response string from sen	sor (ASCII)
Byte no.	Content	Meaning
1	Α	Auto shutter speed
2	S	
3	Н	
4	P F	P: Pass F: Fail
5 - 7	X	<u>Error codes</u>
8 - 15	X	Auto shutter speed value (in mm *1000)
16 - 23	X	Score in % * 1000
Example:	ASHP00000001780000575	00
Additional information:		
Accepted in run mode:		Yes
Accepted in configuration mode:		No
Accepted when Ready is lo	w:	Yes
Status of Ready signal during	ng processing:	Low
Supported interfaces:		Availability and supported interfaces
End of telegram:		Max. 4 bytes (optional)



# Set shutter speed (ASCII)

# Availability and supported interfaces

Set shutter speed (SSP/S	Set shutter speed (SSP/SST) Request string to sensor (ASCII)		
Byte no.	Content	Meaning	
1	S	Set Shutter Speed	
2	S		
3	Р	Permanent	
	Т	Temporary	
4 - 5	X	Number of digits of the shutter speed value, e.g. 04	
6 - 9	X	New shutter speed value in ms * 1000 e.g. 8000 = 8 ms	
Example:	SSP048000		
Set shutter speed (SSP/SST) Response string from sensor (ASCII)			
Byte no.	Content	Meaning	
1	S	Set Shutter Speed	
2	S		
3	Р	Permanent	
	Т	Temporary	
4	P	P: Pass	
	F	F: Fail	
Example:	SSPP		
Additional information:			
Accepted in run mode:		Yes	
Accepted in configuration mode:		No	
Accepted when Ready is low:		Yes	
Status of Ready signal during processing:		Low	
Supported interfaces:		Availability and supported interfaces	
End of telegram:		Max. 4 bytes (optional)	



# Read shutter speed value (ASCII)

# Availability and supported interfaces

Read Shutter Speed Value (GSH) Request string to sensor (ASCII)				
Byte no.	Content	Meaning		
1	G	Read Shutter Speed value (Get Shutter) (from active job)		
2	S			
3	Н			
Example:	GSH			
Read Shutter Speed Value (GSH) Response string from sensor (ASCII)				
Byte no.	Content	Meaning		
1	G	Read Shutter Speed Value (Get Shutter)		
2	S			
3	Н			
4	P	P: Pass		
_	F	F: Fail		
5	X	Shutter speed value, length		
6 n	X	Shutter speed value in ms * 1000		
Example Run Mode:	GSHP41200			
Additional information:				
Accepted in run mode:		Yes		
Accepted in configuration mode:		No		
Accepted when Ready is low:		Yes		
Status of Ready signal during processing:		No change		
Supported interfaces:		Availability and supported interfaces		
End of telegram:		Max. 4 bytes (optional)		



# Set gain (ASCII)

# Availability and supported interfaces

0-4 main (00A) Paramant attinu ta anno an (A0OII)				
Set gain (SGA) Request string to sensor (ASCII)				
Byte no.	Content	Meaning		
1	S	Set Gain		
2	G			
3	Α			
4	X	Temporary     Permanent		
5 - 9	X	New gain value (in value * 1000), e.g. 2.0 = 02000		
Example:	SGA102000			
Set gain (SGA) Response string from sensor (ASCII)				
Byte no.	Content	Meaning		
1	S	Set Gain		
2	G			
3	Α			
4	P F	P: Pass F: Fail		
5 - 9	Χ	Current gain value * 1000		
Example:	SGAP02000			
Additional information:				
Accepted in run mode:		Yes		
Accepted in configuration mode:		No		
Accepted when Ready is low:		Yes		
Status of Ready signal during processing:		No change		
Supported interfaces:		Availability and supported interfaces		
End of telegram:		Max. 4 bytes (optional)		



# Read gain value (ASCII)

# Availability and supported interfaces

Read gain value (GGA) Request string to sensor (ASCII)				
Byte no.	Content	Meaning		
1	G	Read gain value (Get Gain)		
2	G			
3	A			
Example:	GGA			
Read gain value (GGA) Response string from sensor (ASCII)				
Byte no.	Content	Meaning		
1	G	Read gain value (Get Gain)		
2	G			
3	Α			
4	P	P: Pass		
	F	F: Fail		
5 - 9	X	Current gain value (value *1000), e.g. 1.000 = 01000		
Example:	GGAP01000			
Additional information:				
Accepted in run mode:		Yes		
Accepted in configuration mode:		No		
Accepted when Ready is low:		Yes		
Status of Ready signal during processing:		No change		
Supported interfaces:		Availability and supported interfaces		
End of telegram:		Max. 4 bytes (optional)		



## Set parameters (ASCII)

# Availability and supported interfaces

Set parameters (SPP/SPT)	Request string to sensor (	(ASCII)	
Byte no.	Content	Meaning	
1	S	Set parameters	
2	P		
3	P T	P: Permanent T: Temporary	
4 - 6	X	Detector number	
7 - 9	X	Command: Parameter number, see Overview set / read detector parameters (ASCII)	
10 - 14	X	Length of value (max. 512 bytes)	
15 n	X	Value	
Example:	SPP0010010000560000		
Set parameters (SPP/SPT)	Response string from sen	sor (ASCII)	
Byte no.	Content	Meaning	
1	S	Set parameters	
2	P		
3	P T	P: Permanent T: Temporary	
4	P F	P: Pass F: Fail	
5 - 8	X	SI08 - Signed Integer 08 UI08 - Unsigned Integer 08 SI16 - Signed Integer 16 UI16 - Unsigned Integer 16 SI32 - Signed Integer 32 UI32 - Unsigned Integer 32 SI40 - Signed Integer 40 UI40 - Unsigned Integer 40 FLOT - Float DOBL - Double STRG - String BOOL - Boolean SP08 - Special Signed 8 UDEF - Undefined IARR - Integer Array ZERO - Default Zero Parameter	
Example:	SPPPSTRG		
Additional information:			
Accepted in run mode:		Yes	
Accepted in configuration me	ode:	No	
Accepted when Ready is low	<b>/</b> :	Yes	
Status of Ready signal during processing:		Low	



Supported interfaces:	Availability and supported interfaces
End of telegram:	Max. 4 bytes (optional)



## Read parameter (ASCII)

# Availability and supported interfaces

Read parameter (GPA) Rea	Read parameter (GPA) Request string to sensor (ASCII)			
Byte no.	Content	Meaning		
1	G	Read parameter (Get Parameter)		
2	P			
3	A			
4 - 6	X	Detector number e.g. 001		
7 - 9	X	Command: Parameter number, see Overview set / read detector parameters (ASCII)		
Example:	GPA001001			
Read parameter (GPA) Res	sponse string from sensor	(ASCII)		
Byte no.	Content	Meaning		
1	G	Read parameter (Get Parameter)		
2	P			
3	A			
4	P F	P: Pass F: Fail		
5-8	X	SIO8 - Signed Integer 08 UIO8 - Unsigned Integer 08 SI16 - Signed Integer 16 UI16 - Unsigned Integer 16 SI32 - Signed Integer 32 UI32 - Unsigned Integer 32 SI40 - Signed Integer 40 UI40 - Unsigned Integer 40 FLOT - Float DOBL - Double STRG - String BOOL - Boolean SP08 - Special Signed 8 UDEF - Undefined IARR - Integer Array ZERO - Default Zero Parameter		
9 - 13	X	Length of value (n) e.g. 00005		
14 n	X	Value		
Example:	GPAPSTRG00005Test1			
Additional information:				
Accepted in run mode:		Yes		
Accepted in configuration mo	ode:	No		
Accepted when Ready is low:		Yes		
Status of Ready signal during processing:		No change		



Supported interfaces:	Availability and supported interfaces
End of telegram:	Max. 4 bytes (optional)



# Overview set / read detector parameters (ASCII)

Detector	Function	Value	Multiplier	Length
Alignment				
Pattern matching	Threshold value Min.	1	1000	n
Contour comparison	Threshold value Max.	2	1000	n
	Result offset 0: "Off" 1: "Image plane (in pixels)" 2: "Align (2D)" 3: "Robot (3D)"	30	1	n
	Result offset Image plane: Pos. X	31	1000	n
	Result offset Image plane: Pos. Y	32	1000	n
	Result offset Image plane: Angle	33	1000	n
	Result offset Align (2D), Robot (3D): Pos. X, Pos. Y, Pos. Z, Angle X, Angle Y, Angle Z	34	1000	48 (6 * 8 bytes per value)
	<ul> <li>Calculate Result offset* with transmitted position</li> <li>Align (2D): Pos. X, Pos. Y, 0, 0, 0, Angle Z</li> <li>Robot (3D): Pos. X, Pos. Y, Pos. Z, Angle X, Angle Y, Angle Z</li> <li>*A valid position for the detector must be available</li> </ul>	35	1000	48 (6 * 8 bytes per value)
Edge detection	Probe 1: Transition 0: Any 1: Dark to light 2: Light to dark	101	1	n
	Probe 2: Transition 0: Any 1: Dark to light 2: Light to dark	102	1	n
	Probe 3: Transition 0: Any 1: Dark to light 2: Light to dark	103	1	n
	Probe 1: Threshold value Min.	104	1000	n
	Probe 2: Threshold value Min.	105	1000	n
	Probe 3: Threshold value Min.	106	1000	n



Detector	Function	Value	Multiplier	Length
Contour check	Calculates the missing contours	101	1	n
	Calculates the additional contour	102	1	n
	Calculates the roughness contours	103	1	n
	Maximum number of invalid contours	104	1	n
	Pixel tolerance range	105	1	n
	Minimum length of the defective contours	106	1	n
	Minimum roughness of the defective contours	107	1	n
	Maximum roughness of the defective contours	108	1	n
	Automatic contrast	109	1	n
	Contrast value	110	1	n
	Minimum contour length	111	1	n
	Automatic alignment	112	1	n
Detectors				
Pattern matching	Threshold value Min.	1	1000	n
Contour Contour 3D	Threshold value Max.	2	1000	n
Comoun of	Result offset 0: "Off" 1: "Image plane (in pixels)" 2: "Align (2D)" 3: "Robot (3D)"	30	1	n
	Result offset Image plane: Pos. X	31	1000	n
	Result offset Image plane: Pos. Y	32	1000	n
	Result offset Image plane: Angle	33	1000	n
	<ul> <li>Result offset</li> <li>Align (2D): Pos. X, Pos. Y, 0, 0, 0, Angle Z</li> <li>Robot (3D): Pos. X, Pos. Y, Pos. Z, Angle X, Angle Y, Angle Z</li> </ul>	34	1000	48 (6 * 8 bytes per value)
	<ul> <li>Calculate Result offset* with transmitted position</li> <li>Align (2D): Pos. X, Pos. Y, 0, 0, 0, Angle Z</li> <li>Robot (3D): Pos. X, Pos. Y, Pos. Z, Angle X, Angle Y, Angle Z</li> <li>*A valid position for the detector must be available</li> </ul>	35	1000	48 (6 * 8 bytes per value)
Target Mark 3D	<ul> <li>Result offset</li> <li>Robot (3D): Pos. X, Pos. Y, Pos. Z, Angle X, Angle Y, Angle Z</li> </ul>	34	1000	48 (6 * 8 bytes per value)



Calculate Result offset* with transmitted position	Detector	Function	Value	Multiplier	Length
Angle X, Angle Y, Angle Z  *A valid position for the detector must be available			35	1000	
De available   ID of the active Target Mark   102   -					
Target Mark name		•			
Add current Target Mark to the list of Target Mark (parameter can only be set!)		ID of the active Target Mark	101	-	n
Target Marks (parameter can only be sett)		Target Mark name	102	-	n
Coordinate system to projector coordinate system***   Relationship of robot coordinate system to projector coordinate system***   112   1000, 1000, 1000   48 (6*8 bytes to projector coordinate system***   112   1000, 1000, 1000   24 (3*8 bytes per value)   1000, 1000   1000, 1000   1000, 1000   1000, 1000   1000, 1000   1000, 1000   1000, 1000   10000   1000   1000   1000   1000   1000   1		Target Marks (parameter can only be set!) A Target Mark must have been	103	-	n
to projector coordinate system***  Relationship of calibration plate coordinate system to projector coordinate system to projector coordinate system (pos. X, Y, Z)***  Relationship of calibration plate coordinate system to projector coordinate system to projector coordinate system to projector coordinate system to projector coordinate system (angle X, Y, Z)***  Grayscale  Threshold value Min.  Threshold value Max.  Grayscale value Min.  Grayscale value Min.  Invert grayscale value  Threshold value Min.  Threshold value Min.  Invert grayscale value  Threshold value Min.  Invert grayscale value  Threshold value Min.  Invert distance Min.  Threshold value Distance Min.  Invert distance threshold value  O: not inverted  T: inverted  Distance mode  O: Minimum  1: Maximum  2: Average  3: Median  4: Smallest opposite  5: Largest opposite  6: Minimum/Maximum by search stripe  122  1000, 1000, 1000, 24 (3 * 8 bytes  1000, 1000, 1000, 1000  n  1000	Distance	coordinate system to projector	111	1000, 1000,	•
Coordinate system to projector coordinate system (pos. X, Y, Z)***   Relationship of calibration plate coordinate system (angle X, Y, Z)***   Relationship of calibration plate coordinate system to projector coordinate system (angle X, Y, Z)***   Grayscale		·	112	1000, 1000,	
Coordinate system to projector coordinate system (angle X, Y, Z)***   Grayscale		coordinate system to projector	121		
Threshold value Max.  Grayscale value Min.  Grayscale value Max.  Invert grayscale value  Invert grays		coordinate system to projector	122		· · ·
Grayscale value Min.   101   1000   n     Grayscale value Max.   102   1000   n     Invert grayscale value   103   1   n     Contrast   Threshold value Min.   1   1000   n     Brightness   Threshold value Max.   2   1000   n     Caliper   Threshold value Distance Min.   101   1000   n     Threshold value Distance Max.   102   1000   n     Threshold value Distance Max.   102   1000   n     Invert distance threshold value   103   1   1     O: not inverted   1: inverted   1: inverted   1: inverted   1: Maximum   1: Maximum   2: Average   3: Median   4: Smallest opposite   5: Largest opposite   6: Minimum/Maximum by search stripe	Grayscale	Threshold value Min.	1	1000	n
Grayscale value Max.   102   1000   n     Invert grayscale value   103   1   n     Contrast   Threshold value Min.   1   1000   n     Brightness   Threshold value Max.   2   1000   n     Caliper   Threshold value Distance Min.   101   1000   n     Threshold value Distance Max.   102   1000   n     Invert distance threshold value   103   1   1     O: not inverted   1: inverted   1: inverted     Distance mode   0: Minimum   1: Maximum   2: Average   3: Median   4: Smallest opposite   5: Largest opposite   6: Minimum/Maximum by search stripe		Threshold value Max.	2	1000	n
Invert grayscale value		Grayscale value Min.	101	1000	n
Contrast Threshold value Min. 1 1000 n Brightness Threshold value Max. 2 1000 n  Caliper Threshold value Distance Min. 101 1000 n  Threshold value Distance Max. 102 1000 n  Invert distance threshold value 0: not inverted 1: inverted Distance mode 0: Minimum 1: Maximum 2: Average 3: Median 4: Smallest opposite 5: Largest opposite 6: Minimum/Maximum by search stripe		Grayscale value Max.	102	1000	n
Brightness Threshold value Max. 2 1000 n  Caliper Threshold value Distance Min. 101 1000 n  Threshold value Distance Max. 102 1000 n  Invert distance threshold value 0: not inverted 1: inverted 1: inverted  Distance mode 0: Minimum 1: Maximum 2: Average 3: Median 4: Smallest opposite 5: Largest opposite 6: Minimum/Maximum by search stripe		Invert grayscale value	103	1	n
Caliper  Threshold value Distance Min. Threshold value Distance Max.  102 1000 n Invert distance threshold value 0: not inverted 1: inverted  Distance mode 0: Minimum 1: Maximum 2: Average 3: Median 4: Smallest opposite 5: Largest opposite 6: Minimum/Maximum by search stripe		Threshold value Min.	1	1000	n
Threshold value Distance Max.  Invert distance threshold value  0: not inverted  1: inverted  Distance mode  0: Minimum  1: Maximum  2: Average  3: Median  4: Smallest opposite  5: Largest opposite  6: Minimum/Maximum by search stripe	Brightness	Threshold value Max.	2	1000	n
Invert distance threshold value  0: not inverted  1: inverted  Distance mode  0: Minimum  1: Maximum  2: Average  3: Median  4: Smallest opposite  5: Largest opposite  6: Minimum/Maximum by search stripe	Caliper	Threshold value Distance Min.	101	1000	n
0: not inverted 1: inverted  Distance mode 104 1 n 0: Minimum 1: Maximum 2: Average 3: Median 4: Smallest opposite 5: Largest opposite 6: Minimum/Maximum by search stripe		Threshold value Distance Max.	102	1000	n
0: Minimum 1: Maximum 2: Average 3: Median 4: Smallest opposite 5: Largest opposite 6: Minimum/Maximum by search stripe		0: not inverted	103	1	1
Probe 1: Threshold value Min. 105 1000 n		<ul><li>0: Minimum</li><li>1: Maximum</li><li>2: Average</li><li>3: Median</li><li>4: Smallest opposite</li><li>5: Largest opposite</li></ul>	104	1	n
		Probe 1: Threshold value Min.	105	1000	n



Detector	Function	Value	Multiplier	Length
	Probe 2: Threshold value Min.	106	1000	n
	Probe 1: Smoothing	107	1000	n
	Probe 2: Smoothing	108	1000	n
	Probe 1: Transition 0: Any 1: Dark to light 2: Light to dark	109	1	n
	Probe 2: Transition 0: Any 1: Dark to light 2: Light to dark	110	1	n
	Probe 1: Number of search stripes	111	1	n
	Probe 2: Number of search stripes	112	1	n
BLOB	Grayscale value Min.	101	1000	n
	Grayscale value Max.	102	1000	n
	Invert grayscale value 0: not inverted 1: inverted	103	1	1
	Threshold value Number of BLOBs Min.	120	1	n
	Threshold value Number of BLOBs Max.	121	1	n
	Invert number threshold value 0: not inverted 1: inverted	122	1	1
	Number of set features (read only)	123	1	n
	Selection of a feature from the list	124	1	n
	Feature threshold value Min.*	125	1000	n
	Feature threshold value Max.*	126	1000	n
	Invert feature threshold value*	127	1	1
	*The feature to be changed must first be	selected before it	can be changed.	(124)
Barcode Data code OCR	Reference string	101	-	n (length of string)
Color value Color area	Color space (read only)	21	1 = RGB 2 = HSV 3 = LAB	3
	Channel selection (read only)	22	Bit field one digit per color channel	4
	Color channel 1: Threshold value Min.	101	1000	n
	Color channel 1: Threshold value Max.	102	1000	n
	Color channel 1: Invert threshold value	103	1	n
	Color channel 2: Threshold value Min.	104	1000	n
	Color channel 2: Threshold value Max.	105	1000	n
	Color channel 2: Invert threshold value	106	1	n
	Color channel 3: Threshold value Min.	107	1000	n



Detector	Function	Value	Multiplier	Length
	Color channel 3: Threshold value Max.	108	1000	n
	Color channel 3: Invert threshold value	109	1	n
Color list	Color space (read only)	21	1 = RGB 2 = HSV 3 = LAB	3
	Channel selection (read only)	22	Bit field one digit per color channel	4
	Color distance threshold value	101	1000	n
	Set color distance threshold value active	102	1	n
	Number of colors in list	103	1	n
	Selection of a color from the list	104	1	n
	Color value of the selected color (color channel 1, color channel 2, color channel 3, color channel 4 [constantly 0])*	105	1000	32
	*The feature to be changed must first be	selected before i	t can be changed.	(104)
Busbar	Threshold value Min.	1	1000	n
Wafer	Threshold value Max.	2	1000	n
Result processing	Selection of expression name	122	-	n (length of string)
	Current expression*	124	-	n (length of string)
	Selection of the static variable	142	-	n (length of string)
	Set initial value for static variable**	144	-	n (length of string)
	Set current value of static variable as initial value**	145	-	n (length of string)
	Reset static variable to initial value	146	-	n (length of string)
	*The expression to be changed must first **Before accessing a static variable, the *** All Parameter are read-only.			

<sup>81</sup> 



## Set region of interest (ROI) (ASCII)

# Availability and supported interfaces

Set ROI (SRP/SRT) Requ	est string to sensor (ASCII)	
Byte no.	Content	Meaning
1	s	Set region of interest (Set ROI)
2	R	
3	P T	P = Permanent T = Temporary
4 - 11	X	ROI Info Length in bytes, from byte 5 to end 39 byte: Circle 55 byte: rectangle, ellipse, free shape
12 - 14	X	Detector number e.g. 001
15 - 16	X	ROI Index 00: for yellow region of interest 01: for red teach range 02: Position control
17 - 18	X	ROI shape 01: Circle 02: Rectangle 03: Ellipse 04: Free shape
19 - 26	X	Center X (value in pixels * 1000), e.g. 160 pixels = 00160000
27 - 34	X	Center Y (value in pixels * 1000), e.g. 120 pixels = 00120000
35 - 42	X	Half width / X-radius (value in pixels * 1000), e.g. 80 pixels = 00080000
43 - 50	X	Half height (not for circle) (value in pixels * 1000), e.g. 40 pixels = 00040000
51 - 58	X	Angle (not for circle) (value in ° * 1000), e.g. 180° = 00180000
Example:	SRP00000055001000200160000001 Length=55, detector=1, yellow region Y=120, half width= 80, half height=40,	of interest, rectangle, center X=160, center
Set ROI (SRP/SRT) Resp	onse string from sensor (ASCII)	
Byte no.	Content	Meaning
1	s	Set region of interest (Set ROI)
2	R	
3	P T	Permanent Temporary
4	P F	P: Pass F: Fail
Example:	SRPP	



Additional information:	
Accepted in run mode:	Yes
Accepted in configuration mode:	No
Accepted when Ready is low:	Yes
Status of Ready signal during processing:	Low
Supported interfaces:	Availability and supported interfaces
End of telegram:	Max. 4 bytes (optional)
Parameter:	The parameters are given in the coordinate system of the Alignment and not in the coordinate system of the image.



## Read region of interest (ASCII)

## Availability and supported interfaces

Read region of interest (GRI) Request string to sensor (ASCII)			
Byte no.	Content	Meaning	
1	G	Read region of interest (Get ROI)	
2	R		
3	L		
4 - 6	X	Detector number e.g. 001	
7 - 8	X	ROI Index 00: for yellow region of interest 01: for red teach range 02: Position control	
Example:	GRI00100		
Read region of interest	(GRI) Response string from sensor (	(ASCII)	
Byte no.	Content	Meaning	
1	G	Read region of interest (Get ROI)	
2	R		
3	1		
4	P F	P: Pass F: Fail	
5 - 12	X	ROI Info Length in bytes, from byte 5 to end 39 byte: Circle 55 byte: rectangle, ellipse, free shape	
13 - 15	Х	Detector number e.g. 001	
16 - 17	X	ROI Index 00: for yellow region of interest 01: for red teach range 02: Position control	
18 - 19	X	ROI shape 01: Circle 02: Rectangle 03: Ellipse 04: Free shape	
20 - 27	X	Center X (value in pixels * 1000)	
28 - 35	X	Center Y (value in pixels * 1000)	
36 - 43	X	Half width / X-radius (value in pixels * 1000)	
44 - 51	X	Half height (not for circle) (value in pixels * 1000), e.g. 40 pixels = 00040000	
52 - 59	Х	Angle (not for circle) (value in ° * 1000), e.g. 180° = 00180000	



Example:	GRIP000000550010002001600000012000000080000000400000090000 (Length= 55, detector 1, region of interest, rectangle, center X= 160, center Y= 120, half width= 80, half height= 40, angle= 90)	
Additional information:		
Accepted in run mode:		Yes
Accepted in configuration mode:		No
Accepted when Ready is low:		Yes
Status of Ready signal during processing:		Low
Supported interfaces:		Availability and supported interfaces
End of telegram:		Max. 4 bytes (optional)



## Set ROI content (ASCII)

# Availability and supported interfaces

Set ROI content (SRC) Request string to sensor (ASCII)		
Byte no.	Content	Meaning
1	S	Set ROI content
2	R	
3	С	
4	1	Request version
5	X	0: Temporary 1: Permanent
6-8	X	Detector number 0: Alignment >0: Default detector in job
9-10	00	Reserved
11	X	0: Do not use mask file 1: Use mask file
12-16	00000	Reserved
17-19	X	Length of the following file name of the file (actual number of bytes with file extension, max. 255 bytes) Or for 000: Default name mask.pgm
20 n	X	File name (UTF-8) and format available on the device in the directory "/tmp/".  Default name mask.pgm  File format: PGM
Example:	SRC1100100100000000 SRC11001001000000000	BTest.pgm (for file "Test.pgm") O (for file: "mask.pgm")
Set ROI content (SRC)	Response string from sens	sor (ASCII)
Byte no.	Content	Meaning
1	S	Set ROI content
2	R	
3	С	
4	P F	P: Pass F: Fail
5-7	Χ	Error codes
Example:	SRCP000	
Additional information:		
Accepted in run mode:		Yes
Accepted in configuration mode:		No
Accepted when Ready is low:		Yes
Status of Ready signal during processing:		No change
Supported interfaces:		Availability and supported interfaces
End of telegram:		Max. 4 bytes (optional)
End of tologiam.		



## Read ROI content (ASCII)

# Availability and supported interfaces

Read ROI content (GRC) Request string to sensor (ASCII)		
Byte no.	Content	Meaning
1	G	Read ROI content (Get ROI content)
2	R	
3	С	
4	1	Request version
5-7	X	Detector number 0: Alignment >0: Default detector in job
8-9	00	Reserved
10	X	0: Do not create mask file 1: Create mask file (if mask is available in job)
11	Х	Do not create pattern file     Create pattern file
12	Х	Do not create contour file     Create contour file
13-15	000	Reserved
16-18	X	Length of the following file name of the file (actual number of bytes with file extension, max. 255 bytes) Or for 000: Default name mask.pgm / pattern.pgm / contour.pgm
19 n	X	File name (UTF-8) and format available on the device in the directory "/tmp/". Default name mask.pgm / pattern.pgm / contour.pgm File format: PGM
Example:	GRC10010010000008Test.pgm (file with standard extension: Testmask.pgm) GRC100100111000008Test.pgm (files with standard extension: Testmask.pgm, Testpattern.pgm & Testcontour.pgm) GRC1001001110000000 (file only with standard extension: mask.pgm, pattern.pgm & contour.pgm)	
Read ROI content (GRC) F	Response string from senso	or (ASCII)
Byte no.	Content	Meaning
1	G	Read ROI content (Get ROI content)
2	R	
3	С	
4	P F	P: Pass F: Fail
5-7	X	<u>Error codes</u>
8-12	X	Width of the search region
13-17	X	Height of the search region
Example:	GRCP0000108001440	



Additional information:	
Accepted in run mode:	Yes
Accepted in configuration mode:	No
Accepted when Ready is low:	Yes
Status of Ready signal during processing:	No change
Supported interfaces:	Availability and supported interfaces
End of telegram:	Max. 4 bytes (optional)



## Read job list (ASCII)

# Availability and supported interfaces

Read job list (GJL) Request string to sensor (ASCII)			
Byte no.	Content	Meaning	
1	G	Read job list (Get Job List)	
2	J		
3	L		
Example:	GJL		
Read job list (GJL) Resp	onse string from sensor (ASCII)		
Byte no.	Content	Meaning	
1	G	Read job list (Get Job List)	
2	J		
3	L		
4	P F	P: Pass F: Fail	
5 - 7	X	Response version	
8 - 10	X	Number of jobs	
11 - 13	X	Active job number	
NOTE: The following byte sequence is repeated for each job from 1 to "Number of jobs". The byte numbers shift accordingly.			
14 - 16	X	Number of characters for the job name. This can be used to specify a unique name for job n.	
17 n	X	From this position, the name for job n follows in the specified length.	
n+1 n + 3	X	Number of subsequent bytes. A description for job n can be specified.	
n + 4 m	Х	From this position, the description for job n follows in the specified length.	
m + 1 m + 3	X	Number of subsequent bytes. This can be used to specify a unique name for the author of job n.	
m + 4 k	Х	From this position, the name for the author of job n follows in the specified length.	
k + 1 k + 19	X	Date of creation of Job n (19 bytes)	
k + 20 k + 39	X	Date of last modification of job n (19 bytes)	
Example:	GJLP001001001007testjob010Defa	aultJob004Test2014112720141128	
Additional information:			
Accepted in run mode:		Yes	
Accepted in configuration mode:		No	
Accepted when Ready is low:		Yes	
Status of Ready signal during processing:		No change	



Supported interfaces:	Availability and supported interfaces
End of telegram:	Max. 4 bytes (optional)



## Read detector list (ASCII)

# Availability and supported interfaces

Read detector list (GDL) Request string to sensor (ASCII)		
Byte no.	Content	Meaning
1	G	Get Detector List
2	D	
3	L	
Example:	GDL	
Read detector list (GDL) R	esponse string from senso	or (ASCII)
Byte no.	Content	Meaning
1	G	Get Detector List
2	D	
3	L	
4	P F	P: Pass F: Fail
5 - 7	X	Job number of the current job
8 - 10	X	Number of detectors in the current job
	NOTE: The following byte byte numbers shift	e sequence is repeated for each detector in the job. The ft accordingly.
11 - 13	X	Number of subsequent bytes. This allows a unique name for the detector n to be specified.
14 n	X	From this position, the name for detector n follows, in the given length.
n + 1 n+ 5	X	001 - Pattern matching 004 - Contour 005 - Grayscale 006 - Contrast 007 - Brightness 010 - Wafer 011 - OCR 013 - Data code 014 - Barcode 017 - Busbar 018 - Color value 019 - Color area 020 - Color list 021 - Caliper 022 - BLOB 024 - Contour 3D 027 - Result processing 028 - Target Mark 3D
Example:	GDLP001001012testdetecto	pr00005
Additional information:		
Accepted in run mode:		Yes



