

More Precision

scanCONTROL // 2D/3D laser scanner (laser profile sensors)



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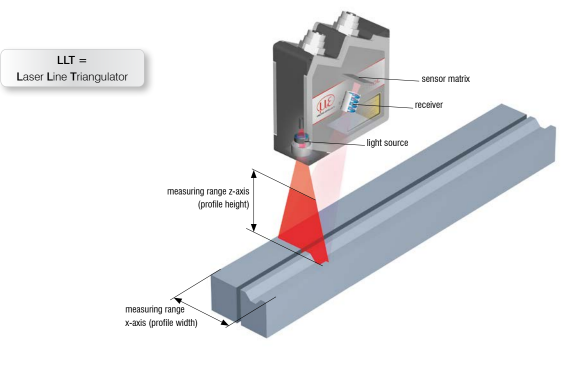
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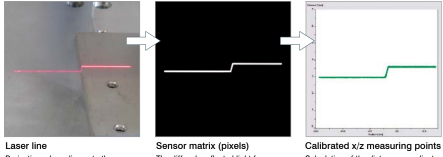
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scanCONTROL gapCONTROL

NEW LLT29xx-10/BL

- Measuring range 10mm
- 1280 points/profile
- Point distance 7.8µm
- Reference resolution 1μ m





Projecting a laser line onto the target surface

Sensor matrix (pixels) The diffusely reflected light from the laser line is shown on the high quality sensor matrix

Calibrated x/z measuring points Calculation of the distance coordinate z and the actual position x along the laser line for each measuring point

What are laser scanners?

Laser scanners from the LLT series record, measure and evaluate profiles on a variety of different target surfaces. With its scanCONTROL/gapCONTROL series, Micro-Epsilon offers from the preconfigured sensors to the complex measuring systems all from a single source.

The measuring principle

Laser scanners - often referred to as profile sensors - use the laser triangulation principle for two-dimensional profile detection on different target surfaces. By using special lenses, a laser beam is enlarged to form a static laser line and is projected onto the target surface. The optical system projects the diffusely reflected light of this laser line onto a highly sensitive sensor matrix. In addition to distance information (z-axis), the controller also uses this camera image to calculate the position along the laser line (x-axis). These measured values are then output in a two-dimensional coordinate system that is fixed with respect to the sensor. In the case of moving objects or a traversing sensor, it is therefore possible to obtain 3D measurement values.

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scanCONTROL gapCONTROL

Customer evaluation Integrated evaluation These models provide calibrated profile data These models provide selected measurement values. which can be further processed on a PC The parameter set up for the sensors and the measurement using a customer software evaluation. programs is stored in the controller. GAP COMPACT HIGHSPEED SMART Laser scanners for common Laser scanners with fast Laser scanners with Laser scanners with software measurement tasks profile frequency comprehensive software specifically developed for gap measurements scanCONTROL scanCONTROL scanCONTROL gapCONTROL 2600 2650 2610 2611 ▶ Page 10 ▶ Page 10 Page 10 Page 10 LLT26xx 640 points/profile Profile frequency Standard up to 300Hz High speed up to 4000Hz scanCONTROL scanCONTROL scanCONTROL gapCONTROL 2700 2750 2710 2711 LLT27xx Page 18 Page 18 Page 18 Page 18 640 points/profile Profile frequency Standard up to 100Hz High speed up to 4000Hz Large offset distance scanCONTROL scanCONTROL scanCONTROL gapCONTROL 2900 2950 2910 2911 11T29xx 1280 points/profile ▶ Page 12 ▶ Page 12 ▶ Page 12 ▶ Page 12 Profile frequency Standard up to 300Hz High speed up to 2000Hz Available with red or blue diode Integration: SDK including example programs in C, C++, C#; Evaluation: Evaluation: implementation for Linux und LabVIEW available scanCONTROL gapCONTROL **Configuration Tools** Setup Software ▶ Page 34 Page 28 ▶ Page 30





Measurement data output



The scanCONTROL SMART series offers plug & play solutions for simple-to-complex measurement tasks, eliminating the need for any external controller or PC.

Set up and configuration of the sensor is carried out via the scan-CONTROL Configuration Tools PC software, which enables the measurement of steps, angles, seams and grooves. The parameter sets are stored in the sensor which is why the sensor autonomously performs measurements without requiring any external control devices or PCs.

> Parameter set up via Configuration Tools/ gapCONTROL Setup Software



measurements. The gapCONTROL Setup Software enables the necessary set up and configuration for different gap types and to store them in the sensor.

GAP

The GAP class offers a plug & play solution especially for gap

Profile analysis in the controller, transmission of measured values

Advantages and features

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scanCONTROL gapCONTROL

scanCONTROL

or on

state

6

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Maximum Point

Absolute Angle

0

Advanced **technology**

- Up to 1280 points per profile
- Measurement frequency up to 4000 profiles/sec.
- Compact size
- Integrated evaluation without any external controller or IPC
- Factory calibration for metals
- Made / Developed in Germany
- Numerous references worldwide
- Proven high operational safety in the 24/7 operation over many years
- Real Time Surface Compensation

Different laser types

- 2M class (red)
- 3B class (red)
- Blue Laser

Universal application

- Inline measurement of gap, profile, step, angle, ...
- Provides 3D information and images for image processing
- Profile transmission or measurement data output
- Robust: for use in processing lines and laboratories
- Also suitable for use with robotic applications
- Multi scanner applications
- Versions for integrators and end users

Interfaces

- Gigabit Ethernet (GigE Vision)
- Trigger and encoder input
- Output Unit for analogue output and switch signals
- Power over Ethernet (PoE) only one cable
- Secure measurement data output via Modbus
- Fast measurement data output via UDP
- Direct communication using PLC

Comprehensive software

- SMART and GAP classes:
- Analysis and evaluation directly in the sensor head
- Configuration software provides ease of use
- Libraries for C, C++, C#
- LabVIEW driver
- Linux implementation
- Free software, libraries and firmware updates

Real Time Surface Compensation: Dynamic adaption to rapidly changing surfaces

Laser profile scanners use the diffusely reflected laser light. The intensity of reflection is (highly) dependent on the surface properties like color, shininess and light absorption of the measurement target.

The Real Time Surface Compensation feature of the sensors permits reliable measurements of constantly changing surface conditions. Real time adaption of exposure time and the threshold of reflection detection enable you to get stable measurement results in fast-changing measurement situations without having to adapt the sensor settings manually.



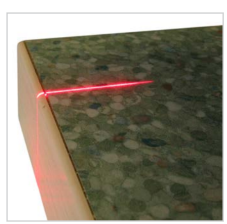
Edge

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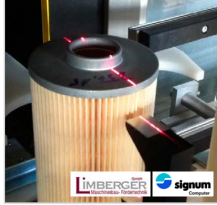
scanCONTROL / gapCONTROL

Sensor, solution and system from a single source

Micro-Epsilon has many years' experience in integrating highly efficient laser line sensors to customer applications and in supplying complete systems from a single source. LLT sensors are adapted to a variety of common applications in quality control, production processes and automation.



