



DNNF012 DNNF020

uniVision software



Operating Instructions

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1. General

1.1 Information Concerning these Instructions

- These instructions apply to the products with ID codes DNNF012 and DNNF020.
- They make it possible to use the product safely and efficiently.
- These instructions are an integral part of the product and must be kept on hand for the entire duration of its service life.
- · Local accident prevention regulations and national work safety regulations must be complied with as well.
- The product is subject to further technical development, and thus the information contained in these operating instructions may also be subject to change. The current version can be found at www.wenglor.com in the product's separate download area.



NOTE!

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

1.2 Explanations of Symbols

- Safety precautions and warnings are emphasized by means of symbols and attention-getting words.
- Safe use of the product is only possible if these safety precautions and warnings are adhered to.

The safety precautions and warnings are laid out in accordance with the following principle:



ATTENTION-GETTING WORD!

Type and Source of Danger! Possible consequences in the event that the hazard is disregarded.

· Measures for averting the hazard.

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

DANGER! This word indicates a hazard with a high degree of risk which, if not avoided, results in death or severe injury.
Warning! This word indicates a hazard with a medium degree of risk which, if not avoided, may result in death or severe injury.
CAUTION! This word indicates a hazard with a low degree of risk which, if not avoided, may result in minor or moderate injury.
ATTENTION! This word draws attention to a potentially hazardous situation which, if not avoided, may result in property damage.
NOTE! A note draws attention to useful tips and suggestions, as well as information regarding effi-

cient, error-free use.

1.3 Limitation of Liability

- The product has been developed in consideration of the current state-of-the-art and applicable standards and guidelines. Subject to change without notice.
- A valid declaration of conformity can be accessed at www.wenglor.com in the product's separate download area.
- wenglor sensoric elektronische Geräte GmbH (hereinafter referred to as "wenglor") excludes all liability in the event of:
 - · Non-compliance with the instructions
 - · Use of the product for purposes other than those intended
 - Use by untrained personnel
 - · Use of unapproved replacement parts
 - Unapproved modification of products
- These operating instructions do not include any guarantees from wenglor with regard to the described procedures or specific product characteristics.
- wenglor assumes no liability for printing errors or other inaccuracies contained in these operating instructions, unless wenglor was verifiably aware of such errors at the point in time at which the operating instructions were prepared.

1.4 Copyrights

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



2. For Your Safety

2.1 Use for Intended Purpose

2.1.1 uniVision for 2D/3D Sensors

The uniVision software enables parameterization of uniVision Applications. In the uniVision Application, the pointclouds of 2D/3D Sensors are evaluated. A wide range of tools are available that can be combined as desired. This enables object measurements, edge detection and tracking tasks to be carried out.



NOTE!

Further information regarding the mode of operation of the 2D/3D Sensors is included in the operating instructions of each respective sensor.

2.1.2 uniVision for Smart Cameras

The uniVision software enables Smart Cameras to be parametrized for evaluating image data. A wide range of tools are available that can be combined as desired. This enables dimensional accuracy checks, object counting, presence checks, pattern matchings, optical character readings and 1D-/2D code readings to be carried out.



NOTE!

Further information regarding the mode of operation of the Smart Cameras is included in the operating instructions of each respective sensor.

This product can be used in the following industry sectors:

- Special machinery manufacturing Consumer goods industry
- Heavy machinery manufacturing
- Logistics
- · Automotive industry
- · Food industry
- · Packaging industry
- Pharmaceuticals industry
- · Plastics industry
- Woodworking industry

- Paper industry
- · Electronics industry
- Glass industry
- · Steel industry
- Aviation industry
- · Chemicals industry
- · Alternative energy
- · Raw materials extraction

2.2 Use for Other than the Intended Purpose

- Not a safety component in accordance with 2006/42/EC (Machinery Directive)
- The product is not suitable for use in potentially explosive atmospheres.
- The product may only be used with accessories supplied or approved by wenglor, or in combination with approved products. A list of approved accessories and combination products can be accessed at www. wenglor.com on the product detail page.



Risk of personal injury or property damage in case of use for other than the intended purpose!

Use for other than the intended purpose may lead to hazardous situations.

• Instructions regarding use for intended purpose must be observed.

2.3 Personnel Qualifications

• Suitable technical training is a prerequisite.

DANGER!

- · In-house electronics training is required.
- Trained personnel who use the product must have uninterrupted access to the operating instructions.



DANGER!

Risk of personal injury or property damage in case of incorrect initial start-up and maintenance!

Personal injury and damage to equipment may occur.

• Adequate training and qualification of personnel.

2.4 General Safety Precautions



NOTE!

- These instructions are an integral part of the product and must be kept on hand for the entire duration of its service life.
- In the event of possible changes, the respectively current version of the operating instructions can be accessed at www.wenglor.com in the product's download area.



3. Technical Data

Order Number	DNNF012	DNNF020			
Technical Data	uniVision for Linux	uniVision for Windows			
Function					
Configuration software	Yes	Yes			
Diagnostics software	Yes	Yes			
Operating system					
Linux	Yes	No			
Windows 7	No	Yes			
Windows 10, 64 bit	No	Yes			
Interface					
Ethernet	Yes	Yes			
General data	General data				
Usage	For uniVision Application	For Smart Camera and uniVision Application			
Languages	DE, EN, FR, IT, ES, PT, N	L, HU, TR, ZH, RU			
Licensing model	Freeware	Freeware			
System requirements					
Cycle rate	Can only run on the wenglor Control Unit	2 GHz			
RAM	Can only run on the wenglor Control Unit	2 GB			
Free hard disc space	Can only run on the wenglor Control Unit	500 MB			
Minimum screen resolution	1280 × 10	24			

4. System Overview

4.1 uniVision for 2D/3D Sensors

4.1.1 Overview of Order Numbers

Image	Order Number	Description	Additional Information	No.	
Control Unit					
	BB1C001	Control Unit		2	
Control Unit Mou	inting System				
	ZB1E001	Mounting kit for wall mounting	Replacement part (included with BB1C001)	3	
	ZB1Z001	Mounting system for 35 mm H-rail mounting		4	
2D/3D Sensors					
	MLSLxxx	2D/3D Sensors		1	
	MLWLxxx	2D/3D Sensors		1	



Image	Order Number	Description	Additional Information	No.	
Mounting System for 2D/3D Sensors					
	ZLSZ001, ZLSZ002	Aluminum mounting system, plastic mounting system		9	
Connector Cable	(M12, 8-pin to R	J45)			
	ZC1V001 ZAV50R502 ZC1V002 ZC1V013 ZC1V009 ZC1V010 ZC1V011 ZC1V003 ZC1V014 ZC1V015	Connection cable, straight, 2 m Connection cable, straight, 5 m Connection cable, straight, 10 m Connection cable, straight, 30 m Connection cable, angled, 2 m Connection cable, angled, 5 m Connection cable, angled, 10 m Connection cable, straight, 5 m Connection cable, straight, 10 m		7	
Connection Cabl	es (12-nin M12)	Connection cable, angled, 10 m			
	ZDCL001 ZDCL002 ZDCL003 ZDCL007 ZDCL004 ZDCL004	Connection line, straight, 2 m Connection line, straight, 5 m Connection line, straight, 10 m Connection line, straight, 30 m Connection line, angled, 2 m Connection line, angled, 5 m		8	
	ZDCL006	Connection line, angled, 10 m			
Connection Cabl	e (M12, 12-pin to	M12, 12-pin)	<u> </u>	<u> </u>	
	ZDCV001 ZDCV002 ZDCV003	Connection cable, 2 m Connection cable, 5 m Connection cable, 10 m		8	
Accessories for	Control Unit		·		
	ZNNG026	Monitor with VGA and DisplayPort cable		6	

Image	Order Number	Description	Additional Information	No.	
	Z0044	Keyboard		5	
Accessories for 2	2D/3D Sensors		-		
		Protective screen retainer	Available for all modules	11	
		Protective screen set, glass, pro- tective screen set, plastic	Available for all modules	12	
		Cooling unit	Available for all modules	13	
Street at 1	ZNNG013	Micro SD card	Replacement part (included with MLSLxxx)	_	
Switch					
A second	EHSS001	Switch with 5 Ethernet ports		10	



4.1.2 One 2D/3D Sensor per Control Unit

The following illustration shows the setup when using one 2D/3D Sensor at a Control Unit.



4.1.3 Several 2D/3D Sensors per Control Unit

Up to 16 2D/3D Sensors can be connected to a Control Unit.



NOTE!

The number of 2D-/3D sensors per Control Unit depends on the total process times of all uniVision Applications and the acquisition frequency of the 2D-/3D sensors.





4.2 uniVision for Smart Cameras

4.2.1 Smart Camera weQube with auto-focus



4.2.2 Smart Camera, weQube with C Mount





Connector Cables

wirz, rz-pin to open en	a
ZDCL001 (straight)	2 m
ZDCL002 (straight)	5 m
ZDCL003 (straight)	10 m
ZDCL007 (straight)	30 m
ZDCL004 (angled)	2 m
ZDCL005 (angled)	5 m
ZDCL006 (angled)	10 m

Interface Cable

M12, 12-pin to RS-232 ZDCG002

Connection Cable

M12, 12-pin to M12, 12-pin		
ZDCV001	2 m	
ZDCV002	5 m	
ZDCV003	10 m	
M12, 4-pin to M12, 4-pin		
BW2SG2V1-2M	2 m	
BG2SG2V1-2M	2 m	
BG2SG2V3-2M	2 m	

Connecting Module

M12, 12-pin to trigger / illumination ZDCG001

Lens

LAC9-14-K01 LAC25-14-K02 LAC35-16-K02



Illuminations

Further information is available > here

Legend

Drag Chain Suitable	**
Included in delivery	*
Optional accessories	00
Required accessories	••



4.2.3 Further accessories for the Smart Camera weQube

Licenses

License, vision module
License, 1D-/2D code module
License, OCR module
License, Pattern Match module
PC license, offline operation, 1D-/2D code module, Pattern Match module

Operating Instructions

ZNNG046 Operating instructions on CD

5. General Information

5.1 Control Unit

5.1.1 Resetting to Factory Settings

If the monitor, keyboard and mouse are connected to the Control Unit, the backup mode can be called up during the boot phase of the Control Unit.

There are various options here:

- 1. Only reset the network settings to the default settings.
- 2. Reset the system to the default settings (without network settings).
- 3. Reset the system completely to the default settings.



NOTE!

A Control Unit restart is required following the reset to factory settings.

A password must be entered to carry out the reset.

User name: support Password: helpAT

5.1.2 Remote Access via VNC

A VNC server runs on the Control Unit. This enables the Control Unit to be accessed with a VNC client: **IP Address:** IP Address of the Control Unit **Password:** vision

5.1.3 Browser

As a standard feature, the sensor's website is accessed with the Firefox browser.



NOTE!

Further information concerning settings are included in the operating instructions of the respective sensor.



5.1.4 File Manager

Under /media/card, you will find the following folders:

- Firmware
- Input
- Output
- Projects
- Reports
- Fonts
- Teach-plus
- Templates
- Tmp

5.1.5 SOS wenglor support

In the event of technical questions or problems, wenglor's technical support department can establish a connection to the Control Unit via remote access. The Control Unit must be equipped with Internet access and active approval for remote access is required to this end.



NOTE!

Enter customer name and a description of your question.



NOTE!

Use LAN1 for connecting to the company network.

5.1.6 FTP Server

- A ftp server runs on the control unit. Connecting to the ftp server works in the following way:
- 1. Create a network connection from the PC to the Control Unit.
- 2. Enter the IP-Address of the Control Unit at the file manager of the PC.

Example with the default IP-Address of the Control Unit: ftp://192.168.100.252

- 3. Enter user data:
 - User name: ftpuser
 - Password: ftpvision

5.2 Basic Principles for Data Recording and Evaluation

5.2.1 Data Recording

In uniVision, data can be recorded and evaluated in the form of images or profiles. The image and profile information is output with reference to an original coordinate system.

A right-handed coordinate system is used in uniVision software. The following angles and rotations around the axis are indicated.



Phi (Z rotation)	Rotation around the Z-axis
Theta (X rotation)	Rotation around the X-axis
Psi (Y rotation)	Rotation around the Y-axis

5.2.1.1 Image Analysis

The Smart Camera can be used to take and evaluate images. The origin of the coordinate system is located in the top left corner of the image. The image information is output in the x-y plane:

X-axis: Positive to the right

Y-axis: Positive to the bottom

Geometry rotations are thus possible around the Z-axis (Phi). The example shows a rectangle with a rotation of 10°.





5.2.1.2 Profile Analysis

The weCat3D 2D-/3D sensors can be used to record profiles and evaluate them in a uniVision Application. The profile is a height section along the laser line and consists of numerous points in the x-z plane. The origin of the coordinate system is located in the sensor – in the center on the laser outlet.

- X-axis: Positive to the right (in the direction of the laser line)
- Y-axis: Positive out of the plane (in the conveyor belt's advancing direction or in the direction of sensor motion)
- Z-axis: Positive to the bottom (height information)



Geometry rotations are thus possible around the Y-axis (Psi). The example shows a rectangle with a rotation of 10°.



5.2.2 Data Evaluation

5.2.2.1 uniVision Application and uniVision Software

The recorded data is evaluated in the uniVision Application. The uniVision Application can carry out evaluations of images or profiles both on smart devices (e.g. Smart Camera) and on the Control Unit.

The uniVision software can be used to set up uniVision Applications. A connection between the uniVision software and the device can be established for this. Following the parametrization, the connection can be disconnected and the device carries out evaluations independently.

- · uniVision Application: Processing unit for evaluating images or profiles
- uniVision software: Software for parameterizing uniVision Applications

uniVision Applications Independent of Each Other:

Multiple uniVision Applications can carry out evaluations independently of each other on a Control Unit. Each uniVision Application contains data from different sensors and evaluates the data according to the loaded project. The allocation of sensors and uniVision Applications to each other is displayed in the device list.

Sensor "wecat3d-1" is used in "application-1" and sensor "wecat3d-2" is used in "application-2" in the example.



5.2.2.2 uniVision Project, Module Status and Error Handling

The project of the uniVision Application is run through for each profile or image and a result output. This means that there is a result for every trigger signal.

Module Status

The uniVision project contains one or multiple modules. Each module has a module status.

- Module State 0: No errors
- Module State not 0: Error



NOTE!

The complete overview of all module statuses can be found in section "14.4 Module Status" on page 213.

Overview of the Most Common Module Statuses with Possible Solutions:

Module Status	Description	Possible Solution
1010	A value that is linked in the module as an input value is invalid.	Check the linked input quantities of the module and an- alyze which module the error status was inherited from.
1011	A value that is calculated in the module as an output value is invalid.	Check the settings in the module. (E.g.: If no points are present in the search area in the Pointcloud measuring module, no line search is possible and the module en- ters the error state.)
1040	The input image or input Point- cloud is not linked in the module.	Link an input image or input Pointcloud in the module.
1100	The module is not licensed.	A license must be purchased to use the module (see section "7. License Management" on page 39).
1102	The connected device (e.g. 2D-/3D sensor) is not available.	 Check the power supply on the device. Check the network cable between the device (e.g. 2D-/3D sensor) and Control Unit. Wait until the device has completely booted up.
1103	 There is no valid data and therefore no valid result for the trigger signal. Reasons: No object in the measuring range of the 2D-/3D sensor. The data evaluation is taking too long. 	 Ensure that there is an object in the measuring range. Reduce the total processing time of the uniVision project. Reduce the acquisition frequency of the sensor (e.g. 2D-/3D sensor).
1104	The module is not taught in.	Carry out the teach-in procedure in the module.

Error Handling

If a value that is in the error state is linked on an interface module, the Error Handling is triggered. For each interface module, there is the option of defining the behavior in case of an error via the Error Handling.

Example:

In the device I/O module, the behavior of the digital outputs in the event of an error can be defined. This enables a decision to be made regarding whether the output should be active or inactive in the event of an error.

5.2.2.3 Input Images/ Pointclouds, Input Coordinate System

An input image or input Pointcloud can be linked in some modules. Each available input image or input Pointcloud from the project can be linked in the module.



Some modules also have an input coordinate system. This may deviate from the original coordinate system and can be moved statically to any position or tracked dynamically on the object. This enables testing tasks to be carried out on the object, even though the position of the object may vary from recording to recording. If a coordinate system is linked in the module, all determined values are output in relation to the linked coordinate system.

In the example, the coordinate system is found dynamically via the tracking module and aligned to the washer. The dynamic coordinate system is linked in the measuring module as an input coordinate system. This means that the search geometry (circle) is tracked on the object. The coordinates of the found geometry (circle) are output in relation to the input coordinate system.





In addition to Pointclouds, images and coordinate systems, further results from the module can also be linked in a different module. For example, a read code from the 1D-code module can be linked in the match code module as an input value to compare the read code with a match code.

Navigator		ā ×
 Module Application 		
Device Camer	a	
Module Code	1D	
> 2#1 Module Match	Code	
IO Device IO Uni	t	
🔊 Add Module		
Property	Value	
Process Time [us]	0	\$
Module State	0	*
Any Match		
No Match		
🔗 Input String	Reading	*
Number Elements	1	\$

5.2.2.4 Converting Numeric Values Into Good-Bad Values

To link a numeric value to a digital output, the minimum and maximum limit values must be defined. If the numeric value is between the set limit values, the result is output as good. If the numeric value is outside the set limit values, the result is evaluated as bad.





5.3 Network Protocols

5.3.1 Control Unit with uniVision Application

One or more uniVision Applications evaluations can be executed on a single Control Unit. Various options for communication with the uniVision Applications via TCP/IP socket and UDP are depicted in the following graphic.



Protocol	Port	Description	1
TCP/IP	32001	Fixed port for mands can ble via this p	or communication via the LIMA protocol. Write and read com- be transmitted via this port. Only one connection is permissi- cort. NOTE! The uniVision Application's IP Address is displayed in the de- vice list. NOTE! uniVision software communicates via this port in he edit mode.
TCP/IP	32002	Standard port for transmitting process data. The port can be configured via the TCP device module. NOTE! The uniVision Application's IP Address is displayed in the device list.	

Protocol	Port	Description
TCP/IP	32005	Fixed port for communication via the LIMA protocol. Only read commands can be transmitted via this port. Up to five simultaneous connections are possible via the port.
		NOTE! The uniVision Application's IP Address is displayed in the device list.
		NOTE! The uniVision Application communicates via this port in the run mode.
UDP	32002	Port for transmitting the device statuses of the:
		uniVision Application
		Fixed port for transmitting process data via the UDP device module.
UDP	32003	NOTE! Up to 65,535 bytes can be transmitted via UDP. Longer com- mands can be transmitted via TCP/IP.
UDP	32004	Fixed port for receiving LIMA responses which have been transmitted via port 32003.



NOTE!

Detailed information on the LIMA communication can be found in the interface protocol.



5.3.2 weQube Smart Camera

Various options for communication with the weQube Smart Camera via TCP/IP socket, UDP and RS-232 are depicted in the following graphic.



Basic RS-232 settings:

- Baud rate: 115,200 bps
- · 8 data bits
- No parity
- 1 stop bit

Protocol	Port	Description
TCP/IP	32001	Fixed port for communication via the LIMA protocol. Write and read commands can be transmitted via this port. Only one connection is permissible via this port. Image: Note: uniVision software communicates with the Smart Camera via this port.
TCP/IP	32002	Standard port for transmitting process data. The port can be configured via the TCP device module.
UDP	32002	Port for transmitting the device status of the weQube Smart Camera. Fixed port for transmitting process data via the UDP device module.
UDP	32003	Fixed port for transmitting LIMA commands. NOTE! Up to 65,535 bytes can be transmitted via UDP. Longer commands can be transmitted via TCP/IP.
UDP	32004	Fixed port for receiving LIMA responses which have been transmitted via port 32003.



NOTE!

Detailed information on the LIMA communication can be found in the interface protocol.



6. Updating Software and Firmware

6.1 Installing or Updating the uniVision Software for Windows

- 1. Access the product detail page for the uniVision software for Windows DNNF020 at www.wenglor.com. The latest software update file can always be found there in the download area.
- 2. Download and run the update file.
- 3. Follow the steps in the installation assistant and install the software.

6.2 Updating the Firmware of the Smart Camera weQube

The firmware of the Smart Camera can be upgraded and downgraded via the uniVision software for Windows or via the FTP interface.

6.2.1 Firmware Update via uniVision Software

First install the latest version of the uniVision software to subsequently update the firmware via the uniVision software.

- 1. Access the product detail page for the Smart Camera weQube (e.g. B50M001) at www.wenglor.com. The latest firmware update file can always be found there in the download area.
- 2. Download and save the update file.
- 3. Establish a connection to the Smart Camera with the uniVision software.
- 4. Click "Firmware Update" in the help menu.
- 5. Select the firmware file and start the update process.
- 6. The Smart Camera is restarted and the firmware update is carried out.



NOTE!

The update process takes a few minutes. During the update, the device must not be disconnected from the supply voltage.

6.2.2 Firmware Update via FTP Interface

First establish a FTP connection to the device. For this, enter the IP Address of the device in the file manager.

Example with the standard IP Address of the Smart Camera: ftp://192.168.100.1

User details:

- · User name: ftpuser
- Password:

The following steps must be carried out for upgrading or downgrading the firmware:

- 1. Open the firmware folder.
- 2. Copy the update file to the firmware folder.
- 3. Carry out a restart on the device (via OLED display, website or uniVision software).
- 4. The Smart Camera is restarted and the firmware update is carried out.



NOTE!

The update process takes a few minutes. During the update, the device must not be disconnected from the supply voltage.

6.3 Updating the Firmware of the Control Unit

The firmware of the Control Unit can be upgraded and downgraded.

- 1. Access the product detail page for the uniVision software for Linux DNNF012 at www.wenglor.com. The latest Control Unit firmware can always be found there in the download area.
- 2. Download the file and save it to a USB stick.
- 3. Connect the USB stick to one of the USB ports on the Control Unit.
- 4. Select the update file and copy it to the /media/card/firmware directory.
- 5. Restart the Control Unit.
- 6. The update process is executed automatically after restarting.
- 7. Following the successful update, the new software version is displayed on the start screen of uniVision.



NOTE!

For updating the Control Unit to firmware 2.0.0, the firmware version 1.1.3 has to be installed.


6.4 Compatibility

The firmware and software versions consist of three characters:

- Major release: First character changes (projects not compatible)
- · Feature release: Second character changes (projects must be converted)
- · Bugfix release: Third character changes (projects are compatible)

Project version 1.x:

weQube firmware	Project version	Software
1.3.x	1.3	weQube 1.3.x software
1.4.x	1.4	weQube 1.4.x software



NOTE!

The major release of the weQube firmware from 1.x.x to 2.x.x changes the setting software from the weQube software to the uniVision software.

Project version 2.x:

weQube firmware Project version		Software	Control Unit firmware
Not available	2.0	Not available	Firmware Control Unit 1.0.x
Not available	2.1	Not available	Firmware Control Unit 1.1.x
2.0.x	2.2	uniVision 2.0.x software	Firmware Control Unit 2.0.x

6.4.1 Upgrading the weQube Firmware from Version 1.x.x to Version 2.x.x



NOTE!

The weQube firmware 2.x.x does not support the Smart Camera weQube with industrial ethernet. On smart cameras with industrial ethernet the weQube firmware 1.4.5 is installed and the suitable parameterization software is weQube software 1.4.5.



NOTE!

To update the weQube firmware to version 2.x.x, firmware version 1.4.5 must be installed on the Smart Camera. If a different firmware version is installed on the device, a firmware update to version 1.4.5 must be carried out first.

The following steps must be carried out due to the major release:

- 1. Install the weQube 1.4.5 software. (Older software versions do not support the major release update!)
- 2. Establish a connection to the Smart Camera with the weQube software.
- 3. Click "Firmware Update" in the help menu.
- 4. Select the firmware file with version 2.x.x and start the update process.
- 5. The Smart Camera is restarted and the firmware update is carried out.



NOTE!

After the weQube firmware has been updated to 2.x.x, connection to the device is no longer possible with the weQube software.

- 6. Download and install the uniVision software.
- 7. The Smart Camera can now be set up with the uniVision software.

6.4.2 Downgrading the weQube Firmware from Version 2.x.x to Version 1.x.x

If the weQube is used as a replacement device or for a series system and if existing projects with version 1.3 or 1.4 are to continue to be used with a new device, the weQube firmware can be downgraded from 2.x.x to version 1.x.x.

- 1. Download and install the uniVision software.
- 2. Establish a connection to the Smart Camera with the uniVision software.
- 3. Click "Firmware Update" in the help menu.
- 4. Select the firmware file with version 1.x.x and start the downgrade process.

NOTE!

weQubes with firmware version 2.x.x can only be downgraded to firmware version 1.3.4 or 1.4.5. Downgrading to other 1.x.x firmware versions is not possible. The following options are available depending on the project version:

- Project version 1.3: Downgrade weQube firmware to version 1.3.4.
- Project version 1.4: Downgrade weQube firmware to version 1.4.5.

_		-
		I.
	1	

NOTE!

After the weQube firmware has been downgraded to 1.x.x, connection to the device is no longer possible with uniVision software.

5. Download and install weQube software 1.4.5.

6. The Smart Camera can now be set up with weQube software and existing 1.3 or 1.4 projects can be loaded to the device.

6.5 Project Converter

If there are projects on the device and if they are to continue to be used after a feature update (change to the second character in the version number), a project conversion is required.



NOTE!

If a firmware update is carried out via the uniVision software, the project converter starts automatically after the firmware update or downgrade.

Procedure for the project conversion:

- 1. Start the project converter via the uniVision software.
- 2. Select the projects to be converted and select the target project version.
- 3. Start the conversion.
- 4. All selected projects are converted to the desired project version.



NOTE!

The original projects are saved in a backup folder and the converted projects are saved in the project folder.



7. License Management

Different modules are licensed or not licensed depending on the device type. If there is a connection between the uniVision software and the device, the license management can be accessed via -> Help -> Licenses.

Module List of: 192.168.100.5:32001		
Module Name	License Status	-
🔲 👆 Module Pattern Match	•	
Device Camera	×	
🗍 Device FTP	×	
Device RS232	×	
Device TCP	×	-
🌲 Device UDP	×	
Device Display	×	
¹⁰ Device IO Unit	~	
Device Indicator	×	
K Module Cluster	×	
Module Code 1D	×	
Module Code 2D	×	
😂 Module Coordinate System	×	
III Module Filter	×	
III Module Image Comparison	×	
Hodule Localizer	×	
{} Module Logic	×	
^{2≠1} Module Match Code	×	
+- Module Math	×	
Module Measure	×	
2 ⁵ 1 Module Numeric Comparison	×	-

7.1 Order Numbers

Order Number	For Product	Modules
751514004		For offline operation of the modules: • 1D code module
ZNN1004	PC license	2D code module
		Pattern matching module
DNNL001 weQube		 Measuring module Cluster module Image comparison module
	weQube	1D code module
	weQube	2D code module
DNNL003	weQube	OCR module
DNNL006	weQube	Pattern matching module

7.2 Procedure for Ordering License Files

- 1. Establish a connection to the device with the uniVision software.
- 2. Access the license management under -> Help -> Licenses.
- 3. Select the required license files and generate license request files for them.
- Send the *.u_k files together with the order via e-mail to wenglor customer service (order@wenglor.com).



NOTE!

Processing the license files can take approx. one working week. The licensed files are returned via e-mail.

- 5. Once the *.u_l files are received, call up the license management again.
- 6. Click on Load and select the *.u I files.
- 7. The licenses for the relevant modules are now available.

7.3 License for Offline Use

For offline operation of the modules 1D code, 2D code and pattern matching, the USB dongle ZNN1004 can be purchased.

- 1. Insert the USB dongle on the laptop.
- 2. Start the uniVision software and open a project in offline mode (e.g. example file).
- 3. Access the license management under -> Help -> Licenses.
- 4. Click on Load and select the *.u_l files on the accompanying CD.
- 5. The licenses for the relevant modules are now available.



8. Setting Up the uniVision Software

8.1 Start Screen

Once the uniVision software is started, the start screen appears with the following options.



Connect to device	The device list is opened.
Open	The local project folder is opened. A project can be selected and opened offline.
Examples	Different sample projects are available and can be opened offline.

8.2 Network Search

After clicking on "Connect to device", the network search opens automatically in the event of an empty device list. All devices available in the network are shown.

Device Network S	earch	_		Search
Name	IP Address	MAC	Article Numbe	r
control-unit weqube	192.168.100.252 192.168.100.5	00:01:29:64:74:7f 54:4a:05:09:04:47	BB1C001 B50M011	
-	Add to Device L	.ist	💥 Edit N	etwork Settings

The network search can be restarted at a later time via "Search".

NOTE!

If the device is not found, the following points can be checked:

- The PC and the device are connected physically via a network cable.
- The device is supplied with power and the boot process is successfully completed.
- The Windows firewall is deactivated.

If a found device is selected, its network settings can be edited. The network settings for the device are described under the properties for the devices (see section "8.3.2 Properties" on page 48).



NOTE!

To establish a connection with the device, the PC and the device must be in the same IP Address area.



Example of a correct network configuration of PC and Smart Camera weQube: • PC:

- IP Address: 192.168.100.5
- Subnet mask: 255.255.255.0
- weQube Smart Camera:
 - IP Address: 192.168.100.1
 - Subnet mask: 255.255.255.0



NOTE!

More information on deactivating the Windows firewall and on assigning or changing a static IP Address on the PC can be found in the general instructions "Changing the IP Address", which can be downloaded on the product detail page of DNNF020 (uniVision software for Windows) at www.wenglor.com.

If the PC and the device are located in the same network, the device can be added to the device list.

8.3 Device List

The set up devices are managed in the device list. Further devices can be found via "Search Network" (see section "8.2 Network Search" on page 42).

Devi	ce List					8
				Search Net	work	
De	evice (Quick Search	1			
St	atus	Name	IP Address	Article Number	Serial Number	
0	k	weQube	192.168.100.9	B50 series	600006942	
		Cor	nnect	🗙 Propert	ies	X Delete

If a device is selected, the following options are available:

- Establish a connection between the uniVision software and the device.
- Open the properties for the device.
- Delete the device from the device list.

8.3.1 Connection

8.3.1.1 Control Unit

If the Control Unit is selected and the Connect button is clicked, the following dialog opens:

Name	IP Address	Article Number	Serial Number	Sensor User LED	Managed by Control Unit	
wecat3d	192.168.100.1	MLSL123	001003	Flash		
wecat3d	192.168.100.1	MLSL121	001006	Flash		

After clicking "Flash", the user LED at the back of the 2D/3D Sensor blinks.

Procedure for adding a device to the Control Unit:

- Select "Managed by Control Unit" for the corresponding device.
- There is the option of assigning a unique name to the corresponding device. Any given name may only be used once. In each project, the device is assigned to the respective sensor by means of its name.



NOTE!

After projects have been created, the device name should not be changed because allocation of the device its projects is otherwise lost. If the name is changed subsequently, the sensor must be selected once again in all projects.

Added devices are attached to the Control Unit.

Device List					ð×
		🔍 Sea	rch Network		
Device Q	uick Search				
Status 4	Name	IP Address	Article Number	Serial Number	
Ok	 control-unit 	192.168.100.252	BB1C001	1006	
•	wecat3d-:	192.168.100.250	MLSL121	001006	
	↓ □ Connect	×	Properties	🗙 Delete	



Select the device in the device list and click on Connect to generate a uniVision Application. The data of the device is evaluated in the uniVision Application. After closing the connection to the uniVision Application, the device is listed in the device list under a uniVision Application.

Device List					6
		🔍 Search	Network		
Device Qui	ck Search				
Status 🔺	Name	IP Address	Article Number	Serial Number	
Ok	 control-unit 	192.168.100.252	BB1C001	1006	
Ok	 application-1 	192.168.100.251	BB1C001	1006	
	wecat3d-1	192.168.100.250	MLSL121	001006	
	📮 Connect	🗙 Pro	perties	X Delete	

Supplement: Replacing Sensors at a Control Unit

- 1. Open the device list, select the Control Unit and click on Connect. Deselect the old sensor.
- 2. Remove the old sensor.
- 3. Mount and connect the new sensor.
- 4. Open the device list in uniVision software.
- 5. Select the Control Unit and click "Connect".
- 6. The newly added sensor is displayed as an available device.
- 7. Insert a checkmark next to "Managed by Control Unit".
- 8. Rename the sensor to the device name of the old sensor.
- 9. Connect to the sensor and select the desired project.



NOTE!

In each project, the device is assigned to the respective sensor by means of its name. If the device name of the old sensor is used for the new one, all projects can be run without making any changes.

Supplement: Expanding the Control Unit with Additional Sensors

- 1. Mount and connect the additional sensor.
- 2. Open the device list in uniVision software.
- 3. Open the Control Unit's properties window.
- 4. Make sure that the IP Address range includes enough IP Addresses for the required number of sensors.

The following formula applies in this respect: required number of IP Addresses = 2×10^{-1} x number of sensors + 1.

If enough IP Addresses are available, the properties window can be closed. If additional IP Addresses are required for the Control Unit, they have to be added at the beginning of the IP Address range.



NOTE!

The end of the IP Address range must not be changed because a new address would otherwise also be assigned to the Control Unit itself. As a result, all sensors and applications would no longer be available.

- Select the Control Unit in the device list and click "Connect".
- The added sensor is displayed as an available device.
- · Insert a checkmark next to "Managed by Control Unit".
- Assign a unique device name for easier identification.

8.3.1.2 weQube Smart Camera

If a weQube Smart Camera is selected in the device list, followed by a click on Connect, a connection is established with the device and the project can be set up.

D	evice List					8
				Search Net	twork	
	Device (Quick Search	1			
	Status	Name	IP Address	Article Number	Serial Number	
	Ok	weQube	192.168.100.9	B50 series	600006942	
		Cor	nnect	🗙 Propert	ies	🔀 Delete



8.3.1.3 Project Selection

The following options are available after the connection has been established.