Accepted in configuration mode:	No
Accepted when Ready is low:	Yes
Status of Ready signal during processing:	No change
Supported interfaces:	Availability and supported interfaces
End of telegram:	Max. 4 bytes (optional)



## **Teach detector (ASCII)**

# Availability and supported interfaces

Teach detector (TEI	Teach detector (TED) Request string to sensor (ASCII)		
Byte no.	Content	Meaning	
1	Т	Teach detector	
2	E		
3	D		
4 - 6	Χ	0 = Alignment ≥ 1 Detectors	
7	Χ	0: Temporary 1: Permanent	
8	Χ	0: No trigger, teach-in with next image acquisition 1: Trigger is executed for teach-in	
Example:	TED00111		
Teach detector (TEI	O) Response string from	n sensor (ASCII)	
Byte no.	Content	Meaning	
1	Т	Teach detector	
2	E		
3	D		
4	P F	P: Pass F: Fail	
Example:	TEDP		
Additional information:			
Accepted in run mode	<b>e</b> :	Yes	
Accepted in configuration mode:		No	
Accepted when Ready is low:		Yes	
Status of Ready signal during processing:		Low	
Supported interfaces:		Availability and supported interfaces	
End of telegram:		Max. 4 bytes (optional)	



## Set trigger delay (ASCII)

# Availability and supported interfaces

Set trigger delay (STD) Request string to sensor (ASCII)		
	-	
Byte no.	Content	Meaning
1	S	Set trigger delay
2	Т	
3	D	
4	1	Request version
5	X	0: Temporary 1: Permanent
6 - 13	X	Trigger delay in msec (max. 3000 msec) in encoder steps (max. 65535 steps)
Example:	STD1100001000	
Set trigger delay (STD) Re	sponse string from sensor	(ASCII)
Byte no.	Content	Meaning
1	S	Set trigger delay
2	Т	
3	D	
4	P F	P: Pass F: Fail
5 - 7	Χ	<u>Error codes</u>
Example:	STDP000	
Additional information:		
Accepted in run mode:		Yes
Accepted in configuration mode:		No
Accepted when Ready is low:		Yes
Status of Ready signal during processing:		No change
Supported interfaces:		Availability and supported interfaces
End of telegram:		Max. 4 bytes (optional)



## Read trigger delay (ASCII)

## Availability and supported interfaces

Get trigger delay (GTD) R	Get trigger delay (GTD) Request string to sensor (ASCII)		
Byte no.	Content	Meaning	
1	G	Read Trigger Delay (Get Trigger Delay)	
2	T		
3	D		
4	1	Request version	
Example:	GTD1		
Get trigger delay (GTD) R	esponse string from senso	r (ASCII)	
Byte no.	Content	Meaning	
1	G	Read Trigger Delay (Get Trigger Delay)	
2	T		
3	D		
4	Р	P: Pass	
	F	F: Fail	
5 - 7	X	<u>Error codes</u>	
8 - 15	X	Trigger delay in msec (max. 3000 msec)	
		in encoder steps (max. 65535 steps)	
Example:	GTDP0000001000		
Additional information:			
Accepted in run mode:		Yes	
Accepted in configuration mode:		No	
Accepted when Ready is low:		Yes	
Status of Ready signal during processing:		No change	
Supported interfaces:		Availability and supported interfaces	
End of telegram:		Max. 4 bytes (optional)	



## Save job permanently (ASCII)

# Availability and supported interfaces

S Save Job Permanently (Store Job Permanently)  P A 1 Request version  Example: SJP1  Save Job Permanently (SJP) Response string from sensor (ASCII)  Byte no. Content Meaning  S Save Job Permanently (Store Job Permanently)  P P: Pass F F: Fail  F-7 X Error codes  Example: SJPP000  Additional information:  Accepted in run mode: Yes Accepted in configuration mode: No Accepted when Ready is low: Yes  Status of Ready signal during processing: Low  Supported interfaces: Availability and supported interfaces	Save Job Permanently (SJP) Request string to sensor (ASCII)		
J B B B B B B B B B B B B B B B B B B B	Byte no.	Content	Meaning
Request version  Example: SJP1  Save Job Permanently (SJP) Response string from sensor (ASCII)  Byte no. Content Meaning  Save Job Permanently (Store Job Permanently)  Byte no. Save Job Permanently (Store Job Permanently)  Byte no. Permanently (Store Job Permanently)  Byte no. Save Job Permanently (Store Job Permanently)  Byte no. Permanently (Store Job Permanently (Store Job Permanently)  Byte no. Permanently (Store Job Permanently (Store Job Permanently)  Byte no. Permanently (Store Job Permanently)  Byte no. Permanently (Store Job Permanently (Store Job Permanently)  Byte no. Permanently (Store Job Permanently (Store Job Permanently)  Byte no. Permanently (Store Job Permanently	1	S	Save Job Permanently (Store Job Permanently)
Request version  Example: SJP1  Save Job Permanently (SJP) Response string from sensor (ASCII)  Byte no. Content Meaning  Save Job Permanently (Store Job Permanently)  J  P P: Pass F F: Fail  5-7 X Error codes  Example: SJPP000  Additional information: Accepted in run mode: Yes Accepted in configuration mode: No Accepted when Ready is low: Yes  Estatus of Ready signal during processing: Low  Supported interfaces: Availability and supported interfaces	2	J	
Save Job Permanently (SJP) Response string from sensor (ASCII)  Byte no. Content Meaning  Save Job Permanently (Store Job Permanently)  Byte no. Save Job Permanently (Store Job	3	P	
Save Job Permanently (SJP) Response string from sensor (ASCII)  Byte no. Content Meaning  Save Job Permanently (Store Job Permanently)  J  P  P: Pass F: Fail  F: Fail  F: Fail  C-7 X Error codes  Example: SJPP000  Additional information:  Accepted in run mode: Yes  Accepted in configuration mode: No  Accepted when Ready is low: Yes  Status of Ready signal during processing: Low  Supported interfaces: Availability and supported interfaces	4	1	Request version
Byte no.  Content  S Save Job Permanently (Store Job Permanently)  P P: Pass F F: Fail F: Fail F: Fail  Accepted in run mode: Accepted in configuration mode: Accepted when Ready is low: Composite of Ready signal during processing: Composite of Ready signal during processing signal during processing signal during processing signal during processing signal during signal during pro	Example:	SJP1	
Save Job Permanently (Store Job Permanently)  P P: Pass F: Fail F: Fail F: Fail  Accepted in run mode: Accepted in configuration mode: Accepted when Ready is low: Composite of Ready signal during processing: Composite of Ready signal during processing: Composite of Ready signal during processing:  Availability and supported interfaces	Save Job Permanently (S.	JP) Response string from s	ensor (ASCII)
J B B B B B B B B B B B B B B B B B B B	Byte no.	Content	Meaning
P P: Pass F F Fi all  5 - 7 X Error codes  Example: SJPP000  Additional information:  Accepted in run mode: Yes  Accepted in configuration mode: No  Accepted when Ready is low: Yes  Estatus of Ready signal during processing: Low  Esupported interfaces: Availability and supported interfaces	1	S	Save Job Permanently (Store Job Permanently)
P: Pass F: Fail  5 - 7  X  Error codes  Example:  Additional information:  Accepted in run mode:  Accepted in configuration mode:  Accepted when Ready is low:  Status of Ready signal during processing:  Example:  Availability and supported interfaces	2	J	
F: Fail 5 - 7  X Error codes  Example:  Additional information:  Accepted in run mode:  Accepted in configuration mode:  Accepted when Ready is low:  Status of Ready signal during processing:  Supported interfaces:  F: Fail  Error codes  Yes  Ves  Yes  Accepted when Ready is low:  Yes  Status of Ready signal during processing:  Availability and supported interfaces	3	Р	
Example:  Additional information:  Accepted in run mode:  Accepted in configuration mode:  Accepted when Ready is low:  Status of Ready signal during processing:  Example:  Supported interfaces:  Error codes  Yes  Yes  Yes  Accepted when Ready is low:  Yes  Accepted when Ready is low:  Availability and supported interfaces	4		4.55
Example: SJPP000  Additional information: Accepted in run mode: Yes Accepted in configuration mode: No Accepted when Ready is low: Yes Status of Ready signal during processing: Low Supported interfaces: Availability and supported interfaces			
Additional information:  Accepted in run mode:  Accepted in configuration mode:  Accepted when Ready is low:  Status of Ready signal during processing:  Comported interfaces:  Availability and supported interfaces			<u>Error codes</u>
Accepted in run mode:  Accepted in configuration mode:  Accepted when Ready is low:  Status of Ready signal during processing:  Low  Supported interfaces:  Availability and supported interfaces	•	SJPP000	
Accepted in configuration mode:  Accepted when Ready is low:  Status of Ready signal during processing:  Cupported interfaces:  Availability and supported interfaces	Additional information:		
Accepted when Ready is low:  Status of Ready signal during processing:  Low  Supported interfaces:  Availability and supported interfaces	Accepted in run mode:		Yes
Status of Ready signal during processing:  Low  Availability and supported interfaces	Accepted in configuration mode:		No
Supported interfaces: <u>Availability and supported interfaces</u>	Accepted when Ready is low:		Yes
	Status of Ready signal during processing:		Low
End of tologram:  May 4 bytes (optional)	Supported interfaces:		Availability and supported interfaces
iviax. 4 bytes (optional)	End of telegram:		Max. 4 bytes (optional)



# Set image acquisition parameters (ASCII)

# Availability and supported interfaces

Set image acquisition para	ameters (SAP) Request stri	ng to sensor (ASCII)	
Byte no.	Content	Meaning	
1	S	Set image acquisition parameters	
2	A		
3	P		
4	1	Request version	
5	Х	0: Temporary 1: Permanent	
6 - 8	X	Command: Number of the image acquisition parameter, see Overview Set / read image acquisition parameters (ASCII)	
9 - 16	Х	Length of the specification for parameters (max. total length 255 bytes).	
17 n		Specification for parameter 1 (depending on image acquisition parameter)	
Example:	SAP11009000000011		
Set image acquisition para	ameters (SAP) Response st	tring from sensor (ASCII)	
Byte no.	Content	Meaning	
1	S	Set image acquisition parameters	
2	Α		
3	P		
4	P F	P: Pass F: Fail	
5 - 8	X	Error codes	
Example:	SAPP000		
Additional information:			
Accepted in run mode:		Yes	
Accepted in configuration mode:		No	
Accepted when Ready is low:		Yes	
Status of Ready signal during processing:		No change	
Supported interfaces:		Availability and supported interfaces	
End of telegram:		Max. 4 bytes (optional)	



## Read image acquisition parameters (ASCII)

# Availability and supported interfaces

Read image acquisition pa	arameters (GAP) Request s	tring to sensor (ASCII)	
Byte no.	Content	Meaning	
1	G	Read image acquisition parameters	
2	Α		
3	P		
4	1	Request version	
5 - 7	X	Number of the image acquisition parameter, see  Overview Set / read image acquisition parameters  (ASCII)	
8 n		Specification for parameter 1 (depending on image acquisition parameter)	
n m		Specification for parameter n	
Example:	GAP1009		
Read image acquisition pa	arameters (GAP) Response	string from sensor (ASCII)	
Byte no.	Content	Meaning	
1	G	Read image acquisition parameters	
2	Α		
3	P		
4	P F	P: Pass F: Fail	
5 - 7	X	Error codes	
8 - 10	X	Number of the image acquisition parameter, see  Overview Set / read image acquisition parameters  (ASCII)	
11 - 18	Χ	Length of the following data	
20 n	X	Value for parameter 1 Values after this parameter exist only if multiple values are returned (depending on image acquisition parameter).	
Example:	GAPP000009000000011		
Additional information:			
Accepted in run mode:		Yes	
Accepted in configuration mode:		No	
Accepted when Ready is low	<b>/</b> :	Yes	
Status of Ready signal durin	g processing:	No change	
Supported interfaces:		Availability and supported interfaces	
End of telegram:		Max. 4 bytes (optional)	



# Overview Set / read image acquisition parameters (ASCII)

Parameter description	Parameter number	Data type	Multiplier	Byte count	Description	Value range
Shutter speed	001	Unsigned Int	1000	8 bytes	Shutter speed in [ms] * 1000	0.026 100 ms
Gain	002	Unsigned Int	1000	8 bytes	Gain Value * 1000	*Depending on image chip
Working distance	003	Unsigned Int	1000	8 bytes	Byte 1: Movement 0: Absolute 1: Relative 2: Absolute with reinitialization Byte 2: Unit 0: Millimeter [mm] 4: Steps Bytes 3-10: Value in unit *	0 100000 mm
Internal illumination	004	Unsigned Char	1	1 byte	0: Off 1: On	0, 1
Internal illumination - Selection of Quadrants	005	Unsigned Char	1		Byte 1: Q1 Byte 2: Q2 Byte 3: Q3 Byte 4: Q4 Per byte 0: Off 1: On	0, 1
External illumination	006	Unsigned Char	1		0: Off 1: On 2: Permanent	0, 1, 2
External illumination - pins	007	Unsigned Char	1		Byte 1: Output RD 09 Byte 2: Output YE 06 Byte 3: Output BK 07 Byte 4: Output GY 08 Per byte 0: Off 1: On	0, 1
Target laser	008	Unsigned Char	1		0: Off 1: At image acquisition 2: Between image acquisition	0, 1, 2
Trigger mode	009	Unsigned Char	1		0: Trigger 1: Free run	0, 1



## Data output - Set parameter (ASCII)

## Availability and supported interfaces

Data output - Set paramete	er (STP) Request string to s	sensor (ASCII)	
Byte no.	Content	Meaning	
1	S	Data output: Set parameter	
2	Т		
3	P		
4	1	Request version	
5	Х	0: Temporary 1: Permanent	
6 - 8	X	Parameter number, see parameter for STP and GTP telegrams (ASCII)	
9 - 16	X	Length of value	
17 n	Х	Value for selected parameter, see parameter for STP and GTP telegrams (ASCII)	
Example:	STP1100100000005VISOR		
Data output - Set paramet	er (STP) Response string fr	om sensor (ASCII)	
Byte no.	Content	Meaning	
1	S	Data output: Set parameter	
2	Т		
3	P		
4	P F	P: Pass F: Fail	
5 - 7	X	Error codes	
Example:	STPP000		
Additional information:			
Accepted in run mode:		Yes	
Accepted in configuration mode:		No	
Accepted when Ready is low	ľ.	Yes	
Status of Ready signal durin	g processing:	No change	
Supported interfaces:		Availability and supported interfaces	



## Data output - Read parameter (ASCII)

# Availability and supported interfaces

Data output - Read parameters (GTP) Request string to sensor (ASCII)			
Byte no.	Content	Meaning	
1	G	Data output: Get parameter	
2	Т		
3	P		
4	1	Request version	
5 - 7	X	Parameter number, see parameter for STP and GTP telegrams (ASCII)	
8-10	0	all rows	
Applies as of parameter 006	>0	specific rows	
Example:	GTP1001		
Data output - Read parameters (GTP) Response string from sensor (ASCII)			
Byte no.	Content	Meaning	
1	G	Data output: Get parameter	
2	Т		
3	P		
4	P F	P: Pass F: Fail	
5 - 7	X	<u>Error codes</u>	
8 - 10	X	Parameter number, see parameter for STP and GTP telegrams (ASCII)	
11 - 18	X	Length of the following data	
19 n	X	Parameter values, depending on the selected parameter	
Example:	GTPP00000100000008		



## Data output for Telegrams (ASCII)

Parameter description	Parameter number	Argument Specifier	Parameter value	Telegram parameters, value range
Start	001		08 byte(s)	String
Trailer	002		08 byte(s)	String
Separator	003		0 5 byte(s)	String
End of response	004		0 4 byte(s)	String
Number of lines, detector-specific payload	005		3 bytes	Integer total values <255
Detector-specific payload column Active	006	3 bytes 0: all rows >0: specific rows	1 byte * Number of rows	[0.1]
Detector-specific payload column Detector*	007	3 bytes 0: all rows >0: specific rows		
Detector-specific payload column Value*	008	3 bytes 0: all rows >0: specific rows		
Detector-specific payload column Min. length	009	3 bytes 0: all rows >0: specific rows	3 bytes * Number of rows	[0-255]
Detector-specific payload column No. of results	010	3 bytes 0: all rows >0: specific rows	4 bytes * Number of rows	[0-1000]
Detector-specific payload column Factor	011	3 bytes 0: all rows >0: specific rows	4 bytes * Number of rows	[1; 10; 100; 1000]

<sup>\*</sup> STP not possible (parameter is read-only and cannot be set).

Example: There are 4 lines defined as output in the detector-specific payload. Set the minimum length (command 009 from table) in line 1 := 5, line 2 := 50, line 3 := 100, line 4 := 150: STP110090000015000005050100150



### 7.4.4 Calibration

Calibration: Initialize (ASCII)

Availability and supported interfaces

Initialize (CCD) Request string to sensor (ASCII)			
Byte no.	Content	Meaning	
1	С	Initialize (Calibration: Clear Data)	
2	С		
3	D		
Example:	CCD		
Initialize (CCD) Response	string from sensor (ASCII)		
Byte no.	Content	Meaning	
1	С	Initialize (Calibration: Clear Data)	
2	С		
3	D		
4	P F	P: Pass F: Fail	
Example:	CCDP		
Additional information:			
Accepted in run mode:		Yes	
Accepted in configuration mode:		No	
Accepted when Ready is low:		Yes	
Status of Ready signal during processing:		No change	
Supported interfaces:		Availability and supported interfaces	
		Max. 4 bytes (optional)	



## **Calibration: Add World Point (ASCII)**

## Availability and supported interfaces

### Overview

Calibration: Add world point (CAW) Request string to sensor (ASCII)			
Byte no.	Content	Meaning	
1	С	Calibration: Add World Point	
2	Α		
3	W		
4	1	Request version	
5	X	<ul><li>1: Only fiducials Calibration plate (Robotics)</li><li>4: World point and image point Point pair list (Robotics)</li></ul>	
6 - 10	0	Constant (5 bytes)	
11 - 18	X	World X (in user unit * 1000)	
19 - 26	X	World Y (in user unit * 1000)	
27 - 34	0	Constant (8 bytes)	
Example:	CAW100001001000000020	000000000000 (World X = 100 mm; World Y = 200mm)	
Calibration: Add world po	int (CAW) Response string	from sensor (ASCII)	
Byte no.	Content	Meaning	
1	С	Calibration: Add World Point	
2	Α		
3	W		
4	P F	P: Pass F: Fail	
5 - 7	X	Error codes	
8 - 12	X	Current number of points	
13 - 20	X	Image point X	
21 - 28	X	Image point Y	
Example:	CAWP0000001002880000 566)	00566000 (Reference point 1; Image X = 288; Image Y =	
Additional information:			
Accepted in run mode:		Yes	
Accepted in configuration mode:		No	
Accepted when Ready is low:		Yes	
Status of Ready signal durin	g processing:	No change	
Supported interfaces:		Availability and supported interfaces	
End of telegram:		Max. 4 bytes (optional)	

Note: For the CAW request, the overall job result must be positive.



## Calibration: Point pair list (ASCII)

## Availability and supported interfaces

Calibration by point pair list (CCL) Request string to sensor (ASCII)				
Byte no.	Content	Meaning		
1	С	Calibration: Point pair list		
2	С			
3	L			
4	X	0: Temporary 1: Permanent		
Example:	CCL1			
Calibration: Point pair list	t (CCL) Response string fro	m sensor (ASCII)		
Byte no.	Content	Meaning		
1	С	Calibration: Point pair list		
2	С			
3	L			
4	P F	P: Pass F: Fail		
5 - 9	X	Current highest point pair index		
10 - 17	X	Deviation calibration, RMSE		
18 - 25	X	Deviation calibration, mean		
26 - 33	X	Deviation calibration, max.		
34 - 41	X	Deviation calibration, min.		
Example:	CCLP00010123456781234	56781234567812345678		
Additional information:				
Accepted in run mode:		Yes		
Accepted in configuration mode:		No		
Accepted when Ready is low:		Yes		
Status of Ready signal during processing:		No change		
Supported interfaces:		Availability and supported interfaces		
End of telegram:		Max. 4 bytes (optional)		



## Calibration: Validate point pair list (ASCII)

# Availability and supported interfaces

Calibration: Validate point pair list (CVL) Request string to sensor (ASCII)			
Byte no.	Content	Meaning	
1	С	Calibration: Validate Point Pair List	
2	V		
3	L		
Example:	CVL		
Calibration: Validate point	t pair list (CVL) Response s	tring from sensor (ASCII)	
Byte no.	Content	Meaning	
1	С	Calibration: Validate Point Pair List	
2	V		
3	L		
4	P	P: Pass	
	F	F: Fail	
5 - 9	X	Current highest point pair index	
10 - 17	X	Deviation calibration, RMSE	
18 - 25	X	Deviation calibration, mean	
26 - 33	X	Deviation calibration, max.	
34 - 41	X	Deviation calibration, min.	
Example:	CVLP000101234567812345	56781234567812345678	
Additional information:			
Accepted in run mode:		Yes	
Accepted in configuration mode:		No	
Accepted when Ready is low:		Yes	
Status of Ready signal during processing:		No change	
Supported interfaces:		Availability and supported interfaces	
End of telegram:		Max. 4 bytes (optional)	



## Calibration: Calibration plate (ASCII)

# Availability and supported interfaces

Byte no.	Content	Meaning
1	С	Calibration: Calibrate by Plate
2	С	
3	P	
4	1	Request version
5	X	0: Temporary 1: Permanent
6	X	<ul> <li>0: No fiducials are used. Origin of Measuring coordinate system identical to origin of Calibration Plate Coordinate System.</li> <li>1: No fiducials are used. Measuring coordinate system is identical with Camera coordinate system.</li> <li>2: Use world system, fiducials job</li> <li>3: Use world system, fiducials request CAW.</li> </ul>
7	X	<ul><li>0: Calibration (internal and external parameters)</li><li>1: Validate calibration</li><li>2: Calibration (internal parameters only)</li><li>5: Calibration Transformation Measuring coordinate system</li></ul>
Example:	CCP1110	
Calibration: Calib	oration Plate (CCP) Respons	se string from sensor (ASCII)
Byte no.	Content	Meaning
1	С	Calibration: Calibrate by Plate
2	С	
3	Р	
4	P F	P: Pass F: Fail
5 - 7	Χ	Error codes
8 - 12	Χ	Number of currently detected calibration points
13 - 20	Χ	Deviation calibration, RMSE
21 - 28	Χ	Deviation calibration, mean
29 - 36	Χ	Deviation calibration, max.
37 - 44	Χ	Deviation calibration, min.
45 - 52	Χ	CPF_MF X (in user unit * 1000)
53 - 60	Χ	CPF_MF Y (in user unit * 1000)
61 - 68	0	CPF_MF Z (in user unit * 1000)
69 - 76	0	CPF_MF Angle X (in degrees * 1000)
77 04	0	CPF_MF Angle Y (in degrees * 1000)
77 - 84	0	CFF_WIF Aligle 1 (III degrees 1000)



93 - 100	X	Deviation fiducials, mean	
101 - 108	X	Deviation fiducials, max.	
109 - 116	X	Deviation fiducials, min.	
Example:	CCPP0000001200001001000 000500500006006000070070		
Additional information:			
Accepted in run mode:		Yes	
Accepted in configuration mode:		No	
Accepted when Ready is low:		Yes	
Status of Ready signal during processing:		No change	
Supported interfaces:		Availability and supported interfaces	
End of telegram:		Max. 4 bytes (optional)	



# Calibration: Set Fiducial (ASCII)

# Availability and supported interfaces

Calibration: Set fiducial (CSF) Request string to sensor (ASCII)			
Byte no.	Content	Meaning	
1	С	Calibration: Set Fiducial	
2	S		
3	F		
4	1	Request version	
5	Х	0: Temporary 1: Permanent	
Example:	CSF11		
Calibration: Set fiducial (C	CSF) Response string from	sensor (ASCII)	
Byte no.	Content	Meaning	
1	С	Calibration: Set Fiducial	
2	S		
3	F		
4	P F	P: Pass F: Fail	
5 - 7	X	Error codes	
8 - 15	X	X value (in user unit * 1000)	
16 - 23	X	Y value (in user unit * 1000)	
24 - 31	X	Z value (in user unit * 1000)	
32 - 39	X	Angle X value (in degrees * 1000)	
40 - 47	X	Angle Y value (in degrees * 1000)	
48 - 55	X	Angle Z value (in degrees * 1000)	
56 - 63	X	Deviation fiducials, mean	
64 - 71	X	Deviation fiducials, max.	
72 - 79	X	Deviation fiducials, min.	
Example: CSFP00000010010000200 00050050000600600001001			
Additional information:			
Accepted in run mode:		Yes	
Accepted in configuration mode:		No	
Accepted when Ready is low:		Yes	
Status of Ready signal during processing:		No change	
Supported interfaces:		Availability and supported interfaces	
End of telegram:		Max. 4 bytes (optional)	



# Calibration: Add image (ASCII)

# Availability and supported interfaces

Calibration: Add image (CAI) Request string to sensor (ASCII)		
Byte no.	Content	Meaning
1	С	Calibration: Add Image
2	A	
3	I	
4	X	Version 1: no additional image aquisition 2: additional image aquisition with evaluation
5	X	Mode 1: Multi-image calibration 2: Hand-Eye calibration (Robotics) 3: Base-Eye calibration (Robotics)
6-8	0	Append at the end of the list (3 bytes)
9	X	Define Measurement plane 0: Do not use image to define Measurement plane 1: Use image to define Measurement plane
10-11	X	"Robotics: Order of rotation" 00: Use rotation order specified in job 01: Yaw-Pitch-Roll (e.g. Stäubli) 02: Roll-Pitch-Yaw (e.g. Kuka, Fanuc, Hanwha, ABB**, UR**) ** when using the corresponding conversion function
12-19	X	Pose_TCP Pos. X (in user unit * 1000)
20-27	X	Pose_TCP Pos. Y (in user unit * 1000)
28-35	X	Pose_TCP Pos. Z (in user unit * 1000)
36-43	X	Pose_TCP Angle X (in degrees * 1000)
44-51	X	Pose_TCP Angle Y (in degrees * 1000)
52-59	X	Pose_TCP Angle Z (in degrees * 1000)
Example:	CAI110011020000400400005005000	06006000070070000800800009009
Calibration: Add image (CAI) Response string from sensor (ASCII)		
Byte no.	Content	Meaning
1	С	Calibration: Add Image
2	A	
3	I	
4	P F	P: Pass F: Fail



5-7	X	Error codes
8-10	X	Current number of calibration objects
11-15	X	Total number of detected points
Example:	CAIP00000100021	
Additional information:		
Accepted in run mode:		Yes
Accepted in configuration mode:		No
Accepted when Ready is low:		Yes
Status of Ready signal during processing:		Low
Supported interfaces:		Availability and supported interfaces
End of telegram:		Max. 4 bytes (optional)



# Calibration: Multi-Image (ASCII)

# Availability and supported interfaces

Byte no. Content Content Calibration Calibrate Multi-Image Plate    Calibration Calibrate Multi-Image Plate	Calibration: Multi-Image	(CMP) Request string to sensor (A	ASCII)
2 M 3 P 4 1 1 Request version 5 X 0: Temporary 1: Permanent 6 X Origin of the world coordinate system: 0: World coordinate system identical with the Calibration Plate Coordinate System (center of the plate). 1: Origin of the world coordinate system so that it is identical with the origin of the image coordinate system (upper left pixel). 2: Use World coordinate system of fiducials, as specified in the job file. 3: Use World coordinate system of fiducials as set in request CAW.  7 X Mode 0: Calibration (internal and external parameters) 1: Validate (use existing calibration; at least one calibration point is added. Via back projection it can be inferred whether the point fits to the current calibration or is shifted). 2: Calibration (internal parameters only) 3: Set Measurement plane with new internal parameters 4: Set Measurement plane with new internal parameters 5: Only calibrate Measurement plane (CPF_MF) (set Z-shift measurement plane)  Example: CMP1105  Calibration: Multi-Image (CMP) Response string from sensor (ASCII)  Byte no. Content Meaning 1 C C Calibration Calibrate Multi-image 2 M 3 P 4 P 4 P 5 P. Pass F F Fail 5-7 X 5 Error codes 8-10 X Field of view coverage (%)	Byte no.	Content	Meaning
Section	1	С	Calibration Calibrate Multi-Image Plate
1 Request version 2 X D: Temporary 1: Permanent 6 X Origin of the world coordinate system: 0: World coordinate system identical with the Calibration Plate Coordinate System (center of the plate). 1: Origin of the world coordinate System so that it is identical with the origin of the world coordinate system so that it is identical with the origin of the image coordinate system (upper left pixel). 2: Use World coordinate system of fiducials, as specified in the job file. 3: Use World coordinate system of fiducials as set in request CAW.  7 X Mode 0: Calibration (internal and external parameters) 1: Validate (use existing calibration; at least one calibration or is shifted). 2: Calibration (internal parameters only) 3: Set Measurement plane with new internal parameters 4: Set Measurement plane with existing internal parameters 5: Only calibrate Measurement plane (CPF_MF) (set Z-shift measurement plane)  Example:  CMP1105  Example:  CMP1105  Calibration: Multi-Image (CMP) Response string from sensor (ASCI)  Byte no.  Content Meaning 1 C C Calibration Calibrate Multi-image M 3 P 4 P P P: Pass F F: Fail 5-7 X K Error codes 8-10 X Field of view coverage (%)	2	M	
S	3	P	
1: Permanent  Origin of the world coordinate system: 0: World coordinate system identical with the Calibration Plate Coordinate System (center of the plate). 1: Origin of the world coordinate System (center of the plate). 1: Origin of the world coordinate system so that it is identical with the origin of the image coordinate system (upper left pixel) 2: Use World coordinate system of fiducials, as specified in the job file. 3: Use World coordinate system of fiducials as set in request CAW.  Mode 0: Calibration (internal and external parameters) 1: Validate (use existing calibration; at least one calibration point is added. Via back projection it can be inferred whether the point fits to the current calibration or is shifted). 2: Calibration (internal parameters only) 3: Set Measurement plane with new internal parameters 4: Set Measurement plane with new internal parameters 5: Only calibrate Measurement plane (CPF_MF) (set Z-shift measurement plane)  Example: CMP105  Calibration: Multi-Image (CMP) Response string from sensor (ASCII)  Byte no. Content Meaning 1 C Calibration Calibrate Multi-image 1 C Calibration Calibrate Multi-image 1 P P: Pass F: Fail 5-7 X Error codes 5: Fe Fi Fail 5-7 X Field of view coverage (%)	4	1	Request version
O: World coordinate system identical with the Calibration Plate Coordinate System (center of the plate). 1: Origin of the world coordinate system so that it is identical with the origin of the image coordinate system (upper left pixel). 2: Use World coordinate system of fiducials, as specified in the job file. 3: Use World coordinate system of fiducials as set in request CAW.  7	5	Х	
Calibration (internal and external parameters) 1: Validate (use existing calibration; at least one calibration point is added. Via back projection it can be inferred whether the point fits to the current calibration or is shifted). 2: Calibration (internal parameters only) 3: Set Measurement plane with new internal parameters 4: Set Measurement plane with existing internal parameters 5: Only calibrate Measurement plane (CPF_MF) (set Z-shift measurement plane)    Example:	6	X	<ul> <li>0: World coordinate system identical with the Calibration Plate Coordinate System (center of the plate).</li> <li>1: Origin of the world coordinate system so that it is identical with the origin of the image coordinate system (upper left pixel).</li> <li>2: Use World coordinate system of fiducials, as specified in the job file.</li> <li>3: Use World coordinate system of fiducials as set</li> </ul>
Calibration: Multi-Image (CMP) Response string from sensor (ASCII)  Byte no. Content Meaning  Calibration Calibrate Multi-image  M  P  P: Pass F: Fail  5-7 X Error codes  8-10 X Field of view coverage (%)	7	X	0: Calibration (internal and external parameters) 1: Validate (use existing calibration; at least one calibration point is added. Via back projection it can be inferred whether the point fits to the current calibration or is shifted). 2: Calibration (internal parameters only) 3: Set Measurement plane with new internal parameters 4: Set Measurement plane with existing internal parameters 5: Only calibrate Measurement plane (CPF_MF)
Byte no.  Content  C Calibration Calibrate Multi-image  M  P P: Pass F: Fail  5-7 X Error codes  X Field of view coverage (%)	Example:	CMP1105	
Calibration Calibrate Multi-image  M  P  P: Pass F: Fail  5-7  X  Error codes  X  Field of view coverage (%)	Calibration: Multi-Image	(CMP) Response string from sens	or (ASCII)
2	Byte no.	Content	Meaning
3         P           4         P         P: Pass F: Fail           5-7         X         Error codes           8-10         X         Field of view coverage (%)	1	С	Calibration Calibrate Multi-image
4       P. Pass         F       F: Fail         5-7       X         8-10       X         Field of view coverage (%)	2	M	
F: Fail  5-7 X Error codes  8-10 X Field of view coverage (%)	3	P	
8-10 X Field of view coverage (%)	4		
<u> </u>	5-7	X	<u>Error codes</u>
Total number of detected points	8-10	X	Field of view coverage (%)
	11-15	X	Total number of detected points



