

# More Precision

scanCONTROL // 2D/3D Laser profile sensors



## Powerful 2D/3D laser scanners scanCONTROL 30x2



Precise profile measurements for industrial measurement tasks



Resolution x-axis: 1,024 points



Profile frequency up to 10,000 Hz



For small and large measurement areas



Also available with patented Blue Laser Technology



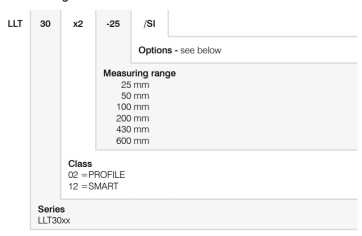
Compatible with **COGNEX®** VisionPro



#### Precise 2D/3D profile measurements

The new LLT30x2 laser profile scanners provide calibrated profile data with up to 7.9 million points per second. They allow profile frequencies up to 10 kHz and resolutions up to 1,024 points. Thanks to their high accuracy and versatility, the scanners are particularly suitable for static and dynamic applications as well as robotic applications. They measure and evaluate, e. g., angles, steps, gaps, distances, and circles.

#### Article designation



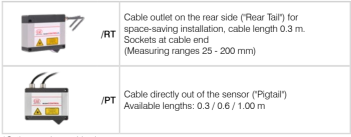
#### Available as PROFILE and SMART versions

The scanCONTROL 30x2 series is available as PROFILE and SMART versions. PROFILE scanners provide calibrated profile data that can be further processed on a PC using software provided by the customer. With the 3DInspect software, the scanCONTROL sensors can also be used for 3D evaluations. SMART series scanners work independently and provide selected measurement values. The scanCONTROL 30x2 series supports all SMART functions and programs that are set in the scanCONTROL Configuration Tools software and directly stored in the internal controller.

#### Laser options\*

|  | /SI | Hardware switch-off of the laser line  |
|--|-----|--|
|  | /3R | Increased laser power (class 3R) e.g., for dark surfaces   |
|  | /BL | Blue laser line (405 nm) for (semi-) transparent, red-hot glowing and organic materials (Measuring ranges 25 - 100 mm) |

#### Cable outlet options\*



<sup>\*</sup>Options can be combined

Accessories from page 39



#### The easy way of machine integration

The design of the LLT30x2 series is compact and lightweight. The controller is integrated in the sensor itself, which simplifies mechanical integration. The measurement data can be output directly.



#### Large measurement area up to 600 x 600 mm

The scanCONTROL 30x2 laser scanners are now also available with a large measuring field up to  $600 \times 600$  mm. This allows large measuring objects to be detected with high accuracy.



