



VISOR®

Communications manual

Software version 2.2

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First publication 01 / 2019

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1 Information on this document

1.1 Explanation of symbols

Warnings



CAUTION / WARNING / 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



Pattern matching



Contour



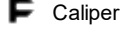
Contrast



Brightness



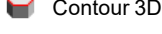
Gray



Caliper



BLOB



Contour 3D



Barcode



Datacode



OCR



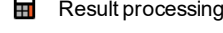
Color Value



Color List



Color Area



Result processing

Alignment



Alignment

Includes the position detectors: Contour matching, Pattern matching, and Edge detector

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® User Manual
- VISOR® Communications manual
- VISOR® Operating manual

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

1.3 Document version

This manual describes the VISOR® Software version 2.2.

Documents for the previous software versions (< 2.2) can be found in the download area of the SensoPart homepage (www.sensopart.com).

2 Network connection

2.1 Integrating the VISOR® into the network / gateway

SensoFind/Active sensors will show a list with all the VISOR® 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 Network connection: Direct connection

Establishing a direct Ethernet connection between the VISOR® vision sensor and the PC

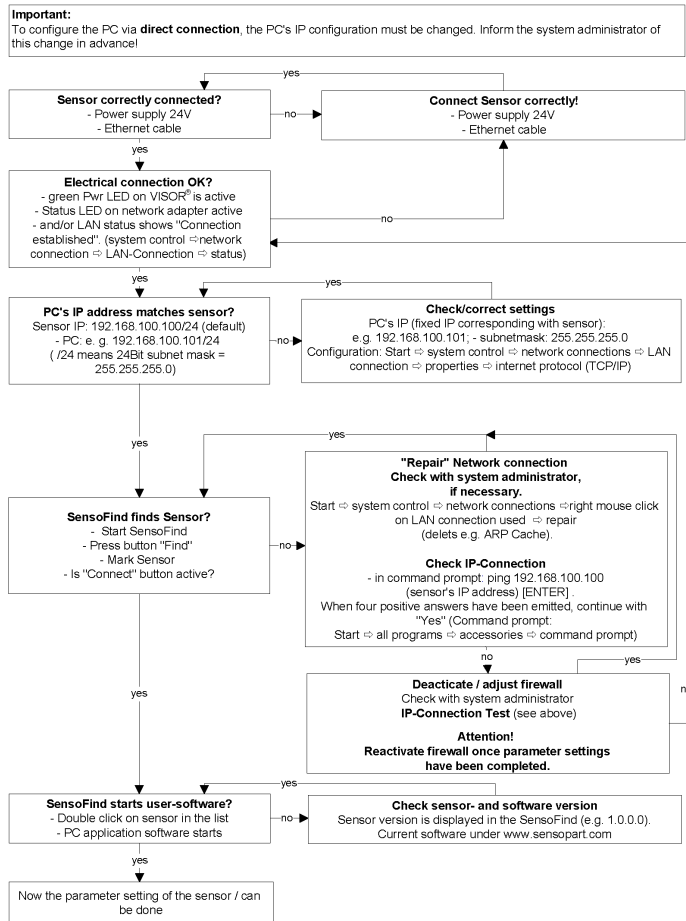


Fig. 1: Direct connection sensor / PC, procedure and troubleshooting

2.3 Network connection: Connection via network

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

Important:

To configure the VISOR® Vision Sensor for the network, it must be integrated into the network. Before connection, check whether the sensor's address has already been assigned (default: 192.168.100.100/24). Network failure can otherwise occur.

Configuration of the sensor requires the VISOR® software and communication between sensor and PC. The sensor requires a free IP address*1) to establish this connection.

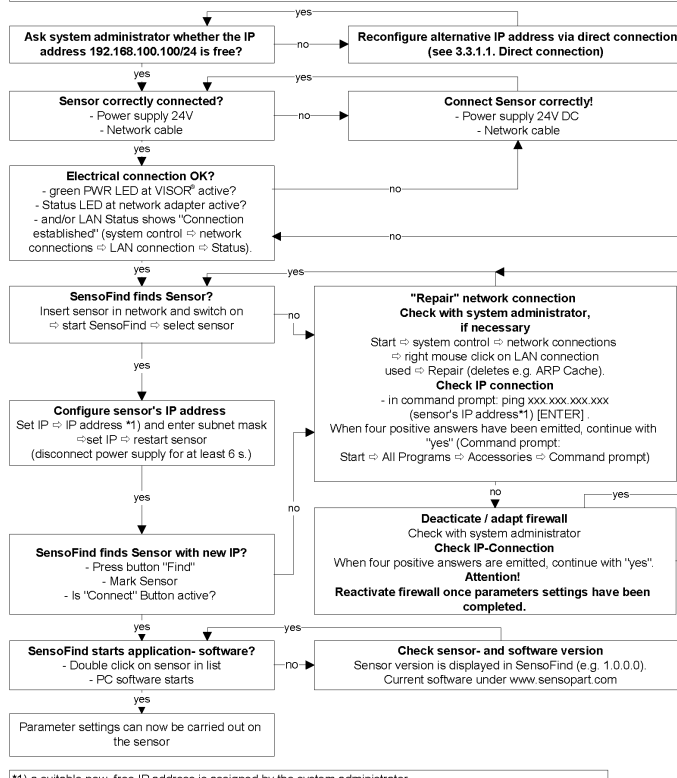


Fig. 2: Connection via network sensor / PC, procedure and troubleshooting

2.4 Used Ethernet ports

If you are integrating the VISOR® 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® 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!

PC 1
 IP: 192.168.20.x
 Subnetmask: 255.255.255.0
 Gateway: 192.168.20.1

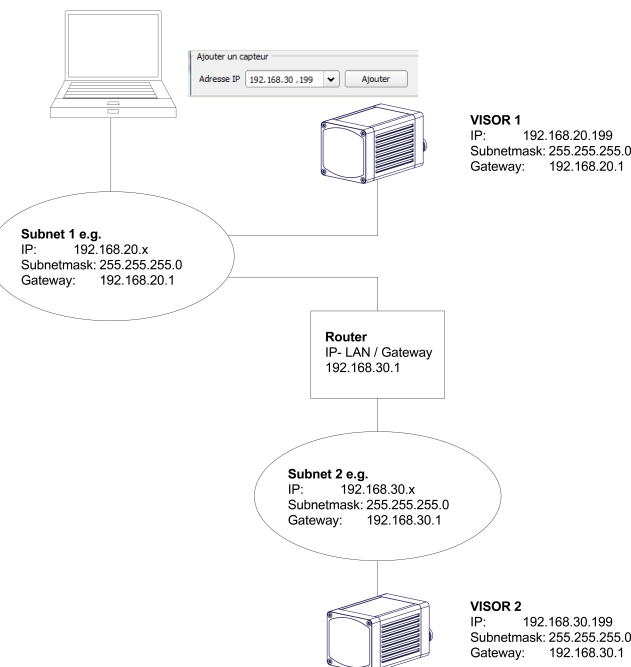


Fig. 3: Access to VISOR® through network, same or other subnet

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 1SensoFind) enter and add the IP WAN of Router 2 (company network 2) under "Add active sensor" in (here in this example: 62.75.148.101)
2. On router 2, open the ports that the sensor will be using (please refer to section: [Used Ethernet ports](#)). See Chapter:

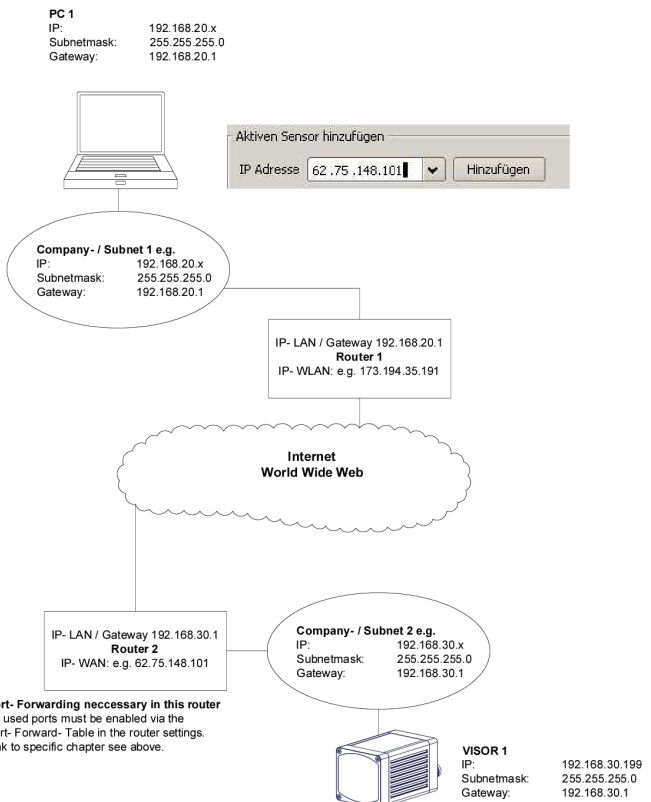


Fig. 4: Access to VISOR® through the Internet / World Wide Web

2.7 Electrical connection of VISOR® in the network

The VISOR® vision sensor is connected to the network through a switch.

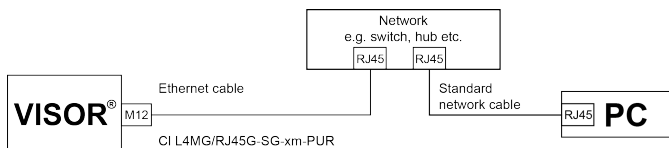
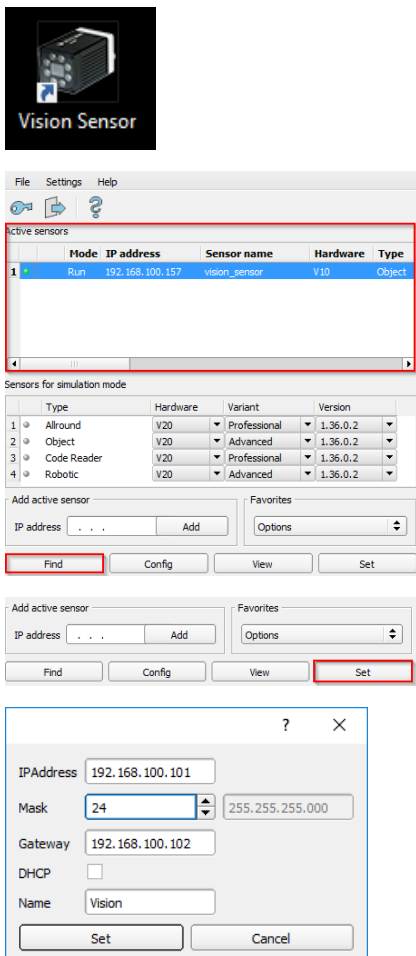


Fig. 5: Electrical connection of VISOR® in the network

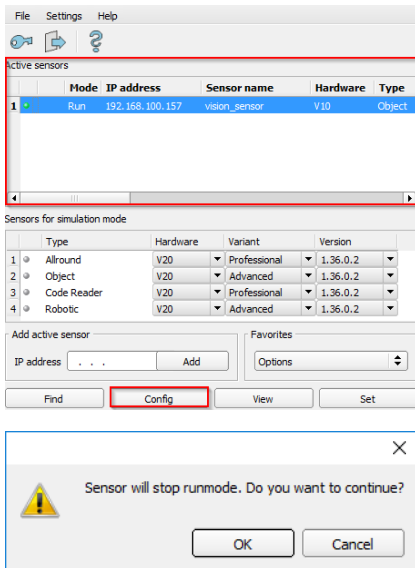
3 Configuration VISOR® vision sensor

In order to configure the vision sensor, follow the steps below.

Settings in SensoFind



1. Start the VISOR® Software. SensoFind is opened.
2. Click on the "Find" button. The vision sensor will be listed in the "Active sensors" window.
3. Click on the "Set" button. The dialog box for configuring the IP address and the sensor name will appear.
4. Assign an IP address and a name to the sensor.
5. Click on the "Set" button. The IP address and the name have now been updated.



6. Open SensoConfig by selecting the sensor you want and then clicking on the "Config" button.

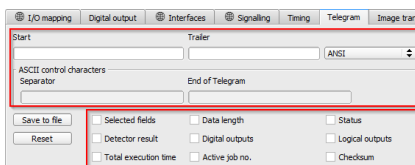
7. Confirm the following dialog box with "OK" to stop SensoFind and start the configuration in SensoConfig.

Select an interface in SensoConfig



1. Use the "Output" setup step to open the "Interfaces" tab.
2. Enable the interface by enabling the corresponding checkbox in the "Enabled" column.
3. In the "Setting 3" column, select the format for the data output.

Defining telegrams / data output in SensoConfig



1. Use the "Output" setup step to open the "Telegram" tab.
2. Set the control characters you want for the data output.
3. Select the Checkboxes you want.

Payload

Active	Detector	Value	Min. length	No
1	GENERAL	Select...		
	Detektor1			
	Detektor2			
	Detektor3			

+

-

Up

Down

- Configure the data you want to be output.

Use the "+" button to generate new entry.

What the buttons do:

- "+": Insert new entry
- "-": Delete marked entry
- "Up", "Down": Displace marked entry

- Select the detector you want in the "Detector" column.
- Select the detector value you want in the "Value" column so that this value will be output through the enabled interface.

Additional information:: Data output ([ASCII](#) / [binary](#))

Start sensor

Setup

Job
Alignment
Detector
Output
Start sensor

- Click on the "Start sensor" setup step. The data will be transferred to the vision sensor and the vision sensor will be started.



NOTE:

Detector must be generated.

4 Ethernet TCP/IP, port 2005 / 2006

Numerical data, which has been configured under Output/Telegram, can be output in a separate ASCII/BINARY format.

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.

Handling, Settings

4.1 Example: Data output from VISOR® to PC / PLC

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.

Interfaces						
Name	Setting 1	Setting 2	Setting 3	Logical outputs	Enable	
1 Internal I/O	PNP				<input checked="" type="checkbox"/>	
2 Ethernet	(IN)2006	(OUT)2005	ASCII Binary	0 0	<input checked="" type="checkbox"/>	
3 Ethernet/IP					<input type="checkbox"/>	
4 PROFINET			Binary	0	<input type="checkbox"/>	
5 SensoView	Image and overlay	Image quality 60% (JPG)			<input checked="" type="checkbox"/>	
6 SensoWeb		Image quality 60% (JPG)			<input type="checkbox"/>	

Fig. 6: 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.

Step 2:

The "Telegram" tab configures the payload to be output via Ethernet Port 2005.

In this example, it is the:

- Start "010"
- Overall result of Detector 1
- Trailer "xxx"

"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.

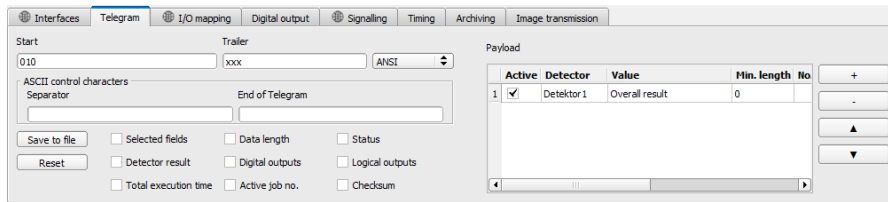


Fig. 7: Telegram, configure output data

Step 3:

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

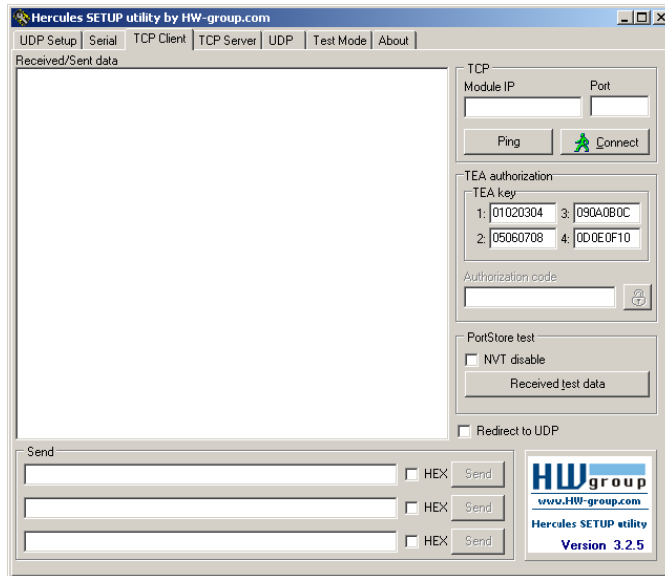


Fig. 8: Data output, Ethernet Tool / 1

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

The IP address of the VISOR® can be found in SensoFind. See the first line in the window "Active sensors" = 192.168.60.199

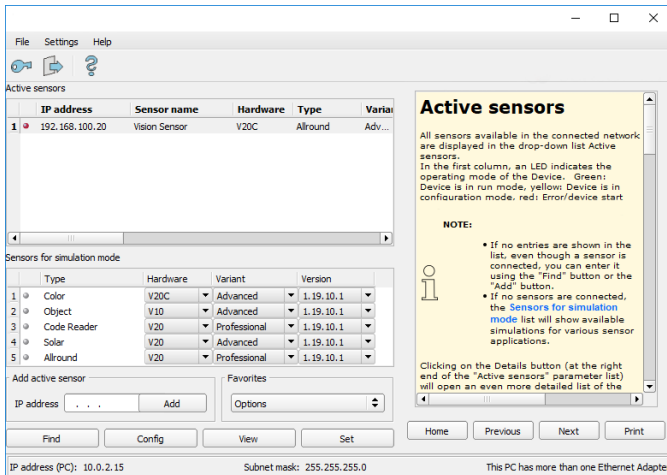


Fig. 9: SenoFind, IP address ...

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

Step 4:

Therefore, the following settings are made in Hercules: Module IP = 192.168.60.199, Port = 2005. All other settings remain in the default values. Clicking on the "Connect" button will establish a connection to the VISOR® and the connection will be shown in green letters in the main window.

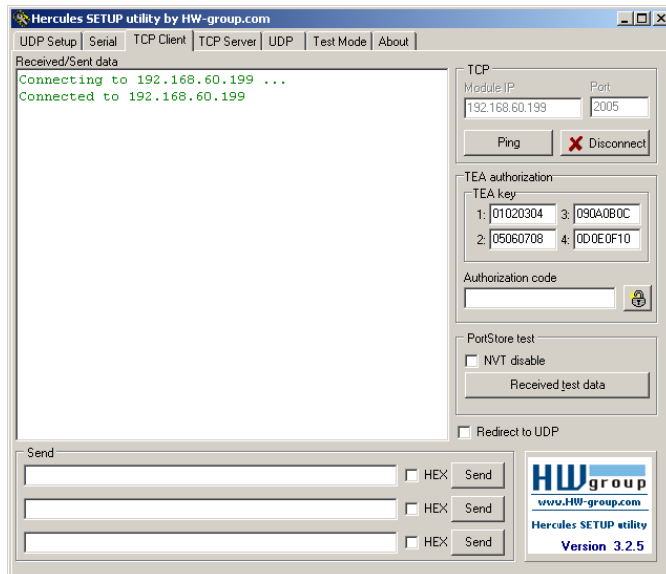


Fig. 10: Data output, Ethernet Tool / 2

Step 5:

You will now need to start the VISOR® from the PC application with "Start sensor" (later during operation, the VISOR® will run normally after being turned on and will transmit data if configured). In this example, Trigger mode = continuous is set, i.e. evaluations are made continuously and data is sent. These are only visible in the main window of Hercules.

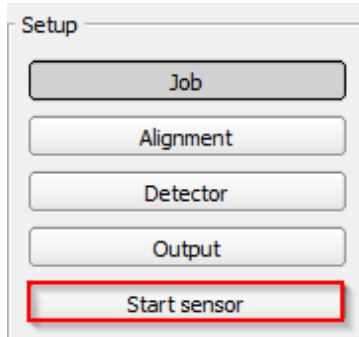


Fig. 11: Start sensor

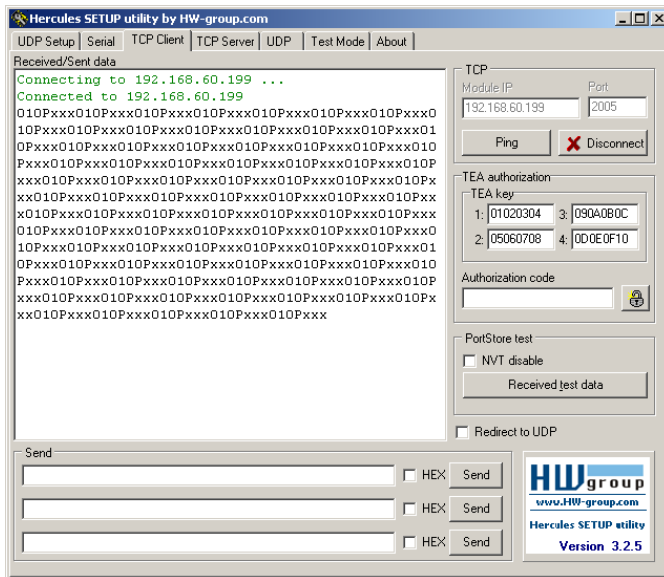


Fig. 12: Data output, Ethernet, Tool / 3

The data visible here are set under "Telegram":

- Start "010"
- Overall result of Detector 1 (here, a "P" for positive, since test condition: brightness fulfilled)
- Trailer "xxx"

4.2 Example: Commands (requests) from PC / PLC VISOR®

With acknowledgement / data output from VISOR®

Step 1

For better clarity, the triggered operation is switched to here for Example 2. This can be done as follows: In SensoConfig under Job/Image Acquisition/Trigger mode = Set "Trigger". All other settings from Ethernet example 1 in the VISOR® remain unchanged.

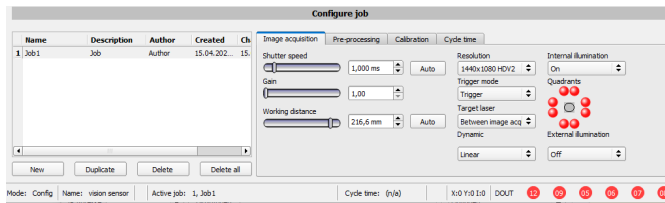


Fig. 13: Data output, Ethernet, Trigger

Step 2

In order to transmit commands to the VISOR®, the Hercules application needs to be opened again. This time with port 2006 as the VISOR® input port through which it can receive commands. All telegrams (commands and response strings) to and from the VISOR® are described in section Overview telegrams (Page 87).

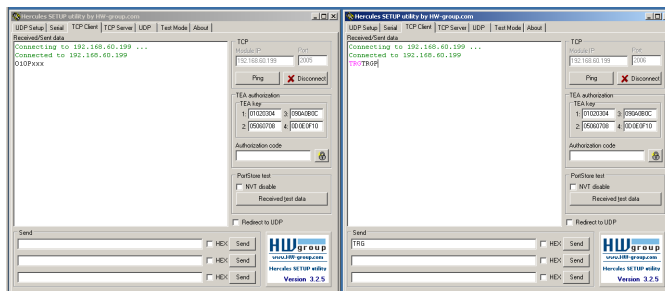


Fig. 14: Data output, Ethernet Tool / 4

In the right window, the "TRG" command (for Trigger; see first line on the bottom for command) was sent from port 2006 to the VISOR® by clicking on the corresponding "Send" button. This command is shown in the main window in red letters when being sent. The VISOR® responds to port 2006 with an acknowledgement to the "TRG" command and, in this case, "P" for a positive detector 1 result (black letters in right pane).

In the left window, the VISOR® uses output port 2005 to send the "010Pxxx" value defined in Data output the same way as in the Ethernet 1 example.

4.3 Example: Job change from PC / PLC to VISOR®

With acknowledgement / data output from VISOR®

Function of both Ethernet ports for in- and output:

*A: Port 2005, only one direction: Sensor >> PC, all payload, defined under "Data output"

*B: Port 2006, both directions: Sensor <> PC, commands to VISOR® with acknowledge, + all response data to commands (no payloads)

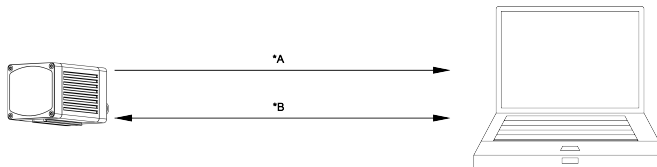


Fig. 15: Ethernet ports

Step 1

For better clarity, it is switched here to the triggered mode. This can be done as follows: In SensoConfig under Job/Image Acquisition/Trigger mode = Set "Trigger". All other settings from Ethernet example 1 in the VISOR® remain unchanged. All data output definitions are made here in "ASCII" for better traceability of the examples.

