



Operating Instructions optoNCDT 1750

 ILD1750-20BL
 ILD1750-2DR
 ILD1760-1000

 ILD1750-200BL
 ILD1750-10DR
 ILD1750-20DR

 ILD1750-500BL
 ILD1750-20DR
 ILD1750-20DR

Intelligent laser optical displacement measurement

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## Contents

1.	Safety	9
1.1	Symbols Used	9
1.2	Warnings	9
1.3	Notes on CE Marking	
1.4 1.5	Intended Use	11
1.5	Proper Environment	
2.	Laser Safety	12
2.1	General	12
2.2	Laser Class 1	
2.3	Laser Class 2	13
-		
3.	Functional Principle, Technical Data	15
3.1 3.2	Short Description	15
3.2	Technical Data ILD1750-xBL	
3.4	Technical Data ILD1750-xDR	
3.5	Technical Data ILD1760-1000	21
4.	Delivery	23
4 4		
4.1	Unpacking, Included in Delivery	23
4.1 4.2	Storage	23
4.2	Storage	23
	Storage	23 24
4.2 <b>5.</b>	Storage	23 <b>24</b> 24
4.2 <b>5.</b>	Storage	23 24 24 24
4.2 <b>5.</b>	Storage         Installation         Instructions for Installation         5.1.1       Reflection Factor of the Target Surface         5.1.2       Error Influences         5.1.2.1       Light from other Sources	23 24 24 24 24 24
4.2 <b>5.</b>	Storage         Installation         Instructions for Installation         5.1.1       Reflection Factor of the Target Surface         5.1.2       Error Influences         5.1.2.1       Light from other Sources         5.1.2.2       Color Differences	23 24 24 24 24 24 24 25
4.2 <b>5.</b>	Storage         Installation         Instructions for Installation         5.1.1       Reflection Factor of the Target Surface         5.1.2       Error Influences         5.1.2.1       Light from other Sources         5.1.2.2       Color Differences         5.1.2.3       Temperature Influences	23 24 24 24 24 24 25 25
4.2 <b>5.</b>	Storage         Instructions for Installation         5.1.1       Reflection Factor of the Target Surface         5.1.2       Error Influences         5.1.2.1       Light from other Sources         5.1.2.2       Color Differences         5.1.2.3       Temperature Influences         5.1.2.4       Mechanical Vibration	23 24 24 24 24 24 25 25 25
4.2 <b>5.</b>	Storage         Installation         Instructions for Installation         5.1.1       Reflection Factor of the Target Surface         5.1.2       Error Influences         5.1.2.1       Light from other Sources         5.1.2.2       Color Differences         5.1.2.3       Temperature Influences         5.1.2.4       Mechanical Vibration         5.1.2.5       Movement Blurs	23 24 24 24 24 25 25 25 25
4.2 <b>5.</b>	Storage         Installation         Instructions for Installation         5.1.1       Reflection Factor of the Target Surface         5.1.2       Error Influences         5.1.2.1       Light from other Sources         5.1.2.2       Color Differences         5.1.2.3       Temperature Influences         5.1.2.4       Mechanical Vibration         5.1.2.5       Movement Blurs         5.1.2.6       Surface Roughness	23 24 24 24 24 25 25 25 25 26
4.2 <b>5.</b>	Storage         Installation         Instructions for Installation         5.1.1       Reflection Factor of the Target Surface         5.1.2       Error Influences         5.1.2.1       Light from other Sources         5.1.2.2       Color Differences         5.1.2.3       Temperature Influences         5.1.2.4       Mechanical Vibration         5.1.2.5       Movement Blurs	23 24 24 24 24 25 25 25 25 26 27

5.3	Indicator Elements at Sensor	
5.4	Electrical Connections	
	5.4.1 Connection Possibilities	
	5.4.2 Pin Assignment	
	5.4.3 Supply voltage	
	5.4.4 Laser On	
	5.4.5 Analog Output	
	5.4.6 Multifunction Input	
	5.4.7 RS422 Connection with USB Converter IF2001/USB	
	5.4.8 Digital Output	
	5.4.9 Connector and Sensor Cable	
6.	Operation	
6.1	Getting Ready for Operation	
6.2	Operation via Web Interface	
	6.2.1 Preconditions	
	6.2.2 Access via Web Interface	
	6.2.3 Measurement Configuration	
	6.2.4 Measurement Presentation via Web Browser	
<u> </u>	6.2.5 Video Signal via Web Browser	
6.3 6.4	Programming via ASCII Commands	
6.4 6.5	Timing, Measurement Value Flux Menu Structure, Operation via Membrane Keys	
0.5	Menu Structure, Operation via Memorane Reys	
7.	Setting Sensor Parameters	
7.1	Preliminary remarks about the setting possibilities	
7.2	Overview Parameter	
7.3	Inputs	
7.4	Synchronization	
	7.4.1 Synchronization via Sync +/- Connections	
	7.4.2 Synchronization via Multi-Function Input	
7.5	Data Recording	
	7.5.1 Preliminary Remark	
	7.5.2 Measuring Rate	
	7.5.3 Triggering	
	7.5.3.1 General	
	7.5.3.2 Triggering Data Recording	