16-18	X	Number of images used
19-21	X	Number of invalid images
22	X	Tilt between calibration plate poses 0: sufficient 1: not sufficient
23-30	X	Deviation calibration, RMSE [px]
31-38	X	Deviation calibration, max. [px]
39-46	X	Deviation fiducials, RMSE (in user unit * 1000)
47-54	X	Deviation fiducials, max. (in user unit * 1000)
Example: CMPP00008900312011002000001		1001000020020000300300004004
Additional information:		
Accepted in run mode:		Yes
Accepted in configuration mode:		No
Accepted when Ready is low:		Yes
Status of Ready signal during processing:		No change
Supported interfaces:		Availability and supported interfaces
		Max. 4 bytes (optional)



# Calibration: Robotics multi-image (ASCII)

# Availability and supported interfaces

Byte no.	Content	Meaning
1	С	Calibration: Calibrate Robotics Plate
2	R	
3	P	
4	1	Request version
5	х	0: Temporary 1: Permanent
6	X	Origin of the world coordinate system: 4: Set world frame to User Robot Frame
7	X	Mode  0: Calibration (internal and external parameters)  1: Validate (use existing calibration; at least one calibration point is added. Via back projection it can be inferred whether the point fits to the curren calibration or is shifted).  2: Calibration (internal parameters only)  3: Set Measurement plane with new internal parameters  4: Set Measurement plane with existing internal parameters  5: Only calibrate Measurement plane (CPF_MF) (set Z-shift measurement plane)  6: Calibrate Hand-Eye (TCP_CF) / Base-Eye (RF_CF) only
Example:	CRP1140	
Calibration: I	Robotics Multi-Image (CRP) Ro	esponse string from sensor (ASCII)
Byte no.	Content	Meaning
1	С	Calibration: Calibrate Robotics Plate
2	R	
3	P	
4	P F	P: Pass F: Fail
5-7	X	Error codes
8-10	X	Field of view coverage (%)
11-15	Χ	Total number of detected points
16-18	Χ	Number of images used
19-21	Χ	Number of invalid images
22-29	Χ	Deviation calibration, RMSE [px]
30-37	Χ	Deviation calibration, max. [px]
38-45	X	Deviations calibration plate pose Translation RMSE (in user unit * 1000)



46-53	X	Deviations calibration plate pose Translation Max. (in user unit * 1000)	
54-61	X	Deviations calibration plate pose Rotation RMSE (in degrees * 1000)	
62-69	X	Deviations calibration plate pose Rotation Max. (in degrees * 1000)	
Example:	CRPP000092013490120040000100100002	00200003003000040040000500500006006	
Additional information:			
Accepted in run mode:		Yes	
Accepted in configuration mode:		No	
Accepted when Ready is low:		Yes	
Status of Ready signal during processing:		No change	
Supported interfaces:		Availability and supported interfaces	
End of telegram:		Max. 4 bytes (optional)	



# Calibration: Copy calibration (ASCII)

Availability and supported interfaces

#### Overview

### Version 1

Calibration: Copy calibration (CCC) Request string to sensor (ASCII)			
Byte no.	Content	Meaning	
1	С	Calibration: Copy calibration version 1	
2	С		
3	С		
4	1	Request version	
5	1	Constant	
6 - 8	X	Destination 0 : Copy to all jobs >0: Copy to specified job	
9	X	<ul><li>0: Always copy when the calibration is active.</li><li>1: Only copy if the calibration method is the same.</li><li>Note: The Working distance (Image acquisition tab) must match in all cases.</li></ul>	
Example:	CCC110021		
Calibration: Copy calibration (CCC) Response string from sensor (ASCII)			
Byte no.	Content	Meaning	
1	С	Calibration: Copy calibration	
2	С		
3	С		
4	P F	P: Pass F: Fail	
5 - 7	X	Error codes	
8 - 10	X	Job number of the job where the error occurred 00: Successful >0 - Job number of the job where the error first occurred	
Example:	CCCP000000		
Additional information:			
Accepted in run mode:		Yes	
Accepted in configuration mode:		No	
Accepted when Ready is low:		Yes	
Status of Ready signal durin	g processing:	No change	
Supported interfaces:		Availability and supported interfaces	
End of telegram:		Max. 4 bytes (optional)	



#### Version 2

Calibration: Copy calibrati	ion (CCC) Request string to	sensor (ASCII)
Byte no.	Content	Meaning
1	С	Calibration: Copy calibration version 2
2	С	
3	С	
4	2	Request version
5	1	Constant
6 - 8	X	Destination 0 : Copy to all jobs >0: Copy to specified job
9	X	<ul><li>0: Always copy when the calibration is active.</li><li>1: Only copy if the calibration method is the same.</li><li>Note: The Working distance (Image acquisition tab) must match in all cases.</li></ul>
10	X	Z-Offset: 0: do not copy 1: copy
11	X	External parameters 0: do not copy 1: copy
12	X	Internal parameters 0: do not copy 1: copy
13	X	Hand eye reference 0: do not copy 1: copy
14	X	Current tool position (RF_TCP) 0: do not copy 1: copy
Example:	CCC21000111111	
Calibration: Copy calibration	ion (CCC) Response string	from sensor (ASCII)
Byte no.	Content	Meaning
1	С	Calibration: Copy calibration
2	С	
3	С	
4	P F	P: Pass F: Fail
5 - 7	X	Error codes
8 - 10	X	Job number of the job where the error occurred 00: Successful >0 - Job number of the job where the error first occurred
Example:	CCCP000000	
Additional information:		
Accepted in run mode:		Yes



Accepted in configuration mode:	No
Accepted when Ready is low:	Yes
Status of Ready signal during processing:	No change
Supported interfaces:	Availability and supported interfaces
End of telegram:	Max. 4 bytes (optional)



# Calibration: Set parameters (ASCII)

### Availability and supported interfaces

### Overview

Calibration: Set parameters (CSP) Request string to sensor (ASCII)			
Byte no.	Content	Meaning	
1	C	Calibration: Set Parameter	
2	S		
3	P		
4	1	Request version	
5	X	0: Temporary 1: Permanent	
6 - 8	X	Parameter number, see <u>Calibration parameters for</u> telegrams CSP and CGP (ASCII)	
9 - 16	X	Length of value	
17 n	X	Value for selected parameter, see <u>Calibration</u> parameters for telegrams CSP and CGP (ASCII)	
Example:	CSP11002000000019		
Calibration: Set parameters (CSP) Response string from sensor (ASCII)			
Byte no.	Content	Meaning	
1	С	Calibration: Set Parameter	
2	S		
3	P		
4	P F	P: Pass F: Fail	
5 - 7	X	<u>Error codes</u>	
Example:	CSPP000		
Additional information:			
Accepted in run mode:		Yes	
Accepted in configuration mode:		No	
Accepted when Ready is low:		Yes	
Status of Ready signal during processing:		No change	
Clarical Control and Congress and Control	0.		
Supported interfaces:		Availability and supported interfaces	

Calibration parameters: see Calibration parameters for telegrams CSP and CGP (ASCII)



### Calibration: Read parameter (ASCII)

### Availability and supported interfaces

### Overview

Calibration: Read parameters (CGP) Request string to sensor (ASCII)		
Byte no.	Content	Meaning
1	С	Calibration: Get Parameter
2	G	
3	P	
4	1	Request version
5 - 7	X	Parameter number, see <u>Calibration parameters for</u> telegrams CSP and CGP (ASCII)
Example:	CGP1001	
Calibration: Read paramet	ers (CGP) Response string	from sensor (ASCII)
Byte no.	Content	Meaning
1	С	Calibration: Get Parameter
2	G	
3	P	
4	P F	P: Pass F: Fail
5 - 7	X	Error codes
8 - 10	X	Parameter number, see <u>Calibration parameters for</u> telegrams CSP and CGP (ASCII)
11 - 18	X	Length of the following data
19 n	X	Parameter values, depending on the selected parameter
Example:	CGPP000001000000011	
Additional information:		
Accepted in run mode:		Yes
Accepted in configuration mode:		No
Accepted when Ready is low:		Yes
Status of Ready signal during processing:		No change
Supported interfaces:		Availability and supported interfaces
End of telegram:		Max. 4 bytes (optional)

Calibration parameters: see Calibration parameters for telegrams CSP and CGP (ASCII)



# Calibration parameters for telegrams CSP and CGP (ASCII)

Parameter description	Parameter number	Parameter value	Length	Calibration status after CSP
Status calibration	001	0: Invalid 1: Valid	1 byte	_*
Calibration method	002	0: None 2: Point pair list (Robotics) 3: Calibration plate (Measurement) 4: Calibration plate (Robotics) 5: Hand-Eye calibration (Robotics) 6: Base-Eye calibration (Robotics)	1 byte	invalid
Unit [user unit]	004	0: Millimeter [mm] 1: Centimeter [cm] 2: Meter [m] 3: Inch ["] 4: Arbitrary unit [au]	1 byte	no change
Internal parameters	010	Focal length (in mm *1000) Kappa (*1000) Pixel pitch X (in µm * 1000) Pixel pitch Y (in µm * 1000) Coordinate origin X (in pixels * 1000) Coordinate origin Y (in pixels * 1000) Image size X (number of pixels) Image size Y (number of pixels)	64 (8 * 8 bytes per value)	_*
Reference Camera- to Measuring coordinate system (CF_MF)	011	Translation X, Y, Z (in user unit * 1000) Angle X, Y, Z (in degrees * 1000)	48 (6 * 8 bytes per value)	_*
Reference Camera- to Calibration Plate Coordinate System (CF_CPF)	012	Translation X, Y, Z (in user unit * 1000) Angle X, Y, Z (in degrees * 1000)	48 (6 * 8 bytes per value)	_*
Reference Robot- to Camera coordinate system (RF_CF)	013	Translation X, Y, Z (in user unit * 1000) Angle X, Y, Z (in degrees * 1000)	48 (6 * 8 bytes per value)	_*
Reference Calibration plate- to Measuring coordinate system (CPF_MF)	014	Translation X, Y, Z (in user unit * 1000) Angle X, Y, Z (in degrees * 1000)	48 (6 * 8 bytes per value)	_*
Reference Robot- to Measuring coordinate system (RF_MF)	015	Translation X, Y, Z (in user unit * 1000) Angle X, Y, Z (in degrees * 1000)	48 (6 * 8 bytes per value)	_*
Reference TCP- to Camera coordinate system (TCP_CF)	016	Translation X, Y, Z (in user unit * 1000) Angle X, Y, Z (in degrees * 1000)	48 (6 * 8 bytes per value)	_*



Parameter description	Parameter number	Parameter value	Length	Calibration status after CSP
Reference robot- to TCP coordinate system (RF_TCP)	017	Translation X, Y, Z (in user unit * 1000) Angle X, Y, Z (in degrees * 1000)	48 (6 * 8 bytes per value)	no change
Z-shift of Measurement plane	021	Value (in user unit * 1000)	8 bytes	no change
Focal length in [mm]	022	[mm * 1000]	8 bytes	invalid (CSP for C-Mount only)
Calibration plate type	023	Character string with name of the description file e.g. "Calibration plate 15x13 50mm.cpd" (see directory \SensoPart\VISOR Vision Sensor\SensoConfig\ [Version]\Calibration)	n	invalid
Fiducial 1	024	Translation X, Y, Z (in user unit * 1000)	24	invalid
Fiducial 2	025		(3 * 8 bytes per value)	
Fiducial 3	026			
Fiducial 4	027			
Number of existing calibration plate types	037	Request - Selection of type: 0: All 1: Measurement 2: Robotics Response: Number of plates	Request: 1 Response: 5	_*
Available calibration plate types (file names)	038	Request - Selection of type: 0: All 1: Measurement 2: Robotics Request - Index: 0: All file names >0: Index selection Response: File names of Calibration plates	Request: 1 / 5 Response: n (String)	_*
Robotics: Order of rotation	039	"Robotics: Order of rotation" 00: Use rotation order specified in job 01: Yaw-Pitch-Roll (e.g. Stäubli) 02: Roll-Pitch-Yaw (e.g. Kuka, Fanuc, Hanwha, ABB**, UR**) ** when using the corresponding conversion function	1	invalid
Average sensor resolution	041	Value (in user unit/pixel * 1000)	8 bytes	_*

<sup>\*</sup> CSP not possible (parameter is read-only and cannot be set).



# 7.4.5 Visualization

# Get image (ASCII)

Availability and supported interfaces

Get image (GIM) Request string to sensor (ASCII)			
Byte no.	Content	Meaning	
1	G	Get Image	
2	I		
3	M		
4	X	0: Last image 1: Last bad image 2: Last good image	
Example:	GIM1		
Get image (GIM) Response	e string from sensor (ASCII		
Byte no.	Content	Meaning	
1	G	Get Image	
2	I		
3	M		
4	P F	P: Pass F: Fail	
5	Χ	Error codes	
6	X	Image type 0: Grayscale 3: Bayer-Pattern_BG When converting the color image from Bayer into RGB, the appropriate image type must be considered. Pre-processing filters of the category "Arrangement" have an influence on the Bayer type. Bayer Pattern begins with blue - green.	
7	X	Image result 1: Good image 0: Failed image	
8 - 11	X	Number of rows e.g. 0480 / 0200	
12 - 15	X	Number of columns e.g. 0640 / 0320	
16 - 19	Х	End of the message string if specified. Otherwise start image data from Byte no. 16.	
20 n	Χ	Binary image data (rows * columns)	
Example:	GIMP0004800640		
Additional information:			
Accepted in run mode:		Yes	
Accepted in configuration me	ode:	No	



Accepted when Ready is low:	Yes
Status of Ready signal during processing:	Low
Supported interfaces:	Availability and supported interfaces
End of telegram:	Max. 4 bytes (optional)



# 7.4.6 Service (available only on port 1998 and in ASCII format)

# Update visualization data (ASCII)

Availability and supported interfaces

Update visualization	n data (UVR) Request sti	ring to sensor (ASCII)	
Byte no.	Content	Meaning	
1	U	Update visualization data (Update Visualization Results)	
2	V		
3	R		
4	1	Request version	
5	X	Image: 0: No image is created 1: Grayscale / RGB image without filter, BMP format 2: Grayscale image / Bayer pattern without filter, BMP format 3: Grayscale / RGB image with filter, BMP format 4: Grayscale image / Bayer pattern with filter, BMP format 5: Grayscale / RGB image without filter, JPEG format (low compression) 6: Grayscale / RGB image with filter, JPEG format (low compression) 7: Grayscale / RGB image without filter, JPEG format (compression high) 8: Grayscale / RGB image with filter, JPEG format (compression high)	
6	X	Result XML: 0: Result file is not created 1: Result file is created	
7	X	Statistic XML: 0: Statistics file is not created 1: Statistics file is created	
8	X	Image type: 0: Last image (Any) 1: Last fail image (Fail) 2: Last pass image (Pass) 3: Next image (Any) 4: Next fail image (Fail) 5: Next pass image (Pass)	
9 - 11	Χ	Directory number (constant) 001: visu001	
Example:	UVR11110001		
Update visualization data (UVR) Response string from sensor (ASCII)			
Byte no.	Content	Meaning	



1	U	Update visualization data (Update Visualization Results)	
2	V		
3	R		
4	P	P: Pass	
	F	F: Fail	
5 - 7	X	<u>Error codes</u>	
8	X	Reserved	
9 - 11	X	Directory number (constant) 001: visu001	
Example:	UVRP0000001		
Additional information:			
Accepted in run mode:		Yes	
Accepted in configuration mode:		No	
Accepted when Ready is low:		Yes	
Status of Ready signal during processing:		No change	
Supported interfaces:		Availability and supported interfaces	
End of telegram:		Max. 4 bytes (optional)	

The created files are available for download in the directory /tmp/[Directory number]:

- image.bmp
- overlay.xml

With the file "overlay.xml", all relevant information for creating the overlay can be obtained. The file is created in XML format. The most important elements are described in the table below

Name		Value	Description
detector	type	pattern_matching contour contrast brightness gray caliper blob ocr data code barcode	Detector type
	number	Integer	Position in detector list
	name	String	Name of the detector defined in the configuration
roi	purpose	search teach position_control result	Type of overlay element. The different types have different colors.
	shape	rectangle rectangle_mask ellipse	Shape of the overlay element
center	X	Float	Center position in X (pixels)
	у	Float	Center position in Y (pixels)



Name		Value	Description
size	half_width	Float	Half width of overlay element
	half_height	Float	Half height of overlay element
angle	angle	Float	Angle of overlay element (degrees)
number	value	Float	Number of element types in this detector
line	x1	Float	Start point X line 1 (pixels)
	y1	Float	Start point Y line 1 (pixels)
	x2	Float	Start point X line 2 (pixels)
	y2	Float	Start point Y line 2 (pixels)

Depending on the detector type (detector  $\rightarrow$  type), there are different elements that can be displayed. The following table indicates which element can be displayed on which detector.

Detector	Search	teach	position_control	result
Pattern matching	Yes	Yes	Yes	1
Contour	Yes	Yes	Yes	200
Contour 3D	Yes	Yes	No	20
Target Mark 3D	Yes	Yes	No	1
Contrast	Yes	No	No	No
Brightness	Yes	No	No	No
Grayscale	Yes	No	No	No
Caliper	Yes	No	No	No
BLOB	Yes	No	No	1000
OCR	Yes	No	No	1
Data code	Yes	No	No	5
Barcode	Yes	No	No	5



# Read sensor identity (ASCII)

# Availability and supported interfaces

Byte no. Content  1 G 2 S 3 I 4 1 Example: GSI1	Meaning Read sensor identity (Get Sensor Identity)  Request version
2 S I I 1	
3 I 4 1	Request version
4 1	Request version
	Request version
Example: GSI1	
Read sensor identity (GSI) Response str	ring from sensor (ASCII)
Byte no. Content	Meaning
1 <b>G</b>	Read sensor identity (Get Sensor Identity)
2 <b>S</b>	
3 I	
4 P	P: Pass
F	F: Fail
5-7 X	Error codes
8 - 10 X	Length of the following data
11 n X	Version of the firmware as well as information about the hardware. Areas are clearly separated by a semicolon.
Example: GSIP0000262	.0.0.3; V20-RO-P3-R-M-M2-L
Additional information:	
Accepted in run mode:	Yes
Accepted in configuration mode:	No
Accepted when Ready is low:	Yes
Supported interfaces:	Availability and supported interfaces
End of telegram:	Max. 4 bytes (optional)



#### **Update firmware (ASCII)**

#### Availability and supported interfaces

#### Overview

1         U         Update firmware           2         F           3         W           4         1         Request version           Example:         UFW1           Update firmware (UFW) Response string from sensor (ASCII)           Byte no.         Content         Meaning           1         U         Update firmware           2         F           3         W           4         P         P: Pass           F: Fail         F: Fail           5 - 7         X         Error codes           Example:         UFWP000           Additional information:	Update firmware (UFW) Re	equest string to sensor (AS	CII)
2         F           3         W           4         1         Request version           Example: UFW1           Update firmware (UFW) Response string from sensor (ASCII)           Byte no.         Content         Meaning           1         U         Update firmware           2         F           3         W           4         P         P: Pass           F: Fail         F: Fail           5 - 7         X         Error codes           Example:         UFWP000           Additional information:         Yes	Byte no.	Content	Meaning
3       W         4       1       Request version         Example: UFW1         Update firmware (UFW) Response string from sensor (ASCII)         Byte no.       Content       Meaning         1       U       Update firmware         2       F       Yes         3       W       P: Pass         F: Fail       F: Fail         5-7       X       Error codes         Example:       UFWP000         Additional information:         Accepted in run mode:       Yes	1	U	Update firmware
4       1       Request version         Example:       UFW1         Update firmware (UFW) Response string from sensor (ASCII)         Byte no.       Content       Meaning         1       U       Update firmware         2       F       The color of	2	F	
Example:         UFW1           Update firmware (UFW) Response string from sensor (ASCII)           Byte no.         Content         Meaning           1         U         Update firmware           2         F         F           3         W         P: Pass           4         P: Fail         F: Fail           5 - 7         X         Error codes           Example:         UFWP000         Additional information:           Accepted in run mode:         Yes	3	W	
Update firmware (UFW) Response string from sensor (ASCII)  Byte no. Content Meaning  1 Update firmware  2 F  3 W  4 P P P: Pass F F: Fail  5-7 X Error codes  Example: UFWP000  Additional information:  Accepted in run mode: Yes	4	1	Request version
Byte no.  Content  Meaning  U Update firmware  F  W  P P: Pass F F: Fail  5-7  X Error codes  Example:  Accepted in run mode:  Yes	Example:	UFW1	
1         U         Update firmware           2         F         P           3         W         P: Pass           4         P         P: Pass           F         F: Fail           5 - 7         X         Error codes           Example:         UFWP000           Additional information:         Yes	Update firmware (UFW) Re	esponse string from sensor	r (ASCII)
2       F         3       W         4       P. Pass F: Fail         5 - 7       X       Error codes         Example:       UFWP000         Additional information:       Yes	Byte no.	Content	Meaning
3       W         4       P. P. Pass F. Fail         5 - 7       X       Error codes         Example:       UFWP000         Additional information:       Yes	1	U	Update firmware
4       P. Pass F. Fail         5 - 7       X       Error codes         Example:       UFWP000         Additional information:       Yes	2	F	
F F: Fail  5 - 7 X Error codes  Example: UFWP000  Additional information:  Accepted in run mode: Yes	3	W	
5 - 7 X <u>Error codes</u> Example: UFWP000  Additional information:  Accepted in run mode: Yes	4		
Example: UFWP000 Additional information: Accepted in run mode: Yes			F: Fail
Additional information:  Accepted in run mode:  Yes	5 - 7	X	Error codes
Accepted in run mode: Yes	Example:	UFWP000	
·	Additional information:		
Accepted in configuration mode: No	Accepted in run mode:		Yes
	Accepted in configuration mode:		No
Accepted when Ready is low:	Accepted when Ready is low:		Yes
Supported interfaces: <u>Availability and supported interfaces</u>	Supported interfaces:		Availability and supported interfaces
End of telegram: Max. 4 bytes (optional)	End of telegram:		Max. 4 bytes (optional)

After the command is sent, the /tmp/ on the VISOR® vision sensor will be checked for a valid firmware file. The name must correspond to the typical name allocation (e.g. as after the download from the SensoPart homepage). The end is reached as soon as the camera signals ready (pin 4 GN) again. Alternatively, the telegram "GSI1" can be used to check whether a valid response is being sent.

#### ₩ NOIE

The voltage supply must be ensured during the firmware update. An update may take up to 10 minutes.



# Set job set (ASCII)

### Availability and supported interfaces

#### Overview

Read job set (SJS) Request string to sensor (ASCII)			
	. ,	Manufact	
Byte no.	Content	Meaning	
1	S	Set jobset	
2	J		
3	S		
4	1	Request version	
5 - 7	X	Length of subsequent file name. Maximum length 250 characters.	
8 n	X	Optional file name. If no file name is specified, the default name "Jobset.job" is used.	
Example:	SJS1010jobset.job		
Read job set (SJS) Respon	nse string from sensor (AS	CII)	
Byte no.	Content	Meaning	
1	S	Set jobset	
2	J		
3	S		
4	Р	P: Pass	
	F	F: Fail	
5 - 7	X	<u>Error codes</u>	
8 - 10	X	Active job number in the loaded job set	
Example:	SJSP000001		
Additional information:			
Accepted in run mode:		Yes	
Accepted in configuration mode:		No	
Accepted when Ready is low:		No	
Status of Ready signal during processing:		Low	
Supported interfaces:		Availability and supported interfaces	
End of telegram:		Max. 4 bytes (optional)	

The job set with the specified name will be searched for in the /tmp/ directory on the VISOR<sup>®</sup> vision sensor. If the file exists, this job set is activated. The file is then removed.



# Get jobset (ASCII)

# Availability and supported interfaces

### Overview

Get job set (GJS) Request string to sensor (ASCII)				
Byte no.	Content	Meaning		
1	G	Get jobset from VISOR®		
2	J			
3	S			
4	1	Request version		
5 - 7	X	Length of subsequent file name. Maximum length 250 characters.		
8 n	X	Optional file name. If no file name is specified, the default name "Jobset.job" is used.		
Example:	GJS1010jobset.job			
Get job set (GJS) Respons	se string from sensor (ASC	II)		
Byte no.	Content	Meaning		
1	G	Get jobset from VISOR®		
2	J			
3	S			
4	P	P: Pass		
	F	F: Fail		
5 - 7	X	<u>Error codes</u>		
Example:	GJSP000			
Additional information:				
Accepted in run mode:		Yes		
Accepted in configuration mode:		No		
Accepted when Ready is low:		Yes		
Supported interfaces:		Availability and supported interfaces		
End of telegram:		Max. 4 bytes (optional)		

The jobset is stored with the specified name in the /tmp/ directory on the  $VISOR^{\otimes}$  vision sensor.



# 7.5 Description Telegrams BINARY

#### 7.5.1 General

### Reset statistics (BINARY)

Availability and supported interfaces

#### Overview

Reset Statistics (RST) Request string to sensor			(BINARY)
Byte no.	Data type	Content	Meaning
1 - 4	Unsigned Int	0x05	Telegram length
5	Unsigned Char	0x04	Reset statistics
<b>Reset Statistics</b>	(RST) Response	e string from ser	nsor (BINARY)
Byte no.	Data type	Content	Meaning
1 - 4	Unsigned Int	0x07	Telegram length
5	Unsigned Char	0x04	Reset statistics
6 - 7	Unsigned Short	0xXX	Error codes
Additional informa	ation:		
Accepted in run mode:			Yes
Accepted in configuration mode:			No
Accepted when Ready is low:			Yes
Status of Ready signal during processing:			Low
Supported interfa	ices:		Availability and supported interfaces

#### NOTE:

Statistics values can be output in the operating step Output / tab Telegram / "Payload", selection "GENERAL".

Additional information: see data output BINARY / General



# Process image from file (BINARY)

### Availability and supported interfaces

### Overview

Process image from file (PIF) Request string to sensor (BINARY)				
Byte no.	Data type	Content	Meaning	
1 - 4	Unsigned Int	0xXX	Telegram length 9 bytes + length of subsequent data (n)	
5	Unsigned Char	0x2D	Process image from file	
6	Unsigned Char	0x01	Request version	
7	Unsigned Char	0x00	Reserved	
8	Unsigned Char	0x01	Reserved	
9	Unsigned Char	0xXX	Length of the following file name of the file (actual number of bytes with file extension, max. 255 bytes)	
10 n	Unsigned Char	0xXX	File name (UTF-8) and format available on the device in the directory "/tmp/". Allowed extensions: Monochrome sensor: .pgm Color sensor: .ppm (RGB) or .pgm (Bayer) or .jpg (RGB)	
Process image	from file (PIF) R	esponse string f	rom sensor (BINARY)	
Byte no.	Data type	Content	Meaning	
1 - 4	Unsigned Int	0xXX	Telegram length	
5	<b>Unsigned Char</b>	0x2D	Process image from file	
6-7	Unsigned Short	0xXX	Error codes	
8	Unsigned Char	0x00	Reserved	
9-12	Unsigned Int	0xXX	Length of the implicit result output	
13 n	Unsigned Char	0xXX	Output of the implicit result	
Additional information:				
Accepted in run mode:			Yes	
Accepted in configuration mode:			No	
Accepted when Ready is low:			Yes	
Status of Ready	signal during prod	essing:	No change	
Supported interfaces:			Availability and supported interfaces	

# NOTE:

Image size of the test image must match the image size of the currently active job on the device.