Defect recognition on worktops



Filter height in the automotive industry



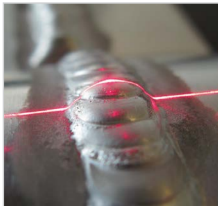
V-gap measurement on pipes



Gap measurement on a car body



Profile measurements on brake disks



Measuring weld seam profiles



Tyre inspection



Distance measurement at the centre console



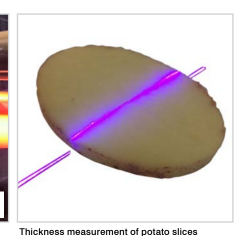
Inspection of the adhesive beading

scanCONTROL / gapCONTROL BL

The laser scanners with blue laser line are used for multi-dimensional measurement on red-hot glowing metals as well as on transparent and organic materials. While allowing higher stability, the blue laser light does not penetrate the measurement object due to the shorter wavelength of the blue-violet laser. Compared to red lasers, blue laser sensors enable more reliable measurements on redhot glowing and organic objects. The high-focused, blue laser line enables furthermore to use laser scanners with 10mm line length in highest precision.

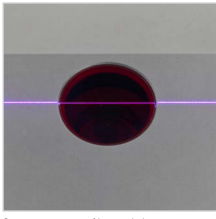


Production of steel-forged rings



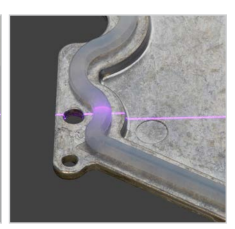
Position of electronic components

Blade angle of razors



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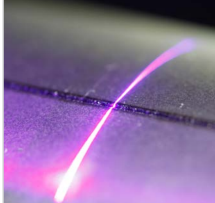
Gap measurement of inserted glass



Inspection of silicone adhesive beading



Measurement of hard/sliced cheese



Completeness of laser welding seams



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Thermal tests

scanCONTROL 26x0 gapCONTROL 26x1



- z-axis measuring range up to 265mm
- x-axis measuring range up to 143.5mm
- Profile frequency up to 4,000Hz
- Measuring rate up to 2,560,000 points/sec
- z-axis reference resolution from 2µm
- Resolution x-axis up to 640 points

Compact design suitable for all measurement tasks

The design of the LLT 26xx series is focussed on compact size and low weight. The controller is integrated in the housing, simplifying cabling arrangements and mechanical integration. Due to its compact design and the profile frequency of up to 4000 profiles/sec., the 26xx series is especially suitable for dynamic and robotic applications.

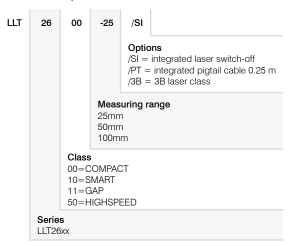
Interfaces for universal integration

The multi-function port can be used for power supply, as data output, for switching parameters, as trigger input or for synchronizing several scanCONTROL sensors. During synchronous operation, an integrated mode can be used to operate the sensors alternately compensating for overlapping laser lines. One scanner is measuring whilst the other laser line is switched off.

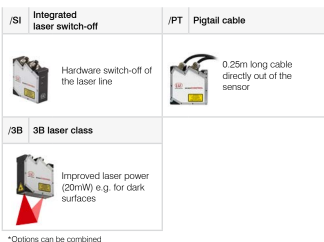
The scanners can be supplied via Ethernet if necessary. If Industrial Ethernet is used as data output, only one cable will remain that connects the sensor to the periphery.

All SMART and GAP classes enable to transfer the measurement results via different output types: Ethernet (UDP, Modbus TCP), serial (ASCII, Modbus RTU) or using the Output Unit as analogue signal or digital switch signal.

Article description structure



Options*



Technical details

Model		LLT	26xx-25	26xx-50	26xx-100	
Start of measuring range		53.5mm	70mm	190mm		
		Midrange	66mm	95mm	240mm	
Standard measur	ing range	End of measuring range	78.5mm	120mm	290mm	
		Height of measuring range	25mm 50mm 100mm			
		Start of measuring range	53mm	65mm	125mm	
Extended measur	ring range	End of measuring range	79mm	125mm	390mm	
Linearity 1)		(2sigma)	±0.10% FSO	±0.10% FSO	±0.13% FSO	
Reference resolut	tion ^{2) 3)}	(=-:3)	2μm	4μm	12µm	
Standard measuring range		Start of measuring range	23.4mm	42mm	83.1mm	
		Midrange	25mm 50mm 100m			
		End of measuring range	29.1mm	58mm	120.8mm	
Extended measur	rina rango	Start of measuring range	23.2mm	40mm	58.5mm	
Extended measur	ing range	End of measuring range	29.3mm	60mm	143.5mm	
Resolution x-axis				640 points/profile		
Profile frequency		COMPACT / SMART / GAP		up to 300Hz		
		HIGHSPEED		up to 4,000Hz		
Interfaces d		Ethernet GigE Vision	Output of measurement values Sensor control Profile data transmission			
		Digital inputs	Mode switching Encoder Trigger			
	nterfaces to Dig			Output of measurement values Sensor control Trigger Synchronisation		
Output of measurement values				Ethernet (UDP / Modbus TCP) RS422 (ASCII / Modbus RTU) 4) Analogue ⁶⁾ Switch signal ⁵⁾		
Display (LED)			1	k laser ON/OFF, 1x power/error/statu	18	
Light source				Semiconductor laser 658nm (red)		
Aperture angle las	er line		20°	25°	25°	
, perture arigie las		standard	20	\leq 8mW (2M laser class)	20	
Laser power						
Integrated laser s	witch off	optional	≤ 20mw (3B laser class) Safety interlock, hardware switch-off			
Ū.		optional	,			
Permissible ambie				10,000lx IP 65		
Protection class (sensor) EMC			acc. EN 61326-1: 2006-10 DIN EN 55011: 2007-11 (group 1, B class)			
Vibration			EN 61000-6-2: 2006-03			
Shock			2g / 20 500Hz			
Operating temper	aturo		15g / 6ms			
				0°C to 45°C		
Storage temperate	uie			-20°C to 70°C		
Dimensions				96 x 85 x 33mm		
Weight sensor (wi	triout cable)			380g		
Supply			IEE	11-30VDC, 24V, 500mA, E 802.3af class 2, Power over Ether	net	
¹⁾ Standard measurin						

⁹ Standard measuring range
 ² Measuring object: Micro-Epsilon standard object (metallic, diffusely reflecting material)
 ³ According to a one-time averaging across the measuring field (640 points)
 ⁴ RS422 interface, programmable as serial interface or input for triggering / synchronisation
 ⁵ Only with Output Unit
 FSO = Full scale output

scanCONTROL 29x0 gapCONTROL 29x1



- z-axis measuring range up to 265mm

- x-axis measuring range up to 143.5mm
- Profile frequency up to 2,000Hz
- Measuring rate up to 2,560,000 points/sec
- z-axis reference resolution from 1µm
- Resolution x-axis up to 1,280 points
- Also available with blue laser

Compact design for precise measurement tasks

The design of the LLT29xx series is focussed on minimal size and low weight. The controller is integrated in the housing, simplifying cabling arrangements and mechanical integration. Due to its compact design and the high profile resolution, the 29xx series is especially suitable for static, dynamic and robotic applications.