		7.5.3.3 Triggering Data Output	63
	7.5.4	Masking the Evaluation Range, ROI	63
	7.5.5	Exposure Mode	64
	7.5.6	Peak Selection	
	7.5.7	Error Processing	
7.6	Signal Pro	pcessing	
	7.6.1	Preliminary Remark	67
	7.6.2	Averaging	67
		7.6.2.1 General	67
		7.6.2.2 Moving average	68
		7.6.2.3 Recursive average	
		7.6.2.4 Median	69
	7.6.3	Zeroing and Mastering	70
		7.6.3.1 Zeroing, Mastering using the Select Button	71
		7.6.3.2 Zeroing, Mastering via Hardware Input	72
	7.6.4	Output Trigger	73
	7.6.5	Data Reduction, Output Data Rate	
7.7	Outputs		74
	7.7.1	Overview	74
	7.7.2	Digital Output, RS422	
		7.7.2.1 Values, Ranges	76
		7.7.2.2 Behavior of the Digital Output	
	7.7.3	Analog Output	
		7.7.3.1 Output Scaling	80
		7.7.3.2 Output Scaling with the Select Button	
		7.7.3.3 Output Scaling via Hardware Input	
		7.7.3.4 Calculation of the Measurement Value at the Current Output	
		7.7.3.5 Calculation of the measurement value from the voltage output	
		7.7.3.6 Behavior Distance Value and Analog Output	
		7.7.3.7 Analog output mastering and teaching	
	7.7.4	Switching Outputs	
	7.7.5	Data Output	
7.8		ettings	
	7.8.1	General	
	7.8.2	Unit, Language	

7.8.3         Key Lock           7.8.4         Load and Safe	94
7.8.5 Import, Export 7.8.6 Access Authorization	
7.8.7 Reset Sensor	
Digital Interfaces RS422 Preliminary Remarks Measurement Data Format Conversion of the Binary Data Format	
Cleaning	101
Protective Housing Versions Guidelines Delivery	102 102
Software Support with MEDAQLib	105
Liability for Material Defects	106
Decommissioning, Disposal	106
Service, Repair	106
lix Optional Accessories Factory Setting ASCII Communication with Sensor General Overview Commands A 3.2.1 General Commands A 3.2.1.1 HELP A 3.2.1.2 GETINFO, Sensor information A 3.2.1.3 LANGUAGE, Website	
	7.8.4       Load and Safe         7.8.5       Import, Export         7.8.6       Access Authorization         7.8.7       Reset Sensor         Digital Interfaces RS422         Preliminary Remarks       Measurement Data Format         Conversion of the Binary Data Format       Conversion of the Binary Data Format         Conversion of the Binary Data Format         Cleaning         Protective Housing         Versions       Guidelines         Delivery       Software Support with MEDAQLib         Liability for Material Defects       Decommissioning, Disposal         Service, Repair         ix       Optional Accessories         Factory Setting       A32.1         A32.1.1         A32.1.2         A32.1.2

	A 3.2.1.4	RESET, boot sensor	117
	A 3.2.1.5	RESETCNT. Reset counter	117
	A 3.2.1.6	ECHO, Switching the Command Reply, ASCII Interface	117
	A 3.2.1.7	PRINT, Sensor settings	118
	A 3.2.1.8	SYNC	119
	A 3.2.1.9	TERMINATION	120
A 3.2.2	User Level		120
	A 3.2.2.1	LOGIN, Change of the User Level	120
	A 3.2.2.2	LOGOUT. Change into User Level	120
	A 3.2.2.3	GETUSERLEVEL, User Level Request	120
	A 3.2.2.4	STDUSER, Set Standard User	120
	A 3.2.2.5	PASSWD, Change Password	
A 3.2.3	Triggering.		121
	A 3.2.3.1	TRIGGERLEVEL, Active level triggering	121
	A 3.2.3.2	TRIGGERMODE	
	A 3.2.3.3	TRIGGERSOURCE, Trigger source	121
	A 3.2.3.4	TRIGGERAT, Effect of the Trigger Input	122
	A 3.2.3.5	MFILEVEL, Input Level Multi-Function Input	122
	A 3.2.3.6	TRIGGERCOUNT, Number of Output Measurement Values	122
	A 3.2.3.7	TRIGGERSW, Software Trigger Pulse	122
A 3.2.4	Interfaces.		123
	A 3.2.4.1	BAUDRATE, RS422	123
	A 3.2.4.2	ERROROUT1/2, Activate Switching Output	123
	A 3.2.4.3	ERRORLEVELOUT1/2, Output Level Switching Output	123
	A 3.2.4.4	ERRORLIMITCOMPARETO1/2	123
	A 3.2.4.5	ERRORLIMITVALUES1/2	124
	A 3.2.4.6	ERRORHYSTERESIS	124
	A 3.2.4.7	ERROROUTHOLD	124
A 3.2.5	Handling o	of Setups	124
	A 3.2.5.1	IMPÖRT	124
	A 3.2.5.2	EXPORT	
	A 3.2.5.3	MEASSETTINGS, Load / Save Measurement Settings	125
	A 3.2.5.4	BASICSETTINGS, Load / Save Device Settings	126
	A 3.2.5.5	SETDEFAULT, Factory Settings	
A 3.2.6	Analog Ou	tput	126

