

More Precision

optoCONTROL // Optical precision micrometers



Optical micrometers for high precision applications

optoCONTROL



- High accuracy and measuring rate
- ▶ Resolution from 0.1µm

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- Measurement objects from 0.02mm
- Wear-free measurement for long service life
- Different models for numerous application areas

Optical precision micrometers

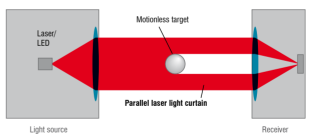
Micrometers from Micro-Epsilon operate according to the ThruBeam principle. Here, the transmitter produces a parallel light curtain that is transmitted via a lens arrangement into the receiving unit. The beam is interrupted if there is an object in the light path. The shadowing generated by this object is recorded by the receiving optical system and output as a geometric value.

Several types of ThruBeam technology are used across the four different sensor models in the range so as to cover as wide a field of applications as possible.

Optical micrometers can be used for dimensional measurements in production, quality assurance and service tasks. Factors such as the diameter, gap, height, position and also the received amount of light or opacity can be measured.

Wear-free and long service life

All optoCONTROL sensors function without a rotating mirror and so are completely wear-free. The parallel light curtain is produced by a special lense arrangement in the light source (transmitter). High quality components in the receiving optical system, e.g. filter and lenses, enable high accuracies to be achieved. Therefore, the optoCONTROL micrometers are ideally suited to applications in which high precision and complete reliability are required.



opto CONTROL - wear free thrubeam micrometers: High speed real time consistent data enables true precision profile without distortion. The product range contains models with CCD and light quantity measurement for various applications.

optoco



Flexible in use

Micrometers are primarily used as part of the manufacturing process and quality control of a production line, measuring continuous material, as well as single parts. The relevant technologies used here, such as laser intensity measurements and CCD chip imaging, are suitable for a wide variety of applications.

The compact models in the optoCONTROL product family work for production line applications and for integration into machine tools and other production machinery. High measuring rates ensure a high, continuous production rate.

Special application areas

The optoCONTROL 2500 and 2600 model ranges can be modified for customer specific applications, for example:

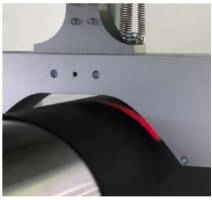
- Carry case version for service tasks
- Customized cable lengths, modified cable outlet
- Version with reduced light source to receiver gap
- Version with deflection mirror for installation in tight spaces
- Customer-specific software, e.g. measurement programs, statistics (only for ODC2600)
- Customer-specific linearity adjustment



Diameter of a pullev



Measuring system detects the X/Y position of the needle in an industrial sewing machine



Thickness measurement of flat plastic film and rubber strips



Bearing shell detection in automotive manufacturing

optoCONTROL 1200/1201



- High quality glass lense optics
- Robust and compact design with integrated controller
- Limit switch with up to 60kHz switching frequency

Descontre

Axial and radial design

Measuring principle

4

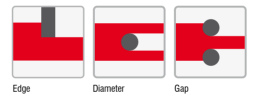
The optoCONTROL 1200 is based on the principle of light quantity measurement. The light of a red laser diode is spread out by a lens to a parallel light curtain which is aimed at the receiving unit. In the receiving unit, the light is guided via various filters and lenses through a precision shutter to a light-sensitive detector. The amount of occurring light is provided by analog electronics and output as an analog signal.

System design

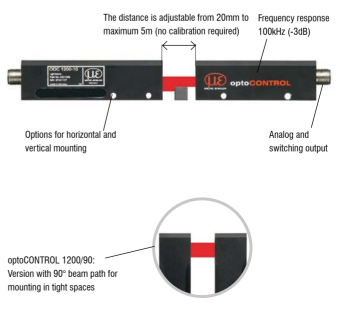
optoCONTROL 1200 consists of a light source and a receiving unit. The complete controller electronics are integrated in the receiver housing. The light source and receiver can be installed at any distance up to 5 meters from each other. All models can be installed without additional brackets in both vertical and horizontal positions. The compact design of the housing and the 90° version also enable easy mounting of the miniature micrometers in tight installation spaces.

As well as the analog output, an adjustable limit switch is also available. This can be operated both as NPN (bright switching) as well as in PNP logic (dark switching).

Measurement mode



The target must be positioned inside the measuring window for the diameter measurement. Smallest diameter typ. >0.3mm. For gap measurement from 50 - 400 μ m there is an option using light quantity measurement.