#### Application examples



Assembly monitoring of car body shell construction



Detection of the road surface profile



Geometry inspection in metals processing

### Powerful 2D/3D laser scanners scanCONTROL 30x2

| Model                                |                           | LLT30x2-25  | LLT30x2-50                     | LLT30x2-100   | LLT30x2-200       |
|--------------------------------------|---------------------------|---|--------------------------------|---------------|-------------------|
|                                      | Start of measuring range  | 77.5 mm   | 105 mm                         | 200 mm        | 200 mm            |
| Measuring range (z-axis)             | Mid of measuring range    | 85 mm   | 125 mm                         | 270 mm        | 310 mm            |
|                                      | End of measuring range    | 92.5 mm   | 145 mm                         | 340 mm        | 420 mm            |
|                                      | Height of measuring range | 15 mm   | 40 mm                          | 140 mm        | 220 mm            |
| Extended measuring range (z-axis)    | Start of measuring range  | -   | -                              | 190 mm        | 160 mm            |
|                                      | End of measuring range    | -   | -                              | 360 mm        | 460 mm            |
|                                      | 3 3                       | 2 μm  | 4 μm                           | 10 <i>μ</i> m | 30 μm             |
| Line linearity (z-axis) [1] [2]      |                           | ± 0.013 %   | ± 0.01 %                       | ± 0.007 %     | ± 0.014 %         |
|                                      | Start of measuring range  | 23 mm   | 43.3 mm                        | 75.6 mm       | 130 mm            |
| Measuring range (x-axis)             | Mid of measuring range    | 25 mm   | 50 mm                          | 100 mm        | 200 mm            |
| 3 3 ( )                              | End of measuring range    | 26.8 mm   | 56.5 mm                        | 124.4 mm      | 270 mm            |
| Extended managing range              | Start of measuring range  | -   | -                              | 72.1 mm       | 100 mm            |
| Extended measuring range (x-axis)    | End of measuring range    | -   | -                              | 131.1 mm      | 290 mm            |
| Resolution (x-axis)                  | Zira or moadamig range    |   | 1 024 poir                     |               | 200 111111        |
| Profile frequency                    |                           | 1,024 points/profile<br>up to 10,000 Hz   |                                |               |                   |
|                                      | Ethernet GigE Vision      | Output of measurement values Sensor control Profile data transmission   |                                |               |                   |
| Interfaces                           | Digital inputs            | Mode switching<br>Encoder (counter)<br>Trigger  |                                |               |                   |
|                                      | RS422 (half-duplex) [3]   | Output of measurement values<br>Sensor control<br>Trigger<br>Synchronization                                  |                                |               |                   |
| Output of measurement values [4] [5] |                           | Ethernet (UDP / Modbus TCP); RS422 (ASCII / Modbus RTU) Analog; switch signal PROFINET; EtherCAT; EtherNet/IP |                                |               |                   |
| Control and indicator elements       | :                         | 3x color LEDs for laser, data and error   |                                |               |                   |
|                                      |                           | ≤ 10 mW ≤ 12 mW   |                                |               |                   |
|                                      |                           | Standard: laser class 2M, semiconductor laser 658 nm  |                                |               |                   |
|                                      | Red Laser                 | ≤ 30 mW ≤ 50 m  |                                |               | mW                |
| Light source                         |                           | Option: laser class 3R, semiconductor laser 658 nm  |                                |               |                   |
|                                      |                           | ≤ 10 mW   |                                |               | -                 |
|                                      | Blue laser                | Standard: laser class 2M, semiconductor laser 405 nm -  |                                |               | -                 |
| Laser switch-off                     |                           |   | via software, hardware s       |               |                   |
| Aperture angle of laser line         |                           | 23 °  | 28 °                           | 30 °          | 45 °              |
| Permissible ambient light            | (fluorescent light) [1]   |   | 10,00                          | 00 lx         |                   |
| Protection class (DIN EN 6052)       | 9)                        | IP67 (when connected)   |                                |               |                   |
| Vibration (DIN EN 60068-2-27)        |                           | 2g / 20 500 Hz  |                                |               |                   |
| Shock (DIN EN 60068-2-6)             |                           | 15g / 6 ms  |                                |               |                   |
|                                      | Storage                   | -20 +70 °C  |                                |               |                   |
| Temperature range                    | Operation                 | 0 +45 °C  |                                |               |                   |
| Weight                               |                           | 415 g (without cable)   |                                |               |                   |
| Supply voltage                       |                           | 11 30 VDC, n  | ominal value 24 V, 500 mA, IEI |               | er Ethernet (PoE) |
|                                      |                           | .,  | , , , , , ,                    | ,             | ,                 |

 $<sup>\</sup>ensuremath{^{[1]}}\xspace$  Based on the measuring range; measuring object: Micro-Epsilon standard object

<sup>[2]</sup> According to a one-time averaging across the measuring field (1,024 points) [3] RS422 interface, programmable either as serial interface or as input for triggering/synchronization

 $<sup>^{[4]}\</sup>mbox{\sc Analog}$  | switching signal: Only in conjunction with 2D/3D output unit

<sup>[5]</sup> PROFINET | EtherCAT | EtherNet/IP: Only in conjunction with 2D/3D gateway

| Model                                |                           | LLT30x2-430   | LLT30x2-600                                   |  |
|--------------------------------------|---------------------------|---|---|--|
|                                      | Start of measuring range  | 330 mm  | 530 mm  |  |
| Measuring range (z-axis)             | Mid of measuring range    | 515 mm 770 mm   |   |  |
|                                      | End of measuring range    | 700 mm  | 1 010 mm                                      |  |
|                                      | Height of measuring range | 370 mm  | 480 mm  |  |
| Extended measuring range             | Start of measuring range  | 330 mm  | 450 mm  |  |
| (z-axis)                             | End of measuring range    | 720 mm  | 1 050 mm                                      |  |
| 1                                    |                           | 15 <i>µ</i> m   | 22 μm   |  |
| Line linearity (z-axis) [1] [2]      |                           | 0.0041 %  | 0.0045 %                                      |  |
|                                      | Start of measuring range  | 324 mm  | 456 mm  |  |
| Measuring range (x-axis)             | Mid of measuring range    | 430 mm 600 mm   |   |  |
|                                      | End of measuring range    | 544 mm  | 762 mm  |  |
| Extended measuring range             | Start of measuring range  | 324 mm  | 408 mm  |  |
| (x-axis)                             | End of measuring range    | 560 mm  | 788 mm  |  |
| Resolution (x-axis)                  |                           | 1,024 poi   | nts/profile                                   |  |
| Profile frequency                    |                           | up to 10  | 0,000 Hz                                      |  |
| Interfaces                           | Ethernet GigE Vision      | Output of measurement values Sensor control Profile data transmission   |   |  |
|                                      | Digital inputs            | Mode switching<br>Encoder (counter)<br>Trigger  |   |  |
|                                      | RS422 (half-duplex) [8]   | Output of measurement values<br>Sensor control<br>Trigger<br>Synchronization                                  |   |  |
| Output of measurement values [4] [5] |                           | Ethernet (UDP / Modbus TCP); RS422 (ASCII / Modbus RTU) Analog; switch signal PROFINET; EtherCAT; EtherNet/IP |   |  |
| Control and indicator elements       | S                         | 3x color LEDs for laser, data and error   |   |  |
|                                      |                           | ≤ 26 mW   |   |  |
|                                      |                           | Standard: laser class 2M, semiconductor laser 660 nm  |   |  |
| Light source                         | Red Laser                 | ≤ 100 mW  |   |  |
|                                      |                           | Option: laser class 3B, semiconductor laser 660 nm  |   |  |
| Laser switch-off                     |                           | via software, hardware switch-off with /SI option   |   |  |
| Aperture angle of laser line         |                           | 60 °  |   |  |
| Permissible ambient light            | (fluorescent light) [1]   | 5,00  | 00 lx   |  |
| Protection class (DIN EN 6052        |                           | IP67 (when connected)   |   |  |
| Vibration (DIN EN 60068-2-27)        |                           | 2g / 20 500 Hz  |   |  |
| Shock (DIN EN 60068-2-6)             |                           | 15g / 6 ms  |   |  |
| 553N (DIT ET 00000 Z 0)              | Storage                   | -20 +70 °C  |   |  |
| Temperature range                    | Operation                 |   | -45 °C  |  |
| Weight                               |                           |   | chout cable)                                  |  |
| Supply voltage                       |                           | •   | EE 802.3af class 2, Power over Ethernet (PoE) |  |
|                                      |                           |   | === ===== ( occor = content (i oc)            |  |