Select Project	X
New Project:	
Templates (for first-time user)	?
Empty Project (for specialists)	?
Existing Project:	
Open Current Project	?
◎ Open Project	?
Don't show this message again	< Back Next > Cancel

Template	For standard applications, a template can be loaded on the device.	
Empty Project	An empty project is loaded on the device. (Only for specialists)	
Open Current Project	The project currently running on the device is opened.	
Open Project	An existing project can be loaded on the device.	

8.3.2 Properties

8.3.2.1 Control Unit

If the Control Unit is selected and "Properties" is clicked, the following setting options open:

Name	Settable device name		
Article Number	Article Number of the device		
Serial Number	Serial Number of the device		
Description	Unchangeable dev	vice type	
Product Version	Firmware Version	of the device	
Date and Time	Date and Time		
MAC Address	MAC Address of th	e device	
TCP/IP Port	TCP/IP Port of the	device	
UDP State Interval	Interval in seconds cast) is sent via the	s with which a status signal of the device (UDP broad- e port 32002.	
Bridge Netmask	Netmask for bridge	9	
Bridge IP Address Range Start	Beginning of the IP Address range. NOTE! In order to subsequently add additional sensors, shift the Start of the IP Address range two IP Addresses per sensor.		
Bridge IP Address Range End	End of the IP Address range NOTE! The IP Address entered as the end of the IP Address range is used by the Control Unit itself. If this IP Address is changed, the existing applications must be deleted and the sensors selected again.		
LAN1 DHCP	Via a DHCP server in the network, the LAN1 interface can be assigned a network configuration. Activate DHCP for this.		
LAN1 Fallback IP Address	If bridge is set to LAN2, the entered IP Address is used for the LAN1 interface.		
LAN1 Fallback Netmask	If bridge is set to LAN2, the entered Netmask is used for the LAN1 inter- face.		
Standard Gateway	Standard Gateway of the Control Unit		
	LAN1 and LAN 2	Both LAN interfaces are given the same network con- figuration. This means that 2D-/3D sensors, process data and the LIMA communication with uniVision Applications can take place via both LAN interfaces.	
Bridge	LAN2	Only on LAN2 can 2D-/3D sensors be connected, process data received and communication take place with uniVision Applications via LIMA commands. LAN1 can thus be used separately for TeamViewer or VNC.	



The following rules apply to the internal assignment of IP Addresses:

- The highest IP Address is always used for the Control Unit.
- Two additional IP Addresses are required for each additional sensor:
 - An IP Address for the uniVision Application
 - An IP Address for the sensor

8.3.2.2 uniVision Application

If the uniVision Application is selected and "Properties" is clicked, the following setting options open:

Name	Settable device name
Article Number	Article Number of the device
Serial Number	Serial Number of the device
Description	Unchangeable device type
Product Version	Firmware Version of the device
MAC Address	MAC Address of the device
TCP/IP Port	TCP/IP Port of the device
UDP Status Interval	Interval in seconds with which a status signal of the device (UDP broad- cast) is sent via the port 32002.
Start Project	Project that is loaded as standard when the device starts up. The start behavior must be set to start project for this.
Startup Policy	The device can start with the most recent loaded project or with a fixed start project.
FTP Remote IP Address	IP Address of the FTP server
FTP Remote User Name	FTP user name
FTP Remote Password	FTP password

8.3.2.3 weQube Smart Camera

If the weQube Smart Camera is selected and "Properties" is clicked, the following setting options open:

Name	Settable device name
Article Number	Article Number of the device
Serial Number	Serial Number of the device
Description	Unchangeable device type
Product Version	Firmware Version of the device
MAC Address	MAC Address of the device
DHCP	Via a DHCP server in the network, the device can be assigned a network configuration. Activate DHCP for this.
IP Address	Static IP Address of the device.

Fallback IP Address	If DHCP is activated on the device without a DHCP server in the network, the device starts with the fallback IP Address.		
Subnet Mask	Static subnet mask of the device		
Fallback Subnet Mask	If DHCF the dev	P is activated on the device without a DHCP server in the network, ice starts with the fallback subnet mask.	
Standard Gateway	Standa	rd Gateway of the device	
Fallback Standard Gateway	If DHCF the dev	P is activated on the device without a DHCP server in the network, ice starts with the fallback standard gateway.	
TCP/IP Port	TCP/IP	Port of the device.	
Fallback TCP/IP Port	If DHCF the dev	P is activated on the device without a DHCP server in the network, ice starts with the fallback TCP/IP Port.	
UDP State Interval	Interval cast) is	in seconds with which a status signal of the device (UDP broad- sent via the port 32002.	
Start Project	Project that is loaded as standard when the device starts up. The start behavior must be set to start project for this.		
Startup Policy	The device can start with the most recent loaded project or with a fixed start project.		
Start Facure Value	-1	No focus homing takes place before advancing to the project's stored focal point.	
Start Focus value	0	Focus homing takes place before advancing to the project's stored focal point.	
FTP Remote IP Address	IP Addr	ess of the FTP server to save data on Module Device FTP	
FTP Remote User Name	FTP user name		
FTP Remote Password	FTP password		
Web Interface Password	The default website password is: admin		
Display Rotation	The OLED display can be rotated by 180°.		
Display Password	The default password for the OLED display is: 2013		
Display Locked	The OLED display can be blocked.		
Display Mode	Selection of the display mode on the OLED display		
Display Intensity	Selection of the intensity of the OLED display		
Display Language	Selection of the language of the OLED display		



8.4 User Interface



8.4.1 Menu Bar

The following actions are available in the menu bar:



8.4.1.1 File

New	A new project is created on the device (offline not possible).
Open	A project can be opened.
Templates/Examples	Open a template on the device or an example offline.
Save	The currently open project is saved.
Save as	The currently open project can be saved to any desired folder.
Close Project	The connection between the uniVision software and the device is terminated.
Exit	The program is exited.

8.4.1.2 User Accounts

Various settings can be selected for user administration.

Log Off	Logs the active user out.
Lock Screen	The monitor screen is disabled. The software can only be enabled again with the user password.
Settings	Further information on settings is included throughout this section.
Auto Login	If this function has been activated, the last active user is logged in again.

After clicking the "Settings" menu, an overview of existing users appears:

6	Αссοι	unts Sett	ings		×
🧘 adm	in		Ad	lmin	
Ad	ld	Edit		Delete	
Autor	natically loo	ck after	1	minute	s

The following user is created as the standard user after installation:

User name: admin Password: admin

Click the "Add" button in order to set up a new user.

If several users are set up, wenglor recommends changing the password for the user name "admin".

If the administrator password is lost, please contact wenglor's support department.



Add Account	B
Username:	
Password:	
Confirm password:	
Group:	Worker 🔻
ОК	Cancel

A new user can be set up in the following window. The password must have a length at least 5 characters.

The user can be assigned to one of the following groups:

	Operator	Limited Setter	Setter	Admin
Load project	Yes	Yes	Yes	Yes
Edit projects	No	No	Yes	Yes
Set up a new project	No	No	Yes	Yes
Change user account	Yes	Yes	Yes	Yes
Manage user account	No	No	No	Yes
Disable software	No	No	Yes	Yes
Software – extended view	No	Yes	Yes	Yes
Change visibility of values	No	Yes	Yes	Yes
Change sensor settings	No	No	No	Yes
Change software settings	No	No	No	Yes

8.4.1.3 Settings

Options

Further settings can be selected under options.

Application Settings	8
Global Visualisation	
Start up Options	
On Startup: Show Start Screen 🔹	
Teach+ Recording	
Number of records 25	
	OK Cancel

During the software start, the start screen can be shown or a connection to a specific device can be established. The number of recordings for the Teach+ recording can be defined.

Application Settings
Global Visualisation
Region of Interest
Inside ROI Area: [R=255, G=255, B=255, A=0]
Outside ROI Area: [R=0, G=97, B=158, A=150]
Pointcloud
Show grid
OK Cancel



Inside ROI Area	Select color for the area within the region of interest (active area).
Outside ROI Area	Select color for the area outside of the region of interest (active area).
Show Grid	The grid in the measuring range can be activated or deactivated.
	uniVision is available in the following languages: • German
	• English
	• Chinese
	• Turkish
	• Dutch
Language	• Hungarian
	• Russian
	Portuguese
	• Spanish
	• Italian
	• French

8.4.1.4 View

Various windows can be activated or deactivated in the "View" menu.



NOTE!

Detailed information regarding the individual areas is included in the following sections.

Image Container Viewer	Window with recordings of a Teach+
Histogram	Window for frequency distribution of the gray-scale values within a cer- tain surface area.
Navigator	Window with an overview of the current project.
Profile	Window for analyzing gray-scale values along a line.
Toolbox	Window with all available modules.
Online Data Monitoring	Window for online data monitoring.
Properties	The device's properties can be opened and edited.
Device List	Window with an overview of all devices.
Search Network	Window with all devices available in the network.
Project Tools	Menu bar for the entire project.
Module Toolbar	Menu bar for the selected module.

8.4.1.5 Help

About	Information on the software version.
Manual	The operating instructions describe the functions of the uniVison software.
Software Changelog	Directory of the software changes.
Vision Portal	Link to the Vision portal with additional information on the devices
Licenses	Window with license management
Firmware Update	Carry out a firmware update on the connected device.

8.4.1.6 User View



Only visible modules appear in the project tree. Modules which will not be edited can be hidden (see "8.4.3.1 Project Tree, Settings/Results", page 57).



NOTE!

Module visibility can only be changed in the extended view.

View Extended View

All modules and settings can be edited in the project tree.

8.4.2 Closing the Project

The connection to the device is closed.

8.4.3 Modifiable Windows and Areas

The windows and areas listed below can be shown or hidden.



8.4.3.1 Project Tree, Settings/Results

Navigator		₽×
Module Application		
Device weCat3D		
🚴 Add Module		
Property	Value	
Property Process Time [us]	Value 233	\$

The project tree lists all available modules. Further modules can be added via the tool list.

Settings and results for the selected module appear in the "properties" area. Furthermore, available functions are changed in the module toolbar according to the selected module.

Various settings can be selected after right clicking a module. A module can be moved to the desired position within the project tree by clicking it and holding the mouse key depressed.

Copy node path to clipboard	Copying the node value to the clipboard can be helpful in making it easier to create your own LIMA commands.
Visible	The module can be made invisible for normal view and thus protected against any alteration of its settings.
Rename	The module's name can be changed.
Delete	The selected module is deleted from the project tree.
Copy Module	Copies the module along with all of its settings.

8.4.3.2 Toolox

Toolbox	8	×
1.Step: Object Localization & Preprocessing		^
 Module Localizer Module Filter Module Coordinate System Module Region 		
2.Step: Tools		
Module Measure Module Code 2D Module Threshold Module OCR Module Pattern Match Module Image Comparison Module Threshold HSV Module Code 1D Module Cluster		III
3.Step: Result Calculation		
Module Statistic 2#1 Module Match Code +- Module Math {} Module Logic 2:1 Module Numeric Comparison		
4.Step: Outputs		
Device RS232 Device TCP Device TTP Device UDP Device IO Unit Device Indicator Device Display		

Modules can be added to the navigator by double clicking, or by dragging and dropping them from the toolbox.



8.4.3.3 Online data monitoring



The process times, the status of the digital inputs and outputs and the memory usage are shown.

8.4.3.4 Network tools

Various windows can be accessed from the "Network tools" menu.

Device List	Opens the device list.
Search Network	Opens "Search Network".

8.4.3.5 Project tools

📕 📩 📖 💾 (● 🔻 🕕 🕟 Switch to Run Mode
New Project	Opens a new project.
Open Template/ Example	Opens a template/example file.
Open File	Opens an existing project.
Save File	Saves a project file.
Teach+ Recording	Saves a project with all project settings and a certain number of recordings (images or Pointclouds). Via the Teach+ downloader, a Teach+ file recorded via the OLED display can be downloaded from the device.
Live Mode	Sensor data are displayed continuously in the live mode. However, no changes can be made to the software settings in this mode.
Edit Mode	The settings can be changed in edit mode. Current data is only retrieved from the sensor in the event that the module is replaced or the settings are changed.

8.4.3.6 Module Toolbar

There are specific functions for each module which are described in the sections for each respective module.

8.4.4 Camera Image or Measuring Range

8.4.4.1 weCat3D 2D/3D Sensor



The measuring range of the 2D/3D Sensor is displayed, and the scale provides information concerning the dimensions. The Pointcloud transmitted by the sensor is visualized by means of blue points within the measuring range.

8.4.4.2 weQube Smart Camera



The camera image are displayed.



8.4.5 The Status Bar

The following Information is displayed in the status bar:

- Status and IP Address of the device
- Information on the logged in user
- Coordinates of the mouse position
- Intensity of measuring points or gray values of pixels

K Connected to 192.168.100.251 : 32001 🤱 Version: NA

X: 102.9544, Y: 0.0000, Z: 288.4086 I: -

9. Software Modules for Data Recording

9.1 Module Device Camera

9.1.1 Overview

Objective	Set up the camera for optimized preparation of image processing.
Procedure	Various image recording settings can be changed in order to obtain the best possible camera image for subsequent image processing. For example focal point, exposure time and illumination can be adapt- ed to the respective ambient conditions.
	Furthermore, the camera area which is read out can be reduced in size. In this way, sensor processing time can be reduced and the refresh rate can be increased.

9.1.2 Setting Parameters

Image Area	If connection to the sensor has been established, the live image is displayed in the image
	area.

Property The following settings/results are displayed:

Process Time [µs]	Process Time for process steps in the camera device module.
Module State	Error codes for troubleshooting support (see section "14.4 Module Status" on page 213).
Capture Duration [µs]	Process Time for the exposure of the CMOS sensor and reading out the image chip.
Buffer Position	Number of images, which are currently in the input buffer.
Color Mode	Displays the sensor's image chip variant (color or monochrome).
Light Internal	Internal illumination can be switched on and off. Integrated illumi- nation is switched on by activating the checkbox.
Light External	The use of external illumination is advisable for certain applica- tions. The output which activates external illumination is switched on by activating the checkbox. One of the outputs in the I/O mod- ule must be configured as output flash (see section "13.1.3.2 Dig- ital I/Os 1 to 6 Submodule" on page 186).
Rotate Input Image	After activation, the input image is automatically rotated 180°.



Property	Exposure Time [µs]	 Exposure time is the sor receives light. Exposure light. Exposure light of 17 μs to 30,000 μs Short exposure der to avoid mot Long exposure to the light of the	sure time is the period of time during which the CMOS service services light. Exposure time can be selected within a rang μ s to 30,000 μ s. hort exposure times are used for dynamic processes in o er to avoid motion blur. ong exposure times are used for static processes. : Long exposure times (>1 ms) reduce the maximum poss umination intensity that can flow through the LEDs. Reduce the illumination intensity serves as a safety mechanism ar ents overloading of the LEDs.			
	Gain	Gain is the factor by which CMOS sensor sensitivity is increased Please note that image interference (snow), which is associate with the CMOS sensor, is amplified as well. Amplification shoul be kept as low as possible in order to avoid unnecessary dimin ishing of the quality of the image.				
	Focus Position [steps]	The focus position of precision adjustment	n can be changed manually for the purpose of ent			
	Subsampling	In the case of subsampling, transmission of brightness informa- tion, and thus the resolution of the camera image, is greatly re- duced. This reduces the required amount of storage space and increases the transmission speed (only available with mono- chrome image chip versions).				
	Auto Focus	An in-focus range can be selected within the field of vision. In the submodule automatic focus range, the size and position of the rectangle for the automatic focus can be changed. Then put a check mark next to automatic focus and the sensor focuses automatically.				
	Light Current [%]	The light current specifies the intensity of the utilized illumination. The LEDs brightness can be influenced by adjusting amperage. Various brightness levels are available. Note: The light current setting is limited by exposure time. As a safety mechanism, a limited light current value can be selected in the case of long exposure times.				
	Light Mode	There are two diffe	rent illumination variants:			
		Flash Light	Illumination is only activated at the mo- ment at which image recording takes place. In flash mode, more brightness can be achieved and the service life of the illumination is increased.			
		Continuous Light	Continuous illumination can be used if the flash is perceived as disturbing.			

Light Segments	If reflection or a shadows impairs the image, individual LEDs can be switched off. The following table shows the assignment of numbers to the active (white point) and inactive (black point) LEDs (front view facing the LEDs).						
	1			5			
	2	•00• ••••		6			
	3			7			
	4				I	I	
Trigger Mode	Selection can be made between three trigger variants.						
	Continuous		Images are recorded and evaluated continu- ously and as quickly as possible.				
			Trigger pulses are generated by the appli- cation with the help of a trigger input. One input has to be set up as a trigger input in the I/O module (see section "13.1.3.2 Digital I/Os 1 to 6 Submodule" on page 186). An image can be recorded manually by pressing the "F5" key.				
	Stop		Only o which nored.	ne trigg all follo	er pulse is p wing trigger	processed, after pulses are ig-	
Blue Gain	The image's blue content is changed by means of automatic white balancing of the color camera. This changed value can also be adjusted manually.						
Red Gain	The image's red content is changed by means of automatic white balancing of the color camera. This changed value can also be adjusted manually.						



Trigger continuous:

Sequence in Live Mode



Trigger:

Sequence in Trigger mode



9.1.3 Configuration

The camera device module includes the following configuration options:

- Read-out Area
- White balancing

9.1.3.1 Submodule Read-out Area

Objective The camera range which should actually be read out can be selected. Using a smaller read-out range **reduces** the transmission time and **increases** the image refresh rate.



NOTE!

The area to be examined must be lie **completely** within the read-out range.

Image area As a default feature, the read-out area encompasses the entire camera image. It appears in the image area as a dashed frame, where it can be adjusted.

9.1.3.2 Submodule White Balance



Procedure The view is changed to the module's input image when the "White Balancing" tool is activated. Clicking the place in the image which should be defined as "white" in the application ascertains coordinates and forwards them to the algorithm. The algorithm calculates the new values for the image's red and blue value. The image is then redisplayed with the changed values.



NOTE!

The white balancing function is only available with color versions of the weQube.



9.2 Module Device weCat3D

9.2.1 Overview

Objective Set up the 2D/3D Sensor so that a reliable Pointcloud is transmitted.

Abbreviated pro-
cedureAdjust the settings of the 2D/3D Sensor such that a stable Pointcloud is displayed
within the measuring range.



NOTE!

Detailed information on the settings of the 2D/3D Sensors can be found in the operating instructions for the relevant sensors.

Supplement: Synchronization of Several 2D/3D Sensors

Synchronization of several 2D/3D Sensors is necessary when the laser line of one sensor lies within the scanning range of at least one other sensor.



NOTE!

A 2D/3D Sensor with red laser light and a 2D/3D Sensor with blue laser light do not influence each other.

Procedure for synchronizing two 2D/3D Sensors:

Wire the two 2D/3D Sensors to each other so that one of the pins of the first sensor (master) is connected to one of the pins of the second sensor (slave).

Example: I/O #3 at the master is connected to I/O #4 at the slave.



Configure one I/O pin at the master as an output with time delay. Delay should be at least as long as the master's exposure time. The output signal may not be any longer than the slave sensor's exposure time.

Abbreviated procedure

Example for the master:

- Exposure time: 200 μ s
- Line Selector: I/O #3
- · Line mode: Output
- Line source: Timer 1 active
- Timer duration: 100 μs
- Timer delay: 200 μs



NOTE!

The master sensor can be triggered as desired.

Configure one of the slave's Line pins as an input.

Example for the slave:

- Line selection: Line #4
- · Line mode: Input
- Trigger source: Line #4
- Exposure time: 200 μs



NOTE!

If the master is triggered internally, trigger delay at the master must be at least as long as the slave sensor's exposure time.



9.2.2 Setting Parameters

Image area If the sensor is connected, the transmitted Pointcloud id displayed.

Property

The following settings/results are displayed:

Process Time [us]	Process Time for process steps in the current module.
Module State	Error codes provide support for troubleshooting.
Device Name	The name of the current device is displayed. Any other available device can be selected as well.

9.2.3 Configuration

The weCat3D device module includes the following configuration options:

- Image format
- Acquisition
- Digital I/O
- · Counter and timer
- Encoder
- Device information
- Signal
- Data

9.2.3.1 Image Format

Objective Display the image settings.

Property The following settings/results are displayed:

Width	Width of the transmitted image.
Height	Height of the transmitted image
Offset X	Offset in X-direction.
Offset Y	Offset in Y-direction.
Pixel format	Selection between RGB16 Plannar (standard) and Mono 8.
Sensor width	Width of the transmitted image.
Sensor height	Height of the transmitted image

9.2.3.2 Acquisition

Objective The following standard trigger modes are available.

1. Continuous with fixed Acquisition Line Rate:

The sensor acquires a specified number of lines per second without external triggering.

Sample settings:

- Trigger source: Intern
- Acquisition Line Rate: 200 Hz
- Exposure time: 200 μs



2. Continuous with encoder:

Acquisition is triggered by an encoder so that a line is acquired for all x encoder steps.

Sample settings with an HTL encoder:

- Trigger source: Encoder 1
- Trigger Divider: 0 or 2
- Encoder Selector: Encoder 1 (HTL)
- Encoder source A: I/O #1
- Encoder source B: I/O #2
- Encoder output mode: Motion



Objective



3. Continuous with active acquisition:

Continuous operation (with fixed acquisition line rate or encoder triggering) can be used with an acquisition active signal. As long as the signal is applied to one of the sensor's pins, lines are acquired.

Example:

- Trigger source: Intern
- Acquisition Line Rate: 200 Hz
- Exposure time: 200 μs
- Trigger Selector: Acquisition active
 - Trigger mode: On
 - Trigger activation: Level high
 - Trigger source: I/O #4



Objective



NOTE!

The acquisition active signal can also be transmitted to the associated application by means of a LIMA command. The start signal for activation starts the line recording and the stop signal ends the line recording. Further information can be found in the interface protocol.

4. Continuous with trigger:

The trigger command can be transmitted to the associated application via one of the sensor's I/O pins, as well as by means of a LIMA command.

Example with triggering via an I/O pin at the sensor:

- Trigger Selector: Line start
- Trigger source: Line 3
- Trigger activation: Rising edge
- Exposure time: 200 μs



In order to control acquisition at the associated application by means of a LIMA command, the trigger source must be set to software. Further information can be found in the interface protocol.



NOTE!

In the case of time-critical applications and strict timing requirements for triggering, the trigger signal must be used via digital input directly at the sensor.


Acquisition Mode	Continuous	After the acquisition active command, each trigger signal results in acquisition until a deactivation command is issued.	
	Number of lines per second (for internal trigger source only).		
Acquisition Line Rate	NOTE! Maximum acquisition line rate depends on the sensor's read-out range and the evaluation pro- gram at the Control Unit.		
	Recording stat	us:	
Acquisition Status	ок	Successful acquisition	
Acquisition Status	Too fast	Triggering is too fast for acquisition (e.g. via encoder or an I/O pin at the sensor).	
Exposure Time	Exposure time in μ s		
	The following trigger options are available:		
	Line start	Specify triggering of individual lines.	
Trigger Selector	Acquisition active	Specify the acquisition active signal.	
	The corresponding parameters (trigger mode, trigger source and trigger activation) are displayed depending on the se- lected trigger.		
	The selected t	rigger can be switched on or off.	
Trigger Mode	On	The selected trigger is activated.	
	Off	The selected trigger is deactivated.	
	NOTE! The line start trigger cannot be deactivated.		

Property		Select the trigger source:	
		Intern	The selected acquisition frequency deter- mines how many lines are acquired per sec- ond.
			NOTE! Internal triggering is only possible with the line start trigger.
		Line 14	Use an I/O pin at the sensor for triggering.
		Encoder 1	Use the HTL encoder input at the sensor for triggering.
	Trigger Source		NOTE! Encoder triggering is only possible with the line start trigger.
		Encoder 2	Use the TTL encoder input at the sensor for triggering.
			NOTE! Encoder triggering is only possible with the line start trigger.
		Software	Cause triggering at the associated applica- tion by means of LIMA commands.
			NOTE! In the case of time-critical appli- cations, the trigger signal must be transmitted directly to the sen- sor's digital input.
		The following of	options are available with the line start trigger:
		Rising edge	Only the rising edge results in triggering.
		Falling edge	Only the falling edge results in triggering.
	Trigger Activation	The following of active signal:	options are available with the acquisition
		Level high	If the level at the I/O pin is high, acquisition is active.
		Level low	If the level at the I/O pin is low, acquisition is active.



Property		Delay time in μ s until the arriving trigger signal results in the line start trigger. Only available with internal trigger source.	
	Trigger Delay	NOTE! If several sensors are operated synchronously, the master device is triggered internally via trigger delay.	
	Trigger Divider	Number of transmitted trigger pulses. In the case of 0, no trigger pulses are transmitted and in the case of two, every third trigger pulse results in line start triggering. Can only be selected with trigger source set to encoder or I/O 1 4.	

-	-	-	-			
9.	.2.	.3.	.3	Dia	ital	I/O
			_			-, -

Objective	Configure the digital I/Os at the sensor.		
Property	The following settings/results are displayed:		
		Select the Line pin at the sensor.	
	Line Selector	NOTE! When an I/O pin at the sensor is selected, the associated parameters are displayed.	
	Line Mode The Line pin can be configured as an input or an output.		
	Line Inverter Operate the input or output in the normal or inverted mo		
	Line Status Displays the status of the output.		
	Line Source	Only available when output is selected: • User output • Timer 1 active	
	User Output Value	er Output Value True or false	
	Output Function	Selection between Push Pull, PNP and NPN	
	Input Load	The 2 mA internal load can be activated or deactivated at the input. An internal resistor is connected to the input (pull-down).	

9.2.3.4 Counter and Timer

Objective

Set time delay at the sensor's digital I/Os.

Property The following settings/results are displayed:

Timer Selector	Select the timer.
Timer trigger Selector	Set the timer to the sensor's digital I/Os.
Timer duration	Duration of the timer signal in μ s
Timer delay	Timer signal delay in μ s

9.2.3.5 Encoder

Objective Configure the encoder input at the sensor.

Property

Encodor Soloctor	Encoder 1	HTL encoder at the sensor	
Elicoder Selector	Encoder 2	TTL encoder at the sensor	
Encoder source A	Specify the I/O pin at the sensor for the HTL encoder's first signal.		
Encoder source B	Specify the I/O pin at the sensor for the HTL encoder's second signal.		
	Select the encod	er output mode:	
	Position high	The sensor is only triggered when the encoder value is higher than before.	
	Position low	The sensor is only triggered when the encoder value is lower than before.	
Encoder output mode	Direction up	Any increase in the encoder value triggers the sensor.	
	Direction down	Any decrease in the encoder value triggers the sensor.	
	Motion	Any change to the encoder value triggers the sensor.	
Encoder reset source	The encoder value can be reset via one of the sensor's I/O pins.		

Encoder reset activation	Only when encoder reset source is selected:	
	Rising edge	The rising edge causes resetting of the encoder value.
	Falling edge	The falling edge causes resetting of the encoder value.
	Any edge	Any edge causes resetting of the encoder value.



9.2.3.6 Signal

Objective Carry out the signal settings on the sensor.

Property The following settings/results are displayed:

Signal Enable	EnableThe first, the second or both signals can be used. This ting is useful for semi-transparent materials for selecting required signal.	
Signal selection	The signal top, bottom, the strongest signal or the signal with the highest signal width can be selected.	
Signal width min Minimum signal width		
Signal width max	Maximum signal width	
Signal strength min	Minimum signal strength	

9.2.3.7 Device Information

Objective Property	Display the sensor information.		
Fioperty	The following settings/results are	uspiayeu.	
	Device type	Device type (fixed)	
	Device Model Name	Article Number (fixed)	
	Device Vendor Name	Manufacturer (fixed)	
	Device Version	Version (fixed)	
	Device Firmware Version	Firmware Version (fixed)	
	Device Serial Number	Serial Number (fixed)	
	Device type TL	Device type GigE Vision	
	Working range Z start	Working range Z start (fixed)	
	Working range Z	Measuring range Z (fixed)	
	Field width X start	Visual field width X start (fixed)	
	Field width X end	Visual field width X end (fixed)	

9.2.3.8	Chunk	Data
---------	-------	------

Objective In addition to the Pointcloud, additional data can be transmitted as chunk data.

	0 0	
	Chunk Selector	 Different results are available as Chunk Data: Chunk Picture Counter: Profile number Chunk Timestamp: Time when the profile was captured in μs Chunk Device Temperature: Temperatur in °C within the housing Chunk Line Status All: Status of IO pins at device we-Cat3D Bit 0: IO 1 Bit 1: IO 2 Bit 2: IO 3 Bit 3: IO 4 Chunk Encoder Value: Current encoder position Chunk Scanner Status: Information about current device status Bit 0: 2D/3D Sensor OK Bit 2: Laser On Time OK Bit 4: Not used Bit 4: Not used Bit 5: Scanning frequency too fast Bit 6: Not used Bit 7: Not used
		 Notes to Line Status All and Scanner Status: The decimal value (e.g. 95 for Scanner Status) has to be transferred in a binary number (e.g. 1011111). Last digit represents Bit 0, the next to last represents Bit 1 and so on For the example with Scanner Status 95 the 2D/3D Sensor, the exposure time and the Laser On Time are ok and the scanning frequency is not too fast.
I	Chunk Enable	The selected chunk data can be activated or deactivated.



10. Software Modules for Image Analysis

10.1 Module Localizer

10.1.1 Overview

Objective Objects can be tracked and reliably detected. The following image processing functions are set up on the basis of this coordinate system.

The tracking module allows for translatory tracking. The coordinate system's X and Y positions are adjusted to this end, but **not** its rotary position.

Tracking is thus suitable for objects, for which the rotary position is irrelevant. Furthermore, an easy to detect feature which stands out from the rest of the image (especially high-contrast area, special shape, edge or corner) is helpful for successful tracking.



NOTE!

In addition to translatory tracking, rotary tracking is also possible. This can be set up in the coordinate system module (see section "10.2 Module Coordinate System" on page 81).

Procedure

The module contains a movable region to be taught in. This can be taught in on a reliably detectable area (especially high-contrast area, special shape, edge or corner) and under settings in the tracking module. Alternatively, the location with the highest contrast can be taught in automatically.

In every recorded image, the area within the specified search region is then detected which **most closely** coincides with the taught in area. The **gray-scale values** in the areas serve as a basis for comparison. The coordinate system is aligned to the point of closest correspondence to the taught-in image, and the object is thus translatorally tracked.

Note: No rotary tracking with rotation of the coordinate system can be executed with this module. The coordinate system must be used in order to perform rotary tracking (see section "10.2 Module Coordinate System" on page 81).

10.1.2 Setting Parameters

Image area The coordinate system, which can be aligned to an taught in feature, is displayed. The X-axis appear red, the Y-axis green.

Settings/

The fellowing of the sector of the sector of

Results

Process Time [µs]	Process Time for the process steps in the module localizer.		
Module State	Error codes for troubleshooting support (see section "14.4 Module Status" on page 213).		
Smallest difference	The difference in the number of pixels between the taught-in im- age and the best match in the current image is read out. The results provide an indication of the probability that the currently found reference is the correct reference.		
Teach Reference Auto	A possible position (area with the highest contrast) is searched for automatically within the specified search region. The coordi- nate system for tracking is aligned to the region to be taught in. The results may serve as a good starting value. However, it may also be advisable to specify the reference position manually.		
Teach Reference	The current position of the teach-in region can be taught in. The best possible match is searched for in all subsequent images. The coordinate system for tracking is aligned to this region. NOTE! Before the teach-in process, the teach-in region must be positioned in a place with the highest possible contrast.		
Input image	Selection of the channel for the image input		
Tracking method	Position the coordinate system statically on the origin or dynam- ically on the best match.		



10.2 Module Coordinate System

10.2.1 Overview

Objective Objects can be tracked and reliably detected. Additional image processing functions can also be set up on the basis of this coordinate system.

The coordinate system module allows for **translatory and rotary** tracking. The coordinate system's X and Y positions, as well as its rotary position, are adjusted to this end.

The coordinate system is suitable for tracking objects whose rotary position can change.

Note: In addition to rotary tracking, translatory tracking is also possible. Pure translatory tracking is possible with the module localizer (see section "10.1 Module Localizer" on page 79).

Abbreviated pro-
cedureFirst of all, how the coordinate system is laid out can be individually specified. Various
algorithms are available.

Search lines can then be used to detect edge transitions along search rays. A point is generated at these transitions, which can be defined as an origin or a point along the X or the Y-axis.

10.2.2 Setting Parameters

Image area The coordinate system set up by means of the specified method is displayed.

Property

Process Time [µs]	Process Time for the process steps in the coordinate system module.		
Module State	Error codes for troubleshooting support (see section "14.4 Module Status" on page 213).		
Input image	Selection of the ch	nannel for the image input	
Construction	The coordinate sy	stem can be set up in different ways:	
Method	1 pt. origin	1 point defines the origin of the translato- ry coordinate system.	
	1 pt. X-axis, 1 pt. Y-axis	1 point defines the X-axis and 1 point defines the Y-axis, by means of which a translatory coordinate system is formed.	
	1 pt. origin, 1 pt. X-axis	One point defines the origin and one point defines the X-axis of the translatory/ rotary coordinate system.	
	1 pt. origin, 1 pt. Y-axis	One point defines the origin and one point defines the Y-axis of the translatory/ rotary coordinate system.	
	1 pt. X-axis, 1 pt. Y-axis	Two points define the X-axis and one point / defines the Y-axis of the translato-ry/rotary coordinate system.	
Tracking	The way in which the points should be tracked can be specified		
method	No The	e points are not tracked.	
	Yes The	point are tracked in the X and Y directions.	
	Horizontally The	points are only tracked in the X direction.	
	Vertically The	e points are only tracked in the Y direction.	
	Only available if the point. 1st pt.: All points a 2nd pt.: All points 3rd pt.: All points 3rd pt.: All points 4 3rd pt.: All pt.:	ne construction method uses more than one are tracked according to the first point. are tracked according to the second point. are tracked according to the third point.	