Model		ODC1200 (axial model)			ODC 1200/90 (90° model)			ODC1201			
Measuring range		2mm	5mm	10mm	16mm	2mm 2)	5mm	10mm	16mm	20mm	30mm
Distance light source - receiver (fr	ee space) 1)	min. 20mm to max. 5m									
Linearity		≤2% FSO ≤3,5% FSO			≤2% FSO ≤3		≤3,59	,5% FSO			
Resolution (dynamic) typ.		10µm	25µm	50µm	80µm	10µm	25µm	50µm	80µm	100µm	150µm
Frequency response		100kHz (-3db)									
Light source		semiconductor laser <0.39mW, 670nm (red, laser class 1)									
Permissble ambient light		\leq 5000lx ³⁾									
Analog output		0 10VDC (adjustable gain)									
Temperature drift of the analog output		≤130mV (at 10 - 50°C)									
Switching output		PNP dark switching and NPN bright switching (max. switching frequency 60kHz) adjustable signal threshold									
Shock		15g / 6ms									
Vibration		15g / 10Hz1kHz									
Operation temperature		0 50°C									
LED display		Switching state and dusty optics									
Storage temperature		-20 70°C									
Operation voltage		12-32VDC, reverse polarity protection									
straight up		M4 x 5mm Ø4.1mm									
Mounting holes	horizontal	M5 x 8mm M4 x 6m				6mm					
Weight (without cable)	light source	appr. 150g			appr. 170g		appr.	260g			
weight (without cable)	receiver		appr.	120g			appr.	160g		appr.	220g
Protection class		IP 67									

FSO = Full Scale Output

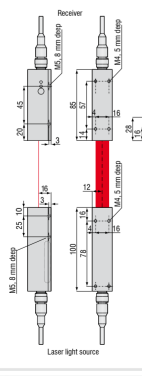
FSO = Full Scale Output
 The quoted data apply for a constant room temperature of 20°C after a warm-up period of 30min,
 in the range 10 ... 90% of the analog output at a distance between light source and receiver of 0.5m.
 Analog offset <0.05V
 Increasing the distance, the measurement of hot targets is possible without damaging the controller electronics
 ² For gap measurements 50 - 400µm there is an controller option available: thrubeam operation with distances up to 700mm
 ³ Shadowing from ambient daylight increases the signal stability

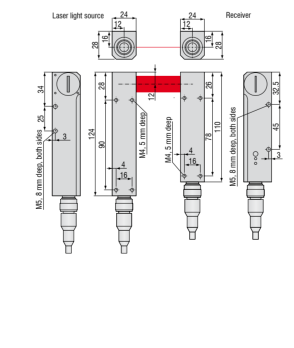
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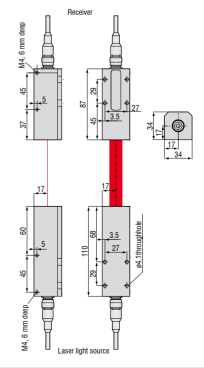
optoCONTROL 1200

optoCONTROL 1200/90

optoCONTROL 1201







optoCONTROL 1202



- High resolution CCD array detector with integrated controller
- Sub-pixel evaluation
- Measuring distance selectable from 20 to 2000mm
- Integrated polarisation filter / interference filter
- 2 digital inputs
- 3 digital outputs (limit switch)
- ODC1202-Tool software included

Measuring principle

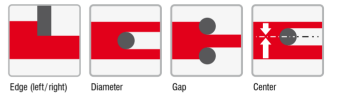
The laser beam for the optoCONTROL 1202 laser micrometers is output from the optical transmitter as a parallel aimed laser beam. The laser line strikes a CCD array in the receiving optical system. The amount of light collected by each of these receiving elements during the integration time is read out separately as analog voltage and stored as a digital value in a data field after analog-todigital conversion.

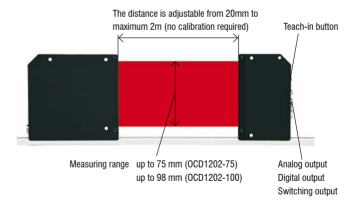
If there is a non-transparent measurement object in the laser line, only the receiving elements of the lines outside the shadow zone of the measurement object are illuminated. As the spacing of the pixels of the CCD array is known, the size and position of the measurement object can be determined.

System design

optoCONTROL consists of a light source and a receiving unit. The complete controller electronics are integrated in the receiver housing. The light source and receiver can be installed at any distance from each other. All models can be installed without additional brackets in both the vertical and horizontal positions.

Measurement mode (programmable via software)