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. Adjust the following parameters to easily check the job change. Later you can freely define the output.

For this example, Job 1 was defined with the data output:

- Start: "010" and
- Trailer: "xxx"

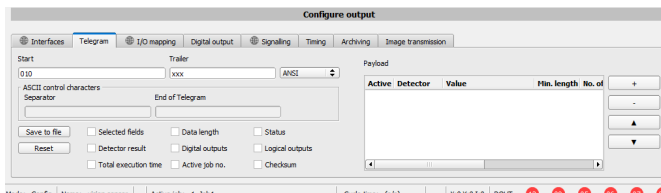


Fig. 16: Data output, Ethernet, Job switch Job 1

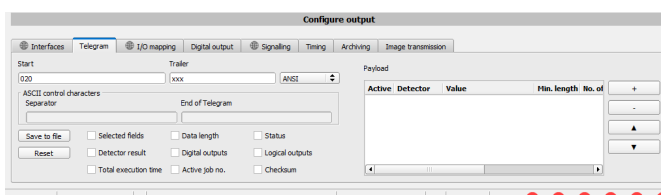


Fig. 17: Data output, Ethernet, Job switch, Job 2

Step 2

Here, the application Hercules was opened twice. Once with port 2005 (receiving of results as defined in "Data output") and port 2006 (commands + acknowledge) as VISOR® input port through which it can receive commands.

All telegrams (commands and response strings) to and from the VISOR® are described in section [Overview telegrams \(Page 87\)](#).

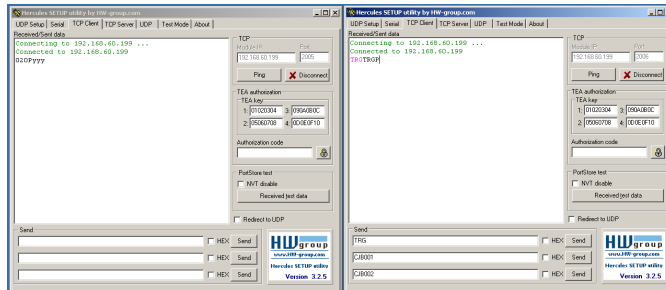


Fig. 18: Data output, Ethernet, Job switch, Tool/1

In the right window (Port 2006), the command TRG (Trigger, see "Send" below, first line) was issued. This is displayed in the main window in red letters with "TRG". The VISOR® responds immediately with the "TRGP" acknowledge (repetition of "TRG" command and "P" for positive, in black letters in the right pane)

In the left window (Port2005), the VISOR® on which Job 2 is currently active sends the corresponding result string, which is defined in Data output in Job 2 with "020Pyyy".

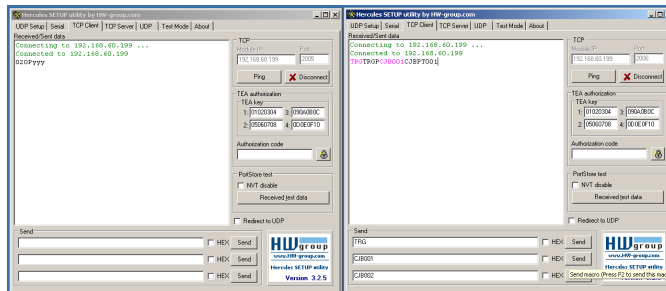


Fig. 19: Data output, Ethernet, Job switch, Tool/2

Now the command CJB001 (Change Job 001, 001 = job no. 1, see below at "Send", second line) was sent in the right window (Port2006). This is displayed in the main window in red letters with "CJB001". The VISOR® responds immediately with the "CJBPT001" acknowledge (repetition of "CJB" command, "P" for positive, "T" = Triggered, 001 job number to which the change was made)

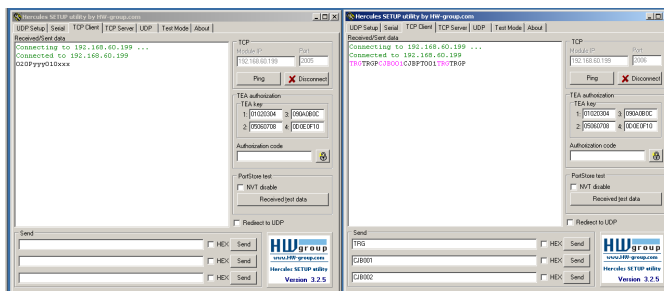


Fig. 20: Data output, Ethernet, Job switch, Tool / 3

After the next Trigger command TRG (see "Send" below, third line) is displayed again in the main window in red letters. The VISOR® immediately responds again with the "TRGP" acknowledge (repetition of "TRG" command and "P" for positive)

In the left window (Port2005), after the job has changed to Job 1, the VISOR® sends the corresponding result string, which is defined in Data output in Job 1 with "010xx"!

4.4 Example Beckhoff CX 1020

The connection to a Beckhoff CX 1020 and the corresponding configuration is described in the Beckhoff Operating instructions in:

Start menu/SensoPart/VISOR vision sensor/Tools/SPS PLC/...

4.5 Example Siemens S7

The connection to a Siemens S7 PLC and the corresponding configuration is described in the Siemens S7 Operating instructions in:

Start menu/SensoPart/VISOR vision sensor/Tools/SPS PLC/...

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

- **Read job set (ASCII)**
The "Set job set" telegram can be used to change the VISOR® vision sensor's job set. The job set file must first be loaded onto the VISOR®.
- **Save job set (ASCII)**
The "Save job set" telegram can be used to read the VISOR® vision sensor's job set.

5.2 Visualization

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

Additional information: [Service \(available only on port 1998 and in ASCII format\) \(Page 161\)](#)

6 VISOR® telegrams for PROFINET and EtherNet/IP

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

Name in controller "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	HW trigger Disable	1 bit	This bit is set to disable the hardware trigger. Valid for Trigger mode Trigger and Free run. <ul style="list-style-type: none"> • False (0): Hardware trigger enabled. • True (1): Hardware trigger disabled. If the digital input "Trigger enable" is used, both conditions (digital input "Hardware Trigger" and "HW 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) (Page 41)
	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) (Page 43)

Byte Offset	Bit Adr..	Name	Data type	Meaning
	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 (Page 44)
	5-7	Reserve		
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 \(Page 41\)](#)

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

Name in PLC "STAT (6 bytes)"

Byte Offset	Bit Addr.	Name	Data type	Description
0	0	Ready	1 bit	<p>VISOR® ready for next evaluation. Ready=1.</p> <p>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!</p>
	1	Reserve	1 bit	
	2	Trigger acknowledge	1 bit	<p>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.</p> <p>If the trigger could not be executed, the Trigger Acknowledge Bit stays false.</p>
	3	Change Job acknowledge	1 bit	<p>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.</p> <p>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.</p>

Byte Offset	Bit Addr.	Name	Data type	Description
	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	
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.

Byte Offset	Bit Addr.	Name	Data type	Description
5		Error	4 bit	4 bit error code. Used to indicate errors in requests via the control module or VISOR® system errors. Error is deleted with "Reset error" or overwritten by the next error. 0: No error 1: Error trigger request (sensor not Ready) 2: Error Change job 3: Error Switch to run 5: Error Interface not active in job 7: Focus lock time 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 Addr.	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 SenoConfig 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 Addr.	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 telegrams (Page 87)

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

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

Byte Offset	Bit Addr.	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 telegrams (Page 87)

6.6 Start / end criteria for each telegram

Telegram ("Control" module)	Start condition ("Status" module)	Acceptance confirmation ("Status" module)	Execution confirmation ("Status" module)
Trigger	Ready = True	Trigger acknowledge = True	Image ID changed
Change job	/	Change Job acknowledge = True	Job number changes
Switch-to-Run	Operation Mode = False	Switch-to-Run acknowledge = True	Operation Mode = True

7 Timing diagrams for VISOR® communication

Case: Trigger ok

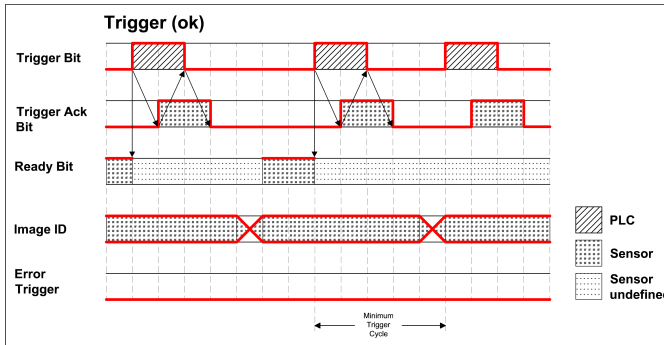


Fig. 21: Timing Trigger ok

Case: Trigger not possible (not ready)

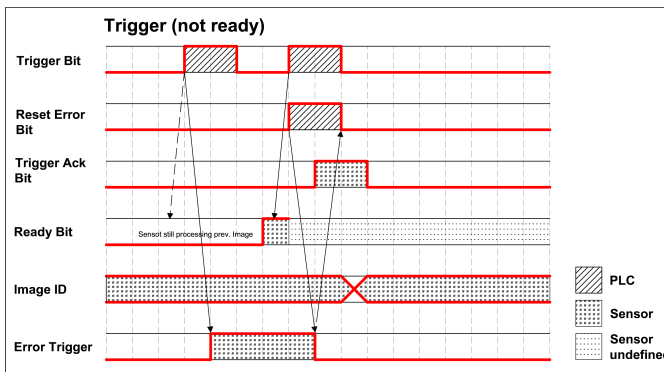
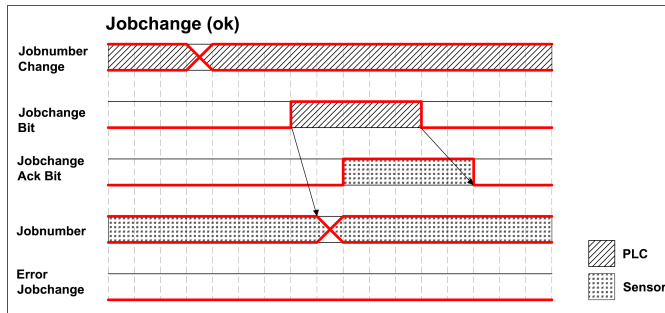
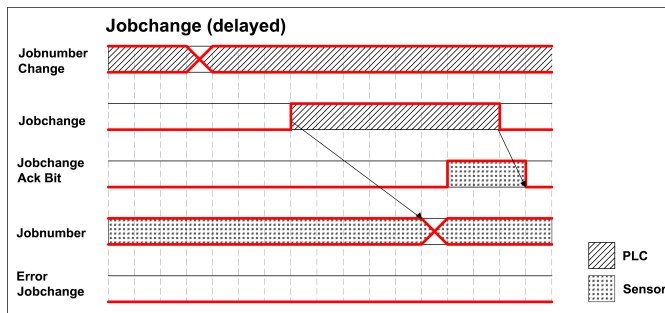
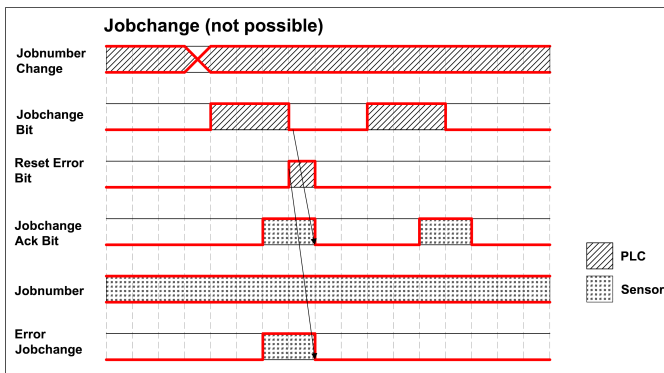
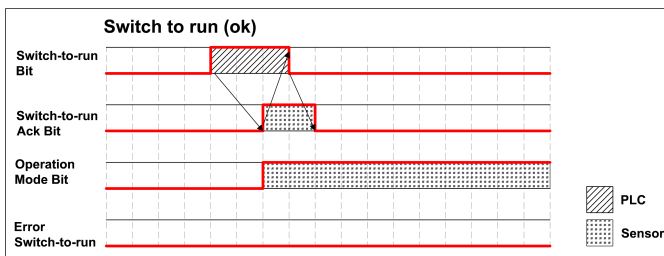


Fig. 22: Timing Trigger not ready

Case: Job change ok

Fig. 23: Timing Job change ok
Case: Job change delayed

Fig. 24: Timing Job change delayed

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

Fig. 25: Timing Job change not possible
Case: Switch to run ok

Fig. 26: Timing Switch to run ok

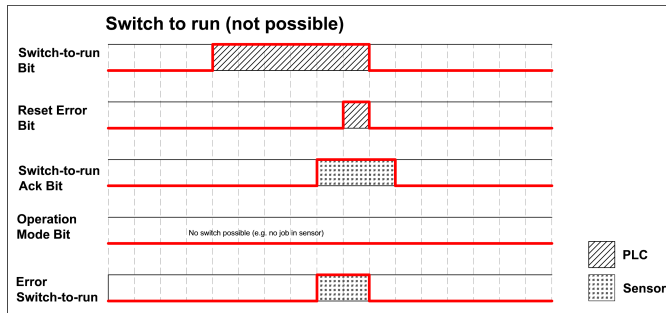
Case: Switch to run not possible

Fig. 27: Switch to run not possible

8 Request 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:**

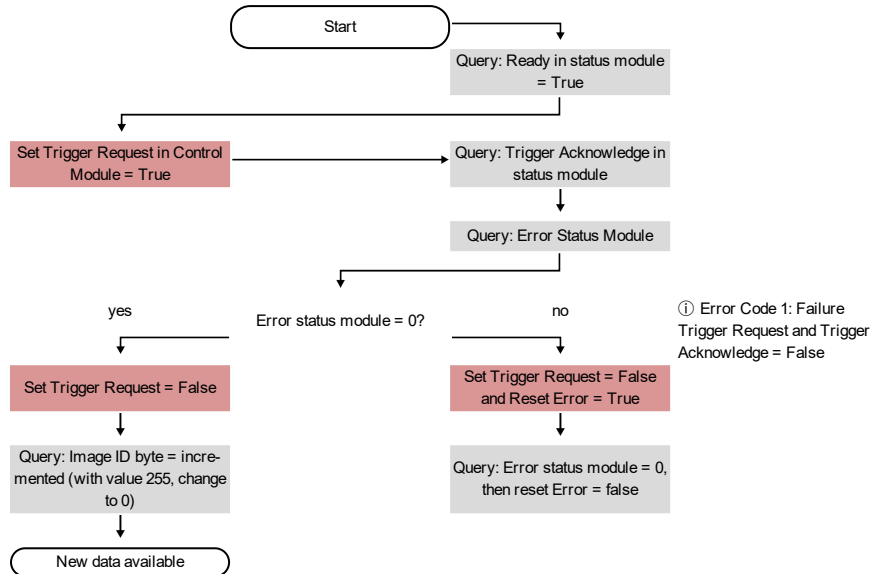
The complete execution of an action cannot be recognized as safe due to the low/high change of READY, since due to possibly long cycle times between PLC and VISOR® (e.g. 32ms), READY may never become low.

3. READY should always be high before a trigger request is sent

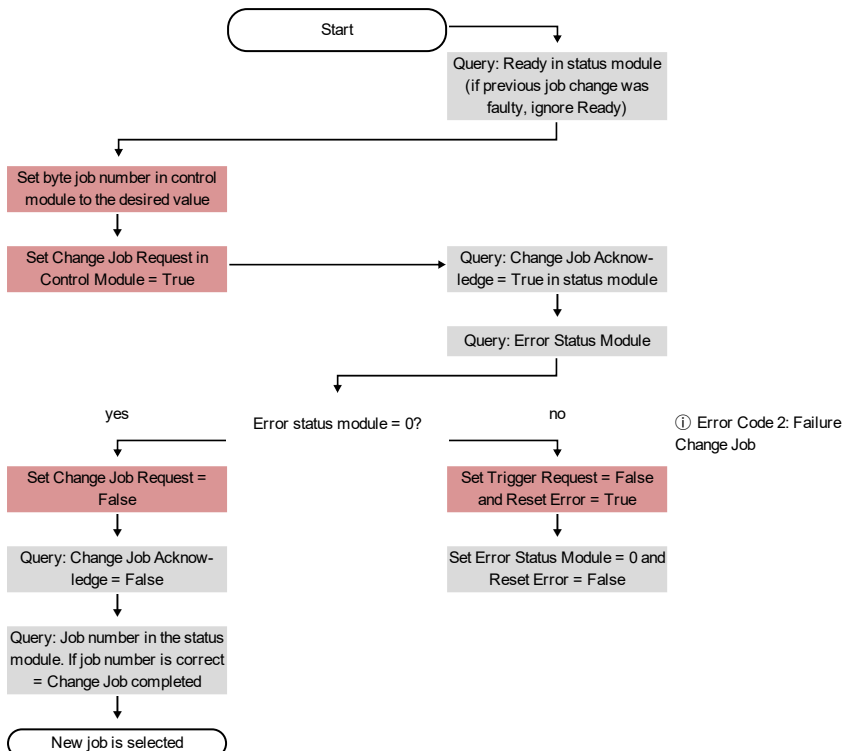
Accepting / discarding of requests of the control module

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. not following the recommended handshake)

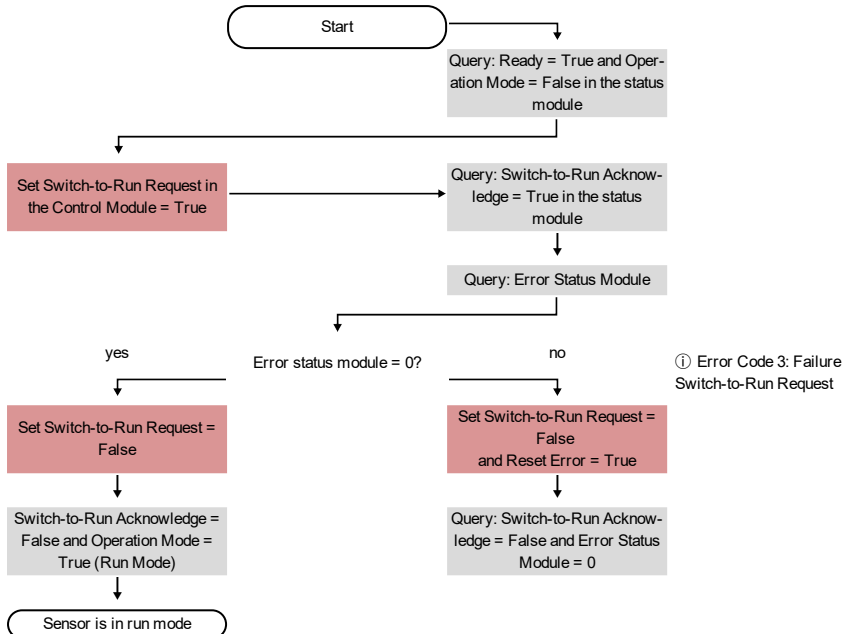
8.1 Trigger Request Sequence



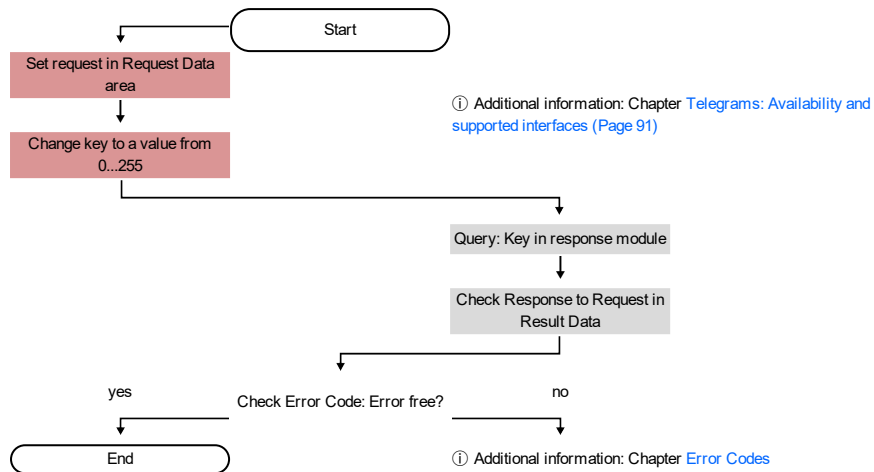
8.2 Change job request sequence



8.3 Switch to Run sequence



8.4 Sequence for requests via request/response module



Additional information:

[Telegrams: Availability and supported interfaces \(Page 91\)](#)

[Error codes \(Page 94\)](#)

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.

9 PROFINET

This section explains how to operate the VISOR® vision sensor with PROFINET.

9.1 Siemens S7-1200 TIA 12 configuration example

This description shows all PLC screenshots in English; switch the TIA software to English if necessary.

9.1.1 Create new project

New project with: Project / Create new project

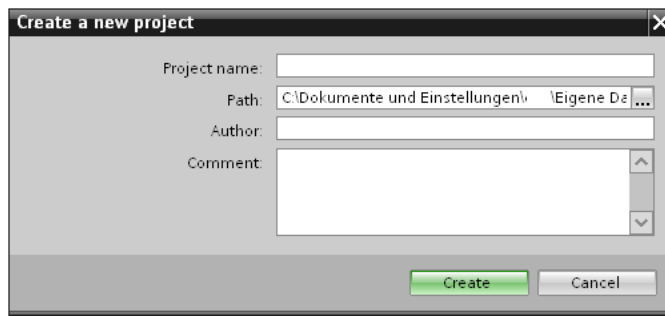


Fig. 28: PROFINET Create new project

9.1.2 Selecting the GSD file

First a PROFINET PLC must be added to the project.

In order to be able to use the PROFINET functions of the VISOR® vision sensor, the latest version of the corresponding VISOR® GSD file must be installed. This is done at: Options/Install general station description file. The EDS file can be found in the installation path for the VISOR® in: ...\\SensoPart\\VISOR vision sensor\\Tools\\PROFINET and is also available for download at www.sensopart.com.

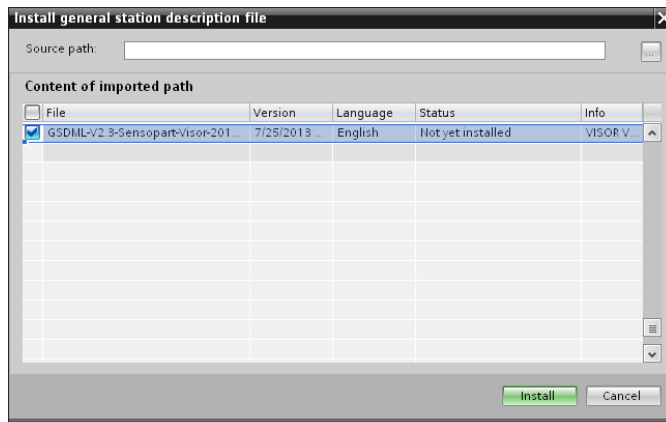


Fig. 29: Selecting and installing the GSD file

9.1.3 Adding the VISOR® vision sensor to the project

The VISOR® modules are added in the hardware catalog: Other field devices/PROFINET IO-sensors/SensoPart Industriesensorik GmbH.

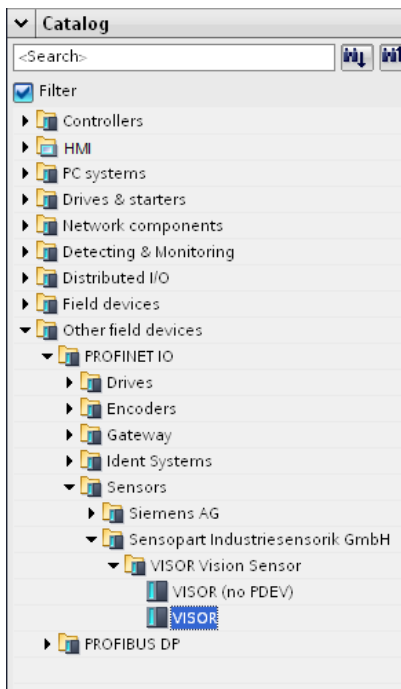


Fig. 30: Adding the VISOR® to the project

Connecting the VISOR® to the PLC

You can now drag a VISOR® module from the catalog and drop it in the Network View. The VISOR® is connected to the PLC via PROFINET (Network View tab).