Interfaces for universal integration

The multi-function port can be used for power supply, as data output, for switching parameters, as trigger input or for synchronizing several scanCONTROL sensors. During synchronous operation, an integrated mode can be used to operate the sensors alternately compensating for overlapping laser lines.

One scanner is measuring whilst the other laser line is switched off. The scanners can be supplied via Ethernet if necessary. If Industrial Ethernet is used as data output, only one cable will remain that connects the sensor to the periphery.

Article description structure

LT	29	00	-25	/PT = /3B =	ns integrated laser switch-off integrated pigtail cable 0.25 m 3B laser class Blue Laser (blue-violet laser line)
				า า	ange Blue Laser)
		10=S 11=C	ompac Mart		
	Serie: LLT29	-			

All SMART and GAP classes enable to transfer the measurement results via different output types: Ethernet (UDP, Modbus TCP), serial (ASCII, Modbus RTU) or using the Output Unit as analogue signal or digital switch signal.

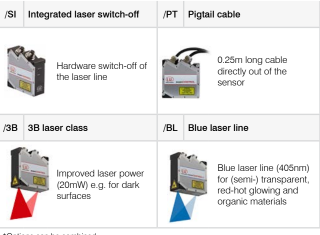
Also available with blue laser

The Blue Laser technology uses a laser diode with a shorter wavelength of 405nm. The outstanding characteristics of this wavelength range enable reliable measurements to be made that to date have been difficult to achieve using red laser scanners. Its advantages can be seen particularly well on red-hot glowing metals, (semi-) transparent and organic materials.

Short measuring range

The laser line of only 10mm enables to reliably detect smallest details. The high profile resolution combined with the blue laser line allow for maximum precision destined for versatile applications, e.g. in the electronics production.

Options*



*Options can be combined

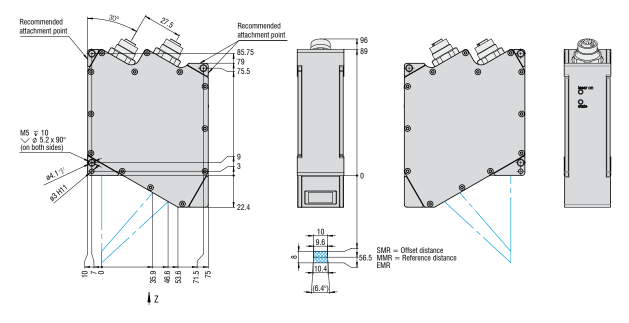
Technical details

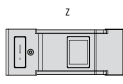
Model		LLT	29xx-10/BL	29xx-25	29xx-50	29xx-100		
St		Start of measuring range	52.5mm	53.5mm	70mm	190mm		
		Midrange	56.5mm	66mm	95mm	240mm		
		End of measuring range	60.5mm	78.5mm	120mm	290mm		
		Height of measuring range	8mm	25mm	50mm	100mm		
Extended		Start of measuring range	-	53mm	65mm	125mm		
measuring rang	е	End of measuring range	-	79mm	125mm	390mm		
Linearity 1)		(2sigma)	±0.17% FSO	±0.10% FSO	±0.10% FSO	±0.10% FSO		
Reference resol	ution ^{2) 3)}		1µm	2µm	4µm	12µm		
		Start of measuring range	9.4mm	23.4mm	42mm	83.1mm		
Standard	_	Midrange	10mm	25mm	50mm	100mm		
measuring range		End of measuring range	10.7mm	29.1mm	58mm	120.8mm		
Extended		Start of measuring range		23.2mm	40mm	58.5mm		
measuring rang	e	End of measuring range	-	29.3mm	60mm	143.5mm		
Resolution x-axi	<u>_</u>	2nd of mododining failigo		1,280 poir		1 101011111		
Hesolution x-axis	3			1,200 POII	its/prolite			
Drofilo fra ave		COMPACT / SMART / GAP		up to 3	300Hz			
Profile frequency	/	HIGHSPEED	up to 2,000Hz					
		Ethernet GigE-Vision	Output of measurement values Sensor control Profile data transmission					
Interfaces	on port	Digital inputs	Mode switching Encoder Trigger					
	Multi function port	RS422 (half-duplex)	Output of measurement values Sensor control Trigger Synchronisation					
Output of measurement values		Ethernet (UDP / Modbus TCP) RS422 (ASCII / Modbus RTU) ⁴⁾ Analogue ⁹⁾ Switch signal ⁵⁾						
Display (LED)				1x laser ON/OFF, 1x	power/error/status			
		standard	Semiconductor laser 405nm (blue) Semiconductor laser 658nm (red)					
Light source		optional	- Semiconductor laser 405nm (blue)					
Aperture angle la	aser line		10°	20°	25°	25°		
are arigio it		standard		≤ 8mW (2M		20		
Laser power		optional	- ≤ 20mw (3B laser class)					
Integrated laser	switch-off	optional						
Permissible amb			10,000lx					
	• •	0 /		IP (
Protection class (sensor) EMC			acc. EN 61326-1: 2006-10 DIN EN 55011: 2007-11 (group 1, B class) EN 61000-6-2: 2006-03					
Vibration				2g / 20				
				15g /				
Shock	erature		0°C to 45°C -20°C to 70°C					
Shock Operating tempe				-20°C to	o 70°C			
Shock Operating tempera Storage tempera			96 x 118 5 x 33mm	-20°C to				
Shock Operating tempe	ature)	96 x 118.5 x 33mm 440g	-20°C to	o 70°C 96 x 85 x 33mm 380g			

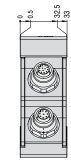
¹⁾ Standard measuring range
 ²⁾ Measuring object: Micro-Epsilon standard object (metallic, diffusely reflecting material)
 ³⁾ According to a one-time averaging across the measuring field (640 points)
 ⁴⁾ RS422 interface, programmable as serial interface or input for triggering / synchronisation
 ⁵⁾ Only with Output Unit
 FSO = Full scale output

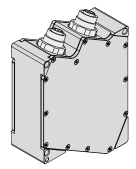
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LLT29xx-10/BL