<sup>[1]</sup> Based on the measuring range; measuring object: Micro-Epsilon standard object [2] According to a one-time averaging across the measuring field (1,024 points) [3] RS422 interface, programmable either as serial interface or as input for triggering/synchronization [4] Analog | switching signal: Only in conjunction with 2D/3D output unit [5] PROFINET | EtherCAT | EtherNet/IP: Only in conjunction with 2D/3D gateway

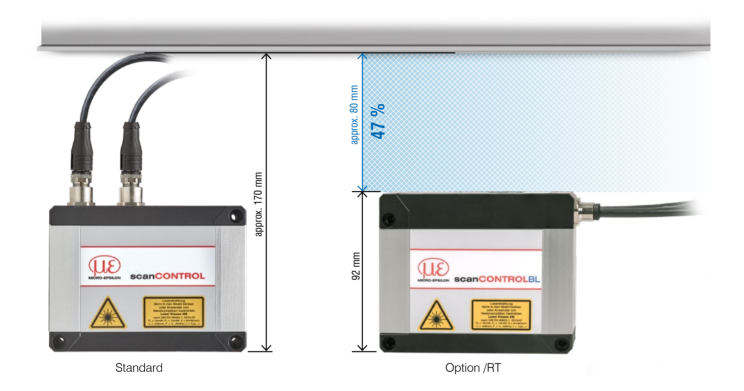
## Options

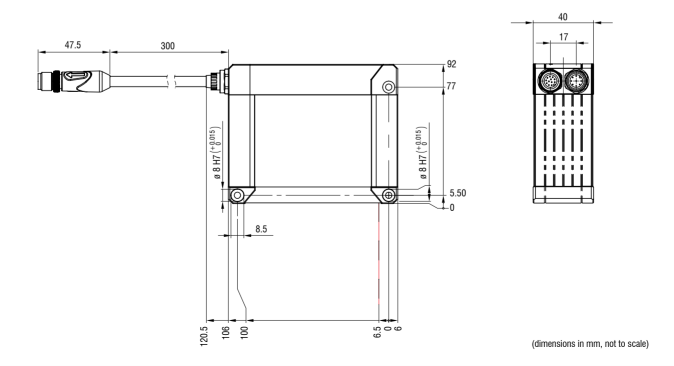
### scanCONTROL 30xx

#### Option /RT = "Rear Tail"

#### Cable outlet on the rear side ("Rear Tail") for space-saving installation

- Available for the measuring ranges from 25 mm to 200 mm
- 30 cm pigtail
- Reduces the installation height by 47%