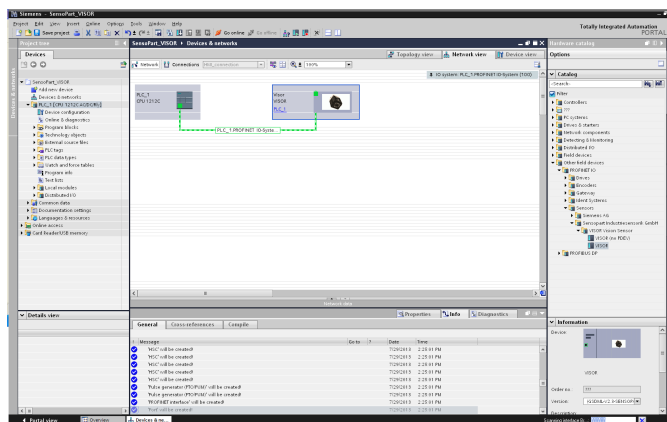


Fig. 31: Connecting the VISOR® to the PLC

Definition of I/O data

In the tab "Device view", the modules CTRL (Control) and STAT (Status) are active by default. As an option, the module DATA (Data module) can be added with a certain use size.

In this example: 2 bytes + 16 bytes of payload (1 byte: Image ID, 1 byte: Result data overrun (see [Module 3: "Data" \(from VISOR® to PLC\) \(Page 36\)](#)), + 16 bytes of data). If the data are longer than the defined range, these are truncated (in this case: Result data overrun = 1); if it's shorter, the rest of the 16 bytes are filled with 00h.

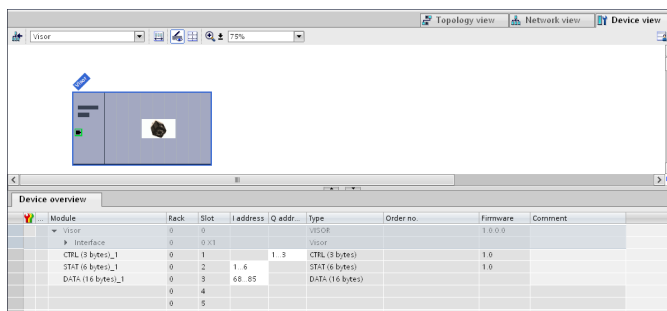


Fig. 32: Enter I/O data

Configuring the VISOR® IP address

Option 1: In the project

The IP address for the VISOR® can be assigned through the project in the PLC. Select option "Set IP address in the project" and enter IP address. The address from the "IP address" field will be written to the VISOR®. The IP addresses of the PLC and the VISOR® must be different from each other but correspond to each other, i.e., fall within the same address space.

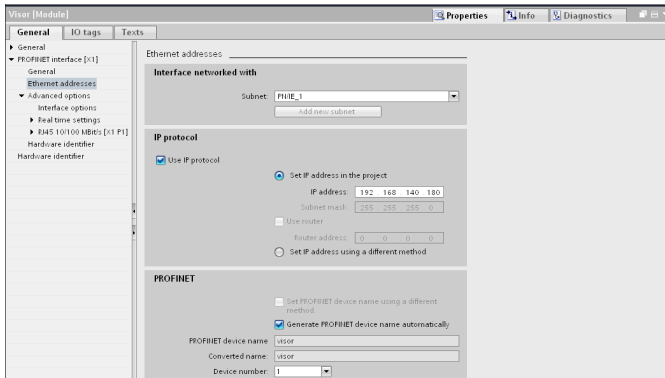


Fig. 33: Configuring the VISOR® IP address in the project

The VISOR® can also be used without a running PROFINET, and accordingly can be configured via SensoFind. If the IP address of the VISOR® does not match the one in the TIA project, the PLC will configure the IP address instead. In this case, the original configuration in the VISOR® will be overwritten with 0.0.0.0. This means that the IP address is set correctly but the IP configuration is deleted (this is important for a restart, possibly without a connected PLC).

Option 2: In SensoFind

The IP address of the VISOR® can also be configured via SensoFind. Select option "Set IP address using a different method" in the PLC / TIA interface. Configure the IP address via SensoFind (See Chapter: [Settings in SensoFind \(Page 15\)](#)).

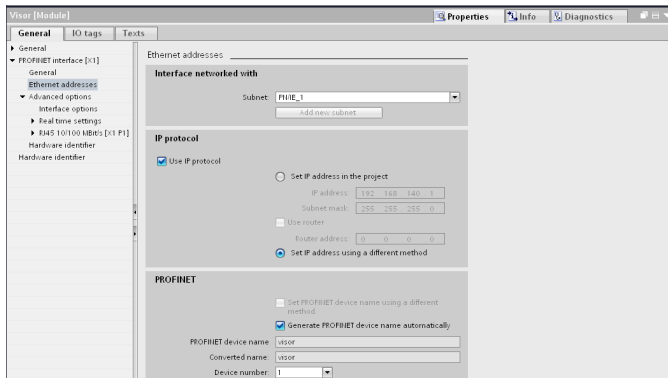


Fig. 34: Configure the IP address for the VISOR® in SensoFind; the corresponding settings can be found in the PLC/TIA interface

Set the name with TIA interface

There are two ways to configure the name for the VISOR® from the TIA Portal.

Generate name automatically

The PROFINET name for the VISOR® can be generated automatically in the PLC. Option: "Generate PROFINET device name automatically" takes the name from the project.

Set name manually

If the option "Set PROFINET device name using a different method" is selected any name can be set.

Information: In the field "Converted name", a different name than entered is displayed, which is then also used. Since not all characters can be used in PROFINET, a conversion may be necessary and is done automatically (names must be DNS compatible, see also chapter [Settings in SensoFind \(Page 15\)](#)).

If the VISOR®'s name is configured using the TIA Portal, it must be written to the sensor with the "PROFINET device name" tool (as described in section [Writing a name to VISOR® \(Page 57\)](#)).

The PROFINET name in the project and in the VISOR® must match.

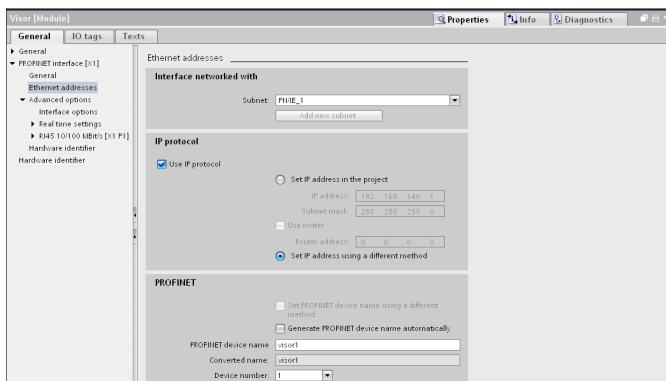


Fig. 35: Set name in project

9.1.4 Writing a name to VISOR®

In order to be able to establish communications, the PROFINET name must be written to the VISOR® in case it needs to be updated.

This is done with the tool: Online/Assign PROFINET device name. Select the corresponding device (VISOR®) and apply the name with "Assign name."

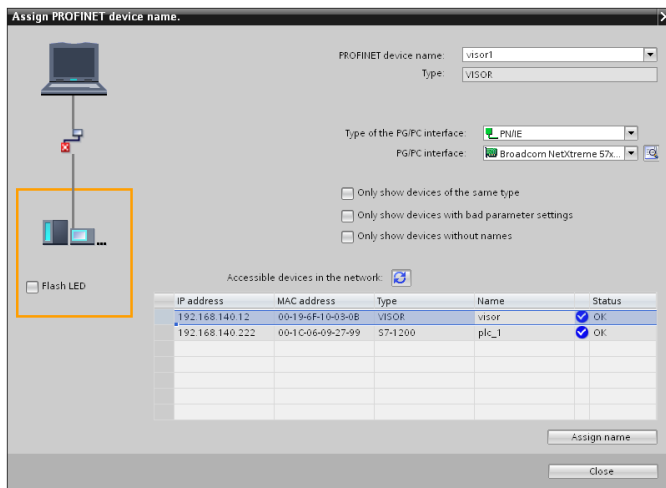


Fig. 36: Writing a name to VISOR®

9.1.5 Load the project onto the PLC

To finish the configuration and save changes of the project: 1. translate and 2. transfer / write to the PLC



Fig. 37: Translate project and write to PLC

9.1.6 Mapping of output data

The VISOR® vision sensor's output data can be mapped to the data in the PROFINET log as follows:

Step 1) The start address for an input variable can be taken from "Device Overview".

	Name	Address	Display format	Monitor value	Modify value	
1		%IB68	Hex	16#00		
2		%IB69	Hex	16#00		
3	"Data1"	%IB70	Hex			
4	"Data2"	%IB71	Hex			
5	"Data3"	%IB72	Hex			
6	"Data4"	%IB73	Hex			
7	"Data5"	%IB74	Hex			
8	"Data6"	%IB75	Hex			
9	"Data7"	%IB76	Hex			
10	"Data8"	%IB77	Hex			
11	"Data9"	%IB78	Hex			
12	"Data10"	%IB79	Hex			
13	"Data11"	%IB80	Hex			
14	"Data12"	%IB81	Hex			
15	"Data13"	%IB82	Hex			
16	"Data14"	%IB83	Hex			
17	"Data15"	%IB84	Hex			
18	"Data16"	%IB85	Hex			
19	<Add new>					

Fig. 38: Table of variables

Step 2) Creating a tag table in the PLC

Device overview							
Module	Rack	Slot	Address	Q address	Type	Order no.	Firmware
visor	0	0			VISOR		
Interface	0	0	0..XT		Visor		
CTRL (3 bytes)_1	0	1		1..3	CTRL (3 bytes)		
STAT(6 bytes)_1	0	2		1..6	STAT(6 bytes)		
DATA (2 + 16 bytes)_1	0	3		68..85	DATA (2 + 16 bytes)		
REQU (4 + 16 bytes)_1	0	4		64..83	REQU (4 + 16 bytes)		
RESP (4 + 16 bytes)_1	0	5	86..105		RESP (4 + 16 bytes)		

Fig. 39: Device overview

Step 3) Creating the configuration in SensoFind and saving the configured log as a CSV file.

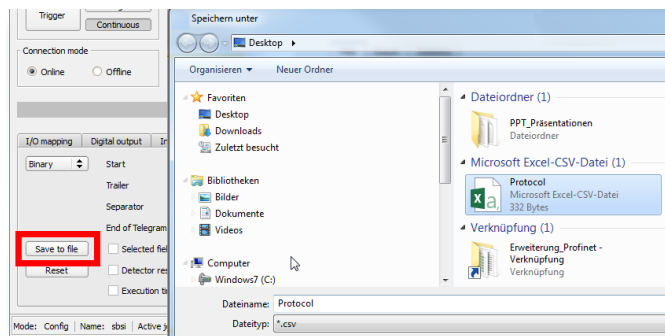


Fig. 40: Output format saved as CSV file

Step 4) Opening the file with the text program

A1	B	C	D	E	F	G	H	I	J	K
	Byte position	Data type	Field	Detector	Detector1	name/Value	Length	Detector num	Detector type	
1	1 Byte			Detector	Detector1			1		1 Contour
2	2 Integer			Detector	Detector1	Pos X		4		1 Contour
3	6 Integer			Detector	Detector1	Pos Y		4		1 Contour
4	10 Integer			Detector	Detector1	Angle		4		1 Contour
5										
6										
7										
8										
9										
10										
11										
12										
13										
14										
15										
16										
17										
18										
19										

Fig. 41: Output protocol in Excel representation

For a description of the format of the PROFINET Data module, please refer to [Module 3: "Data" \(from VISOR® to PLC\) \(Page 36\)](#)

Step 5) The result is the following assignment between the input data of the PLC

	Name	Address	Display format	Monitor value	Modify value	Comment
1		%IB68	Hex	16#01		
2		%IB69	Hex	16#00		
3	"Data 1"	%IB70	Hex	16#01		
4	"Data 2"	%IB71	Hex	16#00		
5	"Data 3"	%IB72	Hex	16#03		
6	"Data 4"	%IB73	Hex	16#98		
7	"Data 5"	%IB74	Hex	16#C6		
8	"Data 6"	%IB75	Hex	16#00		
9	"Data 7"	%IB76	Hex	16#05		
10	"Data 8"	%IB77	Hex	16#88		
11	"Data 9"	%IB78	Hex	16#85		
12	"Data 10"	%IB79	Hex	16#FF		
13	"Data 11"	%IB80	Hex	16#FF		
14	"Data 12"	%IB81	Hex	16#FF		
15	"Data 13"	%IB82	Hex	16#78		
16	"Data 14"	%IB83	Hex	16#00		
17	"Data 15"	%IB84	Hex	16#00		
18	"Data 16"	%IB85	Hex	16#00		
19	<Add new>					

Fig. 42: Input data PLC

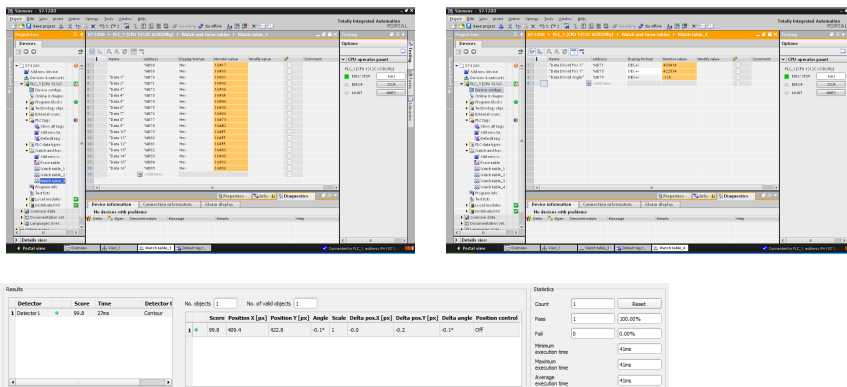
... and the configured protocol:

A1		X	✓	f(x)	Byte position	C	D	E	F	G	H	I	J	K
1	Byte position	Data type	Field	Detector name	Value	Length	Detector num	Detector type						
2	1 byte	Detector	Detector1	Overall result	4		1	Contour						
3	2 integer	Detector	Detector1	Pos X	42	4	1	Contour						
4	2 integer	Detector	Detector1	Pos Y	43	4	1	Contour						
5	10 integer	Detector	Detector1	Angle	-0.1*	4	1	Contour						
6														
7														
8														
9														
10														
11														
12														
13														
14														
15														

Fig. 43: In the vision sensor configured protocol

Conversion of binary values

All detector-specific payloads with decimal places will be transmitted as integers multiplied by 1000, and accordingly must be divided by 1000 after the data is received. The values are transferred in the format "Big-endian". The length is based on the value, e.g., score 32 bits (DWord).



9.2 PLC example programs

The following PLC example programs show some basic functions.

PLC example 1: Trigger when VISOR® Ready

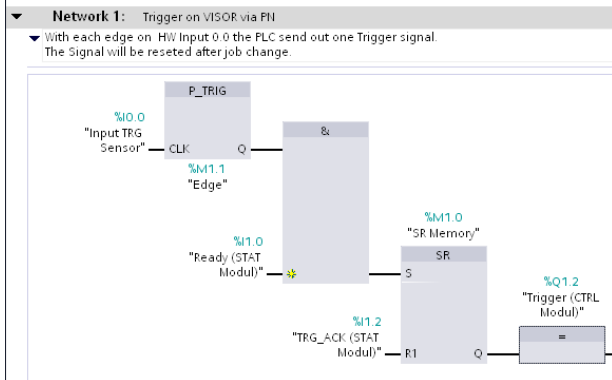


Fig. 44: Trigger when VISOR® Ready, (without error handling)

PLC example 2: Send job number to VISOR®

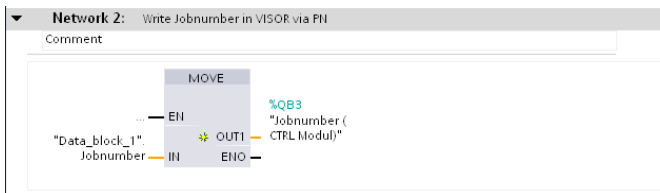


Fig. 45: Send job number

PLC example 2.1: Job change when VISOR® Ready

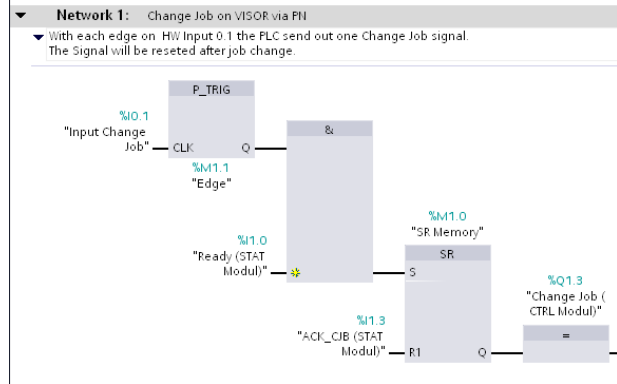


Fig. 46: Job change when VISOR® Ready, (without error handling)

PLC example 3: Switch to Run when VISOR® in configuration mode

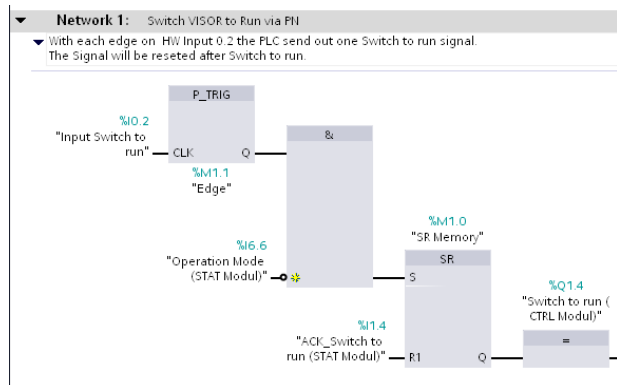


Fig. 47: Switch to Run when VISOR® in configuration mode (without error handling)

PLC example 4: Data transfer, data block on PLC, creating tags

Variable "Data Array" (type: Array of Byte) Length (34 bytes) = Payload (32) + 2 bytes (header)

(Module "Data" with 32 bytes: User data + 1 byte: Image ID + 1 byte: Result data overrun = 34 bytes)

Data_block_1			
	Name	Data type	Start value
1	Static		
2	Jobnumber	Byte	
3	Data Array *1	Array [0..33] of Byte	1
4	Example String *2	String	

Fig. 48: Data block for data transfer

PLC example 4.1: Data transfer

Data transfer from input memory to data block with function DPPD_DAT. Access to diagnosis address via "PLC_Tags". Conversion of data of the read codes into a string with variable data length.

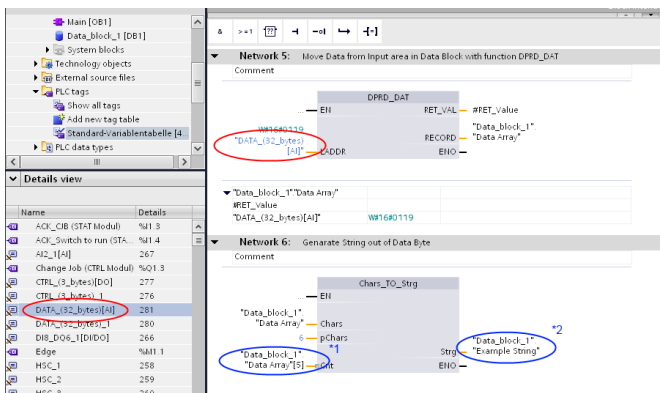


Fig. 49: Data transfer

PLC example 4.2, VISOR® telegram settings

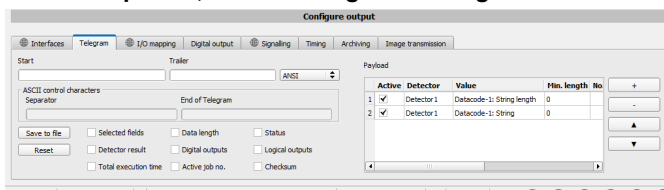


Fig. 50: Settings for sample telegram in VISOR®

10 EtherNet/IP

This section explains how to operate the VISOR® vision sensor with EtherNet/IP.

10.1 Rockwell CompactLogix™ configuration example

Following is a description of the PLC settings required for data transfers between the VISOR® vision sensor and the PLC via EtherNet/IP (using Rockwell CompactLogix™ as an example).

Rockwell Studio 5000

This description shows all PLC screenshots (Studio 5000, version 30 under Windows 7) in English language. Switch Rockwell software to English if necessary.

1. Create a new project: "Create" / "New Project"



Fig. 51: EtherNet/IP Create new project

2. Select the appropriate PLC type and assign a name.

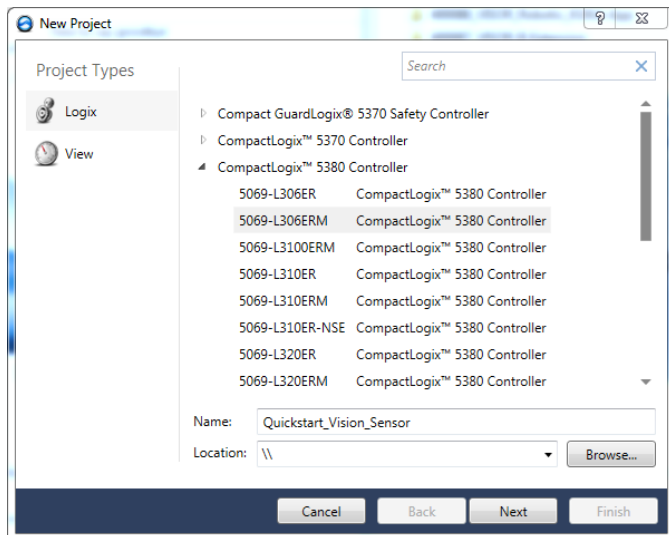


Fig. 52: EtherNet/IP Select the PLC type.

3. Apply the default settings. Click on "Finish" to create the project.

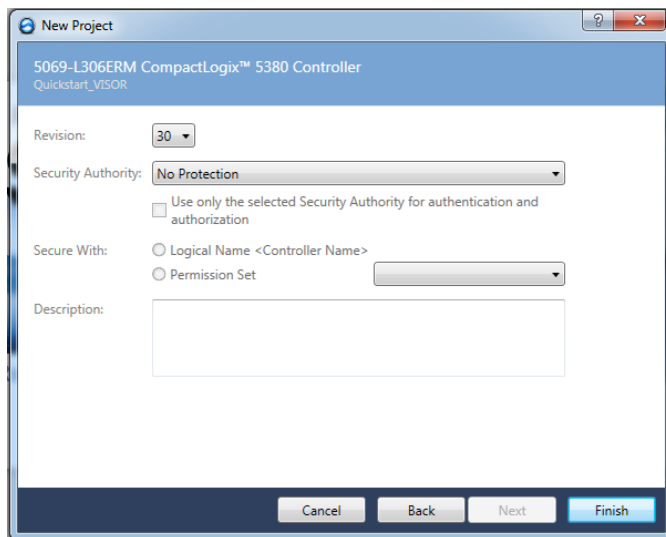


Fig. 53: EtherNet/IP Apply the default settings.

10.2 Installation of EDS file

The project view opens. In order to be able to use the EtherNet/IP functions of the VISOR® vision sensor, the latest version of the corresponding VISOR® EDS file must be installed.

If the controller does not support EDS file, follow instructions in chapter [Create module/Using a Generic Device \(without EDS file\)](#).