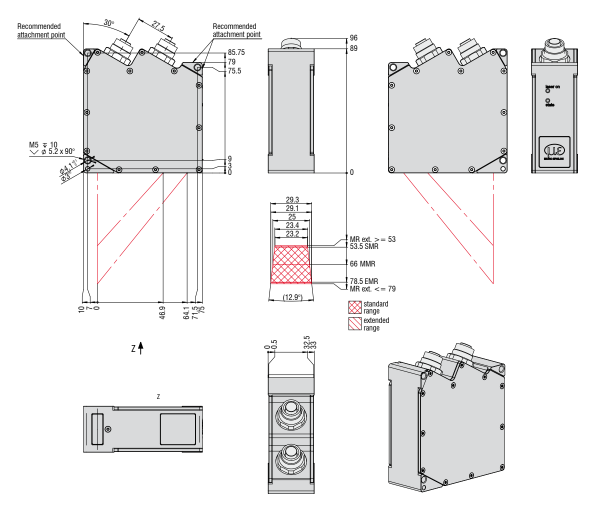






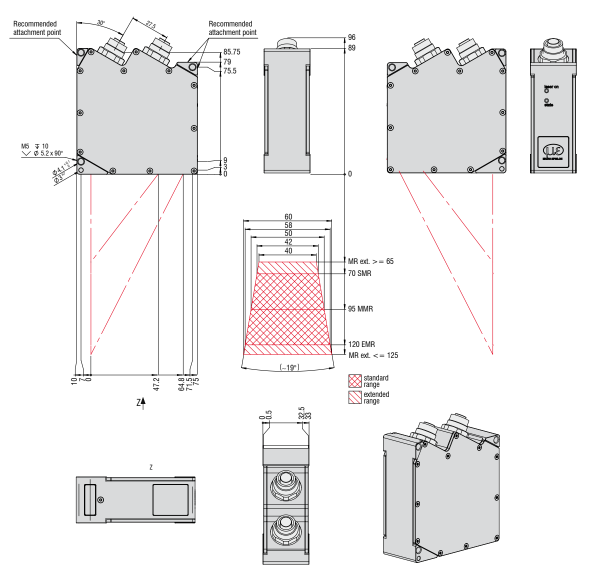


LLT26xx/29xx-25

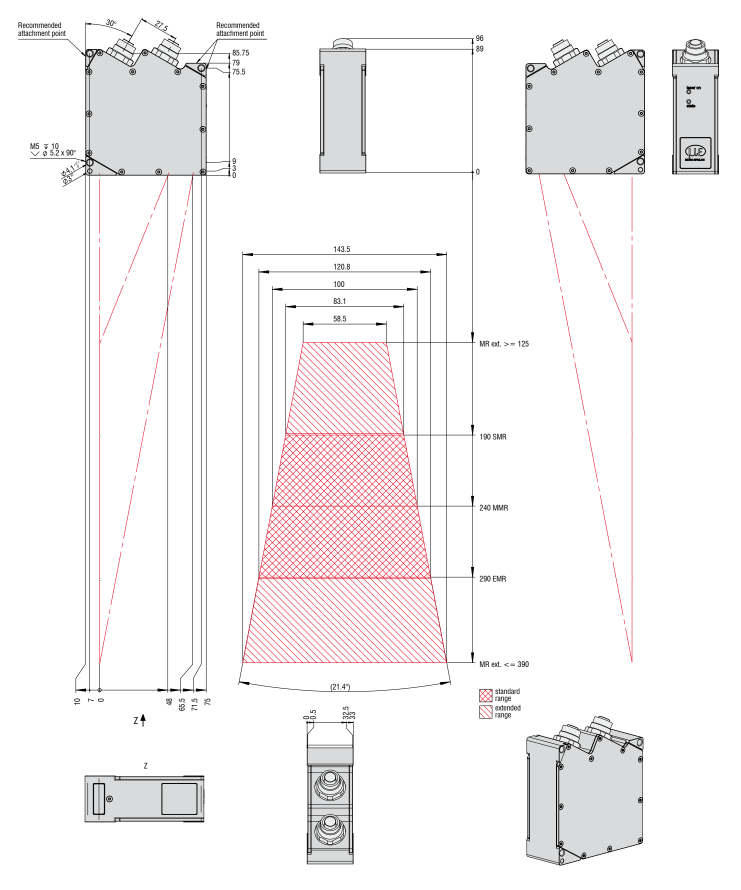


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LLT26xx/29xx-50



LLT26xx/29xx-100



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scanCONTROL 27x0 gapCONTROL 27x1

- z-axis measuring range up to 300mm
- x-axis measuring range up to 148mm
- Profile frequency up to 4,000Hz
- Measuring rate up to 1,280,000 points/sec
- z-axis reference resolution from 4µm
- Resolution x-axis up to 640 points

Compact design and large offset distance

LLT27xx is ideal wherever a scanner with integrated controller and a large distance between the sensor and the measurement object are required. This is particularly beneficial in dynamic processes or where high target temperatures exist.

Extended measuring ranges for large targets

Article description structure

Extended measuring ranges are available for larger objects. Using software, the user can switch over from the standard range to the extended range. To document the measuring ranges, each sensor is equipped with a traceable calibration certificate.

Protective cover plate for harsh environments

A protective cover plate is available for harsh industrial environments. This plate can be equipped with blow-out system. The cover plate is attached to the base of the sensor and has a protective window, through which the laser beam passes. Therefore, applications such as measurements close to the welding process are possible.

LLT27xx-100 also with blue laser line

The LLT27xx-100 is with its large offset distance especially suitable for applications on hot and red-hot glowing materials. As a result, this sensor model is also available with a blue laser diode operating at a wavelength of 405nm. The special optics filters out the red reflections, allowing the sensor to precisely scan the exact contour of the blue laser line.

LLT 27 00 -25 (5 00) Options 00 = Standard design 01 = Connection socket housing rear side 02 = integrated laser switch-off 04 = 3B laser class 06 = Blue Laser (blue-violet laser line), only with a measuring range of 100 mm Interfaces 5 = Ethernet interface (standard) 0 = Firewire interface Measuring range 25mm 50mm 100mm Class 00=COMPACT 10=SMART 11=GAP 50=HIGHSPEED Series LLT27xx

Options*

(01)	Connection socket housing rear side	(02)	Integrated Laser switch-off		
000	For space saving on the housing top side	Hardware switch-off of the laser line			
(04)	3B laser class	(06)	Blue laser line		

*Options can be combined

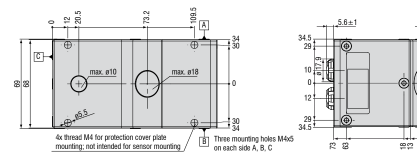
Technical details

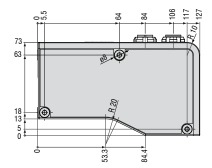
Model	LLT	27xx-25	27xx-50	27xx-100	
	Start of measuring range	90mm	175mm	350mm	
	Midrange	102.5mm	200mm	400mm	
Standard measuring range	End of measuring range	115mm	225mm	450mm	
	Height of measuring range	25mm	50mm	100mm	
	Start of measuring range	85mm	160mm	300mm	
Extended measuring range	End of measuring range	125mm	260mm	600mm	
Linearity 1)	(2sigma)	±0.13% FSO			
Reference resolution ^{2) 3)}	,	4µm	10µm	15µm	
	Start of measuring range	23mm	44mm	88mm	
Standard measuring range	Midrange	25mm	50mm	100mm	
	End of measuring range	27mm	56mm	112mm	
Extended measuring range	Start of measuring range	22mm	41mm	76mm	
	End of measuring range	29mm	64mm	148mm	
Resolution x-axis			640 points/profile		
	COMPACT / SMART / GAP		up to 100Hz		
Profile frequency	HIGHSPEED		up to 4,000Hz		
	Ethernet GigE Vision ⁶⁾		Output of measurement values Sensor control Profile data transmission		
Interfaces	RS422	Output of measurement values Sensor control Trigger Encoder Synchronisation			
Output of measurement values			Ethernet (UDP / Modbus TCP) RS422 (ASCII / Modbus RTU) ⁴⁾ Analogue ⁵⁾ Switching signal ⁵⁾		
Display (LED)			1x laser, 1x power/error/status		
	standard	S	emiconductor laser 658nm (red)		
Light source	optional		-	Semiconductor las 405nm (blue)	
Aperture angle laser line			20°	400mm (blue)	
	standard		≤ 10mW (2M laser class)		
Laser power	optional				
Integrated laser switch-off	optional	So	≤ 20mW (3B laser class)	<i>.</i> #	
Permissible ambient light (fluorese		Safety interlock, hardware switch-off 10.000lx			
о ,	sent light) /				
Protection class		IP 64 acc. EN 61326-1: 2006-10			
EMC		acc. EN 61326-1: 2006-10 DIN EN 55011: 2007-11 (group 1, B class) EN 61000-6-2: 2006-03			
		2g / 20 500Hz			
Vibration			29 / 20 500HZ		
Vibration Shock			2g / 20 500Hz 15g / 6ms		
			-		
Shock			15g / 6ms		
Shock Operating temperature		127 x 69 x 73mm	15g / 6ms 0°C to 50°C	170 x 69 x 73mm	
Shock Operating temperature Storage temperature		127 x 69 x 73mm approx. 700g	15g / 6ms 0°C to 50°C -20°C to 70°C	170 x 69 x 73mm approx. 850g	