		A 3.2.6.1	ANALOGRANGE	126
		A 3.2.6.2	ANALOGSCALEMODE, Scaling the Analog Output	126
		A 3.2.6.3	ANALOGSCALERANGE, Scaling Limits with Two-Point Scaling	127
		A 3.2.6.4	ANALOGSCALESOURCE	127
	A 3.2.7	Key Function	on	128
		A 3.2.7.1	KEYLOCK, Set Key lock	128
	A 3.2.8		ent	128
		A 3.2.8.1	TARGETMODE, Measurement Task	128
		A 3.2.8.2	MEASPEAK, Choice of the Peak in the Video Signal	
		A 3.2.8.3	MEASRATE, Measuring rate	
		A 3.2.8.4	SHUTTER, Exposure Time	
		A 3.2.8.5		
		A 3.2.8.6 A 3.2.8.7	LASERPOW, Laser Power ROI, Video Signal, Masking the Evaluation Range	
		A 3.2.8.8	AVERAGE, Averaged Measurements	
		A 3.2.8.9	MASTER.	
		A 3.2.8.10	MASTERSIGNAL	
		A 3.2.8.11	MASTERSOURCE	
	A 3.2.9		.t	
		A 3.2.9.1	OUTPUT, Selection of Measurement Value Output	131
		A 3.2.9.2	OUTREDUCEDEVICE, Output Reduction of Measurement Value Outpu	131
		A 3.2.9.3	OUTREDUCECOUNT, Data Output Rate	131
		A 3.2.9.4	OUTHOLD, Error Processing GETOUTINFO_RS422, Query Selected Data	131
		A 3.2.9.5	GETOUTINFO_RS422, Query Selected Data	132
		A 3.2.9.6	OUT_RS422	132
A 3.3	Example	Command S	Sequence During Selection of Measurement Value	
A 3.4				
A 4				
A 4.1 A 4.2				
A 4.2	A 4.2.1			
	A 4.2.1 A 4.2.2		rding	
	A 4.2.2 A 4.2.3		cessing	
	A 4.2.4		Jessii iy	
	A 4.2.5		ttings	
		,	0	·····

## 1. Safety

The handling of the sensor assumes knowledge of the operating instructions.

### 1.1 Symbols Used

The following symbols are used in this operating instructions:



### 1.2 Warnings

Avoid unnecessary laser radiation to be exposed to the human body.

- Switch off the sensor for cleaning and maintenance.
- Switch off the sensor for system maintenance and repair if the sensor is integrated into a system.

Caution - use of controls or adjustments or performance of procedures other than those specifyd may cause harm.

## 

Connect the power supply and the display-/output device in accordance with the safety regulations for electrical equipment.

- > Risk of injury
- > Damage to or destruction of the sensor

## NOTICE

- Avoid shocks and impacts to the sensor.
- > Damage to or destruction of the sensor

Mount the sensor only to the existing holes on a flat surface. Clamps of any kind are not permitted > Damage to or destruction of the sensor

The power supply may not exceed the specifyd limits.

> Damage to or destruction of the sensor

Protect the sensor cable against damage. Attach the cable load-free, hold the cable after appr. 25 cm and hold the pigtail on the connector e.g. zip tie.

> Destruction of the sensor

> Failure of the measuring device

Avoid continuous exposure to fluids on the sensor.

> Damage to or destruction of the sensor

Avoid exposure to aggressive materials (washing agent, penetrating liquids or similar) on the sensor.

> Damage to or destruction of the sensor

#### 1.3 Notes on CE Marking

The following apply to the optoNCDT 1750:

- EU directive 2014/30/EU
- EU directive 2011/65/EU

Products which carry the CE mark satisfy the requirements of the EU directives cited and the European harmonized standards (EN) listed therein. The EU Declaration of Conformity is available to the responsible authorities according to EU Directive, article 10, at:

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The sensor is designed for use in industrial environments and meets the requirements.

#### Intended Use 1.4

- The optoNCDT 1750 system is designed for use in industrial and laboratory applications.
- It is used
  - for measuring displacement, distance and position
  - for in-process guality control and dimensional testing
- The system must only be operated within the limits specifyd in the technical data, see 3.3.
- The sensor must be used in such a way that no persons are endangered or machines and other material goods are damaged in the event of malfunction or total failure of the sensor.
- Take additional precautions for safety and damage prevention in case of safety-related applications.

#### **Proper Environment** 1.5

- Protection class: IP65 (applies only when the sensor cable is plugged in)

Lenses are excluded from protection class. Contamination of the lenses leads to impairment or failure of the function

- Temperature range
- 0 °C ... 50 °C (+32 up to +104 °F) Operation: Storage: -20 °C ... 70 °C (-4 up to +158 °F)
- Humidity: 5 ... 95 % (non-condensing)
- Atmospheric pressure
- Ambient pressure:
- The protection class is limited to water, no penetrating liquids or similar! 1

### 2. Laser Safety

### 2.1 General

The optoNCDT 1750 sensors operate with a semiconductor laser with a wavelength of 670 nm (visible/red) resp. 405 nm (visible/blue).

- If the warning labels are covered over when the unit is installed, the user must ensure that supplementa-
- ry labels are applied.

Operation of the laser is indicated visually by the LED on the sensor.

The housing of the optical sensors may only be opened by the manufacturer.

For repair and service purposes, the sensors must always be sent to the manufacturer.

Please observe national regulations, e. g., Laser Notice No. 50 for the USA.

### 2.2 Laser Class 1

The sensors fall within laser class 1. The maximum optical power is  $\leq$  0.39 mW.