10.2.3 Configuration

The coordinate system module includes the following configuration options:

Find point

10.2.3.1 Submodule Find Point

Objective Specify a point for setting up the X or Y-axis within the image. Various algorithms are available.

- **Image area** Depending on the construction method, either a fixed point or a search ray is displayed in the image area. In the case of the search ray, the detected point appears purple.
- Property The following settings/results are displayed: Either one, two or three points appear depending on the previously selected construction method.

Found point	The found point is shown.		
Input point	A fixed point or a found point from a different module can be linked.		
Find method	Selection for the const	ruction method:	
	Point (fixed or linked)	A fixed point or a found point from a different module can be linked.	
	Edge on line	An edge transition is looked for along a search line.	
	Edge on arc	An edge transition is looked for along an arc.	
	Segment on line	Segments are looked for on a line.	
	Segment on arc	Segments are looked for on an arc. Available points of the arc segments can be used.	
	Segment on circle	Segments are looked for on a circle. Available points of the circle segments can be used.	
	Find line	Special points on a line can be used.	
	Find arc	Special points on an arc can be used.	

Construction Method

Edge on line or arc

First of all, the search line's gray-scale values are determined. Then a derivative is generated from the gray-scale values in order to ascertain where an edge is located. If several edges are found, polarity and the "find by" specification determine which edge will be used as a point for the coordinate system.

Example: The first transition from dark to bright should be detected as an edge in the following image.



The search line's gray-scale values are represented in the profile.



The profile's derivatives are shown in this diagram for edge widths of both 3 and 9. If the positive threshold gradient is 150 and the threshold is -120, edges are detected at pixels 16, 18 and 24 (if an edge width of three has been selected), because the derivative exceeds the positive threshold gradient or falls short of the negative threshold gradient at these points. In contrast, no edges would be detected with an edge width of 9.







By selecting "First score" or via the "Dark to bright" polarity, it can be assured that the first transition from dark to bright is used as a point for the coordinate system.

The edge width dictates how long a new brightness value has to be retained in order for the transition to be recognized as an edge. In the above example, the new value is retained only briefly, which causes flattening and shifting to the left of the derivative with the larger edge width. The amount of change in brightness an edge has to demonstrate in order to be accepted can be adjusted by setting the threshold gradients. The higher the value is, the sharper the edge has to be. In order to be able to detect unsharp edges. the values have to be set accordingly low.

Edge point	The coordinates of the detected edge transition are displayed under Edge point.		
Edge polarity	Expected brightness characteristics		
	Either	Both bright to dark and dark to bright transi- tions are searched for.	
	Light to dark	Only bright to dark transitions are searched for.	
	Dark to light	Only dark to bright transitions are searched for.	

Construction Method	Find by	This parameter can be used to specify which of the detected edg will be used on the search line.		
		Best score	If several edge transitions are detected on the search line, the transition with the greatest contrast is selected.	
		First score	If several edge transitions are detected on the search line, the first transition in the search di- rection is selected.	
		Last score	If several edge transitions are detected on the search line, the last transition in the search di- rection is selected.	
	Edge width [unit]	"Edge width" ir ations. Note : A contrast change the brightness irregularities.	fluences detection sensitivity for brightness fluctu- n edge width of 3 pixels reacts to even the smallest e in the image. An edge width of 9 pixels smooths profile over a distance of 9 pixels and ignores small	
	Threshold gra- dient positive (GrM)	Positive thresho old. Note: The grac one pixel to the gradient.	old gradient specifies the positive acceptance thresh- lient corresponds to the change in brightness from next. The higher the edge's contrast, the larger the	
	Threshold gradient negative (GrM)	The negative th threshold. Note: The grad one pixel to the gradient.	reshold gradient specifies the negative acceptance ient corresponds to the change in brightness from next. The higher the edge's contrast, the larger the	
	Orientation	Default	The edge transition search direction corresponds to the direction in which the search ray has been drawn.	
		Swap	The edge transition search direction is opposite of the direction in which the search ray has been drawn.	



Construction Method

Segment on line, arc or circle

The construction method is the same as that for edge on line or arc. The difference is that adjacent segments are looked for in the search geometry. The beginning or end of a segment is defined by an edge. Only the additional settings are provided.

Segments True Count	The number of segments detected in the search geometry is dis- played. The upper and lower thresholds can be adjusted manually.		
Segments Max Count	Maximum number of segments to be expected.		
Segments Minimal Length	Minimum length of the	segments	
Segments Maximal Length	Maximum length of the	e segments	
Sort Rule	The rule used for sorting segments can be defined.		
	Position on search geometry	The segments are listed in search direction.	
	Size	Segments are sorted by size in ascending or descending order.	

Construction Method

Find Geo Line or Arc

The setting parameters are the same as those for the search for edges on lines or arcs. In contrast to the search for edges on lines or arcs, the search here is carried out based on vertically arranged search rays for edge transitions. The following additional settings are available:

Quality of Fit [%]	Proportion of the valid points in relation to all found points.	
Threshold Outliers Distance [unit]	Maximum permissible distance from points to the found shape	
Search Ray Length [unit]	Definition of the search ray length	
Search Ray Interval [unit]	Definition of the search ray intervals	
Points to Use [%]	The percentage indicates how many points will be used to ascertain the shape.	

Points to Use Strategy	The points which are used to ascertain the shape are specified. Selection can be made between the first and the last points on the search geometry. The search direction is made apparent by the direction of the arrow.
Fit Maximal Geom- etry	The search for start and end points can be switched on or off.
Maximal Gap Between Valid Points	Start and end points of geometries are found if the distance between two successive valid points is larger than the space specified by this value.
Maximal Outlier in a Row	Start and end points of geometries are found if there is a larger number of successive outliers than specified by this value.

10.3 Region Module

10.3.1 Overview

 Objective
 The relevant region of interest used for evaluation should be as large as necessary and as small as possible. The smaller and more precise the surface, the faster the evaluation and the higher the image refresh rate. This allows for faster application runtimes because image recording and processing are quicker. Furthermore, the object or feature detection is more reliable because fewer noise pixels can occur within the evaluated area. The object to be detected must lie fully within the selected area, because reliable object detection cannot otherwise be assured.
 Abbreviated procedure

shapes can also be added and linked by means of mathematical set theories.

10.3.2 Setting Parameters

Image area The region of interest is highlighted in color in the image area.

Process Time [µs]	Process Time for the process steps in the module.
Module State	Error codes for troubleshooting support (see section "14.4 Module Status" on page 213).
Input image	Selection of the channel for the image input
Coordinate system	A selection can be made regarding how the region should be tracked.
Variant	The displayed algorithm type is used.



Function field

New shapes can be added. 1. Select the mathematical operation

5	Add	The new shape should be added to the overall shaped.
	Subtract	The new shape should be removed to the overall shaped.
5	Symmetrical Subtract	The common area of the new shape is removed from the overall shape.
	Intersection	The common area of the new shape and the over- all shape should be selected.

Note: The order of the shapes is dictated by the order in which they are created and cannot be subsequently changed. As a result, the overall shape of all previously existing shapes is always used for the offsetting of shapes.

2. Select a new shape

	Rectangle through two points	A rectangle is drawn with 2 points. The first corner of the rectangle is specified within the image area by left clicking with the mouse. The diagonally opposite corner of the rectangle is specified with a second click.
۲Ĵ	Rectangle through three points	A rectangle is drawn with 3 points. The first corner of the rectangle is specified within the image area by the first click. The next click specifies one of the neighboring corners and the third click specifies the side opposite the side defined by the two points.
0	Circle through 2 points	A circle is drawn with 2 points. The first click specified the center of the circle. The radius of the circle is specified by means of the second click.
\mathbb{C}	Circle through 3 points	A circle is drawn with 3 points. 3 points around the circumference of the circle are specified with 3 mouse clicks.

9.0	Polygon	A polygon can be created with any desired num-
		ber of clicks. Each click specifies one of the poly-
0		gon's corners. Processing of the shape is ended
		by double clicking the last corner. Polygons can
		be specially processed within the image area.
		Individual points can be deleted by pressing and
		holding the Ctrl+Shift key and clicking the respec-
		tive point with the left mouse key. A new point can
		be added to the polygon by pressing and holding
		the Alt+Shift key and left-clicking at the desired
		side of the polygon.

3. Draw a new shape within the image area as described.

10.3.3 Configuration

As a standard feature, the region module includes the following configuration options:

Quantity.

10.3.3.1 Submodule Set

- **Objective** All of the individual shapes used in the image area, as well as the overall shape, can be adapted to the application. A rectangle is present as standard.
- Image area

The selected shapes are displayed in the image area and can be edited there as well.

Change position	Click the respective shape in the image area and hold the mouse key depressed until the shape has been dragged to the desired position.		
Change size	Click one of the corners of the respective shape in the im- age area. Hold the mouse key depressed until the shape reaches the desired size.		
Rotate shape	 Position the pivot reference point. Rotate the shape at the pivot point. Pivot point 		
	Press button for Run Mode [space])		
	Pivot reference point		



10.4 Module Filter

10.4.1 Overview

Objective	Filters are used to emphasize or suppress a property of an image or image section or to improve the image quality. This property can be an edge or an area, for example. Filters therefore prepare for the image processing.
Procedure	The desired type of filter can be selected and applied to the desired region.

10.4.2 Setting Parameters

Image area Current filter settings are displayed in the selected region of interest.

Process Time for the process steps.		
Error codes for troubleshooting support (see section "14.4 Module Status" on page 213).		
Selection of the region to which the filter will be applied.		
Selection of the channel for the image input		
Pre-defined, performance-optimized filters can be selected direct- ly. Free filters can be defined with kernel sizes 3x3 and 5x5. Off Output image = input image		
Sobel	 Edge and smoothing filters: Homogeneous areas appear in black. Edges are shown in white. Edges are highlighted, even if they have relatively low gray-scale transitions. 	
	Process Error coc (see sect Selection Pre-defin ly. Free fi Off Sobel	

Gauss	 "Low-pass filter" (smaller structures are lost, larger ones are retained): The image becomes softer. Noise is reduced. Inhomogeneous surfaces become more homogeneous. Edges are highlighted, even if they have relatively minimal gray-scale transitions.
Median	The median is a soft-focus filter. The gray-scale val- ue of a pixel is replaced by the median of all gray-scale values of the neighboring pixels. This is accomplished by placing all pixels in the specified surroundings in ascending order and re- placing the current pixel with the mean value (the median) of the ascending sequence. • Smoothing of the image while retaining edge steepness.
	become blurred.
	 Small sporadic noise pixels are removed.
Dilation	These image processing functions are used to highlight objects with a specific shape and/or size, to make them smaller (black sections are amplified) or to delete them.
	 These functions are also used for the following for objects with a specific shape and/or size Smoothing edges, Removing faults or "noise" or "Filling in" certain sections in an image.
	 Effects of dilatation: Adds points to the edges of the objects corresponding to the shape and color of the neighboring point. Small distortions and gaps are closed and disappear permanently. Close neighboring objects can be connected with each other.



Erosion	 These image processing functions are used if objects with a specific shape and/or size Should be highlighted or made smaller (black sections are amplified) or Should be deleted. 	
	 These functions are also used for the following for objects with a specific shape and/or size Smoothing edges, Removing faults or "noise" or "Filling in" certain sections in an image. 	
	 Effects of erosion: Adds points to the edges of the objects corresponding to the shape and color of the neighboring point. Small distortions and gaps are closed and disappear permanently. Closes objects. 	
Opening	The opening filter refers to the sequence of an ero- sion and dilatation. Erosion closes spaces between dark structures, while dilatation reverses the thicken- ing of dark objects again. The enlarging effect on the area of the dark objects during erosion is reversed again by dilatation.	
	Effects of the opening filter:Contours are highlighted significantly, even if they have relatively low gray-scale transitions.	
Closing	Like the opening filter, a closing filter relates to the sequence of dilatation and erosion. Erosion closes spaces between light structures, while dilatation re- verses the thickening of light objects again. The en- larging effect on the area of the light objects during dilatation is reversed again by erosion.	
	Effects of the closing filter:Contours are highlighted significantly, even if they have relatively low gray-scale transitions.	
Sharpen	Filter amplifies the edges, but also any noise in the image. This can even result in noise becoming visible after the filter is applied, which was not visible before.	

Matrix Creating your own filters – 3x3 or 5x5:

Where filters are used, the surrounding pixels are generally analyzed for each pixel. This results in a calculated value for the respective pixel, which is used in the output image of the filter module.

With some filters it's possible to specify how heavily the gray-scale values of the surrounding pixels will be weighted into the calculation of the pixels for the output image.

Example of a vertical edge filter:

The following weighting can be used with the 3x3 filter in order to create a vertical edge filter.

-1	0	1
-1	0	1
-1	0	1

The gray-scale value of the output image needs to be determined for the following central pixel. The gray-scale values of the input image's surrounding pixels are ascertained first of all to this end.

50	120	105
90	80	60
80	100	100

During calculation, each gray-scale value is multiplied by the weighting factor. The individual values are added up and then divided by 9. The result is the gray-scale value of the central pixel for the output image.

 $50 \times (-1) + 90 \times (-1) + 80 \times (-1) + 120 \times 0 + 80 \times 0 + 10$ $0 \times 0 + 105 \times 1 + 60 \times 1 + 100 \times 1 = 45$ $45 \div 9 = 5$

Kernel size	The filter size can be set $(3 \times 3 \text{ or } 5 \times 5)$.
Variant	The displayed algorithm type is used.



10.5 Module Threshold

10.5.1 Overview

- **Objective** In order to be able to evaluate or count objects, the images have to be converted to black and white binary images as a preparatory step. The objective is to separate the foreground from the background. This is the only way to assure simple subsequent evaluation of the images.
- Procedure
 The limits for the gray-scale values which will determine which pixels appear black and which appear white can be specified.

 The histogram or the profile showing the brightness values and distribution may be helpful with the threshold process.

10.5.2 Setting Parameters

Image area A preview of the threshold analysis appears in the image area. The threshold value process is only applied within the selected region of interest. Depending on the gray-scale values and the selected settings, the pixels in the region of interest become either black or white.

Process Time [µs]	Process Time for the process steps.
Module State	Error codes for troubleshooting support (see section "14.4 Module Status" on page 213).
Pixel Count [unit]	Display of the number of white pixels counted in the region of interest. The upper and lower thresholds of the pixel value can be adjusted.
Input region	Selection of the region for the threshold process.
Input image	Selection of the channel for the image input

Property	Teach	The current number of detected pixels is taught in. The window width between minimum and maximum remains unchanged, but the minimum and maximum values of the pixel count value are adjusted such that the current number of detected pixels is half way between the two values.		
	Mode	Threshold values can be adjusted statically or dynamically.		
		NC Thr orc tior diff wh ada	TE! reshold values can be dynamically corrected in ler to compensate for minimal brightness fluctua- n or different surface finishes. However, brightness erences can only be compensated for in settings ich are already relatively stable by means of this aptive adjustment.	
		Static	The threshold values are set and fixed via Threshold Low and Threshold High .	
		Adaptive by Reference	The threshold values are determined dynami- cally for each image. Two reference areas are available for this – an area for the Threshold Low and an area for the Threshold High. The mean gray-scale value of the pixels within the defined area is determined for each area. The minimum and maximum threshold is determined for each image via the set offset.	
		Adaptive by histogram	The threshold values are determined dynamically for each image. They are defined by the quantiles from the histogram.The quantile for the Threshold Low determines the percentage value of the gray-scale value for the Threshold Low.	
			• The quantile for the Threshold High deter- mines the percentage value of the gray-scale value for the Threshold High.	
			NOTE! In the function field, the histogram can be opened for this purpose in order to define the quantiles there.	
			With the set offset values, this provides the values for the minimum and Threshold High.	



Property	Threshold Low/ Threshold High	 The lower and upper gray-scale threshold values can be set in the static mode: a) The lower threshold is less than the upper threshold. Pixels with gray-scale values between the two thresholds appear white. Pixels with gray-scale values which fall short of the lower threshold or exceed the upper threshold appear black. b) The lower threshold is greater than the upper threshold Pixels with gray-scale values between the two threshold appear black. b) The lower threshold is greater than the upper threshold Pixels with gray-scale values between the two thresholds appear black. Pixels with gray-scale values which fall short of the upper threshold or exceed the lower threshold appear white 	
		NOTE! The profile or the histogram showing the gray-scale values or distribution makes defining the gray-scale thresholds easier. Via the profile, the limit values can be specified on both sides of edges and the thresholds adapted accordingly. In dynamic mode, the calculated threshold values are shown.	

Function field

A window can be opened in the function field which serves as an adjustment tool for the "Dynamically via histogram" mode.



The gray area identifies the area for black pixels. The red area identifies the area for white pixels.

Magic Wand

The "wand" tool is an adjustment tool for the "Threshold value module" and the "Threshold value module HSV". This tool can be used for the initial setting for the individual threshold values. The threshold values may have to be adjusted afterwards.



Opening the adjustment tool

Procedure:

The view is changed to the module's input image when the "wand" tool is activated. Clicking the place in the image which should be defined as the foreground in the application ascertains coordinates and forwards them to the algorithm. The algorithm calculates the new binarization thresholds (minimum threshold and maximum threshold). The result is then shown.

Calculation of the threshold values:

Threshold Low = brightness value in click position -20Threshold High = brightness value in click position +20Both threshold values are limited to the range [0...255].



NOTE!

In the threshold value module HSV, the threshold values are calculated for all 3 channels.



10.6 Threshold Value Module HSV

10.6.1 Overview

Objective Teach in certain colors and differentiate them from other colors.

Procedure A binary black and white image must be generated in order to be able to process objects. The objective is to separate the foreground from the background. Suitable parameter values are selected for the respective application to this end (hue, saturation and brightness). In order to make best possible use of options offered by the filters, a brief overview of the HSV color space is provided in the following.

A color is broken down into three channels in HSV color space.



H (hue) S (saturation) V (value)

Hue H can have a value within a range of 0° to 360° and is generally depicted as a circle. All colors are represented within the circle. Red is at 0° , green is at 120° and blue is at 240° . All of the various hues lie between these points. Black and white are not included as hues. They are achieved by means of saturation and brightness. The circle is divided into steps of 0 to 255 for the vision sensor.

Saturation S is the luminosity of a given color. If saturation is set to its maximum value, a pure color appears. If saturation is set to its minimum value, a gray-scale value appears, which is dependent upon the current brightness value (V). All colors between gray and the pure color can be found between these minimum and maximum values.

Brightness value V is the brightness of a color ranging from black to maximum brightness. Attainable maximum brightness is dependent upon saturation.

A color with a brightness value of 0 appears black regardless of H and S. A color with a maximum brightness value appears as the brightest variant of the respective H-S combination, regardless of its H and S values.



Advantages for digital image processing

This results in a decisive advantage for digital image processing. A hue can be detected regardless of its brightness. For example, a shade of blue can be recognized independent of ambient luminosity. This is not possible in RGB color space.

Application

The setting selected at the color filter determines which colors will be allowed to pass through the filter and which will not.

If all shades of red need to be filtered out of a colorful image, the H value filter must be utilized. The filter thresholds must be set above and below the desired shade of red. All colors between the two thresholds are allowed to pass through the filter.

If all shades of red between the H thresholds should be allowed to pass through the filter for this application regardless of saturation and brightness, the S and V filters can be deactivated. However, if only the luminous shades of red should be allowed to pass through the filter, the saturation filter must be activated and all colors beginning with a given gray-scale value up to maximum saturation must be allowed to pass through. If only the dark shades of red should be allowed to pass through the filter, the brightness filter must be adjusted such that the upper threshold is set to the brightest desired value and the lower threshold to 0 (black).

The hue and saturation filters cannot be used in applications for which a gray image or a single-color imprint needs to be evaluated. An image which consists exclusively of identical hues with varying brightness values can only be analyzed with the brightness.

If a color image includes black, white or gray areas and certain shades of color must be permitted to pass through the filter, the saturation filter has to be used and must be set for colors with high saturation values. Black, white and gray tones do not have any defined H values, and are thus allocated a color at random. These must be sorted out by means of their characteristic saturation value (= 0).

Example:



If the red area in this image needs to be detected (allowed to pass through the filter), the H filter must be set so that all red are allowed to pass. However, due to that fact that white areas are included (white frame) which need to be suppressed, the saturation filter must also be used.

The settings required for each individual filter are described in the following. One or more filters can be selected in order to generate the digitized black and white image. The **histogram** or the **profile** showing the brightness values and distribution may be helpful with this.



10.6.2 Setting Parameters

- Image area A preview of the threshold HSV analysis appears in the image area. The preview is for the selected region only.
- **Property** The following settings/results are displayed:

Process Time [μ s]	Process Time for the process steps.
Module State	Error codes for troubleshooting support (see section "14.4 Module Status" on page 213).
Pixel Count	Display of the number of white pixels counted in the region of interest.
Input region	Selection of the region for the threshold process.
Input image	Selection of the channel for the image input
Teach	The current number of pixels is taught in by adapting the minimum and maximum values for the number of pixels.

Function field

A window can be opened in the function field which serves as an adjustment tool for the HSV threshold module.



Opening the adjustment tool

Opening the magic wand tool

Graphic shifting of thresholds



10.6.3 Configuration

The HSV threshold module includes the following configuration options:

- Hue
- Saturation
- Value

10.6.3.1 Submodule Hue

Objective The filter can be adjusted for the hue.

Property

The following settings/results are displayed:

Active	The filter for the hue can be activated or deactivated.	
Threshold Low	Sets the lower threshold for brightness.	
Threshold High	Sets the upper threshold for brightness.	

10.6.3.2 Submodule Value

Objective The brightness filter can be adjusted.

Property The following settings/results are displayed:

Active	The brightness filter can be activated or deactivated.	
Threshold Low	Sets the lower threshold for brightness.	
Threshold High	Sets the upper threshold for brightness.	

10.6.3.3 Submodule Saturation

Objective The saturation filter can be adjusted.

Property

Active	The saturation filter can be activated or deactivated.	
Threshold Low	Sets the lower threshold for saturation.	
Threshold High	Sets the upper threshold for saturation.	



10.7 Module Cluster

10.7.1 Overview

- Objective Detect, count or sort objects reliably in order to check for presence and correct quantity.
- Procedure The minimum and maximum number of neighboring pixels which make up a cluster need to be specified. It's also possible to specify the maximum number of objects to be counted, as well as the criteria according to which the objects will be sorted.

10.7.2 Setting Parameters

Image area Detected clusters appear in the image area with a red frame.

Process Time [µs]	Process Time for the module.	
Module State	Error codes for troubleshooting support (see section "14.4 Module Status" on page 213).	
Cluster True Count	The number of objects in the image area which has been de- tected using the corresponding settings is displayed. The up- per and lower thresholds for the number of clusters can be adjusted manually.	
Input image	Selection of the channel for the image input Only binary black-white images can be linked as an input image.	
Cluster Size Min	The minimum number of adjoining white pixels can be speci- fied, so that the respective area is counted as a cluster.	
Cluster Size Max	The maximum number of adjoining white pixels can be spec- ified, so that the respective area is still counted as a cluster.	

Property	Cluster gap	Connected 4	Only directly adjacent white pixels (above, below to the left and to the right) are interpreted as belonging together to a single object.
		Connected 8	Pixels joined by their corners are also in- terpreted as belonging together to a single object.
	Cluster Size Max	The maximum nu can be specified.	umber of clusters which should be counted



Property	Sort Rule	The rule used for sorting clusters can be defined.		
		Size	Detected clusters can be sorted accord- ing to size. The detected clusters appear in the cluster list in order of descending surface area.	
		Center of gravity X	Detected clusters are sorted according to the location of their center of gravity along the X-axis, and objects appear from left to right in the cluster list.	
		Center of gravity Y	Detected clusters are sorted according to the location of their center of gravity along the y-axis, and objects appear from top to bottom in the cluster list.	
		Center of grav- ity YX	Detected clusters are sorted according to the location of their center of gravity along the X and Y-axes, and objects ap- pear from top left to bottom right in the cluster list.	
	Variant	The variant of the	algorithm used is shown.	

10.7.3 Configuration

The cluster module includes the following configuration options:

Cluster list.

10.7.3.1 Submodule Cluster List

Objective Detected clusters are listed in this sub-module in order to subsequently transmit their position, number of pixels etc. via an output.

Property The following settings/results are displayed for any selected cluster:

Pixel size The number of pixels in the cluster is displayed.

The coordinates of the cluster's center of gravity are displayed under Center of gravity.

10.8 Module Measure

10.8.1 Overview

- Objective
 Specify and perform dimensional conformance inspections of removals, lengths, diameters or angles. Lines and circles are found with the help of search rays. Distances and angles can be measured between detected lines or points.
- AbbreviatedSpecify and perform dimensional accuracy checks on removals, length, diameter orprocedureangle. Lines and circles are found with the help of search rays. Distances and angles
can be measured between detected lines or points.

10.8.2 Setting Parameters

Property

Process Time [µs]	Process Time for the module.
Module State	Error codes for troubleshooting support (see section "14.4 Module Status" on page 213).
Input image	Selection of the channel for the image input
Coordinate system	Selection can be made regarding how the functions should be tracked.



Function field

0	Point	A fixed point can be specified, or a point can be linked from another module.
•	Line	A line is drawn. An edge is detected on the basis of this search line.
0	Circle	A circle is drawn which is defined by means of two points. An edge is detected on the basis of this search circle.
\mathbb{C}	Circle	A circle is drawn which is defined by means of three points. An edge is detected on the basis of this search circle.
Шш	Distance	The distance between different points or lines is calculated.
	Angle	The angle between two lines is ascertained. A line is defined by a starting point and an end point. The detected angle cor- responds to the angle of intersection of the two lines in the direction towards their starting points.
	Segment on line	A line is drawn. Segments are looked for on this line.
\bigcirc	Segment on circle	A circle is drawn which is defined by means of two points. Segments are looked for on this circle.
\bigcirc	Segment on arc	An arc is drawn which is defined by means of a starting point, an end point and a radius. Segments are looked for on this arc.
	Property of Geometry	Special points of a shape such as start, middle or end points can be found.

10.8.2.1 Submodule Find Point

Objective Find a point.

Procedure A fixed point can be specified, or a point can be linked from another module.

The following settings/results are displayed:

Property

 Found point
 The found point is shown.

 Input point
 A fixed point can be specified, or a point can be linked from another module.

10.8.2.2 Submodule Find Line, Circle or Arc

Objective Detect a line, circle or arc.

Procedure First of all, activate the function in the toolbar. After the tool has been activated, the shape can be drawn in the image area.

Search rays are generated perpendicular to the search geometry. An edge is searched for on each of these search rays according to the settings. These detected edges form a Pointcloud through which the searched for shape is placed, for which the clearance to the Pointcloud is as small as possible. Individual points may be detected as outliers and ignored during the next iteration step (renewed best-fit calculation). This best-fit calculation is executed as many times as selected under fitting iterations.


The following settings/results are displayed:

Quality of Fit [%]	Proportion of the valid points in relation to all found points.		
Edge polarity	Expected brightness characteristics		
	Either	Both bright to dark and dark to bright transi- tions are searched for.	
	Light to dark	Only bright to dark transitions are searched for.	
	Dark to light	Only dark to bright transitions are searched for.	
Find by	This parameter can be used to specify which of the detected edg will be used on the search line.		
	Best score	If several edge transitions are detected on the search geometry, the transition with the greatest contrast is selected.	
	First score	If several edge transitions are detected on the search geometry, the first transition in the search direction is selected.	
	Last score	If several edge transitions are detected on the search geometry, the last transition in the search direction is selected.	
Edge width [unit]	"Edge width" influ ations. Note:	uences detection sensitivity for brightness fluctu-	
	• An edge width of 3 pixels reacts to even the smallest contrast		
	 An edge width of 9 pixels smooths the brightness profile over a distance of 9 pixels and ignores small irregularities. 		
Threshold gradient	Positive threshold old.	gradient specifies the positive acceptance thresh-	
positive	one pixel to the next. The higher the edge's contrast, the larger the gradient.		
Threshold	The negative three	shold gradient specifies the negative acceptance	
negative	Note: The gradient one pixel to the ne gradient.	nt corresponds to the change in brightness from ext. The higher the edge's contrast, the larger the	

Property

Threshold out- lier distance [unit]	Maximum distance to the detected shape which must be maintained by a point, in order for it to be used in the next iteration. Points which are farther away than this distance are treated as outliers.
Search ray length	Length of the search rays, along which an edge transition is searched for.
Search ray interval	Distance between the search rays, along which an edge transition is searched for. Generally speaking, the use of several search rays increases accuracy, but also requires more computing time. Note: Enlarging the interval is especially effective for faster evalu- ation.
Search Ray Orientation	The direction of the search ray can be turned 180° with this setting.
Points to Use [%]	The percentage indicates how many points will be used to ascer- tain the shape.
Points to Use Strategy	The points which should be used to ascertain the geometry are specified. Selection can be made between the first and the last points on the search geometry. The search direction is made apparent by the direction of the arrow in the search geometry in the image.
Fit Maximal Geometry	The search for start and end points can be switched on or off.
Maximal Gap between Valid Points	Start and end points of geometries are found if the distance between two successive valid points is larger than the space specified by this value.
Maximal Outli- ers in a Row	Start and end points of geometries are found if there is a larger number of successive outliers than specified by this value.



10.8.2.3 Submodule Distance

Objective	Ascertain distance between two points, or between a point and a line.		
Procedure	First of all, activate the function in the toolbar. Click the first point or the first line, and then click the second point or second line.		
Property	The following settings/results are displayed:		
	Output distance [unit]	Distance is displayed in pixels. The value can be furnished with any desired upper and lower thresholds. Click the ascertained value to this end, and then click the button. Enter the desired upper and lower threshold values to the window which then appears.	
	Calculation method	The type of distance	e calculation to be used is specified:
		Geometrical distance	Shortest path from a point to a line (perpendicular)
		Center to point	Shortest path between two center points.

10.8.2.4 Submodule Intersection

Objective The angle between two lines is measured.

Procedure First of all, activate the function in the toolbar. Click the first line, and then the second.

Property The following settings/results are displayed:

Output Inter- section Point	The coordinates of the found intersection are displayed.
Output angle [deg]	The angle between the two lines is displayed. A line is defined by a starting point and an end point. The detected angle corresponds to the angle of intersection of the two lines in the direction towards their starting points. The value can be furnished with any desired upper and lower thresholds. Click the ascertained value to this end, and then click the button. Enter the desired upper and lower threshold values to the window which then appears.

10.8.2.5 Find Segments on Line, Arc or Circle Submodule

Objective Segments should be found on a line, circle or an arc.

Procedure First of all, activate the function in the toolbar. After the tool has been activated, a shape can be defined.

Edge transitions are searched for on the search geometry according to the settings. The detected edges serve as starting and end points of the various segments. There are different parameters which influence the number and length of the segments.

Property The following settings/results are displayed:

Segments True Count	The number of detected segments is displayed.
Edge width	 "Edge width" influences detection sensitivity for brightness fluctuations. Note: An edge width of 3 pixels reacts to even the smallest contrast change in the image.
	An edge width of 9 pixels smooths the brightness profile over a distance of 9
	 pixels and ignores small irregularities.
Threshold gra- dient positive [GrM]	Threshold value Gradient Pos specifies the positive gradient acceptance threshold. Note: The gradient corresponds to the change in brightness from one pixel to the next. The higher the edge's contrast, the larger the gradient.
Threshold gra- dient negative [GrM]	Threshold Gradient Neg specifies the negative gradient accep- tance threshold. Note: The gradient corresponds to the change in brightness from one pixel to the next. The higher the edge's contrast, the larger the gradient.
Segments Count Max	Maximum number of segments to be expected.
Segments Length Min	Minimum length of the segments
Segments Length Max	Maximum length of the segments



Sort Rule	The rule used for sorting segments can be defined.		
	Position on search ray	Sorting is based on the position on the search ray. The results depend on the orientation setting.	
	Size [longest first]	Segments are sorted in descending order beginning with the longest segment.	
	Size [shortest first]	Segments are sorted in ascending order beginning with the shortest segment.	
Segment brightness	This setting specifies whether bright or dark segments will be evaluated.		
Orientation	The search direction can be turned 180° with this setting.		

10.9 Module Code 1D

10.9.1 Overview

Objective All common 1D codes can be read with the 1D code module.

The following 1D codes can be read: Code39, Code128, 2/5 Industrial, 2/5 Interleaved, Codabar, EAN-13, EAN-13 Add-On 2, EAN13 Add-On 5, EAN-8, EAN-8 Add-On 2, EAN-8 Add-On 5, UPC-A, UPC-A Add-On 2, UPC-A Add-On 5, UPC-E, UPC-E Add-On 2, UPC-E Add-On 5, Code 93, MSI, PharmaCode, RSS-14, RSS-14 Truncated, RSS-14 Stacked, RSS-14 Stacked Omnidir, RSS Limited, RSS Expanded, RSS Expanded Stacked.

Procedure Various code settings can be entered in order to assure reliable code recognition.