1. Install EDS file under "Tools" / "EDS Harware Installation Tool".

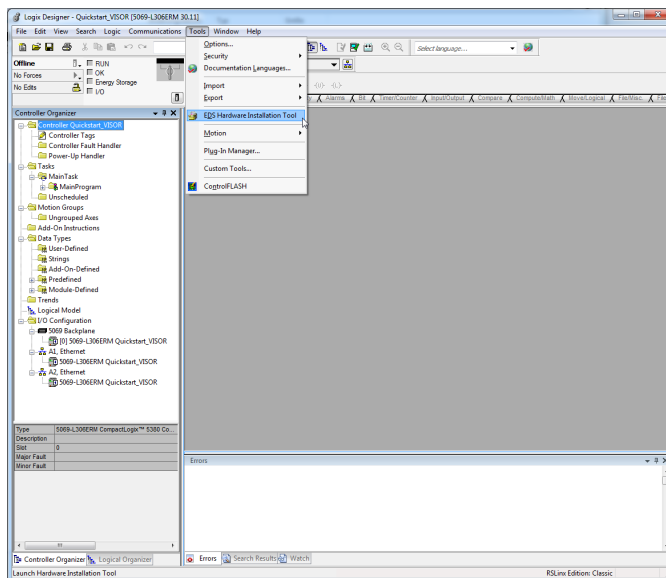


Fig. 54: Project view, Tool, EDS Hardware Installation Tool

2. Confirm information with "Next".



Fig. 55: Confirming information

3. Select "Register to EDS file(s)" in the options

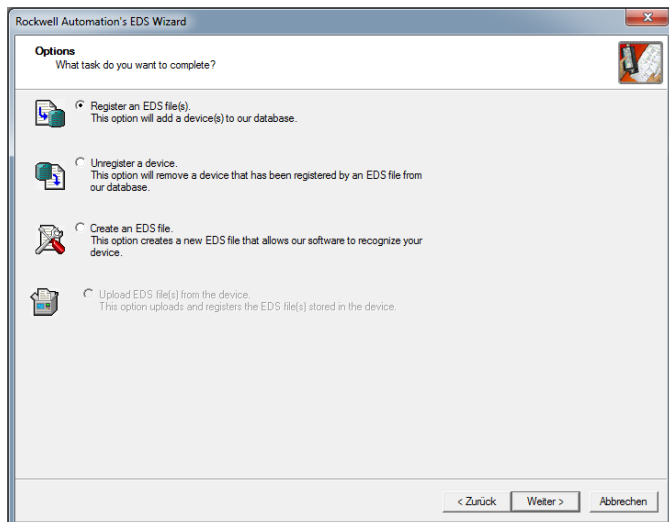


Fig. 56: Register an EDS File(s)

4. Select "Register a single file"

**NOTE:**

The exact same EDS file can be used for all VISOR® vision sensors.

5. Specify the path to the EDS file.

The EDS file can be found in the installation path of the VISOR® under: \SensoPart\VISOR Vision Sensor\Tools\EtherNet/IP and is also available for download at www.sensopart.com

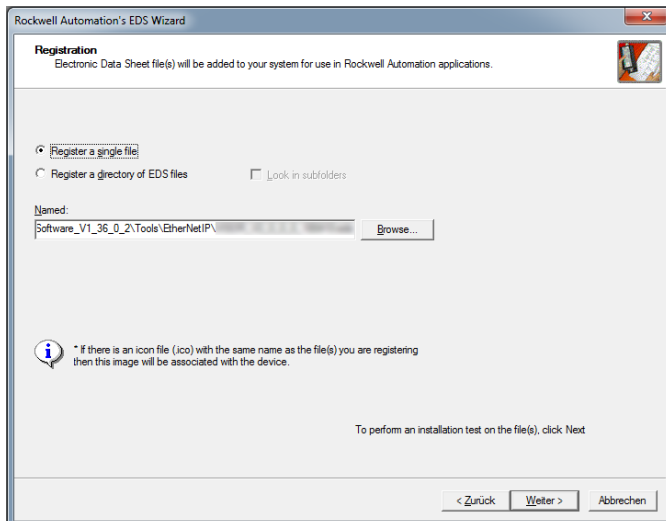


Fig. 57: Select EDS file

6. Confirm EDS file test.

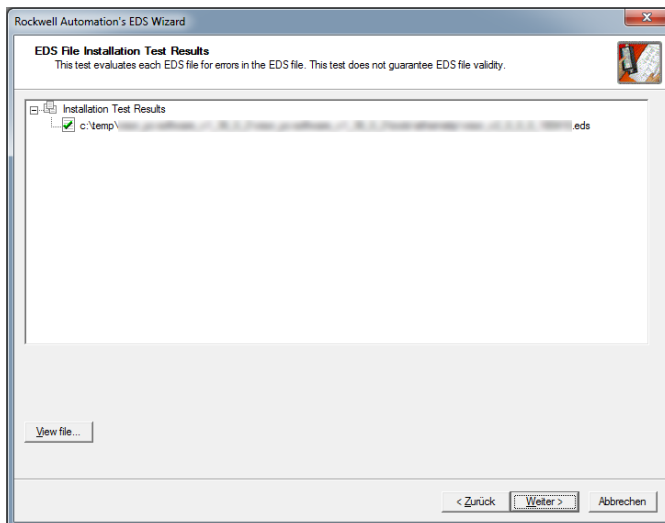


Fig. 58: EDS file test

7. Select icon if required or continue with standard icon.

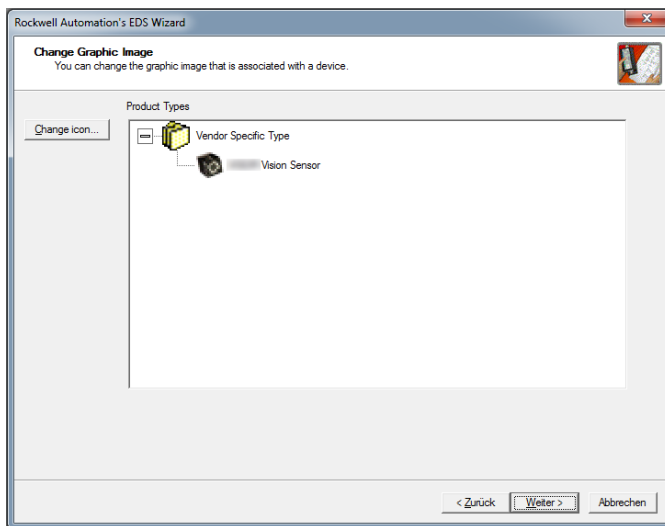


Fig. 59: Icon

8. Confirm the installation.

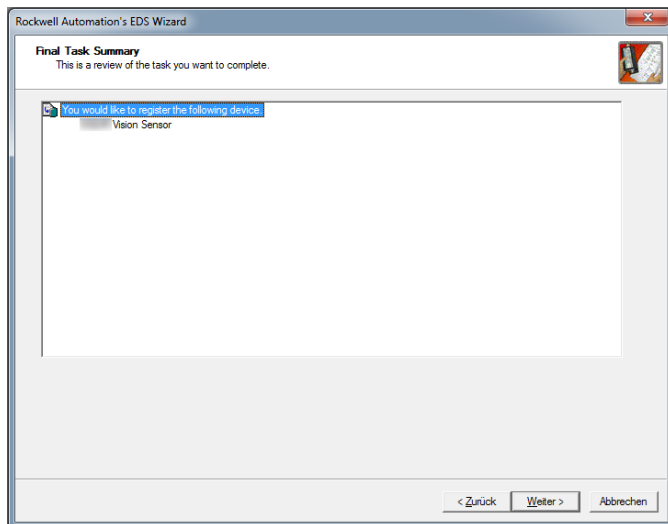


Fig. 60: Confirming the installation

9. Complete the installation with "Finish".

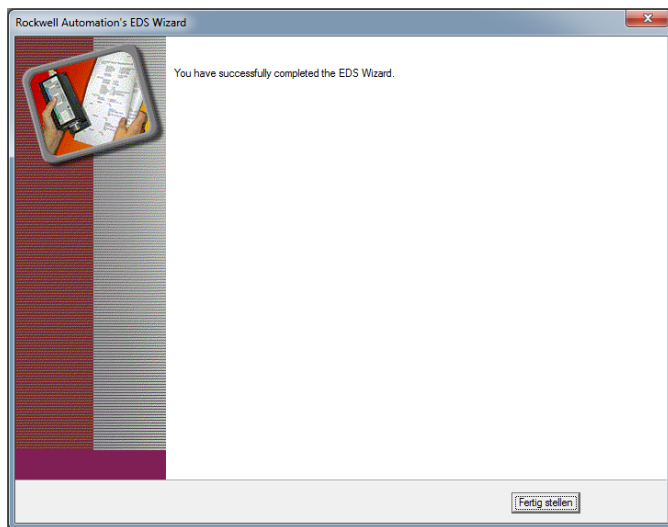


Fig. 61: Finishing the installation

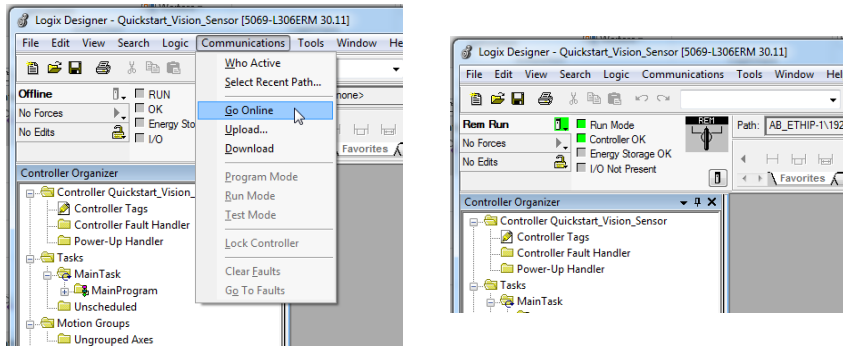
10.3 Create module

10.3.1 Selection via hardware catalog (with EDS file)

1 To go online with the project, select Communications / "Go Online".

**NOTE:**

Before this, the project path must be configured correctly.



2. Create a new module by right clicking on the desired network connection.

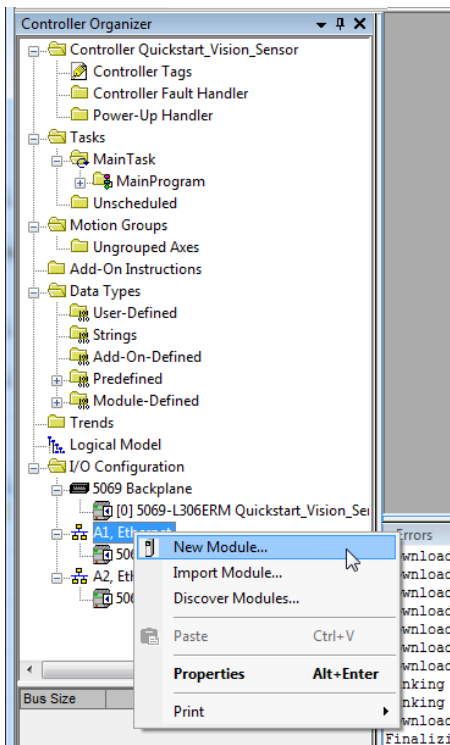
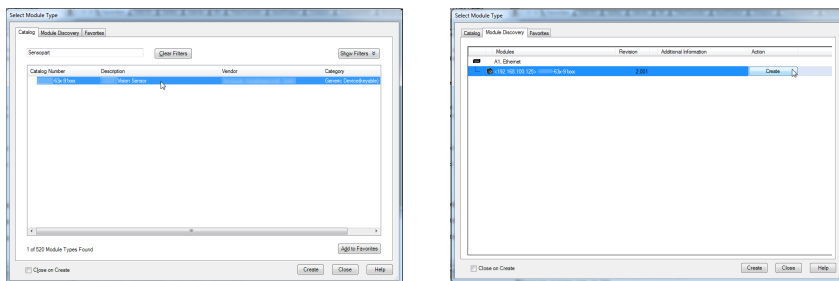


Fig. 62: Creating a new module

3. Select VISOR® from the catalog or search for available devices online.

**NOTE:**

For the option "Search online" the software must already be online ([see Create module / step 1](#)).



You can search for "SensoPart" in the hardware catalog. The corresponding devices are listed. Alternatively, the "Module Discovery" tab can be used to search for accessible participants.

4. Assign device name and IP address of the VISOR®.

- The device name will be used as a variable name for the data later on.
- The IP address can be read out via SensoFind.

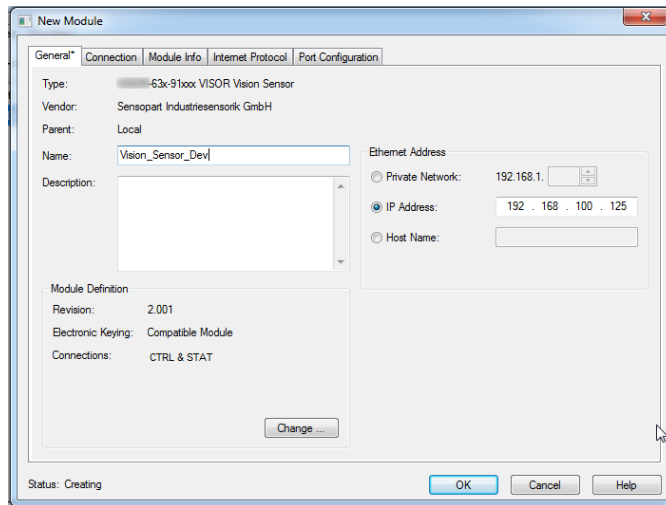
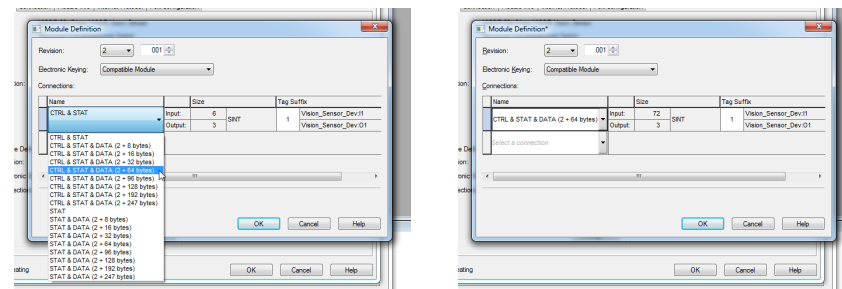


Fig. 63: Configure the device name and IP address

5. the desired modules and module sizes can be selected via "Change ..." .



6. Set the desired refresh rate (RPI) in the "Connection" tab.

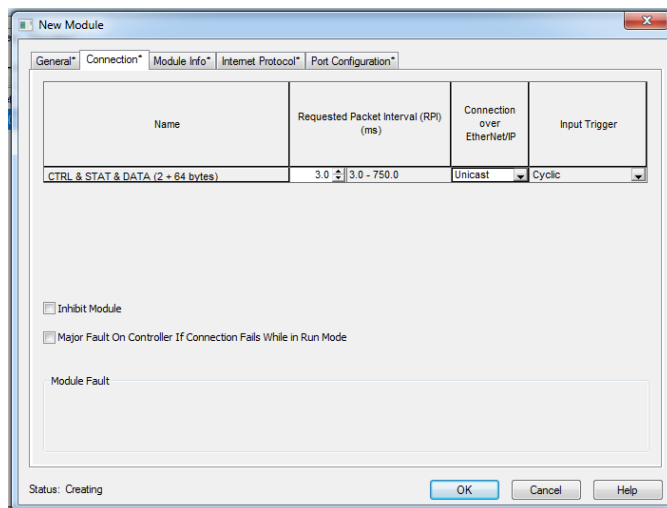


Fig. 64: Set the refresh rate.

7. Complete the participant's settings via "OK".

10.3.2 Using a Generic Device (without EDS file)

If the controller does not support EDS files, continue with the following steps.

1. Create a new module by right-clicking on the desired network connection.

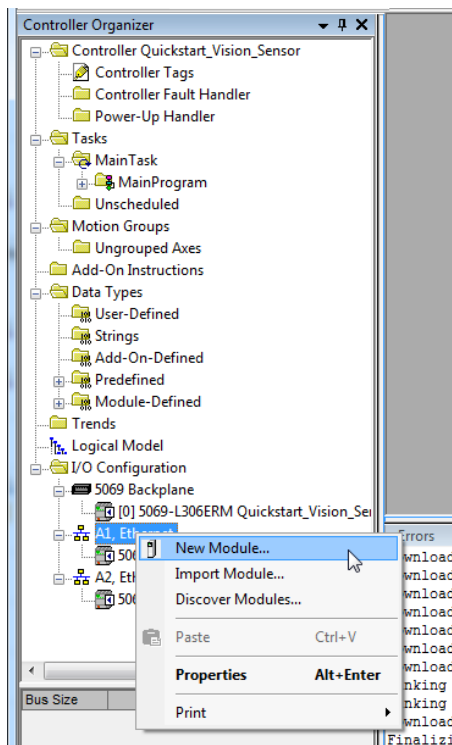


Fig. 65: Creating a new module

2. Select a module of type Ethernet Module - "Generic Ethernet Module" from the catalog

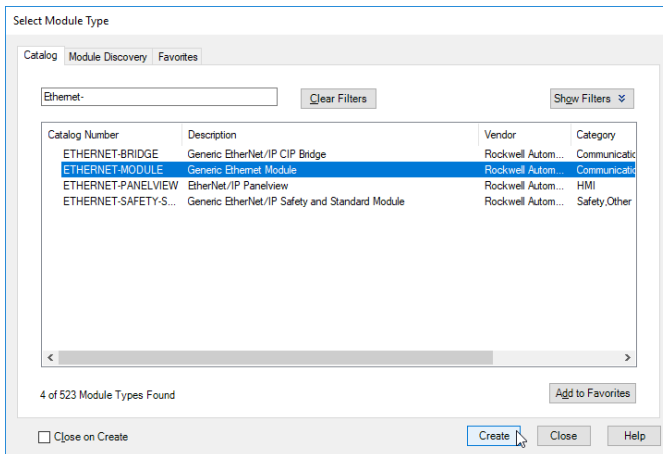


Fig. 66: Selection of "Generic Ethernet Module"

3. Assign device name and IP address of the VISOR® (A).

- The device name will be used as a variable name for the data later on.
- The IP address can be read out via SensoFind.

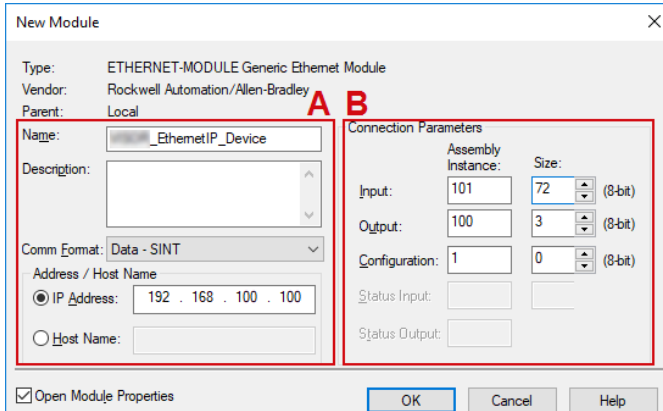


Fig. 67: Assignment of the device name and IP address

4. Change the data format to "Data - SINT" (8 bit format) with the "Comm Format" parameter (A).

5. Enter connection parameters (B) (see following table).

	Assembly instance (dec)	Size (dec)	Assembly instance (hex)	Size (hex)
Control + Status				
Input	101	6	0x65	0x06
Output	100	3	0x64	0x03
Configuration	1	0	0x01	0x00
Control + Status + Data (2+8)				
Input	102	16	0x66	0x10
Output	100	3	0x64	0x03
Configuration	1	0	0x01	0x00
Control + Status + Data (2+16)				
Input	103	24	0x67	0x18
Output	100	3	0x64	0x03
Configuration	1	0	0x01	0x00
Control + Status + Data (2+32)				
Input	104	40	0x68	0x28
Output	100	3	0x64	0x03
Configuration	1	0	0x01	0x00
Control + Status + Data (2+64)				
Input	105	72	0x69	0x48
Output	100	3	0x64	0x03
Configuration	1	0	0x01	0x00
Control + Status + Data (2+96)				
Input	105	104	0x69	0x68
Output	100	3	0x64	0x03
Configuration	1	0	0x01	0x00
Control + Status + Data (2+128)				
Input	105	136	0x69	0x88
Output	100	3	0x64	0x03
Configuration	1	0	0x01	0x00
Control + Status + Data (2+192)				
Input	105	200	0x69	0xCB
Output	100	3	0x64	0x03

	Assembly instance (dec)	Size (dec)	Assembly instance (hex)	Size (hex)
Configuration	1	0	0x01	0x00
Control + Status + Data (2+247)				
Input	105	255	0x69	0xFF
Output	100	3	0x64	0x03
Configuration	1	0	0x01	0x00

10.4 Load the project onto the PLC

1. Download the project to the PLC via "Communications" / "Download".



NOTE:

For this the software must already be online ([see Create module / step 1](#)).

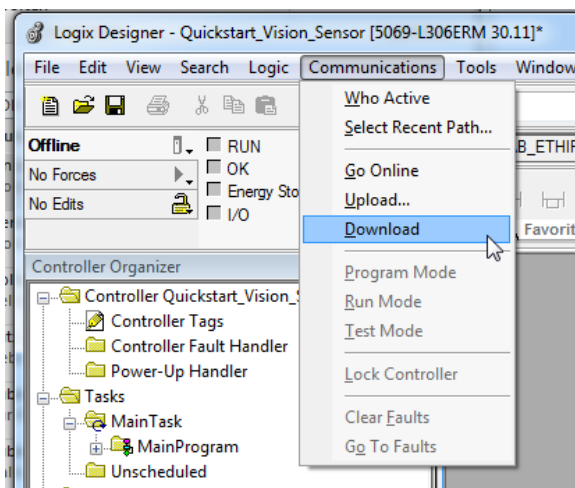


Fig. 68: Download

2. Check the notes and confirm with "Download".

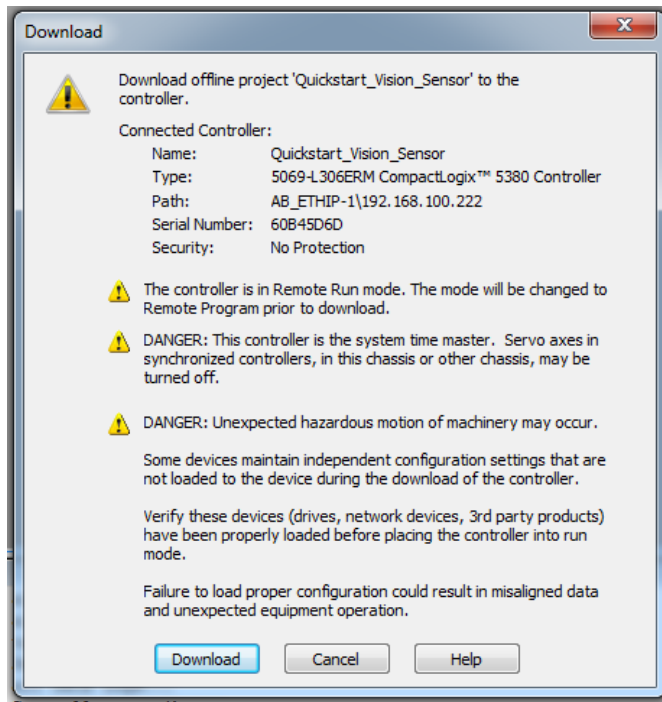


Fig. 69: Information

3. After a successful download, the VISOR® status is "Running".

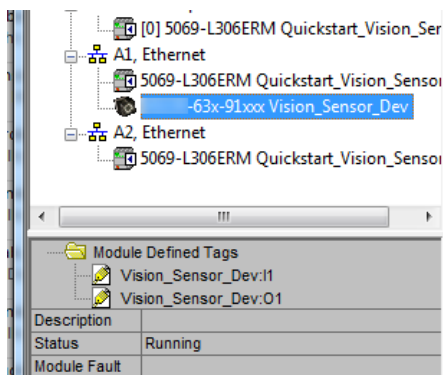


Fig. 70: Status "Running"

10.5 Mapping of output data

The input data is assigned as follows: (select module CNTL + STAT + Data (2+128))

.... I1.Data[0] – I1.data [5] "Status" module (see description [Module 2: "Status" \(from VISOR® to PLC\) \(Page 33\)](#))

e.g. I1.Data [3] = Job number

.... I1.Data[4] = Image_ID

The data module is appended directly. Start of Data module from ... I1.Data[6] - I1.Data[135]

Here the data is inserted as indicated in SensoConfig under "Output" / "Telegram".