The accessible radiation is harmless under predictable conditions. For class 1 laser devices, impairment of color vision and disturbances, e.g., from a glare effect, cannot be excluded.

Consequently, you can use Class 1 laser equipment without further protective measures.

Lasers of Class 1 are not subject to notification and a laser protection officer is not required.

The following warning labels must be attached to the cover (front and/or rear side) of the sensor housing. The laser warning labels for Germany have already been attached. For other non German speaking countries, an IEC standard label is included in delivery and the versions valid for the user's country must be attached before the device is put into operation for the first time.



Fig. 1 Laser warning sign and laser label, ILD1750-xDR



Fig. 2 True reproduction of the sensor with its actual location of the warning labels, ILD1750-xDR

#### 2.3 Laser Class 2

The sensors fall within Laser Class 2 (II). The laser is operated on a pulsed mode, the average power is  $\leq$  1 mW. The pulse frequency depends on the adjusted measuring rate (0.3 ... 7.5 kHz). The pulse duration of the peaks is regulated depending on the measuring rate and reflectivity of the target and can be 0 up to 3333  $\mu$ s.

Observe the national laser protection regulations

Although the laser output is low, directly looking into the laser beam must be avoided.

Close your eyes or immediately turn away if the laser beam hits the eye.

Lasers of Class 2 are not subject to notification and a laser protection officer is not required.

The following warning labels must be attached to the cover (front and/or rear side) of the sensor housing. The laser warning labels for Germany have already been applied. Those for other non German speaking countries an IEC standard label is included in delivery and the versions applicable to the user's country must be applied before the equipment is used for the first time.

# 

Laser radiation. Irritation or injury of the eyes possible. Close your eyes or immediately turn away if the laser beam hits the eye.



Fig. 3 Warning label and laser label, ILD1760-x

LASER RADIATION DO NOT STARE INTO BEAM CLASS 2 LASER PRODUCT IEC 60825-1: 2014 P≤1mW: λ=405nm

Fig. 4 Laser label, ILD1750-xBL



Only for USA

During operation of the sensor, the pertinent regulations according to IEC 60825-1 on "Safety of laser products" must be fully observed at all times. The sensor complies with all applicable laws for the manufacturer of laser devices.



Fig. 5 True reproduction of the sensor with its actual location of the warning labels, ILD17x0

### 3. Functional Principle, Technical Data

### 3.1 Short Description

The optoNCDT 1750 uses the principle of optical triangulation, that is, a visible, modulated point of light is projected onto the target surface.

The diffuse part of the reflection of this point of light is displayed depending on distance on a position-resolving element (CMOS) by an receiver optic which is arranged to the optical axis of the laser beam in a defined angle.

A signal processor in the sensor calculates the distance of the point of light on the measuring object to the sensor by means of the output signal of the CMOS elements. The distance value is linearized and output by means of the analog or RS422 interface.



1) For distance values without zero setting resp. mastering only.

Definition of terms, diffuse reflection



Fig. 6 Definition of terms, direct reflection

### 3.2 Real Time Control (RTSC)

The CMOS element determines the intensity of incident light during the exposure. This enables the sensor to compensate for fluctuations in brightness on the object being measured. What is more, it does so in a range from almost total absorption to almost total reflection. The RTSC (Real-Time-Surface-Compensation) allows an accurate real-time surface compensation in the measurement process with a high dynamic range.

### 3.3 Technical Data ILD1750-xBL

Model	ILD1750-	20BL	200BL	500BL	750BL	
Measuring range		20 mm	200 mm	500 mm	750 mm	
Start of measuring range		40 mm	100 mm	200 mm	200 mm	
Midrange		50 mm	200 mm	450 mm	575 mm	
End of measuring range		60 mm	300 mm	700 mm	950 mm	
Measuring rate <sup>1</sup>			ontinuously adjustable teps: 7.5 kHz / 5 kHz			
Linearity		<±12 µm	<±160 µm	<±350 µm	<±670 µm	
Linearity	% FSO	≤±0.06	≤±0.08	≤±0.07	≤±0.09	
Repeatability <sup>2</sup>		0.8 <i>µ</i> m	15 <i>µ</i> m	20 µm	45 µm	
	SMR, $\mu$ m	320	1300	1500	1500	
Spot diameter (±10 %)	MMR, µm	45				
	EMR, $\mu$ m	320				
Light source		Semiconductor laser <1 mW, 405 nm (blue)				
Laser safety class		Class 2 according to IEC 60825-1 : 2014				
Permissible ambient light		10,000 lx				
Power supply		11 30 V DC, <3 W (24 V)				
Control inputs/outputs		1x HTL/TTL Laser on/off; 1 x HTL/TTL Multifunction input Trigger in / slave in / zero setting / mastering / teach (2x error output (error & limit value): npn, npn, push pull) 1x RS422 synchronization input (trigger in, sync in, master/slave, master/slave alternating)				
Digital interface		RS422 (16 bit), PROFINET <sup>3</sup> , EtherNet/IP <sup>3</sup>				
Analog output		4 20 mA (0 5 V / 0 10 V); 16 bit; freely scalable within the measuring range				
Switching output		2 x switc	hing output (error & li	mit value): npn, pnp,	push pull	