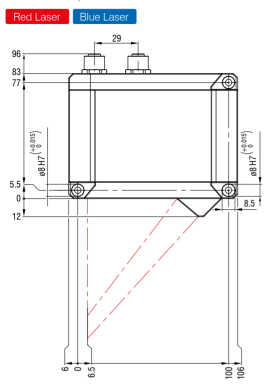


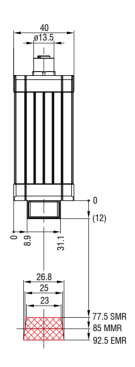


## Dimensions and measuring ranges

### scanCONTROL 30xx

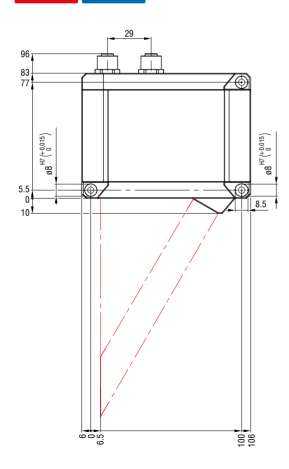
#### LLT30x2-25 / LLT30x0-25

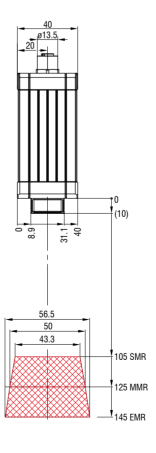




#### LLT30x2-50 / LLT30x0-50

Red Laser Blue Laser





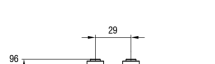
(dimensions in mm, not to scale)