Additional information: [Defining telegrams / data output in SensoConfig \(Page 16\)](#)

Name	Value	Force Mask	Style	De
- Vision_Sensor_Dev:I1.Data	{ ... }	{ ... }	Decimal	SII
+ Vision_Sensor_Dev:I1.Data[0]	1		Decimal	SII
+ Vision_Sensor_Dev:I1.Data[1]	0		Decimal	SII
+ Vision_Sensor_Dev:I1.Data[2]	0		Decimal	SII
+ Vision_Sensor_Dev:I1.Data[3]	1		Decimal	SII
+ Vision_Sensor_Dev:I1.Data[4]	6		Decimal	SII
+ Vision_Sensor_Dev:I1.Data[5]	0		Decimal	SII
+ Vision_Sensor_Dev:I1.Data[6]	6		Decimal	SII
+ Vision_Sensor_Dev:I1.Data[7]	0		Decimal	SII
+ Vision_Sensor_Dev:I1.Data[8]	0		Decimal	SII
+ Vision_Sensor_Dev:I1.Data[9]	0		Decimal	SII
+ Vision_Sensor_Dev:I1.Data[10]	0		Decimal	SII
+ Vision_Sensor_Dev:I1.Data[11]	0		Decimal	SII
+ Vision_Sensor_Dev:I1.Data[12]	0		Decimal	SII
+ Vision_Sensor_Dev:I1.Data[13]	0		Decimal	SII
+ Vision_Sensor_Dev:I1.Data[14]	0		Decimal	SII
+ Vision_Sensor_Dev:I1.Data[15]	0		Decimal	SII
+ Vision_Sensor_Dev:I1.Data[16]	0		Decimal	SII

Fig. 71: Output data

Conversion of binary values

All detector-specific payloads with decimal places will be transmitted as integers multiplied by 1000, and accordingly must be divided by 1000 after the data is received. The values are transferred in the format "Big-endian". The length is based on the value, e.g., score 32 bits (DWord).

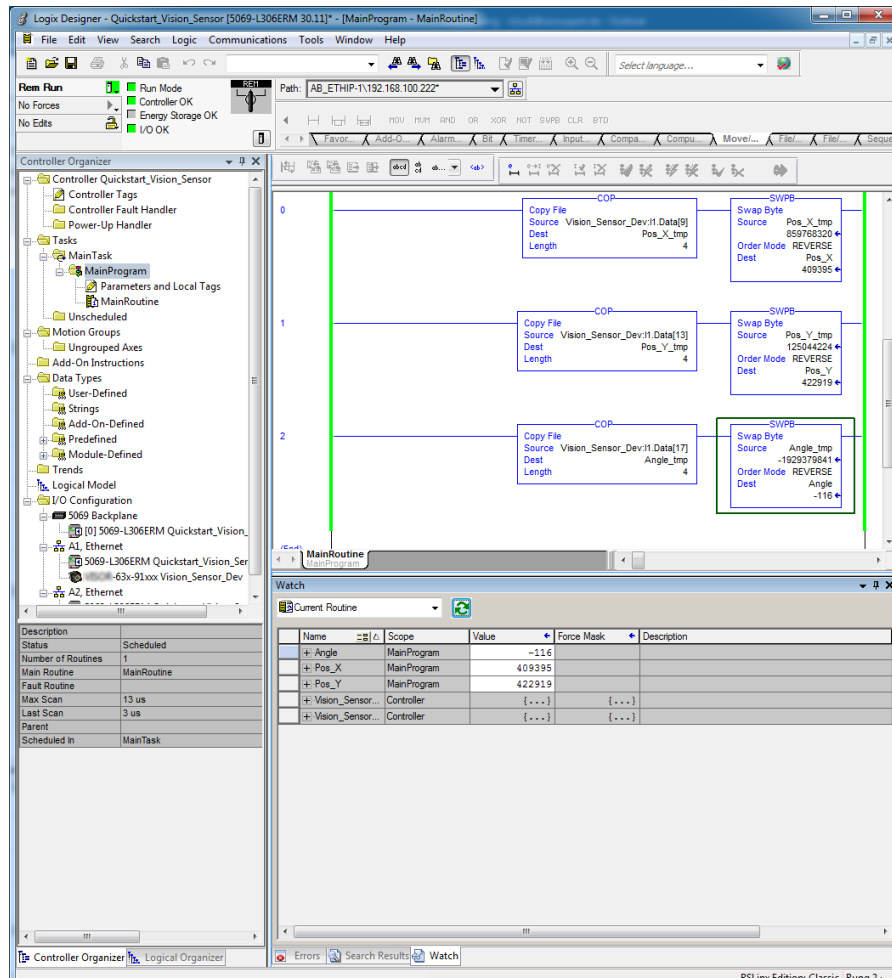


Fig. 72: Swapping the byte order



10.6 PLC example programs

The following PLC example programs show some basic functions.

PLC example 1: Trigger when VISOR® Ready

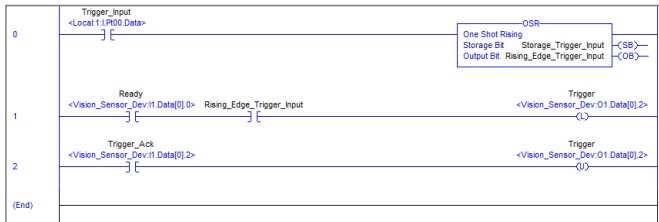


Fig. 73: Trigger when VISOR® Ready, (without error handling)

PLC example 2: Job change when VISOR® Ready

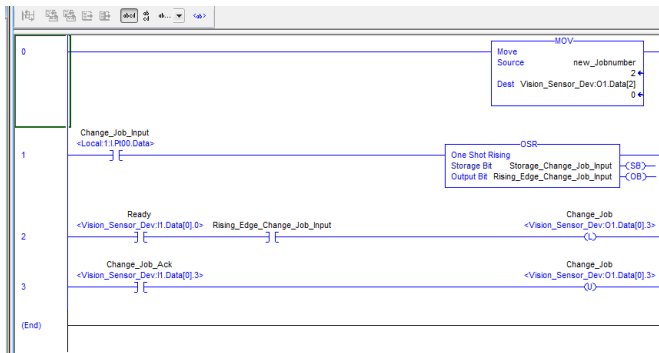


Fig. 74: Job change when VISOR® Ready, (without error handling)

PLC example 3: Switch to Run when VISOR® in configuration mode

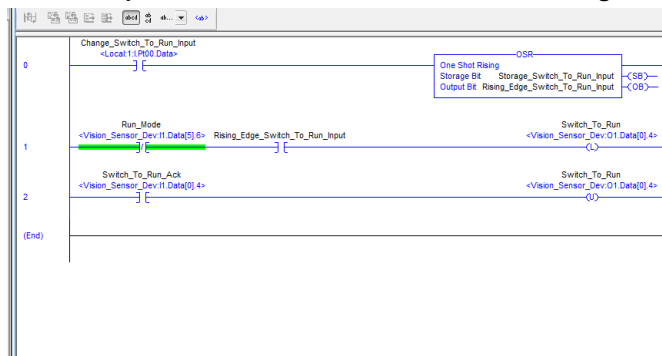


Fig. 75: Switch to Run when VISOR® in configuration mode (without error handling)

11 Telegrams and data output

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 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

11.1 Overview telegrams

[Telegrams: Availability and supported interfaces \(Page 91\)](#)

VISOR® General

- **Reset statistics (RST) (ASCII / Binary)**

The "Reset statistics" telegram can be used to reset the VISOR® vision sensor's internal statistics counter.

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) (ASCII / binary)**

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", an image can be acquired. 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) (ASCII / Binary)**

With the telegram "Set Trigger ID", a Trigger ID 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) (ASCII / binary)**

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

- **Job change permanent (CJP) (ASCII / Binary)**

The "Job change permanent" telegram will trigger a permanent job change on the VISOR® 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® 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

- **Auto Working distance (AFC) (ASCII / Binary)**

The "Auto operating 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 parameter (GPA) (ASCII / binary)**

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

- **Set search range / ROI (SRP/SRT) (ASCII / binary)**

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

- **Read search range / ROI (GRI) (ASCII / Binary)**

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

- **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-in detector (TED) (ASCII / binary)**

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

- **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.

VISOR® Calibration

- **Calibration: Initialize (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 (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) (ASCII / binary)**

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

- **Calibration: Add Image (CAI) (ASCII / Binary)**

The "Add image" 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: 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) (ASCII / binary)**

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

- **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.

- **Read jobset (SJS) (ASCII)**

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

- **Save jobset (GJS) (ASCII)**

The "Save jobset" telegram can be used to read the VISOR® vision sensor's job set.

Data output

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

11.2 Telegrams: Availability and supported interfaces

Device variants

ALL	Allround
OB	Object
CR	Code reader
RO	Robotic

✓ available

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

Interfaces

S	Standard	1	Ethernet TCP IN (2006)
A	Advanced	2	PROFINET
P	Professional	3	EtherNet/IP
		4	Service Port (1998)

Telegram	ALL		OB		CR		RO		Interfaces				From version
	A	P	S	A	S	A	P	A	P	1	2	3	4
VISOR® General													
Reset statistics (RST)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	1.18
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
VISOR® Job settings													
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)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	1.0
Read shutter speed (GSH)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	1.0
Set gain (SGA)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	1.6
Read gain (GGA)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	1.6
Set Parameter (SPP/SPT)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	1.0
Read Parameter (GPA)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	1.0

Telegram	ALL		OB		CR			RO		Interfaces				From ver-sion
	A	P	S	A	S	A	P	A	P	1	2	3	4	
Set ROI (SRP/SRT)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	1.0
Read ROI (GRI)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	1.0
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
VISOR® Calibration														
Initialization (CCD)	✓	✓						✓	✓	✓	✓	✓	✓	1.18
Add world point (CAW)	✓	✓						✓	✓	✓	✓	✓	✓	1.22
Calibration: Point Pair List (CCL)	✓	✓						✓	✓	✓	✓	✓	✓	1.18
Validate calibration (CVL)	✓	✓						✓	✓	✓	✓	✓	✓	1.18
Calibration: Calibration Plate (CCP)	[]	✓	[]					✓	✓	✓	✓	✓	✓	1.19
Set fiducials (CSF)		✓						✓	✓	✓	✓	✓	✓	1.22
Add image (CAI)	✓	✓						✓	✓	✓	✓	✓	✓	2.2
Multi-Image (CMP)	✓	✓						✓	✓	✓	✓	✓	✓	2.2
Robotics Multi-Image (CRP)		✓						✓	✓	✓	✓	✓	✓	2.2
Copy calibration (CCC)		✓						✓	✓	✓	✓	✓	✓	1.19
Set parameters (CSP)	[]	✓	[]					✓	✓	✓	✓	✓	✓	1.22
Read parameters (CGP)	[]	✓	[]					✓	✓	✓	✓	✓	✓	1.22
VISOR® Visualization														
Get Image (GIM)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	1.0

Telegram	ALL		OB		CR		RO		Interfaces				From version	
	A	P	S	A	S	A	P	A	P	1	2	3	4	
VISOR® Service														
Update visualization data (UVR)	✓	✓			✓		✓	✓	✓				✓	1.22
Read sensor identity (GSI)	✓	✓			✓		✓	✓	✓				✓	1.19
Update firmware (UFW)	✓	✓			✓		✓	✓	✓				✓	1.19
Read job set (SJS)	✓	✓			✓		✓	✓	✓				✓	1.19
Save job set (GJS)	✓	✓			✓		✓	✓	✓				✓	1.19

Please refer to the following as well: [Overview telegrams \(Page 87\)](#)

11.3 Error codes

Error code	Error code HEX	Description
000	0x00	Successful
001	0x01	Error
003	0x03	Invalid parameter data
005	0x05	Invalid telegram
006	0x06	Input parameters with invalid size or invalid value
007	0x07	File does not exist
008	0x08	Recorder off
009	0x09	Matching image of requested type not found
010	0x0A	Invalid file name or length
011	0x0B	Invalid data length
012	0x0C	Not allowed due to job set mismatch
013	0x0D	Failed to start new job from job set
016	0x10	Firmware version mismatch
018	0x12	Calibration plate data not available
020	0x14	More than one vis file present
021	0x15	Sensor type does not match for vis file

Error code	Error code HEX	Description
030	0x1E	Calibration not activated / Calibration not supported
031	0x1F	Calibration copy error
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	Job set protection error: "Permanent" job change is not allowed
038	0x26	Parameter values are not available to write / read
039	0x27	Sensor is in configuration mode. The telegram was rejected
040	0x28	Write / read error for parameter value
041	0x29	No matching job found
042	0x2A	Formatting error
043	0x2B	Job set / Job saving error
044	0x2C	Focus lock time exceeded
045	0x2D	Error with multiple files
046	0x2E	Working distance could not be determined
047	0x2F	"Min. processing time per image" was not observed
048	0x30	Search range size (ROI) does not match
049	0x31	Search range (ROI) Freeform not selected
050	0x32	Calibration method does not match
051	0x33	No calibration plate found
052	0x34	Number of images too small
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

11.4 Description Telegrams ASCII

11.4.1 General

Reset statistics (ASCII)

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Reset Statistics (RST) Request string to sensor (ASCII)		
Byte no.	Content	Meaning
1	R	Reset statistics
2	S	
3	T	
Example:	RST	
Reset Statistics (RST) Response string from sensor (ASCII)		
Byte no.	Content	Meaning
1	R	Reset statistics
2	S	
3	T	
4	P F	P: (Pass) Success F: (Fail) Error
Example:	RSTP	
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:	Telegrams: Availability and supported interfaces (Page 91)	
End of telegram:	Max. 4 bytes (optional)	

11.4.2 Control

Trigger (ASCII)

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Trigger (TRG) Request string to sensor (ASCII)		
Byte no.	Content	Meaning
1	T	Trigger (simple trigger, in-port)
2	R	
3	G	
Example:	TRG	
Trigger (TRG) Response string from sensor (ASCII)		
Byte no.	Content	Meaning
1	T	Trigger (response to command trigger without index, via port 2006. If defined: Result data without index via port 2005)
2	R	
3	G	
4	P	P: (Pass) Success
	F	F: (Fail) Error
Example:	TRGP	
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:	Telegrams: Availability and supported interfaces (Page 91)	
End of telegram:	Max. 4 bytes (optional)	

Extended trigger (ASCII)

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Extended Trigger (TRX) Request string to sensor (ASCII)		
Byte no.	Content	Meaning
1	T	Extended trigger, (trigger with index, for correlation of trigger to corresponding result data, via port 2006)
2	R	
3	X	
4 - 5	X	Length of following data (n)
6 ... n	X	Data
Example:	TRX06MyPart	
Extended Trigger (TRX) Response string from sensor (ASCII)		
Byte no.	Content	Meaning
1	T	Extended trigger, (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)
2	R	
3	X	
4	P F	P: (Pass) Success F: (Fail) Error
5 - 6	X	Length of following data (n)
7 ... n	X	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	X	Result data
Example:	TRX06MyPartR00000000	
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:	Telegrams: Availability and supported interfaces (Page 91)	
End of telegram:	Max. 4 bytes (optional)	

Trigger Robotics (ASCII)

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Trigger Robotics (TRR) Request string to sensor (ASCII)		
Byte no.	Content	Meaning
1	T	Trigger Robotics
2	R	
3	R	
4	1	Request version
5-6	X	Length of trigger identifier
7-n	X	Trigger Identifier
n+1...n+8	X	Pose_TCP Pos. X (in user unit * 1000)
n+9...n+16	X	Pose_TCP Pos. Y (in user unit * 1000)
n+17...n+24	X	Pose_TCP Pos. Z (in user unit * 1000)
n+25...n+32	X	Pose_TCP Angle X (in degrees * 1000)
n+33...n+40	X	Pose_TCP Angle Y (in degrees * 1000)
n+41...n+48	X	Pose_TCP Angle Z (in degrees * 1000)
Example:	TRR104Part000040040000500500006006000070070000 800800009009	

Trigger Robotics (TRR) Response string from sensor (ASCII)		
Byte no.	Content	Meaning
1	T	Trigger (response to command trigger without index, via port 2006. If defined: Result data without index via port 2005)
2	R	
3	R	
4	P	P: (Pass) Success
	F	F: (Fail) Error
5-7	X	Error codes (Page 94)
7-8	X	Length of trigger identifier

9-n	X	Trigger Identifier
n+1	X	Operation Mode C = Config R = Run
n+2...n+9	X	Length of result data
n+10...m	X	Result data
Example:	TRRP00004PartR00000000	
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:	Telegrams: Availability and supported interfaces (Page 91)	
End of telegram:		

Set Trigger ID (ASCII)

[Telegrams: Availability and supported interfaces \(Page 91\)](#)

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Set Trigger ID (STI) Request string to sensor (ASCII)		
Byte no.	Content	Meaning
1	S	Set Trigger ID
2	T	
3	I	
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 string from sensor (ASCII)		
Byte no.	Content	Meaning
1	S	Set Trigger ID
2	T	
3	I	
4	P	P: (Pass) Success
	F	F: (Fail) Error
5-7	x	Error codes (Page 94)
Example:	STIP000	
Additional information:		
Accepted in run mode:	Yes	
Accepted in configuration mode:	Yes	
Accepted when Ready is low:	Yes	
Status of Ready signal during processing:	No change	
Supported interfaces:	Telegrams: Availability and supported interfaces (Page 91)	
End of telegram:		

Job change (ASCII)

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Job change (CJB) Request string to sensor (ASCII)		
Byte no.	Content	Meaning
1	C	Job change
2	J	
3	B	
4 - 6	X	Job number
Example:	CJB005	
Job change (CJB) Response string from sensor (ASCII)		
Byte no.	Content	Meaning
1	C	Job change
2	J	
3	B	
4	P	P: (Pass) Success
	F	F: (Fail) Error
5	T	Triggered
	F	Freerun
6 - 8	X	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:	Telegrams: Availability and supported interfaces (Page 91)	
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)

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Job Change Permanent (CJP) Request string to sensor (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 (CJP) Response string from sensor (ASCII)		
Byte no.	Content	Meaning
1	C	Job change permanent (Change Job Permanently)
2	J	
3	P	
4	P	P: (Pass) Success
	F	F: (Fail) Error
5	T	Triggered
	F	Freerun
6 - 8	X	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:	Telegrams: Availability and supported interfaces (Page 91)	
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 by job name (ASCII)

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Job change by job name (CJN) Request string to sensor (ASCII)		
Byte no.	Content	Meaning
1	C	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	P: (Pass) Success
	F	F: (Fail) Error
5 - 7	X	Error codes (Page 94)
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:	Telegrams: Availability and supported interfaces (Page 91)	
End of telegram:	Max. 4 bytes (optional)	

11.4.3 Job settings

Auto working distance (ASCII)

[Telegrams: Availability and supported interfaces \(Page 91\)](#)

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Auto working distance (AFC) Request string to sensor (ASCII)		
Byte no.	Content	Meaning
1	A	Auto Working Distance (Auto Focus)
2	F	
3	C	
4	1	Request version
5	X	0: Temporary 1: Permanent
6	X	Step size 1-5
7 - 9	X	Focus selection 0: Maximum score 1: Min. working distance 2: Max. working distance 3: Average working distance 4: Median working distance 5: Maximum score and all planes
10	X	Focus unit 0: Millimeters 1: Steps
11	X	Working distance selection 0: Default range 1: Specified range
		NOTE: The following byte sequence is only relevant if "Distance range selection" has been set to 1.
12 - 19	X	Start of working area (close)
20 - 27	X	End of working area (far)
Example:	Example 1: AFC11100500 Example 2: AFC111005010001000000100000	

Auto working distance (AFC) Response string from sensor (ASCII)		
Byte no.	Content	Meaning
1	A	Auto Working Distance (Auto Focus)
2	F	
3	C	
4	P F	P: (Pass) Success F: (Fail) Error
5 - 7	X	Error codes (Page 94)
8 - 10	X	Focus selection = 5 ; Number of Focus selection distances found = 1-4 ; 1
		NOTE: The following fields [Distance value / Score value] are repeated for each number of distances found.
11 - 18	X	Distance value in mm *1000 or in steps
19 - 26	X	Score value in %*1000
Example:	AFCP000020000095000009000930000089000	
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:	Telegrams: Availability and supported interfaces (Page 91)	
End of telegram:	Max. 4 bytes (optional)	

Set working distance (ASCII)

[Telegrams: Availability and supported interfaces \(Page 91\)](#)

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Set working distance (SFC) Request string to sensor (ASCII)		
Byte no.	Content	Meaning
1	S	Working distance (Set Focus)
2	F	
3	C	
4	1	Request version
5	X	0: Temporary 1: Permanent
6	X	Movement 0: Absolute 1: Relative 2: Absolute with reinitialization
7	X	Unit 0: 1/1000 millimeters 4: Steps
8 - 15	X	Distance value in mm * 1000 or in steps
Example:	SFC1114000000010	

Set working distance (SFC) Response string from sensor (ASCII)

Byte no.	Content	Meaning
1	S	Working distance (Set Focus)
2	F	
3	C	
4	P	P: (Pass) Success
	F	F: (Fail) Error
5 - 7	X	Error codes (Page 94)
8 - 15	X	Distance value in mm * 1000 or in steps
Example:	SFCP00000000050	
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:	Telegrams: Availability and supported interfaces (Page 91)
End of telegram:	Max. 4 bytes (optional)

Read working distance (ASCII)

[Telegrams: Availability and supported interfaces \(Page 91\)](#)

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Read working distance (GFC) Request string to sensor (ASCII)		
Byte no.	Content	Meaning
1	G	Read working distance (Get Focus)
2	F	
3	C	
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	C	
4	P	P: (Pass) Success
	F	F: (Fail) Error
5 - 7	X	Error codes (Page 94)
8 - 15	X	Distance value in mm *1000 or in steps
Example:	GFCP00000092500	
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:	Telegrams: Availability and supported interfaces (Page 91)	
End of telegram:	Max. 4 bytes (optional)	

Auto shutter speed (ASCII)

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Auto shutter speed (ASH) Request string to sensor (ASCII)		
Byte no.	Content	Meaning
1	A	Auto shutter speed
2	S	
3	H	
4	1	Request version
5	X	0: Temporary 1: Permanent

Example: ASH11

Auto shutter speed (ASH) Response string from sensor (ASCII)

Byte no.	Content	Meaning
1	A	Auto shutter speed
2	S	
3	H	
4	P	P: (Pass) Success
	F	F: (Fail) Error
5 - 7	X	Error codes (Page 94)
8 - 15	X	Auto Shutter speed value in ms * 1000
16 - 23	X	Score in % * 1000

Example: ASHP0000000178000057500

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:	Telegrams: Availability and supported interfaces (Page 91)
End of telegram:	Max. 4 bytes (optional)

Set shutter speed (ASCII)

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Set shutter speed (SSP/SST) Request string to sensor (ASCII)		
Byte no.	Content	Meaning
1	S	Set Shutter Speed
2	S	
3	P T	Permanent 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	P T	Permanent Temporary
4	P F	P: (Pass) Success F: (Fail) Error
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:	Telegrams: Availability and supported interfaces (Page 91)	
End of telegram:	Max. 4 bytes (optional)	

Read shutter speed value (ASCII)

[Telegrams: Availability and supported interfaces \(Page 91\)](#)

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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	H	
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	H	
4	P F	P: (Pass) Success F: (Fail) Error
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:	Telegrams: Availability and supported interfaces (Page 91)	
End of telegram:	Max. 4 bytes (optional)	

Set gain (ASCII)

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Set gain (SGA) Request string to sensor (ASCII)		
Byte no.	Content	Meaning
1	S	Set Gain
2	G	
3	A	
4	X	0: Temporary 1: 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	A	
4	P	P: (Pass) Success
	F	F: (Fail) Error
5 - 9	X	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:	Telegrams: Availability and supported interfaces (Page 91)	
End of telegram:	Max. 4 bytes (optional)	

Read gain value (ASCII)

[Telegrams: Availability and supported interfaces \(Page 91\)](#)

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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	A	
4	P F	P: (Pass) Success F: (Fail) Error
5 - 9	X	Current gain value (value *1000), e.g. 1.0 = 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:	Telegrams: Availability and supported interfaces (Page 91)	
End of telegram:	Max. 4 bytes (optional)	

Set parameter (ASCII)

[Telegrams: Availability and supported interfaces \(Page 91\)](#)