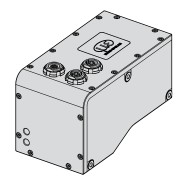
⁹ Standard measuring range
 ⁹ Measuring object: Micro-Epsilon standard object (metallic, diffusely reflecting material)
 ⁹ According to a one-time averaging across the measuring field (640 points)
 ⁴ RS422 interface, programmable as serial interface or input for triggering / synchronisation
 ⁹ Only with Output Unit
 ⁹ Optionally available as Firewire interface
 FSO = Full scale output

scanCONTROL 27x0 gapCONTROL 27x1

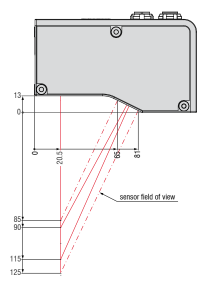
LLT27xx-25

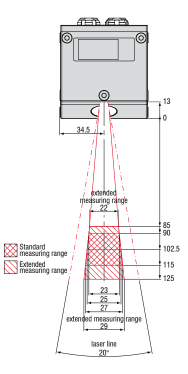




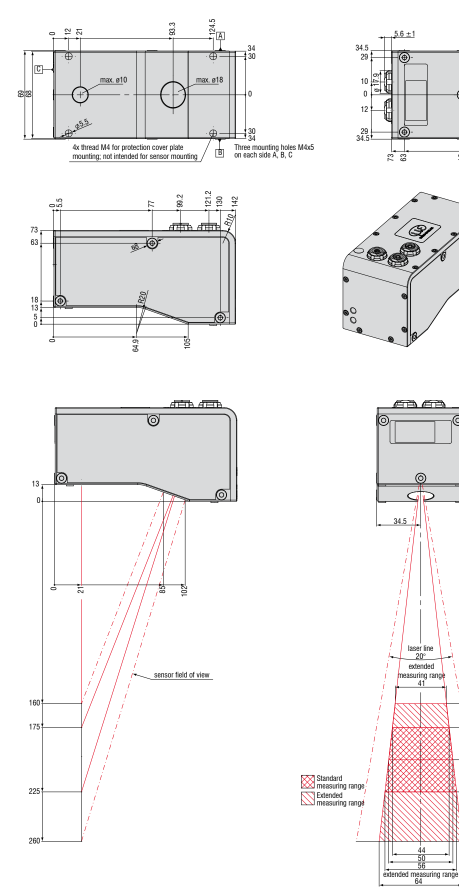


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LLT27xx-50



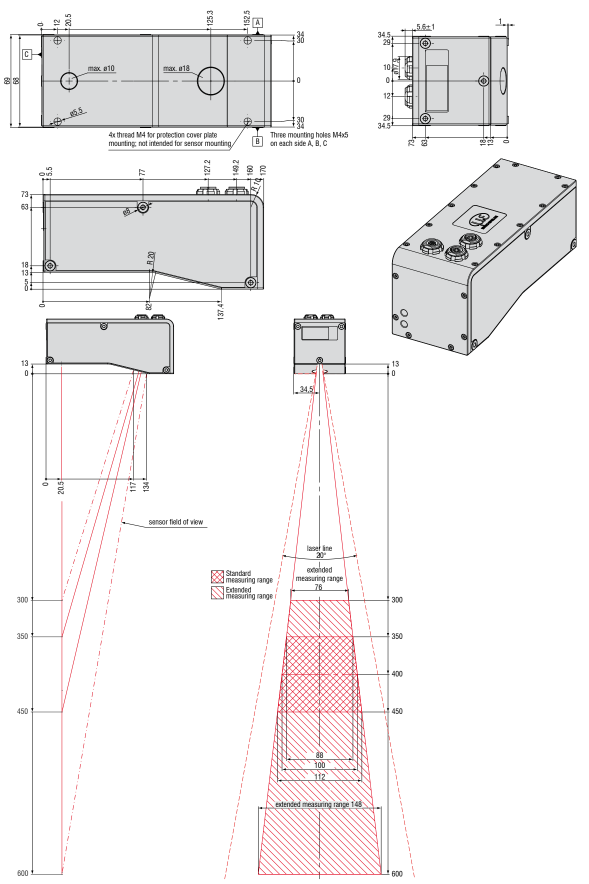
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LLT27xx-100

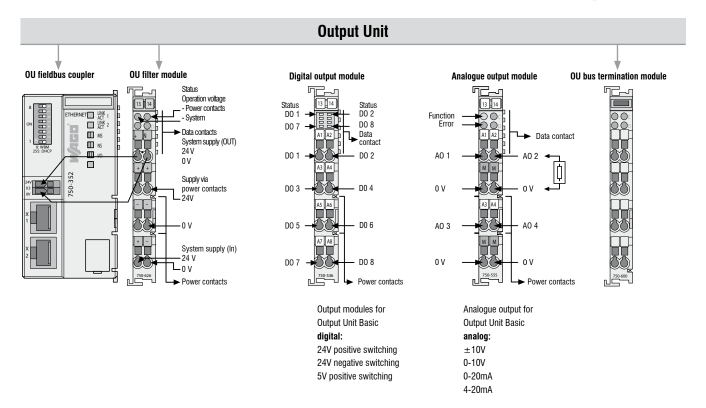
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Output Unit for all scanners of the SMART and GAP classes

The scanCONTROL Output Unit is addressed via Ethernet and outputs analogue and digital signals. Different output terminals can be connected to the fieldbus coupler.