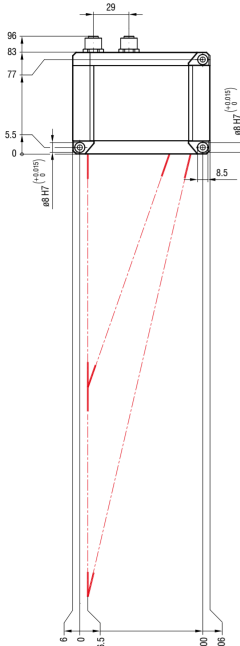
## Dimensions and measuring ranges

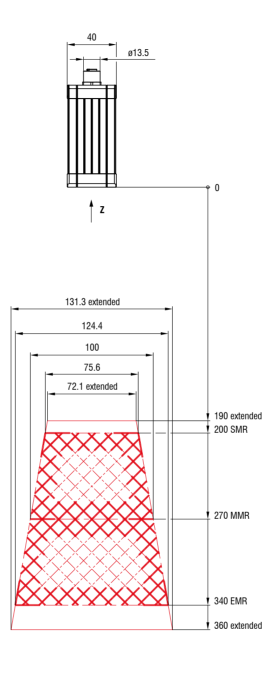
### scanCONTROL 30xx

#### LLT30x2-100 / LLT30x0-100

Red Laser Blue Laser

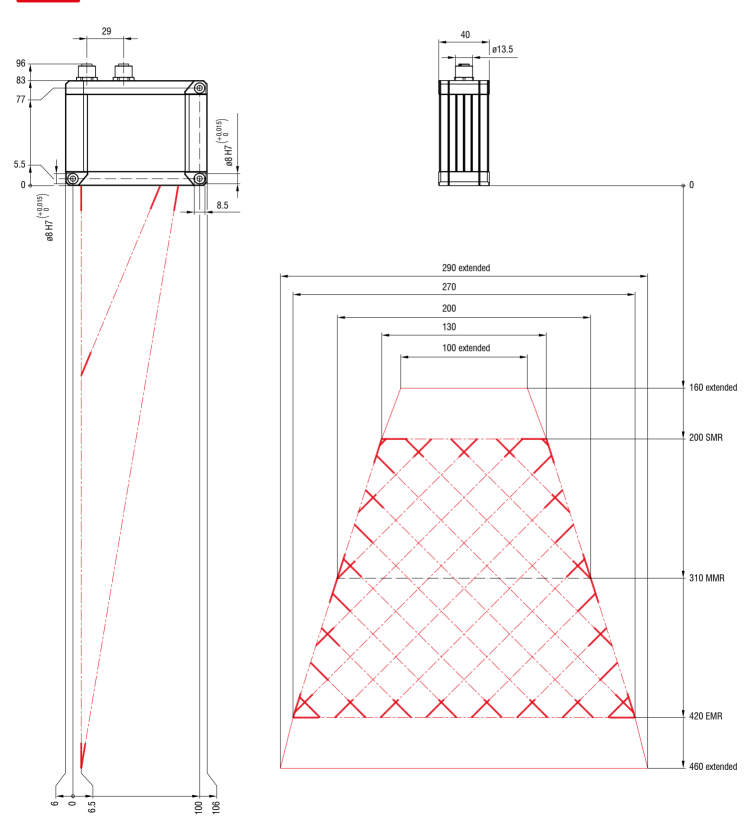






#### LLT30x2-200 / LLT30x0-200

#### Red Laser



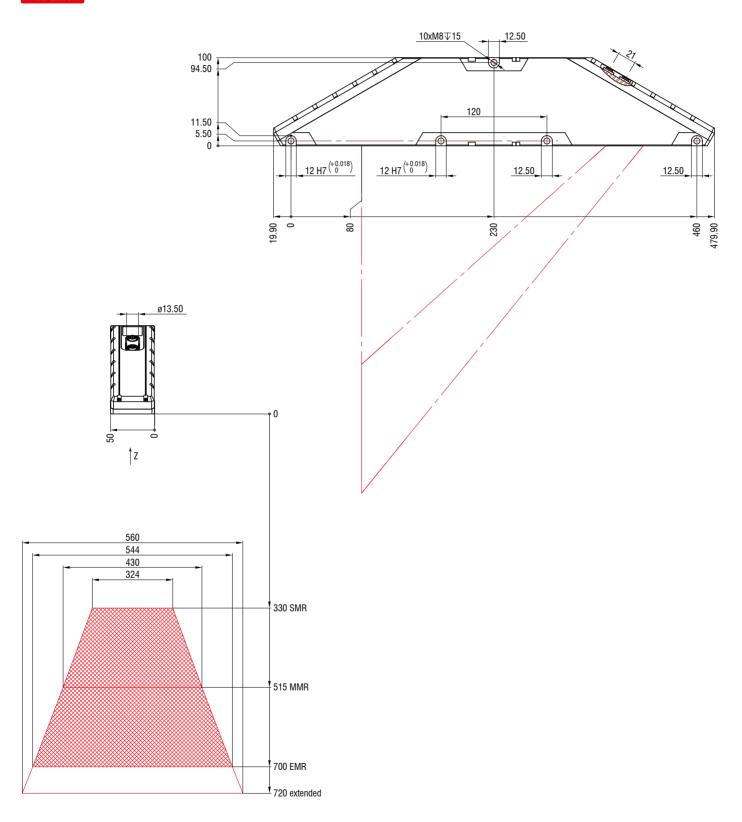
(dimensions in mm, not to scale)

## Dimensions and measuring ranges

### scanCONTROL 30xx

#### LLT30x2-430 / LLT30x0-430

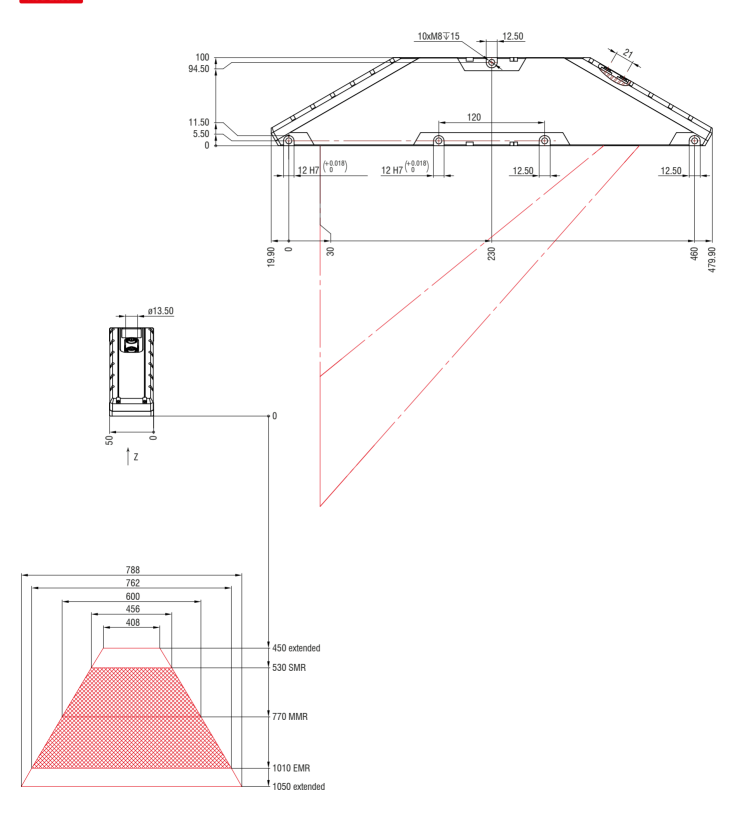
Red Laser



(dimensions in mm, not to scale)

#### LLT30x2-600 / LLT30x0-600

Red Laser



(dimensions in mm, not to scale)

## Software and integration scanCONTROL



#### Software for scanCONTROL SMART sensors

## **SMART**

#### scanCONTROL Configuration Tools

Solution of complex 2D measurement tasks

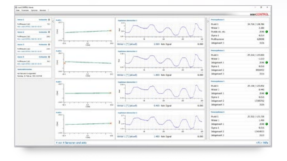
- Can be used with all SMART sensors
- Sensor alignment and adjustment
- 16 measuring programs x 8 evaluations per parameter set
- 15 independent parameter packages can be stored in the sensor
- Data processing
- Logical operations for digital outputs
- Configuration of the measurement value transfer and the outputs