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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 below, table Overview detector parameters
10 - 14	X	Length of value (max. 512 bytes)
15 ... n	X	Value
Example:	SPP0010010000560000	
Set parameters (SPP/SPT) Response string from sensor (ASCII)		
Byte no.	Content	Meaning
1	S	Set parameters
2	P	
3	P T	P Permanent T Temporary
4	P F	P: (Pass) Success F: (Fail) Error

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 mode:	No	
Accepted when Ready is low:	Yes	
Status of Ready signal during processing:	Low	
Supported interfaces:	Telegrams: Availability and supported interfaces (Page 91)	
End of telegram:	Max. 4 bytes (optional)	

Overview Detector Parameters (set / read)

Detector	Function	Value	Multiplier	Length
Alignment				
Pattern matching	Threshold value Min.	1	1000	n
Contour matching	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)
	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	35	1000	48 (6 * 8 bytes per value)
Edge detector	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

Detector	Function	Value	Multiplier	Length
	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				
Pattern matching Contour Contour 3D	Threshold value Min.	1	1000	n
	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)
	Calculate Result offset* with transmitted position <ul style="list-style-type: none">• 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 <p>*A valid position for the detector must be available</p>	35	1000	48 (6 * 8 bytes per value)
Gray	Threshold value Min.	1	1000	n
	Threshold value Max.	2	1000	n
	Grayscale value Min.	101	1000	n
	Grayscale value Max.	102	1000	n

Detector	Function	Value	Multiplier	Length
	Invert grayscale value	103	1	n
Contrast Brightness	Threshold value Min.	1	1000	n
	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	103	1	1
	Distance mode 0: Minimum 1: Maximum 2: Mean 3: Median 4: Smallest opposite 5: Largest opposite	104	1	n
	Probe 1: Threshold value Min.	105	1000	n
	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
	Grayscale value Min.	101	1000	n
BLOB	Grayscale value Max.	102	1000	n
	Invert grayscale value 0: not inverted 1: inverted	103	1	1

Detector	Function	Value	Multiplier	Length
	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
Barcode Datacode OCR	Reference string	101	-	n (length of string)
Color Value Color Area	Color space (read only)	21	0 = RGB 1 = HSV 2 = 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	0 = RGB 1 = HSV 2 = 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
Busbar Wafer	Threshold value Min.	1	1000	n
	Threshold value Max.	2	1000	n
Result processing	Name of the active expression	122	-	n (length of string)
	Current expression	124	-	n (length of string)

Read parameter (ASCII)

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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 table Over-view detector parameters
Example:	GPA001001	
Read parameter (GPA) Response string from sensor (ASCII)		
Byte no.	Content	Meaning
1	G	Read parameter (Get Parameter)
2	P	
3	A	
4	P F	P: (Pass) Success F: (Fail) Error
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 FLOAT - 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 mode:		No
Accepted when Ready is low:		Yes
Status of Ready signal during processing:		No change
Supported interfaces:	Telegrams: Availability and supported interfaces (Page 91)	
End of telegram:	Max. 4 bytes (optional)	

Set search range (ROI) (ASCII)

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Set ROI (SRP/SRT) Request string to sensor (ASCII)		
Byte no.	Content	Meaning
1	S	Set search range (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 bytes: rectangle, ellipse, free shape
12 - 14	X	Detector no. e.g. 001
15 - 16	X	ROI Index 00: for yellow search range 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:	SRP000000550010002001600000012000000 0800000004000000180000 Length=55, detector=1, yellow search range, rectangle, center X=160, center Y=120, half width= 80, half height=40, orientation=180
----------	--

Set ROI (SRP/SRT) Response string from sensor (ASCII)

Byte no.	Content	Meaning
1	S	Set search range (Set ROI)
2	R	
3	P T	Permanent Temporary
4	P F	P: (Pass) Success F: (Fail) Error

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:	Telegrams: Availability and supported interfaces (Page 91)
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 search range (ASCII)

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Read search range (GRI) Request string to sensor (ASCII)		
Byte no.	Content	Meaning
1	G	Read search range (Get ROI)
2	R	
3	I	
4 - 6	X	Detector no. e.g. 001
7 - 8	X	ROI Index 00: for yellow search range 01: for red teach range 02: Position control
Example:	GRI00100	

Read search range (GRI) Response string from sensor (ASCII)

Byte no.	Content	Meaning
1	G	Read search range (Get ROI)
2	R	
3	I	
4	P	P: (Pass) Success
	F	F: (Fail) Error
5 - 12	X	ROI Info Length in bytes, from byte 5 to end 39 Byte: circle 55 bytes: rectangle, ellipse, free shape
13 - 15	X	Detector no. e.g. 001
16 - 17	X	ROI Index 00: for yellow search range 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	X	Angle (not for circle) (value in ° * 1000), e.g. 180° = 00180000
Example:	GRIP000000550010002001600000012000000 0800000004000000090000 (Length= 55, detector 1, search range, 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:	Telegrams: Availability and supported interfaces (Page 91)	
End of telegram:	Max. 4 bytes (optional)	

Read job list (ASCII)

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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) Response 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) Success F: (Fail) Error
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	X	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	X	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:	GJLP001001001007testjob010DefaultJob 004Test2014112720141128	
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:	Telegrams: Availability and supported interfaces (Page 91)	
End of telegram:	Max. 4 bytes (optional)	

Read detector list (ASCII)

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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) Response string from sensor (ASCII)		
Byte no.	Content	Meaning
1	G	Get Detector List
2	D	
3	L	
4	P F	P: (Pass) Success F: (Fail) Error
5 - 7	X	Job number of the current job
8 - 10	X	Number of detectors in the current job
		NOTE: The following byte sequence is repeated for each detector in the job. The byte numbers shift 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 - Gray 006 - Contrast 007 - Brightness 010 - Wafer 011 - OCR 013 - Datacode 014 - Barcode 017 - Busbar 018 - Color Value 019 - Color Area 020 - Color List 021 - Caliper 022 - BLOB
Example:	GDLP001001012testdetector00005	
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:	Telegrams: Availability and supported interfaces (Page 91)	
End of telegram:	Max. 4 bytes (optional)	

Teach detector (ASCII)

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Teach detector (TED) Request string to sensor (ASCII)		
Byte no.	Content	Meaning
1	T	Teach detector
2	E	
3	D	
4 - 6	X	0 = Alignment ≥ 1 Detectors
7	X	0: Temporary 1: Permanent
8	X	0: No trigger, teach-in with next image acquisition 1: Trigger is executed for teach-in
Example:	TED00111	
Teach detector (TED) Response string from sensor (ASCII)		
Byte no.	Content	Meaning
1	T	Teach detector
2	E	
3	D	
4	P	P: (Pass) Success
	F	F: (Fail) Error
Example:	TEDP	
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:	Telegrams: Availability and supported interfaces (Page 91)	
End of telegram:	Max. 4 bytes (optional)	

Set trigger delay (ASCII)

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Set trigger delay (STD) Request string to sensor (ASCII)		
Byte no.	Content	Meaning
1	S	Set Trigger Delay
2	T	
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) Response string from sensor (ASCII)		
Byte no.	Content	Meaning
1	S	Set Trigger Delay
2	T	
3	D	
4	P F	P: (Pass) Success F: (Fail) Error
5 - 7	X	Error codes (Page 94)
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:	Telegrams: Availability and supported interfaces (Page 91)	
End of telegram:	Max. 4 bytes (optional)	

Read trigger delay (ASCII)

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Read 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) Response string from sensor (ASCII)		
Byte no.	Content	Meaning
1	G	Read Trigger Delay (Get Trigger Delay)
2	T	
3	D	
4	P F	P: (Pass) Success F: (Fail) Error
5 - 7	X	Error code
8 - 15	X	Trigger delay in msec (max. 3000 msec) in encoder steps (max. 65535 steps)
Example:	GTDP00000001000	
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:	Telegrams: Availability and supported interfaces (Page 91)	
End of telegram:	Max. 4 bytes (optional)	

Save job permanently (ASCII)

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Save Job Permanently (SJP) Request string to sensor (ASCII)		
Byte no.	Content	Meaning
1	S	Save Job Permanently (Store Job Permanently)
2	J	
3	P	
Example:	SJP	
Save Job Permanently (SJP) Response string from sensor (ASCII)		
Byte no.	Content	Meaning
1	S	Save Job Permanently (Store Job Permanently)
2	J	
3	P	
4	P F	P: (Pass) Success F: (Fail) Error
Example:	SJPP	
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:	Telegrams: Availability and supported interfaces (Page 91)	
End of telegram:	Max. 4 bytes (optional)	

11.4.4 Calibration

Calibration: Initialization (ASCII)

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Initialize (CCD) Request string to sensor (ASCII)		
Byte no.	Content	Meaning
1	C	Initialize (Calibration: Clear Data)
2	C	
3	D	
Example:	CCD	
Initialize (CCD) Response string from sensor (ASCII)		
Byte no.	Content	Meaning
1	C	Initialize (Calibration: Clear Data)
2	C	
3	D	
4	P	P: (Pass) Success
	F	F: (Fail) Error
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:	Telegrams: Availability and supported interfaces (Page 91)	
End of telegram:	Max. 4 bytes (optional)	

Calibration: Add world point (ASCII)

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Calibration: Add world point (CAW) Request string to sensor (ASCII)		
Byte no.	Content	Meaning
1	C	Calibration: Add World Point
2	A	
3	W	
4	1	Request version
5	X	1: Calibration plate (Robotics) Fiducials only 4: Point pair list (Robotics) World point and image point
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:	CAW10000100100000002000000000000000 (World X = 100 mm; World Y = 200mm)	
Calibration: Add world point (CAW) Response string from sensor (ASCII)		
Byte no.	Content	Meaning
1	C	Calibration: Add World Point
2	A	
3	W	
4	P	P: (Pass) Success
	F	F: (Fail) Error
5 - 7	X	Error codes (Page 94)
8 - 12	X	Current number of points
13 - 20	X	Image point X
21 - 28	X	Image point Y
Example:	CAWP00000010028800000566000 (Reference point 1; Image X = 288; Image Y = 566)	
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:	Telegrams: Availability and supported interfaces (Page 91)
End of telegram:	Max. 4 bytes (optional)

Calibration: Point pair list (ASCII)

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Calibration by point pair list (CCL) Request string to sensor (ASCII)		
Byte no.	Content	Meaning
1	C	Calibration: Point pair list
2	C	
3	L	
4	X	0: Temporary 1: Permanent
Example:	CCL1	
Calibration: Point pair list (CCL) Response string from sensor (ASCII)		
Byte no.	Content	Meaning
1	C	Calibration: Point pair list
2	C	
3	L	
4	P	P: (Pass) Success
	F	F: (Fail) Error
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:	CCLP0001012345678123456781234567812345678	
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:	Telegrams: Availability and supported interfaces (Page 91)	
End of telegram:	Max. 4 bytes (optional)	

Calibration: Validate point pair list (ASCII)

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Calibration: Validate point pair list (CVL) Request string to sensor (ASCII)			
Byte no.	Content	Meaning	
1	C	Calibration: Validate Point Pair List	
2	V		
3	L		
Example:	CVL		
Calibration: Validate point pair list (CVL) Response string from sensor (ASCII)			
Byte no.	Content	Meaning	
1	C	Calibration: Validate Point Pair List	
2	V		
3	L		
4	P F	P: (Pass) Success F: (Fail) Error	
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:	CVLP0001012345678123456781234567812345678		
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:	Telegrams: Availability and supported interfaces (Page 91)		
End of telegram:	Max. 4 bytes (optional)		

Calibration: Calibration plate (ASCII)

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Calibration: Calibration Plate (CCP) Request string to sensor (ASCII)		
Byte no.	Content	Meaning
1	C	Calibration: Calibration plate
2	C	
3	P	
4	1	Request version
5	X	0: Temporary 1: Permanent
6	X	0: No fiducials are used. Origin of Measuring coordinate system identical to origin of Calibration Plate Coordinate System. 1: No fiducials are used. Measuring coordinate system identical with Camera coordinate system. 2: Uses world system, fiducial job 3: Uses world system, fiducial command CAW
7	X	0: Calibration internal and external sensor parameters 1: Validation of calibration 2: Calibration internal sensor parameters 5: Calibration transformation Measuring coordinate system
Example:	CCP1110	
Calibration: Calibration Plate (CCP) Response string from sensor (ASCII)		
Byte no.	Content	Meaning
1	C	Calibration: Calibration plate
2	C	
3	P	
4	P F	P: (Pass) Success F: (Fail) Error
5 - 7	X	Error codes (Page 94)
8 - 12	X	Number of currently detected calibration points

13 - 20	X	Deviation calibration, RMSE
21 - 28	X	Deviation calibration, mean
29 - 36	X	Deviation calibration, max.
37 - 44	X	Deviation calibration, min.
45 - 52	X	X delta (in user unit * 1000)
53 - 60	X	Y delta (in user unit * 1000)
61 - 68	0	RESERVED
69 - 76	0	RESERVED
77 - 84	0	RESERVED
85 - 92	X	Delta Gamma (in degrees *1000)
93 - 100	X	Deviation fiducials, mean
101 - 108	X	Deviation fiducials, max.
109 - 116	X	Deviation fiducials, min.
Example:	CCPP00000012000010010000200200003003000040040 000500500006006000070070000800080009000900001001	

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:	Telegrams: Availability and supported interfaces (Page 91)
End of telegram:	Max. 4 bytes (optional)

Calibration: Set fiducial (ASCII)

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Calibration: Set fiducial (CSF) Request string to sensor (ASCII)		
Byte no.	Content	Meaning
1	C	Calibration: Set fiducial
2	S	
3	F	
4	1	Request version
5	X	0: Temporary 1: Permanent
Example:	CSF11	
Calibration: Set fiducial (CSF) Response string from sensor (ASCII)		
Byte no.	Content	Meaning
1	C	Calibration: Set fiducial
2	S	
3	F	
4	P	P: (Pass) Success
	F	F: (Fail) Error
5 - 7	X	Error codes (Page 94)
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:	CSFP000000010010000200200003003000040040 00050050000600600001001000020200003003	
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:	Telegrams: Availability and supported interfaces (Page 91)
End of telegram:	Max. 4 bytes (optional)

Calibration: Add image (ASCII)

[Telegrams: Availability and supported interfaces \(Page 91\)](#)

[Overview telegrams \(Page 87\)](#)

Calibration: Add image (CAI) Request string to sensor (ASCII)		
Byte no.	Content	Meaning
1	C	Calibration: Add Image
2	A	
3	I	
4	1	Request version
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 (5 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	"Robot: 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:	CAI1 001 1 02 000040040000500500006006000070070000800800009009	
Calibration: Add image (CAI) Response string from sensor (ASCII)		
Byte no.	Content	Meaning
1	C	Calibration: Add Image
2	A	
3	I	
4	P F	P: (Pass) Success F: (Fail) Error
5-7	X	Error codes (Page 94)
8-10	X	Current number of images in list
11-15	X	Total number of detected points
Example:	CAIP 000 001 00021	
Additional information:		
Accepted in run mode:	Yes	
Accepted in configuration mode:	No	
Accepted when Ready is low:	Yes	

Calibration: Multi-image (ASCII)

[Telegrams: Availability and supported interfaces \(Page 91\)](#)

[Overview telegrams \(Page 87\)](#)

Calibration: Multi-image (CMP) Request string to sensor (ASCII)		
Byte no.	Content	Meaning
1	C	Calibration Calibrate Multi-Image Plate
2	M	
3	P	
4	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 World coordinate system so that it is identical to origin of 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. Back-project found calibration points can be used to determine whether the point matches the current calibration or is shifted) 2: Calibration (internal parameters only) 3: Calibration (external parameters only using new internal parameters) 4: Calibration (external parameters only) 5: Calibrate Measurement plane only (CPF_MF)
Example:	CMP1105	
Calibration: Multi-image (CMP) Response string from sensor (ASCII)		
Byte no.	Content	Meaning

1	C	Calibration Calibrate Multi-image
2	M	
3	P	
4	P	P: (Pass) Success
	F	F: (Fail) Error
5-7	X	Error codes (Page 94)
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	Sufficient tilt between calibration plate poses 0: not sufficient 1: 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:	CMPP 000 089 00312 011 002 0 00001001000020020000300300004004	
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:	Telegrams: Availability and supported interfaces (Page 91)	
End of telegram:	Max. 4 bytes (optional)	

Calibration: Robotics multi-image (ASCII)

[Telegrams: Availability and supported interfaces \(Page 91\)](#)

[Overview telegrams \(Page 87\)](#)

Calibration: Robotics multi-image (CRP) Request string to sensor (ASCII)		
Byte no.	Content	Meaning
1	C	Calibration: Robotics multi-image (Calibrate Robotics Plate)
2	R	
3	P	
4	1	Request version
5	x	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. Back-project found calibration points can be used to determine whether the point matches the current calibration or is shifted) 2: Calibration (internal parameters only) 4: Calibration (external parameters only) 5: Calibrate Measurement plane only (CPF_MF) 6: Calibrate Hand-Eye/Base-Eye
Example:	CRP1140	
Calibration: Robotics multi-image (CRP) Response string from sensor (ASCII)		
Byte no.	Content	Meaning
1	C	Calibration: Robotics multi-image (Calibrate Robotics Plate)
2	R	
3	P	
4	P	P: (Pass) Success
	F	F: (Fail) Error
5-7	X	Error codes (Page 94)
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
22-29	X	Deviation calibration, RMSE [px]
30-37	X	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:	CRPP 000 092 01349 012 004 0000100100002002 00003003000040040000500500006006	
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:	Telegrams: Availability and supported interfaces (Page 91)	
End of telegram:	Max. 4 bytes (optional)	

Calibration: Copy Calibration (ASCII)

[Telegrams: Availability and supported interfaces \(Page 91\)](#)

[Overview telegrams \(Page 87\)](#)

Calibration: Copy calibration (CCC) Request string to sensor (ASCII)		
Byte no.	Content	Meaning
1	C	Calibration: Copy calibration
2	C	
3	C	
4	1	Request version
5	1	Constant
6 - 8	X	Destination 0 : Copy to all jobs >0: Copy to specified job
9	X	0: Always copy when the calibration is active. 1: Only copy if the calibration method is the same.
Example:	CCC110021	
Calibration: Copy calibration (CCC) Response string from sensor (ASCII)		
Byte no.	Content	Meaning
1	C	Calibration: Copy calibration
2	C	
3	C	
4	P F	P: (Pass) Success F: (Fail) Error
5 - 7	X	Error codes (Page 94)
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:	Telegrams: Availability and supported interfaces (Page 91)
End of telegram:	Max. 4 bytes (optional)

Calibration: Set parameter (ASCII)

[Telegrams: Availability and supported interfaces \(Page 91\)](#)

[Overview telegrams \(Page 87\)](#)

Calibration: Set parameter (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 table Calibration parameters CSP and CGP
9 - 16	X	Length of value
17 ... n	X	Value for selected parameter, see table Calibration parameters CSP and CGP
Example:	CSP11002000000019	

Calibration: Set parameter (CSP) Response string from sensor (ASCII)

Byte no.	Content	Meaning
1	C	Calibration: Set Parameter
2	S	
3	P	
4	P	P: (Pass) Success
	F	F: (Fail) Error
5 - 7	X	Error codes (Page 94)
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
Supported interfaces:	Telegrams: Availability and supported interfaces (Page 91)
End of telegram:	Max. 4 bytes (optional)

Calibration parameters: see table [Calibration parameters for telegrams CSP and CGP](#)

Calibration: Read parameter (ASCII)

[Telegrams: Availability and supported interfaces \(Page 91\)](#)

[Overview telegrams \(Page 87\)](#)

Calibration: Read parameter (CGP) Request string to sensor (ASCII)		
Byte no.	Content	Meaning
1	C	Calibration: Read Parameter
2	G	
3	P	
4	1	Request version
5 - 7	X	Parameter number, see calibration parameters CSP and CGP
Example:	CGP1001	
Calibration: Read parameter (CGP) Response string from sensor (ASCII)		
Byte no.	Content	Meaning
1	C	Calibration: Read Parameter
2	G	
3	P	
4	P	P: (Pass) Success
	F	F: (Fail) Error
5 - 7	X	Error codes (Page 94)
8 - 10	X	Parameter number, see calibration parameters CSP and CGP
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:	Telegrams: Availability and supported interfaces (Page 91)	
End of telegram:	Max. 4 bytes (optional)	

Calibration parameters for telegrams CSP and CGP

Parameter description	Parameter number	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)	-*

Parameter description	Parameter number	Value	length	Calibration status after CSP
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)	-*
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 Measurement plane	021	Value (in user unit * 1000)	8 Byte	no change
Focal length in [mm]	022	[mm * 1000]	8 Byte	invalid (CSP for C-Mount only)
Calibration plate type	023	Character string with name of the description file	n	invalid

Parameter description	Parameter number	Value	length	Calibration status after CSP
Fiducial 1	024	Translation X, Y, Z (in user unit * 1000)	24 (3 * 8 bytes per value)	invalid
Fiducial 2	025			
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)	-*
Robot: Order of rotation	039	"Robot: 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	-*

* CSP not possible (parameter is read-only and cannot be set).

11.4.5 Visualization

Get image (ASCII)

[Telegrams: Availability and supported interfaces \(Page 91\)](#)

[Overview telegrams \(Page 87\)](#)

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 string from sensor (ASCII)		
Byte no.	Content	Meaning
1	G	Get Image
2	I	
3	M	
4	P	P: (Pass) Success
	F	F: (Fail) Error
5	X	Error codes (Page 94)
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	X	End of the message string if specified. Otherwise start image data from Byte no. 16.
20 ... n	X	Binary image data (rows * columns)
Example:	GIMP0004800640...	
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:	Telegrams: Availability and supported interfaces (Page 91)	
End of telegram:	Max. 4 bytes (optional)	

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

Update visualization data (ASCII)

[Telegrams: Availability and supported interfaces \(Page 91\)](#)

[Overview telegrams \(Page 87\)](#)

Update visualization data (UVR) Request string 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	X	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 F	P: (Pass) Success F: (Fail) Error
5 - 7	X	Error codes (Page 94)
8	X	Data available: 0: New data available when ready.txt is written 1: No new data available.
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:	Telegrams: Availability and supported interfaces (Page 91)
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 datacode barcode
	number	Integer
	name	String
roi	purpose	Search teach position_control result
	shape	rectangle rectangle_mask ellipse
center	x	Float
	y	Float
size	half_width	Float
	half_height	Float
angle	angle	Float
number	value	Float
line	x1	Float
	y1	Float
	x2	Float
	y2	Float

Depending on the detector type (detector → 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
Contrast	Yes	No	No	0
Brightness	Yes	No	No	0
Gray	Yes	No	No	0
Caliper	Yes	No	No	0
BLOB	Yes	No	No	1000
OCR	Yes	No	No	1
Datacode	Yes	No	No	5
Barcode	Yes	No	No	5

Read sensor identity (ASCII)

[Telegrams: Availability and supported interfaces \(Page 91\)](#)

[Overview telegrams \(Page 87\)](#)

Read sensor identity (GSI) Request string to sensor (ASCII)		
Byte no.	Content	Meaning
1	G	Read sensor identity (Get Sensor Identity)
2	S	
3	I	
4	1	Request version
Example:	GSI1	
Read sensor identity (GSI) Response string from sensor (ASCII)		
Byte no.	Content	Meaning
1	G	Read sensor identity (Get Sensor Identity)
2	S	
3	I	
4	P F	P: (Pass) Success F: (Fail) Error
5 - 7	X	Error codes (Page 94)
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:	Telegrams: Availability and supported interfaces (Page 91)	
End of telegram:	Max. 4 bytes (optional)	

Update firmware (ASCII)

[Telegrams: Availability and supported interfaces \(Page 91\)](#)

[Overview telegrams \(Page 87\)](#)

Update firmware (UFW) Request string to sensor (ASCII)		
Byte no.	Content	Meaning
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 F	P: (Pass) Success F: (Fail) Error
5 - 7	X	Error codes (Page 94)
Example:	UFWP000	
Additional information:		
Accepted in run mode:	Yes	
Accepted in configuration mode:	No	
Accepted when Ready is low:	Yes	
Supported interfaces:	Telegrams: Availability and supported interfaces (Page 91)	
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.