# 7.5.2 Control

# Trigger (BINARY)

Availability and supported interfaces

Trigger (TRG) R	Request string to	sensor (BINAR)	<b>(</b> )		
Byte no.	Data type	Content	Meaning		
1 - 4	Unsigned Int	0x05	Telegram length		
5	Unsigned Char	0x01	Trigger, (simple trigger without index, via port 2006)		
Trigger (TRG) R	Response string	from sensor (BII	NARY)		
Byte no.	Data type	Content	Meaning		
1 - 4	Unsigned Int	0x07	Telegram length		
5	Unsigned Char	0x01	Trigger, (response to trigger command without index, via port 2006. If defined: Result data without index via port 2005)		
6 - 7	Unsigned Short	0xXX	Error codes		
Additional inform	Additional information:				
Accepted in run r	mode:		Yes		
Accepted in configuration mode:			Yes		
Accepted when Ready is low:			No		
Status of Ready signal during processing:			Low		
Supported interfa	aces:		Availability and supported interfaces		



# **Extended trigger (BINARY)**

# Availability and supported interfaces

Byte no.       Data type       Content       Meaning         1 - 4       Unsigned Int       0xXX       Telegram length 6 bytes + length of subsequent data (n)         5       Unsigned Char       0x13       Extended trigger (trigger with index, for correlation of trigger to corresponding result data, via port 2006)         6       Unsigned Char       0xXX       Length of following data (0-99)         7 n       Unsigned Char       0xXX       Data         Extended Trigger (TRX) Resporse string from sensor (BINARY)         Byte no.       Data type       Content       Meaning         1 - 4       Unsigned Int       0xXX       Telegram length         5       Unsigned Char       0xXX       Telegram length         6 - 7       Unsigned Char       0xXX       Extended Trigger command, (response to trigger with index and result data, via port 2006, for correlation of trigger to corresponding result, Result data without index, via port 2005 also)         6 - 7       Unsigned Short       0xXX       Error codes         8       Unsigned Char       0xXX       Length of following data (n)         9 n       Unsigned Char       0xXX       Data of sending command         n + 2 n + 5       Unsigned Char       0xXX       Length of result data         n + 2 n + 5       <	Extended Trigger (TRX) Request string to sensor (BINARY)				
Extended trigger (trigger with index, for correlation of trigger to corresponding result data, via port 2006)  Unsigned Char 0xXX Length of following data (0-99)  Unsigned Char 0xXX Data  Extended Trigger (TRX) Response string from sensor (BINARY)  Byte no. Data type Content Meaning  1-4 Unsigned Char 0xXX Telegram length  Extended Trigger command, (response to trigger with index and result data, via port 2006, for correlation of trigger to corresponding result, Result data without index, via port 2005 also)  6-7 Unsigned Char 0xXX Error codes  Unsigned Char 0xXX Length of following data (n)  9 n Unsigned Char 0xXX Data of sending command  Operating mode  1 - Run mode  n+1 Unsigned Char 0xXX Length of result data  NXX Length of result data  Additional information:  Accepted in run mode: Yes  Accepted when Ready is low: No  Status of Ready signal during processing: Low	Byte no.	Data type	Content	Meaning	
Corresponding result data, via port 2006)  6 Unsigned Char 0xXX Length of following data (0-99)  7 n Unsigned Char 0xXX Data  Extended Trigger (TRX) Response string from sensor (BINARY)  Byte no. Data type Content Meaning  1 - 4 Unsigned Int 0xXX Telegram length  5 Unsigned Char 0x13 Extended Trigger command, (response to trigger with index and result data, via port 2006, for correlation of trigger to corresponding result, Result data without index, via port 2005 also)  6 - 7 Unsigned Char 0xXX Error codes  8 Unsigned Char 0xXX Length of following data (n)  9 n Unsigned Char 0xXX Data of sending command  Operating mode  n+1 Unsigned Char 0xXX Length of result data  n+6 m Unsigned Char 0xXX Result data  Additional information:  Accepted in run mode: Yes  Accepted in run mode: Yes  Accepted when Ready is low: No  Status of Ready signal during processing: Low	1 - 4	Unsigned Int	0xXX	Telegram length 6 bytes + length of subsequent data (n)	
7 n       Unsigned Char voxXX       Data         Extended Trigger (TRX) Resporse string from sensor (BINARY)         Byte no.       Data type       Content       Meaning         1 - 4       Unsigned Int       0xXX       Telegram length         Extended Trigger command, (response to trigger with index and result data, via port 2006, for correlation of trigger to corresponding result, Result data without index, via port 2005 also)         6 - 7       Unsigned Short       0xXX       Error codes         8       Unsigned Char       0xXX       Length of following data (n)         9 n       Unsigned Char       0xXX       Data of sending command         0 - 2 config mode       0 = Config mode       1 = Run mode         n + 2 n + 5       Unsigned Int       0xXX       Length of result data         n + 6 m       Unsigned Char       0xXX       Result data         Additional information:       Xecepted in run mode:       Yes         Accepted in run mode:       Yes         Accepted when Ready is low:       No         Status of Ready signal during processing:       Low	5	Unsigned Char	0x13		
Extended Trigger (TRX) Response string from sensor (BINARY)  Byte no. Data type Content Meaning  1 - 4 Unsigned Int 0xXX Telegram length  Extended Trigger command, (response to trigger with index and result data, via port 2006, for correlation of trigger to corresponding result, Result data without index, via port 2005 also)  6 - 7 Unsigned Short 0xXX Error codes  8 Unsigned Char 0xXX Length of following data (n)  9 n Unsigned Char 0xXX Data of sending command  n+1 Unsigned Char 0xXX Length of ore sult data  Operating mode  1 = Run mode  n + 2 n + 5 Unsigned Int 0xXX Length of result data  Additional information:  Accepted in run mode: Yes  Accepted when Ready is low: No  Status of Ready signal during processing: Low	6	Unsigned Char	0xXX	Length of following data (0-99)	
Byte no. Data type Content Meaning  1 - 4 Unsigned Int 0xXX Telegram length  Extended Trigger command, (response to trigger with index and result data, via port 2006, for correlation of trigger to corresponding result, Result data without index, via port 2005 also)  6 - 7 Unsigned Short 0xXX Error codes  8 Unsigned Char 0xXX Length of following data (n)  9 n Unsigned Char 0xXX Data of sending command  Operating mode  n+1 Unsigned Char 0xXX Length of result data  n+2 n+5 Unsigned Int 0xXX Length of result data  n+6 m Unsigned Char 0xXX Result data  Additional information:  Accepted in run mode:  Accepted in ron figuration mode:  Yes  Accepted when Ready is low:  No  Status of Ready signal during processing:  Low	7 n	Unsigned Char	0xXX	Data	
1-4 Unsigned Int 0xXX Telegram length  Extended Trigger command, (response to trigger with index and result data, via port 2006, for correlation of trigger to corresponding result, Result data without index, via port 2005 also)  6-7 Unsigned Short 0xXX Error codes  8 Unsigned Char 0xXX Length of following data (n)  9 n Unsigned Char 0xXX Data of sending command  Operating mode  n+1 Unsigned Char 0xXX Length of result data  n+2 n+5 Unsigned Int 0xXX Length of result data  n+6 m Unsigned Char 0xXX Result data  Additional information:  Accepted in run mode:  Accepted in run mode:  Yes  Accepted when Ready is low:  No  Status of Ready signal during processing:  VaxX Telegram length  Extended Trigger command, (response to trigger with index and result data without index, via port 2005 also)  Extended Trigger command, (response to trigger with index and result data without index, via port 2005 also)  Fror codes  Extended Trigger command, (response to trigger with index and result data without index, via port 2005 also)  Fror codes  Extended Trigger command, (response to trigger with index and result data without index, via port 2005 also)  Fror codes  Extended Trigger command, (response to trigger with index and result data without index, via port 2005 also)  Fror codes  Extended Trigger command, (response to trigger with index and result data, via port 2006, for correlation of trigger to corresponding result, and result data (n)  Provided Trigger to corresponding result, and result data without index, via port 2005 also)  Fror codes  Extended Trigger to corresponding result, and result data without index, via port 2005 also)  Fror codes  Extended Trigger to corresponding result, and result data, via port 2005 also)  Extended Trigger to corresponding result, and result data (n)  Extended Trigger to corresponding result, and result data (n)  Extended Trigger to corresponding result, and result data (n)  Fror codes  Extended Trigger to corresponding result, and result data (n)  Extended Trigger to correspon	Extended Trigg	ger (TRX) Respor	nse string from s	sensor (BINARY)	
Extended Trigger command, (response to trigger with index and result data, via port 2006, for correlation of trigger to corresponding result, Result data without index, via port 2005 also)  6 - 7	Byte no.	Data type	Content	Meaning	
5 Unsigned Char 0x13 and result data, via port 2006, for correlation of trigger to corresponding result, Result data without index, via port 2005 also)  6 - 7 Unsigned Short 0xXX Error codes  8 Unsigned Char 0xXX Length of following data (n)  9 n Unsigned Char 0xXX Data of sending command  Operating mode  1 = Run mode  n + 2 n + 5 Unsigned Int 0xXX Length of result data  n + 6 m Unsigned Char 0xXX Result data  Additional information:  Accepted in run mode: Yes  Accepted in configuration mode: Yes  Accepted when Ready is low: No  Status of Ready signal during processing: Low	1 - 4	Unsigned Int	0xXX	Telegram length	
8 Unsigned Char 0xXX Length of following data (n) 9 n Unsigned Char 0xXX Data of sending command  n+1 Unsigned Char 0xXX Operating mode 0 = Config mode 1 = Run mode  n + 2 n + 5 Unsigned Int 0xXX Length of result data  n + 6 m Unsigned Char 0xXX Result data  Additional information:  Accepted in run mode:  Accepted in configuration mode:  Accepted when Ready is low:  Status of Ready signal during processing:  Length of following data (n)  Data of sending command  Yes  Length of following data (n)  Operating mode 1 = Run m	5	Unsigned Char	0x13	and result data, via port 2006, for correlation of trigger to corresponding result, Result data without index, via port 2005	
9 n Unsigned Char 0xXX Data of sending command  Operating mode 0 = Config mode 1 = Run mode 1 = Run mode  N + 2 N + 5 Unsigned Int 0xXX Length of result data N + 6 m Unsigned Char 0xXX Result data  Additional information:  Accepted in run mode:  Accepted in configuration mode:  Accepted when Ready is low:  Status of Ready signal during processing:  Data of sending command  Operating mode 1 = Run mode 1 = R	6 - 7	Unsigned Short	0xXX	Error codes	
n+1 Unsigned Char 0xXX 0= Config mode 1 = Run mode n+2n+5 Unsigned Int 0xXX Length of result data n+6m Unsigned Char 0xXX Result data Additional information: Accepted in run mode: Yes Accepted in configuration mode: Yes Accepted when Ready is low: No Status of Ready signal during processing: Low	8	<b>Unsigned Char</b>	0xXX	Length of following data (n)	
n+1 Unsigned Char 0xXX 0 = Config mode 1 = Run mode  n + 2 n + 5 Unsigned Int 0xXX Length of result data  n + 6 m Unsigned Char 0xXX Result data  Additional information:  Accepted in run mode: Yes  Accepted in configuration mode: Yes  Accepted when Ready is low: No  Status of Ready signal during processing: Low	9 n	<b>Unsigned Char</b>	0xXX	Data of sending command	
n + 6 m Unsigned Char 0xXX Result data  Additional information:  Accepted in run mode: Yes  Accepted in configuration mode: Yes  Accepted when Ready is low: No  Status of Ready signal during processing: Low	n+1	Unsigned Char	0xXX	0 = Config mode	
Additional information:  Accepted in run mode:  Accepted in configuration mode:  Yes  Accepted when Ready is low:  No  Status of Ready signal during processing:  Low	n + 2 n + 5	Unsigned Int	0xXX	Length of result data	
Accepted in run mode:  Accepted in configuration mode:  Accepted when Ready is low:  Status of Ready signal during processing:  Low	n + 6 m	<b>Unsigned Char</b>	0xXX	Result data	
Accepted in configuration mode:  Accepted when Ready is low:  Status of Ready signal during processing:  Low	Additional inforn	nation:			
Accepted when Ready is low:  Status of Ready signal during processing:  Low	Accepted in run	mode:		Yes	
Status of Ready signal during processing: Low	Accepted in configuration mode:			Yes	
	Accepted when Ready is low:			No	
Supported interfaces: Availability and supported interfaces	Status of Ready	signal during prod	essing:	Low	
	Supported interf	faces:		Availability and supported interfaces	



### **Trigger Robotics (BINARY)**

### Availability and supported interfaces

#### Overview

Trigger Robot	ics (TRR) Reques	t string to senso	or (BINARY)
Byte no.	Data type	Content	Meaning
1 - 4	Unsigned Int	0xXX	Telegram length 31 (0x1F) + Length of trigger identifier in Bytes
5	Unsigned Char	0x37	Trigger Robotics
6	Unsigned Char	0x01	Request version
7	<b>Unsigned Char</b>	0xXX	Length of trigger identifier in bytes
8 n	Unsigned Char	0xXX	Trigger Identifier
n+1n+4	Unsigned Int	0xXX	Pose_TCP Pos. X (in user unit * 1000)
n+5n+8	Unsigned Int	0xXX	Pose_TCP Pos. Y (in user unit * 1000)
n+9n+12	Unsigned Int	0xXX	Pose_TCP Pos. Z (in user unit * 1000)
n+13n+16	Unsigned Int	0xXX	Pose_TCP Angle X (in degrees * 1000)
n+17n+20	Unsigned Int	0xXX	Pose_TCP Angle Y (in degrees * 1000)
n+20n+24	Unsigned Int	0xXX	Pose_TCP Angle Z (in degrees * 1000)
Trigger Robot	ics (TRR) Respon	se string from s	ensor (BINARY)
Byte no.	Data type	Content	Meaning
1 - 4	Unsigned Int	0x07	Telegram length 8 (0x08) + Length of trigger identifier in Bytes
5	Unsigned Char	0x37	Trigger Robotics, (Response to command Trigger without index, via port 2006. If defined: Result data without index via port 2005)
6 - 7	Unsigned Short	0xXX	<u>Error codes</u>
8	<b>Unsigned Char</b>	0xXX	Length of trigger identifier
9 n	<b>Unsigned Char</b>	0xXX	Trigger Identifier
n+1	Unsigned Char	0xXX	Operation Mode 0x00 = Config 0x01 = Run
n+2n+5	Unsigned Int	0xXX	Length of the result data in bytes
n+6m	Unsigned Int	0xXX	Result data
Additional infor	mation:		
Accepted in rur	n mode:		Yes
Accepted in co	nfiguration mode:		Yes
Accepted when	Ready is low:		No

Note: For "Calibration plate (Robotics)" and "Point pair list (Robotics)" only the X and Y position are taken into account. The other values (position Z and rotations) must be 0.



# **Set Trigger ID (BINARY)**

# Availability and supported interfaces

Set Trigger ID (STI) Request string to sensor (BINARY)			
Byte no.	Data type	Content	Meaning
1 - 4	Unsigned Int	0xXX	Telegram length 7 Bytes + length of Trigger ID
5	Unsigned Char	0x2E	Set trigger ID
6	Unsigned Char	0x01	Request version
7	Unsigned Char	0xXX	Length of the following data (max 99)
8 n	Unsigned Char	0xXX	Trigger ID
Example:	0x00 0x00 0x00	0x0D 0x2E 0x01 (	0x06 0x30 0x31 0x32 0x33 0x34 0x35
Set Trigger ID (	STI) Response s	tring from senso	or (BINARY)
Byte no.	Data type	Content	Meaning
1 - 4	Unsigned Int	0x07	Telegram length
5	Unsigned Char	0x2E	Set trigger ID
6 - 7	<b>Unsigned Short</b>	0xXX	Error codes
Example:	0x00 0x00 0x00	0x07 0x2E 0x00 0	x00
Additional information:			
Accepted in run mode:			Yes
Accepted in configuration mode:			Yes
Accepted when F	Ready is low:		Yes



# Job change (BINARY)

# Availability and supported interfaces

#### Overview

Job change (CJ	B) Request strir	ng to sensor (BIN	NARY)
Byte no.	Data type	Content	Meaning
1 - 4	Unsigned Int	0x06	Telegram length
5	Unsigned Char	0x02	Change Job
6	Unsigned Char	0xXX	Job no. XX = 1 n
Job change (CJ	B) Response st	ring from sensor	(BINARY)
Byte no.	Data type	Content	Meaning
1 - 4	Unsigned Int	0x09	Telegram length
5	Unsigned Char	0x02	Change Job
6 - 7	<b>Unsigned Short</b>	0xXX	Error codes
8	Unsigned Char	0xXX	Trigger mode 0x00: Trigger 0x01: Free run
9	Unsigned Char	0xXX	Job no. XX = 1 n
Additional inform	ation:		
Accepted in run mode:			Yes
Accepted in configuration mode:			No
Accepted when Ready is low:			Yes
Status of Ready signal during processing:			Low
Supported interfa	aces:		Availability and supported interfaces

# NOTE:

If an error occurs during the job change, it is possible to change to Job 1.



# Job Change Permanent (BINARY)

# Availability and supported interfaces

### Overview

Job Change Per	rmanent (CJP) R	equest string to	sensor (BINARY)
Byte no.	Data type	Content	Meaning
1 - 4	Unsigned Int	0x06	Telegram length
5	Unsigned Char	0x22	Job change permanent
6	Unsigned Char	0xXX	Job no. XX = 1 n
Job Change Per	rmanent (CJP) R	esponse string	from sensor (BINARY)
Byte no.	Data type	Content	Meaning
1 - 4	Unsigned Int	0x09	Telegram length
5	Unsigned Char	0x22	Job change permanent
6 - 7	<b>Unsigned Short</b>	0xXX	Error codes
8	Unsigned Char	0xXX	Trigger Mode 0x00: Trigger 0x01: Free run
9	Unsigned Char	0xXX	Job no. XX = 1 n
Additional inform	ation:		
Accepted in run r	node:		Yes
Accepted in configuration mode:			No
Accepted when Ready is low:			Yes
Status of Ready signal during processing:			Low
Supported interfa	aces:		Availability and supported interfaces

# NOTE:

If an error occurs during the job change, it is possible to change to Job 1.



# Job change by job name (BINARY)

# Availability and supported interfaces

Job change by j	ob name (CJN)	Request string to	o sensor (BINARY)
Byte no.	Data type	Content	Meaning
1 - 4	Unsigned Int	0xXX	Telegram length 7 bytes + length job name (n)
5	Unsigned Char	0x2C	Job change by job name
6	Unsigned Char	0x01	Request version
7	Unsigned Char	0xXX	Job name length (n)
8 n	Unsigned Char	0xXX	Job name
Job change by j	ob name (CJN)	Response string	from sensor (BINARY)
Byte no.	Data type	Content	Meaning
1 - 4	Unsigned Int	0x08	Telegram length
5	Unsigned Char	0x2C	Job change by job name
6 - 7	Unsigned Short	0xXX	Error codes
8	Unsigned Char	0xXX	Trigger mode 0x00: Trigger 0x01: Free run
Additional informa	ation:		
Accepted in run mode:			Yes
Accepted in configuration mode:			No
Accepted when Ready is low:			Yes
Status of Ready signal during processing:			Low
Supported interfa	ices:		Availability and supported interfaces



# 7.5.3 Job settings

# Make Job Template (BINARY)

Availability and supported interfaces

#### Overview

Make Job Template (MJT) Request string to sen			sor (BINARY)
Byte no.	Data type	Content	Meaning
1 - 4	Unsigned Int	0x06	Telegram length 6 bytes
5	Unsigned Char	0x41	Make Job Template
6	Unsigned Char	0x01	Request version
Make Job Temp	late (MJT) Resp	onse string from	sensor (BINARY)
Byte no.	Data type	Content	Meaning
1 - 4	Unsigned Int	0x07	Telegram length 7 bytes
5	Unsigned Char	0x41	Make Job Template
6 - 7	Unsigned Char	0xXX	Error codes
Additional inform	ation:		
Accepted in run r	node:		Yes
Accepted in configuration mode:			No
Accepted when Ready is low:			Yes
Status of Ready signal during processing:			No change
Supported interfa	aces:		User App

# Auto working distance (BINARY)

Availability and supported interfaces

Auto working d	Auto working distance (AFC) Request string to sensor (BINARY)				
Byte no.	Data type	Content	Meaning		
1 - 4	Unsigned Int	0xXX	Telegram length 11 Bytes (0x0B) + selected options 8 Bytes (0x08)		
5	Unsigned Char	0x32	Auto working distance		
6	<b>Unsigned Char</b>	0x01	Request version		
7	Unsigned Char	0xXX	0x00: Temporary 0x01: Permanent		
8	<b>Unsigned Char</b>	0xXX	Step size of search (0x01 - 0x05)		
9	Unsigned Char	0xXX	Selection of distance value 0x00: Highest score 0x01: Min. working distance 0x02: Max. working distance 0x03: Average working distance 0x04: Median working distance 0x05: Highest score - output of all working distances found		
10	Unsigned Char	0xXX	Unit 0x00: 1/1000 millimeters (µm) 0x01: Motor steps		



11	Unsigned Char	0xXX	Selection of region of interest 0x00: Entire range 0x01: Selected range			
1215	Unsigned Int	X	Start of region of interest (only if region of interest selection == 0x01)			
1619	Unsigned Int	X	End of region of interest (only if selection region of interest == 0x01)			
Auto working distance (AFC) Response string from sensor (BINARY)						
Byte no.	Data type	Content	Meaning			
1 - 4	Unsigned Int	0xXX	Telegram length 11 Bytes (0x0B) + working distances + score values			
5	Unsigned Char	0x32	Auto working distance			
6 - 7	Unsigned Short	0xXX	Error codes			
8 - 11	Unsigned Int	X	Number of output working distances			
12 n	Unsigned Int	X	Distance value in 1/1000 mm or motor steps (4 bytes per output working distance)			
n-m	Unsigned Int	х	Score value to distance value multiplied by 1000 (4 bytes per output working distance)			
Additional information:						
Accepted in run	mode:		Yes			
Accepted in configuration mode:			No			
Accepted when Ready is low:			Yes			
Status of Ready signal during processing:			No change			
Supported interf	aces:		Availability and supported interfaces			



# Set working distance (BINARY)

# Availability and supported interfaces

Set working d	istance (SFC) Red	juest string to se	ensor (BINARY)		
Byte no.	Data type	Content	Meaning		
1 - 4	Unsigned Int	0x0D	Telegram length		
5	Unsigned Char	0x31	Set working distance		
6	Unsigned Char	0xX1	Request version		
7	Unsigned Char	0xXX	0: Temporary 1: Permanent		
8	Unsigned Char	0xXX	Movement 0: Absolute 1: Relative 2: Absolute with reinitialization 4: Absolute from the job (byte 9 unit always 0)		
9	Unsigned Char	0xXX	Unit 0: 1/1000 millimeter 4: Steps		
10 - 13	Signed integer	0xXX	Working distance (in mm *1000), in steps or job number		
Set working distance (SFC) Response string from sensor (BINARY)					
Byte no.	Data type	Content	Meaning		
1 - 4	Unsigned Int	0x0B	Telegram length		
5	<b>Unsigned Char</b>	0x31	Set working distance		
6 - 7	Unsigned Short	0xXX	Error codes		
8 - 11	INT	0xXX	Current working distance		
Additional infor	mation:				
Accepted in run mode:			Yes		
Accepted in configuration mode:			No		
Accepted when Ready is low:			Yes		
Status of Read	y signal during prod	essing:	No change		
Supported inte	rfaces:		Availability and supported interfaces		



# Read working distance (BINARY)

# Availability and supported interfaces

Read working o	Read working distance (GFC) Request string to sensor (BINARY)						
Byte no.	Data type	Content	Meaning				
1 - 4	Unsigned Int	0x07	Telegram length				
5	Unsigned Char	0x30	Read working distance				
6	Unsigned Char	0x01	Request version				
7	Unsigned Char	0xXX	Unit 0x00: 1/1000 millimeter 0x04: Steps				
Read working distance (GFC) Response string from sensor (BINARY)							
Byte no.	Data type	Content	Meaning				
1 - 4	Unsigned Int	0x0B	Telegram length				
5	Unsigned Char	0x30	Read working distance				
6 - 7	Unsigned Short	0xXX	<u>Error codes</u>				
8 - 11	INT	0xXX	Current working distance				
Additional information:							
Accepted in run	mode:		Yes				
Accepted in conf	figuration mode:		No				
Accepted when I	Ready is low:		Yes				
Status of Ready	signal during prod	essing:	No change				
Supported interfa	aces:		Availability and supported interfaces				



### Auto shutter speed (BINARY)

### Availability and supported interfaces

Auto shutter sp	Auto shutter speed (ASH) Request string to sensor (BINARY)				
Byte no.	Data type	Content	Meaning		
1 - 4	Unsigned Int	0x07	Telegram length		
5	Unsigned Char	0x07	Auto shutter speed		
6	Unsigned Char	0x01	Request version		
7	Unsigned Char	0xXX	0x00: Temporary 0x01: Permanent		
Auto shutter sp	eed (ASH) Resp	onse string from	sensor (BINARY)		
Byte no.	Data type	Content	Meaning		
1 - 4	1 - 4 Unsigned Int 0x0F		Telegram length		
5	Unsigned Char 0x07		Auto shutter speed		
6 - 7	<b>Unsigned Short</b>	0xXX	Error codes		
8 - 11	INT	0xXX	Auto shutter speed value		
12 - 15	INT	0xXX	Score		
Additional inform	ation:				
Accepted in run r	mode:		Yes		
Accepted in configuration mode:			No		
Accepted when Ready is low:			Yes		
Status of Ready signal during processing:			Low		
Supported interfa	aces:		Availability and supported interfaces		



### Set shutter speed value (BINARY)

## Availability and supported interfaces

Set shutter spec	Set shutter speed (SSP/SST) Request string to sensor (BINARY)				
Byte no.	Data type	Content	Meaning		
1 - 4	Unsigned Int	0x09	Telegram length		
5	Unsigned Char	0xXX	0x0E Set shutter speed temporarily 0x0F Set shutter speed permanently		
6 - 9	Unsigned Int	0xXX	Shutter speed value in 1/1000 ms		
Set shutter spec	ed (SSP/SST) Re	sponse string fr	rom sensor (BINARY)		
Byte no.	Data type Content		Meaning		
1 - 4	4 Unsigned Int 0x07		Telegram length		
5	Unsigned Char 0xXX		0x0E Set shutter speed temporarily 0x0F Set shutter speed permanently		
6 - 7	<b>Unsigned Short</b>	0xXX	<u>Error codes</u>		
Additional inform	ation:				
Accepted in run r	node:		Yes		
Accepted in configuration mode:			No		
Accepted when Ready is low:			Yes		
Status of Ready signal during processing:			Low		
Supported interfa	aces:		Availability and supported interfaces		



### Read shutter speed value (BINARY)

## Availability and supported interfaces

Read Shutter S	Read Shutter Speed Value (GSH) Request string to sensor (BINARY)				
Byte no.	Data type	Content	Meaning		
1 - 4	Unsigned Int	0x05	Telegram length		
5	Unsigned Char	0x17	Read shutter speed value		
Read Shutter S	peed Value (GSF	l) Response stri	ng from sensor (BINARY)		
1 - 4	Unsigned Int	0x0B	Telegram length		
5	Unsigned Char	0x17	Read shutter speed value		
6 - 7	Unsigned Short 0xXX		Error codes		
8 - 11 Unsigned Int 0xXX		0xXX	Shutter speed value		
Additional inform	ation:				
Accepted in run r	mode:		Yes		
Accepted in configuration mode:			No		
Accepted when Ready is low:			Yes		
Status of Ready signal during processing:			No change		
Supported interfa	aces:		Availability and supported interfaces		



### Set gain value (BINARY)

## Availability and supported interfaces

Set gain value (	Set gain value (SGA) Request string to sensor (BINARY)				
Byte no.	Data type	Content	Meaning		
1 - 4	Unsigned Int	0x0A	Telegram length		
5	Unsigned Char	0x1B	Set gain value		
6	Unsigned Char	0xXX	0: Temporary 1: Permanent		
7 - 10	Unsigned Int	0xXX	Gain value * 1000		
Set gain value (	SGA) Response	string from sens	sor (BINARY)		
Byte no.	Data type	Content	Meaning		
1 - 4	Unsigned Int 0x0B		Telegram length		
5	Unsigned Char	0x1B	Set gain value		
6 - 7	<b>Unsigned Short</b>	0xXX	Error codes		
8 - 11	Unsigned Int	0xXX	Current gain value (value *1000)		
Additional inform	ation:				
Accepted in run i	mode:		Yes		
Accepted in configuration mode:			No		
Accepted when Ready is low:			Yes		
Status of Ready signal during processing:			No change		
Supported interfa	aces:		Availability and supported interfaces		



### Read gain value (BINARY)

## Availability and supported interfaces

Read gain value	Read gain value (GGA) Request string to sensor (BINARY)				
Byte no.	Data type	Content	Meaning		
1 - 4	Unsigned Int	0x05	Telegram length		
5	Unsigned Char	0x1C	Read gain value		
Read gain value	(GGA) Respons	se string from se	ensor (BINARY)		
Byte no.	Data type	Content	Meaning		
1 - 4	Unsigned Int	0x0B	Telegram length		
5	Unsigned Char	0x1C	Read gain value		
6	Unsigned Short	0xXX	Error codes		
7	Orisigned Short	0xXX	<u>Error codes</u>		
8 - 11	- 11 Unsigned Int 0xXX		Current gain value * 1000		
Additional inform	ation:				
Accepted in run r	node:		Yes		
Accepted in configuration mode:			No		
Accepted when Ready is low:			Yes		
Status of Ready signal during processing:		essing:	No change		
Supported interfa	aces:		Availability and supported interfaces		