10.9.2 Setting Parameters

Property

The following settings/results are displayed:

Process Time [µs]	Process Time for the process steps.
Module State	Error codes for troubleshooting support (see section "14.4 Module Status" on page 213).
Reading True Count	The number of codes detected in the read image.
Input image	Selection of the channel for the image input
Code type	The type of code can be selected: Code39, Code128, 2/5 Industrial, 2/5 Interleaved, Codabar, EAN-13, EAN-13 Add-On 2, EAN13 Add-On 5, EAN-8, EAN- 8 Add-On 2, EAN-8 Add-On 5, UPC-A, UPC-A Add-On 2, UPC-A Add-On 5, UPC-E, UPC-E Add-On 2, UPC-E Add-On 5, Code 93, MSI, PharmaCode, RSS-14, RSS-14 Truncated, RSS-14 Stacked, RSS-14 Stacked Omnidir, RSS Limited, RSS Expanded, RSS Expanded Stacked The code to be read can be identified with the "Auto" mode. If the code was identified correctly, this must be selected to receive the decoded code content.
Read Timeout [µs]	The time during which the sensor attempts to read the code. If reading is not successful within this period of time, the process is aborted and the reading results are rendered invalid. The time can be selected within a range of 0 to 20 s. Aborting the read attempt takes about 20 ms. The module's minimum processing time is thus also 20 ms.
Reading Max Count	The maximum number of codes to be read from the image is specified.
Quality grading	Quality grading of the code in accordance with ISO/ IEC 15416 can be activated. Note: Activation of this func- tions extends the module's deciphering time. Note: The results of the code evaluation in accordance with the standard can be found in the configuration reading list.



10.9.3 Configuration

The 1D code reading module includes the following configuration:

- Reading list
- · Extended parameters

10.9.3.1 Submodule Reading List

Property The following settings/results are displayed: Reading #0 Scanned code Quality If quality quality according to ISO 15416 is activated, the results of guality testing are displayed at this level. The evaluation of code guality is specified as a number between 0 and 4.0 being the worst and 4 the best evaluation. Minimum value of all remaining degree values **Overall guality** Decode Is set to 4 if the inspected barcode symbol could be read, otherwise is set to 0. Symbol Contrast The difference between the maximum and minimum reflection value of the gray-scale value profile: strong contrast results in a better value. Minimal Is set to 4 if the minimum reflection value of the Reflectance grav-scale value profile is lower than or equal to 0.5 of the maximum reflection value, otherwise is set to 0. Minimal Evaluates the minimum edge contrast in the gray-scale value profile. edge contrast Modulation Evaluates the amplitude between the symbol elements. Higher amplitudes mean that bars and holes can be differentiated more reliably and that this degree is evaluated higher. Defects Are irregularities in the grav-scale value profile within individual symbol elements of the quiet zones. The presence of these irregularities is evaluated with a lower degree. Refers to deviations in the symbol element Decodability widths from their nominal value, which is defined in the relevant symbology standard. Additional re-Are further symbology-specific requirements, such as the quiet zone width, the wide/narrow quirements ratio, inter character gaps, guarding patterns or others. Note: More detailed information regarding the results of guality testing can be found in the corresponding standard.

10.9.3.2 Extended Parameters Submodule

Element size min	The minimum size of an element, i.e. the minimum width of all bars and spaces. For extremely narrow barcodes, the value should be reduced to 1.5. For extremely large barcodes, the value can be made larger accordingly, resulting in shorter runtimes. Typical value range: [1.510.0] Standard: 2.0
Element size max	The maximum size of an element, i.e. the maximum width of all bars and spaces. This value should be large enough that the candidate region is found for the complete symbol. On the other hand, it must not be so large that two neighboring barcodes merge into a single candidate. Typical value range: [4.060.0] Standard: 8.0
Element height min	The minimum height of the barcode element. The presetting with -1 means that, internally, the height of the barcode is selected automatically according to the other setting. With extremely flat barcodes with a height of less than 16 pixels, it is advisable to set the height manually so that the barcode is found and can be read. The minimum height is 8 pixels. With extremely high barcodes, e.g. with 70 pixels and more, the manual setting to the relevant height can result in an acceleration during reading. Typical value range: [-1, 864] Standard: -1
Number of scan lines	The maximum number of scan lines used when scanning a (candidate) symbol. If 'Number of Scanlines' is not set (the parameter has a value of 0), the number of scan lines is determined based on an internal rule: 10 for all single-line barcodes, 20 for RSS-14 Stacked or RSS-14 Stacked Omnidirectional and 55 for RSS Expanded Stacked. With this parameter, the speed can be increased in two cases. In the first case, the image contains a high number of incorrect candidates. While the barcode can usually be decoded after one or two scanning processes (except for stacked arcs, see below), an incorrect candidate is scanned with the standard value of 10 scan lines, which increases the runtime unnecessarily. Logically, the speed can be increased with a reduced number of scan lines. Generally speaking, we can say that images of higher quality require fewer scan lines than images of poorer quality. For an average image, a value between 2 and 5 should be sufficient. However, should a barcode no longer be found after the scan lines are reduced, the number of scan lines must be increased again. The second case refers to stacked barcodes (currently RSS-14 Stacked, RSS-14 Stacked Omnidirectional and RSS Expanded Stacked). In this case, all scan lines are evaluated – in contrast to single-line barcodes (e.g. Code 128, EAN 13 or RSS Limited), where the scanning is ended once the code has been successfully decoded. The scanning process is one of the most time-consuming phases of the algorithm. Adjusting the parameter 'Number of Scanlines' can therefore offer major advantages with regard to speed. This applies in particular for RSS Expanded Stacked. A RSS Expanded Stacked Symbol can usually consist of up to 11 lines. To ensure that each line is read reliably by 5 scan lines each, Operator 55 includes scan lines for the general situation. If only symbols with a low number of lines are to be expected, 'Number of Scanlines' should be reduced to between 1.5 and 5 scan lines per expected line. Typical values: [0, 5, 10, 20]



Identical Scan- lines Min	The minimum number of scanning lines which deliver the same result, which is neces- sary in order to accept the deciphering of a symbol. If this parameter has not been set (i.e. if it has a value of 0), the barcode is deciphered as soon as a scanning line has been successfully decoded. The probability that the barcode will be read incorrectly can be reduced with this pa- rameter. The standard value of 0 is recommended for all barcode types except for 2/5 Industrial and 2/5 Interleaved. In the case of code types 2/5 Industrial and 2/5 Inter- leaved, a value of at least 2 is recommended in order to minimize incorrect reading. It's also advisable to select a value of 2 or higher in order to prevent reading barcodes inadvertently, especially when image quality is poor or the edges of the bars can't be clearly detected.
Orientation	Expected barcode orientation angle. A potential (candidate) barcode has bars with a similar orientation. The parameters 'Orientation' and 'Orientation tolerance' can be adjusted to define the value range ['Orientation '-'Orientation tolerance', 'Orientation '+'Orientation tolerance']. The barcode algorithm only processes candidate regions with bars with an average orientation angle within the upper value range. If the barcodes only appear with a specific orientation in the processed images, the value range can be reduced accordingly so that incorrect candidates are detected earlier, thus reducing the execution time for the operator. This strategy is particularly beneficial if the processed images contain lots of background texture with incorrectly oriented candidates. The scanning direction is not taken into account and only angles in the value range [-90.090.0] are of interest. Typical value range: [-90.090.0] Standard: 0.0
Orientation toler- ance	Tolerance for the orientation. See 'Orientation' for further details. As already explained, only the value range [-90.090.0] is taken into account, which is covered completely with an 'Orientation Tolerance' of 90.0. The 'Orientation Tolerance' values are therefore limited to the value range [0.090.0]. The value 90.0 means that there is no orientation restriction for the candidates. Typical value range: [0.090.0] Standard: 90.0
Start stop tolerance	Requires a tolerant ('high') or a strict ('low') matching criteria during the search for start or stop patterns in a scan line. A tolerant criteria increases the scanning rate in general, particularly in images with poor contrast. On the other hand, this setting can result in invalid decodings in images with noise or in images with symbols from other barcode types. A strict criteria increases the reliability against incorrect decoding, but can also reduce the general scanning rate. It should be noted that two different criteria are only implemented for Code 128. Values: ['high', 'low'] standard: 'high'
Threshold	Edges are found within a scan line with the help of a threshold value. 'Threshold value' determines how this threshold value is calculated relative to the dynamic gray-scale value range along the scan line. If irregularities are present in the search region of if the noise is too great, the value settings for 'Threshold value' should be increased. Typical value range: [0.050.2] Standard: 0.05

Threshold absolute	The parameter 'Threshold value absolute' is used to prevent incorrect edge detection. If a scan line enters an image region with a dynamic range that is too small (e.g. a pre- dominantly white region with gray-scale values close to 255), the threshold value for edge detection is calculated too small. This often leads to larger quantities of incorrect edges being detected. If the threshold value based on the parameter 'Threshold value' is smaller than the value of parameter 'Threshold value absolute', the latter value is tak- en as the threshold value. 'Threshold value absolute' is set to 5.0 as standard. If images with a higher noise level are processed, it may be beneficial to increase the parameter value. On the other hand, if noise-free images with low contrast are processed, this parameter could impede the detection of correct edges. In these cases, it is advisable to reduce the parameter value or even to deactivate the parameter (set to 0.0). Typical value range: [0.010.0]
Maximum orienta- tion deviation	A potential barcode region consists of bars and also edges with a uniform orientation. The parameter 'Max different orientation' shows how significant the difference in ori- entation of neighboring edges can be. 'Max orientation deviation' is a difference angle in degrees. If a barcode is frayed, i.e. the bar edges are faulty, a high 'orientation de- viation' value should be selected. With small values, on the other hand, the number of incorrect barcode candidates can be reduced. Typical value range: [220] Standard: 10
Check character	This parameter decides whether, for a barcode with optional check character, this is taken into account and whether or not it is output in the resulting character sequence. Barcodes with an optional check character are e.g. Code 39, Codabar, 2/5 Industrial or 2/5 Interleaved. As standard, the check character is interpreted as a normal data character and output in the character sequence – 'Check Character' is then equal to 'absent'. If the user knows that the searched for code contains a check character, this should also be tested – 'Check character' must be set to 'present'. With a positive test, the check character is then not output in the resulting character sequence. With a negative test on the check character, the relevant bardcode is not returned as a result. Values: ['absent', 'present'] Standard: 'absent'
Composite code	A 2D composite code can be attached to EAN.UPC barcodes. If 'Composite Code' is set to 'CC-A/B', the composite component is localized and decoded. 'Composite Code' is set to 'not available' as standard and the composite component next to the barcode is ignored. If a barcode of the searched-for type contains no composite components, only the result of the barcode is returned. Composite codes are only supported together with an arc of type RSS-14 Stacked or RSS-14 Stacked Omnidirectional. Values: ['none', 'CC-A/B'] Standard: 'none'



UPCE	UPC-E-barcodes can be returned in different output formats. 'UPCE coding' is set to 'ucc-12' as standard and the decoded string is returned in the UCC-12 format (consist-
Encodation	ing of 12 characters). If 'UPCE coding' is set to 'zero-suppressed', the result is returned in zero-suppressed- format (i.e. with suppressed zeros at defined points). This format consists of a leading zero, six coded characters and an implicitly coded check character. This corresponds to the format required by ISO/IEC 15420. Values: ['ucc-12', 'zero-suppressed'] Default: 'ucc-12'
Code length min	Minimum code length

10.10 Module Code 2D

10.10.1 Overview

Objective	All common 2D codes can be read with the 2D code reading module. The following 2D codes can be read: • Data Matrix ECC 200
	QR Code
	• PDF417
Procedure	An object with a corresponding 2D code is scanned.

10.10.2 Setting Parameters

Property

The following settings/results are displayed:

Process Time [µs]	Process Time for the module.		
Module State	Error codes for troubleshooting support (see section "14.4 Module Status" on page 213).		
Reading True Count	The number of 2	D codes which have been read is displayed.	
Teach	Reading of the tive conditions.	current 2D codes is adjusted to the respec-	
Input image	Selection of the	channel for the image input	
Code type	The type of 2D code can be selected. Data Matrix ECC 200. QR Code. PDF417.		
Recognition	In the case of poor code quality, it is advisable to se parameter to enhanced or maximum.		
	Standard	Easily legible 2D codes are recognized quickly and reliably in the standard mode.	
	Enhanced	Difficult 2D codes can be read in the enhanced mode. However, processing takes longer.	
	Maximum	Even partially destroyed 2D codes can be read in the maximum mode. However, this mode requires the greatest amount of pro- cessing time.	
Read Timeout [µs]	The time during which the sensor attempts to read the code. If reading is not successful within this period of time, the process is aborted and the reading results are rendered in- valid. The time can be selected within a range of 0 to 20 s. Aborting the read attempt takes about 20 ms. The module's minimum processing time is thus also 20 ms.		
Reading Max Count	The maximum number of code to be read simultaneously can be specified. Up to 20 codes can be read during one image recording operation.		



Quality Grading	Quality grading of the code can be activated. Attention: Activation of this functions extends the module's decoding rate.		
	None	No quality grading.	
	ISO/IEC 15415	Quality grading in accordance with ISO/IEC15415.	
	AIM DPM-1-2006	Quality grading in accordance with AIM DPM-1-2006 Note: Only available for ECC200 and QR Code.	
	Note: The results of the code evaluation in accordance with the selected standard can be found in the configuration reading list.		

10.10.3 Configuration

The 2D code module includes the following configuration:

- Reading List
- Extended parameters

10.10.3.1 Submodule Reading List

Property

The following settings/results are displayed:

	<u> </u>	
Reading #0	Scanned code	
Quality	In accordance with the standard, the individual degrees are eva ated with a value between 0 to 4, where 0 stands for the lowest a 4 for the highest degree. It is important to note that, although t implementation adheres strictly to the standard, the evaluation the degrees depends on the data code decoding procedure. T means that the evaluation results may deviate slightly from the sults of other datacode readers (from other providers).	
	Overall quality	Minimum value of all remaining degree values Contrast.
	Contrast	Difference between black and white code mod- ules with regard to brightness.

Modulation	Evaluates the amplitude between the data code modules. Higher amplitudes mean that dark and bright modules can be differentiated more reliably and that this degree is evaluated high- er. It should also be noted that the evaluation of modulation depends on the error correction capacity of the symbol. This means that modu- lation for symbols with a higher error correction capacity degrades more slowly.
Fixed Pattern Damage	Position inspection of the fixed pattern (L-border, clock pattern and quiet zones).
Decode	Is always set to 4 if the code could be read.
Axial Nonuniformity	Data code symbols usually have square mod- ules, i.e. the width and height of a module are equal. Their ratio may also be unequal due to an angled camera view or incorrect generation of a symbol. This deviation is evaluated via the degree of axial unevenness.
Grid Nonunifor- mity	If the symbol is suffering from a perspective de- formation in addition to an affine deformation, this is evaluated in the unevenness grid accord- ingly.
Unused error correction	The unused error correction capacity of the in- vestigated symbol is calculated in the degree of unused error correction. In a certain respect, this degree reflects the reliability of the decod- ing process. It should be noted that some codes with a degree of unused error correction of 0 can still be decoded. This is because a more reliable decoding algorithm is used than the reference decoding algorithm recommended as standard.

The following results appear after quality testing in accordance with DPM-1-2006 The evaluation of code quality is specified as a number between 0 and 4, 0 being the worst and 4 the best evaluation.



Quality AIM DPM- 1-2006	Overall quality	Minimum value of all remaining degree values		
	Cell contrast	The difference between the maximum and minimum reflection value of the gray-scale value profile. A stronger contrast provides a better degree.		
	Cell modulation	Evaluates the amplitude between the data code modules. Higher amplitudes mean that dark and bright modules can be differentiated more reliably and that this degree is evaluated higher. It should also be noted that the evaluation of modula- tion depends on the error correction capacity of the symbol. This means that modulation for symbols with a higher error correction capacity degrades more slowly.		
	Fixed Pattern Damage	A worsening or fault in the frame pattern and the neighboring quiet zones is evaluated by the Fixed Pattern Damage degree		
	Decode	Is always set to 4 if the code could be read		
	Axial Nonuniformity	Data code symbols usually have square modules, i.e. the width and height of a module are equal. Their ratio may also be un- equal due to an angled camera view or incorrect generation of a symbol. This deviation is evaluated via the degree of axial unevenness		
	Grid Nonuniformity	If the symbol is suffering from a perspective deformation in ad- dition to an affine deformation, this is evaluated in the uneven- ness grid accordingly.		
	Unused error cor- rection	The unused error correction capacity of the investigated symbol is calculated in the degree of unused error correction. In a certain respect, this degree reflects the reliability of the decoding process. It should be noted that some codes with a degree of unused error correction of 0 can still be decoded. This is because a more reliable decoding algorithm is used than the reference decoding algorithm recommended as standard.		
	Mean Light	The mean gray-scale value for the modules is not defined as a degree in AIM DPM-1-2006. It is an evaluation of the quality of the processed image and is defined as a mean gray-scale value for the centers of the bright data code symbol modules. The mean gray-scale value of the modules can have a value between 0.0 to 1.0, which corresponds to between 0% and 100% of the maximum gray-scale value		
	Note: Detailed inform standards.	nation on the quality calculation can be found in the relevant		

10.10.4 General Settings for All Code Types

Property The following settings/results are displayed:

Polarity	Describes the polarity of the symbol in the image and determines wheth- er the symbol in the image is dark on a bright background or bright on a dark background. Value list: 'dark on bright', 'bright on dark', 'all'. Standard: 'dark on bright' (extended 'all')
Mirrored	Information on a possible mirror-inversion of the symbol (corresponds to a mix-up between columns and lines). Value list: 'No', 'Yes', 'All' Standard: 'all'
Contrast Min	Minimum contrast between the symbol foreground and the image back- ground. This value can not be determined exclusively by the difference between the gray-scale values of the foreground and background, but also correlates with the rise in the module edges and thus the sharpness of the image. Value range: [1100] Standard: 30 (Extended: 10)
Small modules robust- ness	Robustness of the decoding with data codes with an extremely small module size. If the parameter 'Small Modules Robustness' is set to 'High', the probability that data codes can be decoded with extremely small modules increases. In this case, the minimum module size should also be adapted accordingly, i.e. 'Module size min' or 'Module width min' (PDF417) should be set to the assumed minimum module size or module width. If 'Small Modules Robustness' is set, the internal memory requirements can increase significantly. 'Small Modules Robustness' should therefore usually be set to 'low'. Value list: 'low', 'high' Standard: 'low' (extended: 'high')
Strict model	Controls the behavior during the detection of symbols, which do not cor- respond to the module specifications in terms of symbol size. These can either be rejected ('Yes') or returned as a result despite the difference in size ('No'). Value list: 'Yes' (strict), 'No' (not strict) Standard: 'Yes'



10.10.5 Data Matrix ECC 200

Property	Symbol Columns min	Minimum number of columns of [10144] - straight Standard: 1	the symb	ol in modules	s. Value range:	
	Symbol Columns max	Maximum number of columns of the symbol in modules. Value range: [10144] - straight Standard: 144				
	Symbol Rows min	Minimum number of lines of the symbol in modules. Value range: [8144] - straight Standard: 8				
	Symbol Rows max	Maximum number of lines of the [8144] - straight Standard: 14	Maximum number of lines of the symbol in modules. Value range: [8144] - straight Standard: 144			
	Symbol Shape	Possible restrictions with regard to the shape of the symbol (rectangle and/or square). Attention: Setting the symbol shape changes any previ- ously applied restrictions with regard to the symbol size. For 'Square', the minimum values of 'Symbol columns min' and 'Symbol lines min' and the maximum values of 'Symbol columns max' and 'Symbol lines max' are used. The restrictions in accordance with the following table also apply:				
			'all'	'Rectangle'	'Square'	
		'Symbol columns min'	10	18	10	
		'Symbol columns max'	144	48	144	
		'Symbol lines min'	8	8	10	
		'Symbol lines max'	144	16	144	
		If 'Symbol columns min' is large shape' is set to 'Rectangle'. If 'P 'High' or 'All', the value of 'Symb search significantly if 'Rectangle 'Rectangle', 'Square', 'All' Stand	er than 'Sy lattern det pol shape e' or 'Squa lard: 'All'	mbol rows m ection tolerar can speed u are' is selected	ax', 'Symbol nce' is set to p the symbol d. Value list:	
	Module size min	Minimum size of the modules in the image in pixels. Value range: [1100] Standard: 6 (Extended: 2, Maximum: 1)				
	Module size max	Maximum size of the modules in the image in pixels. Value range: [2100] Standard: 20 (Extended: 100)				
	Module Gap min	Minimum space in the direction list: 'No', 'Small', 'Large' Standa	of the syr rd: 'No'	nbol columns	and rows. Value	
	Module Gap max	Maximum space in the direction list: 'No', 'Small', 'Large' Standa	of the sy rd: 'Small	mbol columns ' (Extended: '	s and rows. Value Large')	

Property	Slant max	Maximum deviation of the angle in the L-shaped finder pattern from (ideally) the right angle (the information is provided as a radian measure and corresponds to perspective distortions which can occur when printing the symbol or during image recording). Value range: $[0.00.5235]$ Standard: $0.1745 = 10^{\circ}$ (Extended: $0.5235 = 30^{\circ}$)
	Find Pattern Tolerance	Tolerance of the search against a distorted or missing finder pattern. The finder pattern contains both the L-shaped and the opposite alternating side. Depending on this parameter, different algorithms are used for the search. In one case ('low'), it is assumed that the finder pattern is mostly present with hardly any distortions. In the other case ('high'), the finder pattern can be heavily distorted or missing completely without impeding the detection. It must be noted, however, that, with this version, the parameters for the symbol search should be restricted as much as possible, as an increased processing time can otherwise be expected. It is also important to remember that both algorithms differ slightly in terms as their robustness. This can mean that, even with symbols with intact finder patterns, different results are achieved depending on the 'Finder Pattern Tolerance'. If 'high' is selected, for example, only symbols with a fixed grid can be found (see below), which reduces the robustness against perspective distortions. With 'All', both algorithms are carried out. Value list: 'Low', 'High', 'All'
	Module grid	Information on whether or not the size of the modules can vary to a cer- tain extent. Depending on this parameter, different algorithms are used for calculating the module positions. In one case ('Fixed') a fixed grid is used, where the spaces between the module center points are all equal. In the other case ('Variable'), the grid is oriented on the alternating side of the finder pattern. With 'All', both variants are tried out for the grid one after the other. It is important to remember that the value of 'Module grid' is ignored if the 'Pattern detection tolerance' is set to 'High'. In this case, a fixed grid is always assumed. Value list: 'Fixed', 'Variable', 'All' Standard: 'Fixed' (Extended: 'All')



10.10.6 QR Code

Property	Model type	Type of the QR code mode. The older QR Code Mode 1 and the new Mode 2 are supported. Value list: 1, 2, 'All' Default: 'All'
	Version min	Smallest symbol version to be read. The symbol version corresponds directly with the symbol size. Version 1 corresponds to a symbol with 21×21 modules, Version 2: 25×25 modules etc. up to version 40: 177×177 modules. The maximum symbol size with Mode 1 is 73×73 or Version 14. Value range: [140] (Model type 1: [114]) Standard: 1
	Version Max.	Biggest symbol version to be read: Value range: $[140]$ (Model type 1: $[1 14]$) Standard: 40
	Symbol size min	Smallest symbol size to be read in modules. This parameter can be used as an alternative to 'Version Min': Value range: [21 177] (Mode type 1: [21 73]) Standard: 21
	Symbol size max	Largest symbol size to be read in modules. This parameter can be used as an alternative to 'Version Max': Value range: [21 177] (Mode type 1: [21 73]) Standard: 177
	Module size min	Minimum size of the modules in the image in pixels. Value range: [1 100] Standard: 6 (Extended: 2, Maximum: 1)
	Module size max	Maximum size of the modules in the image in pixels. Value range: [2 100] Standard: 20 (Extended: 100)
	Module Gap min	Minimum space in the direction of the symbol columns and rows. Value list: 'No', 'Small', 'Large' Standard: 'No'
	Module Gap max	Maximum space in the direction of the symbol columns and rows. Value list: 'No', 'Small', 'Large' Standard: 'small' (Extended: 'Large')
	Position pattern min	Number of position detection patterns that must be clearly visible in the image for a symbol candidate to be generated. Value range: [2, 3] Standard: 3 (Extended: 2)

10.10.7 PDF417

Property	Symbol columns min	Minimum number of data columns for the symbol in code words, i.e. excluding the two code words of the start/stop pattern and the two code words of the row indicators. Value range: [130] Standard: 1
	Symbol columns max	Maximum number of data columns for the symbol in code words, i.e. excluding the two code words of the start/stop pattern and the two code words of the row indicators. Value range: [130] Standard: 20 (Extended: 30)
	Symbol Rows min	Minimum number of lines of the symbol in modules. Value range: [390] Standard: 5 (Extended: 3)
	Symbol Rows max	Maximum number of lines of the symbol in modules. Value range: [390] Standard: 45 (Extended: 90)
	Module width min	Minimum width of the modules in the image in pixels. Value range: [1100] Standard: 3 (Extended: 2, Maximum: 1)
	Module width max	Maximum width of the modules in the image in pixels. Value range: [2100] Standard: 15 (Extended: 100)
	Module Aspect min	Minimum side ratio of the modules in the image (height to width). Value range: [0.520.0] Standard: 1.0
	Module Aspect max	Maximum side ratio of the modules in the image (height to width). Value range: [0.520.0] Standard: 4.0 (Extended: 10.0)
	min Module Aspect max	range: [0.520.0] Standard: 1.0 Maximum side ratio of the modules in the image (height to width). Value range: [0.520.0] Standard: 4.0 (Extended: 10.0)



10.11 Module Image Comparison

10.11.1 Overview

- **Objective** Objects with stored reference images can be compared and any deviations can be reliably detected with the help of the image comparison module.
- **Procedure** The reference image must first be calculated using one or multiple good parts. The algorithm then compares the input image with the reference image pixel by pixel. If the deviation of a pixel comparison is larger than the relevant value in the image threshold value, the pixel in the output image is marked as an error pixel (white). If the deviation of a pixel comparison is smaller than the relevant value in the image threshold value, the pixel in the output image is marked as a good pixel (black). If the image comparison module is selected, the error pixels are also visible. They are marked in red for better representation.

10.11.2 Setting Parameters

Image area

Deviations from the reference object are displayed as red pixels in the image area.



Reference object



Displayed deviation from the reference object

Process Time [us]	Sensor processing time for the module
Module State	Error codes for troubleshooting support (see section "14.4 Module Status" on page 213).
Pixel Count [unit]	Number of pixels by which the respective image deviates from the original image. The larger the number, the great- er the deviation from the original image.
Input image	Selection of the channel for image input
Input region	Selection of the region for image comparison.
Threshold background	Threshold value for brightness differences along the edge. The higher the value, the more tolerance is allowed for brightness differences along the edge. A value of 0 results in greatest possible sensitivity and even extremely small brightness differences are evaluated as edge interruptions. Value 255: No brightness differences are evaluated as edge interruptions.
Threshold Border	Threshold value for brightness differences within the edge surroundings (see Edge sensitivity (%) and Image thresh- old value). Settings: see Threshold background.
Edge Broadening [unit]	Pixel width of the edges; a sort of virtual hose is placed around the edge.
Teach Image Count	The number of images whose characteristics are com- bined into a reference image.
Teach	Activation of the teach-in process. After a successful teach-in process, a display appears indicating how many of the image recordings have been combined into a reference image.
Edge sensitivity [%]	A setting which determines which percentage of the de- tected edges will be evaluated as edges for the reference image. The default values is 20 %.
Variant	Algorithm type A is used for the evaluation.

Property

The following settings/results are displayed:

10.11.3 Configuration

The image comparison module includes the following configuration options:

- Output image
- Reference image
- Threshold Image



10.12 Module OCR (Optical Character Reader)

10.12.1 Overview

- Objective Read letters, numbers and symbols.
- Procedure
 First specify the search region within which the characters are located. Then select the segmentation settings. The next step involves associating the detected character with a letter or a number.

 This section is intended to explain the basic requirements for setting up wenglor's OCR Reader. By considering several important attributes, it can be determined whether or not this product is suitable for the respective application.

OCR tips

In actual practice, a great number of ambient conditions influence whether or not reading will be successful. This document only deals with the issues of geometry and contrast.

The most important attributes are:

- Character geometry
- Quiet zone
- Background / contrast

Basic character geometry

- The OCR Reader functions ideally as of a **character height of 25 pixels**. In this case, the gaps between the characters are as a rule large enough for the characters to be separated.
- The OCR Reader functions ideally when the gap between the characters is half as large as the character width.
- If "non-linear calculation of the binarization threshold" is used, the gap between the characters should not be any larger than one character. Otherwise the gap itself might be recognized as a character under certain circumstances. In this case, two objects should be used.
- Process Time has a **quadratic relationship to character size**. If a character string with a character height of 25 pixels requires 20 ms for the reading algorithm, time is increased to 80 ms for a character height of 50 pixels.

Examples

Font: Arial Standard Height: 30 pixels → "02" cannot be segmented.	MHD 19.02.2011
Font: OCR B Height: 30 pixels → All characters can be readily segmented.	MHD 19.02.2011
Font: OCR B Height: 30 pixels Binarization: "non-linear calculation" → Excessively large spaces are seen as separate segments.	MHD 19.02.2011

Size of the ROI

If the region of interest is too large, the algorithm for determining the binarization threshold does not function reliably.

The following rule of thumb applies:

Edge spacing left, right: $1 \times$ character width Edge spacing top, bottom: $0.5 \times$ character height This "quiet zone" should not be interfered with by other characters or objects.

Furthermore, processing time also increases when the ROI is too large.

If the position of the character string to be read is not consistent in actual practice, it's usually better to use localization instead of a very large ROI. Process Time for localization plus reading is usually less than required for a large ROI.

Examples

Ideal edge spacing Reading time: 25 ms	MHD 19.02.2011
Edge spacing too large \rightarrow The segmentation function detects additional object because an incorrect binarization threshold is calculated due to the large surface area of the image.	MHD 19.02.2011
Reading time: 120 ms	



Background

A homogeneous background is always ideal for character segmentation. Structures included in the background which have an intensity similar to that of the characters make reading impossible.

Under certain circumstances, colored structures can be eliminated by using the right illumination color. If fine structures are present in the background, it may be helpful to make use of a Gaussian filter or set the optics slightly out of focus depending upon character size.



Contrast

The "binarization" stage must find a suitable binarization threshold for separating the characters from the background on the basis of image contrast. The OCR module is equipped with various binarization functions to this end.

If contrast (difference in intensity between characters and background) is constant over the entire ROI, 20 intensity values are enough for display.

If contrast varies within the ROI (e.g. due to inhomogeneous illumination), there should be a plain difference between the characters and the background. The sensor functions ideally if the image is set up with black characters (intensity = 0) and a gray background. In this case, brightness differences within the characters are outside of the image chip's dynamic range, and the characters are entirely black.

On the other hand, an attempt can be made to fully over-illuminate the background (white, i.e. intensity = maximum). In this way, structures in the background can no longer be detected and only the characters are gray.

Examples

Dark illumination, structures in the characters are not visible.	MHD	19.02.2011
Background over-illuminated, small structures in the background are not visible.	MHD	19.02.2011

10.12.2 Setting Parameters

Property

The following settings/results are displayed:

Process Time [µs]	Sensor processing time for the module
Module State	Error codes for troubleshooting support
	(see section "14.4 Module Status" on page 213).
Segments True Count	Number of detected characters
Reading result	Read-out of all reading results for all detected lines. The lines
	are separated from each other by a line feed (LF).
Input image	Selection of the channel for image input
Coordinate system	Selection can be made regarding how the OCR module
	should be tracked.
Read Timeout [µs]	The time during which an attempt is made to read the charac- ters. If reading is not successful within this period of time, the process is aborted. The reading results are rendered invalid.
Segment Max Count	The maximum String Count is adjustable.
Variant	The algorithm type used is displayed.

10.12.3 Configuration

The OCR module includes the following configuration options:

- Reading List
- Segment List
- Search Box
- Row Find
- Binarization
- Segmentation
- Classification
- Fielding

10.12.3.1 Reading List

Property The following settings/results are displayed:

Reading #0...n The characters read from the detected line are displayed.

Reading results are read out for each detected line.



10.12.3.2 Segment List

Objective Detected characters are listed in the sub-module in order to provide information concerning the detected segment. This information can be used to further optimize the overall settings.

Property The following settings/results are displayed for any given selected segment

Assigned character	If an appropriate character has been found in the character set, it's displayed. Otherwise, the default replacement character appears, namely a question mark (?).
Lower threshold	Lowest binarization value that has been used to binarize the character.
Upper threshold	Highest binarization value that has been used to binarize the character.
Height	Height of the character
Width	Width of the character
Score	Quality of the character detection

10.12.3.3 Row Find

Objective The module can read out several lines from a search region. The presettings for the lines to be expected are entered under "find lines".

Property The following settings/results are available

Row Recognition	This function is initially deactivated. The search algorithm is activated by switching the mode to standard.
Angle [deg]	If the angle range is set to 0, the module automatically calcu- lates the angle of the rows with reference to the search region. The resulting value is displayed.
Row True Count	Number of lines found
Row Max Count	The number of lines to be expected is specified.
Angle range [deg]	The angle between the search region and the expected lines is specified. If this value is set to 0, the module calculates the angle automatically.
Row Height Min [unit]	Minimum height of the expected lines
Row Height Max [unit]	Maximum height of the expected lines
Row Space Min [unit]	The search algorithm for each line is extended in positive di- rection by a third of a line spacing value.

10.12.3.4 Binarization

Objective The characters are separated from the background with the help of the binarization threshold. It must be determined which type of character is involved and which operating mode needs to be used. Selection can be made between several binarization modes.

Property

The following settings/results are displayed for any given selected segment

Contrast	How the character acters on a bright background.	rs are implemented is defined. Dark char- background or bright characters on a dark
Threshold mode	The following options are available:	
	Manual	The binarization threshold is set manually by specifying the lower and upper thresh- old values.
	Computed	The binarization threshold is calculated automatically by the OCR algorithm.
	Linear	This mode is used when a linear bright- ness profile can be detected in the image.
		binarization threshold
	Non-linear	This mode is used when the image is not homogeneously illuminated. In the cease of non-linear calculation of the binarization threshold, the image is broken down into predetermined sections, and the best pos- sible binarization threshold is calculated for each.
		sensors for lour success
Linear/non-linear threshold value splitting	This value specifie be split up in order	s into how may parts the search region will to calculate the individual threshold values.