NOTE:

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

Read job set (ASCII)

[Telegrams: Availability and supported interfaces \(Page 91\)](#)

[Overview telegrams \(Page 87\)](#)

Read job set (SJS) Request string to sensor (ASCII)		
Byte no.	Content	Meaning
1	S	Read job set (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) Response string from sensor (ASCII)		
Byte no.	Content	Meaning
1	S	Read job set (Set Jobset)
2	J	
3	S	
4	P F	P: (Pass) Success F: (Fail) Error
5 - 7	X	Error codes (Page 94)
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:	Telegrams: Availability and supported interfaces (Page 91)	
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® vis-ion sensor. If the file exists, this job set is activated. The file is then removed.

Save job set (ASCII)

[Telegrams: Availability and supported interfaces \(Page 91\)](#)

[Overview telegrams \(Page 87\)](#)

Save job set (GJS) Request string to sensor (ASCII)		
Byte no.	Content	Meaning
1	G	Save job set 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	

Save job set (GJS) Response string from sensor (ASCII)

Byte no.	Content	Meaning
1	G	Save job set from VISOR®
2	J	
3	S	
4	P F	P: (Pass) Success F: (Fail) Error
5 - 7	X	Error codes (Page 94)
Example:	GJSP000	

Additional information:

Accepted in run mode:	Yes
Accepted in configuration mode:	No
Accepted when Ready is low:	Yes
Supported interfaces:	Telegrams: Availability and supported interfaces (Page 91)
End of telegram:	Max. 4 bytes (optional)

The read job set file is now available for download in the /tmp/ directory under the specified name.

11.4.7 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):

<OPTIONAL FIELDS>				
Parameter	Description	Length 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

<OPTIONAL FIELDS>				
Parameter	Description	Length ASCII [Byte]	Data type	Available for
Detector results	Output of overall result for each detector.	4 ... 261	Byte 1 = AND conjunction of all detectors Byte 2 = Overall Alignment result Byte 3 = Overall result of current job Followed by the number of detectors; one byte per decimal place Followed by one byte for each detector; P = Detector pass F = Detector fail	All types
Digital outputs	Returns the logic gate result for each digital output.	2 ... 7	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

<OPTIONAL FIELDS>				
Parameter	Description	Length ASCII [Byte]	Data type	Available for
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.	1 ... 3	Signed integer	All types
Active job	Returns the job for the last evaluation.	1 ... 3	Unsigned int U8	All types

<PAYLOAD>

Overview of detector-specific payload - Values

GENERAL

<PAYLOAD> General				
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

<PAYLOAD> General				
Value	Description	Length ASCII [Byte]	Data type	Available for
Fail parts counter	Number of inspections with result "Error"	1 ... 11	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.	1 ... 3	INT	GENERAL
String	This field can be used to enter a constant string into the data output.	1 ... 50	STRING	GENERAL

Base values

<PAYLOAD> Base values				
Value	Description	Length ASCII [Byte]	Data type	Available for
Score	[%]	1 ... 6	Signed integer	All detectors
Overall result	Boolean detector result	1	BOOL	All detectors
Execution time	Execution time of individual detector in [msec].	1 ... 11	Signed integer	All detectors

Position

<PAYLOAD> Position / location				
Value	Description	Length ASCII [Byte]	Data type	Available for
Pos. X	X coordinate for the found position, 1/1000 [user unit]	1 ... 11	Signed integer	
Pos. Y	Y coordinate for the found position, 1/1000 [user unit]	1 ... 11	Signed integer	
Pos. Z	Z coordinate of the found position, 1/1000 [user unit]		Signed integer	 With Result offset: 
Delta Pos. X	X position delta between the taught object and the found object, 1/1000 [user unit]	1 ... 11	Signed integer	
Delta Pos. Y	Y position delta between the taught object and the found object, 1/1000 [user unit]	1 ... 11	Signed integer	
Delta Pos. Z	Z position delta between the taught object and the found object, 1/1000 [user unit]	1 ... 11	Signed integer	 With Result offset: 
Angle X	Orientation of the found object, relative to the X-axis, 1/1000 [°]	1 ... 11	Signed integer	 With Result offset: 

<PAYLOAD> Position / location				
Value	Description	Length ASCII [Byte]	Data type	Available for
Angle Y	Orientation of the found object, relative to the Y-axis, 1/1000 [°]	1 ... 11	Signed integer	 With Result offset: 
Angle Z	Orientation of the found object, relative to the Z-axis, 1/1000 [°]	1 ... 11	Signed integer	
Angle (45)	Orientation of bounding box for found code [°], Value range: -45° to 45°	1 ... 6	Signed integer	
Angle (180)	Orientation of object width (long axis) [°], Value range: -90° to 90° 0° = East, counterclockwise	1 ... 7	Signed integer	
Angle (360)	Orientation of object width (long axis) [°], Value range: -180° to 180° 0° = East, counterclockwise	1 ... 7	Signed integer	
Delta Angle X	Angle between taught-in and found object, referred to the X-axis, 1/1000 [°]	1 ... 7	Signed integer	 With Result offset: 
Delta Angle Y	Angle between taught-in and found object, referred to the Y-axis, 1/1000 [°]	1 ... 7	Signed integer	 With Result offset: 

<PAYLOAD> Position / location				
Value	Description	Length ASCII [Byte]	Data type	Available for
Delta Angle Z	Angle between taught-in and found object, referred to the Z-axis, 1/1000 [°]	1 ... 7	Signed integer	
Pose 3D (X, Y, Z, Angle X, Angle Y, Angle Z)	Coordinates of the found object, 1/1000 [user unit] Angle: 1/1000 degrees	1...7 bytes per value; separated by specified separator	Signed integer	 With Result offset: 
Delta Pose 3D (X, Y, Z, Angle X, Angle Y, Angle Z)	Delta coordinates of the found object, 1/1000 [user unit] Angle: 1/1000 degrees	1...7 bytes per value; separated by specified separator	Signed integer	 With Result offset: 
Position control		1	BOOL	

Measurement

<PAYLOAD> Measurement				
Value	Description	Length ASCII [Byte]	Data type	Available for
height	Height of geometric element [user unit]*, Height \geq 0, height \leq width	1 ... 11	Signed integer	
Width	Width of geometric element [user unit]*, Width \geq 0, width \geq height	1 ... 11	Signed integer	

<PAYLOAD> Measurement				
Value	Description	Length ASCII [Byte]	Data type	Available for
Radius	Radius of fitted circle [user unit]	1 ... 11	Signed integer	
Area	Area of BLOB without holes, 1/1000 [pixels]	1 ... 11	Signed integer	
Area (incl. holes)	Area of BLOB including holes, 1/1000 [pixels]	1 ... 11	Signed integer	
Distance	Calculated distance [user unit]	1 ... 11	Signed integer	

Identification

<PAYLOAD> Identification				
Value	Description	Length ASCII [Byte]	Data type	Available for
String length	Length of read code [bytes]	1 ... 3	Signed integer	
String	Contents of read code. Depending on the code, the string length may vary. If a fixed string length is desired, the minimum string length (detector-specific payload) and the maximum string length (detector settings) must be set to the same value (e.g. 127).	0 ... 255	STRING	

<PAYLOAD> Identification				
Value	Description	Length ASCII [Byte]	Data type	Available for
String comparison	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	■■■■ A
Truncated	Code complete or truncated F: Code complete P: Code truncated	1	BOOL	■■■■ A

Identification - quality

<PAYLOAD> Identification - 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): 1...3	Unsigned Char; for 2D Code Q9 (Meanlight) Unsigned Short	■■■■ A

<PAYLOAD> Identification - Quality				
Value	Description	Length ASCII [Byte]	Data type	Available for
Quality - individual	Output of individual quality values: Selection Q1-Q24 depending on the selected code type and standard. Numbers: 1-4 Letters: A-F	1 For 2D code parameter Q9 (mean light): 1...3	Unsigned Char; for 2D Code Q9 (Meanlight) Unsigned Short	
Min. Quality	Used to check whether the minimum required quality is being met	1 ... 7	Unsigned int	

Color

<PAYLOAD> Color				
Value	Description	Length ASCII [Byte]	Data type	Available for
Color value: • Red, green, blue • Hue, saturation, lightness • Luminance, a, b	Value for color parameter	0 ... 7	Signed integer	
Color distance	Distance of the current color versus the taught-in color	0 – 7	Signed integer	

Counting / number

<PAYLOAD> Counting / number				
Value	Description	Length ASCII [Byte]	Data type	Available for
Number of objects	Number of objects found [units]	1 ... 5	Signed integer	 
Number of valid objects	Number of valid objects found [units]	1 ... 5	Signed integer	
Number of search stripes	Number of parallel search stripes into which the width of the search range is divided. [units]	1 ... 5	Signed integer	 (Edge detector only) 
Number of valid search stripes	Number of search stripes used to generate results [units]	1 ... 3	Signed integer	 (Edge detector only) 
Result vector	Vector containing the result (1/0) of the instances found			  
Too many BLOBs		1	BOOL	

Extended

<PAYLOAD> Extended				
Value	Description	Length ASCII [Byte]	Data type	Available for
Scaling	Current scaling factor to the taught-in reference. 1/1000 (factor). Value range of 0.5 to 2	3 ... 4	Unsigned int	 (Contour matching only) 
Eccentricity	Numerical eccentricity Value range of 0.0 to 1.0	N	Signed integer	
Security	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	A
Reference string met	The output string matches the reference string.	1	BOOL	A
contrast	Code contrast Value range of 0 to 100 [%]	N	Unsigned int	
Correction	Number of modules corrected by error corrections [units]	N	Unsigned int	
Contour length	Number of pixels of outer contour, 1/1000 [pixels]	N	Signed integer	

<PAYLOAD> Extended				
Value	Description	Length ASCII [Byte]	Data type	Available for
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	
Center of gravity X	X coordinate of centroid, 1/1000	N	Signed integer	
Center of gravity Y	Y coordinate of centroid, 1/1000	N	Signed integer	
Gray scale value, average	Average gray scale value of all the pixels that belong to the BLOB.	N	Signed integer	
Min. signal threshold	Lower threshold for the binarization of the objects. 0...255	1 ... 3	Unsigned int	
Max. signal threshold	Upper threshold for the binarization of the objects. 0...255	1 ... 3	Unsigned int	
Inverted signal threshold	Specifies whether the range Min <-> Max is inverted. P: inverted F: not inverted	1	Unsigned Char	

<PAYLOAD> Extended				
Value	Description	Length ASCII [Byte]	Data type	Available for
Deviation, inside	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	
Deviation, outside	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	
Deviation, mean	Returns the mean of the absolute "inside" and "outside" deviation values between the BLOB contour and the contour of the geometric element.	1 ... 7	Signed integer	
Axial ratio	Ratio of the long to the short axis (a / b)	1 ... 7	Signed integer	
Face up / down, area	Face up / down position, based on: area, position indicated by sign, 1/1000	N	Signed integer	
Result index	List index	N	Signed integer	

<PAYLOAD> Extended				
Value	Description	Length ASCII [Byte]	Data type	Available for
Search stripe distance	Calculated distance [user unit] / 1000 per pair of search stripes	1 ... 11	Signed integer	

<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>				
Parameter	Description	Length ASCII [Byte]	Data type	Available for
Start	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.

11.5 Description Telegrams BINARY

11.5.1 General

Reset statistics (BINARY)

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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
Reset Statistics (RST) Response string from sensor (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 (Page 94)
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:		Telegrams: Availability and supported interfaces (Page 91)	

11.5.2 Control

Trigger (BINARY)

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Trigger (TRG) Request string to sensor (BINARY)			
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) Response string from sensor (BINARY)			
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 (Page 94)
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:		Telegrams: Availability and supported interfaces (Page 91)	

Extended trigger (BINARY)

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Extended Trigger (TRX) Request string to sensor (BINARY)			
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 (n)
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 Short	0xXX	Error codes (Page 94)
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:		Yes	

Accepted in configuration mode:	Yes
Accepted when Ready is low:	No
Status of Ready signal during processing:	Low
Supported interfaces:	Telegrams: Availability and supported interfaces (Page 91)

Trigger Robotics (BINARY)

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Trigger Robotics (TRR) Request string to sensor (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	Unsigned Char	0xXX	Length of trigger identifier in bytes
8-n	Unsigned Char	0xXX	Trigger Identifier
n+1...n+4	Unsigned int	0xXX	Pose_TCP Pos. X (in user unit * 1000)
n+5...n+8	Unsigned int	0xXX	Pose_TCP Pos. Y (in user unit * 1000)
n+9...n+12	Unsigned int	0xXX	Pose_TCP Pos. Z (in user unit * 1000)
n+13...n+16	Unsigned int	0xXX	Pose_TCP Angle X (in degrees * 1000)
n+17...n+20	Unsigned int	0xXX	Pose_TCP Angle Y (in degrees * 1000)
n+20...n+24	Unsigned int	0xXX	Pose_TCP Angle Z (in degrees * 1000)
Trigger Robotics (TRR) Response string from sensor (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	Error codes (Page 94)

8	Unsigned Char	0xXX	Length of trigger identifier
9-n	Unsigned Char	0xXX	Trigger Identifier
n+1	Unsigned Char	0xXX	Operation Mode 0x00 = Config 0x01 = Run
n+2...n+5	Unsigned int	0xXX	Length of the result data in bytes
n+6...m	Unsigned int	0xXX	Result data
Additional information:			
Accepted in run mode:		Yes	
Accepted in configuration mode:		Yes	
Accepted when Ready is low:		No	

Set Trigger ID (BINARY)

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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 0x00 0x0D 0x2E 0x01 0x06 0x30 0x31 0x32 0x33 0x34 0x35		

Set Trigger ID (STI) Response string from sensor (BINARY)

Byte no.	Data type	Content	Meaning
1 - 4	Unsigned int	0x07	Telegram length
5	Unsigned Char	0x2E	Set trigger ID
6 - 7	Unsigned Short	0xXX	Error codes (Page 94)
Example:	0x00 0x00 0x00 0x07 0x2E 0x00 0x00		

Additional information:

Accepted in run mode:	Yes
Accepted in configuration mode:	Yes
Accepted when Ready is low:	Yes

Job change (BINARY)

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Job change (CJB) Request string to sensor (BINARY)			
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 (CJB) Response string from sensor (BINARY)			
Byte no.	Data type	Content	Meaning
1 - 4	Unsigned int	0x09	Telegram length
5	Unsigned Char	0x02	Change job
6 - 7	Unsigned Short	0xXX	Error codes (Page 94)
8	Unsigned Char	0xXX	Trigger mode 0x00: Trigger 0x01: Free run
9	Unsigned Char	0xXX	Job no. XX = 1 - n

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:	Telegrams: Availability and supported interfaces (Page 91)



NOTE:

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

Job Change Permanent (BINARY)

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Job Change Permanent (CJP) Request 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 Permanent (CJP) Response 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	Unsigned Short	0xXX	Error codes (Page 94)
8	Unsigned Char	0xXX	Trigger Mode 0x00: Trigger 0x01: Free run
9	Unsigned Char	0xXX	Job no. XX = 1 - n

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:	Telegrams: Availability and supported interfaces (Page 91)



NOTE:

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

Job change by job name (BINARY)

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Job change by job name (CJN) Request string to 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 job 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 (Page 94)
8	Unsigned Char	0xXX	Trigger mode 0x00: Trigger 0x01: Free run
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:		Telegrams: Availability and supported interfaces (Page 91)	

11.5.3 Job settings

Auto working distance (BINARY)

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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	Unsigned Char	0x01	Request version
7	Unsigned Char	0xXX	0x00: Temporary 0x01: Permanent
8	Unsigned Char	0xXX	Step size of search (0x00 - 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 (μ m) 0x01: Motor steps
11	Unsigned Char	0xXX	Selection of search range 0x00: Entire range 0x01: Selected range
12...15	Unsigned int	X	Start of search range (only if search range selection == 0x01)
16...19	Unsigned int	X	End of search range (only if selection Search range == 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 (Page 94)
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	X	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 interfaces:		Telegrams: Availability and supported interfaces (Page 91)	

Set working distance (BINARY)

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Set working distance (SFC) Request string to sensor (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	0XX	0: Temporary 1: Permanent
8	Unsigned Char	0XX	Movement 0: Absolute 1: Relative 2: Absolute with reinitialization
9	Unsigned Char	0XX	Unit 0: 1/1000 millimeters 4: Steps
10 - 13	Signed integer	0XX	Working distance
Set working distance (SFC) Response string from sensor (BINARY)			
Byte no.	Data type	Content	Meaning
1 - 4	Unsigned int	0x0B	Telegram length
5	Unsigned Char	0x31	Set working distance
6 - 7	Unsigned Short	0XX	Error codes (Page 94)
8 - 11	INT	0XXX	Current 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 interfaces:		Telegrams: Availability and supported interfaces (Page 91)	

Read working distance (BINARY)

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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	Error codes (Page 94)
8 - 11	INT	0xXX	Current 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 interfaces:	Telegrams: Availability and supported interfaces (Page 91)

Auto shutter speed (BINARY)

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Auto shutter speed (ASH) Request string to sensor (BINARY)			
Byte no.	Data type	Content	Meaning
1 - 4	Unsigned int	0x06	Telegram length
5	Unsigned Char	0x07	Auto shutter speed
6	Unsigned Char	0xX1	Request version
Auto shutter speed (ASH) Response string from sensor (BINARY)			
Byte no.	Data type	Content	Meaning
1 - 4	Unsigned int	0x0F	Telegram length
5	Unsigned Char	0x07	Auto shutter speed
6 - 7	Unsigned Short	0xXX	Error codes (Page 94)
8 - 11	INT	0xXX	Auto shutter speed value
12 - 15	INT	0xXX	Score

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:	Telegrams: Availability and supported interfaces (Page 91)

Set shutter speed value (BINARY)

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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 speed (SSP/SST) Response string from sensor (BINARY)			
Byte no.	Data type	Content	Meaning
1 - 4	Unsigned int	0x07	Telegram length
5	Unsigned Char	0xXX	0x0E Set shutter speed temporarily 0x0F Set shutter speed permanently
6 - 7	Unsigned Short	0xXX	Error codes (Page 94)
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:		Telegrams: Availability and supported interfaces (Page 91)	

Read shutter speed value (BINARY)

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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 Speed Value (GSH) Response string 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 (Page 94)
8 - 11	Unsigned int	0xXX	Shutter speed value
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:		Telegrams: Availability and supported interfaces (Page 91)	

Set gain value (BINARY)

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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 sensor (BINARY)			
Byte no.	Data type	Content	Meaning
1 - 4	Unsigned int	0x0B	Telegram length
5	Unsigned Char	0x1B	Set gain value
6 - 7	Unsigned Short	0xXX	Error codes (Page 94)
8 - 11	Unsigned int	0xXX	Current gain value (value *1000)

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:	Telegrams: Availability and supported interfaces (Page 91)

Read gain value (BINARY)

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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) Response string from sensor (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 (Page 94)
7		0xXX	
8 - 11	Unsigned int	0xXX	Current gain value * 1000
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:		Telegrams: Availability and supported interfaces (Page 91)	

Set parameter (BINARY)

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Set parameters (SPP/SPT) Request string to sensor (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 permanently 0x06: Set parameter temporarily
6	Unsigned Char	0xXX	Detector no., XX = 1- n
7	Unsigned Char	0xXX	Command Set Reference string / value, see table Overview detector Parameter
8 - 9	Unsigned Short	0xXX	Length of new reference string / value (n), see table Overview of detector Parameter
10 ... n	Unsigned Char	0xXX	Reference string / value
Set parameters (SPP/SPT) Response string from sensor (BINARY)			
(may be delayed up to 4-5 seconds)			
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 permanently 0x06: Set parameter temporarily
6 - 7	Unsigned Short	0xXX	Error codes (Page 94)

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
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:			Telegrams: Availability and supported interfaces (Page 91)

Overview Detector Parameters (set / read)

Detector	Function	Value	Multiplier	Length
Alignment				
Pattern matching	Threshold value Min.	0x01	1000	4
Contour matching	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 <ul style="list-style-type: none"> • 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 detector	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

Detector	Function	Value	Multiplier	Length
	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				
Pattern matching Contour Contour 3D	Threshold value Min.	0x01	1000	4
	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)
	Gray	Threshold value Min.	1000	4
	Threshold value Max.	1000	4	
	Grayscale value Min.	0x65	1000	4
	Grayscale value Max.	0x66	1000	4

Detector	Function	Value	Multiplier	Length
	Invert grayscale value	0x67	1	4
Contrast Brightness	Threshold value Min.	0x01	1000	4
	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 0: Minimum 1: Maximum 2: Mean 3: Median 4: Smallest opposite 5: Largest opposite	0x68	1	1
	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 0: Any 1: Dark to light 2: Light to dark	0x6D	1	1
	Probe 2: Transition 0: Any 1: Dark to light 2: Light to dark	0x6E	1	1
	Probe 1: Number of search stripes	0x6F	1	1
	Probe 2: Number of search stripes	0x70	1	4
BLOB	Grayscale value Min.	0x65	1000	4
	Grayscale value Max.	0x66	1000	4
	Invert grayscale value 0: not inverted 1: inverted	0x67	1	1
	Threshold value Number of BLOBs Min.	0x78	1	1

Detector	Function	Value	Multiplier	Length
	Threshold value Number of BLOBs Max.	0x79	1	1
	Invert number threshold value 0: not inverted 1: inverted	0x7A	1	1
	Number of set features (read only)	0x7B	1	1
	Selection of a feature from the list	0x7C	1	1
	Feature threshold value Min.	0x7D	1000	4
	Feature threshold value Max.	0x7E	1000	4
	Invert feature threshold value	0x7F	1	1
Barcode Datacode OCR	Reference string	0x65	-	n (length of string)
	Reference string	0x65	-	n (length of string)
	Reference string	0x65	-	n (length of string)
Color Value Color Value	Color space (read only)	0x15	0x00 = RGB 0x01 = HSV 0x02 = LAB	1
	Channel selection (read only)	0x16	Bit field one digit per color channel	1
	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.	0x69	1000	4
	Color channel 2: Invert threshold value	0x6A	1	1

Detector	Function	Value	Multiplier	Length
	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	0 = RGB 1 = HSV 2 = LAB	3
	Channel selection (read only)	0x16	Bit field one digit per color channel	4
	Color distance threshold value	0x65	1000	N
	Set color distance threshold value active	0x66	1	N
	Number of colors in list	0x67	1	N
	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
Busbar Wafer	Threshold value Min.	0x01	1000	N
	Threshold value Max.	0x02	1000	N
Result processing	Name of the active expression	0x7A	-	n (length of string)
	Current expression	0x7V	-	n (length of string)

Read parameter (BINARY)

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Read parameter (GPA) Request string to sensor (BINARY)			
Byte no.	Data type	Content	Meaning
1 - 4	Unsigned int	0x07	Telegram length
5	Unsigned Char	0x0A	Get parameter
6	Unsigned Char	0xXX	Detector no., XX = 1- n
7	Unsigned Char	0xXX	Command Set Reference string / value, see table Overview detector Parameter
Read parameter (GPA) Response string from sensor (BINARY)			
(may be delayed up to 4-5 seconds)			
Byte no.	Data type	Content	Meaning
1 - 4	Unsigned int	0xXX	Telegram length = 10 Bytes + length of the selected parameter in Byte
5	Unsigned Char	0x0A	Get parameter
6 - 7	Unsigned Short	0xXX	Error codes (Page 94)
8	Unsigned Char	0xXX	Parameter type string
9 - 10	Unsigned Short	0xXX	Length of read parameter (n)
11 ... n + n	Unsigned Char	0xXX	Reference string / value
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:		Telegrams: Availability and supported interfaces (Page 91)	

Set search range (ROI) (BINARY)

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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 bytes: circle 32 bytes: rectangle, ellipse, free form
5	Unsigned Char	0xXX	0x10: Set parameter permanently 0x11: Set parameter temporarily
6 - 9	Unsigned int	0xXX	19 bytes: circle 27 bytes: rectangle, ellipse, free form
10	Unsigned Char	0xXX	Detector no.
11	Unsigned Char	0xXX	Search range (ROI) Type 0x00: Search area (yellow) 0x01: Teach area (red) 0x02: Position control (blue)
12	Unsigned Char	0xXX	Search range (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 ° degree (value in ° [degrees] * 1000)
Set ROI (SRP/SRT) Response string from sensor (BINARY)			
Byte no.	Data type	Content	Meaning
1	Unsigned int	0x07	Telegram length

5	Unsigned Char	0xXX	0x10: Set parameter permanently 0x11: Set parameter temporarily
6 - 7	Unsigned Short	0xXX	Error codes (Page 94)
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:		Telegrams: Availability and supported interfaces (Page 91)	
Parameter:		The parameters are given in the coordinate system of the Alignment and not in the coordinate system of the image.	