### Set parameter (BINARY)

## Availability and supported interfaces

Set parameters	(SPP/SPT) Requ	est string to se	nsor (BINARY)		
Byte no.	Data type	Content	Meaning		
1 - 4	Unsigned Int	0xXX	Telegram length = 9 bytes + length of the selected parameter		
5	Unsigned Char	0xXX	0x05: Set parameter permanent 0x06: Set parameter temporarily		
6	Unsigned Char	0xXX	Detector number, XX = 1 n		
7	Unsigned Char	0xXX	Set command, see Overview set / read detector parameters (BINARY)		
8 - 9	Unsigned Short	0xXX	Length of the string / value (n), see Overview set / read detector parameters (BINARY)		
10 n	Unsigned Char	0xXX	String / Value		
Set parameters	(SPP/SPT) Resp	onse string fron	n sensor (BINARY)		
(may be delayed	up to 4-5 seconds	s)			
Byte no.	Data type	Content	Meaning		
1 - 4	Unsigned Int	0x08	Telegram length + length of the selected parameter in bytes		
5	Unsigned Char	0xXX	0x05: Set parameter permanent 0x06: Set parameter temporarily		
6 - 7	<b>Unsigned Short</b>	0xXX	Error codes		
8	Unsigned Char	0xXX	Parameter type 0x00: I8 0x01: U8 0x02: I16 0x03: U16 0x04: I32 0x05: U32 0x06: I40 0x07: U40 0x08: Float 0x09: Double 0x0A: String 0x0B: Boolean 0x0C: Special signed8 0x0D: Undefined 0x0E: Integer array		
Additional inform					
•	Accepted in run mode:		Yes		
Accepted in configuration mode:			No		
Accepted when F	•		Yes		
	signal during proc	essing:	Low		
Supported interfa	aces:		Availability and supported interfaces		



### Read parameter (BINARY)

## Availability and supported interfaces

Read parame	Read parameter (GPA) Request string to sensor (BINARY)				
Byte no.	Data type	Content	Meaning		
1 - 4	Unsigned Int	0x07	Telegram length		
5	<b>Unsigned Char</b>	0x0A	Get parameter		
6	<b>Unsigned Char</b>	0xXX	Detector number, XX = 1 n		
7	Unsigned Char	0xXX	Command: Read reference string / value, see Overview set / read detector parameters (BINARY)		
Read parame	eter (GPA) Respons	se string from s	ensor (BINARY)		
(may be delay	ed up to 4-5 second	s)			
Byte no.	Data type	Content	Meaning		
1 - 4	Unsigned Int	0xXX	Telegram length = 10 Bytes + length of the selected parameter in Byte		
5	<b>Unsigned Char</b>	0x0A	Get parameter		
6 - 7	<b>Unsigned Short</b>	0xXX	Error codes		
8	<b>Unsigned Char</b>	0xXX	Parameter type string		
9 - 10	<b>Unsigned Short</b>	0xXX	Length of read parameter (n)		
11 n + n	<b>Unsigned Char</b>	0xXX	Reference string / value		
Additional info	ormation:				
Accepted in run mode:			Yes		
Accepted in configuration mode:			No		
Accepted when Ready is low:			Yes		
Status of Rea	dy signal during prod	essing:	No change		
Supported into	erfaces:		Availability and supported interfaces		



### Overview set / read detector parameters (BINARY)

Detector	Function	Value	Multiplier	Length
Alignment				
Pattern matching	Threshold value Min.	0x01	1000	4
Contour comparison	Threshold value Max.	0x02	1000	4
	Result offset 0: "Off" 1: "Image plane (in pixels)" 2: "Align (2D)" 3: "Robot (3D)"	0x1E	1	1
	Result offset Image plane: Pos. X	0x1F	1000	4
	Result offset Image plane: Pos. Y	0x20	1000	4
	Result offset Image plane: Angle	0x21	1000	4
	Result offset Align (2D), Robot (3D): Pos. X, Pos. Y, Pos. Z, Angle X, Angle Y, Angle Z	0x22	1000	24 (6 * 4 bytes per value)
	Calculate Result offset* with transmitted position  • Align (2D): Pos. X, Pos. Y, 0, 0, 0, Angle Z  • Robot (3D): Pos. X, Pos. Y, Pos. Z, Angle X, Angle Y, Angle Z  *A valid position for the detector must be available	0x23	1000	24 (6 * 4 bytes per value)
Edge detection	Probe 1: Transition 0: Any 1: Dark to light 2: Light to dark	0x65	1	1
	Probe 2: Transition 0: Any 1: Dark to light 2: Light to dark	0x66	1	1
	Probe 3: Transition 0: Any 1: Dark to light 2: Light to dark	0x67	1	1
	Probe 1: Threshold value Min.	0x68	1000	4
	Probe 2: Threshold value Min.	0x69	1000	4
	Probe 3: Threshold value Min.	0x6A	1000	4



Detector	Function	Value	Multiplier	Length
Contour check	Calculates the missing contours	65	1	1
	Calculates the additional contours	66	1	1
	Calculates the roughness contours	67	1	1
	Maximum number of invalid contours	68	1	2
	Pixel tolerance range	69	1	2
	Minimum length of the defective contours	6A	1	2
	Minimum roughness of the defective contours	6B	1	2
	Maximum roughness of the defective contours	6C	1	2
	Automatic contrast	6D	1	1
	Contrast value	6E	1	2
	Minimum contour length	6F	1	2
	Automatic alignment	70	1	1
Detectors				
Pattern matching	Threshold value Min.	0x01	1000	4
Contour Contour 3D	Threshold value Max.	0x02	1000	4
Gontour SD	Result offset 0: "Off" 1: "Image plane (in pixels)" 2: "Align (2D)" 3: "Robot (3D)"	0x1E	1	1
	Result offset Image plane: Pos. X	0x1F	1000	4
	Result offset Image plane: Pos. Y	0x20	1000	4
	Result offset Image plane: Angle	0x21	1000	4
	Result offset Align (2D), Robot (3D): Pos. X, Pos. Y, Pos. Z, Angle X, Angle Y, Angle Z	0x22	1000	24 (6 * 4 bytes per value)
	<ul> <li>Calculate Result offset* with transmitted position</li> <li>Align (2D): Pos. X, Pos. Y, 0, 0, 0, Angle Z</li> <li>Robot (3D): Pos. X, Pos. Y, Pos. Z, Angle X, Angle Y, Angle Z</li> <li>*A valid position for the detector must be available</li> </ul>	0x23	1000	24 (6 * 4 bytes per value)
Target Mark 3D	<ul><li>Result offset</li><li>Robot (3D): Pos. X, Pos. Y, Pos. Z, Angle X, Angle Y, Angle Z</li></ul>	0x22	1000	24 (6 * 4 bytes per value)



Calculate Result offset* with transmitted position   0x23   1000   24 (6 * 4 bytes per value)	Detector	Function	Value	Multiplier	Length
Angle X, Angle Y, Angle Z  *A valid position for the detector must be available ID of the active Target Mark			0x23	1000	,
De available   ID of the active Target Mark   Ox65   -		` ,			
Target Mark name		·			
Add current Target Mark to the list of Target Marks (parameter can only be set!)   A Target Marks (parameter can only be set!)   A Target Mark must have been detected.		ID of the active Target Mark	0x65	-	n
Target Marks (parameter can only be set!)   A Target Mark must have been detected.		Target Mark name	0x66	-	n
Threshold value Max.		Target Marks (parameter can only be set!) A Target Mark must have been	0x67	_	n
Grayscale value Min. 0x65 1000 4 Grayscale value Max. 0x66 1000 4 Invert grayscale value 0x67 1 4  Contrast Threshold value Min. 0x01 1000 4 Brightness Threshold value Max. 0x02 1000 4  Caliper Threshold value Distance Min. 0x65 1000 4  Threshold value Distance Max. 0x66 1000 4  Invert distance threshold value 0x67 1 1  Distance mode 0x67 1 1  Distance mode 0x68 1 1  Distance mode 0x68 1 1  Caliper Simallest opposite 5: Largest opposite 5: Largest opposite Probe 1: Threshold value Min. 0x69 1000 4  Probe 2: Threshold value Min. 0x6A 1000 4  Probe 2: Smoothing 0x6B 1000 4  Probe 2: Smoothing 0x6C 1000 4  Probe 1: Transition 0x6D 1 1 1  Caliper Threshold value Min. 0x6D 1 1 1  Distance mode 0x6C 1000 4  Distance mode 0x6C 1000 1 1 1 1  Distance mode 0x6C 1000 1 1 1 1 1  Distance mode 0x6C 1000 1 1 1 1 1  Distance mode 0x6C 1000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Grayscale	Threshold value Min.	0x01	1000	4
Grayscale value Max.		Threshold value Max.	0x02	1000	4
Invert grayscale value		Grayscale value Min.	0x65	1000	4
Contrast Brightness   Threshold value Min.   Dx01   1000   4		Grayscale value Max.	0x66	1000	4
Brightness   Threshold value Max.   0x02   1000   4		Invert grayscale value	0x67	1	4
Caliper  Threshold value Distance Min.  Threshold value Distance Max.  Invert distance threshold value  Distance mode 0: Minimum 1: Maximum 2: Average 3: Median 4: Smallest opposite 5: Largest opposite 5: Largest opposite Probe 1: Threshold value Min.  Probe 2: Threshold value Min.  Probe 2: Smoothing 0: Any 1: Dark to light  Probe 2: Transition 0: Any 1: Dark to light  Distance Max.  0x66 1000 4  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Contrast	Threshold value Min.	0x01	1000	4
Threshold value Distance Max. 0x66 1000 4 Invert distance threshold value 0x67 1 1 1 Distance mode 0x68 1 1 1  O: Minimum 1: Maximum 2: Average 3: Median 4: Smallest opposite 5: Largest opposite 9 Probe 1: Threshold value Min. 0x69 1000 4 Probe 2: Threshold value Min. 0x6A 1000 4 Probe 1: Smoothing 0x6B 1000 4 Probe 2: Smoothing 0x6C 1000 4 Probe 1: Transition 0x6D 1 1 1 0: Any 1: Dark to light 2: Light to dark Probe 2: Transition 0x6E 1 1 1 0: Any 1: Dark to light	Brightness	Threshold value Max.	0x02	1000	4
Invert distance threshold value	Caliper	Threshold value Distance Min.	0x65	1000	4
Distance mode       0: Minimum         1: Maximum       1: Maximum         2: Average       3: Median         4: Smallest opposite       5: Largest opposite         Probe 1: Threshold value Min.       0x69       1000       4         Probe 2: Threshold value Min.       0x6A       1000       4         Probe 1: Smoothing       0x6B       1000       4         Probe 2: Smoothing       0x6C       1000       4         Probe 1: Transition       0x6D       1       1         0: Any       1: Dark to light       2: Light to dark       2: Light to dark       1       1         Probe 2: Transition       0x6E       1       1         0: Any       1: Dark to light       1       1		Threshold value Distance Max.	0x66	1000	4
0: Minimum         1: Maximum         2: Average         3: Median         4: Smallest opposite         5: Largest opposite         Probe 1: Threshold value Min.       0x69       1000       4         Probe 2: Threshold value Min.       0x6A       1000       4         Probe 1: Smoothing       0x6B       1000       4         Probe 2: Smoothing       0x6C       1000       4         Probe 1: Transition       0x6D       1       1         0: Any       1: Dark to light       0x6E       1       1         0: Any       1: Dark to light       0x6E       1       1		Invert distance threshold value	0x67	1	1
Probe 2: Threshold value Min.       0x6A       1000       4         Probe 1: Smoothing       0x6B       1000       4         Probe 2: Smoothing       0x6C       1000       4         Probe 1: Transition       0x6D       1       1         0: Any       1: Dark to light       0x6E       1       1         Probe 2: Transition       0x6E       1       1         0: Any       1: Dark to light       1       1		0: Minimum 1: Maximum 2: Average 3: Median 4: Smallest opposite	0x68	1	1
Probe 1: Smoothing       0x6B       1000       4         Probe 2: Smoothing       0x6C       1000       4         Probe 1: Transition       0x6D       1       1         0: Any       1: Dark to light       2: Light to dark       2: Light to dark       1       1         Probe 2: Transition       0x6E       1       1       1         0: Any       1: Dark to light       1       1       1		Probe 1: Threshold value Min.	0x69	1000	4
Probe 2: Smoothing		Probe 2: Threshold value Min.	0x6A	1000	4
Probe 1: Transition 0x6D 1 1 1 0: Any 1: Dark to light 2: Light to dark 0x6E 1 1 1 0: Any 1: Dark to light		Probe 1: Smoothing	0x6B	1000	4
0: Any 1: Dark to light 2: Light to dark  Probe 2: Transition 0: Any 1: Dark to light		Probe 2: Smoothing	0x6C	1000	4
0: Any 1: Dark to light		0: Any 1: Dark to light	0x6D	1	1
2: Light to dark		0: Any	0x6E	1	1
Probe 1: Number of search stripes 0x6F 1 1		Probe 1: Number of search stripes	0x6F	1	1
Probe 2: Number of search stripes 0x70 1 4		Probe 2: Number of search stripes	0x70	1	4



BLOB	Detector	Function	Value	Multiplier	Length
Invert grayscale value   0: not inverted   1: inverted	BLOB	Grayscale value Min.	0x65	1000	4
Direct inverted   1: inverted   0x79   1		Grayscale value Max.	0x66	1000	4
Threshold value Number of BLOBs   Max.		0: not inverted	0x67	1	1
Max.   Invert number threshold value   0: not inverted   1: inverted		Threshold value Number of BLOBs Min.	0x78	1	1
D: not inverted 1: inverted			0x79	1	1
Selection of a feature from the list   Dx7C   1   1   1   1   1   1   1   1   1		0: not inverted	0x7A	1	1
Feature threshold value Min.*   0x7D   1000   4     Feature threshold value Max.*   0x7E   1000   4     Invert feature threshold value*   0x7F   1   1     *The feature to be changed must first be selected before it can be changed. (0x7C)     Barcode Data code OCR   Reference string   0x65   -		Number of set features (read only)	0x7B	1	1
Feature threshold value Max.*   0x7E   1000   4     Invert feature threshold value*   0x7F   1   1     *The feature to be changed must first be selected before it can be changed. (0x7C)     Barcode Data code OCR   Reference string   0x65   -     n (length of string)     Color value Color area   Color space (read only)   0x15   0x01 = RGB   1     Color value Color area   Color channel 1: Threshold value Min.   0x65   1000   4     Color channel 1: Threshold value Max.   0x66   1000   4     Color channel 1: Invert threshold value   0x67   1   1     Color channel 2: Threshold value Min.   0x68   1000   4     Color channel 2: Threshold value Max.   0x68   1000   4     Color channel 2: Invert threshold value Max.   0x69   1000   4     Color channel 3: Threshold value Max.   0x68   1000   4     Color channel 3: Threshold value Min.   0x68   1000   4     Color channel 3: Threshold value Min.   0x68   1000   4     Color channel 3: Threshold value Max.   0x6C   1000   4     Color channel 3: Invert threshold value Max.   0x6C   1000   4     Color channel 3: Invert threshold value Max.   0x6C   1000   4     Color channel 3: Invert threshold value Max.   0x6C   1000   4     Color channel 3: Invert threshold value Max.   0x6C   1000   4     Color channel 3: Invert threshold value Max.   0x6C   1000   4     Color channel 3: Invert threshold value Max.   0x6C   1000   4     Color channel 3: Invert threshold value Max.   0x6C   1000   4     Color channel 3: Invert threshold value Max.   0x6C   1000   4     Color channel 3: Invert threshold value Max.   0x6C   1000   4     Color channel 3: Invert threshold value Max.   0x6C   1000   1     Color channel 3: Invert threshold value Max.   0x6C   1000   1     Color channel 3: Invert threshold value Max.   0x6C   1000   1     Color channel 3: Invert threshold value Max.   0x6C   1000   1     Color channel 3: Invert threshold value Max.   0x6C   1000   1     Color channel 3: Invert threshold value Max.   0x6C   1000   1     Color channel 3: Invert threshold value Max.   0x6C   1000		Selection of a feature from the list	0x7C	1	1
Invert feature threshold value*   0x7F   1   1   1		Feature threshold value Min.*	0x7D	1000	4
*The feature to be changed must first be selected before it can be changed. (0x7C)  Reference string  Reference string  Reference string  Color value Color value Color area  Color space (read only)  Color area  Color space (read only)  Color channel selection (read only)  Color channel 1: Threshold value Min. Color channel 1: Invert threshold value Min. Color channel 2: Threshold value Min. Color channel 3: Invert threshold value Min. Color dannel 3: Invert threshold value Min. Color dannel 3: Invert threshold value Min. Color channel 3: Invert threshold value Min. Color dannel Min. Color dan		Feature threshold value Max.*	0x7E	1000	4
Reference string   Dx65   -		Invert feature threshold value*	0x7F	1	1
Data code OCR		*The feature to be changed must first be	selected before it	can be changed.	(0x7C)
Color area   Ox02 = HSV   Ox03 = LAB	Data code	Reference string	0x65	-	
Color channel 1: Threshold value Min.   0x65   1000   4		Color space (read only)	0x15	0x02 = HSV	1
Color channel 1: Threshold value Max.		Channel selection (read only)	0x16	per color	1
Color channel 1: Invert threshold value		Color channel 1: Threshold value Min.	0x65	1000	4
Color channel 2: Threshold value Min. 0x68 1000 4 Color channel 2: Threshold value Max. 0x69 1000 4 Color channel 2: Invert threshold value 0x6A 1 1 1 Color channel 3: Threshold value Min. 0x6B 1000 4 Color channel 3: Threshold value Max. 0x6C 1000 4 Color channel 3: Invert threshold value 0x6D 1 1 1  Color list Color space (read only) 0x15 1 = RGB 3 2 = HSV 3 = LAB  Channel selection (read only) 0x16 Bit field one digit 4 per color channel Color distance threshold value 0x65 1000 n Set color distance threshold value 0x66 1 n n		Color channel 1: Threshold value Max.	0x66	1000	4
Color channel 2: Threshold value Max. 0x69 1000 4 Color channel 2: Invert threshold value 0x6A 1 1 1 Color channel 3: Threshold value Min. 0x6B 1000 4 Color channel 3: Threshold value Max. 0x6C 1000 4 Color channel 3: Invert threshold value 0x6D 1 1 1  Color list Color space (read only) 0x15 1 = RGB 3 2 = HSV 3 = LAB  Channel selection (read only) 0x16 Bit field one digit per color channel Color distance threshold value 0x65 1000 n Set color distance threshold value 0x66 1 n active		Color channel 1: Invert threshold value	0x67	1	1
Color channel 2: Invert threshold value 0x6A 1 1 1 Color channel 3: Threshold value Min. 0x6B 1000 4 Color channel 3: Threshold value Max. 0x6C 1000 4 Color channel 3: Invert threshold value 0x6D 1 1 1  Color list Color space (read only) 0x15 1 = RGB 3 2 = HSV 3 = LAB  Channel selection (read only) 0x16 Bit field one digit per color channel  Color distance threshold value 0x65 1000 n  Set color distance threshold value 0x66 1 n		Color channel 2: Threshold value Min.	0x68	1000	4
Color channel 3: Threshold value Min. 0x6B 1000 4 Color channel 3: Threshold value Max. 0x6C 1000 4 Color channel 3: Invert threshold value 0x6D 1 1  Color list Color space (read only) 0x15 1 = RGB 2 = HSV 3 = LAB  Channel selection (read only) 0x16 Bit field one digit per color channel  Color distance threshold value 0x65 1000 n  Set color distance threshold value 0x66 1 n  active		Color channel 2: Threshold value Max.	0x69	1000	4
Color channel 3: Threshold value Max. 0x6C 1000 4 Color channel 3: Invert threshold value 0x6D 1 1  Color list Color space (read only) 0x15 1 = RGB 3 2 = HSV 3 = LAB  Channel selection (read only) 0x16 Bit field one digit per color channel  Color distance threshold value 0x65 1000 n  Set color distance threshold value 0x66 1 n		Color channel 2: Invert threshold value	0x6A	1	1
Color channel 3: Invert threshold value  0x6D		Color channel 3: Threshold value Min.	0x6B	1000	4
Color list  Color space (read only)  Ox15  1 = RGB 2 = HSV 3 = LAB  Channel selection (read only)  Ox16  Bit field one digit per color channel  Color distance threshold value  Ox65  1000  n  Set color distance threshold value active		Color channel 3: Threshold value Max.	0x6C	1000	4
2 = HSV 3 = LAB  Channel selection (read only)  0x16  Bit field one digit per color channel  Color distance threshold value 0x65  1000  n  Set color distance threshold value active		Color channel 3: Invert threshold value	0x6D	1	1
per color channel  Color distance threshold value 0x65 1000 n  Set color distance threshold value 0x66 1 n  active	Color list	Color space (read only)	0x15	2 = HSV	3
Set color distance threshold value 0x66 1 n active		Channel selection (read only)	0x16	per color	4
active		Color distance threshold value	0x65	1000	n
Number of colors in list 0x67 1 n			0x66	1	n
		Number of colors in list	0x67	1	n



Detector	Function	Value	Multiplier	Length		
	Selection of a color from the list	0x68	1	n		
	Color value of the selected color (color channel 1, color channel 2, color channel 3, color channel 4 [constantly 0])*	0x69	1000	32		
	*The feature to be changed must first be	selected before it	t can be changed.	(0x68)		
Busbar	Threshold value Min.	0x01	1000	n		
Wafer	Threshold value Max.	0x02	1000	n		
Result processing	Selection of expression name	0x7A	-	n (length of string)		
	Current expression*	0x7C	-	n (length of string)		
	Selection of the static variable	0x8E	-	n (length of string)		
	Set initial value for static variable**	0x90	-	n (length of string)		
	Set current value of static variable as initial value**	0x91	-	n (length of string)		
	Reset static variable to initial value	0x92	-	n (length of string)		
	*The expression to be changed must first be selected before it can be changed. (0x7A)  **Before accessing a static variable, the static variable must first be selected. (0x8E)					



### Set region of interest (ROI) (BINARY)

## Availability and supported interfaces

Set ROI (SRP/SRT) Request string to sensor (BINARY)				
Byte no.	Data type	Content	Meaning	
1 - 4	Unsigned Int	0xXX	Telegram length in bytes 24 byte: Circle 32 byte: rectangle, ellipse, free shape	
5	Unsigned Char	0xXX	0x10: Set parameter temporarily 0x11: Set parameter permanent	
6 - 9	Unsigned Int	0xXX	19 byte: Circle 27 bytes: Rectangle, ellipse, free shape	
10	<b>Unsigned Char</b>	0xXX	Detector number	
11	Unsigned Char	0xXX	Region of interest (ROI) Type 0x00: Region of interest (yellow) 0x01: Teach area (red) 0x02: Position control (blue)	
12	Unsigned Char	0xXX	Region of interest (ROI) Shape 0x01: Circle 0x02: Rectangle 0x03: Ellipse 0x04: Free shape	
13 - 16	Unsigned Int	0xXX	ROI parameter: Center X (value in [px] * 1000)	
17 - 20	Unsigned Int	0xXX	ROI parameter: Center Y (value in [px] * 1000)	
21 - 24	Unsigned Int	0xXX	ROI parameter: half width or radius X (value in [px] * 1000)	
	Only for ellipse /	rectangle / free	form:	
25 - 28	Unsigned Int	0xXX	ROI parameter: half height or radius Y (value in pixels * 1000)	
29 - 32	Unsigned Int	0xXX	ROI parameter: Angle in ° degrees (value in ° [degrees] * 1000)	
Set ROI (SRP	/SRT) Response s	tring from sens	sor (BINARY)	
Byte no.	Data type	Content	Meaning	
1	Unsigned Int	0x07	Telegram length	
5	Unsigned Char	0xXX	0x10: Set parameter temporarily 0x11: Set parameter permanent	
6 - 7	Unsigned Short	0xXX	Error codes	
Additional information:				
Accepted in ru	ın mode:		Yes	
Accepted in configuration mode:			No	
Accepted when Ready is low:			Yes	
Status of Ready signal during processing:			Low	
Supported inte	erfaces:		Availability and supported interfaces	
Parameter:			The parameters are given in the coordinate system of the Alignment and not in the coordinate system of the image.	



### Read region of interest (BINARY)

### Availability and supported interfaces

Read region of interest (GRI) Request string to sensor (BINARY)				
Byte no.	Data type	Content	Meaning	
1 - 4	Unsigned Int	0x07	Telegram length	
5	Unsigned Char	0x12	Get ROI	
6	Unsigned Char	0xXX	Detector number	
7	Unsigned Char	0xXX	Region of interest (ROI) Type 0x00: Region of interest (yellow) 0x01: Teach area (red) 0x02: Position control (blue)	
Read region of	interest (GRI) Re	esponse string f	rom sensor (BINARY)	
Byte no.	Data type	Content	Meaning	
1 - 4	Unsigned Int	0xXX	Telegram length	
5	Unsigned Char	0x12	Get ROI	
6 - 7	<b>Unsigned Short</b>	0xXX	Error codes	
8 - 11	Unsigned Int	0xXX	Region of interest (ROI) Info Length in bytes from Byte 8	
12	Unsigned Char	0xXX	Detector number	
13	Unsigned Char	0xXX	Region of interest (ROI) Type 0x00: Region of interest (yellow) 0x01: Teach area (red) 0x02: Position control (blue)	
14	Unsigned Char	0xXX	Region of interest (ROI) Shape 0x01: Circle 0x02: Rectangle 0x03: Ellipse 0x04: Free shape	
15 - 18	Unsigned Int	0xXX	ROI parameter: Center X (value in pixels * 1000)	
19 - 22	Unsigned Int	0xXX	ROI parameter: Center Y (value in pixels * 1000)	
23 -26	Unsigned Int	0xXX	ROI parameter: Half width / radius X (value in pixels * 1000)	
	Only for ellipse /	rectangle / free fo	rm:	
27 - 30	Unsigned Int	0xXX	ROI parameter: half height or radius Y (value in pixels * 1000)	
31 - 34	Unsigned Int	0xXX	ROI parameter: Angle in ° (value in ° * 1000)	
Additional information:				
Accepted in run mode:			Yes	
Accepted in conf	iguration mode:		No	
Accepted when F	Ready is low:		Yes	
Status of Ready	signal during proc	essing:	Low	
Supported interfa	aces:		Availability and supported interfaces	



### Set ROI content (BINARY)

## Availability and supported interfaces

Set ROI conte	ent (SRC) Request	string to senso	or (BINARY)	
Byte no.	Data type	Content	Meaning	
1 - 4	Unsigned Int	0xXX	Telegram length 11 bytes + length of subsequent data (n)	
5	<b>Unsigned Char</b>	0x39	Set ROI content	
6	<b>Unsigned Char</b>	0x01	Request version	
7	Unsigned Char	0xXX	0x00: Set parameter temporarily 0x01: Set parameter permanent	
8	Unsigned Char	0xXX	Detector number 0: Alignment >0: Default detector in job	
9	<b>Unsigned Char</b>	0x00	Reserved	
10	Unsigned Char	0xXX	Bit 0: Use mask file Bit 1 - 7: reserved	
11	Unsigned Char	0xXX	Length of the following file name of the file (actual number of bytes with file extension, max. 255 bytes) Or for 000: Default name mask.pgm	
12 n	Char	0xXX	File name (UTF-8) and format available on the device in the directory "/tmp/". Default name mask.pgm File format: PGM	
Set ROI conte	ent (SRC) Respons	e string from s	ensor (BINARY)	
Byte no.	Data type	Content	Meaning	
1 - 4	Unsigned Int	0x07	Telegram length	
5	<b>Unsigned Char</b>	0x39	Set ROI content	
6-7	Unsigned Short	0xXX	<u>Error codes</u>	
Additional information:				
Accepted in run mode:			Yes	
Accepted in configuration mode:			No	
Accepted when Ready is low:			Yes	
Status of Ready signal during processing:			No change	
Supported inte	erfaces:		Availability and supported interfaces	



### Read ROI content (BINARY)

## Availability and supported interfaces

Read ROI conte	Read ROI content (GRC) Request string to sensor (BINARY)				
Byte no.	Data type	Content	Meaning		
1 - 4	Unsigned Int	0xXX	Telegram length 10 bytes + length of subsequent data (n)		
5	Unsigned Char	0x3A	Read ROI content (Get ROI content)		
6	Unsigned Char	0x01	Request version		
7	Unsigned Char	0xXX	Detector number 0: Alignment >0: Default detector in job		
8	Unsigned Char	0x00	Reserved		
9	Unsigned Char	0xXX	Bit 0: Use mask file (if available) Bit 1: Use pattern file Bit 2: Use contour file Bit 3-7: reserved		
10	Unsigned Char	0xXX	Length of the following file name of the file (actual number of bytes with file extension, max. 255 bytes) Or for 000: Default name mask.pgm / pattern.pgm / contour.pgm		
11 n	Char		File name (UTF-8) and format available on the device in the directory "/tmp/".  Default name mask.pgm / pattern.pgm / contour.pgm File format: PGM		
Read ROI conte	ent (GRC) Respo	nse string from	sensor (BINARY)		
Byte no.	Data type	Content	Meaning		
1 - 4	Unsigned Int	0x0B	Telegram length		
5	Unsigned Char	0x3A	Set ROI content		
6-7	<b>Unsigned Short</b>	0xXX	Error codes		
8-9	<b>Unsigned Short</b>	0xXX	Width of the search region		
10-11	<b>Unsigned Short</b>	0xXX	Height of the search region		
Additional information:					
Accepted in run mode:			Yes		
Accepted in configuration mode:			No		
Accepted when Ready is low:			Yes		
Status of Ready	signal during proc	essing:	No change		
Supported interfa	aces:		Availability and supported interfaces		
Accepted when Ready is low: Status of Ready signal during processing: Supported interfaces:			No change		