Model	ILD1750-	20BL	200BL	500BL	750BL	
Synchronization		Possible for simultaneous or alternating measurements				
Connection	Integrated 0.3 m pigtail with 14-pol ODU connector; optional extension on 3 m / 10 m possible, see appendix					
Mounting			Screw connection via	three mounting holes	6	
Temperature range	operation		0 +	-50 °C		
	storage	-20 +70 °C				
Protection class (DIN EN 60529)		IP 65				
Vibration (DIN EN 60068-2-6)		2 g / 20 500 Hz				
Shock (DIN EN 60068-2-27)		15 g / 6 ms in 3 axes				
Material		Zinc die	ecasting	Aluminum housing		
Weight (with 25 cm cable)		appr 550 g (incl. pigtail)			appr. 600 g (incl. pigtail)	
Control and Display Elements	qua Web interface for se	lity slider, frequency s tup <sup>4</sup> : Application-spe averaging possibilitie	lections, mastering (z selection, factory settii cific presets; peak se s; data reduction; set or power / state	ngs; lection, video signal;		

FSO = Full Scale Output

SMR = Start of measuring range; MMR = Mid of measuring range; EMR = End of measuring range

The specifyd data apply to a white, diffuse reflecting surface (Micro-Epsilon reference ceramic for ILD sensors)

1) Factory setting 5 kHz; modifying the factory settings requires the IF2001/USB converter (optionally available)

2) Measuring rate 5 kHz, median 9

3) Connection via interfaces, see accessories

4) Connection to PC via IF2001/USB (optionally available)

### 3.4 Technical Data ILD1750-xDR

Model	ILD1750-	2DR	10DR	20DR	
Measuring range		2 mm	10 mm	20 mm	
Start of measuring range		24 mm	30.5 mm	53.5 mm	
Midrange		25 mm	35.5 mm	63.5 mm	
End of measuring range		26 mm	40.5 mm	73.5 mm	
Measuring rate <sup>1</sup>			usly adjustable between 0.3 .5 kHz / 5 kHz / 2.5 kHz / 1.2		
Linewity		<±1.6 µm	<±6 µm	<±12 µm	
Linearity	% FSO		≤±0.08		
Repeatability <sup>2</sup>		0.1 <i>µ</i> m	0.4 <i>µ</i> m	0.8 µm	
Tilt		20°	17.6°	11.5°	
	SMR, $\mu$ m	80 µm	110 <i>µ</i> m	320 <i>µ</i> m	
Spot diameter (±10 %)	MMR, $\mu$ m	35 <i>µ</i> m	50 µm	45 µm	
	EMR, $\mu$ m	80 µm	110 <i>µ</i> m	320 <i>µ</i> m	
Light source		Semiconductor laser <0.39 mW, 670 nm (red)			
Laser safety class		Class 1 according to IEC 60825-1 : 2014			
Permissible ambient light		10,000 lx			
Power supply		11 30 V DC, <3 W (24 V)			
Control inputs/outputs		1x HTL/TTL Laser on/off; 1 x HTL/TTL Multifunction input Trigger in / slave in / zero setting / mastering / teach (2x error output (error & limit value): npn, pnp, push pull) 1x RS422 synchronization input (trigger in, sync in, master/slave, master/slave alternating)			
Digital interface		RS422 (16 bit), PROFINET <sup>3</sup> , EtherNet/IP <sup>3</sup>			
Analog output		4 20 mA (0 5 V / 0 1	10 V); 16 bit; freely scalable v	within the measuring range	

Model	ILD1750-	2DR	10DR	20DRBL		
Switching output		2 x switching output (error & limit value): npn, pnp, push pull				
Synchronization		Possible for s	imultaneous or alternating m	neasurements		
Connection		6	Integrated 0.3 m pigtail with 14-pol ODU connector; optional extension on 3 m / 10 m possible, see appendix			
Mounting		Screw	connection via three mountin	g holes		
Temperature range	operation		0 +50 °C			
	storage	-20 +70 °C				
Protection class (DIN EN 60529)		IP 65				
Vibration (DIN EN 60068-2-6)		2 g / 20 500 Hz				
Shock (DIN EN 60068-2-27)		15 g / 6 ms in 3 axes				
Material		Zinc diecasting				
Weight (with 25 cm cable)		appr. 550 g (incl. pigtail)				
Control and Display Elements		quality slid Web interface for setup <sup>4</sup> : A freely selectable averag	or interface selections, maste er, frequency selection, facto pplication-specific presets; p ing possibilities; data reducti 2 x color LED for power / stat	ry settings; eak selection, video signal; on; setup management;		

FSO = Full Scale Output

SMR = Start of measuring range; MMR = Mid of measuring range; EMR = End of measuring range

The specifyd data apply to direct reflecting surfaces

- 1) Factory setting 5 kHz; modifying the factory settings requires the IF2001/USB converter (optionally available)
- 2) Measuring rate 5 kHz, median 9
- 3) Connection via interface, see accessories
- 4) Connection to PC via IF2001/USB (optionally available)