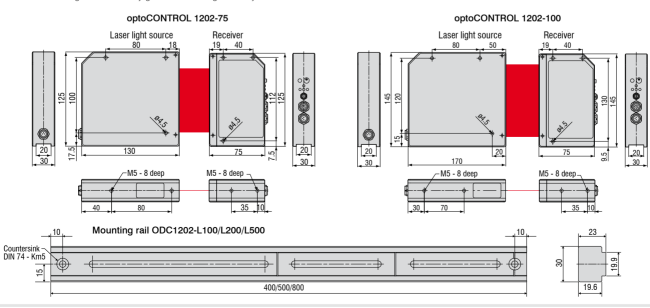
optoconin

Model		optoCONTROL 1202-75	optoCONTROL 1202-100			
Measuring range		typ. 75mm	typ. 98mm			
Distance light source - rec	eiver	minimal 20mm, maximal 2000mm				
Resolution		typ. 8µm 1)	typ. 8µm 1)			
Repeatibility		≤10µm	≤10µm			
Linearity		≤0.2% (≤150µm)	≤0.2% (≤196 µm)			
Measuring rate		max 400Hz / 700Hz (digital)	max 360Hz / 600Hz (digital)			
Max. switching current		100mA, short-circuit proof				
Interface		RS232, programmable using Windows				
Laser		Semiconductor laser, 670nm, DC-operation, ≤0,39mW max opt. power, laser class 1, the use of these laser sensors therefore requires no additional protective measures				
Permissible external light		≤5000	Lux ²⁾			
Optical filter		interference filter, red light filt	er RG630, polarization filter			
Housing material		aluminium, ano	dised in black			
Connector receiver		8-pin female connector type binder series 712 (SPS/Power);4-pin female connector type binder series 707 (PC/RS232) 3-pin female connector binder series 712 (connection to the light source)				
Connector light source		3-pin female connector type binder 712 (connection to receiver)				
Connection cable		Connection to PC: SCD12xx (USB version incl. driver); connection serial interfaces: SCD1202; connection analog and Power: SCA1202; connection cable light source/receiver: CE1202				
Output polarity		bright-/dark-switching, adjustable using Windows				
Teach button		Teach button at the housing for set point value teaching				
LED- indication		LED red (+): measured value > upper tolerance threshold; LED green: measured value lies within tolerance window LED red (-): measured value < lower tolerance threshold;LED yellow: multifunction				
EMC		IEC 609				
Shock		15g / 6ms				
Vibration		15g / 10Hz1kHz				
Protection class		electronics IP 54, optics: IP 67				
Operation temperature		-10°C to +50°C				
Storage temperature		-20°C to +85°C				
	analog	0+10V	(scalable)			
Output digital		(OUT0, OUT1, OUT2): pnp bright-switching/npn dark-switching or pnp dark-switching/npn bright-switching, adjustable using Windows, 100mA, short-circuit proof				
Digital input	IN0	external trigger, input voltage -	+Ub/0V with protective circuit			
	IN1	teach/reset, input voltage + U	Jb/0V with protective circuit			
Power supply		+15VDC+ 30VDC				
Sensitivity adjustment		using Windows via PC (parameterization software included)				
Laser adjustment		adjustable using Windows via PC				
Consumption		typ. 200mA				
The succed technical data and		ament light source to receiver about 000mm and a temperature of 00°C				

The quoted technical data apply for a displacement light source to receiver about 800mm and a temperature of 20°C.

¹⁾ Display resolution of the software $\geq 10\mu m$

²⁾ Shadowing from ambient daylight increases the signal stability



Optical online micrometer

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optoCONTROL 1220



- Visible laser line (red light 670nm)
- Working distance of up to 2,000mm
- Integrated interference filter
- CCD line detector with 2,048 pixels, 16,384 sub-pixels (8-fold)
- 2 digital inputs, 2 digital outputs
- Robust aluminium housing suitable for industrial use

Measuring principle

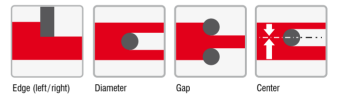
The laser beam for the optoCONTROL 1220 laser micrometers is output from the optical transmitter as a parallel aimed laser beam. The laser line strikes a CCD array in the receiving optical system. The amount of light collected by each of these receiving elements during the integration time is read out separately as analog voltage and stored as a digital value in a data field after analog-todigital conversion.

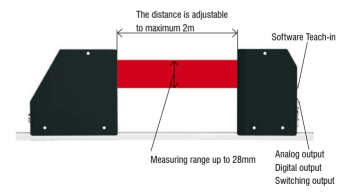
If there is a non-transparent measurement object in the laser line, only the receiving elements of the lines outside the shadow zone of the measurement object are illuminated. As the spacing of the pixels of the CCD array is known, the size and position of the measurement object can be determined.

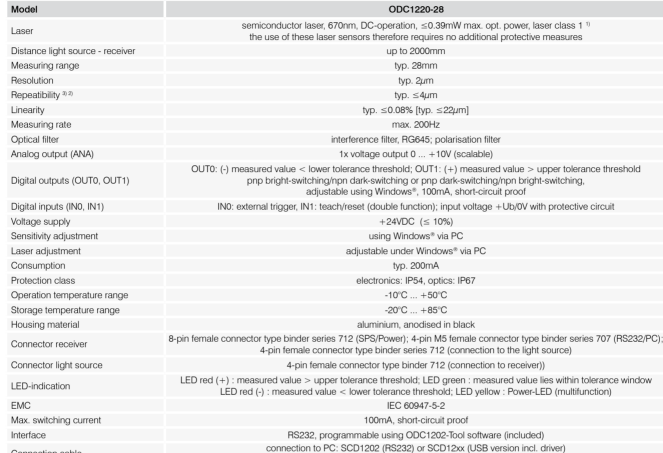
System design

optoCONTROL 1220 series is specifically designed for measuring edges, diameters and gaps of up to 2,000mm. The laser micrometer consists of a light source and a receiving unit. The complete controller electronics are integrated in the receiver housing. The light source and receiver can be installed at any distance from each other. All models can be installed without additional brackets in both vertical and horizontal positions.