10.12.3.5 Segmentation

Objective The characters are separated from each other with the help of segmentation. The module makes use of various automatic methods. If these automatic methods do not lead to the desired results, various segmentation settings can be entered manually.

Property The following settings/results are available

Character Height Min	The minimum height of the character to be detected is spec-
[unit]	ified.
Character Height Max	The maximum height of the character to be detected is spec-
[unit]	ified.
Character Width Min	The minimum width of the character to be detected is spec-
[unit]	ified.
Character Width Max	The maximum width of the character to be detected is spec-
[unit]	ified.
Character Width Max	The maximum width of the character to be detected is spec-
[unit]	ified.
Cluster Size Min	The minimum number of pixels which must be contained by a
[unit]	segment in order to be detected as a character

max.Zeichenhöhe 10.Mai.2008

800	275
	-



min. Zeichenbreite

max. Zeichenbreite min. Zeichenabstand

Discard Undersized	If the requirements concerning height, width and cluster size are fallen short of, the detected segment is disregarded.	
Discard Oversized	If the requirements concerning height, width and cluster size are exceeded, the detected segment is disregarded.	
Dot Space Vertical [unit]	The vertical pixel pitch for fonts which are made up of individ- ual pixels is specified.	
Dot Space Horizontal [unit]	The horizontal pixel pitch for fonts which are made up of indi- vidual pixels is specified.	
Splitting	The following options are available:	
	Default	Fixed distribution of the characters is assumed. Character spacing and angle do not vary.
	Variable	Distribution of the characters with regard to
		spacing, angle and size may vary.

Character Space [unit]	Character spacing specifies the expected number of pixels between the segments.
Substitution character	If a detected character cannot be found in the taught-in char- acter set, the replacement character is displayed.
De-Slanting mode	The inclination of the search regions for the segments can be determined automatically or set manually.
De-Slanting angle [degree]	The inclination angle of the characters can be specified. The value can lie within a range of -45° to $+45^{\circ}$.



10.12.3.6 Classification

Objective Classification specifies as of which degree of conformity a character is selected from the character set. The higher the degree of conformity, the more precisely the characters must conform.

Property The following settings/results are available

Acceptance Level The current character is compared with the character from the character set and coincidence is evaluated. The higher the value the greater the coincidence. The acceptance value specifies the minimum degree of coincidence which must be achieved for the character to be read out as recognized.

10.12.3.7 Fielding

Objective This function makes it possible to filter the detected characters on the basis of certain criteria.

Property The following settings/results are available

Pattern	This is used to specify at which place which character can be
	used in the results read-out. Which characters are associated
	with which abbreviation is defined in the set sub-step.

One letter from the defined set must be entered per place in the output value. If the field is empty, the reading results from the OCR module are read out without restriction.



Quantity

The following patterns have already been specified:

Ν	0123456789	
А	ABCDEFGHIJKLMNOPQRSTUVWXYZ (uppercase letters)	
а	abcdefghijklmnopqrstuvwxyz (lowercase letters)	
Н	0123456789ABCDEF (hexadecimal, uppercase)	
h	0123456789abcdef (hexadecimal, lowercase)	
0	1234567 (octal numbers only)	
N	A set of characters can be defined by the user. An explicit letter must be as- signed to the subset as a characteristic.	

10.12.3.8 Teaching-in Characters

Objective If characters from the fonts OCR-A or OCR-B need to be read, the included OCR-A and OCR-B fonts can be used. If the characters are from any other font, they first have to be taught in.

Function field New characters can be taught in to the module toolbar. Taught-in characters can be managed with the help of a character editor.

А	Train Line	All of the characters within the search region are taught in.
A	Font editor	The font editor is a separate window which makes it possible to manage taught-in characters, as well as to save and load fonts.

The font editor manages the currently used character set. Additional information is available for each font, such as height and width. The number of hits indicates how frequently the character has been used since the program was last started. If the same character has been taught in more than once, information concerning the number of hits is helpful for finding out whether or not a character is actually necessary for the current application. After clicking the small image, a larger image of the taught-in font is displayed.

Each character can be individually removed from the character set by clicking the X in the respective column.

Note: The smaller the font set, the higher the evaluation speed.

🏷 Font Editor					? X
Character	Bitmap	Width	Height	Match Count	Delete
•		m			- F
📩 🗎			Res	et Match Count	Delete All

The entire character set can be saved as a wenglor character set. Previously saved character sets can be loaded to the character editor. The weQube installation directory contains the standard font types OCR-A and OCR-B.



10.13 Module Pattern Match

10.13.1 Overview

Objective Recognize objects in an image

Procedure First of all, specify the object or a distinctive element of the object which needs to be recognized. Then specify tolerances for rotational orientation. Teach in and you're done.

Tips

Make sure you have a sharp image with high contrast.

- Move the search region into the middle of the object. Enlarge the search region such that the object or feature you want to detect is enclosed.
- Teach the object in. It may take several seconds until the weQube teach-in process has been completed. Detected contours are displayed in the image. If additional, unnecessary contours are displayed which are not necessarily required for object detection, they should be removed with the help of the contour model editor. A larger number of contours to be searched for extends evaluation time, but it also improves the quality of the results. The ideal relationship between a minimal number of contours and best possible quality varies from application to application.
- Is it possible for the object to turn in the application? If so, the starting angle and the angle range should be set. For example, if it's possible for an object to turn 30 %, set the starting angle to -15 and the angle range to 30. With these settings, the object can rotate within a range of -15° to 15° from the previously taught-in position, and it's still recognized. It must be kept in mind that finding rotated objects requires computing time at the weQube. For this reason, the rotation angle should only be as large as necessary in order to prevent the need for unnecessary computing time.

The following parameters influence evaluation speed:

- Increase the minimum coincidence value step-by-step until the object is no longer detected. Then return to the last value that worked.
- Increase the aggressiveness parameter until pattern matching fails, and then reduce the coincidence value. If this doesn't deliver the desired results, return to the last values with which the object was found.
- Reduce the permissible rotation angle to a minimum.

Procedure

- Reduce the search region to the size which is actually required for the application.
- Be sure to use contour models which demonstrate prominent structures that differ from the rest of the image. When recording the image, make sure that the prominent structures can be easily detected in the image. It's better to use large, prominent structures then small, faint structures. This can have a significant effect on speed.

10.13.2 Setting Parameters

Property The following settings/results are displayed:

Process Time [µs]	Sensor processing time for the module
Module State	Error code for troubleshooting support (see section "14.4 Module Status" on page 213).
Reading True Count	The number of detected objects is displayed.
Input image	Selection of the channel for image input
Read Timeout [µs]	The time during which the sensor attempts to detect the object. If noth- ing has been successfully detected after this duration has expired, the search is aborted and the result is set to invalid. Time can be set within a range of 0 to 20 seconds in steps of 1 μ s. Aborting the search pro- cess takes about 20 ms. The module's minimum processing time is thus also 20 ms.
Reading Max Count	The maximum number of objects to be detected can be selected. Up to 20 objects can be detected simultaneously.
Shape Models	Number of different models which should be detected. Up to 10 different models can be taught in.
Pyramid Levels	With a value of 0, the algorithm automatically optimizes the number of model points. A value of 1 specifies that model points will be looked for in the original image, and thus this setting is the slowest. If the value is increased to 2, the resolution of the original image is reduced by means of subsampling. Possible model points are thus also reduced and the process is accelerated. It must be noted that although processing time is reduced as the pyramid steps value is increased, accuracy is also reduced. We recommend leaving the setting at a value of 0, i.e. automatic.



Property	Angle Start [deg]	This parameter specifies in which negative direction the model can be turned from the taught-in position. It describes the start angle from which the angle of rotation is determined on the basis of angle range. For example, if a start angle of -15° and an angle range of 30° are se- lected, the model can move within a range of -15° to $+15^{\circ}$.				
	Angle Extent [deg]	Angle Extent specifies the possible range of angles of rotation for the model.				
	Angle Step [deg]	The angle increment parameter specifies the individual increments within the selected angle range. The angle increment parameter should be set on the basis of the object's size. Smaller models have only a number of different discrete rotations within the image. For this reason, a larger angle increment should be selected for smaller ob- jects.				
	Scale Min	This parameter specifies the lower limit of the possible scaling range which will be searched. A value of 1 corresponds to the model's original size.				
	Scale Max	This parameter specifies the upper limit of the possible scaling range which will be searched. A value of 1 corresponds to the model's original size.				
	Scale Step	Scaling increment specifies the increment within the scaling range. As is also the case with the angle increment parameter, scaling increment should be set on the basis of the object's size.				
	Optimization	In the case of especially lar number of model points by other than "–". In the case points does not result in an	rge models, it may be advisable to select the setting the optimization parameter to a value of smaller models, reducing the number of by acceleration.			
		Auto	The number of points is reduced automat- ically by the algorithm.			
		None	No optimization is conducted. All object points are saved.			
		Point Reduction Low	There are three different levels for reduc-			
		Point Reduction Medium	model. Reducing the number of points can			
		Point Reduction High	be very helpful for large objects.			
		Pregeneration	If this parameter is selected, a new model is generated each time an image is record- ed. It must be noted that regeneration in the case of large rotation or scaling values increases memory occupation. Regenera- tion also takes a great deal of time.			
		No pregeneration	Regeneration of models is deactivated.			

Property	Metric	The metrics setting specifies the conditions under which the sample will still be recognized within the image.			
		Polarity – active	The object in the image must demonstrate the same contrast characteristics as the model. For example, if the model is a bright object against a dark background, the object is only detected within the image if it's brighter than the background.		
		Global polarity – ignore	The model is also detected when the contrast characteristics are exactly the opposite of those of the taught-in object.		
		Local polarity – ignore	If this value is selected, contrast polarity may only change amongst various parts of the model, but the polarity of model points within the same part of the model may not change The term "Local po- larity – ignore" must be correctly understood. It means that changes in polarity between neigh- boring parts of the model don't influence the score and are thus ignored.		
	Contrast	The contrast parameter specifies which gray-scale contrast the mod- el's points must demonstrate. Contrast is a measure of local gray- scale differences between the object and the background, as well as between the parts of the object.			
		Auto	Contrast, upper and lower threshold values, and hysteresis are calculated automatically.		
		Auto-contrast	Only the contrast values are determined auto- matically.		
		Auto-contrast hysteresis	The hysteresis threshold values are determined automatically.		
		Auto Min Size	The minimum contrast magnitude is only used for creating the model – the other influencing variables are not used.		
		Numeric value	This value specifies the minimum contrast value of an edge transition which must be achieved. The edge is only used for model generation if this value is reached.		


Property	Min contrast	The minimum gray-scale contrast which the model will have to have within the image later on during detection is specified here. In other words, this parameter represents a demarcation of the sample from noise within the image. For this reason, a good value corresponds to the range of gray-scale change which is caused by noise within the image. For example, if gray-scale values fluctuate within a range of 10 due to noise, the value should be set to 10. The value must be less than the contrast parameter value.			
	Min Score	Specify the quality of coincidence – the higher the value is set the more quickly evaluation is completed, but quality is reduced.			
	Max overlap	This parameter spe covered up, and ne	ecifies how much of a taught-in model may be vertheless still detected as present.		
	Subpixel	The sub-pixel parameters entation of the deters to the pixel or the su	meter defines whether the position and the ori- cted model will be read out with accuracy down ub-pixel.		
			The object's coordination and angle of rota- tion are read out with an accuracy of down to 1 pixel.		
		Interpolation	When interpolation is activated, the algorithm examines the position of the object on the ba- sis of neighboring pixels, angles and scaling around the best coincidence match. The re- sults are accurate down to roughly one twen- tieth of a pixel. Interpolation is very fast and can be activated for most applications.		
		Smallest Squares	The smallest squares parameter works against		
		Smallest squares – high	quires a great deal of computing time.		
		Smallest squares – very high			
		Max deforma- tion 1	Sometimes no objects are found, or only objects with a minimal coincidence value,		
		Max deforma- tion 2	because they're highly deformed relative to the taught-in model. The max. deformation parameter specifies by how many pixels the detected object can differ from the taught-in object.		
	Greediness	"Greediness" of the search heuristics (0: reliable but slow, but matches may be overlooked).			

10.13.3 Configuration

The pattern matching module includes the following configuration options:

- Reading list
- Search Box
- Teach Box
- · Shape models

10.13.3.1 Submodule Reading List

Property

The following settings/results are displayed:

Reading #1	The name of the detected object is displayed.
Score	The displayed number describes the quality of coincidence between the detected object and the taught-in models. The number can lie between 0 (not recognized) and 1 (full coinci- dence to the taught-in model).
Coordinate system	Details concerning the initial coordinate system are displayed.

10.13.3.2 Shape Model

- **Objective** Several objects can be taught in. Each object is saved to the sensor as a separate contour model.
- **Teach-in** Each contour model has a "Teach-in" button. Clicking on the "Teach-in" button teaches in the current object as a contour model. After a model has been taught in successfully, its drawn into the camera image. It's possible to subsequently edit the taught-in contour model in order to eliminate any interference. An additional window can be opened to this end via the Contour model outline parameter. The window appears after clicking the icon . The following window appears:





After clicking "Edit.dxf", the mouse pointer turns into a red dot. This dot can be used to delete individual lines from the detected model. After correction of the model has been completed, the new contour is transmitted to the sensor by clicking OK. The "Undo" function negates the last change. The "Redo" function is the opposite of the "Undo" function and thus deletes the restored areas.



11.Software Modules for Profile Analysis

11.1 Module Pointcloud Coordinate System

11.1.1 Overview

ObjectiveTracking and reliably detecting objects. Additional functions can also be set up on the
basis of this coordinate system.ProcedureThe coordinate system can be unequivocally defined on the basis of one, two or three
points. These can specified in a fixed manner, linked from another module or selected
from any of the other suggested options.

11.1.2 Setting Parameters

Measuring range	Display of the coordinate system.
Property	The following settings/results are displayed:

Process Time [us]	Process Time for process steps in the current module.		
Module State	Error codes provide support for troubleshooting.		
Input Pointcloud	Selection of the Pointcloud.		
	Construction of the coor	rdinate system.	
	1 pt. origin	1 point defines the origin of the transla- tory coordinate system.	
Construction method	1 pt. X-axis, 1 pt. Z-axis	1 point defines the X-axis and 1 point defines the Z-axis, by means of which a translatory coordinate system is formed.	
	1 pt. origin, 1 pt. X-axis	One point defines the origin and one point defines the X-axis of the rotary coordinate system	
	1 pt. origin, 1 pt. Z-axis	One point defines the origin and one point defines the Z-axis of the rotary coordinate system.	
	2 pt. X-axis, 1 pt. Z-axis	2 points define the X-axis and 1 point defines the Z-axis of the rotary coordinate.	



Property	Tracking method	Only available if the coordinate system is made up of more than one point. It can be specified whether or not and how the coordi- nate system's points will be tracked at the desired point.		
		Νο		The coordinate system's points will not be tracked.
		Yes		The coordinate system's points are tracked in the X and Z direction.
		Horizontal		The coordinate system's points are tracked in the X direction only.
		Vertical		The coordinate system's points are tracked in the Z direction only.
	Tracking point	Only availal one point a vertical. All of the co point.	ble if the coo and the track pordinate sys	rdinate system is made up of more than king method is set to yes, horizontal or stem's points are tracked at the selected
		1st pt.	All points a	re tracked according to the first point.
		2nd pt.	All points ar	e tracked according to the second point.
		3rd pt.	All points a	re tracked according to the third point.

11.1.3 Configuration

The coordinate system module includes the following configuration options:

- Coordinate system
- Find point 1 (2 or 3)

11.1.3.1 Submodule Find Point 1 (2 or 3)

Objective Select a point for construction of the coordinate system. Various algorithms are available.

Property

The following settings/results are displayed:

Found point	The coordinates of the found point are displayed.		
	Point (fix or linked)	A fixed point can be specified, or a point can be linked from another module.	
Find method	A line with a starting point and an end point looked for with a search line. The center, or end point of the found line can be used point for the coordinate system.		
	Point of arc	An arc is looked for with a search arc. The center start or end point of the found arc can be used a point for the coordinate system.	
	Point of circle	An circle is looked for with a search circle. The center, start or end point of the found circle is used as a point for the coordinate system.	

Settings for finding lines, circles and arcs correspond with the values in the measuring module "11.4 Module Pointcloud Measure" on page 157.



11.2 Module Pointcloud Filter

11.2.1 Overview

Objective	Eliminate interfering reflections in the Pointclouds, suppress the influence of individu- al outliers and increase the stability of the evaluation.
Abbreviated pro- cedure	Define the input Pointclouds and select the required filer type. The filtered Pointcloud is available to other modules as an input Pointcloud.

11.2.2 Setting Parameters

Process Time [us]	Process Time for process steps in the current module.		
Module State	Error codes p	rovide support for trou	bleshooting.
Input Pointcloud	Any available Pointcloud can be selected.		
	The following filter types are available. Additional setting parameters appear depending on the selected filter type.		
	Off	Unfiltered Pointcloud.	
	Mean	The arithmetic mean is determined for each point using its closest neighbors. The point itself is also included in the number of neighbors. Filtering can only be applied to the Z values or the X, Y and Z values. (Coordinate filter type)	
Filter type		Analogous to the mean value. Weighting is ad- justable for the value of each neighbor.	
	Weighted mean	Filter weighting #1	Weighting for the point itself
		Filter weighting #2	Weighting for the closest neighbors
		Filter weighting #3	Weighting for the second closest neighbors

Filter type	Median	The mean value (median) is determined for each point using its closest neighbors. The point itself is also included in the number of neighbors. Filtering can only be applied to the Z values or the X, Y and Z values (filter type coordinates).
	Intensity	The filtered Pointcloud contains all points whose intensity values lie between the selected limits. Points with lesser or greater intensity are re- moved. If the lower threshold is greater than the upper threshold, the filtered Pointcloud contains all points with an intensity which exceeds the lower the threshold or falls short of the upper threshold.
	Remove outliers	Standard filter for eliminating outliers. Closest neighbors are ascertained for each point, as well as the arithmetic mean from the point to all of its neighbors. If distance is greater than the se- lected outlier threshold value, the point is deemed an outlier and is removed
	Down- sampling	The measuring range is subdivided into voxels (squares) of equal size with adjustable edge length (voxel size). The arithmetic mean is determined for all of the points within a voxel. The output Pointcloud contains the arithmetic mean of each voxel. The sampling filter can be used to reduce the point density.



11.3 Module Pointcloud Region

11.3.1 Overview

Objective	The relevant region used for evaluation should be as large as necessary and as small as possible. The simpler the region, the quicker the evaluation. In the simplest case, the region consists of just a rectangle. The smaller the initial Pointcloud of the region module, the quicker the evaluation of the subsequent modules which have linked this Pointcloud as an initial value. The area below or above the Pointcloud and the centroid of the area are additionally available.
Abbreviated pro- cedure	Any desired area can be specified as the region of interest by adding, removing or customizing shapes. In addition to existing standard shapes, any number of various shapes can also be added and linked by means of simple set operations. Activate area calculation below or above the Pointcloud if necessary.

11.3.2 Setting Parameters

Property

Process Time [us]	Process Time for process steps in the current module.		
Module State	Error codes provide support for troubleshooting.		
Points Inside region	The number of points inside the selected region.		
Points outside region	The number of points outside of the selected region.		
Input Pointcloud	Any available Pointclou	id can be selected.	
Coordinate system	The module can be linked to a coordinate system if necessary. All search geometries within the module are thus aligned to the selected coordinate system.		
Simplification Tolerance	The smaller the value the more precise the overall region. However, this leads to longer processing time. Standard value: 0.2 Value 0: maximum possible accuracy with longest processing time. NOTE! Only available in the extended mode. NOTE! This value is based on the Ramer-Douglas-Peucker algorithm.		
Area calculation	If area calculation is activated, the Pointcloud is joined ir polygon. The polygon is intersected by the drawn region the corresponding area is read out. The following area calculation options are available: Off Area calculation is deactivated a standard feature. Above the curve The area above the Pointcloud is i sected by the area within the reg The common section and the cen of the area are read out. Below the curve The area below the Pointcloud is i sected by the area within the reg The common section and the cen of the area within the reg The common section area within the reg The common section area with		



Function field

New shapes can be added from the module tool list.

1. Select the mathematical operation

5	Add	Add the new shape to the overall shape.
	Subtract	Subtract the new shape from the overall shape.
5	Symmetrical subtraction	The common area of the new shape and the overall shape without the intersection.
	Intersection	The intersection of the new shape and the overall shape.



NOTE!

The order of the shapes is dictated by the order in which they are created and cannot be subsequently changed. As a result, the overall shape of all previously existing shapes is always used for the offsetting of shapes.

Function field

2. Select a new shape

	Rectangle via two points	A rectangle is drawn with 2 points. The first corner of the rectangle is specified within the image area by left click- ing with the mouse. The diagonally opposite corner of the rectangle is specified with a second click.
<mark>لہ</mark>	Rectangle via three points	A rectangle is drawn with 3 points. The first corner of the rectangle is specified within the image area by the first click. The next click specifies one of the neighboring corners and the third click specifies the side opposite the side defined by the two points.
0	Circle via 2 points	A circle is drawn with 2 points. The first click specified the center of the circle. The radius of the circle is specified by means of the second click.
\square	Circle via 3 points	A circle is drawn with 3 points. 3 points around the circum- ference of the circle are specified with 3 mouse clicks.
<u>ک</u> م	Polygon	A polygon can be created with any desired number of clicks. Each click specifies one of the polygon's corners. Processing of the shape is ended by double clicking the last corner. Polygons can be specially processed with- in the image area. Individual points can be deleted by pressing and holding the Ctrl+Shift key and clicking the respective point with the left mouse key. A new point can be added to the polygon by pressing and holding the Alt+Shift key and left-clicking at the desired side of the polygon.

3. Draw a new shape within the image area as described.

Newly added shapes also appear in the list under "Set".

11.3.3 Configuration

The Pointcloud region module includes the following configuration options:

- Output Pointcloud
- Intersection Area
- Area Centroid
- Set: List of individual shapes



11.4 Module Pointcloud Measure

11.4.1 Overview

Objective Check the profile for dimensional accuracy and detect edges, columns or seams.

Enter tolerances for any ascertained dimensions.

Abbreviated Search for lines, arcs or circles on a height profile and output the coordinates of found points, such as end points of lines, center points of circles and start or rake angles of arcs.

Also find, sort and count segments on a line or an arc. Determine spaces between points and found lines and determine the angle and intersections of geometries. Intersections with the axes of the coordinate system are also possible. Values for a given shape such as the center of the surface or start and end points are determined. Furthermore, turning points in the profile can be found relative to the linked coordinate system.

11.4.2 Setting Parameters

Property

The following settings/results are displayed:

Process Time [us]	Process Time for process steps in the current module.
Module State	Error codes provide support for troubleshooting.
Input Pointcloud	Any available Pointcloud can be selected.
Coordinate system	The module can be linked to a coordinate system if necessary. All search geometries within the module are thus aligned to the selected coordinate system.

Function field

Point	A fixed point can be positioned, or a point can be linked from another module.
Line	A search line is drawn. All points within the search area are used to define the line.
Arc	An arc is defined by means of its center, as well as its starting and end points. All points within the search area are used to de- fine the arc.
Circle	A circle is drawn over two or three points. All points within the search area are used to define the circle.
Segments on Line	Lines are looked for in the search range which is defined by the search line and the search width.
Segments on Arc	Arc segments are looked for within the search range, which is defined by the search arc and the search width.
Turning points	Look for turning points such as global minimum and maximum.
Distance	The distance between different points or lines is calculated.
Angle	The intersection and the angle between two lines are ascer- tained. Furthermore, the angle of a line can be determined rela- tive to the axes of the coordinate system.
Property of Geometry	Attributes such as the center of a shape can be selected.



11.4.3 Configuration

The measuring module includes the following configuration options:

- · Find point
- Find line
- · Find arc
- · Find circle
- · Find segments on line
- · Find segments on arc
- · Find turning points
- · Calculate distance
- · Calculate intersection
- Property of Geometry

11.4.3.1 Finding the Submodule Point

Properties	Found point	The coordinates of the found point are displayed.
	Input point	A fixed point can be positioned, or a point can be linked from another module.

11.4.3.2 Submodule Find Line, Arc or Circle

Objective Find a line, circle or arc within the selected search area.

Abbreviated procedure First of all, activate the function in the toolbar. The search line, search circle or search arc can then be drawn within the measuring range. The search range is determined by means of the search width. All points within this area are used to find the shapes, and the setting for the RANSAC distance threshold influences the stability of the search algorithm.

Where necessary, the search can be determined via the start and end of the geometry. Searching for a certain number of consecutive outliers is conducted to this end from the longest found segment in both directions, or the distance between two consecutive, valid points is analyzed. If the distance between two valid points is greater than the selected value, or if more consecutive outliers occur than tolerated, the starting or end point is set there and the parameters of the detected shape are set accordingly.

The following setting	ngs/results are displayed:								
Quality of Fit [%]	Percentage which indicates the relationship of the valid points to all points within the search area. Differentiation between valid points and outliers is determined by means of the outlier threshold distance value.								
Threshold outlier Permissible geometric distance from points to the found shall f the distance to the point is greater than the selected thresh value, the point is evaluated as an outlier. The outlier thresh value is displayed in the search area. Threshold outlier Image: Comparison of the outlier thresh value is displayed in the search area.							d shape. hreshold hreshold		
	This s begin	etting ning ar	is useo nd end	d for c l of a s	onsens hape.	sus an	d the a	scertainme	nt of the

Property



Property

The RANSAC distance threshold value is used initially in order to ignore outliers when determining the shape.

The RANSAC distance threshold value specifies the threshold as of which a point is deemed an outlier when the RANSAC filter is used. The search algorithm is executed until 80% of the points have a distance from the shape which is less than the selected threshold.



- NOTE!
- Default setting: 0.5.
- A small filter value (e.g. 0.1) increases the accuracy of the search algorithm, because a larger number of outlier points are ignored when searching for the shape. However, evaluation time is also increased.
- The following example shows a circle with a RANSAC distance threshold value of 0.1:



Ransac Distance

Threshold

Property	Search width [unit]	Specify the width of the search geometry.				
	Fit Maximal Geometry	For per points of	For performance reasons, searching for the starting and end points of a shape is deactivated as a default setting.			
		Off	In the case of a line, the intersections of the found line with the edge of the search area are read out as starting and end points.			
			In the case of a circle or an arc, the starting angle (0°) and the end angle (360°) are indicated.			
		On	Further parameters for searching for start and end points of the shape appear.			
			The start and end points of the line, as well as the launching and rake angles of the arc, are found if a cer- tain number of consecutive outliers occur, or if there's an excessively large distance between two consecutive, valid points.			
		1	NOTE! This value is not available when searching for a circle.			

If "Adjust maximum geometry" is activated, the following additional settings appear as well:

	If the distance between two consecutive, valid points is greater than the selected value, the starting and end points of the line, as well as the launching and rake angles of the arc, are defined here. The distance between the projected points on the found shape is relevant.
Maximal Gap Between Valid Points	In our example, the tolerated gap between two valid points is smaller than the actually occurring gap. The shape's end point is thus fixed at the corresponding location.



Property	Maximum outliers in Row	I he starting and end points of a line or the launching and rake angles of an arc can also be found by means of a certain number of consecutive outliers. The value determines how many directly consecutive outliers are tolerated. In our example, zero directly consecutive outliers are tolerated.						
		· · · · · · · · · · · · · · · · · · ·						
		 NOTE! Value 0: No outliers are tolerated. The beginning and end of the shape are set at the first outlier. Value 2 (default setting): Two consecutive outliers are tolerated. If there are three or more consecutive outliers, the starting and end points are set there. 						
		• Using a large value makes the search for the begin- ning and end of the shape more resistant to numerous consecutive outliers.						
		Outliers are specified with the outlier threshold value.						
	Point to Use [%]	The percentage indicates , how many points will be used to ascertain the shape.						
	Points to Use Strategy	The points which should be used to ascertain the geometry are specified. Selection can be made between the first and the last						

points on the search geometry.

The following values are available for the search geometry and the detected geometry:

- Line: point 1 (start point) and point 2 (end point)
- Circle: Diameter
- Arc: diameter, start angle (angle between the x-axis of the coordinate system and start point of the geometry in clockwise direction) and rake angle (angle between the start point and end point of the geometry in clockwise direction)
- A Start angle of 270° and a Span angle of 45° are shown in the example.





11.4.3.3 Submodule Find Segments on Line or Arc

Objective Find, sort and count several segments on a search line or a search arc.

Abbreviated procedure Activate the function in the toolbar. Draw the search line or the search arc into the measuring range. The search range is determined by means of the search width. All points within this area are used to find the shapes, and the setting for the RANSAC distance threshold influences the stability of the search algorithm.

Specify the number of segments, minimum and maximum segment lengths and the sorting rule for segments. Length, as well as starting point, middle point and end point, are read out for each segment. The number of detected segments is also available.

	Quality of Fit [%]	Percentage which indicates the relationship of the valid points to all points within the search area. Differentiation between valid points and outliers is determined by means of the outlier threshold distance value.									
	Segments True Count	Numb The u	Number of detected segments. The upper and lower thresholds of the value are adjustable.								
Threshold outlier Permissible geometric distance from points distance If the distance to the point is greater than the value, the point is evaluated as an outlier. To value is displayed in the search area.						oints t an the ier. Th	to the found shape. The selected threshold The outlier threshold				
					•	•					
		This s begin	etting i ning ar	s used nd end	l for cc of a sl	nsens nape.	us and	the as	scertai	nment	of the

Property	Threshold Ransac Distance	The RANSAC distance threshold value is used initially in order to ignore outliers when determining the shape.
		The RANSAC distance threshold value specifies the threshold as of which a point is deemed an outlier when the RANSAC filter is used. The search algorithm is executed until 80% of the points have a distance from the shape which is less than the selected threshold.
		• Default setting: 0.5.
		 A small filter value (e.g. 0.1) increases the accuracy of the search algorithm, because a larger number of outlier points are ignored when searching for the shape. However, evaluation time is also increased.
		The following example shows a circle with a RANSAC distance threshold value of 0.1:
		interne /
		• With a large pre-filter value (e.g. 10) there are fewer outlier points which means that more points are used in order to ascertain the shape. Evaluation duration is reduced. The following example shows a circle with a RANSAC distance threshold value of 10:
		NOTE! Only available in the extended mode.



Property	Search width [unit]	Specify the width of the search geometry.						
	Maximal Gap Between Valid Points	If the distance between two consecutive, valid points is greater than the selected value, the starting and end points of the line, as well as the launching and rake angles of the arc, are defined here. The distance between the projected points on the found shape is relevant. In our example, the tolerated gap between two valid points is smaller than the actually occurring gap. The shape's end point is thus fixed at the corresponding location.						
	Maximum outliers in a Row	The starting and end points of a line or the launching and rake angles of an arc can also be found by means of a certain num- ber of consecutive outliers. The value determines how many directly consecutive outliers are tolerated. In our example, zero directly consecutive outliers are tolerated.						

Property	Maximum outliers in a Row	 NOTE! Value 0: No outlie end of the shape Value 2 (default tolerated. If there ers, the starting a Using a large val ning and end of ous consecutive 	ers are tolerated. The beginning and are set at the first outlier. setting): Two consecutive outliers are a are three or more consecutive outli- and end points are set there. Iue makes the search for the begin- the shape more resistant to numer- outliers.			
	Segment Max Count	Maximum number of expected segments.				
	Sorting rules	Sort detected segments:				
		Size [longest first]	Sort segments in descending order according to size.			
		Size [shortest first]	Sort segments in ascending order according to size.			
		Position on search geometry	Sort segments according to position on the search geometry.			
	Segments Mini- mal Length	Minimum length of the seg	ments.			
	Segments Maxi- mal Length	Maximum length of the segments.				



11.4.3.4 Submodule Find Turning Point

Objective	Ascertain turning points such a high and low points relative to the linked coordinate system.
Abbreviated procedure	Activate the function in the module toolbar and select the required turning points.

Points True Count	Display of the number of detected points.	
	The following turning points can be selected:	
Find method	Global minimum	The point with the largest Z value relative to the linked coordinate system.
	Global maximum	The point with the smallest Z value relative to the linked coordinate system.
	Local mini- mum	A search region is found around every point, which is defined by the radius. If the difference in the height values between the relevant point and the points in the search region (maximum or average height difference) is larger than the set threshold value, a local minimum is found at this point. The local minimums can be sorted by x-val- ue, z-value or z-distance.
	Local maximum	A search region is found around every point, which is defined by the radius. If the difference in the height values between the points in the search region (maximum or average height dif- ference) and the relevant point is larger than the set threshold value, a local maximum is found at this point. The local maximums can be sorted by x-value, z-value or z-distance.
Points Max Count	Maximum number of points	
Radius [unit]	For local maximums and minimums, the size of the search range can be defined by the radius.	
Threshold [unit]	The height difference that must be exceeded for a point to be detected as a local minimum or maximum.	
Distance mode	From the points in the search range, the average or the maximum z-value can be used.	
Sort Rule	The found local minimums or maximums can be sorted by x-value, z-value or z-distance.	

11.4.3.5 Distance Calculation Submodule

Objective	Ascertain distance between two points, or between a point and a line.
Abbreviated procedure	Activate the function in the toolbar first. Click on the first point or the first line. Then click on the second point or the second line.

Property The following settings/results are displayed:

Output distance	The distance value is shown. The value can be furnished with any desired upper and lower thresholds.	
	The type of distance calculation is specified.	
Calculation method	Geometric dis- tance	Shortest path from a point to a line (perpendicular).
	Center to center	Shortest path between two segment center points.

11.4.3.6 Submodule Intersection Point

- Objective
 The angle and the intersection between two lines or a line and an axis of the coordinate system are measured.

 Abbreviated
 First activate the function in the module toolbar.
- procedure Click the first line and then mark the second line or an axis of the coordinate system.