### Read job list (BINARY)

## Availability and supported interfaces

	GJL) Request stri		-	
Byte no.	Data type	Content	Meaning	
1 - 4	Unsigned Int	0x05	Telegram length	
5	<u> </u>	0x14	Read job list	
	GJL) Response st	_		
Byte no.	Data type	Content	Meaning	
1 - 4	Unsigned Int	0xXX	Telegram length	
5	Unsigned Char	0x14	Read job list	
6	Unsigned Short		<u>Error codes</u>	
8	Unsigned Char	0x01	Constant	
9	Unsigned Char	0xXX	Number of jobs	
10	Unsigned Char	0xXX	Active job number	
2.5	ollowing byte sequ dingly.	ence is repeated	for each job from 1 to "Number of jobs". The byte numbers shift	
11	Unsigned Char	0xXX	Number of subsequent bytes. This can be used to specify a unique name for job n.	
11 n	Char	0xXX	From this position, the name for job n follows in the specified length.	
n + 1 n + 3	Unsigned Char	0xXX	Number of subsequent bytes. A description for job n can be specified.	
n + 4 m	Char	0xXX	From this position, the description for Job 1 follows in the specified length.	
m + 1 m+ 3	Unsigned Char	0xXX	Number of subsequent bytes. This can be used to specify a unique name for the author of job n.	
m + 4 k	Char	0xXX	From this position, the name for the author of job n follows in the specified length.	
k + 1 k + 7	Unsigned Int	0xXX	Date of creation of Job n (7 bytes)	
k + 8 k + 14	Unsigned Int	0xXX	Date of last modification of job n (7 bytes)	
Additional information:				
Accepted in run mode:			Yes	
Accepted in con	figuration mode:		No	
Accepted when	Ready is low:		Yes	
Status of Ready	signal during prod	essing:	No change	
Supported interf	aces:		Availability and supported interfaces	



### Read detector list (BINARY)

## Availability and supported interfaces

Read detector list (GDL) Request string to sensor (BINARY)			
Byte no.	Data type	Content	Meaning
1 - 4	Unsigned Int	0x05	Telegram length
5	Unsigned Char	0x15	Read detector list
Read detector I	ist (GDL) Respo	nse string from	sensor (BINARY)
Byte no.	Data type	Content	Meaning
1 - 4	Unsigned Int	0xXX	Telegram length
5	Unsigned Char	0x18	Read detector list
6	Unsigned Short	0xXX	Error codes
8	Unsigned Char	0xXX	Job number of current job
9	Unsigned Char	0xXX	Number of detectors in the current job
	ا ل		uence is repeated for each detector in the job. The byte numbers
10	Unsigned Char	0xXX	Number of subsequent bytes. This allows a unique name for the detector n to be specified.
11 n	Unsigned Char	0xXX	From this position, the name for detector n follows, in the given length.
n+1n+2	Unsigned Char	0xXX	Detector  0x01: Pattern matching  0x04: Contour  0x05: Grayscale  0x06: Contrast  0x07: Brightness  0x0A: Wafer  0x0B: OCR  0x0D: Data code  0x0E: Barcode  0x11: Busbar  0x12: Color value  0x13: Color area  0x14: Color list  0x15: Caliper  0x16: BLOB  0x18: Contour 3D  0x1B: Result processing  0x1C: Target Mark 3D
Additional inform			
Accepted in run mode:			Yes
Accepted in configuration mode:			No 
Accepted when F	·		Yes
•	signal during proc	essing:	No change
Supported interfa	aces:		Availability and supported interfaces



### **Teach detector (BINARY)**

### Availability and supported interfaces

Teach detector (TED) Request string to sensor (BINARY)			
Byte no.	Data type	Content	Meaning
1 - 4	Unsigned Int	80x0	Telegram length
5	Unsigned Char	0x18	Teach detector
6	Unsigned Char	0xXX	0x00: Alignment ≥ 0x01: Detector selection
7	Unsigned Char	0xXX	0x00: Temporary 0x01: Permanent
8	Unsigned Char	0xXX	0x00: No trigger, teach-in with next image acquisition 0x01: Trigger is executed for teach-in
Teach detector	(TED) Response	string from sen	sor (BINARY)
Byte no.	Data type	Content	Meaning
1 - 4	Unsigned Int	0x00	Telegram length
5	Unsigned Char	0x18	Teach detector
6 - 7	<b>Unsigned Short</b>	0xXX	Error codes
Additional inform	ation:		
Accepted in run mode:			Yes
Accepted in configuration mode:			No
Accepted when Ready is low:			Yes
Status of Ready s	signal during proc	essing:	No change
Supported interfa	aces:		Availability and supported interfaces



### Set trigger delay (BINARY)

### Availability and supported interfaces

Byte no Data type Content Meaning  1 - 4 Unsigned Int 0x08 Telegram length  5 Unsigned Char 0x27 Set trigger delay  6 Unsigned Char 0x01 Request version  7 Unsigned Char 0xXX 0x00: Temporary 0x01: Permanent Trigger delay	
5 Unsigned Char 0x27 Set trigger delay 6 Unsigned Char 0x01 Request version 7 Unsigned Char 0xXX 0x00: Temporary 0x01: Permanent Trigger delay	
6 Unsigned Char 0x01 Request version 7 Unsigned Char 0xXX 0x00: Temporary 0x01: Permanent Trigger delay	
7 Unsigned Char 0xXX 0x00: Temporary 0x01: Permanent Trigger delay	
Oxo1: Permanent  Trigger delay	
8 - 11 Unsigned Int 0xXX in msec (max. 3000 msec) in encoder steps (max. 65535 steps)	eps)
Set trigger delay (STD) Response string from sensor (BINARY)	
Byte no. Data type Content Meaning	
1 - 4 Unsigned Int 0x07 Telegram length	
5 Unsigned Char 0x27 Set trigger delay	
6 - 7 Unsigned Short 0xXX <u>Error codes</u>	
Additional information:	
Accepted in run mode: Yes	
Accepted in configuration mode:	
Accepted when Ready is low:	
Status of Ready signal during processing: Low	
Supported interfaces: Availability and supported interface	aces



### Read trigger delay (BINARY)

### Availability and supported interfaces

Get trigger delay (GTD) Request string to sensor (BINARY)				
Byte no	Data type	Content	Meaning	
1 - 4	Unsigned Int	0x06	Telegram length	
5	Unsigned Char	0x28	Read trigger delay	
6	Unsigned Char	0xX1	Request version	
Get trigger dela	ıy (GTD) Respon	se string from se	ensor (BINARY)	
Byte no.	Data type	Content	Meaning	
1 - 4	Unsigned Int	0x0B	Telegram length	
5	Unsigned Char	0x28	Read trigger delay	
6 - 7	Unsigned Short	0xXX	Error codes	
8 - 11	Unsigned Int	0xXX	Trigger delay in msec (max. 3000 msec) in encoder steps (max. 65535 steps)	
Additional inform	nation:			
Accepted in run mode:			Yes	
Accepted in configuration mode:			No	
Accepted when Ready is low:			Yes	
Status of Ready	signal during proc	essing:	No change	
Supported interfa	aces:		Availability and supported interfaces	



### Save job permanently (BINARY)

## Availability and supported interfaces

Save Job Perma	anently (SJP) Re	sensor (BINARY)	
Byte no.	Data type	Content	Meaning
1 - 4	Unsigned Int	0x05	Telegram length
5	Unsigned Char	0x0D	Saving of all telegrams that were previously executed temporarily
Save Job Perma	anently (SJP) Re	sponse string fr	rom sensor (BINARY)
Byte no.	Data type	Content	Meaning
1 - 4	Unsigned Int	0x0B	Telegram length
5	Unsigned Char	0x0D	Save job permanently
6 - 7	<b>Unsigned Short</b>	0xXX	Error codes
Additional inform	ation:		
Accepted in run r	mode:		Yes
Accepted in configuration mode:			No
Accepted when Ready is low:			Yes
Status of Ready signal during processing:			Low
Supported interfa	aces:		Availability and supported interfaces



### Set image acquisition parameters (BINARY)

## Availability and supported interfaces

Byte no.	Data type	Content	Meaning
1 - 4	Unsigned Int	0xXX	Telegram length in bytes 12 bytes (0x0C) + length of selected parameter
5	<b>Unsigned Char</b>	0x3D	Set image acquisition parameters
6	<b>Unsigned Char</b>	0x01	Request version
7	Unsigned Char	0xXX	0x00: Temporary 0x01: Permanent
8	Unsigned Char	0xXX	Command: Number of the image acquisition parameter, see Overview: Set / read detector parameters (BINARY)
9 - 12	Unsigned Int	0xXX	Length of the specification for parameters (max. total length 255 bytes).
13 n	Unsigned Int	0xXX	Specification for parameter 1 (depending on image acquisition parameter)
Set image a	cquisition paramete	ers (SAP) Res	ponse string from sensor (BINARY)
Byte no.	Data type	Content	Meaning
1 - 4	Unsigned Int	0x07	Telegram length
5	<b>Unsigned Char</b>	0x3D	Set image acquisition parameters
6 - 7	<b>Unsigned Short</b>	0xXX	Error codes
Additional inf	formation:		
Accepted in run mode:			Yes
Accepted in configuration mode:			No
Accepted when Ready is low:			Yes
Status of Rea	ady signal during proc	essing:	No change
Supported in	terfaces:		Availability and supported interfaces



### Read image acquisition parameters (BINARY)

## Availability and supported interfaces

			uest string to sensor (BINARY)		
Byte no.	Data type	Content	Meaning		
1 - 4	Unsigned Int	0x07	Telegram length in byte + length of selected parameter		
5	Unsigned Char	0x3E	Read image acquisition parameters		
6	<b>Unsigned Char</b>	0x01	Request version		
7	Unsigned Char	0xXX	Number of the image acquisition parameter, see <u>Overview: Set</u> / read detector parameters (BINARY)		
			Specification for parameter 1 (depending on image acquisition parameter)		
			Specification for parameter n		
Read image acquisition parameters (GAP) Resp			oonse string from sensor (BINARY)		
Byte no.	Data type	Content	Meaning		
1 - 4	Unsigned Int	0xXX	Telegram length in bytes, 12 bytes (0x0C) + length of selected parameter		
5	Unsigned Char	0x3E	Read image acquisition parameters		
6 - 7	<b>Unsigned Short</b>	0xXX	Error codes		
8	Unsigned Char	0xXX	Parameter number, see <u>Overview: Set / read detector</u> parameters (BINARY)		
9 - 12	Unsigned Int	0xXX	Length of the following data		
13 n	Unsigned Char	0xXX	Value for parameter 1, see <u>Overview: Set / read detector</u> <u>parameters (BINARY)</u>		
			Value for parameter n		
Additional inform	nation:				
Accepted in run mode:			Yes		
Accepted in configuration mode:			No		
Accepted when Ready is low:			Yes		
Status of Ready	signal during prod	essing:	No change		
Supported interf	aces:		Availability and supported interfaces		



### Overview: Set / read detector parameters (BINARY)

Parameter description	Parameter number	Data type	Multiplier	Byte count	Description	Value range
Shutter speed	001	Unsigned Int	1000	8 bytes	Shutter speed in [ms] * 1000	0.026 100 ms
Gain	002	Unsigned Int	1000	8 bytes	Gain Value * 1000	*Depending on image chip
Working distance	003	Unsigned Int	1000	8 bytes	Byte 1: Movement 0x00: Absolute 0x01: Relative 0x02: Absolute with reinitialization Byte 2: Unit 0x00: Millimeter [mm] 0x04: Steps Bytes 3-10: Value in unit * 1000	0 100000 mm
Internal illumination	004	Unsigned Char	1	1 byte	0x00: Off 0x01: On	0, 1
Internal illumination - Selection of Quadrants	005	Unsigned Char	1		Byte 1: Q1 Byte 2: Q2 Byte 3: Q3 Byte 4: Q4 Per byte 0x00: Off 0x01: On	0, 1
External illumination	006	Unsigned Char	1		0x00: Off 0x01: On 0x02: Permanent	0, 1, 2
External illumination - pins	007	Unsigned Char	1		Byte 1: Output RD 09 Byte 2: Output YE 06 Byte 3: Output BK 07 Byte 4: Output GY 08 Per byte 0x00: Off 0x01: On	0, 1
Target laser	008	Unsigned Char	1		0x00: Off 0x01: At image acquisition 0x02: Between image acquisition	0, 1, 2
Trigger mode	009	Unsigned Char	1		0x00: Trigger 0x01: Free run	0, 1



### Data output - Set parameter (BINARY)

## Availability and supported interfaces

Data output - S	et parameter (ST	P) Request strin	g to sensor (BINARY)
Byte no.	Data type	Content	Meaning
1 - 4	Unsigned Int	0xXX	Telegram length in bytes, 12 bytes (0x0c) + length of selected parameter
5	Unsigned Char	0x3F	Data output: Set parameter
6	Unsigned Char	0x01	Request version
7	Unsigned Char	0xXX	0x00: Temporary 0x01: Permanent
8	Unsigned Char	0xXX	Parameter number, see parameter for STP and GTP telegrams (BINARY)
9 - 12	Unsigned Int	0xXX	Length of the following data
13 n	Unsigned Char	0xXX	Value for selected parameter, see parameter for STP and GTP telegrams (BINARY)
Data output - S	et parameter (ST	P) Response str	ring from sensor (BINARY)
Byte no.	Data type	Content	Meaning
1 - 4	Unsigned Int	0x07	Telegram length
5	Unsigned Char	0x3F	Data output: Set parameter
6 - 7	Unsigned Short	0xXX	<u>Error codes</u>



### Data output - Read parameter (BINARY)

## Availability and supported interfaces

Data output - F	Read parameters	s (GTP) Request stri	ng to sensor (BINARY)
Byte no.	Data type	Content	Meaning
1 - 4	Unsigned Int	0xXX	Telegram lengthin byte 7 (0x07) applies for parameter 0x01 - $0x05$ From parameter 0x06 + length of selected parameters
5	Unsigned Char	0x40	Data output: Get parameter
6	Unsigned Char	0x01	Request version
7	Unsigned Char	0xXX	Data output for Telegrams (BINARY)
8 Applies as of	Unsigned Char	0x00	all rows
<u>parameter</u> <u>0x06</u>	Unsigned Char	>0x00	specific rows
Data output - F	Read parameters	s (GTP) Response st	ring from sensor (BINARY)
Byte no.	Data type	Content	Meaning
1 - 4	Unsigned Int	0xXX	Telegram length in bytes, 12 bytes (0x0C) + length of selected parameter
5	Unsigned Char	0x40	Data output: Get parameter
6 - 7	<b>Unsigned Short</b>	0xXX	<u>Error codes</u>
8	Unsigned Char	0xXX	Parameter number, see parameter for STP and GTP telegrams (BINARY)
9 - 12	Unsigned Int	0xXX	Length of the following data
13 n	Unsigned Char	0xXX	Data output for Telegrams (BINARY)



# Data output for Telegrams (BINARY)

Parameter description	Parameter number	Argument Specifier	Parameter value	Telegram parameters, value range
Start	0x01		08 byte(s)	String
Trailer	applies only to ASCII telegram		applies only to ASCII telegram	applies only to ASCII telegram
Separator	applies only to ASCII telegram		applies only to ASCII telegram	applies only to ASCII telegram
End of response	0x04		0 4 byte(s)	String
Number of lines, detector-specific payload	0x05		1 byte	Integer total values <255
Detector-specific payload column Active	0x06	1 byte 0x00: all rows >0x00: specific rows	Unsigned char* Number of rows	[0.1]
Detector-specific payload column Detector*	0x07			
Detector-specific payload column Value*	0x08			
Detector-specific payload column Min. length	0x09	1 byte 0x00: all rows >0x00: specific rows	Unsigned char* Number of rows	[0-255]
Detector-specific payload column No. of results	0x0A	1 byte 0x00: all rows >0x00: specific rows	Unsigned short* number of lines	[0-1000]
Detector-specific payload column Factor	0x0b	1 byte 0x00: all rows >0x00: specific rows	Unsigned short* number of lines	[1; 10; 100; 1000]
Detector-specific payload column Bit depth	0x0c	1 byte 0x00: all rows >0x00: specific rows	Unsigned char* Number of rows	{0, 8, 16, 32} (Binary Requests Only)
Detector-specific payload column Sign*	0x0d			

<sup>\*</sup> STP not possible (parameter is read-only and cannot be set).



#### 7.5.4 Calibration

Calibration: Initialize (BINARY)

Availability and supported interfaces

Calibration: Initialize (CCD) Request string to sensor (BINARY)					
Byte no.	Data type	Content	Meaning		
1 - 4	Unsigned Int	0x05	Telegram length		
5	Unsigned Char	0x1F	Initialize (Calibration: Clear Data)		
Calibration: Init	ialize (CCD) Res	ponse string fro	m sensor (BINARY)		
Byte no.	Data type	Content	Meaning		
1 - 4	Unsigned Int	0x07	Telegram length		
5	Unsigned Char	0x1F	Initialize (Calibration: Clear Data)		
6 - 7	<b>Unsigned Short</b>	0xXX	Error codes		
<b>Additional infor</b>	Additional information:				
Accepted in run r	mode:		Yes		
Accepted in configuration mode:			No		
Accepted when Ready is low:			Yes		
Status of Ready signal during processing:			No change		
Supported interfa	aces:		Availability and supported interfaces		



### **Calibration: Add World Point (BINARY)**

### Availability and supported interfaces

#### Overview

Calibration: Add world point (CAW) Request string to sensor (BINARY)				
Byte no.	Data type	Content	Meaning	
1 - 4	Unsigned Int	0x15	Telegram length	
5	Unsigned Char	0x26	Calibration: Add world point	
6	Unsigned Char	0x01	Request version	
7	Unsigned Char	0xXX	0x01: Only fiducials Calibration plate (Robotics) 0x04: World point and image point Point pair list (Robotics)	
8 - 9	Unsigned Short	0x00	Constant (2 bytes)	
10 - 13	Unsigned Int	0xXX	World X (in mm *1000)	
14 - 17	Unsigned Int	0xXX	World Y (in mm *1000)	
18 - 21	Unsigned Char	0x00	Constant (4 bytes)	
Calibration: Ad	d world point (C	AW) Response s	string from sensor (BINARY)	
Byte no.	Data type	Content	Meaning	
1 - 4	Unsigned Int	0x11	Telegram length	
5	Unsigned Char	0x26	Calibration: Add world point	
6 - 7	Unsigned Short	0xXX	<u>Error codes</u>	
8 - 9	Unsigned Short	0xXX	Current number of points	
10 -13	Unsigned Int	0xXX	Image point X	
14 - 17	Unsigned Int	0xXX	Image point Y	
Additional inform	nation:			
Accepted in run mode:			Yes	
Accepted in configuration mode:			No	
Accepted when Ready is low:			Yes	
Status of Ready	signal during proc	essing:	No change	
Supported interfaces:			Availability and supported interfaces	

Note: For the CAW request, the overall job result must be positive.



### Calibration: Point pair list (BINARY)

## Availability and supported interfaces

Calibration: Poi	nt Pair List (CCI	_) Request strinç	to sensor (BINARY)	
Byte no.	Data type	Content	Meaning	
1 - 4	Unsigned Int	0x06	Telegram length	
5	Unsigned Char	0x1E	Calibration: Point pair list	
6	Unsigned Char	0xXX	0x00: Temporary 0x01: Permanent	
Calibration: Poi	nt Pair List (CCI	_) Response stri	ng from sensor (BINARY)	
Byte no.	Data type	Content	Meaning	
1 - 4	Unsigned Int	0x19	Telegram length	
5	Unsigned Char	0x1E	Calibration: Point pair list	
6 - 7	Unsigned Short	0xXX	Error codes	
8 - 9	<b>Unsigned Short</b>	0xXX	Current highest point pair index	
10 - 13	Unsigned Int	0xXX	Deviation calibration, RMSE	
14 - 17	Unsigned Int	0xXX	Deviation calibration, mean	
18 - 21	Unsigned Int	0xXX	Deviation calibration, max.	
22 - 25	Unsigned Int	0xXX	Deviation calibration, min.	
Additional inform	ation:			
Accepted in run mode:			Yes	
Accepted in configuration mode:			No	
Accepted when Ready is low:			Yes	
Status of Ready	signal during proc	essing:	No change	
Supported interfa	aces:		Availability and supported interfaces	



### Calibration: Validate point pair list (BINARY)

## Availability and supported interfaces

		Calibration: Validate point pair list (CVL) Request string to sensor (BINARY)				
Byte no.	Data type	Content	Meaning			
1 - 4	Unsigned Int	0x05	Telegram length			
5	Unsigned Char	0x20	Calibration: Validate point pair list			
Calibration: Vali	date point pair l	ist (CVL) Respon	nse string from sensor (BINARY)			
Byte no.	Data type	Content	Meaning			
1 - 4	Unsigned Int	0x19	Telegram length			
5	Unsigned Char	0x20	Calibration: Validate point pair list			
6	Unsigned Short	0xXX	Error codes			
8 - 9	Unsigned Short	0xXX	Current highest point pair index			
10 - 13	Unsigned Int	0xXX	Deviation calibration, RMSE			
14 - 17	Unsigned Int	0xXX	Deviation calibration, mean			
18 - 21	Unsigned Int	0xXX	Deviation calibration, max.			
22 - 25	Unsigned Int	0xXX	Deviation calibration, min.			
Accepted in run m	node:		Yes			
Accepted in configuration mode:			No			
Accepted when Ready is low:			Yes			
Status of Ready signal during processing:			No change			
Supported interfa	ces:		Availability and supported interfaces			



## Calibration: Calibration plate (BINARY)

## Availability and supported interfaces

Byte no.	Data type	Content	Meaning
1 - 4	<b>Unsigned Int</b>	0x09	Telegram length
5	<b>Unsigned Char</b>	0x24	Calibration: Calibration plate
6	<b>Unsigned Char</b>	0x01	Request version
7	Unsigned Char	0xXX	0x00: Temporary 0x01: Permanent
8	Unsigned Char	0xXX	0x00: No fiducials are used. Origin of Measuring coordinate system identical to origin of Calibration Plate Coordinate System. 0x01: No fiducials are used. Measuring coordinate system is identical with Camera coordinate system. 0x02: Use world system, fiducials job 0x03: Use world system, fiducials request CAW.
9	Unsigned Char	0xXX	0x00: Calibration (internal and external parameters) 0x01: Validate calibration 0x02: Calibration (internal parameters only) 0x05: Calibration Transformation Measuring coordinate system
Calibration:	Calibration Plate (C	CP) Respons	se string from sensor (BINARY)
Byte no.	Data type	Content	Meaning
1 - 4	Unsigned Int	0x3D	Telegram length
5	<b>Unsigned Char</b>	0x24	Calibration: Calibration plate
6 - 7	<b>Unsigned Short</b>	0xXX	Error codes
8 - 9	<b>Unsigned Short</b>	0xXX	Number of currently detected calibration points
10 - 13	Unsigned Int	0xXX	Deviation calibration, RMSE
14 - 17	Unsigned Int	0xXX	Deviation calibration, mean
18 - 21	Unsigned Int	0xXX	Deviation calibration, max.
22 - 25	Unsigned Int	0xXX	Deviation calibration, min.
26 -29	Unsigned Int	0xXX	CPF_MF X (in user unit * 1000)
30 - 33	Unsigned Int	0xXX	CPF_MF Y (in user unit * 1000)
34 - 37	Unsigned Int	0x00	CPF_MF Z (in user unit * 1000)
38 - 41	<b>Unsigned Int</b>	0x00	CPF_MF Angle X (in degrees * 1000)
42 - 45	Unsigned Int	0x00	CPF_MF Angle Y (in degrees * 1000)
46 - 49	Unsigned Int	0xXX	CPF_MF Angle Z (in degrees * 1000)
50 - 53	<b>Unsigned Int</b>	0xXX	Deviation fiducials, mean
54 - 57	Unsigned Int	0xXX	Deviation fiducials, max.
58 - 61	Unsigned Int	0xXX	Deviation fiducials, min.
Additional in	formation:		
Accepted in	run mode:		Yes
Accepted in	configuration mode:		No
•			



Accepted when Ready is low:

Status of Ready signal during processing:

Supported interfaces:

Availability and supported interfaces



## Calibration: Set Fiducial (BINARY)

## Availability and supported interfaces

Calibration: Set	fiducials (CSF)	Request string t	o sensor (BINARY)		
Byte no.	Data type	Content	Meaning		
1 - 4	Unsigned Int	0x07	Telegram length		
5	Unsigned Char	0x2B	Calibration: Set Fiducial		
6	Unsigned Char	0x01	Request version		
7	Unsigned Char	0xXX	0x00: Temporary 0x01: Permanent		
Calibration: Set	fiducials (CSF)	Response string	from sensor (BINARY)		
Byte no.	Data type	Content	Meaning		
1 - 4	Unsigned Int	0x2B	Telegram length		
5	Unsigned Char	0x2B	Calibration: Set Fiducial		
6 - 7	<b>Unsigned Short</b>	0xXX	Error codes		
8 - 11	Unsigned Int	0xXX	X value		
12 - 15	Unsigned Int	0xXX	Y value		
16 - 19	Unsigned Int	0xXX	Z value		
20 - 23	Unsigned Int	0xXX	Angle X value		
24 - 27	Unsigned Int	0xXX	Angle Y value		
28 - 31	Unsigned Int	0xXX	Angle Z value		
32 - 35	Unsigned Int	0xXX	Deviation fiducials, mean		
36 - 39	Unsigned Int	0xXX	Deviation fiducials, max.		
40 - 43	Unsigned Int	0xXX	Deviation fiducials, min.		
Additional information:					
Accepted in run mode:			Yes		
Accepted in configuration mode:			No		
Accepted when Ready is low:			Yes		
Status of Ready signal during processing:			No change		
Supported interfaces:			Availability and supported interfaces		



### Calibration: Add image (BINARY)

## Availability and supported interfaces

Calibration: Add image (CAI) Request string to sensor (BINARY)				
Byte no.	Data type	Content	Meaning	
1 - 4	Unsigned Int	0x22	Telegram length 34 (0x22) Bytes	
5	Unsigned Char	0x34	Calibration: Add image	
6	Unsigned Char	0xXX	Version 0x01: no additional image aquisition 0x02: additional image acquisition with evaluation	
7	Unsigned Char	0xXX	Mode 0x01: Multi-image calibration 0x02: Hand-Eye calibration (Robotics) 0x03: Base-Eye calibration (Robotics)	
8	Unsigned Short	0x00	Constant	
9	Unsigned Char	0xXX	Define Measurement plane 0x00: Do not use image to define Measurement plane 0x01: Use image to define Measurement plane	
10	Unsigned Char	0xXX	"Robotics: Order of rotation" 0x00: Use rotation order specified in job 0x01: Yaw-Pitch-Roll (e.g. Stäubli) 0x02: Roll-Pitch-Yaw (e.g. Kuka, Fanuc, Hanwha, ABB**, UR**) *** when using the corresponding conversion function	
11-14	Unsigned Char		Pose_TCP Pos. X (in user unit * 1000)	
15-18	Unsigned Char		Pose_TCP Pos. Y (in user unit * 1000)	
19-22	Unsigned Char		Pose_TCP Pos. Z (in user unit * 1000)	
23-26	Unsigned Char		Pose_TCP Angle X (in degrees * 1000)	
27-30	Unsigned Char		Pose_TCP Angle Y (in degrees * 1000)	
31-34	Unsigned Char		Pose_TCP Angle Z (in degrees * 1000)	
Calibration: Add	d image (CAI) Re	esponse string f	rom sensor (BINARY)	
Byte no.	Data type	Content	Meaning	
1-4	Unsigned Int	0x0A	Telegram length	
5	Unsigned Char	0x34	Calibration: Add image	
6-7	Unsigned Short	0xXX	<u>Error codes</u>	
8	Unsigned Short	0xXX	Current number of calibration objects	
9-10	Unsigned Char	0xXX	Total number of detected points	
Additional information:				



Accepted in run mode:	Yes
Accepted in configuration mode:	Yes
Accepted when Ready is low:	No
Status of Ready signal during processing:	Low
Supported interfaces:	Availability and supported interfaces



# Calibration: Multi-Image (BINARY)

# Availability and supported interfaces

#### Overview

Calibration: Multi-Image (CMP) Request string to sensor (BINARY)				
Byte no.	Data type	Content	Meaning	
1 - 4	Unsigned Int	0x09	Telegram length 9 (0x09) Bytes	
5	Unsigned Char	0x35	Calibration: Multi-Image	
6	Unsigned Char	0x01	Request version	
7	Unsigned Char	0xXX	0x00: Temporary 0x01: Permanent	
8	Unsigned Char	0xXX	Origin of the world coordinate system: 0x00: World coordinate system identical with the Calibration Plate Coordinate System (center of the plate). 0x01: Origin of the world coordinate system so that it is identical with the origin of the image coordinate system (upper left pixel) 0x02: (only for Calibration plate (Robotics)) Use World coordinate system of fiducials, as specified in the job file. 0x03: (only for Calibration plate (Robotics)) Use World coordinate system of fiducials as set in request CAW.	
9	Unsigned Char		Mode 0x00: Calibration (internal and external parameters) 0x01: Validate (use existing calibration; at least one calibration point is added. Via back projection it can be inferred whether the point fits to the current calibration or is shifted). 0x02: Calibration (internal parameters only) 0x03: Set Measurement plane with new internal parameters 0x04: Set Measurement plane with existing internal parameters 0x05: Only calibrate Measurement plane (CPF_MF) (set Z-shift measurement plane)	
Calibration: Mu	Iti-Image (CMP)	Response string	from sensor (BINARY)	
Byte no.	Data type	Content	Meaning	
1-4	Unsigned Int	0x1D	Telegram length 29 (0x1D) Bytes	
5	Unsigned Char	0x35	Calibration: Multi-Image	
6-7	Unsigned Short	0xXX	<u>Error codes</u>	
8	Unsigned Char	0xXX	Field of view coverage (%) 0x00: no coverage 0x64: Coverage 100%	
9-10	Unsigned Short	0xXX	Total number of detected points	
11	Unsigned Char	0xXX	Number of images used	
12	Unsigned Char	0xXX	Number of invalid images	
13	Unsigned Char	0xXX	Tilt between calibration plate poses 0x00: sufficient 0x01: not sufficient	
14-17	Unsigned Int	0xXX	Deviation calibration plate RMSE [px]	
18-21	Unsigned Int	0xXX	Deviation calibration plate Max. [px]	