### 3.5 Technical Data ILD1760-1000

Model	ILD1760-	1000
Measuring range		1000 mm
Start of measuring range		1000 mm
Midrange		1500 mm
End of measuring range		2000 mm
Measuring rate <sup>1</sup>		Continuously adjustable between 0.3 7.5 kHz adjustable in 6 steps: 7.5 kHz / 5 kHz / 2.5 kHz / 1.25 kHz / 625 Hz / 300 Hz
Linearity		<±1000 µm
Lineality	% FSO	≤±0.1
Repeatability <sup>2</sup>		100 <i>µ</i> m
	SMR, $\mu$ m	
Spot diameter (±10 %)	MMR, $\mu$ m	2500 5000 μm
	EMR, μm	
Light source		Semiconductor laser <1 mW, 670 nm (blue)
Laser safety class		Class 2 according to IEC 60825-1 : 2014
Permissible ambient light		10,000 lx
Power supply		11 30 V DC, <3 W (24 V)
Control inputs/outputs		1x HTL/TTL Laser on/off; 1 x HTL/TTL Multifunction input Trigger in / slave in / zero setting / mastering / teach (2x error output (error & limit value): npn, pnp, push pull) 1x RS422 synchronization input (trigger in, sync in, master/slave, master/slave alternating)
Digital interface		RS422 (16 bit), PROFINET <sup>3</sup> , EtherNet/IP <sup>3</sup>
Analog output		4 20 mA (0 5 V / 0 10 V); 16 bit; freely scalable within the measuring range
Switching output		2 x switching output (error & limit value): npn, pnp, push pull

Model	ILD1760-	1000
Synchronization		Possible for simultaneous or alternating measurements
Connection		Integrated 0.3 m pigtail with 14-pol ODU connector; optional extension on 3 m / 10 m possible, see appendix
Mounting		Screw connection via three mounting holes
Tomporatura rango	operation	0 +50 °C
Temperature range	storage	-20 +70 °C
Protection class (DIN EN 60529)		IP 65
Vibration (DIN EN 60068-2-6)		2 g / 20 500 Hz
Shock (DIN EN 60068-2-27)		15 g / 6 ms in 3 axes
Material		Aluminum housing
Weight (with 25 cm cable)		appr. 800 g (incl. pigtail)
Control and Display Elements		Select & function buttons for interface selections, mastering (zero), teach, presets, quality slider, frequency selection, factory settings; Web interface for setup <sup>4</sup> : Application-specific presets; peak selection, video signal; freely selectable averaging possibilities; data reduction; setup management; 2 x color LED for power / state

FSO = Full Scale Output

SMR = Start of measuring range; MMR = Mid of measuring range; EMR = End of measuring range

The specifyd data apply to a white, diffuse reflecting surface (Micro-Epsilon reference ceramic for ILD sensors)

1) Factory setting 5 kHz; modifying the factory settings requires the IF2001/USB converter (optionally available)

2) Measuring rate 5 kHz, median 9

3) Connection via interfaces, see accessories

4) Connection to PC via IF2001/USB (optionally available)

### 4. Delivery

### 4.1 Unpacking, Included in Delivery

- 1 Sensor ILD1750
- 1 Assembly instruction
- 1 Calibration protocol
- Laser warning labels acc. IEC norm
- Carefully remove the components of the measuring system from the packaging and ensure that the goods are forwarded in such a way that no damage can occur.
- Check the delivery for completeness and shipping damage immediately after unpacking.
- If there is damage or parts are missing, immediately contact the manufacturer or supplier.

Optional accessories are available in the appendix, see A 1.

### 4.2 Storage

Storage temperature:	-20 up to +70 °C (-4 °F up to +158 °F)
Humidity:	5 - 95 % (non-condensing)

### 5. Installation

#### 5.1 Instructions for Installation

#### 5.1.1 Reflection Factor of the Target Surface

In principle the sensor evaluates the diffuse part of the reflected laser light.



Fig. 7 Reflection factor of the target surface

A statement concerning a minimum reflectance is difficult to make because even a small diffuse fraction can be evaluated from highly reflecting surfaces. This is done by determining the intensity of the diffuse reflection from the CMOS signal in real time and subsequent compensation, see 3.2. Dark or shiny objects being measured, e.g. black rubber, may require longer exposure times. The exposure time is dependent on the measuring rate and can only be increased by reducing the sensor's measuring rate.

#### 5.1.2 Error Influences

#### 5.1.2.1 Light from other Sources

Thanks to their integrated optical interference filters the optoNCDT 1750 sensors offer outstanding performance in suppressing light from other sources. However, this does not preclude the possibility of interference from other light sources if the objects being measured are shiny and if lower measuring rates are selected. Should this be the case it is recommended to use suitable shields to screen the other light sources. This applies in particular to measurement work performed in close proximity to welding equipment.

#### 5.1.2.2 Color Differences

Because of intensity compensation, color difference of targets affect the measuring result only slightly. However, such color differences are often combined with different penetration depths of the laser light into the material. Different penetration depths then result in apparent changes of the measuring spot size. Therefore color differences in combination with changes of penetration depth may lead to measuring errors.

#### 5.1.2.3 Temperature Influences

When the sensor is commissioned a warm-up time of at least 20 minutes is required to achieve uniform temperature distribution in the sensor. If measurement is performed in the micron accuracy range, the effect of temperature fluctuations on the sensor holder must be considered. Due to the damping effect of the heat capacity of the sensor, sudden temperature changes are only measured with delay.

#### 5.1.2.4 Mechanical Vibration

If the sensor is to be used for resolutions in the  $\mu$ m to sub- $\mu$ m range, special care must be taken to ensure stable and vibration-free mounting of sensor and target.

#### 5.1.2.5 Movement Blurs

If the objects being measured are fast moving and the measuring rate is low, it is possible that movement blurs may result. Always select a high measuring rate for high-speed operations, therefore, in order to prevent errors.