Measurement mode (programmable via software)







Connection cable

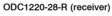
Mounting rail

Output polarity

1) Laser class 1: IEC 60825-1: 2008-05

²⁾ Valid for ΔT≤5°C and ambient leight 5000lx. For stable measurement shadowing of the receiver is advisable. Smooth video AVG 64 values.

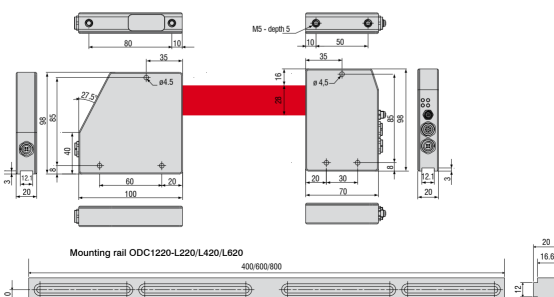
ODC1220-28-T (light source)



Power and connection to SPS: SCA1202; connection cable light source/receiver: CE1220

ODC1220-L220 (max. distance light source - receiver ≤ 220mm) bright-/dark-switching, adjustable using Windows

2



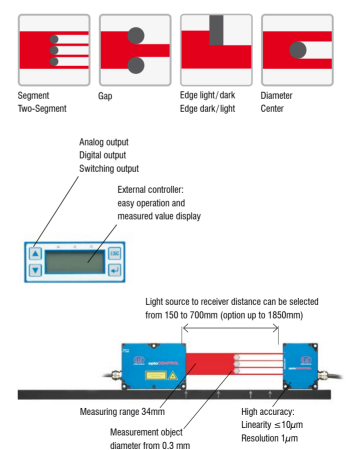
optoCONTROL 2500



- High resolution and precision
- Measuring rate 2.3kHz for fast processes
- Laser-ThruBeam technology
- Six different measuring programs

Predefined measurement modes

(six individual programs can be selected)



Measuring principle

optoCONTROL 2500 is a laser-based measuring system with integrated high resolution CCD camera. The Thru-Beam micrometer measures the dimension of an object or the position of an edge by using the shadow-casting principle. The data obtained with various, selectable measuring programs is output via analog and digital interfaces. Thanks to the high measuring rate, the outstanding accuracy and excellent resolution, the laser micrometer is ideally suited to precision measurement and inspection tasks on moving products in production lines.

System design

optoCONTROL 2500 consists of a sensor unit and a controller. The sensor unit comprises a laser light source (transmitter) and a CCD camera (receiver). A parallel light curtain is produced with the laser light source. The CCD array in the receiver measures the contour formed by shadow casting of the measurement object with high accuracy. The sensor unit is controlled and evaluated by an intelligent controller with graphical display for operation and display of the measured values.

Model	ODC 2500-35		
Measuring range	34mm		
Smallest diameter or gap (detectable target)	typ. ≥0.3mm		
Distance light source - receiver	300mm (150mm - 700mm) (Option up to 1850mm) ¹⁾		
Distance (target to receiver)	20 150mm		
Linearity ²⁾	≤10 <i>µ</i> m		
Resolution ³⁾	1 <i>µ</i> m		
Repeatibility	≤3µm		
Measuring rate	2.3kHz		
Light source	Semiconductor laser 670nm, class 1		
Analog output	0 10V, range -10 +10V		
Digital output	RS 232 or RS 422		
Switching output	1 x error, 2 x limit, 2 x warning; LC-display, 3 x LED; Sync-Out		
Input	Sync-In; zero; Laser On/Off		
Shock	acc. IEC 68-2-29		
Vibration	acc. IEC 68-2-6		
Operation temperature	0°C to 50°C		
Storage temperature	-20°C to 70°C		
Power supply	24VDC (± 15%)		
Cable length	2m (option: extension 3m / 8m)		
Protection class receiver / light sc	urce IP 64		
cont	oller IP 40		
Display	LCD-display (value, maximum, minimum, peak-to-peak) display in mm or inch, selectable; menu languages in german / english, selectable; 3x LED (power on, light on, error)		
Measuring programs	diameter, gap, position / edge, segment,two-segment		

All specifications are measured at a constant temperature of 20 °C after a warm-up time of 30 minutes.

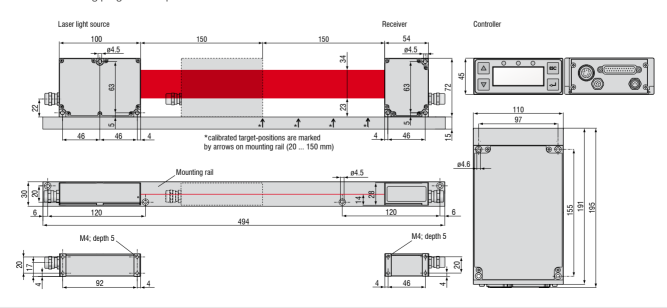
¹⁾ If distances increase, linearity and resolution may decline

 $^{\rm 2)}$ Valid for distance of the target to receiver 20 ${\leq}5$ mm; distance light source - CCD-camera 150mm