Output Unit

- 6414073 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/±10V
- 0325135 OU-AnalogOut/4-channel/0-10V
- 0325132 OU-AnalogOut/4-channel/0-20mA
- 0325133 OU-AnalogOut/4-channel/4-20mA

Fieldbus coupler with filter module and bus end terminal 8-channel digital output terminal; DC 24V; 0.5A; negative switching; 8-channel digital output terminal; DC 24V; 0.5A; positive switching 4-channel analogue output terminal; ±10V 4-channel analogue output terminal; 0-10V 4-channel analogue output terminal; 0-20mA 4-channel analogue output terminal; 4-20mA

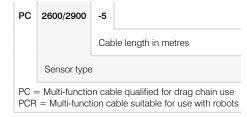
Further terminals are available on request.

scanCONTROL 26x0/29x0 gapCONTROL 26x1/29x1

Connection cable

Multi-function cable

For power supply, digital inputs (TTL or HTL), RS422 (half-duplex)



Ethernet connection cable For parameter set up, value and profile transmission					
sc	2600/2900) -5			
		Cab	le length in metres		

Sensor type

Description

SC= Ethernet connection cable qualified for drag chain use SCR = Ethernet connection cable suitable for use with robots

Accessories

Art. No. Model

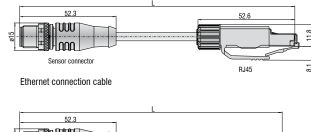
0323479 Connector/8-pol/LLT2600-2900/Ethernet

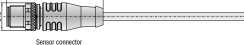
2420067 PS2600/2900

0254072 Suitcase scanCONTROL 26/27/29 MR 10-100

0323478 Connector/12-pol/LLT2600-2900/PS/RS422/DigIN Connector multi-function port for scanCONTROL series LLT26xx and 29xx Connector for Ethernet socket for scanCONTROL series LLT26xx and 29xx Power supply unit for scanCONTROL 2600/2900

Transport suitcase for scanCONTROL sensors, incl. measuring stand

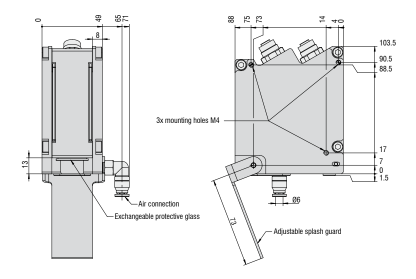


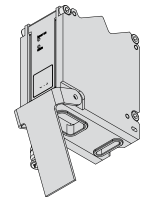


Multi-function cable

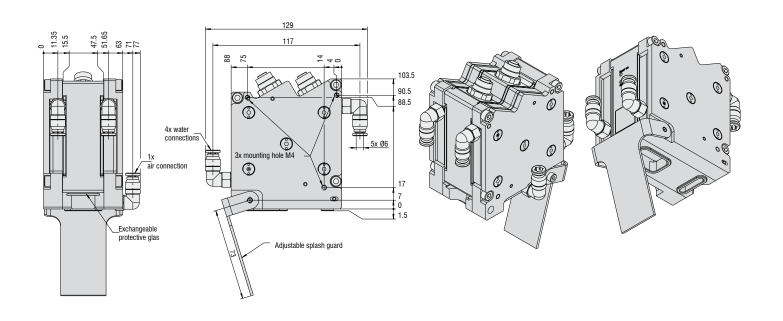
Protection and cooling housing for LLT26xx and 29xx

Protection housing including blow-out system Art. No.: 2105058





Protection housing including blow-out system and water cooling Art. No.: 2105059





Connection cable

Ethernet connection cable

For parameter set up, value and profile transmission



sc	2700	-5	/ET		
				Ethernet connection cable ut option = Firewire connection cable	
		Cable length in metres			
	Sensor	isor type			
				ied for drag chain use able for use with robots	

Other cables

Art. No.Model2901407PC2700-4,52901406SC2700-4,5/RS4222901581SC2700-0,5/SYNC

Zubehör

Art. No. Model

0323399 Plug/8-pol/LLT2700/Ethernet 0323320 Connector/6-pin/LLT2700/power supply 0323351 Connector/6-pin/LLT2700/RS422 2420059 PS2700 0254072 Suitcase scanCONTROL 26/27/29 MR 10-100

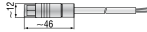
Description

Power supply cable, 4.5m RS422 interface cable, 4.5m Synchronisation cable for two scanCONTROL 2700 sensors

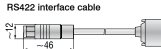
Description

Connector for Ethernet socket scanCONTROL series 27xx Connector for power supply socket for scanCONTROL series 27xx Connector for RS422 socket for scanCONTROL series 27xx Power supply unit for suitcase scanCONTROL 2700 Transport suitcase for scanCONTROL sensors, incl. measuring stand

External power supply cable



Sensor connector



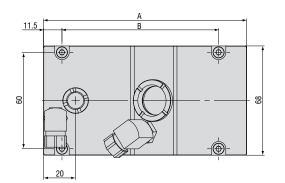
Sensor connector

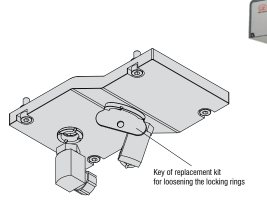
t connection cable (RJ45) or Firewire (6-pol)

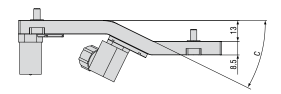
~46

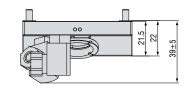
Sensor connector

Protective shield, fixed on the sensor (with or without blow-out system)









	А	В	С
PS-LLT2700-25	126.5	97.5	26.14°
PS-LLT2700-50	141.5	112.5	19.5°
PS-LLT2700-100	169.5	140.5	13.78°

Art. No.	Model
2105029	PS-LLT2700-25
2105028	PS-LLT2700-25/AIR
2105027	PS-LLT2700-50
2105026	PS-LLT2700-50/AIR
2105025	PS-LLT2700-100
2105024	PS-LLT2700-100/AIR

Description

Protective shield, mounted Protective shield with air supply, mounted Protective shield, mounted Protective shield with air supply, mounted Protective shield, mounted Protective shield with air supply, mounted

scanCONTROL Configuration Tools



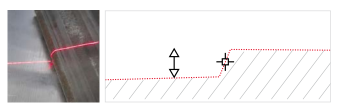
- Plug & Play solution for complex measurement tasks
- Evaluation in the sensor head without external controller
- Parallel execution of different measurement tasks and multiple evaluation
- Easy online and offline analysis

The sensors of the SMART series have an intelligent controller which allows simple profile analysis without an additional PC.

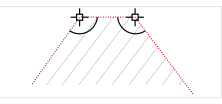
The scanCONTROL Configuration Tools software is used for parameter set up of the profile analysis. As well as configuration of the sensor, this also enables the parameters of the measurement task to be set up and of the outputs, resulting in a compact, industrial, inline measurement solution.

For offline testing of high speed processes, the functions of the software also operate using pre-recorded profiles, without requiring a sensor to be connected.

A complete profile analysis task can be programmed in four simple steps. The pre-configured measuring system operates in standalone mode and transmits the measured values to a PLC.

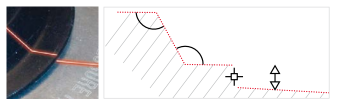












The system is freely configurable and can be quickly and easily adjusted for a variety of tasks

Step 1

Alignment of the sensor

The ,Display Image Data' module will help you to mount the sensor. This shows a live image of the sensor matrix and the optimum measuring range, as well as the reflection characteristics of the target.