#### 5.1.2.6 Surface Roughness

Laser-optical sensors detect the surface using an extremely small laser spot. They also track slight surface unevenness. In contrast, a tactile, mechanical measurement, e.g. using a caliper, detects a much larger area of the measurement object. In case of traversing measurements, surface roughnesses of 5  $\mu$ m and more lead to an apparent distance change.

Suitable parameters for the averaging number may improve the comparability of optical and mechanical measurements.







Structured surface

Recommendation for parameter choice:

The averaging number should be selected in such a way that a surface area the size of which is comparable to those with mechanical measurements is averaged.

#### 5.1.2.7 Angle Influences

Tilt angles of the target in diffuse reflection both around the X and the Y axis of less than 5 ° only have a disturbing effect with surfaces which are highly reflecting. Tilt angles between 5 ° and 15 ° lead to an apparent distance change of approximately 0.12 ... 0.2 % of the measuring ranges, see Fig. 8.

These influences have to be explicitly considered when scanning profiled surfaces. Basically the angle behavior of triangulation is liable to the reflectivity of the measuring object surface.



Angle	X-axis %	Y-axis %
±5°	typ. 0.12	typ. 0.12
±15 °	typ. 0.2	typ. 0.2
±30 °	typ. 0.5	typ. 0.5

Fig. 8 Measurement errors through tilting with diffuse reflection



In case of rolled or polished metals that are moved past the sensor the sensor plane must be arranged in the direction of the rolling or grinding marks. The same arrangement must be used for color strips.

# Fig. 9 Sensor arrangement in case of ground or striped surfaces

In case of bore holes, blind holes and edges in the surface of moving targets the sensor must be arranged in such a way that the edges do not obscure the laser spot.

Fig. 10 Sensor arrangement for holes and ridges

#### 5.2 Mounting, Dimensions, ILD1750-xBL

The optoNCDT 1750 sensor is an optical system for measurements with micrometer accuracy. The laser beam must be directed perpendicularly onto the surface of the target.



Make sure it is handled carefully when installing and operating. Mount the sensor only to the existing holes on a flat surface. Clamps of any kind are not permitted. Do not exceed torques.

The bearing surfaces surrounding the fastening holes (through-holes) are slightly raised

Fig. 11 Sensor mounting with diffuse reflection

Bolt connection				
Housing size	Through length	Screw	Washer	Torque
		ISO 4762-A2	ISO 7089-A2	μ = 0.12
	mm			Nm
S	30	M4	A4.3	2
Μ	35	M4	A4.3	2

Fig. 12 Mounting conditions

Recommended tightening torque  $\Rightarrow$  max. + 10 % permissible, not deceed min. -20 %!

The tightening torques specifyd in the table are approximate and may vary depending on the application. Basis of considerations  $\mu = 0.12$ .

#### Installation

Mount the sensor by means of 3 screws type M4.

MR	20	200
SMR	40	70
Y	10	60

MR = Measuring range SMR = Start of measuring range Dimensions in mm (inches)



Fig. 13 Dimensional drawing sensor cable (pigtail)



Fig. 14 Dimensional drawing and free space ILD1750-20BL/200BL

MR	500	750
SMR	200	200
Y	180	270

MR = Measuring range SMR = Start of measuring range Dimensions in mm (inches)

Fig. 15 Dimensional drawing and free space, ILD1750-500BL/750BL



#### 5.3 Mounting, Dimensions, ILD1760-x

The optoNCDT 1760 sensor is an optical system for measurements with micrometer accuracy. The laser beam must be directed perpendicularly onto the surface of the target.



• Make sure it is handled carefully when installing and operating. Mount the sensor only to the existing holes on a flat surface. Clamps of any kind are not permitted. Do not exceed torques.

The bearing surfaces surrounding the fastening holes (through-holes) are slightly raised

#### Fig. 16 Sensor mounting with diffuse reflection

Use three M4 screws to mount the sensors.

Bolt connection			
Bolt length		48 mm	
Screw	ISO 4762-A2	M5	Tightening torque
Washer	ISO 7089-A2	A5.3	
Tightening torque	$\mu = 0.12$	3.5 Nm	
Direct fastening			
Screwing depth	Minimum	9.6 mm	
	Maximum	10 mm	Tightening
Screw	ISO 4762-A2	M6	
Tightening torque	$\mu = 0.12$	5 Nm	<b>8</b> 10

Fig. 17 Mounting conditions



Dimensions in mm (inches) MR = Measuring range SMR = Start of measuring range

MR	SMR	α	3
1000	1000	7,45 °	4,65 °



Fig. 19 Dimensional drawing sensor cable (pigtail)

Fig. 18 Dimensional drawing and free space, ILD1760-1000 optoNCDT 1750

### 5.4 Mounting, Dimensions, ILD1750-xDR

The optoNCDT 1750-xDR sensor is an optical system for measurements with micrometer accuracy.

- Make sure it is handled carefully when install-
- ing and operating. Mount the sensor only to the existing holes on a flat surface. Clamps of any kind are not permitted. Do not exceed torques.

The bearing surfaces surrounding the fastening holes (through-holes) are slightly raised



Fig. 20 Sensor mounting with diffuse reflection

Use three M4 screws to mount the sensors.