³⁾ Display resolution

Customer specific versions

- Carry case version for service tasks
- Customized cable lengths, modified cable outlet
- Version with reduced light source to receiver gap
- Version with deflection mirror for installation in restricted, tight spaces
- OEM measuring programs adaption



12 Compact laser micrometer

optoCONTROL 2520



- Distance-independent measurement
- Output of several measuring values at the same time
- Triggering and synchronisation
- Measurement view including limit values
- Statistics as well as many averaging and filtering modes
- Simple setting by video signal
- Display of light and dark edges
- Measures up to 8 segments simultaneously

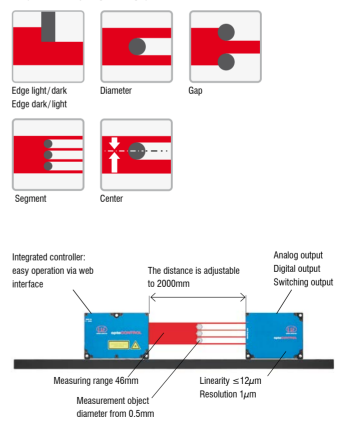
Compact laser micrometer for large distances

optoCONTROL 2520 is a compact laser micrometer which stands out due to a high accuracy with a maximum measuring range of 46mm. optoCONTROL 2520 is flexible in use. Therefore, the measurement object can be in any position within the light curtain and the distance from the transmitter to the receiver may be chosen freely. The smallest detectable diameter of the measurement object is about 0.5mm whereby for example PINs or small gaps can be measured. optoCONTROL 2520 can also be used for counting tasks and roundness measurement.

RS422 as well as Ethernet / EtherCAT are available as interfaces. The configuration is performed via a comfortable web interface. Thereby, measured values and limiting values can be shown in a simple way, measuring programs may be chosen and filters be applied easily. Apart from this, a video signal is provided for the measurement setting.

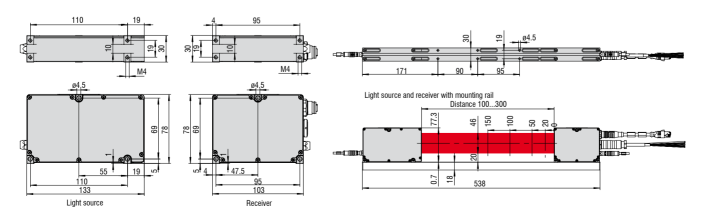
Measuring modes

The center line as well as the position of the single edges can be output for every segment, gap or diameter.

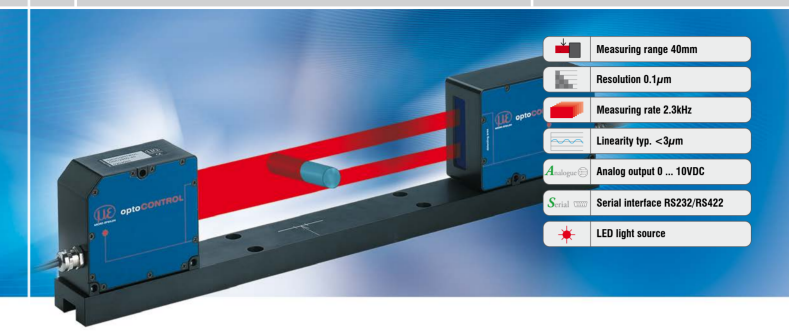


Modell		ODC 2520
Measuring range		46mm
Smallest diameter or gap		typ. ≥0.5mm
Distance light source - rece	eiver (free space)	with mounting rail 100 300mm; without mounting rail up to approx. 2m
Distance (target to receive	r)	20mm, max. 1500 2000mm
Linearity (3 σ) ^{1) 2)}		<12µm
Digital resolution		1 <i>µ</i> m
Repeatibility 1)		≤5µm
Measuring rate		2.5kHz
Light source		semiconductor laser 670nm (red), laser class 1M (P _{max} 2mW)
Analog output		0 10V not electrically isolated, 14Bit D/A
		RS 422; max. 4 MBaud, full-duplex, not electrically isolated
Digital output		Ethernet, electrically isolated
		EtherCAT
Switching outputs		2 outputs, selectable for error or limit values, not electrically isolated 24V logic (HTL), High level depends from operating voltage
		Zeroing / mastering, reset to factory setting; not electrically isolated, 24 V logic (HTL), High level depends on operating voltage
In-/Outputs		TrigIn / SyncIn / symmetrical SyncOut, RS422 level, load resistance (120 Ohm) and direction switchable via software, not electrically isolated
Shock		15g / 6ms
Vibration		2g / 20 500Hz
Operation temperature		0 50°C
Storage temperature		-20 70°C
Power supply		+24VDC (1130VDC), < 1A
Connector	receiver	3-pin connector M8 for supply of the light source; 14-pin connector M16 for power supply and signals; 4-pin connector M12x1 for Ethernet / EtherCAT
Display LEDs	receiver	Power on, Status, Speed, Link / activity
Protection class	receiver / light source	IP 64
Measuring programs		Edge light/dark; edge dark/light; (outer-) diameter/ width incl. center gap / (inner diameter) incl. center; Any segment edges incl. center
Functions		averaging, filter; Threshold adjustment for transparent targets; edge detection and measurement direction reversible; current measuring value, Maximum, Minimum, Peak to Peak; edge / level / software triggering synchronization, counting function
Operation, measured value display		Web interface for parametrisation and display (incl. measurement server for transmitting multiple measuring values to the PC)

All specifications are measured at a constant temperature of 20 °C, sensor in continuous operation. ¹⁾ Distance light source - receiver 300mm, distance target - receiver 20mm and 50mm, mode: edge light/dark ²⁾ Measured at static noise for 3 min.



optoCONTROL 2600



- Maximum resolution and accuracy
- Outstanding repeatability
- Measuring rate 2.3kHz for fast processes
- Insensitive to external light
- Measurement against glass and transparent plastics
- Six different measuring programs
- Measures up to 4 segments simultaneously (e.g. 4 x diameter)

Measuring principle

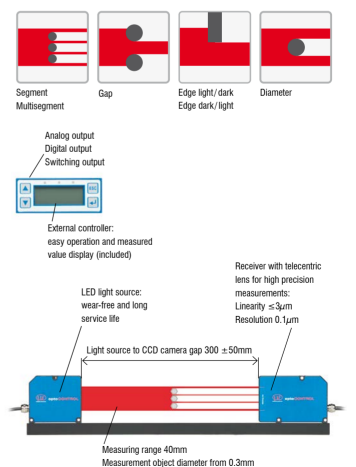
optoCONTROL 2600 is an optical measuring system with integrated high resolution CCD camera. Using a special lens arrangement, an LED light source produces a parallel light curtain (visible red light), which is imaged on the CCD camera via a telecentric lens. If an object to be measured is placed in the light curtain, the shadow it creates is detected by the CCD array. The measured data is output via analog and digital interfaces. The system is insensitive to high external light conditions.

System design

optoCONTROL 2600 consists of a sensor unit and a controller, which are attached to a mounting rail. The sensor unit comprises a light source with high power LED and a receiver with telecentric lens and CCD array. The sensor unit is controlled and evaluated by an intelligent controller with graphical display for operation and display of the measured value. The adjustable light source enables precise measurement of most transparent objects. Significantly higher accuracies and repeatability of measured data is made possible due to the combination of LED with telecentric lens arrangement. The system is insensitive to dirt and moisture.

Predefined measurement modes

(six individual programs can be generated)



optocon

Model		ODC2600-40		
Measuring range		40mm		
Smallest diameter or gap (detectal	ole target)	0.3mm		
Distance light source - receiver (fre	ee space)	300 (±50)mm		
Distance (target to receiver)		150 (±5)mm		
Linearity (3 σ) ¹⁾		<3µm		
Resolution ²⁾		0.1 <i>µ</i> m		
Repeatibility 1) 3)		≤1µm		
Measuring rate		2.3kHz		
Light source		red LED		
Analog output (voltage)		0 10VDC, range \leq 10VDC, selectable ³⁾		
Digital output		RS232 (115.2kBaud) or RS422 (691.2kBaud)		
Switching output		error, 4x limit, synchronization		
Input		zero; reset; trigger; synchronization; light on/off (programmable)		
Shock		acc. IEC 60068-2-29		
Vibration		acc. IEC 60068-2-6		
Operation temperature		0 to 50°C		
Storage temperature		-20 to 70°C		
Power supply		24VDC (±15%), <1A		
Cable length (controller-light source / controller-CCD-camera)		standard: 2m		
Protection class	receiver / light source	IP 64		
FIOLECTION CIASS	controller	IP 40		
Measuring programs		edge light-dark; edge dark-light; diameter; gap; segment; multi-segments; 4 user-programs		
Display		LC-display (value, maximum, minimum, peak-to-peak); display in mm or inch, selectable; menu languages in german / english, selectable; 3x LED (power on, light on, error)		

All specifications are measured at a constant temperature of 20°C after a warm-up time of 30 minutes.

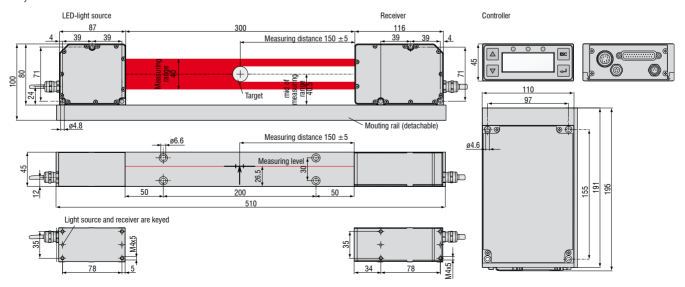
 $^{1)}$ (Edge measurement, no averaging at the target, operating distance 150 $\pm5mm) <\pm3\mu m$

 $^{2)}$ Display resolution (resolution digital output 0.6 $\mu m)$

³⁾ Measured at static noise for 3 min.