#### scanCONTROL Result Monitor

Visualization of measurement sequences

- For up to 4 scanCONTROL SMART sensors
- Display of profile and measured value history during operation
- Adjustable layout (different views, e.g. for workers)
- Parallel transmission of the measured values to the control unit is possible and recommended
- Logging and saving of profiles



#### scanCONTROL UDP Tool

Testing the UDP output of measured values

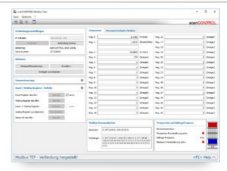
- For all scanCONTROL SMART sensors
- Logging possible up to 1,000 Hz
- Source code available



#### scanCONTROL Modbus Tool

Testing the Modbus communication

- For all scanCONTROL SMART sensors
- Transfer of measured data
- Sensor control via Modbus TCP (load user modes, laser on/off, change exposure time, ...)



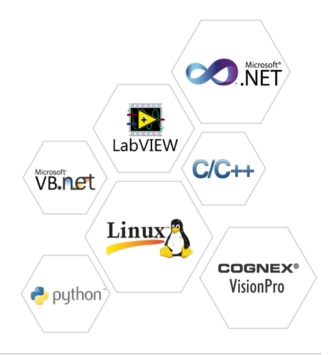
#### Integration of scanCONTROL sensors





#### Integration into customer software

- LLT.DLL and SDK for fast integration in /C++ or C# (NET) applications
- LabVIEW device driver
- Various example VIs (profile transmission, container mode, ...)
- Comprehensive documentation
- Linux integration
- Based on GigE Vision/GenlCam API
- Fast integration via additional C++ library
- Various sample programs
- Comprehensive documentation
- Cognex VisionPro
- AIK adapter for fast integration via Cognex AIK server
- Cognex Range Images can be generated and processed based on the scanCONTROL measuring points
- Others on request



#### scanCONTROL Developer Tool

Complete integration example (demo tool)

- Source code available (QML / C++, usable for Windows and Linux)
- Serves as support for the development of own software with scanCONTROL sensors
- MouseOver over the sensor parameters directly displays the corresponding function in the LLT.DLL
- All data transmission options can be set and tested



#### Integration into image processing software

Easy integration due to GenlCam/GigE Vision standard

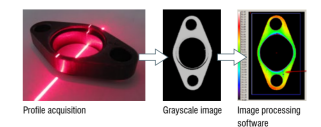
- Direct connection to compatible 3D and image processing software possible
- Sensor is recognized by the standard and parameters are read out directly
- scanCONTROL 25/29xx: output in 2.5D
- scanCONTROL 30xx: output in Valid3D (corresponds to coord3D data formats)

#### Easy integration due to GigE Vision standard

- 3D comparisons and measurement
- Integration into various software solutions via GigE Vision possible
- Detection of fine surface defects
- OCR/text recognition independent of contrast
- Completeness, position detection, planarity, ... and much more!







## Software **3DInspect**

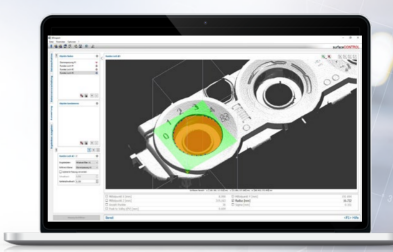
Intuitive user interface

Real 3D evaluation, not just 2.5D

Object extraction in 3D

Direct feedback with algorithms

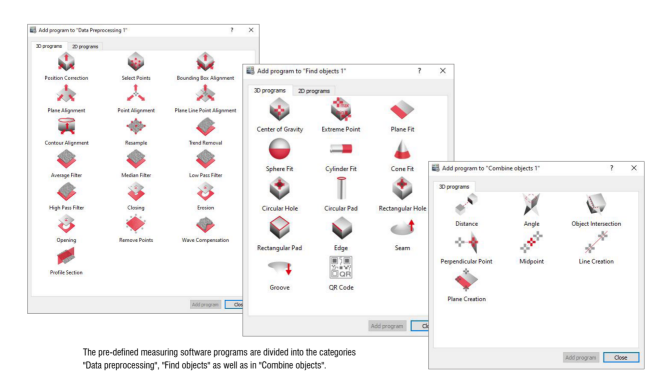
Compatible with all 3D sensors from Micro-Epsilon