22-25	Unsigned Int	0xXX	Deviation fiducials, RMSE (in user unit * 1000)	
26-29	Unsigned Int	0xXX	Deviation fiducials, max. [px]	
Additional inform	nation:			
Accepted in run	mode:		Yes	
Accepted in configuration mode:			No	
Accepted when Ready is low:			Yes	
Status of Ready signal during processing:		essing:	No change	
Supported interfaces:			Availability and supported interfaces	



### Calibration: Robotics multi-image (BINARY)

# Availability and supported interfaces

#### Overview

Data type	Content	NA in
	Content	Meaning
Unsigned Int	0x09	Telegram length in bytes 9 Byte
<b>Unsigned Char</b>	0x36	Calibration: Calibration plate Robotics
<b>Unsigned Char</b>	0x01	Request version
Unsigned Char	0xXX	0x00: Temporary 0x01: Permanent
Unsigned Char	0xXX	Origin of the world coordinate system: 0x04: Set origin of coordinate system equal to Robot Coordinate System
Unsigned Char	X	Mode  0x00: Calibration (internal and external parameters)  0x01: Validate (use existing calibration; at least one calibration point is added. Via back projection it can be inferred whether the point fits to the current calibration or is shifted).  0x02: Calibration (internal parameters only)  0x03: Set Measurement plane with new internal parameters 0x04: Set Measurement plane with existing internal parameters 0x05: Only calibrate Measurement plane (CPF_MF) (set Z-shift measurement plane)  0x06: Calibrate Hand-Eye (TCP_CF) / Base-Eye (RF_CF) only
botics Multi-Imag	ge (CRP) Respo	nse string from sensor (BINARY)
Data type	Content	Meaning
Unsigned Int	0x2C	Telegram length 44 (0x2C) Bytes
<b>Unsigned Char</b>	0x36	Calibration: Calibration plate Robotics
<b>Unsigned Short</b>	0xXX	Error codes
Unsigned Char	0xXX	Field of view coverage 0x00: not sufficient 0x01: sufficient
<b>Unsigned Short</b>	0xXX	Total number of detected points
<b>Unsigned Char</b>	0xXX	Number of images used
<b>Unsigned Char</b>	0xXX	Number of invalid images
Unsigned Int	0xXX	Deviation calibration plate RMSE [px]
Unsigned Int	0xXX	Deviation calibration plate Max. [px]
Unsigned Int	0xXX	Deviations calibration plate pose Translation RMSE (in user unit * 1000)
Unsigned Int	0xXX	Deviations calibration plate pose Translation Max. (in user unit * 1000)
		Deviations calibration plate pose Rotation RMSE (in degrees *
	Unsigned Char Unsigned Char Unsigned Char Unsigned Char Unsigned Char Unsigned Int Unsigned Char Unsigned Short Unsigned Char Unsigned Int	Unsigned Char  0x36 Unsigned Char  0xXX  Unsigned Int  0x2C Unsigned Char  0x36 Unsigned Char  0xXX  Unsigned Int  0xXX



33-36	Unsigned Int	0xXX	Deviations calibration plate pose Rotation Max. (in degrees * 1000)			
Additional inform	Additional information:					
Accepted in run mode:			Yes			
Accepted in configuration mode:			No			
Accepted when Ready is low:			Yes			



## Calibration: Copy calibration (BINARY)

Availability and supported interfaces

Overview

#### Version 1

Calibration: Cop	Calibration: Copy calibration (CCC) Request string to sensor (BINARY)				
Byte no.	Data type	Content	Meaning		
1 - 4	Unsigned Int	0x09	Telegram length		
5	Unsigned Char	0x25	Calibration: Copy calibration		
6	Unsigned Char	0x01	Request version		
7	Unsigned Char	0x01	Constant		
8	Unsigned Char	0xXX	Destination 0 : Copy to all jobs >0: Copy to specified job		
9	Unsigned Char	0xXX	<ul><li>0: Always copy when the calibration is active.</li><li>1: Only copy if the calibration method is the same.</li><li>Note: The Working distance (Image acquisition tab) must match in all cases.</li></ul>		
Calibration: Cop	oy calibration (C	CC version 1 an	d 2) Response string from sensor (BINARY)		
Byte no.	Data type	Content	Meaning		
1 - 4	Unsigned Int	0x08	Telegram length		
5	Unsigned Char	0x25	Calibration: Copy calibration		
6 - 7	Unsigned Short	0xXX	<u>Error codes</u>		
8	Unsigned Char	0xXX	<ul><li>00: Successful</li><li>&gt;0: Job number at which the error occurs.</li></ul>		
Additional inform	ation:				
Accepted in run r	node:		Yes		
Accepted in configuration mode:			No		
Accepted when F	Accepted when Ready is low:		Yes		
Status of Ready	signal during proc	essing:	No change		
Supported interfa	aces:		Availability and supported interfaces		

#### Version 2

Calibration: Copy calibration (CCC) Request string to sensor (BINARY)				
Byte no.	Data type	Content	Meaning	
1 - 4	Unsigned Int	0x0E	Telegram length 0x0E 14 bytes	
5	<b>Unsigned Char</b>	0x25	Calibration: Copy calibration	
6	<b>Unsigned Char</b>	0x02	Request version	
7	<b>Unsigned Char</b>	0x01	Constant	



8	Unsigned Char	0xXX	Destination 0x00 : Copy to all jobs >0x00: Copy to specified job		
9	Unsigned Char	0xXX	0x00: Always copy when the calibration is active. 0x01: Only copy if the calibration method is the same. Note: The Working distance (Image acquisition tab) must match in all cases.		
10	Unsigned Char	0xXX	Z-Offset: 0x00: do not copy 0x01: copy		
11	Unsigned Char	0xXX	External parameters 0x00: do not copy 0x01: copy		
12	Unsigned Char	0xXX	Internal parameters 0x00: do not copy 0x01: copy		
13	Unsigned Char	0xXX	Hand eye reference 0x00: do not copy 0x01: copy		
14	Unsigned Char	0xXX	Current tool position (RF_TCP) 0x00: do not copy 0x01: copy		
Calibration: Co	py calibration (C	CC) Response s	string from sensor (BINARY)		
Byte no.	Data type	Content	Meaning		
1 - 4	Unsigned Int	80x0	Telegram length		
5	Unsigned Char	0x25	Calibration: Copy calibration		
6 - 7	Unsigned Short	0xXX	<u>Error codes</u>		
8	Unsigned Char	0xXX	00: Successful >0 : Job number at which the error occurs.		
Additional inform	ation:				
Accepted in run mode:			Yes		
Accepted in conf	Accepted in configuration mode:		No		
Accepted when F	Ready is low:		Yes		
Status of Ready signal during processing:			No change		
Supported interfa	aces:		Availability and supported interfaces		



Calibration: Set parameters (BINARY)

Availability and supported interfaces

#### Overview

Calibration: Set parameters (CSP) Request string to sensor (BINARY)					
Byte no.	Data type	Content	Meaning		
1 - 4	Unsigned Int	0xXX	Telegram length in bytes, 12 bytes (0x0C) + length of selected parameter		
5	Unsigned Char	0x29	Calibration: Set parameter		
6	Unsigned Char	0x01	Request version		
7	Unsigned Char	0xXX	0x00: Temporary 0x01: Permanent		
8	Unsigned Char	0xXX	Parameter number, see <u>Calibration parameters for telegrams</u> <u>CSP and CGP (BINARY)</u>		
9 - 12	Unsigned Int	0xXX	Length of the following data		
13 n	Unsigned Char	0xXX	Parameter value, see <u>Calibration parameters for telegrams</u> <u>CSP and CGP (BINARY)</u>		
Calibration: Set	parameters (CS	P) Response str	ring from sensor (BINARY)		
Byte no.	Data type	Content	Meaning		
1 - 4	Unsigned Int	0x07	Telegram length		
5	Unsigned Char	0x29	Calibration: Set parameter		
6 - 7	Unsigned Short	0xXX	<u>Error codes</u>		
Additional inform	ation:				
Accepted in run r	node:		Yes		
Accepted in configuration mode:			No		
Accepted when Ready is low:			Yes		
Status of Ready	signal during proc	essing:	No change		
Supported interfa	aces:		Availability and supported interfaces		

Calibration parameters: see Calibration parameters for telegrams CSP and CGP (BINARY)



## Calibration: Read parameter (BINARY)

# Availability and supported interfaces

#### Overview

Calibration: Read parameters (CGP) Request string to sensor (BINARY)				
Byte no.	Data type	Content	Meaning	
1 - 4	Unsigned Int	0x07	Telegram length	
5	Unsigned Char	0x2A	Calibration: Get parameter	
6	Unsigned Char	0x01	Request version	
7	Unsigned Char	0xXX	Parameter number, see <u>Calibration parameters for telegrams</u> <u>CSP and CGP (BINARY)</u>	
Calibration: Rea	ad parameters (C	CGP) Response :	string from sensor (BINARY)	
Byte no.	Data type	Content	Meaning	
1 - 4	Unsigned Int	0xXX	Telegram length in bytes, 12 bytes (0x0C) + length of selected parameter	
5	Unsigned Char	0x2A	Calibration: Get parameter	
6 - 7	<b>Unsigned Short</b>	0xXX	Error codes	
8	Unsigned Char	0xXX	Parameter number, see <u>Calibration parameters for telegrams</u> <u>CSP and CGP (BINARY)</u>	
9 - 12	Unsigned Int	0xXX	Length of the following data	
13 n	Unsigned Char	0xXX	Parameter value, see <u>Calibration parameters for telegrams</u> <u>CSP and CGP (BINARY)</u>	
Additional inform	ation:			
Accepted in run r	mode:		Yes	
Accepted in configuration mode:			No	
Accepted when F	Accepted when Ready is low:		Yes	
Status of Ready	signal during proc	essing:	No change	
Supported interfa	aces:	Availability and supported interfaces		

Calibration parameters: see Calibration parameters for telegrams CSP and CGP (BINARY)



# Calibration parameters for telegrams CSP and CGP (BINARY)

Parameter description	Parameter number	Parameter value	Length	Calibration status after CSP
Status calibration	0x01	0x00: Invalid 0x01: Valid	1 byte	_*
Selection of calibration method	0x02	0x00: None 0x02: Point pair list (Robotics) 0x03: Calibration plate (Measurement) 0x04: Calibration plate (Robotics) 0x05: Hand-Eye calibration (Robotics) 0x06: Base-Eye calibration (Robotics)	1 byte	invalid
User unit	0x04	0x00: Millimeter [mm] 0x01: Centimeter [cm] 0x02: Meter [m] 0x03: Inch ["] 0x04: Arbitrary unit [au]	1 byte	no change
Internal parameters	0x0A	Focal length (in mm *1000) Kappa (*1000) Pixel pitch X (in µm * 1000) Pixel pitch Y (in µm * 1000) Coordinate origin X (in pixels * 1000) Coordinate origin Y (in pixels * 1000) Image size X (number of pixels) Image size Y (number of pixels)	0x20 (8 * 4 bytes per value)	_*
Reference Camera- to Measuring coordinate system (CF_MF)	0x0B	Translation X, Y, Z (in user unit * 1000) Angle X, Y, Z (in degrees * 1000)	0x18 (6 * 4 bytes per value)	_*
Reference Camera- to Calibration Plate Coordinate System (CF_CPF)	0x0C	Translation X, Y, Z (in user unit * 1000) Angle X, Y, Z (in degrees * 1000)	0x18 (6 * 4 bytes per value)	_*
Reference Robot- to Camera coordinate system (RF_CF)	0x0D	Translation X, Y, Z (in user unit * 1000) Angle X, Y, Z (in degrees * 1000)	0x18 (6 * 4 bytes per value)	_*
Reference Calibration plate- to Measuring coordinate system (CPF_MF)	0x0E	Translation X, Y, Z (in user unit * 1000) Angle X, Y, Z (in degrees * 1000)	0x18 (6 * 4 bytes per value)	_*
Reference Robot- to Measuring coordinate system (RF_MF)	0x0F	Translation X, Y, Z (in user unit * 1000) Angle X, Y, Z (in degrees * 1000)	0x18 (6 * 4 bytes per value)	_*
Reference TCP- to Camera coordinate system (TCP_CF)	0x10	Translation X, Y, Z (in user unit * 1000) Angle X, Y, Z (in degrees * 1000)	0x18 (6 * 4 bytes per value)	_*



Parameter description	Parameter number	Parameter value	Length	Calibration status after CSP
Reference robot- to TCP coordinate system (RF_TCP)	0x11	Translation X, Y, Z (in user unit * 1000) Angle X, Y, Z (in degrees * 1000)	0x18 (6 * 4 bytes per value)	no change
Z-shift of Measurement plane	0x15	(in user unit * 1000)	4 bytes	no change
Focal length in [mm]	0x16	[mm * 1000]	4 bytes	invalid (CSP for C-Mount only)
Calibration plate type	0x17	Character string with name of the description file e.g. "Calibration plate 15x13 50mm.cpd" (see directory \SensoPart\VISOR Vision Sensor\SensoConfig\ [Version]\Calibration)	n	invalid
Fiducial 1	0x18	Translation X, Y, Z (in user unit * 1000)	0x0C	invalid
Fiducial 2	0x19		(3* 4 bytes per	
Fiducial 3	0x1A		value)	
Fiducial 4	0x1B			
Number of existing calibration plate types	0x25	Request - Selection of type: 0x00: All 0x01: Measurement 0x02: Robotics Response: Number of plates	Request: 1 Response: 2	_*
Available calibration plate types (file names)	0x26	Request - Selection of type: 0x00: All 0x01: Measurement 0x02: Robotics Request - Index: 0: All file names >0: Index selection Response: File names of Calibration plates	Request: 1 Response: 5 (String)	_*
Robotics: Order of rotation	0x27	"Robotics: Order of rotation" 0x00: Use rotation order specified in job 0x01: Yaw-Pitch-Roll (e.g. Stäubli) 0x02: Roll-Pitch-Yaw (e.g. Kuka, Fanuc, Hanwha, ABB**, UR**) ** when using the corresponding conversion function	1 byte	invalid
Average sensor resolution	0x29	Value (in user unit/pixel * 1000)	4 bytes	_*

<sup>\*</sup> CSP not possible (parameter is read-only and cannot be set).



### 7.5.5 Visualization

# Get image (BINARY)

Availability and supported interfaces

#### Overview

Get image (GIM)	Request string	to sensor (BINA	ARY)
Byte no.	Data type	Content	Meaning
1 - 4	Unsigned Int	0x06	Telegram length
5	Unsigned Char	0x03	Get image
6	Unsigned Char	0xXX	0x00: Last image 0x01: Last failed image 0x02: Last good image
Get image (GIM)	) Response strir	g from sensor (	BINARY)
Byte no.	Data type	Content	Meaning
1 - 4	Unsigned Int	0xXX	Telegram length in bytes, 13 bytes (0x0D) + number of bytes depending on the image format e.g. 00 04 B0 0D (Dez. 307213)
5	Unsigned Char	0x03	Get image
6 - 7	Unsigned Short	0xXX	Error codes
8	Unsigned Char	0xXX	Image type 0: Grayscale 3: Bayer Pattern_BG When converting the color image from Bayer into RGB, the appropriate image type must be considered.
9	Unsigned Char	0xXX	Resulting image 00: Failed image 01: Good image
10 - 11	Unsigned Short	0xXX	Number of rows e.g. 01 E0 = 480
12 - 13	Unsigned Short	0xXX	Number of columns e.g. 02 80 = 640
14 n	Unsigned Char	0xXX	Binary image data (rows * columns)
Additional inform	ation:		
Accepted in run mode:			Yes
Accepted in configuration mode:			No
Accepted when F	Ready is low:		Yes
Status of Ready s	signal during proc	essing:	Low
Supported interfa	ices:		Availability and supported interfaces

### 7.6 Error codes

Error code	Error code HEX	Description
000	0x00	Successful
001	0x01	Error



Error code	Error code HEX	Description
003	0x03	Invalid parameter data
005	0x05	Invalid telegram
004	0x04	Telegram rejected, simultaneous module requests received
006	0x06	Input parameters with invalid size or invalid value
007	0x07	File does not exist
800	0x08	Recorder off
009	0x09	Matching image of requested type not found
011	0x0B	Invalid data length
012	0x0C	Not allowed due to jobset mismatch
013	0x0D	Failed to start new job from job set
014	0x0E	File already exists
015	0x0F	Insufficient memory in flash
016	0x10	Firmware version mismatch
018	0x12	Calibration plate data not available
019	0x13	Request not supported for the specified interface
020	0x14	More than one vis file present
021	0x15	Sensor type not suitable for vis-file
022	0x16	No part found
023	0x17	Invalid calibration type
024	0x18	Job change rejected. It is not possible to change the job during an active mode.
025	0x19	Change of mode rejected during an active mode. First send "Mode End" or "Break Sequence".
029	0x1D	Temporary job change rejected because job checksum is active.
030	0x1E	Calibration not activated / Calibration not supported
031	0x1F	Error while copying
032	0x20	Mismatched input conditions for destination job
033	0x21	Calibration / validation error
034	0x22	Invalid number of points
035	0x23	Calibration error: Add point (e.g. last job result failed)
036	0x24	Invalid fiducial
037	0x25	Jobset protected: permanent changes to job not allowed
038	0x26	Parameter values are not available to write / read
039	0x27	Sensor is in configuration mode, telegram was rejected
040	0x28	Error while writing / reading parameter value
041	0x29	No matching job found
042	0x2A	Format error
043	0x2B	Jobset / job saving error
044	0x2C	Focus lock time exceeded
045	0x2D	Error with multiple files



Error code	Error code HEX	Description
046	0x2E	Working distance could not be determined
047	0x2F	"Min. processing time per image" was not observed
048	0x30	Region of interest size (ROI) does not match
049	0x31	Region of interest (ROI) Freeform not selected
050	0x32	Calibration method does not match
051	0x33	No calibration plate found
052	0x34	Number of images too low
053	0x35	No calibration possible: distance between tool positions not plausible
054	0x36	Rotation between images not sufficient
055	0x37	Tilt between the images not sufficient
056	0x38	Invalid pose type
057	0x39	Function not activated
058	0x40	Function is not supported by current device



# 8 Telegram

# 8.1 Description of data output ASCII

Output data (ASCII), dynamically composed according to user settings in the software under: SensoConfig / Output / Data output.

Basic string structure:

<START> (((<OPTIONAL FIELDS> <SEPARATOR> <PAYLOAD>))) <CHKSUM> <TRAILER>

#### Output data (ASCII):

		Length		
Parameter	Description	ASCII [byte]	Data type	Available for
Selected fields	With this checkbox all selected fields are displayed. The checkbox "Selected fields" itself is not displayed.	16	The output sequence is from left to right and from top to bottom, i.e. one byte is set per active checkbox, starting with the LSB.	All types
Telegram length	Number of characters including the characters for the telegram length itself.	1 10	E.g. output string with 10 characters; telegram length 10 + 2 characters (one byte per decimal place) = 12	All types
Status byte	Returns the Trigger mode.	3	PPF = Trigger PFP = Free run	All types
Detector results	Output of overall result for each detector.	4 261	Byte 1 = AND link of all detectors Byte 2 = total result of the Alignment Byte 3 = total result of the current job What follows is the number detectors, one byte per decimal place What follows is per detector one byte P = Detector Pass F = Detector Fail	All types



<optional field<="" th=""><th>S&gt;</th><th></th><th></th><th></th></optional>	S>			
Parameter	Description	Length ASCII [byte]	Data type	Available for
Digital outputs	Returns the logic gate result for each digital output.	27	Byte 1 Number of active outputs (logic gate result assigned) Followed by bytes 2 – 7; one byte per output P = Detector pass F = Detector fail 0 = Inactive output (gap between two active outputs)	All types
log. Outputs	Returns the logic gate result for each logic output.	1 259	Starting from byte 1 Number of active outputs (logic gate result assigned); 1 byte per decimal place Following bytes: One byte per logic output P = Detector pass F = Detector fail 0 = Inactive output (gap between two active outputs)	All types
Execution time	Returns the execution time for the last evaluation.	13	Signed integer	All types
Active job	Returns the job for the last evaluation.	1 3	Unsigned Int U8	All types

#### <PAYLOAD>

# Overview of Payload - Values

#### General

<payload> Gener</payload>	<payload> General</payload>					
Value	Description	Length ASCII [byte]	Data type	Available for		
"All evaluations" counter	Total number of checks	1 11	Signed integer	GENERAL		
Pass parts counter	Number of inspections with result "OK"	1 11	Signed integer	GENERAL		
Fail parts counter	Number of inspections with result "Error"	1 11	Signed integer	GENERAL		



<payload> Gen</payload>	neral			
Value	Description	Length ASCII [byte]	Data type	Available for
Timeout	Indicates that the maximum cycle time has been exceeded.	1	BOOL	GENERAL
Recording	Indicates the number of image acquisition repetitions for the last evaluation Only in combination with repeat mode.	13	INT	GENERAL
String	This field can be used to enter a constant string into the data output.	1 50	STRING	GENERAL
Job checksum	Calculates a checksum over the active job. This takes into account all jobspecific settings except the "Changed" date. Changing settings that are global for the jobset will change the checksum in all jobs. If the checksum is determined for a job, no temporary changes can be made for this job in run mode.	8	STRING	GENERAL
Triggerld	The trigger identifier is sent to the VISOR® with the requests TRX and TRR, together with the trigger signal. The trigger identifier can be set with the request STI.	n	STRING	GENERAL

### Base values

Note: [...] serves as a placeholder for different elements for which the corresponding output value is available (e.g.  $P1\_Score$ ).



<payload> Base values</payload>				
Value	Description	Length ASCII [byte]	Data type	Available for
Execution time ExecTimeDetector	Execution time of individual detector in [msec].	1 11	Signed integer	All detectors and Alignment
Score ScoreDetector	Score value of the detector [%]	1 6	Signed integer	All detectors and Alignment
Score vector Score []_Score	Score values of all candidates **	n	Signed integer	All detectors and Alignment
Detector result ResultDetector	Boolean detector result	1	BOOL	All detectors and Alignment
Result vector Result []_Result	Boolean detector results of all candidates **	n	BOOL	All detectors and Alignment
Result vector ValidVector	Vector containing the result (1/0) of the instances found		BOOL	Q
Number of objects NumObjects	Number of objects found [units]	1 5	Signed integer	# C G :;; 4
Number of valid objects NumObjectsValid	Number of valid objects found [units]	1 5	Signed integer	+0@
Too many BLOBs TooManyObjects		1	BOOL	Q

#### Position / location

Note: [...] serves as a placeholder for different elements for which the corresponding output value is available (e.g.  $P1_PosX$ ).

<payload> Position / loc</payload>	<payload> Position / location</payload>				
Value	Description	Length ASCII [byte]	Data type	Available for	
Pos.X PosX []_PosX	X coordinate for the found position, 1/1000 [user unit]	1 11	Signed integer	# 4 C C C □ E E E E E E E E E E E E E E E E	
Pos.Y PosY []_PosY	Y coordinate for the found position, 1/1000 [user unit]	1 11	Signed integer	 	



<payload> Position / loc</payload>	cation			
Value	Description	Length ASCII [byte]	Data type	Available for
Pos. Z PosZ []_PosZ	Z coordinate of the found position, 1/1000 [user unit]	1 11	Signed integer	Gisin With Result offset: ♣ • © ♥
Delta Pos. X Delta Pos X	X position delta between the taught object and the found object, 1/1000 [user unit]	1 11	Signed integer	# ·4 C + O @ :ii
Delta Pos. Y Delta Pos Y	Y position delta between the taught object and the found object, 1/1000 [user unit]	1 11	Signed integer	# ·4 C + O G :ii
DeltaPosZ	Z position delta between the taught object and the found object, 1/1000 [user unit]	1 11	Signed integer	With Result offset:  ♣ • ©
AngleX AngleX	Orientation of the found object, relative to the X-axis, 1/1000 [°]	1 11	Signed integer	Giiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii
AngleY	Orientation of the found object, relative to the Y-axis, 1/1000 [°]	1 11	Signed integer	Giiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii
AngleZ AngleZ	Orientation of the found object, relative to the Z-axis, 1/1000 [°]	1 11	Signed integer	분·43 (3 () - 1 () () () () () () () () () () () () ()
Angle Z (180) []_AngleZ180	Orientation of object width (long axis) [°], Value range: -90° to 90° 0° = East, counterclockwise	1 7	Signed integer	Q
<b>Angle Z (360)</b> []_AngleZ360	Orientation of object width (long axis) [°], Value range: -180° to 180° 0° = East, counterclockwise	17	Signed integer	Q



		Length		
Value	Description	ASCII [byte]	Data type	Available for
<b>Delta Angle X</b> DeltaAngleX	Angle between taught-in and found object, referred to the X-axis, 1/1000 [°]	1 7	Signed integer	Gi iii With Result offset: ♣ ♣ ♣ ♣
<b>Delta Angle Y</b> DeltaAngleY	Angle between taught-in and found object, referred to the Y-axis, 1/1000 [°]	1 7	Signed integer	Gi iii With Result offset: ♣ ♣ ♥
<b>Delta Angle Z</b> DeltaAngleZ	Angle between taught-in and found object, referred to the Z-axis, 1/1000 [°]	1 7	Signed integer	# 4 C + 0 @ 3
Uncertainty Translation UncertaintyPos	Uncertainty of translation 1/1000 [user unit]	1 7	Signed integer	30
Uncertainty Rotation UncertaintyAngle	Uncertainty of rotation 1/1000 [°]	1 7	Signed integer	39
Pose 3D (X, Y, Z, Angle X, Angle Y, Angle Z) Pose3D	Coordinates of the found object, 1/1000 [user unit] Angle: 1/1000 degrees	17 bytes per value; separated by specified separator	Signed integer	Gi iii With Result offset: ♣ ♣ ♥
Pose 3D (X, Y, Z, Angle X, Angle Y, Angle Z 360) []_Pose3D360	Coordinates of the found object, 1/1000 [user unit] Angle: 1/1000 degrees			Q
Pose 3D (X, Y, Z, Angle X, Angle Y, Angle Z 180) []_Pose3D180	Coordinates of the found object, 1/1000 [user unit] Angle: 1/1000 degrees			Q
Delta Pose 3D (X, Y, Z, Angle X, Angle Y, Angle Z) DeltaPose3D	Delta coordinates of the found object, 1/1000 [user unit] Angle: 1/1000 degrees	17 bytes per value; separated by specified separator	Signed integer	Giiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii
Position control PosValid	Vector indicating results of position control for individual candidates		BOOL	<b>+</b> O



### Measurement - edge based

Note: [...] serves as a placeholder for different elements for which the corresponding output value is available (e.g.  $P1_NumRays$ ).