Output Intersec- tion Point	The intersection's coordinates are displayed.
Output angle [degree]	The angle between the two shapes is displayed. The orientation of each line is defined by the starting and end points. The detected angle corresponds to the angle of intersec- tion of the two lines in the direction towards their starting points.



11.4.3.7 Submodule Property of Geometry

cedure

ObjectiveSpecial characteristics of a shape, such as its center, can be ascertained.Abbreviated pro-Activate the function in the module toolbar and then click the relevant shape.

Output point	The coordinates of the relevant point are displayed.	
Type of Property	Center of surface	The center of the surface is found.
	Start of surface	The starting point of the shape is found.
	End of surface	The end point of the shape is found.
	Highest Point	The point on the geometry with the lowest z value is found.
	Lowest Point	The point on the geometry with the highest z value is found.
	Leftmost Point	The point on the geometry with the lowest x value is found.
	Rightmost Point	The point on the geometry with the highest x value is found.

11.5 Module Pointcloud Calculus

11.5.1 Overview

Objective





NOTE!

The global minimum or maximum relative to the linked coordinate system is detected in the measuring module under turning points (see "11.4.3.4 Submodule Find Turning Point", page 169).

Edge points can also be found.

Abbreviated pro-
cedureClick the required function in the module toolbar. The coordinates of the special point
are displayed.

11.5.2 Setting Parameters

Property The following settings/results are displayed:

Process Time [us]	Process Time for process steps in the current module.
Module State	Error codes provide support for troubleshooting.
Input Pointcloud	Any available Pointcloud can be selected.
Coordinate system	The module can be linked to a coordinate system if necessary.

Function field

Find highest point	The point with the smallest Z value (highest point) is read out.
Find lowest point	The point with the largest Z value (lowest point) is read out.
Find edges	Edge points can be found on the height profile. For this, the z-value differences are analyzed according to the first derivation or the derivation of the z-value differences evaluated according to the second derivation.



11.5.3 Configuration

The calculus module includes the following configuration options:

Set

11.5.3.1 Submodule Find Heighest Point

 Objective
 The point with the smallest Z value is read out from the original coordinate system of the 2D/3D Sensor. In the case of a linked coordinate system as well, this setting is retained for performance reasons.

 Property
 The following settings/results are displayed:

 Output highest point
 The coordinate system.

11.5.3.2 Submodule Find Lowest Point

point

 Objective
 The point with the largest Z value is read out from the original coordinate system of the 2D/3D Sensor. In the case of a linked coordinate system as well, this setting is retained for performance reasons.

 Property
 The following settings/results are displayed:

 Output lowest
 The coordinates of the lowest point are read out relative to the

linked coordinate system.

11.5.3.3 Submodule Find Edges

Objective Edge points are output by the origin coordinate system of the 2D/3D Sensor. In the case of a linked coordinate system as well, this setting is retained for performance reasons.

Edges True Count	The number of detected edges is output.		
Edges Max Count	The maximum number of edges to be found is adjustable.		
Neighbors	A direct filtration is possible via the number of neighbors, so that individual outlier points do not result directly in an edge detec- tion.		
Threshold gradi- ent positive	Positive threshold value that must be exceeded as a minimum for an edge to be detected.		
Threshold gradi- ent negative	Negative threshold value that must be exceeded as a minimum for an edge to be detected.		
Minimum length	Minimum space between the minimum and maximum of the height profile (1st derivation) or between the minimum and max- imum of the first derivation of the height profile (2nd derivation) for the point to be detected as an edge.		
Maximal length	Maximum space between the minimum and maximum of the height profile (1st derivation) or between the minimum and maximum of the first derivation of the height profile (2nd derivation) for the point to be detected as an edge.		
Edge selection	The center point, the start or the end point of the found edge can be output.		
Edge type	Only rising, only falling or both edge types can be output.		
Sort Rule	The found edges can be sorted by x-value, z-value, edge value or read-in sequence.		
Method	The first or the second derivation can be used for the edge search.		
Length mode	The x-distance or the xz-distance can be used to analyze the minimum and maximum length.		



12. Software Modules for Results Calculation

12.1 Module Logic

12.1.1 Overview

Objective Logically link several values with each other.

Procedure Define several values to be linked with each other. Fixed values can be used, as well as values that come from a result.

12.1.2 Setting Parameters

Property

Process Time [us]	Process Time for process steps in the current module.		
Module State	Error codes provide support for troubleshooting.		
Output	The results are displayed		
Logic function	 The type of mathematical function is specified: A and B A or B A xor B A nand B A nor B 		
Inputs Max Count	Number of inputs. In the inputs submodule, the number of inputs appear that can be linked with a fixed value or with a result from the application.		

12.2 Mathematics Module

12.2.1 Overview

Objective Calculate several numbers with each other.

Procedure First of all, the mathematical operands are specified which will be used to perform a mathematical operation with the numeric values. Fixed values can be used, as well as values that come from a result.

12.2.2 Setting Parameters

Process Time [us]	Process Time for process steps in the current module.	
Module State	Error codes provide support for troubleshooting.	
Output	The calculated results are displayed.	
Math function	 The type of mathematical function is specified: A + B A - B A * B A/B 	
Inputs Max Count	Number of inputs. In the inputs submodule, the number of inputs appear that can be linked with a fixed value or with a result from the application.	



12.3 Module Numeric Comparison

12.3.1 Overview

Objective Compare two numeric values with each other.

Procedure First of all, the mathematical operands are specified which will be used to compare the two numeric values with each other. Fixed values can be used, as well as values that come from a result.

12.3.2 Setting Parameters

Process Time [us]	Process Time for process steps in the current module.	
Module State	Error codes provide support for troubleshooting.	
Output	The calculated results are displayed.	
	The type of mathematical function is specified:	
	• A > B:	A is larger than B
Compare	• A < B:	A is smaller than B
function	• A >= B:	A is larger than or equal to B
	• A <= B:	A is smaller than or equal to B
	• A == B:	A is equal to B
	• A != B:	A is not equal to B
Input A	Fixed value or variable event from the application	
Input B	Fixed value or variable event from the application	

12.4 Module Match Code

12.4.1 Overview

Objective Check whether a value matches the taught-in match code.

Procedure A match code with the appropriate settings can be entered via this module.

12.4.2 Setting Parameters

Property

Process Time [us]	Process Time for process steps in the current module.
Module State	Error codes provide support for troubleshooting.
Any match	If any character string is identical to the input character string, the parameter is set to 1 (checkbox activated).
No match	If no character string is identical to the input character string, the parameter is set to 1 (checkbox activated).
Input string	The match code can either be entered statically as text or a com- bination of text and characters, or dynamic reference can be made to a software parameter via a link.
Number ele- ments	Number of possible texts for comparison.



12.4.3 Configuration

The match code module includes the following configuration options:

• Match code #1

12.4.3.1 Match Code #1

Property

Match	Display indicating whether or not the match code comparison was successful. Box activated – evaluation successful.		
Mismatch	Display indicating whether or not the match code comparison was successful. Box activated – evaluation not successful.		
Match code	The text or combination of characters on which comparison will take place is selected.The following place holders are also available for the characters:Place holderFor character		
	* [abc] [^A]	Any String Count. Exactly one character. a, b or c may appear at this position. Any character other than "A" can appear at this position.	
Match Teach	The current t code.	ext or combination of characters is saved as a match	

12.5 Module Statistic

12.5.1 Overview

Objective The application can be fine-tuned on the basis of statistical sensor data.

Procedure Various statistical data can be calculated and displayed. Up to 100 most recently acquired values can be analyzed.

12.5.2 Setting Parameters

Property The following settings/results are displayed:

Process Time [us]	Process Time for process steps in the current module.
Module State	Error codes provide support for troubleshooting.
Channel Count	Number of parameters which will be acquired for statistical purposes.

Function field

Insertion of the statistics field



Statistics window




12.5.3 Configuration

The number of channels determines the number of listed channels. The respective statistics value can be displayed in the channel.

Channel #1

12.5.3.1 Submodule Channel #1

- **Objective** A certain value can be analyzed.
- **Property** The following settings/results are displayed:

Minimum	The lowest value of the most recently observed measured value results is indicated.	
Maximum	The highest value of the most recently observed measured value results is indicated.	
Mean	The arithmetic mean value is calculated from the most recently ob- served measured value results.	
Median	All values are sorted according to magnitude. The point in the middle (central) location is read out as the median.	
Standard devi- ation	Standard deviation is determined on the basis of the most recently observed measured value results. Standard deviation is the square root of the sum of the squared differences from the mean value divided by the number of values. $s = \sqrt{\frac{1}{n} * \sum_{i=1}^{n} (x_i - \bar{x})^2}$	
Trend	All observed measured value results are equally subdivided into new and old events by means of the trend ratio. The arithmetic mean value is determined for the old, as well as for the new measured values. The difference between these arithmetic mean values is the trend. NOTE! If the trend is close to 0, the measured value has remained relatively constant during the observation time period.	
Good	The most recently observed measured value results are used to deter- mine how often the measured value is within the specified tolerance. The good portion is indicated as a percentage of all analyzed values.	

Property	Input to Track	A variable application result can be linked to statistical evaluation.			
	Reset statistic	All most recently observed measured value results, listed under result values, are deleted.			
		All observed measured value results are equally subdivided into new and old events. The ratio of the number of old results to the number of new results is indicated as the trend ratio. This ratio is set to 1 as a default value. Example of a trend ratio of 1.5 for 5 observed values:			
		Past			
	Ratio for Trend	Old results Value #0 Value #1 Value #2 Value #3 Value #4 Present			
		This setting is used for the calculation of the trend.			
		NOTE! The larger the trend ratio, the more influence individual out- liers have on the trend.			
	Number of values	Specify the number of most recent events to be observed.			

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13. Software Modules for Data Output

13.1 Module Device IO Unit (weQube Only)

13.1.1 Overview

Objective	The inputs and outputs of the weQube Smart Camera can be configured in order to
	specify which action will take place as the result of a given event.

Procedure Any desired results can be assigned to an output. Any desired inputs can be configured as well.

13.1.2 Setting Parameters

Property The following settings/results are displayed:

Process Time [μ s]	Sensor processing time for the module
Module State	Error codes for troubleshooting support (see section "14.4 Module Status" on page 213).
Error Handling	Performance of the following read-out options, for example an output, in the event of an error

13.1.3 Configuration

The I/O device module includes the following configuration options:

- I/O timings
- Digital I/O #1
- Digital I/O #2
- Digital I/O #3
- Digital I/O #4
- Digital I/O #5
- Digital I/O #6
- Error handling

The digital I/Os are originally preset as follows:

Digital I/O	no.	Туре	Polarity	Mode	Linking/function
	1	Output	Positive	PNP	-
	2	Input	Positive	-	Input Level
	3	Output	Positive	PNP	-
	4	Output	Positive	PNP	Output process
	5	Input	Positive	-	Trigger
	6	Output	Negative	Push-pull	Output Flash (external illumination)

13.1.3.1 IO Timings

Objective Time settings can be selected for the inputs and outputs.

Property

Process Time [µs]	Sensor processing time for the module		
Module State	Error codes for troubleshooting support (see section "14.4 Module Status" on page 213).		
Time unit	Milliseconds / quadrature pulse If "Timing unit" is set to quadrature pulse, all other time values must also be, entered in pulses, and not in any unit of measure for time. The internal counter is triggered either by a millisecond tick or by quadrature pulses.		
Trigger delay	Delay time between the trigger signal and image recording can be set within a range of 0 to 10,000 ms. Sequence in Tigger mode with Tigger Delay Tagger Oday = 20 Doubt Hollow = 0 Tagger Capatre image tagge exclusion Capatre image Capatre image Capatre image Capatre image exclusion Calculation results Output Capture Output Capture Tagger Oday = 20 Output Plocess Teme (me) Calculation results Teme (me) Calculation results Tagger Oday = 20 Output Plocess Teme (me) Calculation results Teme (me) Calculation results Calculation results Teme (me) Calculation results Calculation results Calculation results Calculation results Teme (me) Calculation results Calculation results Calcu		
Output Hold Time	The output hold time specifies the duration of the output signal. Output signal duration can be set within a range of 0 to 10,000 ms. Note: With an output hold time of 0 (default value), the output retains its status until a subsequent calculation causes its status to change.		







Event 1 Delay Output signal delay can have a value within a range of 0 to 10,000 ms or pulses (in the case of a rotary encoder input). The output must be linked to the corresponding event to this end. Up to 4 different delays can be selected, which can be linked as often as desired to corresponding outputs.



Note: In trigger mode, the next trigger signal for renewed image recording might be generated although the sensor is still busy with image evaluation or calculation. In this case, the output process signal has not yet been reset to "0", so that the trigger signal does not cause renewed image recording at the sensor. An "empty" image is generated which is subjected to the entire image processing sequence, thus leading to negative results. This assures that there's a result for each and every trigger pulse.



13.1.3.2 Digital I/Os 1 to 6 Submodule

Objective The digital inputs and outputs can be configured.

Property	Process Time [µs]	Sensor processing time for the module			
	Module State	Error codes for tro	ubleshooting support		
		(see section "14.4 Module Status" on page 213).			
	I/O value	The input's status With an output, this	The input's status is displayed. With an output, this value can be linked with a result from the application.		
	I/O type	 The type of input or output can be specified: Type not used. Type input. Type output. 			
	I/O logic	The logic is define	d.		
		Positive logic.			
		 Negative logic 			
	I/O function	The function is def	ined.		
		Output	Fixed value or variable event from the application		
		Output Flash	Illumination output for external illumination.		
		Output Process	The output is switched if the sensor is occupied with an evaluation. The sensor is ready for new trigger pulses during this time.		
		Output Capture	If the output signal is high, the sensor records an im- age. If a trigger pulse is generated during this time, an empty image is generated and an internal error occurs. This error image is forwarded to the down- stream processes. It's assured that no trigger pulses are lost.		
		Output Project Selection	This output is used to acknowledge successful switching from one project to another.		
		Input Level	The input is at high level for as long as a signal is applied to the input. As soon as the signal is inter- rupted, the input is reset to low level.		
		Input Edge	The input is set to high level as soon as a positive edge is applied to the input.		
		Input Trigger	The sensor generates an image recording as soon as a trigger pulse is applied to the input. This input is exclusively responsible for image recording.		
		Input Quadrature	The input is used as a rotary encoder input. Note: In the case of a rotary encoder, two signals are read out which are out of phase with each other.		



I/O function	Input Quadrature	Kanal A
		Kanal B
		These two signals have to be connected to two sensor pins, regardless of order. The selected pins have to be connected to quadrature input in the weQube software. The time unit must also be set to the quadrature pulses unit for the IO timings. All IO timings are now shown in pulses, not milliseconds.
	Input Project Selection	Example: A further pin can now be used as a hard- ware trigger input and the number of pulses required to cause image recording after the hardware trigger signal has occurred can be entered to the trigger de- lay settings. You can also set up an event delay in or- der to specify after how many pulses certain outputs will be switched. The input is used to change projects and reacts to the project change pulse sequence.
		NOTE! To enable the project change to take place via the digital inputs, the project name of all relevant projects must be saved in the format "xxx_testproject" (x: any whole number from 0 to 9). Example: 01_testproject.u_p Up to 254 projects can be addressed via the digital inputs.
		NOTE! In all relevant projects, the same digital input and output must be set for the project change! Example: Digital input 3 is defined as the project change input in all projects and output 4 is defined as the project change output in all projects.

Procedure:

- 1. Apply voltage (> 7 V) for the time T EN on the digital input used as the project change input. Project change mode is now active.
- 2. Each positive edge is counted in the project change mode. (One positive edge = project 1, two positive edges = project 2 etc.), until a voltage of less than < 2 V has been applied to the project change input for a duration of T DIS.
- 3. If an output has been set up as a project change output, the project selection is read out from this output using the number of pulses to identify the project number.



	Designation	Typical	Min	Max
	T_EN	2000 ms	1000 ms	5000 ms
	T_OFF1	250 ms	100 ms	1000 ms
	T_ON1	250 ms	100 ms	1000 ms
	T_DIS	1000 ms	1000 ms	-
	T_LOAD	12000 ms	10000 ms	15000 ms
	T_WAIT	1000 ms	-	-
	T_OFF2	250 ms	-	-
	T_ON2	250 ms	-	-
Output Mode	 The polarity of the output is specified. PNP. NPN. PushPull. 			
Event Link	The output can be linked to one of the 4 events. As a result, the output is switched with a delay amounting to the time selected under IO timings.			

13.1.3.3 Error Handling

This setting can be used to set performance of the outputs when a linked event demonstrates an error status.

Property

The following settings are displayed:

Substitute BOOL	If this checkbox has been activated, all results of the Boolean
types by	type are replaced by the active value, if the linked file type
	demonstrates an error.



13.2 Module Device IO Unit (Control Unit Only)

13.2.1 Overview

Objective Configure the inputs and outputs at the Control Unit.

Abbreviated procedure Any desired results can be assigned to an output. The inputs can be configured as well.



NOTE!

The I/O device module can be used in several applications, where different outputs must be used for each. The same digital output may not be linked in several applications at the same time.

13.2.2 Setting Parameters

Property The following settings/results are displayed:

Process Time [us]	Process Time for process steps in the current module.		
Module State	Error codes provide support for troubleshooting.		
Error Handling	Performance of the following read-out options, for example an output in the event of an error.		

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13.2.3 Configuration

The I/O device module includes the following configuration options:

- Digital input #1
- Digital input #2
- Digital input #3
- Digital input #4
- Digital input #5
- Digital input #6
- Digital input #7
- Digital input #8

- Digital output #1
 Digital output #2
- Digital output #3
 - Digital output #4
 - Digital output #5
 - Digital output #6
 - Digital output #7
 - Digital output #8
 - Error Handling

13.2.3.1 Submodule Digital Input 1-8

Objective Configure the digital inputs.

Property The following settings/results are displayed:

Process Time [us]	Process Time for process steps in the current module.		
Module State	Error codes provide support for troubleshooting.		
I/O value	The input's status is displayed.		
I/O type	Input		
I/O logic	Input logic is specified. • Positive logic • Negative logic		
I/O function	Input Level	The current level at the input pin is evaluated.	



13.2.3.2 Submodule Digital Output 1-8

Objective

Configure the digital outputs.

The graphics show the switching behavior of the digital outputs for different trigger modes.

Trigger Selector: Line Start Trigger Source: Line 3 Trigger Activation: Rising Edge Trigger Delay: 0 µs Exposure Time: 200 µs	Profile 1		Profile 2		Profile 3		Profile 4
Trigger Line 3 at weCat3D							
Recording weCat3D				<u> </u>			
Data Processing weCat3D	*			Г			
Data Transfer to Control Unit				1			
Profile Evaluation Control Unit							
Output							
Output Process							
Trigger Selector: Line Start Trigger Source: Intern Exposure Time: 200 μs				1	I	1	
	Profile 1	Profile 2	Profile 3	Profile 4	F	Profile 5	Profile 6
Recording weCat3D	1	1	Ι	T	1		l
Data Processing weCat3D	*	1	[]				
Data Transfer to Control Unit	•						
Profile Evaluation Control Unit							
Output							
Output Process							

Property	The following settings/results are displayed:			
	Process Time [us]	Process Time for process steps in the current module.		
	Module State	Error codes provide support for troubleshooting.		
	I/O value	The output value can be set manually to high or low, or linked to a result from the evaluation.		
	I/O type	Selection option between not used and output type. If a digital output is already in use in a different uniVision Appli- cation, the relevant output must be set to not used in all other uniVision Applications.		
	I/O logic	Output logic is specified. • Positive logic • Negative logic		
		The function of the output is specified.		
	I/O function	Output	Fixed value or variable event from the application	
		Process output	The output is active while the evaluation is taking place.	
	Output Mode	PNP		

The following settings/results are displayed:

13.2.3.3 Submodule Error Handling

Objective This setting can be used to set performance when a linked event demonstrates an error status.

Property The following settings/results are displayed:

Substitute BOOL	If this checkbox has been activated, all settings of the Boolean type are replaced by the active value, if the linked data type
types by	demonstrates an error.



13.3 Module Device Display (weQube Only)

- 13.3.1 Overview
- Objective The OLED display can be adapted to meet you individual needs.
- **Procedure** After the type of display has been specified, the desired values or results can be displayed depending on the selected setting.

13.3.2 Setting Parameters

Property The following settings/results are displayed:

Process Time [µs]	Sensor processing time for the module
Module State	Error codes for troubleshooting support (see section "14.4 Module Status" on page 213).
Output mode	The results can be output formatted or unformatted.
Error Handling	If a linked value is in error state, the value used to replace the result can be defined.

13.3.3 Configuration

The display module includes the following configuration options:

- Text
- Indication
- Numeric
- Match code
- Teach
- Formatted
- Error Handling

13.3.3.1 Submodule Text

Objective Individual texts and specific results can be displayed.

Property

The following settings/results are displayed:

Text 1	Line 1 can be entered statically, or it can be linked to a value in the software.
Text 2	Line 2 can be entered statically, or it can be linked to a value in the soft- ware.
Text 3	Line 3 can be entered statically, or it can be linked to a value in the soft- ware.
Text 4	Line 4 can be entered statically, or it can be linked to a value in the software.

13.3.3.2 Submodule Indicator

Objective Six different Boolean states can be displayed, for example output switching statuses.

Property

Indication 1	Link to the desired parameter.
Indication 2	Link to the desired parameter.
Indication 3	Link to the desired parameter.
Indication 4	Link to the desired parameter.
Indication 5	Link to the desired parameter.
Indication 6	Link to the desired parameter.

13.3.3.3 Submodule Numeric

Objective Display a line of text and a numeric value, including a bar graph.

Property	Description	A descriptive text or any desired parameter can be entered.
	Value	Link to the desired parameter.

13.3.3.4 Submodule Match Code

Property

Match element Link to the desired match code result.



13.3.3.5 Submodule Teach

Objective Up to six different parameters can be changed via the OLED menu. The desired teachin function must first be linked to the relevant memory location of the OLED display in the software.

Teach-in and the corresponding number can then be selected on the OLED display \rightarrow . After pressing the T key at the sensor, the currently ascertained value is accepted.

Property

Teach 1	Display the current teach-in status
Teach 2	Display the current teach-in status
Teach 3	Display the current teach-in status
Teach 4	Display the current teach-in status
Teach 5	Display the current teach-in status
Teach 6	Display the current teach-in status

13.3.3.6 Submodule Formatting Options

Objective Carry out the formatting of the characters.

Property

The following settings/results are displayed:

Integer	The number of digits can be defined. The plus/minus sign can also be read out if required.
Floating point	The number of digits before and after the comma can be defined. The plus/minus sign can also be read out if required.
Boolean	A Boolean value can be output as 0/1 or as true/false.

13.3.3.7 Submodule Error Handling

This setting can be used to set performance of the property when a linked event demonstrates an error status.

Property

The following settings are displayed:

Substitute BOOL types by	If this checkbox has been activated, all properties of the Bool- ean type are replaced by the active value, if the linked file type demonstrates an error.
Substitute INT types by	The numeric value can be specified which is used as a sub- stitute value in the event of a linked data type which is faulty.
Substitute STRING types by	The text is specified which is used as a substitute text, when the linked data type is faulty.

13.4 Module Device Indicator (weQube only)

13.4.1 Overview

- **Objective** The signal LEDs can be used for visualizing parameter states such as the correctness or error frequency of objects.
- Note For using signal LEDs on the weQube, the light mode must be set to flash (see "9.1.2 Setting Parameters", page 62). In continuous illumination mode, the signal LEDs are inactive to avoid influencing the image recording.
- **Procedure** The red and green indicator LEDs included in the sensor's internal illumination can be assigned to events, so that they light up when the respective event occurs.

13.4.2 Setting Parameters

Property The following

The following settings/results are displayed:

Process Time [µs]	Sensor processing time for the module
Module State	Error codes for troubleshooting support (see section "14.4 Module Status" on page 213).
Green Indicator Value	The green LED can be statically switched on or off perma- nently. Dynamic linking with other project data for visualiza- tion is also possible.
Red Indicator Value	The red LED can be statically switched on or off perma- nently. Dynamic linking with other project data for visual- ization is also possible.
Green Logic	Logic for the green LED can be edited.Positive logic.Negative logic.
Red Logic	Logic for the red LED can be edited. Positive logic. Negative logic.

13.4.2.1 Submodule Error Handling

This setting can be used to set performance of the property when a linked event demonstrates an error status.

Property

The following settings are displayed:

Substitute BOOL	If this checkbox has been activated, all properties of the Bool-
Types by	ean type are replaced by the active value, if the linked file type
	demonstrates an error.



13.5 Module Device RS232 (weQube Only)

13.5.1 Overview

Objective Sensor communication dictates how data can be transmitted to the sensor, and how the sensor itself transmits data.

Property The following settings/results are displayed:

<u>0 0 </u>	
Process Time [µs]	Sensor processing time for the module
Module State	Error codes for troubleshooting support (see section "14.4 Module Status" on page 213).
Preamble	The characters specified here precede the output data.
Postamble	The characters specified here follow the output data.
Delimiter	The delimiter used to separate the individual data packets from each other is specified here.
Output	The preview of the output value is displayed, which consists of preamble, delimiter and postamble.
String Count	The number of desired values to be transmitted is defined. String Count 18 The value can be entered statically or linked to a value. This value is then transmitted via the interface.
Output mode	The results can be output formatted or unformatted.
Error Handling	If a linked value is in error state, the value used to replace the result can be defined.

13.5.2 Configuration

13.5.2.1 Submodule String count

- **Objective** Reading results out via the interface.
- PropertyThe number of elements included in the list depends on the String Count:
Character string #1 Enter a static value or link a result from the application.

13.5.2.2 Submodule Formatting Options

Objective Carry out the formatting of the characters.

Property

early out the formatting of the characters.

The following settings/results are displayed:

Integer	The number of digits can be defined. The plus/minus sign can also be read out if required.	
Floating point	The number of digits before and after the comma can be defined. The plus/minus sign can also be read out if required.	
Boolean	A Boolean value can be output as 0/1 or as true/false.	



13.6 Module Device FTP (weQube Only)

13.6.1 Overview

Objective Configure the FTP interface. Files can be written from the sensor to a PC via an FTP server, for example in order to compile error images or to document all objects. It is necessary to setup the user data for the ftp server in the properties of the device. (see section 8.3.2.3 Smart Camera weQube)

Alternatively, the files can also be saved to the SD card in the sensor.

Process Time [µs]	Sensor processing time for the module		
Module State	Error codes for troubleshooting support (see section "14.4 Module Status" on page 213).		
Data sink	FTP The images can be saved to an FTP server with- in the network. The sensor functions as an FTP client in this case. Access data for the FTP serv- er must be saved under the sensor settings.		
	Local fold- The relevant images are saved. er "Output"		
Blocking mode	The speed at which saving data to an FTP server or the lo- cal folder takes place varies. Saving may take longer than the evaluation process. As a result, some events might not be saved. For example, this could be the case when images are saved along with events. The evaluation process can be suspended until saving has been successfully completed. The blocking mode must be ac- tivated to this end (activate the checkbox).		
File name	The file name consists of: Filename_consecutive number		
Save image type	Before an image can be saved, its type must be defined.		
Save image com- pression	This setting is used to decide whether the image is saved in uncompressed state in BMP format, or whether it should be saved in compressed JPG format. It should be noted that the quality may be impaired if the image is compressed. The com- pressed image should no longer be used as an input image.		
Image	Link to the desired image in the sensor		
Observer	This Boolean value can be used to specify whether or not an image will be saved. If this value is linked, the application can be set up so that, for example, only error images are saved. Network load is reduced as a result, and data are pre-filtered. If the Boolean value is in status "false", the image is saved.		

Property

_				
Property	Preamble	The characters specified here precede the output data.		
	Postamble	The characters specified here follow the output data.		
	Delimiter	The delimiter used to separate the individual data packets from each other is specified here.		
	Output	The preview of the output value is displayed, which consists of preamble, separator and postamble.		
	String Count	The number of desired values to be transmitted is defined.		
		String Count 18 The value can be entered statically or linked to a value. This value is then transmitted via the interface.		

13.6.2 Configuration

13.6.2.1 Submodule String Count

Objective Reading results out via the interface.

PropertyThe number of elements included in the list depends on the String Count:
Character string #1 Enter a static value or link a result from the application.

13.6.2.2 Submodule Error Handling

Action can be used to set performance when a linked event demonstrates an error status.

Property

The following settings/results are displayed:

Substitute STRING	The text is specified which is used as a substitute text,
types by	when the linked data type is faulty.



13.7 Module Device TCP

13.7.1 Overview

Objective Configure process data via TCP/IP.

Abbreviated procedure Set the data transmission format and link the values of the results. The uniVision Application behaves as a TCP server. Process data can be received via the selected port (default setting: 32002). Establish a connection to the respective application to this end.



NOTE!

The application's IP Address is in the device list.

13.7.2 Setting Parameters

Property

The following settings/results are displayed:

Process Time [us]	Process Time for process steps in the current module.		
Module State	Error codes provide support for troubleshooting.		
Interface type	ТСР		
Output	Preview of the output value which is comprised preamble, linked value, delimiter and postamble.		
Preamble	The characters specified here precede the output data.		
Postamble	The characters specified here follow the output data.		
Delimiter	The delimiter used to separate the individual data packets from each other is specified.		
String Count	The number of desired values to be transmitted is defined. String Count: 130 Any value can be set statically or linked to a value from the evaluation. This value is then transmitted via the interface.		
Error Handling	Performance of the following read-out options in case of error.		

Property

Connections	Number of permissible connections for receiving process data via TCP.
TCP port	Port for transmitting TCP process data (default setting: 32002).
Blocking mode	When the blocking mode is active, the application is stopped until process data have been transmitted via TCP/IP. This en- sures that results are transmitted for each profile recording. If the blocking mode has not been activated, the application is not slowed down.

13.7.3 Configuration

The TCP device module includes the configuration:

- String Count
- Error Handling
- · Formatting options

13.7.3.1 Submodule String Count

Objective Read out results from the application via the interface.

Property The number of elements included in the list depends on the String Count:

String #1Enter a static value or link a result from the application.

13.7.3.2 Submodule Error Handling

Objective Define performance in the event of an error.

Property Specify with which value linked string types will be replaced in the event of an error.

Substitute STRING	The text is specified which is used as a substitute text,
types by	when the linked data type is faulty.



13.7.3.3 Submodule Formatting Options

Objective

Carry out the formatting of the characters.

Property

The following settings/results are displayed:

Integer	The number of digits can be defined. The plus/minus sign can also be read out if required.
Floating point	The number of digits before and after the comma can be de- fined. The plus/minus sign can also be read out if required.
Boolean	A Boolean value can be output as 0/1 or as true/false.

13.8 Module Device UDP

13.8.1 Overview

ObjectiveConfigure process data via UDP.Abbreviated
procedureSet the data transmission format and link the values of the results.
UDP process data are transmitted via non-configurable port 32002.

13.8.2 Setting Parameters

Property The following settings/results are displayed:

Process Time [us]	Process Time for process steps in the current module.	
Module State	Error codes provide support for troubleshooting.	
Interface type	UDP	
Output	Preview of the output value which is comprised preamble, linked value, delimiter and postamble.	
Preamble	The characters specified here precede the output data.	
Postamble	The characters specified here follow the output data.	
Delimiter	The delimiter used to separate the individual data packets from each other is specified.	
Number of characters	The number of desired values to be transmitted is defined. String Count: 130 Any value can be set statically or linked to a value from the evaluation. This value is then transmitted via the interface.	
Error Handling	Performance of the following read-out options in case of error.	



13.8.3 Configuration

The UDP device module includes the following configuration options:

- String Count
- Error Handling
- · Formatting options

13.8.3.1 String Count Submodule

Objective Read out results from the application via the interface.

 Property
 The number of elements included in the list depends on the String Count:

 Character string #1
 Enter a static value or link a result from the application.

13.8.3.2 Error Handling Submodule

Objective Define performance in the event of an error.

Property Specify with which value linked string types will be replaced in the event of an error.

Substitute STRING
types byThe text is specified which is used as a substitute text,
when the linked data type is faulty.

13.8.3.3 Formatting options

Objective Carry out the formatting of the characters.

Property The following settings/results are displayed:

Whole number	The number of digits can be defined. The plus/minus sign can also be read out if required.
Floating point	The number of digits before and after the comma can be defined. The plus/minus sign can also be read out if required.
Boolean	A Boolean value can be output as 0/1 or as true/false.