#### 3DInspect software for 3D measurement and inspection tasks

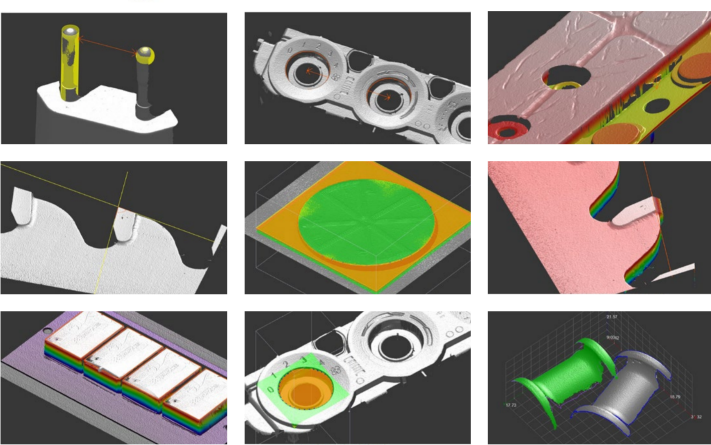
The 3DInspect software is a powerful tool for sensor parameter set up and industrial measurement tasks. This software transmits the measurement data from the sensor via Ethernet and provides the data in three-dimensional form. The 3D data is then further processed on the PC using 3DInspect measurement programs, evaluated, assessed and, if necessary, logged and transmitted to a control unit via Ethernet. The 3D data can also be saved with the software. In addition to the scanCONTROL 30xx models, the 3DInspect software is also supported by the 3D Profile Unit and the surfaceCONTROL and reflectCONTROL sensors.





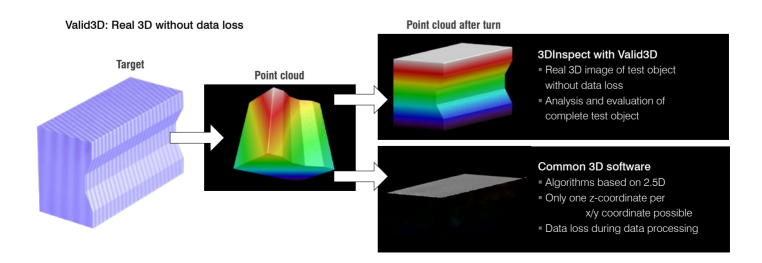
#### Industrial Performance Unit: Industrial PC with GigE Vision Sensors

The Industrial Performance Unit is a powerful computing platform for 3D applications. The scanner can be parameterized directly via the 3DInspect software, allowing measurements to be started immediately. Results can be output via the integrated interfaces RPOFINET, EtherCAT and EtherNet/IP.



#### Valid3D technology from Micro-Epsilon vs. conventional 2.5D systems

The unique Valid3D technology enables lossless display and processing of the point clouds. This is how scanned 3D objects can be moved arbitrarily in the coordinate system.



## System for multi-scanner applications

### 3D Profile Unit

#### Profile stitching for up to 2 sensors

#### 3D Profile Unit Controller

Powerful industrial computer

- Communication with any GigE Vision clients
- Direct integration into image processing software
- Transfer of profile data or 3D point clouds
- Data evaluation and system parameterization is implemented in the 3DInspect software
- Optionally available with Industrial Ethernet:
- Integrated evaluation
- Transfer of measured values to PLC
- Industrial Ethernet interface for control and transfer of measured values





micro-epsilon.com/3DPU







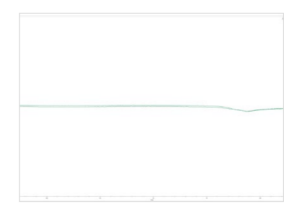




#### Application examples:

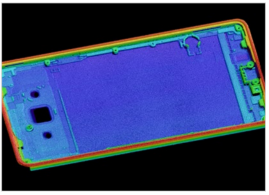


Width, thickness and Heavy Edge of battery film





Thickness of smartphone carrier plates



Stitched 3D point cloud of the smartphone carrier plate in 3DInspect

## Accessories scanCONTROL

#### 2D/3D Gateway

#### PROFINET / EtherCAT / EtherNet/IP for all SMART scanners

One 2D/3D Gateway is connectable with up to 4 sensors. Operation of more than one sensor requires a switch. The 2D/3D Gateway communicates with the scanCONTROL SMART sensor via Ethernet Modbus.

The resultant values are then converted to PROFINET, EtherCAT or EtherNet/IP. The customer carries out the parameter setup with a detailed instruction manual. The gateway can also be parameterized in advance at the factory.

#### Models

6414142 2D/3D Gateway

6414142.001 2D/3D Gateway, pre-parameterized,

Fieldbus coupler, configurable for PROFINET, EtherNet/IP and EtherCAT Pre-parameterized to customer log and IP addresses

| Number of sensors on the gateway | Maximum measurement frequency |
|----------------------------------|-------------------------------|
| 1                                | 500 Hz                        |
| 2                                | 500 Hz                        |
| 3                                | 330 Hz                        |
| 4                                | 250 Hz                        |

#### NEW

Higher measurement frequencies are also possible with the 30xx series due to the Modbus bundling option.



#### 2D/3D Output Unit

#### Analog signals / digital switch signals for all SMART scanners

The 2D/3D Output Unit is addressed via Ethernet and outputs analog and digital signals. Different output terminals can be connected to the fieldbus coupler.