Step 2

Sensor setting

Selecting exposure time, profile frequency and other parameters adjust the laser scanner to the desired application. Dynamic algorithms such as the automatic exposure time or the dynamic threshold enable to detect difficult surfaces as well. The software delivers a direct feedback about the achieved saturation and the current scanner profile frequency.

Step 3

Selection of measurement programs

Depending on the measurement task, one or more measurement programs can be selected with a simple mouse click. More than 25 modules are available. There are different module groups for the respective, common profile measurement tasks. The measurement programs to the right are suitable for the exemplary profiles above.

Step 4

Configuration of measurement programs

Each of these measurement programs can be individually configured. On a simple interface, different methods of interacting with the live measurement signal are available. Therefore, the relevant areas of the signal, for example, can be cut out and reference points set. The results of the individual measurement packages are displayed directly in the profile.

Step 5

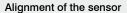
Defining the outputs and displaying measured values

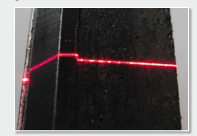
In the final step, all measurement values are displayed as a profile, filtered temporally if required, and assigned to the different outputs. Limit values and interfaces can therefore be easily configured.

Download:

http://www.micro-epsilon.com/configuration-tools

Step 1





Step 2

Sensor setting

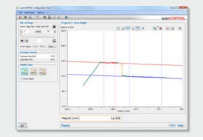
Step 3

Selection of measurement programs



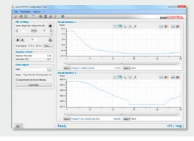
Step 4

Configuration of measurement programs



Step 5

Output and display of measured values





- Plug & Play solution for gap measurements
- Different gap definitions
- Various measurement values (gap width, height offsets, position,...)
- Evaluation in the sensor head without external controller

The following gap main groups are available:

Basic gaps

The edgeless gaps are the so-called "Basic Gaps" and are characterised by clearly defined reference points for gap measurement. These could be, for example, the end points or the lowest points of each side. Furthermore, the offset of both sides is easily measurable. This gap type allows for an easy entry and the desired measurement result is output by modifying just a few settings.

Projected gaps

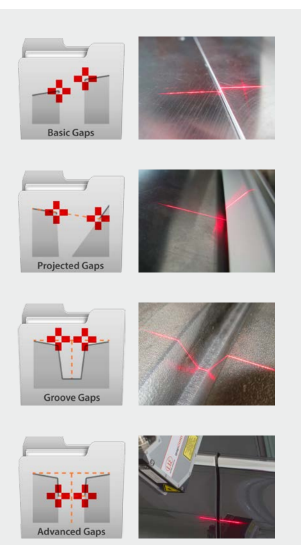
With these types of gaps, the end points of both sides are projected. There are different ways of projection, for example, the projection onto a common parallel or the projection of an end point onto the opposite side. The distance between the projected points is described as gap width. The pre-defined gap variants allow for easy and fast setting.

Groove gaps

If there is a visible ground in the gap, further inspections can be carried out in order to e.g. measure the gap depth. The evaluations also apply for grooves and other cavities. With soldering applications e.g. the socalled V-gap of pipelines, special algorithms of the "Advanced Groove Gap" output the oscillation width depending on the current soldering depth.

Advanced gaps

These types offer the user advanced settings. The algorithms for flushness measurement or projection can be adapted independently of each other as well as the search criteria for the respective gap points. Furthermore, these gap types provide numerous additional measured values such as angle or unevenness of the edges.



Main groups of different gap types

gapCONTROL Setup Software

Not all gaps are alike. There are different definitions of how the optical gap is defined for different industries and measuring targets. The gapCONTROL Setup Software enables quick and easy configuration of gapCONTROL sensors. Both components together represent a complete solution for automated gap measurement. After parameterisation, the sensor operates in standalone mode. However, the software can be used for the visualisation of the measured values.

gapCONTROL modes

The user-friendly, intuitive software guides the user through the program. In the first step, a gap mode is chosen from a wide selection of conventional gap types. This pre-selection specifies a start configuration for the chosen gap type. With simple types of gap, e.g. "Edge Points Gap", no additional configuration is needed. Other gap types offer application-specific configuration options.

Set up and configuration of gap measurements

After selecting the gap mode, the search algorithms for the right and left-hand gap edges as well as for the gap offset are specified with the gapCONTROL Software. For dynamic processes, gapCONTROL also offers tracking functionality, e.g. following the centre position.

Measurement output: plug & play solution in the integrated controller

For output of measured values, these can be configured with freely assigned values. The configuration of gapCONTROL can be saved in the memory of the sensor. Consequently, the sensor is ready for running in its standalone mode without an external PC. Besides measurement value output via Ethernet (Modbus TCP protocol, UDP protocol) and RS422 (Modbus RTU protocol or ASCII format), additional digital switch signals and analogue measuring values can also be output.

Measurement and evaluation of the measurement value sequence

Using the "Result Monitor" analysis program, selected measurement value sequences of recorded profiles and live profiles can be displayed and analysed, enabling the evaluation of measurements. Additionally, an integrated cgm analysis (capability gauge measurement), and further statistical parameters (e.g. limit value exceeded, average values) are available. The software allows these values to be exported for archive purposes or for further analysis in calculation tables.

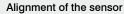
Load and save

The gapCONTROL Setup Software allows both profiles and measuring results (e.g. gap width) to be saved. Stored profiles, even without a gapCONTROL sensor connected, can be re-loaded, and all parameters of the evaluation can be tested on these offline data. Several example profiles are already included with the standard installation of the gapCON-TROL Setup Software, and they can largely be used to test the functioning of the software.

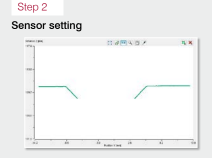
Download:

http://www.micro-epsilon.com/gapcontrol-setup-software

Step 1







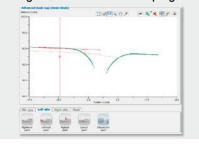
Step 3

Selection of measurement programs



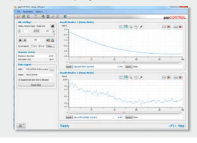
Step 4

Configuration of measurement programs



Step 5

Output and display of measured values



32 Software

scanCONTROL 3D-View



- Display of profile sequences

- Offline or real-time display of 3D profiles
- Synchronisation of the direction of travel (e.g. by encoder)
- 2D Export of the profile sequences (PNG)
- 3D Export (ASC, STL, CSV) for CAD programmes
- Intensity per point can be displayed and exported

3D visualisation for all scanCONTROL/gapCONTROL models

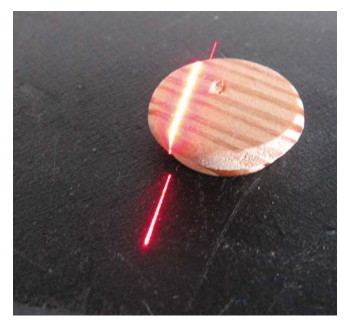
By means of the relative movement between sensor and target, the third dimension for the measurement data is obtained. The y-coordinates are assigned via a trigger or CMM counter.