Read search range (BINARY)

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Read search range (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 no.
7	Unsigned Char	0xXX	Search range (ROI) Type 0x00: Search area (yellow) 0x01: Teach area (red) 0x02: Position control (blue)
Read search range (GRI) Response string from sensor (BINARY)			
Byte no.	Data type	Content	Meaning
1 - 4	Unsigned int	0xXX	Telegram length
5	Unsigned Char	0x12	Get ROI
6 - 7	Unsigned Short	0xXX	Error codes (Page 94)
8 - 11	Unsigned int	0xXX	Search range (ROI) Info Length in bytes from Byte 8
12	Unsigned Char	0xXX	Detector no.
13	Unsigned Char	0xXX	Search range (ROI) Type 0x00: Search area (yellow) 0x01: Teach area (red) 0x02: Position control (blue)
14	Unsigned Char	0xXX	Search range (ROI) Shape 0x01: Circle 0x02: Rectangle 0x03: Ellipse 0x04: Free form
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 [px] * 1000)
Only for ellipse / rectangle / free form:			
27 - 30	Unsigned int	0XXX	ROI parameter: Half height / radius Y (value in pixels [px] * 1000)
31 - 34	Unsigned int	0XXX	ROI parameter: Angle in ° (value in ° * 1000)
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:		Telegrams: Availability and supported interfaces (Page 91)	

Read job list (BINARY)

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Read job list (GJL) Request string to sensor (BINARY)			
Byte no.	Data type	Content	Meaning
1 - 4	Unsigned int	0x05	Telegram length
5	Unsigned Char	0x14	Read job list
Read job list (GJL) Response string from sensor (BINARY)			
Byte no.	Data type	Content	Meaning
1 - 4	Unsigned int	0xXX	Telegram length
5	Unsigned Char	0x14	Read job list
6	Unsigned Short	0xXX	Error codes (Page 94)
8	Unsigned Char	0x01	Constant
9	Unsigned Char	0xXX	Number of jobs
10	Unsigned Char	0xXX	Active job number
 ○ NOTE: The following byte sequence is repeated for each job from 1 to "Number of jobs". The byte numbers shift accordingly.			
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 configuration mode:		No	
Accepted when Ready is low:		Yes	
Status of Ready signal during processing:		No change	
Supported interfaces:		Telegrams: Availability and supported interfaces (Page 91)	

Read detector list (BINARY)

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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 list (GDL) Response 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 (Page 94)
8	Unsigned Char	0xXX	Job number of current job
9	Unsigned Char	0xXX	Number of detectors in the current job
		NOTE: The following byte sequence is repeated for each detector in the job. The byte numbers shift accordingly.	
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 + 1 ... n + 2	Unsigned Char	0xXX	Detector 0x01: Pattern matching 0x04: Contour 0x05: Gray 0x06: Contrast 0x07: Brightness 0x0A: Wafer 0x0B: OCR 0x0D: Datacode 0x0E: Barcode 0x11: Busbar 0x12: Color Value 0x13: Color Area 0x14: Color List 0x15: Caliper 0x16: BLOB
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:			Telegrams: Availability and supported interfaces (Page 91)

Teach detector (BINARY)

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Teach detector (TED) Request string to sensor (BINARY)			
Byte no.	Data type	Content	Meaning
1 - 4	Unsigned int	0x08	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 sensor (BINARY)			
Byte no.	Data type	Content	Meaning
1 - 4	Unsigned int	0x00	Telegram length
5	Unsigned Char	0x18	Teach detector
6 - 7	Unsigned Short	0xXX	Error codes (Page 94)

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:	Telegrams: Availability and supported interfaces (Page 91)

Set trigger delay (BINARY)

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Set trigger delay (STD) Request string to sensor (BINARY)			
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	0xFF	0x00: Temporary 0x01: Permanent
8 - 11	Unsigned int	0xFF	Trigger delay in msec (max. 3000 msec) in encoder steps (max. 65535 steps)
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	0xFF	Error codes (Page 94)
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:		Telegrams: Availability and supported interfaces (Page 91)	

Get trigger delay (BINARY)

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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	Get trigger delay
6	Unsigned Char	0xX1	Request version
Get trigger delay (GTD) Response string from sensor (BINARY)			
Byte no..	Data type	Content	Meaning
1 - 4	Unsigned int	0x0B	Telegram length
5	Unsigned Char	0x28	Get trigger delay
6 - 7	Unsigned Short	0xXX	Error codes (Page 94)
8 - 11	Unsigned int	0xXX	Trigger delay in msec (max. 3000 msec) in encoder steps (max. 65535 steps)
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:		Telegrams: Availability and supported interfaces (Page 91)	

Save job permanently (BINARY)

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Save Job Permanently (SJP) Request string to 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 Permanently (SJP) Response string from sensor (BINARY)			
Byte no.	Data type	Content	Meaning
1 - 4	Unsigned int	0x0B	Telegram length
5	Unsigned Char	0x0D	Save job permanently
6 - 7	Unsigned Short	0xXX	Error codes (Page 94)
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:		Telegrams: Availability and supported interfaces (Page 91)	

11.5.4 Calibration

Calibration: Initialization (BINARY)

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Calibration: Initialization (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: Initialization (CCD) Response string from 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	Unsigned Short	0xXX	Error codes (Page 94)
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:		Telegrams: Availability and supported interfaces (Page 91)	

Calibration: Add world point (BINARY)

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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: Fiducials only Calibration plate (Robotics) 0x04: World point and pixel Point pair list (Robotics)
9 - 10	Unsigned Short	0x00	Constant (2 bytes)
11 - 14	Unsigned int	0xXX	World X (in mm *1000)
15 - 18	Unsigned int	0xXX	World Y (in mm *1000)
19 - 22	Unsigned Char	0x00	Constant (4 bytes)
Calibration: Add world point (CAW) Response 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	Error codes (Page 94)
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 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:	Telegrams: Availability and supported interfaces (Page 91)
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Calibration: Point pair list (BINARY)

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Calibration: Point pair list (CCL) Request string 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: Point pair list (CCL) Response string 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 (Page 94)
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.

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:	Telegrams: Availability and supported interfaces (Page 91)

Calibration: Validate point pair list (BINARY)

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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: Validate point pair list (CVL) Response 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 (Page 94)
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 mode:	Yes		
Accepted in configuration mode:	No		
Accepted when Ready is low:	Yes		
Status of Ready signal during processing:	No change		
Supported interfaces:	Telegrams: Availability and supported interfaces (Page 91)		

Calibration: Calibration plate (BINARY)

[Telegrams: Availability and supported interfaces \(Page 91\)](#)

[Overview telegrams \(Page 87\)](#)

Calibration: Calibration Plate (CCP) Request string to sensor (BINARY)			
Byte no.	Data type	Content	Meaning
1 - 4	Unsigned int	0x09	Telegram length
5	Unsigned Char	0x24	Calibration: Calibration plate
6	Unsigned Char	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 identical with Camera coordinate system. 0x02: Uses world system, fiducial Job 0x03: Uses world system, fiducial Command CAW
9	Unsigned Char	0xXX	0x00: Calibration internal and external sensor parameters 0x01: Validation of calibration 0x02: Calibration internal sensor parameters 0x05: Calibration Transformation Measuring coordinate system
Calibration: Calibration Plate (CCP) Response string from sensor (BINARY)			
Byte no.	Data type	Content	Meaning
1 - 4	Unsigned int	0x3D	Telegram length
5	Unsigned Char	0x24	Calibration: Calibration plate
6 - 7	Unsigned Short	0xXX	Error codes (Page 94)
8 - 9	Unsigned Short	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	X delta (in user unit * 1000)
30 - 33	Unsigned int	0xXX	Y delta (in user unit * 1000)
34 - 37	Unsigned int	0x00	RESERVED
38 - 41	Unsigned int	0x00	RESERVED
42 - 45	Unsigned int	0x00	RESERVED
46 - 49	Unsigned int	0xXX	Delta Gamma (in degrees *1000)
50 - 53	Unsigned int	0xXX	Deviation fiducials, mean
54 - 57	Unsigned int	0xXX	Deviation fiducials, max.
58 - 61	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:		Telegrams: Availability and supported interfaces (Page 91)	

Calibration: Set fiducial (BINARY)

[Telegrams: Availability and supported interfaces \(Page 91\)](#)

[Overview telegrams \(Page 87\)](#)

Calibration: Set fiducial (CSF) Request string to 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 fiducial (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	Unsigned Short	0xXX	Error codes (Page 94)
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:		Telegrams: Availability and supported interfaces (Page 91)	

Calibration: Add image (BINARY)

[Telegrams: Availability and supported interfaces \(Page 91\)](#)

[Overview telegrams \(Page 87\)](#)

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	0x01	Request version
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	"Robot: Order of rotation" 0x00: Use order of rotation 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 image (CAI) Response string from 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	Error codes (Page 94)
8	Unsigned Short	0xXX	Current number of images in list
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		

Calibration: Multi-image (BINARY)

[Telegrams: Availability and supported interfaces \(Page 91\)](#)

[Overview telegrams \(Page 87\)](#)

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 World coordinate system so that it is identical to origin of 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	0xXX	Mode 0x00: Calibration (internal and external parameters) 0x01: Validate (use existing calibration; at least one calibration point is added. Back-project found calibration points can be used to determine whether the point matches the current calibration or is shifted) 0x02: Calibration (internal parameters only) 0x03: Calibration (external parameters only using new internal parameters) 0x04: Calibration (external parameters only) 0x05: Calibrate Measurement plane only (CPF_MF)
Calibration: Multi-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	Error codes (Page 94)
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	Sufficient tilt between calibration plate poses 0x00: not sufficient 0x01: 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 information:			
Accepted in run mode:		Yes	
Accepted in configuration mode:		No	
Accepted when Ready is low:		Yes	

Calibration: Robotics multi-image (BINARY)

[Telegrams: Availability and supported interfaces \(Page 91\)](#)

[Overview telegrams \(Page 87\)](#)

Calibration: Robot multi-picture (CRP) Request string to sensor (BINARY)			
Byte no.	Data type	Content	Meaning
1 - 4	Unsigned int	0x09	Telegram length (bytes) 9 Byte
5	Unsigned Char	0x36	Calibration: Calibration plate robotics
6	Unsigned Char	0x01	Request version
7	Unsigned Char	0xXX	0x00: Temporary 0x01: Permanent
8	Unsigned Char	0xXX	Origin of the world coordinate system: 0x04: Set origin of coordinate system equal to Robot Coordinate System
9	Unsigned Char	X	Mode 0x00: Calibration (internal and external parameters) 0x01: Validate (use existing calibration; at least one calibration point is added. Back-project found calibration points can be used to determine whether the point matches the current calibration or is shifted) 0x02: Calibration (internal parameters only) 0x03: Calibration (external parameters only using new internal parameters) 0x04: Calibration (external parameters only) 0x05: Calibrate Measurement plane only (CPF_MF) 0x06: Hand-Eye calibration (Robotics) / Base-Eye calibration (Robotics)

Calibration: Robot multi-picture (CRP) Response string from sensor (BINARY)

Byte no.	Data type	Content	Meaning
1-4	Unsigned int	0x2C	Telegram length 44 (0x2C) Bytes
5	Unsigned Char	0x36	Calibration: Calibration plate robotics
6-7	Unsigned Short	0xXX	Error codes (Page 94)

8	Unsigned Char	0xXX	Field of view coverage 0x00: not sufficient 0x01: sufficient
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
13-16	Unsigned int	0xXX	Deviation calibration plate RMSE [px]
17-20	Unsigned int	0xXX	Deviation calibration plate Max. [px]
21-24	Unsigned int	0xXX	Deviations calibration plate pose Translation RMSE (in user unit * 1000)
25-28	Unsigned int	0xXX	Deviations calibration plate pose Translation Max. (in user unit * 1000)
29-32	Unsigned int	0xXX	Deviations calibration plate pose Rotation RMSE (in degrees * 1000)
33-36	Unsigned int	0xXX	Deviations calibration plate pose Rotation Max. (in degrees * 1000)
Additional information:			
Accepted in run mode:		Yes	
Accepted in configuration mode:		No	
Accepted when Ready is low:		Yes	

Calibration: Copy Calibration (BINARY)

[Telegrams: Availability and supported interfaces \(Page 91\)](#)

[Overview telegrams \(Page 87\)](#)

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	0: Always copy when the calibration is active. 1: Only copy if the calibration method is the same.
Calibration: Copy calibration (CCC) 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	Error codes (Page 94)
8	Unsigned Char	0xXX	00: Successful >0 : Job number at which the error occurs.
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:		Telegrams: Availability and supported interfaces (Page 91)	

Calibration: Set parameter (BINARY)

[Telegrams: Availability and supported interfaces \(Page 91\)](#)

[Overview telegrams \(Page 87\)](#)

Calibration: Set parameter (CSP) Request string to sensor (BINARY)			
Byte no.	Data type	Content	Meaning
1 - 4	Unsigned int	0xXX	Telegram length in Byte, 16 Bytes (0x13) + 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 table Calibration parameters for telegrams CSP and CGP
9 - 12	Unsigned int	0xXX	Length of the following data
13 ... n	Unsigned Char	0xXX	Parameter value, see table Calibration parameters for telegrams CSP and CGP
Calibration: Set parameter (CSP) Response string 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	Error codes (Page 94)
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:		Telegrams: Availability and supported interfaces (Page 91)	

Calibration parameters: see table [Calibration parameters for telegrams CSP and CGP](#)

Calibration: Read parameter (BINARY)

[Telegrams: Availability and supported interfaces \(Page 91\)](#)

[Overview telegrams \(Page 87\)](#)

Calibration: Read parameter (CGP) Request string to sensor (BINARY)			
Byte no.	Data type	Content	Meaning
1 - 4	Unsigned int	0x07	Telegram length
5	Unsigned Char	0x2A	Calibration: Read parameter
6	Unsigned Char	0x01	Request version
7	Unsigned Char	0xXX	Parameter number (Page 240)
Calibration: Read parameter (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: Read parameter
6 - 7	Unsigned Short	0xXX	Error codes (Page 94)
8	Unsigned Char	0xXX	Parameter number (Page 240)
9 - 12	Unsigned int	0xXX	Length of the following data
13 ... n	Unsigned Char	0xXX	Parameter value (Page 240)
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:		Telegrams: Availability and supported interfaces (Page 91)	

Calibration parameters for telegrams CSP and CGP

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)	-*

Parameter description	Parameter number	Parameter value	Length	Calibration status after CSP
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)	-*
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 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)

Parameter description	Parameter number	Parameter value	Length	Calibration status after CSP
Calibration plate type	0x17	Character string with name of the description file	n	invalid
Fiducial 1	0x18	Translation X, Y, Z (in user unit * 1000)	0x0C (3*4 bytes per value)	invalid
Fiducial 2	0x19			
Fiducial 3	0x1A			
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)	-*
Robot: Order of rotation	0x27	"Robot: Order of rotation" 0x00: Use order of rotation 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)	8 bytes	-*

* CSP not possible (parameter read-only, cannot be set).

11.5.5 Visualization

Get image (BINARY)

[Telegrams: Availability and supported interfaces \(Page 91\)](#)

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Get image (GIM) Request string to sensor (BINARY)			
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 string from sensor (BINARY)			
Byte no.	Data type	Content	Meaning
1 - 4	Unsigned int	0xXX	Telegram length in bytes, 13 bytes (0xD) + number of bytes depending on the image format e.g. 00 04 B0 0D (Dec. 307213)
5	Unsigned Char	0x03	Get image
6 - 7	Unsigned Short	0xXX	Error codes (Page 94)
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	Image result 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 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:		Telegrams: Availability and supported interfaces (Page 91)	

11.5.6 Data output BINARY

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

<OPTIONAL FIELDS>				
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

<OPTIONAL FIELDS>				
Parameter	Description	Length BINARY [Byte]	Data type	Available for
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 Alignment only, 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 Bytes 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 log. Outputs Byte 3 – n All active logic outputs,	All types
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 detector-specific payload - Values

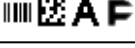
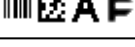
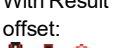
GENERAL

<PAYLOAD> General				
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 length	This field can be used to enter a constant string into the data output.	0 ... 5	STRING	GENERAL

Base values

<PAYLOAD> Base values				
value	Description	Length BINARY [Byte]	Data type	Available for
Score	[%]	4	Signed integer	All detectors
Overall result	Boolean detector result	1	BOOL	All detectors
Execution time	Execution time of individual detector in [msec].	4	Signed integer	All detectors

Position

<PAYLOAD> Position / location				
value	Description	Length BINARY [Byte]	Data type	Available for
Pos. X	X coordinate for the found position, 1/1000 [user unit]	4	Signed integer	 
Pos. Y	Y coordinate for the found position, 1/1000 [user unit]	4	Signed integer	 
Pos. Z	Z coordinate of the found position, 1/1000 [user unit]		Signed integer	 With Result offset: 
Delta Pos. X	X position delta between the taught object and the found object, 1/1000 [user unit]	4	Signed integer	

<PAYLOAD> Position / location				
value	Description	Length BINARY [Byte]	Data type	Available for
Delta Pos. Y	Y position delta between the taught object and the found object, 1/1000 [user unit]	4	Signed integer	
Delta Pos. Z	Z position delta between the taught object and the found object, 1/1000 [user unit]	4	Signed integer	 With Result offset: 
Angle X	Orientation of the found object, relative to the X-axis, 1/1000 [°]	4	Signed integer	 With Result offset: 
Angle Y	Orientation of the found object, relative to the Y-axis, 1/1000 [°]	4	Signed integer	 With Result offset: 
Angle Z	Orientation of the found object, relative to the Z-axis, 1/1000 [°]	4	Signed integer	 
Angle (45)	Orientation of bounding box for found code [°], value range: -45° to 45°	4	Signed integer	
Angle (180)	Orientation of object width (long axis) [°], Value range: -90° ... +90° 0° = East, counter-clockwise	4	Signed integer	

<PAYLOAD> Position / location				
value	Description	Length BINARY [Byte]	Data type	Available for
Angle (360)	Orientation of object width (long axis) [°], Value range -180° ... +180°. 0° = East, counterclockwise	4	Signed integer	
Delta Angle X	Angle between taught object and found object, 1/1000 [°]	4	Signed integer	 With Result offset: 
Delta Angle Y	Angle between taught object and found object, 1/1000 [°]	4	Signed integer	 With Result offset: 
Delta Angle Z	Angle between taught object and found object, 1/1000 [°]	4	Signed integer	
Pose 3D (X, Y, Z, Angle X, Angle Y, Angle Z)	Coordinates of the found object, 1/1000 [user unit] Angle: 1/1000 degrees	4 bytes per value each	Signed integer	 With Result offset: 
Delta Pose 3D (X, Y, Z, Angle X, Angle Y, Angle Z)	Delta coordinates of the found object, 1/1000 [user unit] Angle: 1/1000 degrees	4 bytes per value each	Signed integer	 With Result offset: 
Position control		1	BOOL	

Measurement

<PAYLOAD> Measurement				
Value	Description	Length BINARY [Byte]	Data type	Available for
Height	Height of geometric element [user unit], Height ≥ 0 , height \leq width	4	Signed integer	 
Width	Width of geometric element [user unit] Width ≥ 0 , width \geq height	4	Signed integer	 
Radius	Radius of fitted circle [user unit]	4	Signed integer	
Area	Area of BLOB without holes, 1/1000 [pixels]	4	Signed integer	
Area (incl. holes)	Area of BLOB including holes, 1/1000 [pixels]	4	Signed integer	
Distance	Calculated distance [user unit]	4	Signed integer	

Identification

<PAYLOAD> Identification				
Value	Description	Length BINARY [Byte]	Data type	Available for
String length	Length of read code [bytes]	4	Signed integer	  

<PAYLOAD> Identification				
Value	Description	Length BINARY [Byte]	Data type	Available for
String length	Contents of read code. Depending on the code, the string length may vary. If a fixed string length is desired, the minimum string length (detector-specific payload) and the maximum string length (detector settings) must be set to the same value (e.g. 127).	N	STRING	■■■  A
String comparison	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	■■■  A
Truncated	Code complete or truncated 0: Code complete 1: Code truncated	1	BOOL	■■■  A

Identification - quality

<PAYLOAD> Identification - Quality				
Value	Description	Length BINARY [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): 1...3	Unsigned Char; for 2D Code Q9 (Meanlight) Unsigned Short	
Quality - individual	Output of individual quality values: Selection Q1-Q24 depending on the selected code type and standard. Numbers: 1-4 Letters: A-F	1	Unsigned Char; for 2D Code Q9 (Meanlight) Unsigned Short	
Min. Quality	Used to check whether the minimum required quality is being met	4	Unsigned int	A

Color

<PAYLOAD> Color				
Value	Description	Length BINARY [Byte]	Data type	Available for
Color value: • Red, green, blue • Hue, saturation, lightness • Luminance, a, b	Value for color parameter	4	Signed integer	
Color distance	Distance of the current color versus the taught-in color	4	Signed integer	

Counting / number

<PAYLOAD> Counting / number				
Value	Description	Length BINARY [Byte]	Data type	Available for
Number of objects	Number of objects found [units]	4	Signed integer	
Number of valid objects	Number of valid objects found [units]	4	Signed integer	
Number of search stripes	Number of parallel search stripes into which the width of the search range is divided. [units]	4	Signed integer	 (Edge detector only)

<PAYLOAD> Counting / number				
Value	Description	Length BINARY [Byte]	Data type	Available for
Number of valid search stripes	Used to check whether the number of search stripes found falls within a specific range. [Good/Bad or units]	4	Signed integer	 (Edge detector only) 
Result vector	Vector containing the result (1/0) of the instances found	N	BOOL	  
Too many BLOBs		1	BOOL	

Extended

<PAYLOAD> Extended				
Value	Description	Length BINARY [Byte]	Data type	Available for
Scaling	Outputs the scaling range, 1/1000. Within the scaling range, scaled-up or scaled-down objects will be detected. Value range of 0.5 to 2	4	Signed integer	 (Contour matching only) 
Eccentricity	Numerical eccentricity Value range of 0.0 to 1.0	4	Signed integer	

<PAYLOAD> Extended				
Value	Description	Length BINARY [Byte]	Data type	Available for
Security	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	Signed integer	A
Reference string met	The output string matches the reference string.	1	BOOL	A
contrast	Code contrast Value range of 0 to 100 [%]	4	Signed integer	B
Correction	Number of modules corrected by error corrections [units]	4	Signed integer	B
Contour length	Number of pixels of outer contour, 1/1000 [pixels]	4	Signed integer	C
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	C
Center of gravity X	X coordinate of centroid, 1/1000	4	Signed integer	C

<PAYLOAD> Extended				
Value	Description	Length BINARY [Byte]	Data type	Available for
Center of gravity Y	Y coordinate of centroid, 1/1000	4	Signed integer	
Gray scale value, average	Average gray scale value of all the pixels that belong to the BLOB.	4	Signed integer	
Min. threshold	Lower threshold for the binarization of the objects. 0...255	4	Signed integer	
Max. threshold	Upper threshold for the binarization of the objects. 0...255	4	Signed integer	
Inverted threshold	Specifies whether the range Min <-> Max is inverted. P: inverted F: not inverted	1	Unsigned Char	
Deviation, inside	Returns the largest deviation between the BLOB contour and the contour of the geometric element (deviation inside the fitted circle). [user unit]	4	Signed integer	

<PAYLOAD> Extended				
Value	Description	Length BINARY [Byte]	Data type	Available for
Deviation, outside	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	
Deviation, mean	Returns the mean of the absolute "inside" and "outside" deviation values between the BLOB contour and the contour of the geometric element.	4	Signed integer	
Axial ratio	Ratio of the long to the short axis (a / b)	4	Signed integer	
Face up / down, area	Face up / down position, based on: area, position indicated by sign, 1/1000	4	Signed integer	
Result index	List index	4	Signed integer	
Search stripe distance	Calculated distance [user unit] / 1000 per pair of search stripes	4	Signed integer	

<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>				
Parameter	Description	Length BINARY [Byte]	Data type	Available for
Start	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" value (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

Because big-endian (from the sensor) is sent, the following applies:

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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