14. Appendix

14.1 Change Index, Operating Instructions

Version	Date	Description/change	Associated soft- ware version
1.0.0	31.08.2016	Official version for market launch	Software: 1.0.0
1.1.0	27.03.2017	 System overview Software language DE Network protocols Sensor connection weCat3D device module Pointcloud filter module Pointcloud measuring module (find segments, turning points) Pointcloud region module (area, center of gravity) Device replacement and expanding a Control Unit 	Software: 1.1.0
2.0.0	13.07.2018	 uniVision for Smart Cameras: New products are supported: weQube Smart Camera Templates and uniVision assistant for specific modules Measuring module: Find tool point Measuring/coordinate system module: Adjust maximum geometry TCP device module uniVision for 2D-/3D sensors: weCat3D device module: Further sensor parameters and sensor data Templates Teach+ recording and offline processing of projects uniVision for Windows for editing uniVision Applications Pointcloud measuring module: Find tool point Pointcloud measuring module: Find point usage for the tools line and arc Pointcloud measuring module: Local minimum and maximum Calculus module: Find edges Additional languages 	Software: 2.0.0
2.0.1	05.10.2018	Small bugfixes	Software 2.0.1
2.0.2	08.02.2019	Add info to changelog	Software 2.0.2



14.2 Change Index Software

Version	Release Date	Description/change	Compatibility
1.0.0	31.08.2016	Official version for market launch	Projects: 2.0 Firmware 2D-/3D sensor: 1.0.0
1.1.0	27.03.2017	 New functions: Several applications and 2D-/3D sensors per Control Unit Extended function of the 2D-/3D sensors (trigger modes, temperature) TCP device module Extensions in the Pointcloud measuring module (find segments, turning points) Extension in the Pointcloud region module (area, center of gravity) Pointcloud filter module Language DE Further more minor functions 	Projects: 2.1 Firmware 2D-/3D sensor: 1.0.8
1.1.3	19.03.2018	 New functions: Installation of plugins (e.g. robot interfaces) on Control Unit Additional port 32005 for uniVision Applications in live mode Bug fixes: Pointcloud coordinate system module in error state TCP device module in trigger mode software Following the system start, a connection to multiple 2D-/3D sensors is established automatically Linking of Pointcloud filter module Change properties of uniVision Applications (in German) Pointcloud measuring module shows the found arcs and arc segments correctly Further minor bug fixes 	Projects: 2.1 Firmware 2D-/3D sensor: 1.1.0

2.0.0	13.07.2018	Description: uniVision for Smart Cameras: New products are supported: weQube Smart Camera Templates and uniVision assistant for specific modules Measuring module: Find tool point Measuring/coordinate system module: Adjust maximum geometry TCP device module uniVision for 2D-/3D sensors: weCat3D device module: Further sensor parameters and sensor data Templates Teach+ recording and offline processing of projects uniVision for Windows for editing uniVision Applications Pointcloud measuring module: Find tool point Pointcloud measuring module: Find point usage for the tools line and arc Pointcloud measuring module: Local minimum and maximum Calculus module: Find edges Additional languages Bug fixes	Projects: 2.2 Firmware 2D-/3D sensor: 1.1.1 Firmware Control Unit: 2.0.x Firmware weQube: 2.0.x
2.0.1	5.10.2018	 Bugfixes: Load projects on Control Unit with default network settings of Control Unit Open templates on Control unit with default network settings of Control Unit Record teach+ with F5 Behavior of digital inputs and outputs after loading projects (for weQube and Control Unit) 	Projects: 2.2 Firmware 2D-/3D Sensor: 1.1.1 Firmware Control Unit: 2.0.x Firmware weQube: 2.0.x



2.0.2	08.02.2019	 Bugfixes: Device TCP/UDP/RS232: Carriage return is now working correct Zoom in and out in the scene of the software uniVision with plus and minus buttons Module Pointcloud Coordinate System: Several bugfixes for correct tracking Module Pointcloud Calculus: Several bugfixes with linked coordinate system Module Measure and Module Pointcloud Measure: Several bugfixes for find line tool and sorting segments Triggering uniVision Application via LIMA command (Software) Set startup project and load project via OLED display of weQube with long project names Open projects with special characters in project or module names offline 	Projects 2.2 Firmware 2D/3D Profile Sensors: 1.1.1 Firmware Control Unit: 2.0.x Firmware weQube: 2.0.x
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14.3 Status Information

14.3.1 weQube Smart Camera

Via the UDP interface, the device status is sent in the set interval. The status is also shown on the OLED display of the device.

Bit	Section	Signal	Description
0	General	Information	Busy
1		Warning	There is at least one bit set, level = Warning
2		Critical Error	There is at least one bit set, level = Critical Error
3		Fatal Error	There is at least one bit set, level = Fatal Error
6	Peripheral	TCP/IP	There is an error concerning the TCP/IP socket
7		UDP	There is an error concerning the UDP socket
8		Industrial Ethernet	There is an error concerning industrial ethernet
12		UART	There is an error concerning the UART device
13		FTP	There is an error concerning the FTP interface.
14	Memory	Flash	There is an error concerning the flash access
15		RAM	There is an error concerning the RAM access
16		SD-Card	There is an error concerning the SD card access
18		Compatibility	There is an error concerning the version of the loaded project
19		Reserved	for future use, value=0
24	Image Processing	Sequencing	There is an error concerning IData vision engine
26		Trigger	There is an error concerning HW trigger

14.3.2 uniVision Application

Via the UDP interface, the device status of the uniVision Application is sent in the set interval.

Bit	Section	Signal	Description
0	General	Information	Busy
1		Warning	There is at least one bit set, level = Warning
2		Critical Error	There is at least one bit set, level = Critical Error
3		Fatal Error	There is at least one bit set, level = Fatal Error
6	Peripheral	TCP/IP	There is an error concerning the TCP/IP socket
7		UDP	There is an error concerning the UDP socket
14	Memory	Flash	There is an error concerning the flash access
15		RAM	There is an error concerning the RAM access
16		SD-Card	There is an error concerning the SD card access
24	Image Processing	Sequencing	There is an error concerning IData vision engine
26		Trigger	There is an error concerning HW trigger



14.3.3 Control Unit

Via the UDP interface, the device status of the Control Unit is sent in the set interval.

Bit	Section	Signal	Description
0	General	Information	Busy
1		Warning	There is at least one bit set, level = Warning
2		Critical Error	There is at least one bit set, level = Critical Error
3		Fatal Error	There is at least one bit set, level = Fatal Error
6	Peripheral	TCP/IP	There is an error concerning the TCP/IP socket
7		UDP	There is an error concerning the UDP socket
14	Memory	Flash	There is an error concerning the flash access
15		RAM	There is an error concerning the RAM access
16		SD-Card	There is an error concerning the SD card access

14.4 Glossar

uniVision Software	Software for configuring the parameters of weQube and the Control Unit (i.e. uniVision applications)
	Differentiation according to operating system: • uniVision for Windows: for Laptop/PC
	uniVision for Linux: already included in the Control Unit's firmware
	Differentiation according to device: • uniVision for Smart Cameras
	uniVision for 2D/3D Sensors
uniVision Application	Application (engine) for evaluating images or point clouds (can be run on smart devices or the Control Unit)
uniVision Project	Testing task which is executed by the uniVision application
Template	Ready-made project for certain standard applications (e.g. check pres- ence, find highest point) • Picture analysis templates (for weQube)
	Profile analysis templates (for weCat3D)
uniVision Assistant	Step-by-step explanation of a module
Control Unit	Brand name of wenglor's IPC
weQube firmware	Firmware update file for weQube
Control Unit firmware	Firmware update file for the Control Unit
Picture analysis	Evaluation of images using image processing algorithms
Profile analysis	Evaluation of height profiles using point cloud algorithms
Module	A tool in uniVision software for a special task (e.g. measuring module, 1D code module)
License	File required in order to activate a module



14.5 Module Status

The following module statuses are available in uniVision:



NOTE!

Section "5.2.2.2 uniVision Project, Module Status and Error Handling" on page 27 lists the most important module statuses with relevant explanations and solution suggestions.

0	no error
1001	undefined
1010	Input value error
1011	Return value error
1012	Internal data error
1020	Alignment error
1030	Function not implemented
1040	Image not linked
1050	Invalid operation
1060	Module timeout
1098	Exception bad allocation
1099	Exception
1100	Module unlicensed
1101	Module init failed
1102	Device not available
1103	Data loss
1104	Module not taught
10000-19999	Internal error of data structure
21201	Wrong type of control parameter: 1
21202	Wrong type of control parameter: 2
21203	Wrong type of control parameter: 3
21204	Wrong type of control parameter: 4
21205	Wrong type of control parameter: 5
21206	Wrong type of control parameter: 6
21207	Wrong type of control parameter: 7
21208	Wrong type of control parameter: 8
21209	Wrong type of control parameter: 9
21210	Wrong type of control parameter: 10
21211	Wrong type of control parameter: 11
21212	Wrong type of control parameter: 12
21213	Wrong type of control parameter: 13
21214	Wrong type of control parameter: 14
21215	Wrong type of control parameter: 15
21216	Wrong type of control parameter: 16
21217	Wrong type of control parameter: 17
21218	Wrong type of control parameter: 18
21219	Wrong type of control parameter: 19
21220	Wrong type of control parameter: 20
21301	Wrong value of control parameter: 1
21302	Wrong value of control parameter: 2
21303	Wrong value of control parameter: 3

21304	Wrong value of control parameter: 4
21305	Wrong value of control parameter: 5
21306	Wrong value of control parameter: 6
21307	Wrong value of control parameter: 7
21308	Wrong value of control parameter: 8
21309	Wrong value of control parameter: 9
21310	Wrong value of control parameter: 10
21311	Wrong value of control parameter: 11
21312	Wrong value of control parameter: 12
21313	Wrong value of control parameter: 13
21314	Wrong value of control parameter: 14
21315	Wrong value of control parameter: 15
21316	Wrong value of control parameter: 16
21317	Wrong value of control parameter: 17
21318	Wrong value of control parameter: 18
21319	Wrong value of control parameter: 19
21320	Wrong value of control parameter: 20
21350	Wrong value of component (see reset_obj_db())
21351	Wrong value of gray value component (see reset_obj_db())
21401	Wrong number of values of control parameter: 1
21402	Wrong number of values of control parameter: 2
21403	Wrong number of values of control parameter: 3
21404	Wrong number of values of control parameter: 4
21405	Wrong number of values of control parameter: 5
21406	Wrong number of values of control parameter: 6
21407	Wrong number of values of control parameter: 7
21408	Wrong number of values of control parameter: 8
21409	Wrong number of values of control parameter: 9
21410	Wrong number of values of control parameter: 10
21411	Wrong number of values of control parameter: 11
21412	Wrong number of values of control parameter: 12
21413	Wrong number of values of control parameter: 13
21414	Wrong number of values of control parameter: 14
21415	Wrong number of values of control parameter: 15
21416	Wrong number of values of control parameter: 16
21417	Wrong number of values of control parameter: 17
21418	Wrong number of values of control parameter: 18
21419	Wrong number of values of control parameter: 19
21420	Wrong number of values of control parameter: 20
21500	Number of input objects too big
21501	Wrong number of values of object parameter: 1
21502	Wrong number of values of object parameter: 2
21503	Wrong number of values of object parameter: 3
21504	Wrong number of values of object parameter: 4
21505	Wrong number of values of object parameter: 5
21506	Wrong number of values of object parameter: 6
21507	Wrong number of values of object parameter: 7
21508	Wrong number of values of object parameter: 8
21509	Wrong number of values of object parameter: 9
21510	Number of output objects too big



22000	Wrong specification of parameter (error in file: xxx.def)
22001	Initialize Halcon: reset_obj_db (width, heights, components)
22002	Used number of symbolic object names too big
22003	No license found
22004	Lost connection to license server
22005	No modules in license (no VENDOR_STRING)
22006	No license for this operator
22007	Time zone offset from GMT is $>$ 24 hours
22008	Vendor keys do not support this platform
22009	Bad vendor keys
22010	Unknown vendor key type
22011	malloc() call failed
22012	Vendor keys have expired
22013	Second call to lc_init() (multiple jobs), and vendor keys do not support multiple jobs
22014	Vendor key data not supplied
22015	Imclient.h/libImgr.a version mismatch
22016	Networking software not available on this machine
22017	Old vendor keys supplied
22018	License key in license file does not match other data in file
22019	Encryption handshake with daemon failed
22020	'key' structure is incorrect type, or feature Err:520 NULL, or num_licenses Err:520 0
22021	System clock has been set back. This error can only occur when the FEATURE line contains an expiration date
22022	Version argument is invalid floating point format
22023	License server busy starting another copy of itself -0 retry
22024	Cannot establish a connection with a license server
22025	Feature is queued. Ic status will determine when it is available
22026	Vendor keys do not support this function
22027	Checkout request filtered by the vendor-defined filter routine
22028	Checkout exceeds MAX specified in options file
22029	All licenses in use
22030	No license server specified for counted license
22031	Can not find feature in the license file
22032	Server has different license file than client -0 client's license has feature, but server's does not
22033	License file does not support a version this new
22034	This platform not authorized by license -0 running on platform not included in PLATFORMS list
22035	License server busy -0 the request should be retried. (This is a rare occurrence.)
22036	Could not find license.dat
22037	Invalid license file syntax
22038	Cannot connect to a license server
22039	No TCP license service exists
22040	No socket connection to license manager server
22041	Invalid host
22042	Feature has expired
22043	Invalid date format in license file
22044	Invalid returned data from license server
22045	Cannot find SERVER hostname in network database
22046	Cannot read data from license server
22047	Cannot write data to license server
22048	Error in select system call

22049	Feature checkin failure detected at license
22050	Users are queued for this feature
22051	License server does not support this version of this feature
22052	Request for more licenses than this feature supports
22053	Cannot read /dev/kmem
22054	Cannot read /vmunix
22055	Cannot find ethernet device
22056	Cannot read license file
22057	Feature not yet available (wrong time/date set?)
22058	No such attribute
22059	Clock difference too large between client and server
22060	Feature database corrupted in daemon
22061	Duplicate selection mismatch for this feature
22062	User/host on EXCLUDE list for feature
22063	User/host not on INCLUDE list for feature
22064	Feature was never checked out
22065	Invalid FLEXIm key data supplied
22066	Clock setting check not available in daemon
22067	Date too late for binary format
22068	FLEXIm not initialized
22069	Server did not respond to message
22070	Request rejected by vendor-defined filter
22071	No FEATURESET line present in license file
22072	Incorrect FEATURESET line in license file
22073	Cannot compute FEATURESET line
22074	Socket() call failed
22075	setsockopt() failed
22076	Message checksum failure
22077	Cannot read license file from server
22078	Not a license administrator
22079	Imremove request too soon
22080	Attempt to read beyond the end of LF path
22081	SYS\$SETIMR call failed
22082	Internal FLEXIm Error -0 Please report to Globetrotter Software
22083	FLEXadmin API functions not available
22084	Invalid PACKAGE line in license file
22085	Server FLEXIm version older than client's
22086	Incorrect number of USERS/HOSTS INCLUDED in options file - see server log
22087	Server doesn't support this request
22088	This license object already in use
22089	Future license file format or misspelling in license file
22090	Feature removed during Imreread or wrong SERVER line hostid
22091	This feature is available in a different license pool
22092	Network connect to THIS HOST failed
22093	Server node is down or not responding
22094	The desired vendor daemon is down
22095	The decimal format license is typed incorrectly
22096	All licenses are reserved for others
22097	Terminal Server remote client not allowed
22098	Cannot borrow that long


22099	License server out of network connections
22100	Wrong index for output object parameter
22101	Wrong index for input object parameter
22102	Wrong index for image object (too big or too small)
22103	Wrong number region/image component (see: HGetComp)
22104	Wrong relation name
22105	Access to undefined gray value component
22106	Wrong image width
22107	Wrong image height
22108	Undefined gray value component
22200	Inconsistent data of data base (typing)
22201	Wrong index for input control parameter
22202	Data of data base not defined (internal error)
22203	Number of operators too big
22205	User extension not properly installed
22206	Number of packages too large
22207	No such package installed
22300	Dongle not attached, or can't read dongle
22301	Missing donale driver
22302	FLEXlock checkouts attempted
22303	SIGN= attribute required
22304	CRO not supported for this platform
22305	BORROW failed
22306	BORROW period has expired
22307	FLOAT OK license must have exactly one dongle hostid
22308	Unable to delete local borrow info
22309	Support for returning aborrowed license early is not enabled
22310	Error returning borrowed license on server
22311	Error when trying to checkout just a PACKAGE(BUNDLE)
22312	Composite Hostid not initialized
22313	An item needed for Composite Hostid missing or invalid
22314	Borrowed license doesn't match Alle known server license
22315	Error enabling event log
22316	Event logging is disabled
22317	Error writing to event log
22318	Timeout
22319	Bad message command
22320	Error writing to socket, peer has closed socket
22321	Attempting to generate version specific license tied to a single hostid, which is composite
22322	Version-specific signatures are not supported for uncounted licenses
22323	License template contains redundant signature specifiers
22324	Invalid V71 LK signature
22325	Invalid V71 SIGN signature
22326	Invalid V80 LK signature
22327	Invalid V80 SIGN signature
22328	Invalid V81 LK signature
22329	Invalid V81 SIGN signature
22330	Invalid V81_SIGN2 signature
22331	Invalid V84_LK signature
22332	Invalid V84_SIGN signature

22333	Invalid V84_SIGN2 signature
22334	License key required but missing from the license certificate
22335	Bad AUTH= signature
22336	TS record invalid
22337	Cannot open TS
22338	Invalid Fulfillment record
22339	Invalid activation request received
22340	No fulfillment exists in trusted storage which matches the request
22341	Invalid activation response received
22342	Can't return the fulfillment
22343	Return would exceed max count(s)
22344	No repair count left
22345	Specified operation is not allowed
22346	User/host on EXCLUDE list for entitlement
22347	User/host not in INCLUDE list for entitlement
22348	Activation error
22349	Invalid date format in trusted storage
22350	Message encryption failed
22351	Message decryption failed
22352	Bad filter context
22353	SUPERSEDE feature conflict
22354	Invalid SUPERSEDE SIGN syntax
22355	SUPERSEDE_SIGN does not contain a feature name and license signature
22356	ONE TS OK is not supported in this Windows Platform
22357	Internal error -178
22358	Only one terminal server remote client checkout is allowed for this feature
22359	Internal error -180
22360	Internal error -181
22361	Internal error -182
22362	More than one ethernet hostid not supported in composite hostid definition
22363	The String Count in the license file paths exceeds the permissible limit
22364	Invalid TZ keyword syntax
22365	Invalid time zone override specification in the client
22366	The time zone information could not be obtained
22367	License client time zone not authorized for license rights
22368	Invalid syntax for VM_PLATFORMS keyword
22369	Feature can be checked out from physical machine only
22370	Feature can be checked out from virtual machine only
22371	Vendor keys do not support Virtualization feature
22372	Checkout request denied as it exceeds the MAX limit specified in the options file
22373	Binding agent API -0 Internal error
22374	Binding agent communication error
22375	Invalid Binding agent version
22452	HALCON id out of range
22800	Wrong hardware knowledge file format
22801	Wrong hardware knowledge file version
22802	Error while reading the hardware knowledge
22803	Error while writing the hardware knowledge
22804	Tag in hardware knowledge file not found
22805	No cpu information in hardware knowledge file found



22806	No aop information in hardware knowledge file found
22807	No aop information for this HALCON variant found
22808	No aop information for this HALCON architecture found
22809	No aop information for specified Operator found
22810	Unknown aop model
22811	Wrong tag derivate in hardware knowledge file
22812	Internal error while processing hardware knowledge
22813	Optimizing aop was canceled
22830	Wrong access to global variable
22831	Used global variable does not exist
22832	Used global variable not accessible via GLOBAL_ID
22835	Halcon server to terminate is still working on a job
22837	No such HALCON software agent
22838	Hardware check for parallelization not possible on a single-processor machine
22839	Sequential HALCON does not support parallel hardware check (use Parallel HALCON instead)
22840	Initialization of agent failed
22841	Termination of agent failed
22842	Inconsistent hardware description file
22843	Inconsistent agent information file
22844	Inconsistent agent knowledge file
22845	The file with the parallelization information does not match to the currently HALCON version/
	revision
22846	The file with the parallelization information does not match to the currently used machine
22847	Inconsistent knowledge base of HALCON software agent
22848	Unknown communication type
22849	Unknown message type for HALCON software agent
22850	Error while saving the parallelization knowledge
22851	Wrong type of work information
22852	Wrong type of application information
22853	Wrong type of experience information
22854	Unknown name of HALCON software agent
22855	Unknown name and communication address of HALCON software agent
22856	cpu representative (HALCON software agent) not reachable
22857	cpu refuses work
22858	Description of scheduling resource not found
22859	Not accessible function of HALCON software agent
22860	Wrong type: HALCON scheduling resource
22861	Wrong state: HALCON scheduling resource
22862	Unknown parameter type: HALCON scheduling resource
22863	Unknown parameter value: HALCON scheduling resource
22864	Wrong post processing of control parameter
22867	Error while trying to get time (time query)
22868	Error while trying to get the number of processors
22869	Error while accessing temporary file
22900	Error while forcing a context switch
22901	Error while accessing the cpu affinity
22902	Error while setting the cpu affinity
22950	Wrong synchronization object
22952	Wrong thread object
22953	Input Object was not initialized

22954	Input control parameter is not initialized
22955	Output Object parameter is not initialized
22956	Output control parameter is not initialized
22970	creation of pthread failed
22971	pthread-detach failed
22972	pthread-join failed
22973	Initialization of mutex variable failed
22974	Deletion of mutex variable failed
22975	Lock of mutex variable failed
22976	Unlock of mutex variable failed
22977	failed to signal pthread condition variable
22978	failed to wait for pthread condition variable
22979	failed to init pthread condition variable
22980	failed to destroy pthread condition variable
22981	failed to signal event
22982	failed to wait for an event
22983	failed to init an event
22984	failed to destroy an event
22985	failed to create a tsd key
22986	failed to set a tsd key
22987	failed to get a tsd key
22988	failed to free a tsd key
22989	aborted waiting at a barrier
22990	'Free list' is empty while scheduling
22991	Communication partner not checked in
22992	you can not start the communication system while running it
22993	Communication partner not checked in
23010	Region completely outside of the image domain
23011	Region (partially) outside of the definition range of the image
23012	Intersected definition range region / image empty
23013	Image with empty definition range (=> no gray values)
23014	No common image point of two images
23015	Wrong region for image (first row < 0)
23016	Wrong region for image (column in last row >= image width)
23017	Number of images unequal in input parameters
23018	Image height too small
23019	Image width too small
23020	Internal error: multiple call of HRLInitSeg()
23021	Internal error: HRLSeg() not initialized
23022	Wrong size of filter for Gauss
23033	Filter size exceeds image size
23034	Filter size have to be odd
23035	Filter is too big
23036	Input region is empty
23040	Row value of a coordinate $> 2^{15-1}$
23041	Row value of a coordinate $< -2^{15}$
23042	Column value of a coordinate $> 2^{15-1}$
23043	Column value of a coordinate $< -2^{15}$
23100	Wrong segmentation threshold
23101	Unknown feature



23102	Unknown gray value feature
23103	Internal error in HContCut
23104	Error in HContToPol: distance of points too big
23105	Error in HContToPol: contour too long
23106	Too mAlle rows (IPImageTransform)
23107	Scaling factor = 0.0 (IPImageScale)
23108	Wrong range in transformation matrix
23109	Internal error in IPvvf: no element free
23110	Number of input objects is zero
23111	At least one input object has an empty region
23112	Operation allowed for rectangular images 2**n only
23113	Too mAlle relevant points (IPHysteresis)
23114	Number of labels in image too big
23115	No labels with negative values allowed
23116	Wrong filter size (too small ?)
23117	Images with different image size
23118	Target image too wide or too far on the right
23119	Target image too narrow or too far on the left
23120	Target image too high or too far down
23121	Target image too low or too far up
23122	Number of channels in the input parameters are different
23123	Wrong color filter array type
23124	Wrong color filter array interpolation
23125	Homogeneous matrix does not represent an affine transformation
23126	Inpainting region too close to the image border
23127	Source and destination differ in size
23128	To mAlle Features
23129	Reflection axis undefined
23131	Coocurrence Matrix: too little columns for quantisation
23132	Coocurrence Matrix: too little rows for quantisation
23133	Wrong number of columns
23134	Wrong number of rows
23135	Number has too mAlle digits
23136	Matrix is not symmetric
23137	Matrix is too big
23138	Wrong structure of file
23139	Lesser than 2 matrices
23140	Not enough memory
23141	Can not read the file
23142	Can not open file for writing
23143	Too mAlle lookup table colors
23145	Too mAlle Hough points (lines)
23146	Target image has got wrong height (not big enough)
23147	Wrong interpolation mode
23148	Region not compact or not connected
23170	Wrong filter index for filter size 3
23171	Wrong filter index for filter size 5
23172	Wrong filter index for filter size 7
23173	Wrong filter size; only 3/5/7
23175	Number of suitable pixels too small to reliably estimate the noise

23200	Different number of entries/exits in HContCut
23250	wrong XLD type
23252	Internal error: border point is set to FG
23253	Internal error: maximum contour length exceeded
23254	Internal error: maximum number of contours exceeded
23255	Contour too short for fetch_angle_xld
23256	Regression parameters of contours already computed
23257	Regression parameters of contours not yet entered! Please compute them by calling regress_ cont_xld
23258	Data base: XLD object has been deleted
23259	Data base: object has no XLD-ID
23260	Internal error: wrong number of contour points allocated
23261	Contour attribute not defined
23262	Ellipse fitting failed
23263	Circle fitting failed
23264	All points classified as outliers (ClippingFactor too small)
23265	Quadrangle fitting failed
23266	No points found for at least one side of the rectangle
23267	A contour point lies outside of the image
23274	Not enough valid points for fitting the model
23275	No ARC/INFO world file
23276	No ARC/INFO generate file
23278	Unexpected end of file while reading DXF file
23279	Cannot read DXF-group code from file
23280	Inconsistent number of attributes per point in DXF file
23281	Inconsistent number of attributes and names in DXF file
23282	Inconsistent number of global attributes and names in DXF file
23283	Cannot read attributes from DXF file
23284	Cannot read global attributes from DXF file
23285	Cannot read attribute names from DXF file
23286	Wrong generic parameter name
23289	Internal DXF I/O error: Wrong data type
23290	Isolated point while contour merging
23291	Constraints (MaxError/MaxDistance) cannot be fulfilled
23300	Syntax error in file for training
23301	Maximum number of attributes per example exceeded
23302	Not possible to open file for training
23303	Too mAlle data sets for training
23304	Wrong key for data for training
23305	Too mAlle examples for one data set for training
23306	Too mAlle classes
23307	Maximum number of cuboids exceeded
23308	Not possible to open classificator's file
23309	Error while saving the classificator
23310	Not possible to open protocol file
23311	Classificator with this name is already existent
23312	Maximum number of classificators exceeded
23313	Name of classificator is too long, $>= 20$
23314	Classificator with this name is not existent
23315	Current classificator is not defined



23316	Wrong id in classification file
23317	The version of the classifier is not supported
23318	Serialized item does not contain a valid classifier
23330	Wrong covariance initialization
23331	The version of the GMM training samples is not supported
23332	Wrong training sample format
23333	Invalid file format for Gaussian Mixture Model (GMM)
23334	The version of the Gaussian Mixture Model (GMM) is not supported
23335	Internal error while training the GMM
23336	Singular covariance matrix
23337	No samples for at least one class
23338	Too few samples for at least one class
23340	GMM has not been trained yet
23341	No training samples stored in the classifier
23342	Serialized item does not contain a valid Gaussian Mixture Model (GMM)
23350	Unknown output function
23351	Target vector not in 0-1 encoding
23352	No training samples stored in the classifier
23353	Invalid file format for MLP training samples
23354	The version of the MLP training samples is not supported
23355	Wrong training sample format
23356	MLP is not a classifier; use OutputFunction = 'softmax' in create class mlp
23357	Invalid file format for multilayer perceptron (MLP)
23358	The version of the multilayer perceptron (MLP) is not supported
23359	Wrong number of image channels
23360	Number of MLP parameters too large
23361	Serialized item does not contain a valid multilaver perceptron (MLP)
23370	Wrong number of image channels
23371	A look-up table can be build only for a 2 or 3 channel classifier
23372	Cannot create a look-up table. Please choose a larger 'bit depth' or select 'fast' for 'class se-
	lection'.
23380	No training samples stored in the classifier
23381	Invalid file format for SVM training samples
23382	The version of the SVM training samples is not supported
23383	Wrong training sample format
23384	Invalid file format for support vector machine (SVM)
23385	The version of the support vector machine (SVM) is not supported
23386	Wrong class
23387	Nu was chosen too big
23388	SVM training failed
23389	Old SVM and new SVM do not match
23390	SVM contains no trained support vectors
23391	Kernel is not an BRE kernel
23392	Train data doas not contain all classes
23393	SVM not trained
23394	Classifier not trained
23305	Serialized item does not contain a valid support vector machine (SVM)
23401	Wrong rotation number
23402	Wrong letter for Golay element
23402	Wrong reference point
20400	

23404	Wrong number of iterations
23405	Mophology: system error
23406	Wrong type of boundary
23407	Morphology: wrong number of input objects
23408	Morphology: wrong number of output objects
23409	Morphology: wrong number of input control parameter
23410	Morphology: wrong number of output control parameter
23411	Morphology: structuring element is infinite
23412	Morphology: wrong name for structuring element
23500	Wrong number of run length rows (chords): smaller than 0
23501	Number of chords too big. Increase 'current_runlength_number' using set_system!
23502	Run length row with negative length
23503	Run length row $>=$ image height
23504	Run length row < 0
23505	Run length column $>$ = image width
23506	Run length column < 0
23507	For CHORD_TYPE: Number of row too big
23508	For CHORD_TYPE: Number of row too small
23509	For CHORD TYPE: Number of column too big
23510	Exceeding the maximum number of run lengths while automatical expansion
23511	Internal error: Region->compl neither TRUE/FALSE
23512	Internal error: Region->max_num < Region->num
23513	Internal error: number of chords too big for num_max
23514	Operator cannot be implemented for complemented "
23520	Image width < 0
23521	Image width > MAX_FORMAT
23522	Image height < 0
23523	Image height > MAX_FORMAT
23524	Image width $\leq = 0$
23525	Image height <= 0
23550	Too mAlle segments
23551	'int8' images are available on 64 bit systems only
23600	Point at infinity cannot be converted to a Euclidean point
23601	Covariance matrix could not be determined
23602	RANSAC algorithm didn't find enough point correspondences
23603	RANSAC algorithm didn't find enough point correspondences
23604	Internal diagnosis: fallback method had to be used
23605	Projective transformation is singular
23606	Mosaic is under-determined
23607	Input covariance matrix is not positive definite
23620	Inconsistent number of point correspondences
23621	At least one image cannot be reached from the reference image
23622	The image with specified index does not exist
23623	Matrix is not a camera matrix
23624	Skew is not zero
23625	Illegal focal length
23626	Distortion is not zero
23627	It is not possible to determine all parameters for variable camera parameters
23628	No valid implementation selected
23629	Kappa can only be determined with the gold-standard method



23630 Conflicting number of images and projection mode 23631 Error in projection: Point not in Alle cube map 23632 No solution found 23640 Illegal combination of estimation method and parameters to be determined 23650 Invalid file format for FFT optimization data 23651 The version of the FFT optimization data is not supported 23652 Optimization data was created with a different HALCON variant (Sequential HALCON / Parallel HALCON) 23653 Storing of the optimization data failed 23654 Serialized item does not contain valid FFT optimization data 23660 No contours suitable for self-calibration found 23661 No stable solution found: please change the inlier threshold or select contours manually 23662 Instable solution: please choose more or different contours 23663 Not enough contours for calibration: please select contours manually 23700 Epipoles are within the image domain: no rectification possible. 23701 Fields of view of both cameras do not intersect each other. 23750 Invalid sheet-of-light handle 23751 No sheet-of-light model available 23752 Wrong input image size (width) 23753 Wrong input image size (height) The bounding-box around the profile region does not fit the domain of definition of the input 23754 image 23755 Calibration extend not set 23756 Undefined disparity image 23757 Undefined domain for disparity image 23758 Undefined camera parameter 23759 Undefined pose of the lightplane 23760 Undefined pose of the camera coordinate system 23761 Undefined transformation from the coordinate system of the camera to the coordinate system of the lightplane 23762 Undefined movement pose for xyz calibration 23763 Wrong value of scale parameter 23764 Wrong parameter name 23765 Wrong type of parameter method 23766 Wrong type of parameter ambiguity 23767 Wrong type of parameter score 23768 Wrong type of parameter calibration 23769 Wrong type of parameter number profiles 23770 Wrong type of element in parameter camera parameter 23771 Wrong type of element in pose 23772 Wrong value of parameter method 23773 Wrong type of parameter min gray 23774 Wrong value of parameter ambiguity 23775 Wrong value of parameter score type 23776 Wrong value of parameter calibration Wrong value of parameter number profiles 23777 23778 Wrong type of camera 23780 Wrong number of values of pose 23850 The light source positions are linearly dependent 23851 No sufficient image indication

23852	Internal error: Function has equal signs in HZBrent
23900	Kalman: Dimension n,m or p has got a undefined value
23901	Kalman: File does not exist
23902	Kalman: Error in file (row of dimension)
23903	Kalman: Error in file (row of marking)
23904	Kalman: Error in file (value is no float)
23905	Kalman: Matrix A is missing in file
23906	Kalman: Matrix C is missing in file
23907	Kalman: Matrix Q is missing in file
23908	Kalman: Matrix R is missing in file
23909	Kalman: G or u is missing in file
23910	Kalman: Covariant matrix is not symmetric
23911	Kalman: Equation system is singular
24050	Image data management: object is a object tupel
24051	Image data management: object has been deleted already
24052	Image data management: wrong object-ID
24053	Image data management: object tupel has been deleted already
24054	Image data management: wrong object tupel-ID
24055	Image data management: object tupel is a object
24056	Image data management: object-ID is NULL (0)
24057	Image data management: object-ID outside the valid range
24058	Image data management: access to deleted image
24059	Image data management: access to image with wrong key
24060	Image data management: access to deleted region
24061	Image data management: access to region with wrong key
24062	Image data management: wrong value for image channel
24063	Image data management: index too big
24064	Image data management: index not defined
24100	No OpenCL available
24101	OpenCL Error occured
24102	No compute device available
24104	Out of compute device memory
24105	Invalid work group shape
24106	Invalid compute device
25100	Wrong (logical) window number
25101	Error while opening the window
25102	Wrong window coordinates
25103	It is not possible to open another window
25104	Device resp. operator not available
25105	Unknown color
25106	No window has been opened for desired action
25107	Wrong filling mode for regions (fill or margin)
25108	Wrong gray value (0255)
25109	Wrong pixel value (use value of get_pixel(P) only)
25110	Wrong line width (see: query_line_width(Min,Max))
25111	Wrong name of cursor
25112	Wrong color table (see: query_lut(Name)
25113	Wrong representation mode (see: query_insert(Mode))
25114	Wrong representation color (see: query_color(List))
25115	Wrong dither matrix (binary image representation)