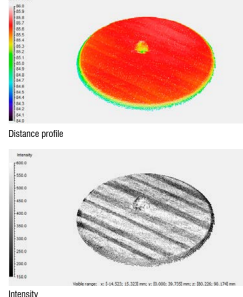
The scanCONTROL 3D-View software is designed for viewing and exporting this 3D data. In addition, 3D-View also supports the configuration of the sensor.

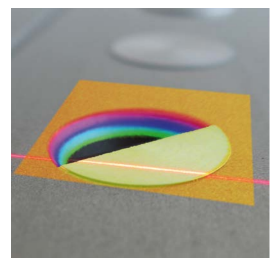
The software enables the interactive viewing of 3D data and the export of this measurement data to common data formats (ASCI, STL or PNG). Various display modes, views and colour palettes help in setting up the sensors and analysing the profiles.

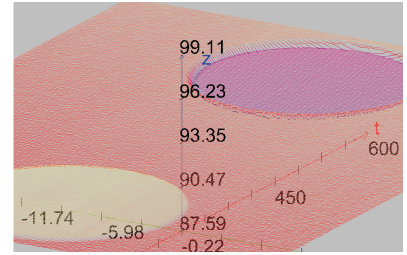
The software supports the online visualisation of the profiles as well as offline analysis of stored profile sequences.

Download: http://www.micro-epsilon.com/3d-view



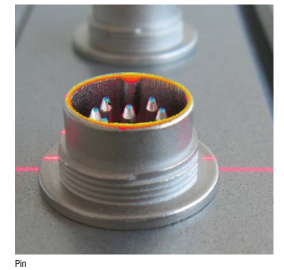






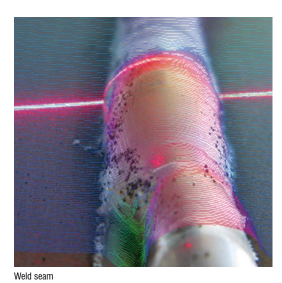
Rivet

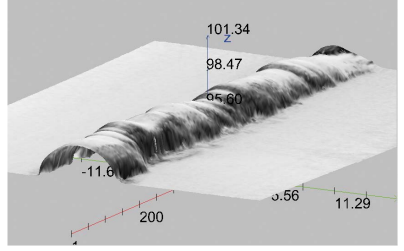
Display mode: "3D view lines"; Colour palette "z-coordinates"





Display mode: "2D view"; Colour palette "intensity"





Display mode: "3D view triangles"; Colour palette coding "intensity"

scanCONTROL



The scanCONTROL COMPACT and HIGHSPEED sensors record a profile from individual calibrated points for each measurement. These profiles can be used individually or combined in a container set, and transferred to customer applications as an array or matrix. In addition to the data transfer of individual measuring points and their additional information (e.g. intensity, counter reading) the entire configuration of the sensor can also be controlled from its own application software.

Micro-Epsilon provides a number of interfaces to access the parameter and data transfer functions. The transmission interface primarily used by LLT sensors for communications and profile transfer is Ethernet.

Ethernet and GigE Vision

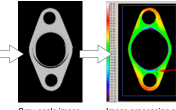
The scanCONTROL with Ethernet interface complies with the GigE Vision (gigabit Ethernet for machine vision) standard of the AIA (Automated Imaging Association).

The standard is widely used in the image processing industry and is therefore supported by all conventional computer vision tools, ensuring fast and smooth integration into different image processing software packages - also for 3D evaluation.

GigE Vision ensures optimum data security, perfect performance and short design-in times during implementation. GigE Vision is based on gigabit Ethernet and offers a maximum transfer rate. Ethernet technology offers advantages such as long cable lengths without using repeaters/hubs, and it permits the use of inexpensive network components. The GigE Vision standard provides an open framework for data transmission (e.g. profiles, data sets) and control signals between scan-CONTROL and a PC. The infrastructure topology provides numerous opportunities for single and multiple scanner applications.







Profile recording

Grev-scale image

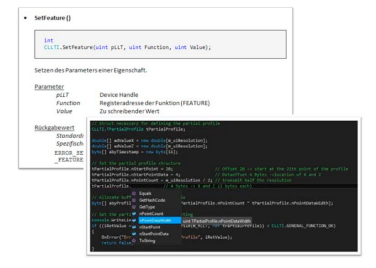
Image processing software

Integration with the C/C++ library

The C/C++ library for scanCONTROL supports both static and dynamic loading. Both stdcall and cdecl are supported as calling conventions. The individual functions of the library are clearly documented in the interface description and explained using examples.

The scanCONTROL SDK integration package includes:

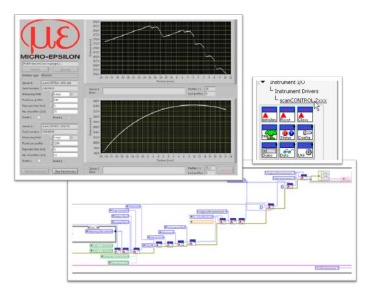
- the LLT.DLL library file
- Interfaces and scanCONTROL documentation
- Interface for C#
- numerous programming examples for C++, e.g. for trigger and container mode
- Tool DeveloperDemo.exe for quick testing of the sensor configuration.



Integration with LabVIEW

The LabVIEW scanCONTROL instrument driver supports fast integration of scanCONTROL sensors into the LabVIEW application environment. For accessing a scanCONTROL sensor and its basic settings, users can drag-and-drop modules directly from the function palette into their VI. Example VIs that illustrate scanCONTROL integration are also included in this package.

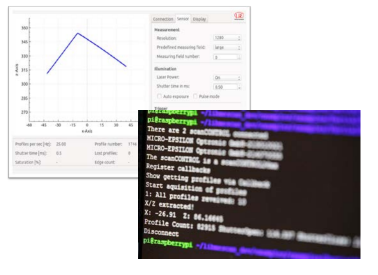
The integration of scanCONTROL sensors into the LabVIEW environment is based on the C/C++ library (LLT.DLL) of Micro-Epsilon. Detailed documentation also shows how to set up additional special sensor parameters.



Integration with Linux

The integration into Linux is performed using an Open Source C library which has been extended by some important control features for scan-CONTROL. An additional C++ library enables fast sensor integration of the entire functionality into a user-friendly API.

This library is based on the GigE Vision or GeniCam standard which is why the sensor can be controlled either via GeniCam commands or directly via the control parameters listed in the documentation. For integration support (e.g. trigger, container mode), also some example programs are available.



High performance sensors made by Micro-Epsilon



Sensors and systems for displacement and position



Optical micrometers, fibre optic sensors and fibre optics



Sensors and measurement devices for non-contact temperature measurement



Colour recognition sensors, LED analyzers and colour online spectrometer



2D/3D profile sensors (laser scanner)



Measurement and inspection systems



MICRO-EPSILON Headquarters Koenigbacher Str. 15 · 94496 Ortenburg / Germany Tel. +49 (0) 8542 / 168-0 · Fax +49 (0) 8542 / 168-90 info@micro-epsilon.com · **www.micro-epsilon.com** MICRO-EPSILON UK Ltd. No.1 Shorelines Building · Shore Road · Birkenhead · CH41 1AU Phone +44 (0) 151 355 6070 · Fax +44 (0) 151 355 6075 info@micro-epsilon.co.uk · www.micro-epsilon.co.uk