<payload> Measure</payload>	<payload> Measurement</payload>				
Value	Description	Length ASCII [byte]	Data type	Available for	
Distance Distance	Calculated distance [user unit] **	1 11	Signed integer	*	
Winning search stripe []_Winner					
Number of search stripes []_NumRays	Number of parallel search stripes into which the width of the region of interest is divided. [units]	1 5	Signed integer	◆¹ (only Edge detection)	
Number of valid search stripes []_RayValid	Number of search stripes used to generate results [units]	13	Signed integer	•¹¹ (only Edge detection)	
Search stripe Pos. X []_RayPosX	Vector of the detection points of the individual search stripes (Position X)	n x 111 bytes (with n = number of	Signed integer	(only Edge detection)	
Search stripe Pos. X []_RayPosY	Vector of the detection points of the individual search stripes (Position Y)	search stripes)	Signed integer	(only Edge detection)	
Search stripe distance []_ RayDistance	Calculated distance [user unit] / 1000 per search stripe pair	1 11	Signed integer	*	

### Caliper Detector: Definition of P1, P2, P12

	P1	P2	P12
One probe, both sides  → ←	P1 = left scanning line	P2 = right scanning line	P12 results from the center between the scanning lines
One probe, one side  →	P1 = left edge of the ROI	P2 = determined scanning line	
Two probes, antiparallel (opposite direction)  → □ ←	P1 = left scanning line	P2 = right scanning line	
Two probes, same direction  → □ → □	P1 = left scanning line	P2 = right scanning line	



### Alignment (Edge detection): Definition of P1, P2, P3

- P1 = Scanning line from probe 1
- P2 = Scanning line from probe 2
- P3 = Scanning line from probe 3

#### Measurement - BLOB

<payload> Measurement</payload>				
Value	Description	Length ASCII [byte]	Data type	Available for
Min. threshold GrayMin	Lower threshold for the binarization of the objects. 0255	1 3	Unsigned Int	Q
Max.threshold GrayMax	Upper threshold for the binarization of the objects. 0255	1 3	Unsigned Int	Q
Inverted threshold GrayInvert	Specifies whether the range Min <-> Max is inverted. P: inverted F: not inverted	1	BOOL	Q
Area Area	Area of BLOB without holes, 1/1000 [pixels]	1 11	Signed integer	Q
Area(incl.holes) AreaIncludingHoles	Area of BLOB including holes, 1/1000 [pixels]	1 11	Signed integer	Q
Contour Length Contour Length	Number of pixels of outer contour, 1/1000 [pixels]	n	Signed integer	Q
Compactness Compactness	BLOB compactness (circle =1; other > 1). The more the shape of the BLOB deviates from a circle, the greater the compactness value will be.	n	Signed integer	Q
Average brightness GrayMean	Average gray scale value of all the pixels that belong to the BLOB.	n	Signed integer	Q



<payload> Measurement</payload>					
Value	Description	Length ASCII [byte]	Data type	Available for	
Height Height	Height of the geometric element [user unit]*, Height ≥ 0, height ≤ width	1 11	Signed integer	Q	
Width Width	Width of the geometric element [user unit]* Width ≥ 0, width ≥ height	1 11	Signed integer	Q	
Radius C1_Radius	Radius of the fitted circle [user unit]	1 11	Signed integer	Q	
Deviation, inside C1_DeviationMin	Returns the largest deviation between the BLOB contour and the contour of the geometric element (deviation inside the fitted circle). [User unit * 1000]	1 7	Signed integer	Q	
Deviation, outside C1_DeviationMax	Returns the largest deviation between the BLOB contour and the contour of the geometric element (deviation outside the fitted circle). [user unit]	1 7	Signed integer	Q	
Deviation, mean C1_DeviationAbsMean	Returns the mean of the absolute "inside" and "outside" deviation values between the BLOB contour and the contour of the geometric element (circle).	17	Signed integer	Q	
Axial ratio E1_AxialRatio	Ratio of the long to the short axis (a / b)	17	Signed integer	Q	
Eccentricity E1_Eccentricity	Numerical eccentricity Value range of 0.0 to 1.0	n	Signed integer	Q	



<payload> Measurement</payload>					
Value	Description	Length ASCII [byte]	Data type	Available for	
Face up / down, area E1_FaceUpArea	Face up / down position, based on: area, position indicated by sign, 1/1000	n	Signed integer	Q	

# Identification

<payload> Identification</payload>	<payload> Identification</payload>				
Value	Description	Length ASCII [byte]	Data type	Available for	
String String Target Mark ID Id Target Mark name Name	Content of the read code or content of the Target Mark or assigned Target Mark name. If a fixed string length is desired, the minimum string length (Payload) and the maximum string length (detector settings) must be set to the same value (e.g. 127).	0 255	STRING		
String length StringLengthSymbols Length of Target Mark name (characters) NameNumSymbols	Length of read code [characters]	1 6	Signed integer	IIII 🗵 ABC 📆	
String length (bytes) StringLengthBytes Length of Target Mark name (bytes) NameNumBytes Length of Target Mark ID (bytes) IdNumBytes	Length of read code [bytes]	1 6	Signed integer	IIII 🔀 ABC 📆	



<payload> Identification</payload>	<payload> Identification</payload>				
Value	Description	Length ASCII [byte]	Data type	Available for	
Reference string met CompareResult	Content check for the read information. The content of the read information is checked on the basis of regular expressions (see detector Data code, Reference string tab)	1	BOOL	Ⅲ谜	
Truncated StringTruncated	Code complete or truncated F: Code complete P: Code truncated	1	BOOL	IIIII <u>ES</u> ABC	

# Identification - quality

<payload> Ident</payload>	ification - Quality			
Value	Description	Length ASCII [byte]	Data type	Available for
Quality - overall	Output of all Q parameters. Depending on the selected code type and standard.	1 byte per value; separated by specified separator For 2D code parameter Q9 (mean light): 13	Unsigned Char; for 2D Code Q9 (Meanlight) Unsigned Short	mn <u>188</u>
Quality - individual Q1 Q2	Output of the individual quality values: Selection of Q1-Q24 in dependence on the selected code type and standard. Numbers: 1-4 Letters: A-F	1 For 2D code parameter Q9 (mean light): 13	Unsigned Char; for 2D Code Q9 (Meanlight) Unsigned Short	IIII <u>K</u>
Min. Quality Quality	Used to check whether the minimum required quality is being met	17	Unsigned Int	ABC



### Color

<payload> Color</payload>	<payload> Color</payload>				
Value	Description	Length ASCII [byte]	Data type	Available for	
Color value:  Red, green, blue Hue, saturation, lightness Luminance, a, b  ValueChannel1	Value for color parameter	0 7	Signed integer	楽曲	
Color distance DistanceColor	Distance of the current color versus the taught-in color	0 – 7	Signed integer	=	

### Solar

<payload> Solar</payload>				
Value	Description	Length ASCII [byte]	Data type	Available for
<b>Height</b> Height	Height of the geometric element [user unit]*, Height ≥ 0, height ≤ width	1 11	Signed integer	• 0
Width Width	Width of the geometric element [user unit]* Width ≥ 0, width ≥ height	1 11	Signed integer	• 0
Number of wafers NumWafers	Wafer found [units]	1	Unsigned Char	•
Number of busbars NumBusbars	Number of busbars found [units]	1	Unsigned Char	0
ResultDetail	Individual results of the detector bit by bit	2	Unsigned Char	•
Result bytes ResultByte	Individual results of the detector bit by bit	1	Unsigned Char	•
BusbarPosX	Position X of the center of gravity of all busbars	4	Signed integer	00



Value	Description	Length ASCII [byte]	Data type	Available for
Busbar position Y BusbarPosY	Position Y of the center of gravity of all busbars	4	Signed integer	0
<b>Area busbars</b> BusbarArea	Total area of all busbars	4	Signed integer	
Wafer / busbar found	Wafer / busbar found	1	BOOL	• •
Wafer brightness threshold Histogram	Fixed input of the brightness threshold.	1	Unsigned Char	•
<b>Min. threshold</b> GrayMin	Lower threshold for binarization	1	Unsigned Char	•
<b>Max. threshold</b> GrayMax	Upper threshold for binarization	1	Unsigned Char	
<b>Wafer area</b> AreaCheck	The wafer's area 1/1000 [pixels]	4	Signed integer	•
Total contour points NumContourPoints	Number of contour points of the outer contour of the wafer	4	Signed integer	•
Contour points with deviations NumContourPointsInvalid	Number of contour points of the outer contour of the wafer with deviations	4	Signed integer	•
Number of chipping spots NumDefects	Number of chipping spots	4	Signed integer	•
<b>Pads</b> NumPads	Number of pads in the selected busbar	4	Signed integer	•
<b>Area check result (good/bad)</b> BusbarAreaCheck	Area check result (good/bad)	1	BOOL	•
Position control PosControlActive	Checking whether the center of gravity of the busbars / wafer is within the specified position tolerance	1	BOOL	• •



### **Extended**

<payload> Extended</payload>		Length		
Value	Description	ASCII [byte]	Data type	Available for
<b>Scaling</b> Scale	Current scaling factor to the taught-in reference. 1/1000 (factor). Value range of 0.5 to 2	3 4	Unsigned Int	C (only Contour comparison)
Security Confidence	Output of the security values of the individual characters. The reliability value specifies how reliably the reader was able to interpret a character. Value range of 0 to 100 [%]	n	Unsigned Int	RBC
Reference string met CompareResult	The output string matches the reference string.	1	BOOL	REC
Contrast Contrast	Code contrast Value range of 0 to 100 [%]	n	Unsigned Int	£2
Correction DecodingError	Number of modules corrected by error corrections [units]	n	Unsigned Int	<u>125</u>
Result index Index	List index	n	Signed integer	<b>=</b>
<b>Module height</b> ModuleHeight	Height of a module in [px]	4	Signed integer	122
Module width ModuleWidth	Width of a module in [px]	4	Signed integer	122
Length, Reference Contour LengthModel	Length of all reference contours	4	Signed integer	$\Diamond$
Length, good contours Length0k	Length of all good contours	4	Signed integer	$\Diamond$
Length, missing contours LengthMissing	Length of all missing contours	4	Signed integer	$\Diamond$
Length, additional contours LengthOutbreak	Length of all additional contours	4	Signed integer	$\Diamond$
Length, roughness defects LengthRoughness	Length of all roughness defects	4	Signed integer	$\Diamond$



<payload> Extended</payload>				
Value	Description	Length ASCII [byte]	Data type	Available for
Length, defects LengthDefects	Length of all defects	4	Signed integer	Ç
Number, reference contours NumModel	Number of all reference contours	4	Signed integer	Ç
Number, good contours	Number of all good contours	4	Signed integer	Ç
Number, missing contours NumMissing	Number of all missing contours	4	Signed integer	$\Diamond$
Number, additional contours NumOutbreak	Number of all additional contours	4	Signed integer	$\Diamond$
Number, roughness contours NumRoughness	Number of all roughness contours	4	Signed integer	$\Diamond$
Number, defects NumDefects	Number of all defects	4	Signed integer	$\Diamond$
Defect type DefectType	Defect types Missing contour=1 Additional contours=2 Roughness=3	4	Signed integer	♥
Length DefectLength	Defect length	4	Signed integer	$\Diamond$
Distance DefectDistance	Maximum distance of missing contour to reference contour	4	Signed integer	♥
Roughness, min. DefectRoughnessMin	Minimum deviation	4	Signed integer	$\Diamond$
Roughness, median DefectRoughness Median	Median deviation	4	Signed integer	$\Diamond$
Roughness, max. DefectRoughnessMax	Maximum deviation	4	Signed integer	Ç

<chksum></chksum>				
Parameter	Description	Length ASCII [byte]	Data type	Available for
Check sum	XOR check sum of all bytes in the telegram. Is transmitted as the last byte.	1	Unsigned Int	All types



<trailer></trailer>				
Parameter	Description	Length ASCII [byte]	Data type	Available for
Trailer	Characters appended at the end of the string User-defined, up to a max. of 8 characters	0 8	Unsigned Int	All types

#### ○ \*NOTE:

If no calibration has been performed, all values refer to pixels.

<sup>\*\*</sup>Detector Caliper: Depending on the selected Distance mode. For "Minimum/maximum by search stripe" = vector with two elements [min; max].



# 8.2 Description of data output BINARY

Output data (BINARY), dynamically composed according to user settings in the software under: SensoConfig / Output / Telegram.

Basic string structure:

<START> (((<OPTIONAL FIELDS> <PAYLOAD>))) <CHKSUM> <TRAILER>



#### NOTE:

The length and data types of the payload are standard values. The factor and bit depth can be set via "Telegram" / "Payload".

#### Output data (BINARY):

<pre><optional fields=""></optional></pre>				
Parameter	Description	Length BINARY [byte]	Data type	Available for
Selected fields	With this checkbox all selected fields are displayed. The checkbox "Selected fields" itself is not displayed.	2	The output sequence is from left to right and from top to bottom, i.e. one bit is set per active checkbox, starting with the lowest-value one.	All types
Telegram length	Number of characters including the characters for the telegram length itself.	2	Unsigned Short	All types
Status byte	Returns the Trigger mode.	2	0x06 0x00 = Trigger; 0x05 0x00 = Free run	All types
Detector results	Output of overall result for each detector. Byte 1 Bit 1 (LSB) = Global job result (1 = Pass, 0 = Fail) Bit 2 = Boolean result, only Alignment, Alignment inactive = True	3 35		All types
Digital outputs	Returns the logic gate result for each digital output.	n	Bytes 1 and 2: Number of active Outputs Byte 3 n: Outputs, bit-coded	All types
log. Outputs	Returns the logic gate result for each logic output.	n	Byte 1 and byte 2: Number of active! logic outputs Byte 3 – n All active logic outputs,	All types



<pre><optional fields=""></optional></pre>					
Parameter	Description	Length BINARY [byte]	Data type	Available for	
Execution time	Returns the execution time for the last evaluation.	4	Signed integer	All types	
Active job	Returns the job for the last evaluation.	1	Unsigned Int U8	All types	

#### <PAYLOAD>

### Overview of Payload - Values

### General

<payload> Gener</payload>	<payload> General</payload>				
Value	Description	Length BINARY [byte]	Data type	Available for	
"All evaluations" counter	Total number of checks	4	Signed integer	GENERAL	
Pass parts counter	Number of inspections with result "OK"	4	Signed integer	GENERAL	
Fail parts counter	Number of inspections with result "Error"	4	Signed integer	GENERAL	
Timeout	Indicates that the maximum cycle time has been exceeded.	1	BOOL	GENERAL	
Recording	Indicates the number of image acquisition repetitions for the last evaluation Only in combination with repeat mode.	4	INT	GENERAL	
String	This field can be used to enter a constant string into the data output.	0 5	STRING	GENERAL	



<payload> Gener</payload>	al			
Value	Description	Length BINARY [byte]	Data type	Available for
Job checksum	Calculates a checksum over the active job. This takes into account all job-specific settings except the "Changed" date. Changing settings that are global for the jobset will change the checksum in all jobs. If the checksum is determined for a job, no temporary changes can be made for this job in run mode.	8	STRING	GENERAL
Triggerld	The trigger identifier is sent to the VISOR® with the requests TRX and TRR, together with the trigger signal. The trigger identifier can be set with the request STI.	n	STRING	GENERAL

#### **Base values**

Note: [...] serves as a placeholder for different elements for which the corresponding output value is available (e.g.  $P1\_Score$ ).

<payload> Base values</payload>				
Value	Description	Length BINARY [byte]	Data type	Available for
Execution time ExecTimeDetector	Execution time of individual detector in [msec].	4	Signed integer	All detectors and Alignment
Score ScoreDetector	Score value of the detector [%]	4	Signed integer	All detectors and Alignment
Score vector Score []_Score	Score values of all candidates **	n	Signed integer	All detectors and Alignment
Detector result ResultDetector	Boolean detector result	1	BOOL	All detectors and Alignment



<payload> Base values</payload>				
Value	Description	Length BINARY [byte]	Data type	Available for
Result vector Result []_Result	Boolean detector results of all candidates **	n	BOOL	All detectors and Alignment
Result vector ValidVector	Vector containing the result (1/0) of the instances found	n	BOOL	Q
Number of objects NumObjects	Number of objects found [units]	4	Signed integer	<b>ዮ</b> C ተ O G ∷ ፈ
Number of valid objects NumObjectsValid	Number of valid objects found [units]	4	Signed integer	+0@ *C
Too many BLOBs TooManyObjects		1	BOOL	Q

#### **Position / location**

Note: [...] serves as a placeholder for different elements for which the corresponding output value is available (e.g.  $P1_PosX$ ).

<payload> Position / location</payload>				
Value	Description	Length BINARY [byte]	Data type	Available for
Pos.X PosX []_PosX	X coordinate for the found position, 1/1000 [user unit] **	4	Signed integer	除言 ÷ 公 □ †○② ※ Ⅲ ☆ □ ○
Pos. Y PosY []_PosY	Y coordinate for the found position, 1/1000 [user unit] **	4	Signed integer	除言 ÷ 公 □ †○②號 Ⅲ キ゚43 C ○
Pos.Z PosZ []_PosZ	Z coordinate of the found position, 1/1000 [user unit]	4	Signed integer	Gisionia With Result offset: ♣ ♣ ♥ ♥
Delta Pos. X DeltaPosX	X position delta between the taught object and the found object, 1/1000 [user unit]	4	Signed integer	분·옵 (C) 라 (C) (G) (G)



<payload> Position /</payload>	location			
Value	Description	Length BINARY [byte]	Data type	Available for
<b>Delta Pos. Y</b> DeltaPosY	Y position delta between the taught object and the found object, 1/1000 [user unit]	4	Signed integer	+ O G ∷ii
<b>Delta Pos. Z</b> DeltaPosZ	Z position delta between the taught object and the found object, 1/1000 [user unit]	4	Signed integer	Gillion With Result offset:  ♣º ♣₫ ᠿ  ♣ □
<b>Angle X</b> AngleX	Orientation of the found object, relative to the X-axis, 1/1000 [°]	4	Signed integer	জ ॐ With Result offset: ♣° •≗ ে ♣ ○ ৵
<b>Angle Y</b> AngleY	Orientation of the found object, relative to the Y-axis, 1/1000 [°]	4	Signed integer	জ ॐ With Result offset: ♣° •¹≧ ে ♣ ○ ঐ
<b>Angle Z</b> AngleZ	Orientation of the found object, relative to the Z-axis, 1/1000 [°]	4	Signed integer	[Her 42 (II] 라 O 영 및 III 라 43 (G ()
Angle Z (180) []_AngleZ180	Orientation of object width (long axis) [°], Value range: -90° to 90° 0° = East, counterclockwise	4	Signed integer	Q
Angle Z (360) []_AngleZ360	Orientation of object width (long axis) [°], Value range: -180° to 180° 0° = East, counterclockwise	4	Signed integer	Q
<b>Delta Angle X</b> DeltaAngleX	Angle between taught-in and found object, referred to the X-axis, 1/1000 [°]	4	Signed integer	Gi iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii



<payload> Position / location</payload>					
Value	Description	Length BINARY [byte]	Data type	Available for	
Delta Angle Y DeltaAngleY	Angle between taught-in and found object, referred to the Y-axis, 1/1000 [°]	4	Signed integer	Gi iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	
Delta Angle Z DeltaAngleZ	Angle between taught-in and found object, referred to the Z-axis, 1/1000 [°]	4	Signed integer	<b>* · 3 (°</b> <b>*</b> ○ ⋒ ‰	
Uncertainty Translation UncertaintyPos	Uncertainty of translation 1/1000 [user unit]	4	Signed integer	39	
Uncertainty Rotation UncertaintyAngle	Uncertainty of rotation 1/1000 [°]	4	Signed integer	39	
Pose 3D (X, Y, Z, Angle X, Angle Y, Angle Z) Pose3D	Coordinates of the found object, 1/1000 [user unit] Angle: 1/1000 degrees	6 x 4 bytes	Signed integer	Giiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	
Pose 3D (X, Y, Z, Angle X, Angle Y, Angle Z 360) []_Pose3D360	Coordinates of the found object, 1/1000 [user unit] Angle: 1/1000 degrees	6 x 4 bytes	Signed integer	Q	
Pose 3D (X, Y, Z, Angle X, Angle Y, Angle Z 180) []_Pose3D180	Coordinates of the found object, 1/1000 [user unit] Angle: 1/1000 degrees	6 x 4 bytes	Signed integer	Q	
Delta Pose 3D (X, Y, Z, Angle X, Angle Y, Angle Z) DeltaPose3D	Delta coordinates of the found object, 1/1000 [user unit] Angle: 1/1000 degrees	6 x 4 bytes	Signed integer	With Result offset: ♣ • ©	
Position control PosValid	Vector indicating results of position control for individual candidates	1	BOOL	<b>+</b> O	

# Measurement - edge based

Note: [...] serves as a placeholder for different elements for which the corresponding output value is available (e.g.  $P1_NumRays$ ).



<payload> Measure</payload>	ement			
Value	Description	Length BINARY [byte]	Data type	Available for
Distance Distance	Calculated distance [user unit] **	4	Signed integer	<b>‡</b>
Winning search stripe []_Winner	Index of the winning search stripe	4	Signed integer	<b>‡</b>
Number of search stripes []_NumRays	Number of parallel search stripes into which the width of the region of interest is divided. [units]	4	Signed integer	** (only Edge detection)
Number of valid search stripes []_RayValid	Number of search stripes used to generate results [units]	4	Signed integer	•¹¹ (only Edge detection)
Search stripe Pos. X []_RayPosX	Vector of the detection points of the individual search stripes (Position X)	n x 4 bytes (with n = number of search stripes)	Signed integer	*** (only Edge detection)
[]_RayPosY	Vector of the detection points of the individual search stripes (Position Y)		Signed integer	only Edge detection)
Search stripe distance []_ RayDistance	Calculated distance [user unit] / 1000 per search stripe pair		Signed integer	<b>‡</b>

### Caliper Detector: Definition of P1, P2, P12

	P1	P2	P12
One probe, both sides  → ←	P1 = left scanning line	P2 = right scanning line	P12 results from the center between the scanning lines
One probe, one side →	P1 = left edge of the ROI	P2 = determined scanning line	
Two probes, antiparallel (opposite direction)	P1 = left scanning line	P2 = right scanning line	
Two probes, same direction  → □ → □	P1 = left scanning line	P2 = right scanning line	

# Alignment (Edge detection): Definition of P1, P2, P3

- P1 = Scanning line from probe 1
- P2 = Scanning line from probe 2
- P3 = Scanning line from probe 3



### Measurement - BLOB

		Length		
Value	Description	BINARY [byte]	Data type	Available for
<b>Min.threshold</b> GrayMin	Lower threshold for the binarization of the objects. 0255	4	Unsigned Int	Q
<b>Max. threshold</b> GrayMax	Upper threshold for the binarization of the objects. 0255	4	Unsigned Int	Q
Inverted threshold GrayInvert	Specifies whether the range Min <-> Max is inverted. P: inverted F: not inverted	4	Unsigned Char	Q
<b>Area</b> Area	Area of BLOB without holes, 1/1000 [pixels]	4	Signed integer	Q
Area (incl. holes) AreaIncludingHoles	Area of BLOB including holes, 1/1000 [pixels]	4	Signed integer	Q
Contour length ContourLength	Number of pixels of outer contour, 1/1000 [pixels]	4	Signed integer	Q
Compactness Compactness	BLOB compactness (circle =1; other > 1). The more the shape of the BLOB deviates from a circle, the greater the compactness value will be.	4	Signed integer	Q
<b>Average brightness</b> GrayMean	Average gray scale value of all the pixels that belong to the BLOB.	4	Signed integer	Q
<b>Height</b> Height	Height of the geometric element [user unit]*, Height ≥ 0, height ≤ width	4	Signed integer	Q
<b>Width</b> Width	Width of the geometric element [user unit]* Width ≥ 0, width ≥ height	4	Signed integer	Q



<payload> Measurement</payload>				
Value	Description	Length BINARY [byte]	Data type	Available for
<b>Radius</b> C1_Radius	Radius of the fitted circle [user unit]	4	Signed integer	Q
<b>Deviation, inside</b> C1_DeviationMin	Returns the largest deviation between the BLOB contour and the contour of the geometric element (deviation inside the fitted circle). [User unit * 1000]	4	Signed integer	Q
<b>Deviation, outside</b> C1_DeviationMax	Returns the largest deviation between the BLOB contour and the contour of the geometric element (deviation outside the fitted circle). [user unit]	4	Signed integer	Q
<b>Deviation, mean</b> C1_DeviationAbsMean	Returns the mean of the absolute "inside" and "outside" deviation values between the BLOB contour and the contour of the geometric element (circle).	4	Signed integer	Q
Axial ratio E1_AxialRatio	Ratio of the long to the short axis (a / b)	4	Signed integer	द
Eccentricity E1_Eccentricity	Numerical eccentricity Value range of 0.0 to 1.0	4	Signed integer	Q
Face up / down, area E1_FaceUpArea	Face up / down position, based on: area, position indicated by sign, 1/1000	4	Signed integer	Q



# Identification

<payload> Identification</payload>				
Value	Description	Length BINARY [byte]	Data type	Available for
String String Target Mark ID Id Target Mark name Name	Content of the read code or content of the Target Mark or assigned Target Mark name. If a fixed string length is desired, the minimum string length (Payload) and the maximum string length (detector settings) must be set to the same value (e.g. 127).	n	STRING	IIIII 🔀 RBC 👸
String length StringLengthSymbols Length of Target Mark name (characters) NameNumSymbols	Length of read code [characters]	n	Signed integer	IIIII <u>         </u> RBC : 30
String length (bytes) StringLengthBytes Length of Target Mark name (bytes) NameNumBytes Length of Target Mark ID (bytes) IdNumBytes	Length of read code [bytes]	n	Signed integer	IIIII 🔀 RBC 👸
Reference string met CompareResult	Content check for the read information. The content of the read information is checked on the basis of regular expressions (see detector Data code, Reference string tab)	1	BOOL	m <u>125</u>
Truncated StringTruncated	Code complete or truncated F: Code complete P: Code truncated	1	BOOL	IIII 🔀 RBC



# **Identification - quality**

<payload> Ident</payload>	<payload> Identification - Quality</payload>					
Value	Description	Length BINARY [byte]	Data type	Available for		
Quality - overall	Output of all Q parameters. Depending on the selected code type and standard.	n	Unsigned Char; for 2D Code Q9 (Meanlight) Unsigned Short	III <u>125</u>		
Quality - individual Q1 Q2 	Output of the individual quality values: Selection of Q1-Q24 in dependence on the selected code type and standard. Numbers: 1-4 Letters: A-F	n	Unsigned Char; for 2D Code Q9 (Meanlight) Unsigned Short	IIII 送		
Min. Quality Quality	Used to check whether the minimum required quality is being met	n	Unsigned Int	ABC		

# Color

<payload> Color</payload>	<payload> Color</payload>				
Value	Description	Length BINARY [byte]	Data type	Available for	
Color value:  Red, green, blue Hue, saturation, lightness Luminance, a, b  ValueChannel1	Value for color parameter	4	Signed integer	泰羅	
Color distance DistanceColor	Distance of the current color versus the taught-in color	4	Signed integer	=	



# Solar

<payload> Solar</payload>				
Value	Description	Length BINARY [byte]	Data type	Available for
<b>Height</b> Height	Height of the geometric element [user unit]*, Height ≥ 0, height ≤ width	4	Signed integer	
<b>Width</b> Width	Width of the geometric element [user unit]* Width ≥ 0, width ≥ height	4	Signed integer	
<b>Number of wafers</b> NumWafers	Wafer found [units]	1	Unsigned Char	•
<b>Number of busbars</b> NumBusbars	Number of busbars found [units]	1	Unsigned Char	0
<b>Result bytes</b> ResultDetail	Individual results of the detector bit by bit	1	Unsigned Char	•
<b>Result bytes</b> ResultByte	Individual results of the detector bit by bit	1	Unsigned Char	•
Busbar position X BusbarPosX	Position X of the center of gravity of all busbars	4	Signed integer	•
Busbar position Y Busbar Pos Y	Position Y of the center of gravity of all busbars	4	Signed integer	•
<b>Area busbars</b> BusbarArea	Total area of all busbars	4	Signed integer	0
Wafer / busbar found	Wafer / busbar found	1	BOOL	• 00
Wafer brightness threshold Histogram	Fixed input of the brightness threshold.	1	Unsigned Char	•
<b>Min. threshold</b> GrayMin	Lower threshold for binarization	1	Unsigned Char	0
<b>Max. threshold</b> GrayMax	Upper threshold for binarization	1	Unsigned Char	0
<b>Wafer area</b> AreaCheck	The wafer's area 1/1000 [pixels]	4	Signed integer	•
Total contour points NumContourPoints	Number of contour points of the outer contour of the wafer	4	Signed integer	•



<payload> Solar</payload>				
Value	Description	Length BINARY [byte]	Data type	Available for
Contour points with deviations NumContourPointsInvalid	Number of contour points of the outer contour of the wafer with deviations	4	Signed integer	
Number of chipping spots NumDefects	Number of chipping spots	4	Signed integer	•
Pads NumPads	Number of pads in the selected busbar	4	Signed integer	•
Area check result (good/bad) BusbarAreaCheck	Area check result (good/bad)	1	BOOL	•
Position control PosControlActive	Checking whether the center of gravity of the busbars / wafer is within the specified position tolerance	1	BOOL	• •

# **Extended**

<payload> Extended</payload>					
Value	Description	Length BINARY [byte]	Data type	Available for	
Scale Scale	Current scaling factor to the taught-in reference. 1/1000 (factor). Value range of 0.5 to 2	4	Unsigned Int	<b>C</b> (only Contour comparison)	
Security Confidence	Output of the security values of the individual characters. The reliability value specifies how reliably the reader was able to interpret a character. Value range of 0 to 100 [%]	4	Unsigned Int	ABC	
Reference string met CompareResult	The output string matches the reference string.	1	BOOL	ABC	
Contrast Contrast	Code contrast Value range of 0 to 100 [%]	4	Unsigned Int	ど	



<payload> Extended</payload>				
Value	Description	Length BINARY [byte]	Data type	Available for
Correction DecodingError	Number of modules corrected by error corrections [units]	4	Unsigned Int	<u>125</u>
Result index Index	List index	4	Signed integer	=
<b>Module height</b> ModuleHeight	Height of a module in [px]	4	Signed integer	经
<b>Module width</b> ModuleWidth	Width of a module in [px]	4	Signed integer	经
Length, Reference Contour LengthModel	Length of all reference contours [px]	4	Signed integer	Ç
Length, good contours Length0k	Length of all good contours [px]	4	Signed integer	$\Diamond$
Length, missing contours LengthMissing	Length of the missing contours [px]	4	Signed integer	$\Diamond$
Length, additional contours LengthOutbreak	Length of all additional contours [px]	4	Signed integer	Ç
Length, roughness defects LengthRoughness	Length of all roughness defects	4	Signed integer	Ç
Length, defects LengthDefects	Length of all defects	4	Signed integer	Ç
Number, reference contours NumModel	Number of all reference contours	4	Signed integer	Ç
Number, good contours NumOk	Number of all good contours	4	Signed integer	Ç
Number, missing contours NumMissing	Number of all missing contours	4	Signed integer	Ç
Number, additional contours NumOutbreak	Number of all additional contours	4	Signed integer	Ç
Number, roughness contours NumRoughness	Number of all roughness contours	4	Signed integer	$\Diamond$
Number, defects NumDefects	Number of all defects	4	Signed integer	Ç
<b>Defect type</b> DefectType	Defect types Missing contour=1 Additional contours=2 Roughness=3	4	Signed integer	Ç
<b>Length</b> DefectLength	Defect length	4	Signed integer	Ç



<payload> Extended</payload>				
Value	Description	Length BINARY [byte]	Data type	Available for
Distance DefectDistance	Maximum distance of missing contour to reference contour	4	Signed integer	Ç
Roughness, min. DefectRoughnessMin	Minimum deviation	4	Signed integer	♦
Roughness, median DefectRoughness Median	Median deviation	4	Signed integer	Ç
Roughness, max. DefectRoughnessMax	Maximum deviation	4	Signed integer	$\Diamond$

<chksum></chksum>						
Parameter	Description	Length BINARY [byte]	Data type	Available for		
Check sum	XOR check sum of all bytes in the telegram. Is transmitted as the last byte.	1	Unsigned Int	All types		

<trailer></trailer>						
Parameter	Description	Length BINARY [byte]	Data type	Available for		
Trailer	Characters appended at the end of the string	0 8	Unsigned Int	All types		

#### NOTE:

If no calibration has been performed, all values refer to pixels.

All detector-specific data with decimal places is transmitted as integers (multiplied by 1000) and must accordingly be divided by 1000 after the data is received. The values are transferred in the format "Big-endian".

Example: "Score" values (BINARY protocol)

In SensoConfig/SensoView "Score" = 35 is displayed.

Via Ethernet, the following four bytes, for example, are received: 000,000,139,115 Formula for conversion: (Byte4\*256 + Byte3) \*65536 + Byte2\*256 + Byte1 = Value

<sup>\*\*</sup>Detector Caliper: Depending on the selected Distance mode. For "Minimum/maximum by search stripe" = vector with two elements [min; max].



Because Big-endian (from Sensor) is sent, calculation goes as following 000 = HiWordByte, 000 = HiLowByte, 139 = HiByte, 115 = LoByte (0\*256 + 0) \* 65536 + (139 \* 256) + 115 = 35699 / 1000 = 35.699 (= real score value). Angle data or other negative values are represented in two's complement.

# We look ahead

Yesterday, today and in the future



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