#### Models

6414073 2D/3D Output Unit Basic/ET

0325131 OU-DigitalOut/8-channel/DC24V/0.5A/negative

0325115 OU-DigitalOut/8-channel/DC24V/0.5A/positive

0325116 OU-AnalogOut/4-channel/±10 V

0325135 OU-AnalogOut/4-channel/0-10 V

0325132 OU-AnalogOut/4-channel/0-20 mA

0325133 OU-AnalogOut/4-channel/4-20 mA

Other terminals available on request.

Fieldbus coupler with filter module and bus end terminal

8-channel digital output terminal; DC 24 V; 0.5 A; negative switching

8-channel digital output terminal; DC 24 V; 0.5 A; positive switching

4-channel analog output terminal; ±10 V

4-channel analog output terminal; 0-10 V

4-channel analog output terminal; 0-20 mA

4-channel analog output terminal; 4-20 mA



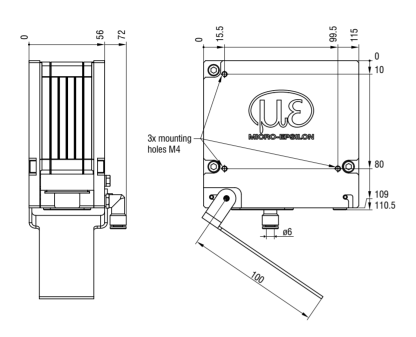
Analog

Digital

#### Housings for protection and cooling for LLT30xx

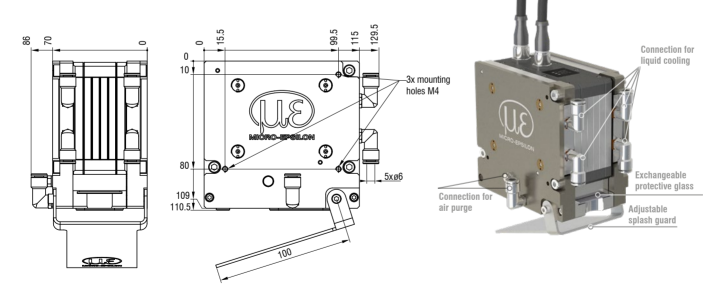
for the measuring ranges 25 - 200 mm

#### Protective housing with blow-out system





#### Protective housing with blow-out system and water cooling



#### Art. no. Model

2105076 Protective housing for LLT30

2105077 Protective cooling housing for LLT30

0755083 Exchangeable glass for protective housing LLT30

#### Description

Adaptive protective housing for LLT30

Adaptive protective and cooling housing for LLT30

Exchangeable glass for protective / cooling concept LLT30, pack of 30 pieces

## Accessories scanCONTROL

#### Connection cables

#### PCR3000-x Multi-function cable

Cable for power supply, digital inputs (TTL or HTL), RS422 (half-duplex); suitable for drag chains and robots

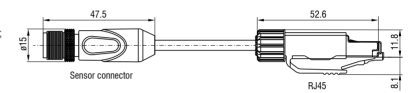
Cable length (m): 2 / 5 / 10 / 15 / 20 / 25 / 35



#### SCR3000A-x Ethernet connection cable

Cable for parameter setting, value and profile transmission; suitable for drag chains and robots

Cable length (m): 0.5 / 2 / 5 / 10 / 15 / 20 / 25 / 35



#### Other accessories

| 0 11 101 0 |   |  |
|------------|---|--|
| Art. no.   | Model   | Description  |
| 0323478    | 3 Connector/12-pin/Multifunction for LLT25/29/30 series | Plug for multifunction port  |
| 0323479    | Connector/8-pin/Ethernet for LLT25/29/30 series         | Plug for Ethernet socket   |
| 2420067    | 7 PS25/29/30  | Power supply unit for scanCONTROL                                      |
| 0254111    | Case for LLT25/29/30 (up to MR 200)                     | Transport case for scanCONTROL sensors incl. measuring stand           |
| 0254153    | 3 Case for LLT30 series, MR 430/600                     | Transport case for scanCONTROL sensors incl. measuring stand           |
| 2960097    | Measuring stand for LLT25/26/29/30 series               | Measuring stand with sensor adapter board, flexible rod and clamp base |
| 2960115    | Measuring stand for LLT30 series, MR 430/600            | Measuring stand with sensor adapter board, flexible rod and clamp base |
|            |   |  |

#### Sensors and Systems from Micro-Epsilon



Sensors and systems for displacement, distance and position



Sensors and measurement devices for non-contact temperature measurement



Measuring and inspection systems for metal strips, plastics and rubber



Optical micrometers and fiber optics, measuring and test amplifiers

Modifications reserved / Y9766353-J102114GKE



Color recognition sensors, LED analyzers and inline color spectrometers



3D measurement technology for dimensional testing and surface inspection



Download catalog:

