

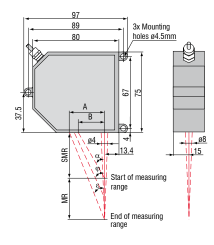
More Precision

optoNCDT // Laser Triangulation Displacement Sensors

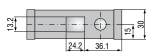




The optoNCDT 1700LL is designed for measurements on shiny and rough surfaces where high accuracy is required. The optoNCDT 1700LL provides precision accuracy with an integrated controller. The laser spot is optically enlarged to make an oval point thus reducing the physical interference making measurements on rough surfaces considerably easier to perform. The 1700LL offers high precision and flexibility with a compact sensor size.

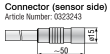


optoNCDT 1700LL (2/10/20/50mm)



(Dimensions in mm, not to scale. All CAD files are available online.)

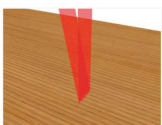
| MR | SMR | α | φ | 3 | Α | В |
|----|-----|-------|-------|-------|------|------|
| 2 | 24 | 35° | 40° | 44.8° | 25.8 | 16.8 |
| 10 | 30 | 34.3° | 35.2° | 35.6° | 28.7 | 20.5 |
| 20 | 40 | 28.8° | 27.5° | 26.7° | 30.1 | 22.0 |
| 50 | 45 | 26.5° | 23.0° | 18.3° | 31.5 | 22.5 |





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| Model | | ILD1700-2LL | ILD 1700-10LL | ILD 1700-20LL | ILD 1700-50LL | | |
|---|-------------------|--|--------------------------|---------------------------------|---------------|--|--|
| Measuring range | | 2mm | 10mm | 20mm | 50mm | | |
| Start of measuring range | | 24mm | 30mm | 40mm | 45mm | | |
| Midrange | | 25mm | 35mm | 50mm | 70mm | | |
| End of measuring range | | 26mm | 40mm | 60mm | 95mm | | |
| Linearity | | 2μm | 8µm | 16µm | 40μm | | |
| Linearity | FSO | ≤0.1% | | ≤0.08% | | | |
| Resolution 1) (at 2.5kHz without averaging) | | 0.1 <i>µ</i> m | 0.5 <i>µ</i> m | 1.5µm | 3μm | | |
| Measuring rate | | 2.5kHz / 1.25kHz / 625Hz / 312.5Hz (adjustable) | | | | | |
| Light source | | semiconductor laser <1mW, 670nm (red) | | | | | |
| Permissable ambient light | at 2.5kHz | 10,000lx | | | | | |
| Laser safety class | | class 2 acc. DIN EN 60825-1 : 2008-05 | | | | | |
| | SMR | 85 x 240μm | 120 x 405μm | 185 x 485μm | 350 x 320μm | | |
| Spot diameter | MMR | 24 x 280µm | 35 x 585μm | 55 x 700μm | 70 x 960μm | | |
| | EMR | 64 x 400µm | 125 x 835μm | 195 x 1200μm | 300 x 1940μm | | |
| Temperature stability 2) | | 0.025% FSO/°C | | 0.01 % FSO/°C | | | |
| Operation temperature | | 0+50°C | | | | | |
| Storage temperature | | -20 +70°C | | | | | |
| Outrat | measurements | selectable: 4 20mA / 0 10V / RS 422 / USB (optional with cable PC1700-3/USB) | | | | | |
| Output | switching outputs | | 1 x error or 2 x limit (| or 2 x limit (each pogrammable) | | | |
| Switch Input | | laser ON-OFF / zero | | | | | |
| Operation | | via touch screen on sensor or via PC with ILD 1700 tool | | | | | |
| Power supply | | 24VDC (11 30VDC), max. 150mA | | | | | |
| Electromagnetic compatibility | (EMC) | EN 61000-6-3 EN 61000-6-2 | | | | | |
| Sensor cable length (with con | nector) | 0.25m (integrated cable with connector) option: 3m or 10m | | | | | |
| Synchronisation | | possible for simultaneous or alternating measurements | | | | | |
| Protection class | | IP 65 | | | | | |
| Vibration | | 2g / 20 500Hz | | | | | |
| Shock | | 15g / 6ms | | | | | |
| Weight (with 0.25m cable) | | ~ 550g | | | | | |
| | | 5 | | | | | |

FSO = Full Scale Output All specifications apply for a diffusely reflecting white ceramic target

SMR = Start of measuring range MMR = Midrange EMR = End of measuring range

1) for measurements against high glossy surfaces (targets), resolution depends on the material

2) based on digital output

Custom Sensor Modifications

For applications where the above standard sensors do not meet your requirements, it may be possible to supply a sensor with modified specification. Please contact us for further information.

Options

- Non standard measuring range and stand off
- Custom housing or mounting geometry
- Non standard signal interfaces
- Special cable length of electrical connector
- 90° beam deflection
- Vacuum suitability
- Reduced mass
- Increased shock and vibration resistance

Accessories for all optoNCDT Series

Power supply

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 PS 2020 (Power Supply 24 V / 2,5 A, Input 100 - 240 VAC, output 24 VDC / 2.5 A, for snap in mounting on DIN 50022 rail)

Controller

 CSP 2008 (controller for processing of multiple sensor signals; analogue and digital interfaces)

Interface card

 IF2008 (Interface card for individual signal processing; analogue and digital interfaces)

Converter

IF2004/USB 4 Channel RS422/USB Converter

Accessories optoNCDT 1302/1402/1402SC

Supply and output cable, rated for moving cable tracks

(also available in 90° version)

- PC 1402-3/I (3m, output 4 ... 20mA)
- PC 1402-6/I (6m, output 4 ... 20mA)
- PC 1402-3/U (3m, with integral resistance, output 1 ... 5VDC)
- PC 1402-6/U (6m, with integral resistance, output 1 ... 5VDC)
- PC1402-3/IF2008 (3m, supply and output cable)
- PC 1402-3/USB (3m, supply and output cable)
- PC1401/1402-0.2 (0.2m, adapter cable 12-pin to 7-pin)
- PC 1402-3/CSP (3m, required for CSP 2008, optoNCDT 1402 only)

Supply and output cable, robot rated

(available in 90° version)

- PCR 1402-3/I (3m)
- PCR 1402-6/I (6m)
- PCR 1402-8/I (8m)

Supply and output cable 1402SC

- PC1402SC-3/I (3m, output 4...20 mA)
- PC1402SC-8/I (8m, output 4...20 mA)
- PC1402SC-10/I (10m, output 4...20 mA)
- PC1402SC-3/U (3m, output 1...5 V)
- PC1402SC-6/U (6m, output 1...5 V)
- PC1402SCT-3/I (3m, output 4...20 mA)
- PC1402SC-12/IF2008 (12m, supply and output cable)

Protective housing

- SGH ILD 1402(01)
- SGHF ILD 1402(01)

Accessories optoNCDT 1610 / 1630

Supply and output cable

- PC 1605-3 (3m)
- PC 1605-6 (6m)
- PC 1607-5/BNC (5m, BNC connector)

Accessories optoNCDT1700/1700LL/1700BL

Supply and output cable (drag chain rated)

- PC 1700-3 (3m)
- PC 1700-10 (10m)
- PC 1700-10/3/IF2008 (10m, for use with interface card IF2008)
- PC 1700-3/T (3m, for use with trigger box)
- PC 1700-10/T (10m, for use with trigger box)
- PC 1700-3/USB (3m, with USB-RS422-converter, power supply 90 ... 230 VAC)

Supply and output cable (robot rated)

- PCR 1700-5 (5m)
- PCR 1700-10 (10m)

Protective housing

- SGH (size S and M)
- SGHF (size S and M)

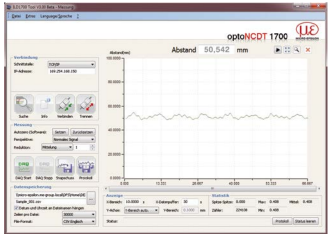
Accessories optoNCDT 2300

Supply and output cable

- PC2300-0,5Y (Connecting cable to PC or SPS; for operation a PC2300-3/SUB-D will be required)
- PC2300-3/SUB-D (3m; for operation a PC2300-0,5Y will be required)
- PC2300-3/CSP (3m, connecting cable ILD2300 and CSP2008)
- PC2300-10/CSP (10m, connecting cable ILD2300 and CSP2008)
- PC2300-15/CSP (15m, connecting cable ILD2300 and CSP2008)
- PC2300-3/IF2008 (3m, interface and supply cable)
- PC2300-3/OE (3m)
- PC2300-6/OE (6m)
- PC2300-9/OE (9m)
- PC2300-15/OE (15m)

Protective housing

- SGH (size S and M)
- SGHF (size S and M)



Protective housing for harsh environment

To protect the laser sensors in extreme environments individual protective housings are available for all sensor models. Three options for the protective housing are offered.

Option SGH:

Completely enclosed housing with an integrated front window, where the sensor measures through the window. The water resistant housing provides protection against solvents and detergents.

Option SGHF:

The SGHF version offers optimum protection for the sensor with integrated compressed air cooling and provides protection against fluids.

Setup and configuration software

ILD Tools is the software included for easy sensor configuration. All the settings can be implemented conveniently via a Windows user interface on the PC. The sensor parameters are sent to the sensor via the serial port and can also be saved if required. ILD Tools also includes a module which can display and save measurement results. The link to the PC is made via the sensor cable with a USB converter. [available for all series except 16x0]

Driver support for customer software

For the optoNCDT sensors documented DLL drivers are available free of charge, which enables easy integration of the sensors into existing software. Software download free of charge from www.micro-epsilon. com/download

SGH ILD 1402(01) & SGHF ILD 1402(01) for optoNCDT 1402(025)

SGx ILD size S (140x140x71mm) for optoNCDT 1700 / 2300 dimensions 97x75mm

SGx ILD size M (140x180x71mm) for optoNCDT 1700 / 2300 dimensions 150x80mm



IF2008 - PCI interface card

The IF 2008 interface card is designed for installation in PCs and enables the synchronous capture of 4 digital sensor signals and 2 encoders. The absolutely synchronous data acquisition plays an important role particularly for planarity or thickness measurement tasks. The data are stored in a FIFO memory in order to enable resource-saving processing in the PC in blocks.

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 analogue signals and 8x I/O Signals
- FIFO data memory
- Synchronous data acquisition



The IF 2008E expansion board is designed for installation in PCs and enables the synchronous capture of 2 digital sensor signals and 2 encoders as well as 8 I/O-Signals. The expansion board is connected to the basis board IF2008. The absolutely synchronous data acquisition plays an important role particularly for planarity or thickness measurement tasks.

Particular Benefits

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

IF2004/USB 4 Channel RS422/USB Converter

The RS422/USB converter is used for transforming digital signals from up to 4 ILD sensors into USB data signals. Equipped with 4 trigger inputs and 1 trigger output additional USB converters can be adapted.

Particular Benefits

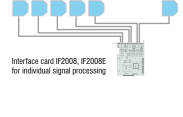
- 4x digital signals via RS422
- 4 trigger inputs, 1 trigger output
- Synchronous data aquisition
- USB interface

C-Box controller for up to 2 displacement signals

The C-Box is a compact controller for the digital-to-analogue conversion of a digital sensor signal and for the evaluation of two digital sensor signals. The output occurs via parameterisable analogue output, Ethernet, RS422 or USB. Besides the averaging and statistics function the measurement of thickness, average, step or tilting is possible. The C-Box may be used with ILD2300 and IFC2451/2471. The digital-to-analogue conversion happens with 16 Bit and 70 kHz maximum.













CSP2008 - Universal controller for up to six sensor signals

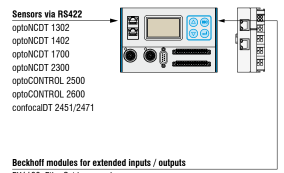
The controller CSP2008 has been designed to process 2 to 6 both optical and other sensors from Micro-Epsilon (6 digital or 4 analogue input signals max., 2x internal + 4x external via EtherCAT modules from the company Beckhoff. EtherCAT is intended as external bus for connecting further sensors and I/O modules. The controller is equipped with a display offering multicolour backlighting which changes its color 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

EtherCAT UniversalController Www.micro-epsilon.com Sensor 1 Sensor 2 RS 422

System setup



EK1100, EtherCat bus coupler

EL4102, Analogue output terminal 0 V bis $\,+\,10$ V, 2 channels (16 Bit), EtherCAT

EL4132, Analogue output terminal -10 V bis $\,+\,10$ V, 2 channels (16 Bit), EtherCAT

EL4024, Analogue output terminal 4 \dots 20 mA, 4 channels (12 Bit), EtherCAT

EL2002, Digital output terminal, 24 VDC/ 0,5 A, 2 channels, EtherCAT $\,$

EL2002, Digital output terminal, 24 VDC/ 0,5 A, 2 channels, EtherCAT EL2004, Digital output terminal, 24 VDC/ 0,5 A, 4 channels, EtherCAT

EL3142, Analogue input terminal 0 ... 20 mA, 2 channels (16 Bit), EtherCAT

EL 3142, Analogue input terminal 0 ... 20 ma, 2 channels (10 Bit), EtherOAT

EL3162, Analogue input terminal 0 ... 10 V, 2 channels (16 Bit), EtherCAT

EL1002, Digital input terminal 24 VDC/3 ms, 2 channels, EtherCAT EL1012, Digital input terminal 24 VDC/10 μ s, 2 channels, EtherCAT

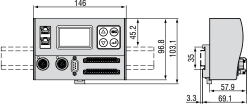
EL1014, Digital input terminal 24 VDC/10 μ s, 4 channels, EtherCAT

EL1104, Digital input terminal 24 VDC/10 μ s, 4 channels, EtherCAT

EL5101, Incremental encoder interface, RS485 differential inputs, EtherCAT

EK1122, 2-Port EtherCAT junction

RS422 extension terminal



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

High performance sensors made by Micro-Epsilon



Sensors and systems for displacement and position



Sensors and measurement devices for non-contact temperature measurement



2D/3D profile sensors (laser scanner)



Optical micrometers, fibre optic sensors and fibre optics



Colour recognition sensors, LED analyzers and colour online spectrometer



Measurement and inspection systems





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