Optional versions

- Carry case version for service tasks
- Customized cable lengths, modified cable outlet
- Customer-specific software (measuring programs, statistics)
- System for measurement of grooved surfaces
- System with reduced distance between transmitter and receiver



16 Accessories

IF2008 - PCI interface card

Particular benefits

- 4x digital signals and two encoders with basic printed circuit board
- Additional expansion board for a total of 6x digital signals, 2x encoder and 2x analog signals and 8x I/O Signals
- FIFO data memory
- Synchronous data acquisition





Example: measurement of diameters with two optoCONTROL. The diameter to be measured can be increased using two opto-CONTROL. See CSP2008 universal controller.

IF2008E - Expansion board

Particular benefits

- Two digital signals, two analog signals and 8 I/O signals
- Overall with IF2008: 6 digital signals,2 encoders and 2 analog signals and 8 I/O signals
- FIFO data memory
- Synchronous data acquisition



CSP2008 - Universal controller for up to six sensor signals

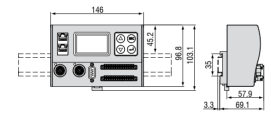
The controller CSP2008 has been designed to process 2 to 6 both optical and other sensors from Micro-Epsilon (6 digital or 4 analog input signals max., 2x internal + 4x external via Ether-CAT modules from the company Beckhoff. EtherCAT is intended as external bus for connecting further sensors and I/O modules. The controller is equipped with a display offering multicolour backlighting which changes its colour in the case of exceeding the limit value while a signal is displayed.

Features

- Real-time processing of input and output signals at up to 100kHz (user selectable)
- Unique user interface for the configuration of the controller via Ethernet on a PC or laptop. All user selectable functions of the controller and the measured values can be viewed, displayed and stored in real time via your own web browser without installing any 3rd part software
- Simple sensor connection with automatic sensor recognition, configuration of the sensor using buttons and display on controller or via web browser
- Modular system upgradable with additional I/O modules for customer-specific requirements. The internal communication between I/O components using EtherCAT connection (CSP 2008 acts as master)
- Extremely flexible and powerful functionality; function modules can be combined in many ways
- Simple mounting using DIN rail TS 35







Universal controller with DIN rail TS 35 (dimensions not to scale)

Accessories

Accessories of	optoCONTROL 1200/1201	
ArtNr.	Model	Description
2901260	PC1200-5	Power supply and signal cable 5m, straight connector, for light source and receiver unit
2901483	PC1200-10	Power supply and signal cable 10m, straight connector, for light source and receiver unit
2901261	PC1200/90-5	Power supply and signal cable 5m, angled connector, for light source and receiver unit
0260031.11	DD241PC(11)-U	Digital display unit, RS232, connection for 1 analogue sensor 0-10V, 2 limit switches
0200001.11	552 m 0(m) 0	
Accessories of	optoCONTROL 1202	
2901497	CE1202-2	Connecting cable light source-receiver, 2m
2901482	CE1202-5	Connecting cable light source-receiver, 5m
2901371	SCD1202-2-RS232	Digital output cable, 2m, for connection to a RS232 port
2901509	SCD1202-5-RS232	Digital output cable, 5m, for connection to a RS232 port
2901848	SCD12xx-2-USB	Digital output cable for USB connection incl. driver, 2m
2901373	SCA1202-2	Power supply and analogue output cable, 2m
2901575	SCA1202-5	Power supply and analogue output cable, 5m
2966006	ODC1202-L100	Mounting rail for ODC1202, 400mm; distance light source/receiver max.100mm
2966007	ODC1202-L200	Mounting rail for ODC1202, 500mm; distance light source/receiver max. 200mm
2966008	ODC1202-L500	Mounting rail for ODC1202, 800mm; distance light source/receiver max. 500mm
6414114	EK1100/CSP2008	Bus terminal
6414107	EL3162/CSP2008	Bus terminal; 2-channel analogue input terminal
2420057	CSP2008	Universal controller for displacement sensors
Accessorios	optoCONTROL 1220	
2901871	CE1220-1	Connecting cable light source-receiver, 1m
2901851	CE1220-2	Connecting cable light source-receiver, 2m
2901852	CE1220-5	Connecting cable light source-receiver, 5m
2901371	SCD1202-2-RS232	Digital output cable, 2m, for connection to a RS232 port
2901509	SCD1202-5-RS232	Digital output cable, 5m, for connection to a RS232 port
2901848	SCD12xx-2-USB	Digital output cable for USB connection incl. driver, 2m
2901373	SCA1202-2	Power supply and analogue output cable, 2m
2901510	SCA1202-5	Power supply and analogue output cable, 5m
2966009	ODC1220-L220	Mounting rail for ODC1220, 400mm; distance light source/receiver max. 220mm
6414114	EK1100/CSP2008	Bus terminal
6414107	EL3162/CSP2008	Bus terminal; 2-channel analogue input terminal
2420057	CSP2008	Universal controller for displacement sensors
Accessories of	optoCONTROL 2500/2600	
2901123	PC2500-3	Power supply cable 3m, open
2901124	PC2500-10	Power supply cable 10m, open
2901120	SCA2500-3	Signal output cable, analogue, 3m
2901215	SCA2500-10	Signal output cable, analogue, 10m
2901121	SCD2500-3/3/RS232	Signal output cable, 3m, analogue / RS232
2213017	IF2008	PCI interface card RS422
2213018	IF2008E	Expansion board analogue / RS422 / PCI
2901122	SCD2500-3/10/RS422	Signal output cable, 3m, analogue / RS422, 10m
2901057	CE1800-3	Sensor cable extension for camera, 3m
2901118	CE2500-3	Sensor cable extension for light source, 3m
2901118	CE1800-8	Sensor cable extension for camera, 8m
2901119	CE2500-8	Sensor cable extension for light source, 8m
2420057	CSP2008	Universal controller for up to six sensor signals
2901504	SCD2500-3/CSP	Output cable, 3m, for connection to CSP2008
2901505	SCD2500-10/CSP	Output cable, 10m, for connection to CSP2008
2964022	MBC300	Assembly block for controller ODC2500/2600
2213024		IF2004/USB 4 channel RS422/USB converter
2213022		Industrial converter for ILD-Sensors, RS-422/USB
2901528	IF2008-Y adaptation cable	Adaptation cable, Y-type, 100mm
6414071		Extension clamp RS422 to CSP2008