25116	Wrong image transformation (name or image size)
25117	Unsuitable image type for image transformation
25118	Wrong zooming factor for image transformation
25119	Wrong representation mode
25120	Wrong code of device
25121	Wrong number for father window
25122	Wrong window size
25123	Wrong window type
25124	No current window has been set
25125	Wrong color combination or range (RGB)
25126	Wrong number of pixels set
25127	Wrong value for comprise (object or image)
25128	set fix with 1/4 image levels and static not valid
25129	set lut not valid in child windows
25130	Number of concurrent used color tables is too big
25131	Wrong device for window dump
25132	Wrong window size for window dump
25133	System variable DISPLAY (setenv) not defined
25134	Wrong thickness for window margin
25135	System variable DISPLAY has been set wrong (<host>:0.0)</host>
25136	Too mAlle fonts loaded
25137	Wrong font name
25138	No valid cursor position
25139	Window is not a textual window
25140	Window is not a image window
25141	String too long or too high
25142	Too little space in the window rightwards
25143	Window is not suitable for the mouse
25144	Here Windows on a equal machine is permitted only
25145	Wrong mode while opening a window
25146	Wrong window mode for operation
25147	Operation not possible with fixed pixel
25148	Color tables for 8 image levels only
25149	Wrong mode for pseudo real colors
25150	Wrong pixel value for LUT
25151	Wrong image size for pseudo real colors
25152	Error in procedure HRLUT
25153	Wrong number of entries in color table for set lut
25154	Wrong values for image area
25155	Wrong line pattern
25156	Wrong number of parameters for line pattern
25157	Wrong number of colors
25158	Wrong value for mode of area creation (0,1,2)
25159	Spy window is not set (set spy)
25160	No file for spy has been set (set spy)
25161	Wrong parameter output depth (set spv)
25162	Wrong window size for window dump
25163	Wrong color table: wrong file name or query lut()
25164	Wrong color table: empty string ?
25165	Using this hardware set lut('default') is allowed only

25166	Error while calling online help
25167	Row can not be projected
25168	Operation is unsuitable using a computer with fixed color table
25169	Computer represents gray scales only (no colors)
25170	LUT of this display is full
25171	Internal error: wrong color code
25172	Wrong type for window attribute
25173	Wrong name for window attribute
25174	Negative height of area (or 0)
25175	Negative width of area (or 0)
25176	Window not completely visible
25177	Font not allowed for this operation
25178	Operation not possible (window was created in different thread)
25179	Depth was not stored with window
25180	Internal error: only RGB-Mode
25181	No more (image-)windows available
25182	Object index was not stored with window
25183	Operator does not support primitives without point coordinates
25184	Operator not available with Windows Remote Desktop
25185	No OpenGL support available
25186	No depth information available
25187	OpenGL error occurred
25188	Required framebuffer object is unsupported
25189	OpenGL accelerated hidden surface removal not supported on this machine
25190	Invalid window parameter
25191	Invalid value for window parameter
25192	Unknown mode
25195	Invalid value for navigation mode
25196	Internal file error
25197	Error while file synchronization
25198	Insufficient rights on file
25199	Bad file descriptor
25200	File not found
25201	Error while writing image data (sufficient memory ?)
25202	Error while writing image descriptor (sufficient memory ?)
25203	Error while reading image data (format of image too small ?)
25204	Error while reading image data (format of image too big ?)
25205	Error while reading image descriptor: file too small
25206	Image matrices are different
25207	Help file not found (setenv HALCONROOT <halcon- homedirectory="">)</halcon->
25208	Help index not found (setenv HALCONROOT <halcon-homedirectory>)</halcon-homedirectory>
25209	File <standard input=""> can not be closed</standard>
25210	<standard error="" output=""> can not be closed</standard>
25211	File can not be closed
25212	Error while writing to file
25213	Exceeding of maximum number of files
25214	Wrong file name
25215	Error while opening the file
25216	Wrong file mode
25217	Wrong type for pixel (e.g. byte)



25218	Wrong image width (too big ?)
25219	Wrong image height (too big ?)
25220	File already exhausted before reading an image
25221	File exhausted before terminating the image
25222	Wrong value for resolution (dpi)
25223	Wrong output image size (width)
25224	Wrong output image size (height)
25225	Wrong number of parameter values: format description
25226	Wrong parameter name for operator
25227	Wrong slot name for parameter
25228	Operator class is missing in help file
25229	Wrong or inconsistent help/*.idx or help/*.sta
25230	File help/*.idx not found (setenv HALCONROOT <halcon- homedirectory="">)</halcon->
25231	File help/*.sta not found (setenv HALCONROOT < Halcon- Homedirectory>)
25232	Inconsistent file help/*.sta
25233	No explication file (.exp) found
25234	No file found in known graphic format
25235	Wrong graphic format
25236	Inconsistent file halcon.num
25237	File not a TIFF file
25238	Wrong file format
25239	gnuplot could not be started
25240	Output file for gnuplot could not be opened
25241	Not a valid gnuplot output stream
25242	No PNM format
25243	Inconsistent or old help file (\$HALCONROOT/help)
25244	Wrong file handle
25245	File not open
25246	No files in use so far (none opened)
25247	Invalid file format for regions
25248	Error while reading region data: Format of region too big.
25250	Invalid handle for a serial connection
25251	Serial port not open
25252	No serial port available
25253	Could not open serial port
25254	Could not close serial port
25255	Could not get serial port attributes
25256	Could not set serial port attributes
25257	Wrong baud rate for serial connection
25258	Wrong number of data bits for serial connection
25259	Wrong flow control for serial connection
25260	Could not flush serial port
25261	Error during write to serial port
25262	Error during read from serial port
25270	Serialized item does not contain valid regions
25271	The version of the regions is not supported
25272	Serialized item does not contain valid images
25273	The version of the images is not supported
25274	Serialized item does not contain valid XLD objects
25275	The version of the XLD objects is not supported

25276	Serialized item does not contain valid objects
25277	The version of the objects is not supported
25280	File has not been opened in text format
25281	File has not been opened in binary file format
25282	Cannot create directory
25283	Cannot remove directory
25300	No image acquisition device opened
25301	Image acquisition: wrong color depth
25302	Image acquisition: wrong device
25303	Image acquisition: determination of video format not possible
25304	Image acquisition: no video signal
25305	Unknown image acquisition device
25306	Image acquisition: failed grabbing of an image
25307	Image acquisition: wrong resolution chosen
25308	Image acquisition: wrong image part chosen
25309	Image acquisition: wrong pixel ratio chosen
25310	Image acquisition: handle not valid
25311	Image acquisition: instance not valid (already closed?)
25312	Image acquisition: device cannot be initialized
25313	Image acquisition: external triggering not supported
25314	Image acquisition: wrong camera input line (multiplex)
25315	Image acquisition: wrong color space
25316	Image acquisition: wrong port
25317	Image acquisition: wrong camera type
25318	Image acquisition: maximum number of acquisition device classes exceeded
25319	Image acquisition: device busy
25320	Image acquisition: asynchronous grab not supported
25321	Image acquisition: unsupported parameter
25322	Image acquisition: timeout
25323	Image acquisition: invalid gain
25324	Image acquisition: invalid field
25325	Image acquisition: invalid parameter type
25326	Image acquisition: invalid parameter value
25327	Image acquisition: function not supported
25328	Image acquisition: incompatible interface version
25329	Image acquisition: could not set parameter value
25330	Image acquisition: could not query parameter setting
25331	Image acquisition: parameter not available in current configuration
25332	Image acquisition: device could not be closed properly
25333	Image acquisition: camera configuration file could not be opened
25334	Image acquisition: callback type not supported
25335	Image acquisition: device lost
25400	Image type is not supported
25401	Invalid pixel format
25402	Internal JPEG-XR error
25403	Invalid format string
25404	Maximum number of channels exceeded
25405	Unspecified error in JPEG-XR library
25406	Bad magic number in JPEG-XR library
25407	Feature not implemented in JPEG-XR library



25408	File read/write error in JPEG-XR library
25409	Invalid file format in JPEG-XR library
25500	Error while closing the image file
25501	Error while opening the image file
25502	Premature end of the image file
25503	Image dimensions too large for this file format
25504	Image too large for this HALCON version
25505	Too mAlle iconic objects for this file format
25510	File is no PCX-File
25511	PCX: unknown encoding
25512	PCX: More than 4 image plains
25513	PCX: Wrong magic in color table
25514	PCX: Wrong number of bytes in span
25515	PCX: Wrong number of bits/pixels
25516	PCX: Wrong number of plains
25520	File is no GIF-File
25521	GIE: Wrong version (not 87a/89a)
25522	GIF: Wrong descriptor
25523	GIF: Wrong color table
25524	GIF: Premature end of file
25525	GIE: Wrong number of images '.'
25526	GIE: Wrong image extension 'l'
25527	GIE: Wrong left top width
25528	GIF: Cyclic index of table
25529	GIE: Wrong image data
25530	File is no Sun-Baster-File
25531	SI IN-Baster: Wrong header
25532	SLIN-Baster: Wrong image width
25533	SUN-Baster: Wrong image height
25534	SLIN-Baster: Wrong color man
25535	SLIN-Baster: Wrong image data
25536	SI IN-Baster: Wrong type of pixel
25540	XWD: Wrong type of pixel
25541	XWD: Wrong visual class
25542	XWD: Wrong X10 beader
25542	XWD: Wrong X11 header
25544	XWD: Wrong X10 colorman
25545	XWD: Wrong X11 colormap
25546	XWD: Wrong nivman
25540	XWD: unknown version
25548	XWD: Error while reading an image
25550	TIFE: Error while reading a file
25550	TIEE: Wrong colorman
25557	
25552	TIFE: Wrang photomotric interpretation
25554	TIFE: Wrong photometric dopth
25555	TIFE: Image is no binary file
20000	TIEF: Image format not supported by HALCON
20000	TIEF: Wrong aposition of the TIEF file formet
20001	TIFF. Wrong specification of the TIFF file format
∠0000	TIFF. TIFF life is corrupt

25559	TIFF: A required TIFF tag is missing the the TIFF file
25560	File is no BMP-File
25561	BMP: Premature end of file
25562	BMP: Incomplete header
25563	BMP: Unknown bitmap format
25564	BMP: Unknown compression format
25565	BMP: Wrong color table
25566	BMP: Write error on output
25567	BMP: File does not contain a binary image
25570	JPEG: wrong number of components in image
25571	JPEG: unknown error from libjpeg
25572	JPEG: no implemented feature in libjpeg
25573	JPEG: file access error in libjpeg
25574	JPEG: tmp file access error in libjpeg
25575	JPEG: memory error in libjpeg
25576	JPEG: Error in input image
25580	PNG: File is not a PNG file
25581	PNG: Unknown interlace type
25582	PNG: Unsupported color type
25583	PNG: Image is no binary file
25590	JPEG-2000: File corrupt
25591	JPEG-2000: Image has more than 28 significant bits
25592	JPEG-2000: Error while encoding
25600	Socket can not be set to block
25601	Socket can not be set to unblock
25602	Received data is no tuple
25603	Received data is no image
25604	Received data is no region
25605	Received data is no xld object
25606	Error while reading from socket
25607	Error while writing to socket
25608	Illegal number of bytes with get rl
25609	Buffer overflow in read_data
25610	Socket can not be created
25611	Bind on socket failed
25612	Socket information is not available
25613	Socket cannot listen for incoming connections
25614	Connection could not be accepted
25615	Connection request failed
25616	Hostname could not be resolved
25617	No data on socket
25618	Unknown tuple type on socket
25619	Timeout occured on socket
25620	No more sockets available
25621	Socket is not initialized
25622	Invalid socket
25623	Socket is NULL
25624	Received data type is too large
25625	Wrong socket protocol
25626	Received data does not contain packed data



25627	Error when handling the parameter
25628	Format specification does not match the data
25629	Invalid format specification
25630	Received data is no serialized item
25678	XLD object data can only be read by HALCON XL
25700	Too mAlle contours/polygons for this file format
25750	The version of the quaternion is not supported
25751	Serialized item does not contain a valid quaternion
25752	The version of the homogeneous matrix is not supported
25753	Serialized item does not contain a valid homogeneous matrix
25754	The version of the homogeneous 3D matrix is not supported
25755	Serialized item does not contain a valid homogeneous 3D matrix
25756	The version of the tuple is not supported
25757	Serialized item does not contain a valid tuple
25758	Tuple data can only be read on 64-bit systems
25759	The version of the camera parameters (pose) is not supported
25760	Serialized item does not contain valid camera parameters (pose)
25761	The version of the internal camera parameters is not supported
25762	Serialized item does not contain valid internal camera parameters
26000	Access to undefined memory area
26001	Not enough memory available
26002	Memory partition on heap has been overwritten
26003	HAlloc: 0 bytes requested
26004	Tmp-memory management: Call freeing memory although nothing had been allocated
26005	Tmp-memory management: Null pointer while freeing
26006	Tmp-memory management: could not find memory element
26007	Memory management: wrong memory type allocated
26021	Not enough video memory available
26040	System parameter for memory-allocation inconsistent
26041	No memory block allocated at last
26500	Process creation failed
27000	Wrong index for output control parameter
27001	Wrong number of values: output control parameter (see: HPut*Par
27002	Wrong type: output control parameter (see: HPut*Par)
27003	Wrong data type for object key (input objects)
27004	Range for integer had been passed
27005	Inconsistent Halcon version
27006	Not enough memory for strings allocated
27007	Internal error: Proc is NULL
27100	Wrong list structure using input objects
27101	Wrong input object parameter (not bound)
27102	Wrong input control parameter (not bound)
27103	Wrong output object parameter (already bound)
27104	Wrong output control parameter (already bound)
27105	Unknown symbolic object key (input objects)
27200	Wrong number of output object parameter
27300	Wrong number of input parameter
27400	System error: output type <string> expected</string>
27401	System error: output type <long> expected</long>
27402	System error: output type <float> expected</float>

27403	Object parameter is a zero pointer ('_' not allowed)
27404	Tupel had been deleted; values are not valid Alle more
27430	CPP-interface internal error: wrong object mode
27431	Wrong number of regions (> 1) for type HRegion
27432	Wrong number of images (> 1) for type HImage
27433	Tupel with undefined values
27500	No contact to RPC server
27501	Error in remote procedure call
27600	Parameter value is neither a list nor a atom
28000	Unknown operator name
28001	register comp used is not activated (see set system)
28002	Unknown operator class
28101	convol/mask: error while opening the file
28102	convol/mask: premature end of file
28103	convol/mask: conversion error
28104	convol/mask: wrong row-/column number
28105	convol/mask: mask size overflow
28106	convol/mask: too mAlle elements entered
28107	convol: wrong margin type
28108	convol: no mask object has got empty region
28110	convol: Weight factor is 0
28111	convol: inconsistent number of weights
28112	rank: wrong rank value
28113	convol/rank: error while handling margin
28114	Error while parsing filter mask file
28120	Wrong number of coefficients for convolution (sigma too big?)
28200	No valid ID for data set
28201	No data set active (set bg esti)
28202	ID already used for data set (is not possible)
28204	No data set created (create bg esti)
28205	Not possible to pass an object list
28206	Image has other size than the background image in data set
28207	Up-date-region is bigger than background image
28208	Number of statistic data sets is too small
28209	Wrong value for adapt mode
28210	Wrong value for frame mode
28300	Maximum number of fonts exceeded
28301	Wrong ID (Number) for font
28302	OCR internal error: wrong ID
28303	OCR not initialised: no font was read in
28304	No font activated
28305	OCR internal error: wrong threshold in angle determination
28306	OCR internal error: wrong attribute
28307	The version of the OCR classifier is not supported
28308	OCR File: inconsistent number of nodes
28309	OCR File: File too short
28310	OCR: internal error 1
28311	OCR: internal error 2
28312	Wrong type of OCR tool (no 'box' or 'net')
28313	The version of the OCR training characters is not supported



28314	Image too large for training file
28315	Region too large for training file
28316	Protected training file
28317	Wrong password for protected training file
28318	Serialized item does not contain a valid OCR classifier
28320	Invalid file format for MLP classifier
28321	The version of the MLP classifier is not supported
28322	Serialized item does not contain a valid MLP classifier
28330	Invalid file format for SVM classifier
28331	The version of the SVM classifier is not supported
28332	Serialized item does not contain a valid k-NN classifier
28333	Invalid file format for k-NN classifier
28340	Invalid text model
28341	Invalid text result
28350	OCV system not initialized
28351	The version of the OCV tool is not supported
28353	Wrong name for an OCV object
28354	Training has already been applied
28355	No training has been applied to the character
28356	Serialized item does not contain a valid OCV tool
28370	Wrong number of function points
28371	List of values is not a function
28372	Wrong ordering of values (not ascending)
28373	Illegal distance of function points
28374	Function is not monotonic
28375	Wrong function type
28400	You have to indicate at least 3 calibration points
28402	No calibration table found
28403	Error while reading calibration table description file
28404	Minimum threshold while searching for ellipses
28405	Read error / format error in calibration table description file
28406	Error in projection: $s_x = 0$ or $s_y = 0$ or $z = 0$
28407	Error in inverse projection
28408	Not possible to open camera parameter file
28409	Format error in file: no colon
28410	Format error in file: 2. colon is missing
28411	Format error in file: semicolon is missing
28412	Not possible to open camera parameter (pose) file
28413	Format error in camera parameter (pose) file
28414	Not possible to open calibration target description file
28415	Not possible to open postscript file of calibration target
28416	Error while norming the vector
28417	Fitting of calibration target failed
28418	No next mark found
28419	Normal equation system is not solvable
28420	Average quadratic error is too big for 3D position of mark
28421	Non elliptic contour
28422	Wrong parameter value slvand()
28423	Wrong function results slvand()
28424	Distance of marks in calibration target description file is not possible

28425	Specified flag for degree of freedom not valid
28426	Minimum error did not fall below
28427	Wrong type in Pose (rotation / translation)
28428	Image size does not match the measurement in camera parameters
28429	Point could not be projected into linescan image
28430	Diameter of calibration marks could not be determined
28431	Orientation of calibration plate could not be determined
28432	Calibration plate does not lie completely inside the image
28433	Wrong number of calibration marks extracted
28434	Unknown name of parameter group
28435	Focal length must be non-negative
28436	Function not available for cameras with telecentric lenses
28437	Function not available for line scan cameras
28438	Ellipse is degenerated to a point
28439	No orientation mark found
28440	Camera calibration did not converge
28441	Error in calibration data, try to recalibrate with improved input data!
28442	Point cannot be distorted
28451	Model not optimized yet -0 no results can be queried
28452	Model not postprocessed yet -0 no auxiliary results can be queried
28453	Calibration setup: fields of view do not intersect
28454	Camera type and camera parameters incompatible
28455	Calibration setup: incompatible camera types
28456	Camera type not supported
28457	Invalid camera index
28458	Invalid calibration object index
28459	Invalid calibration object pose index
28460	Undefined camera
28461	Indices: ambiguous observation index
28462	Undefined calibration object
28463	Invalid file format for calibration data model
28464	The version of the calibration data model is not supported
28465	Zero-motion in line scan camera parameters
28466	Calibration setup: multiple cameras and/or calibration objects not supported for camera type
28467	Incomplete observation data
28468	Invalid file format for camera setup model
28469	The version of the camera setup model is not supported
28470	Full HALCON calibration plate description required
28471	Invalid observation index
28472	Serialized item does not contain a valid camera setup model
28473	Serialized item does not contain a valid calibration data model
28474	Invalid tool pose index
28475	Undefined tool pose
28476	Feature or operation not supported for current calibration data model type
28490	Feature or operation not supported for current stereo model type
28491	Feature or operation available only in 'persistent' mode
28492	Invalid bounding box
28493	Image sizes must be identical with the corresponding camera parameters from the camera setup
28494	Bounding box lies partially or completely behind the base line of at least one camera pair



28495	Ambiguous calibration: Please, recalibrate with improved input data!
28496	Pose of calibration plate could not be determined!
28500	Invalid file format for template
28501	The version of the template is not supported
28502	Error during changing the file mode (t/b)
28503	Inconsistent match file: coordinates out of range
28505	The image(s) is not a pyramid (wrong zooming factor?)
28506	Number of template points too small
28507	Template data can only be read by HALCON XL
28508	Serialized item does not contain a valid NCC model
28509	Serialized item does not contain a valid template
28510	Number of shape model points too small
28511	Gray-value-based and color-based shape models cannot be searched simultaneously
28512	Shape model data can only be read by HALCON XL
28513	Shape model was not created from XLDs
28514	Serialized item does not contain a valid shape model
28530	Initial components have different region types
28531	Solution of ambiguous matches failed
28532	Computation of the incomplete gamma function not converged
28533	Too mAlle nodes while computing the minimum spanning arborescence
28534	Component training data can only be read by HALCON XL
28535	Component model data can only be read by HALCON XL
28536	Serialized item does not contain a valid component model
28537	Serialized item does not contain a valid component training result
28540	Size of the training image and the variation model differ
28541	Variation model has not been prepared for segmentation
28542	Invalid variation model training mode
28543	Invalid file format for variation model
28544	The version of the variation model is not supported
28545	Training data has already been cleared
28546	Serialized item does not contain a valid variation model
28550	No more measure objects available
28551	Measure object is not initialized
28552	Invalid measure object
28553	Measure object is NULL
28554	Measure object has wrong image size
28555	Invalid file format for measure object
28556	The version of the measure object is not supported
28557	Measure object data can only be read by HALCON XL
28558	Serialized item does not contain a valid measure object
28570	Metrology model is not initialized
28571	Invalid metrology model
28572	Invalid metrology object
28573	Not enough valid measures for fitting the metrology object
28575	Invalid file format for metrology model
28576	The version of the metrology model is not supported
28577	Fuzzy function is not set
28578	Serialized item does not contain a valid metrology model
28600	Dynamic library could not be opened
28601	Dynamic library could not be closed

28602	Symbol not found in dynamic library
28650	Not enough information for radiometric calibration
28700	Unknown bar code
28701	Wrong number of modules
28702	Wrong number of elements
28703	Unknown character (for this code)
28705	wrong name for attribute in barcode descriptor
28706	Wrong thickness of element
28707	No region found
28708	Wrong type of bar code
28720	Invalid bar code handle
28721	List of bar code models is empty
28722	Training cannot be done for multiple bar code types
28723	Cannot get bar code type specific parameter with get_bar_code_param. Use get_bar_code_ param specific
28724	Cannot get this object for multiple bar code types. Try again with single bar code type
28725	Invalid file format for bar code model
28726	The version of the bar code model is not supported
28800	Specified code type is not supported
28801	Wrong foreground specified
28802	Wrong matrix size specified
28803	Wrong symbol shape specified
28804	Wrong generic parameter name
28805	Wrong generic parameter value
28806	Wrong symbol printing mode
28807	Symbol region too near to image border
28808	No rectangular module boundings found
28809	Couldn't identify symbol finder
28810	Symbol region with wrong dimension
28811	Classification failed
28812	Decoding failed
28813	Reader programing not supported
28820	General 2d data code error
28821	Corrupt signature of 2d data code handle
28822	Invalid 2d data code handle
28823	List of 2d data code models is empty
28825	Invalid 'Candidate' parameter
28829	Unexpected 2d data code error
28830	Invalid parameter value
28831	Unknown parameter name
28832	Invalid value for 'polarity'
28833	Invalid value for 'symbol_shape'
28834	Invalid symbol size
28835	Invalid module size
28836	Invalid value for 'module_shape'
28837	Invalid value for 'orientation'
28838	Invalid value for 'contrast_min'
28839	Invalid value for 'measure_thresh'
28840	Invalid value for 'alt_measure_red'
28841	Invalid value for 'slant_max'



28842	Invalid value for 'L dist max'
28843	Invalid value for 'L_length_min'
28844	Invalid module gap
28845	Invalid value for 'default_parameters'
28846	Invalid value for 'back_texture'
28847	Invalid value for 'mirrored'
28848	Invalid value for 'classificator'
28849	Invalid value for 'persistence'
28850	Invalid model type
28851	Invalid value for 'module roi part'
28852	Invalid value for 'finder_pattern_tolerance'
28853	Invalid value for 'mod_aspect_max'
28854	Invalid value for 'small modules robustness'
28863	Invalid module aspect ratio
28864	Invalid layer num
28865	Wrong data code model file version
28866	Serialized item does not contain a valid 2D data code model
28900	Unknown parameter name
28901	Invalid value for 'num levels'
28902	Invalid value for 'optimization'
28903	Invalid value for 'metric'
28904	Invalid value for 'min face angle'
28905	Invalid value for 'min_size'
28910	The projected model is too large "
28920	Invalid value for 'longitude min'
28921	Invalid value for 'longitude max'
28922	Invalid value for 'latitude min'
28923	Invalid value for 'latitude max'
28924	Invalid value for 'cam roll min'
28925	Invalid value for 'cam roll max'
28926	Invalid value for 'dist min'
28927	Invalid value for 'dist max'
28928	Invalid value for 'num matches'
28929	Invalid value for 'max overlap'
28933	Invalid value for 'border model'
28940	Pose is not well-defined
28941	Invalid file format for 3D shape model
28960	Invalid file format for descriptor model
28961	The version of the descriptor model is not supported
28962	Invalid value for 'radius'
28963	Invalid value for 'check_neighbor'
28964	Invalid value for 'min_check_neighbor_diff'
28965	Invalid value for 'min_score'
28966	Invalid value for 'sigma grad'
28967	Invalid value for 'sigma_smooth'
28968	Invalid value for 'alpha'
28969	Invalid value for 'threshold'
28970	Invalid value for 'depth'
28971	Invalid value for 'number_trees'
28972	Invalid value for 'min_score_descr'

28973	Invalid value for 'patch_size'
28974	Invalid value for 'tilt'
28975	Invalid value for 'guided_matching'
28976	Invalid value for 'subpix'
28977	Too few feature points can be found
28978	Invalid value for 'min_rot'
28979	Invalid value for 'max_rot'
28980	Invalid value for 'min_scale'
28981	Invalid value for 'max_scale'
28982	Invalid value for 'mask_size_grd'
28983	Invalid value for 'mask_size_smooth'
28984	Model broken
28985	Invalid value for 'descriptor_type'
28986	Invalid value for 'matcher'
28987	Too mAlle point classes -0 model storing in a file is not possible
28988	Serialized item does not contain a valid descriptor model
29000	Function not implemented on this machine
29001	Image to process has wrong gray value type
29002	Wrong image component (see: get_system(obj_images,H))
29003	Undefined gray values
29004	Wrong image format for operation (too big or too small)
29005	Wrong number of image components for image output
29006	String is too long (max. 1024 characters)
29007	Wrong pixel type for this operation
29008	Operation not realized yet for this pixel type
29009	Image is no color image with three channels
29010	Image acquisition devices are not supported in the demo version
29011	Packages are not supported in the demo version
29020	Internal error: Unknown value
29021	Image domain too small.
29022	Input dimension too small
29023	Draw operator has been canceled
29050	Operator is not available in this restricted version of HALCON
29051	Packages are not available in this restricted version of HALCON
29052	The selected image acquisition interface is not available in this restricted version of HALCON
29100	Too mAlle unknown variables in linear equation
29101	No (unique) solution for the linear equation
29102	Too little equations in linear equation
29200	Matrix is not invertible
29201	Singular value decomposition did not converge
29202	Matrix has too few rows for singular value partition
29203	Eigenvalue computation did not converge
29204	Eigenvalue computation did not converge
29205	Matrix is singular
29206	Function matching did not converge
29207	Input matrix undefined
29208	Input matrix with wrong dimension
29209	Input matrix is not quadratic
29210	Matrix operation failed
29211	Matrix is not positive definite



29212	One element of the matrix is zero: Division by zero
29213	Matrix is not an upper triangular matrix
29214	Matrix is not a lower triangular matrix
29215	One element of the matrix is negative
29216	Matrix file: Invalid character
29217	Matrix file: Matrix incomplete
29218	Invalid file format for matrix
29219	Resulting matrix has complex values
29220	Wrong value in matrix of exponents
29221	The version of the matrix is not supported
29222	Serialized item does not contain a valid matrix
29230	Internal error: wrong Node
29231	Inconsistent red black tree
29250	Internal error: Wrong LAPACK parameter
29260	Number of points too small for spherical triangulation
29261	First three points are collinear in spherical triangulation
29262	Spherical triangulation contains identical input points
29263	Internal error: array not allocated large enough for spherical triangulation
29264	Spherical Voronoi diagram contains degenerate triangle
29265	Internal error: inconsistent spherical triangulation
29266	Spherical Voronoi diagram contains self-intersecting polygon
29267	Internal error: inconsistent spherical polygon data
29268	Internal error: Ambiguous great circle arc intersection
29269	Internal error: Ambiguous great circle arc
29270	Internal error: Illegal parameter
29280	Not enough points for planar triangular meshing
29281	The first three points of the triangular meshing are collinear
29282	Planar triangular meshing contains identical input points
29283	Invalid points for planar triangular meshing
29284	Internal error: allocated array too small for planar triangular meshing
29285	Internal error: planar triangular meshing inconsistent
29300	Eye point and reference point coincide
29400	Timeout occurred
29401	Invalid value for timeout
29450	Invalid value for 'sub_object_size'
29451	Invalid value for 'min_size'
29452	Invalid number of least-squares iterations
29453	Invalid value for 'angle_step'
29454	Invalid value for 'scale_r_step'
29455	Invalid value for 'scale_c_step'
29456	Invalid value for 'max_angle_distortion'
29457	Invalid value for 'max_aniso_scale_distortion'
29458	Invalid value for 'min_size'
29459	Invalid value for 'cov_pose_mode'
29460	Model contains no calibration information
29461	Generic parameter name does not exist
29462	Provided camera parameters have different resolution than image
29463	Invalid file format for deformable model
29464	The version of the deformable model is not supported
29465	Invalid 'deformation_smoothness'

29466	Invalid 'expand_border'
29467	Model origin outside of axis-aligned bounding rectangle of template region
29468	Serialized item does not contain a valid deformable model
29500	3D Object Model has no points
29501	3D Object Model has no faces
29502	3D Object Model has no normals
29506	Invalid file format for 3D surface model
29507	The version of the 3D surface model is not supported
29508	Serialized item does not contain a valid 3D surface model
29510	Invalid 3D file
29511	Invalid 3D object model
29512	Unknown file type
29513	The version of the 3D object model is not supported
29514	Required attribute missing in 3D object model
29515	Required points missing in 3D object model
29516	Required normals missing in 3D object model
29517	Required triangulation missing in 3D object model
29518	Required polylines missing in 3D object model
29519	Required triangle neighborhood missing in 3D object model
29520	Required polygons missing in 3D object model
29521	Required 2D mapping missing in 3D object model
29522	Required primitive missing in 3D object model
29523	Required 3D shape model missing in 3D object model
29524	Required extended attribute missing in 3D object model
29525	Serialized item does not contain a valid 3D object model
29526	Primitive in 3D object model has no extended data
29527	Operation invalid, 3D object model already contains triangles
29528	Operation invalid, 3D object model already contains lines
29529	Operation invalid, 3D object model already contains faces or polygons
29530	For at least one input 3D object model no neighbor with sufficient surface overlap is available.
29531	All components of points must be set at once
29532	All components of normals must be set at once
29533	Number of values doesn't correspond to number of already existing points
29534	Number of values doesn't correspond to number of already existing normals
29535	Number of values doesn't correspond to already existing triangulation
29536	Number of values doesn't correspond to length of already existing polygons
29537	Number of values doesn't correspond to length of already existing polylines
29538	Number of values doesn't correspond to already existing 2D mapping
29539	Number of values doesn't correspond to already existing extended attribute
29550	Triangles of the 3D object model are not suitable for this operator
29551	Too few suitable 3D points in the 3D object model
29580	Invalid file format for serialized items
29581	Serialized item: premature end of file
29600	Invalid value for 'image_resize_method'
29601	Invalid value for 'image_resize_value'
29602	Invalid value for 'rating_method'
29603	At least one type of image information must be added
29604	Sample identifier does not contain color information
29605	Sample identifier does not contain texture information
29606	Sample image does not contain enough information



29607	Sample identifier does not contain unprepared data (use add_sample_identifier_preparation_ data)
29608	Sample identifier has not been prepared yet (use prepare sample identifier)
29609	Sample identifier does not contain untrained data (use add sample identifier training data)
29610	Sample identifier has not been trained yet (use train sample identifier)
29611	Sample identifier does not contain result data
29612	Sample identifier must contain at least two training objects (use add_sample_identifier_train-
20000	
20001	
30001	
30002	
30003	Memory exceeded boundary
30004	Memory allocation failure
30004	Memory pointer pull
30007	DMA failure
30007	File open failure
30000	File read failure
30010	File write failure
30011	File close failure
30012	File format failure
30013	Warning low memory
40000	No error occurred in camera device
40001	Initialization of image chip driver failed
40002	Converting image to BGB or HSV failed
40003	The capture process timed out
40004	Arming video driver failed -> driver is in error state.
40005	Setting up image chip failed while changing size.
40006	Setting up video driver failed while changing size.
40007	Setting up image chip failed while changing brightness.
40008	Setting light mode failed -> typically UART communication.
40009	Setting focus pos. failed -> typically UART communication.
40010	Auto focus process failed -> typically UART communication.
50001	Indicates the configuration is invalid.
50002	Indicates the configuration API was not initialized.
50003	Indicates the configuration API was already initialized.
50004	Indicates that a function argument was invalid.
50005	Indicates a channel was defined twice.
50006	One has tried to define more than 2 guadrature channels.
50007	Indicates that more than 1 TRIGGER inputs is defined.
50008	Indicates that more than 1 READY signal is defined.
50009	Indicates that more than 1 FLASH output is defined.
50010	Indicates that more than 1 PROCESS output is defined.
50011	Indicates that more than 1 CAPTURE output is defined.
50012	Indicates that more than 1 PROJECT SELECT feedback output defined.
50013	Indicates that more than 1 PROJECT SELECT input is defined.
50014	Indicates invalid configuration of timer/quadrature.
50015	Indicates PRU couldn't started.