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Accessories optoCONTROL 2520				
2901925	SCD2520-3	Digital output cable, 3m, RJ45/ Ethernet/EtherCAT		
29011002	SCD2520/90-5	Digital output cable, 5m, RJ45/ Ethernet/EtherCAT		
29011042	SCD2520/90-8	Digital output cable, 8m, RJ45/ Ethernet/EtherCAT		
29011003	PC/SC2520/90-5	Supply-, interface- and signal cable, 5m		
2901918	PC/SC2520-3	Supply-, interface- and signal cable, 3m		
29011037	PC/SC2520-10	Supply-, interface- and signal cable, 10m		
29011038	PC/SC2520-20	Supply-, interface- and signal cable, 20m		
29011039	PC/SC2520-30	Supply-, interface- and signal cable, 30m		
29011040	SCD2520-5 M12	Digital output cable Ethernet/EtherCAT, 5m		
2901919	CE2520-1	Connecting cable light source-receiver, 1m		
2901920	CE2520-2	Connecting cable light source-receiver, 2m		
2901921	CE2520-5	Connecting cable light source-receiver, 5m		
2901922	CE2520/90-1	Connecting cable light source-receiver, 1m		
2901923	CE2520/90-2	Connecting cable light source-receiver, 2m		
2901924	CE2520/90-5	Connecting cable light source-receiver, 5m		
2901967	PC/SC2520-3/CSP	Interface and supply cable for CSP2008		
29011014	PC/SC2520-3/IF2008	Interface and supply cable for IF2008		
2213024	IF2004/USB	IF2004/USB 4fach RS422/USB Konverter		
2213022		Industrial converter for ILD-Sensors, RS-422/USB		
0260031.10	DD241PC(10)-U	Digital process display, 010V		
0260031.11	DD241PC(11)-U	Digital process display, 2 limit switches, 010V		
2213017	IF2008	PCI interface card RS422		
2213018	IF2008E	Expansion board analogue / RS422 / PCI		
2901528	IF2008-Y adaptation cable	Adaptation cable, Y-type, 100mm		
2420057	CSP2008	Universal controller for displacement sensors		
6414071		Extension clamp RS422 to CSP2008		
6414114	EK1100/CSP2008	Bus terminal		

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2420065	PS2030	Wall power supply 24V/24W/ 1A; 2m-PVC; clamp
2420062	PS2020	Power supply for DIN rail mounting 24VDC / 2.5A
2420042	PS2011	Power supply for laboratory use 230VAC/ 24VDC / 5.2A

Further cable lengths on request.



Laser radiation Do not view directly with optical instruments Class 1M Laser Product IEC 60825-1: 2008-05 P≤2mW, E≤0.2mW/cm²; λ=670nm

Class 1 Laser Product

IEC 60825-1: 2008-05

THIS PRODUCT COMPLIES WITH FDA REGULATIONS 21CFR 1040.10 AND 1040.1



instruments.
aptaCONTROL 12mm and 2500 upp a complexity class 1 least with a

optoCONTROL 12xx and 2500 use a semiconductor class 1 laser with a wavelength of 670nm. The maximum optical output power is \leq 0.39 mW. This laser class does not require any additional protection equipment.

optoCONTROL 2520 use a semiconductor class 1M laser with a wavelength of 670nm.

The maximum optical output power is <=2mW. This laser class does not require any

additional protection equipment. Be careful with the dazzling effect related to optical

High performance sensors made by Micro-Epsilon



Sensors and systems for displacement and position



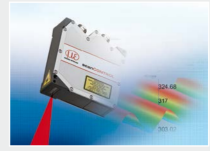
Optical micrometers, fiber optic sensors and fiber optics



Sensors and measurement devices for non-contact temperature measurement



Color recognition sensors, LED analyzers and color online spectrometer



2D/3D profile sensors (laser scanner)



Measurement and inspection systems



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