Dimensions in mm (inches) MR = Measuring range

MR	2 (.08)	10 (.39)	20 (.79)
а	1 (.04)	5 (.20)	10 (.39)
b	26.5 (1.04)	29 (1.14)	30.9 (1.22)
С	25 (.98)	35.5 (1.40)	63.5 (2.5)
d	20°	17.6°	11.5°
е	16.7 (.66)	28.3 (1.11)	58.6 (2.31)
f	20.7 (.81)	32.3 (1.27)	62.6 (2.46)
g	82.6 (3.25)	91.1 (3.59)	113.2 (4.46)
h	83.7 (3.30)	96.2 (3.79)	128.2 (5.04)
i	49.5 (1.95)	49.2 (1.94)	44.3 (1.74)
j	45.6 (1.80)	45.7 (1.80)	49.6 (1.95)



M4 x 35; ISO 4762-A2 Bolt connection

#### 5.5 Indicator Elements at Sensor

LED State	Meaning		
green	Measuring object within sensor range		
yellow	Mid range		
red	Error - e.g. Poor target or out of range		
off	Laser off		
LED Output	Meaning		
green	RS422 measurement value output		
yellow	RS422 and analog output are switched off. The RS422 or the analog output can be switched on. The web interface can also be switched on.		
red Measurement value output: current with 4 20 mA or voltage with 0 5 V resp. 0 10 V			
off Sensor off, no supply			



The programmable touch key Select calls up the functions Masters or Teaching. By factory default both keys are only active for the first 5 minutes after power up. After that it will be automatically locked.

The touch key Function calls up the settings menu.

The key lock can be programmed via internal websites or ASCII commands.
# 5.6 Electrical Connections

### 5.6.1 Connection Possibilities



Fig. 21 Connection examples on ILD1750

Installation

The different periphery devices can be connected by the illustrated connection cables to the 14-pin sensor plug, see Fig. 21. The single converter IF2004/USB, double converter C-Box/2A, 4-times converter IF2004/USB and the PCI interface card IF2008 also supply the operating voltage (24 V DC) of the sensor.

Peripheral	Sensor channels	Interface
IF2001/USB, RS422-USB converter	one	
IF2030/PNET	one	
C-Box/2A	two	RS422
IF2004/USB	four	
IF2008/PCIE, PCI interface card	four	
SPS, ILD1750 or the like		Functional input: trigger
Switch, key, PLC or the like		Switching input laser On/Off

Fig. 22 Max. sensor channels on the peripheral devices



View: Solder-pin side male cable connector, insulator

1) Used as trigger inputs in mode "Triggering".

5.6.2	Pin Assignment
-------	----------------

Signal	Pin	Description	cription Specification		
+U <sub>B</sub>	5	Supply voltage (11 30	red		
GND	6	System ground for powe Zero, Limits)	System ground for power supply, switch signals (Laser on/off, Zero, Limits)		
		Current 4 20 mA	$R_{_B} < (U_{_B} - 6 V) / 20 mA, see 5.6.5$	Coaxial inner con-	
Analog output	13	Voltage 0 5 VDC Voltage 0 10 VDC	R <sub>i</sub> = 50 Ohm, I <sub>max</sub> = 5 mA	ductor	
AGND	14	Reference potential for a	analog output	Coaxial screening, black	
Laser on/off	9	Switching input	Laser in operation, if Pin 9 is connected with GND, see 5.6.4.	red-blue	
Multifunction input	10	Switching input	TrigIn, Zero/Master, TeachIn, SlaveIn, see 5.6.6	white-green	
Switch output 1	8	Error/Limit 1	Programmable switching characteristic:	grey-pink	
Switch output 2	7	Limit 2	(NPN, PNP, Push-Pull), see 5.6.8	violet	
Sync +	3	Symmetrical synchron	RS422 level, terminating resistor 120 Ohm switchable, input or output	blue	
Sync -	4	output (Master) or input (Slave) <sup>1</sup>	selected depending on the synchroni- zation mode	pink	
Tx +	1	RS422 - Output	Townsingto we assist with 100 Ohm	green	
Tx -	2	(symmetric)	Terminate receiver with 120 Ohm	brown	
Rx +	12	RS422 - Input	Internelly termineted with 120 Ohm	grey	
Rx -	11	(symmetric)	Internally terminated with 120 Ohm	yellow	

The sensor cable PC1700 is cable carriers suitable. One end has a molded female cable connector, the other end has free leads with ferrules. **Plug connector:** ODU MINI-SNAP, 14-pin, series B, dimension 2, Code 0, IP 68 ; More information on www.odu.de

# NOTICE

Don't cut the coaxial inner cable (pin 13 / white) and the coaxial screening (pin 14 / black).

Twist the outer braid, (pin 14), otherwise the analog output cannot be connected to the terminals of the customer electronics.



Fig. 23 View on pin 13 / pin 14, PC1700

## 5.6.3 Supply voltage

Nominal value: 24 V DC (11 ... 30 V, P < 3 W).

Switch on the power supply unit once wiring is completed.

Connect the inputs "5" and "6" at the sensor with a 24 V voltage supply.

5 <sup>1</sup>	Sensor Pin	PC1700-x/Y Color	Supply
11 30 VDC ILD1750	5	red	+U <sub>B</sub>
6,	6	black	Ground

Use the supply voltage for measurement instruments only and not for drive units or similar sources of pulse interference at the same time. MICRO-EPSILON recommends using an optional available power supply unit PS2020 for the sensor.

Fig. 24 Connection of supply voltage

## 5.6.4 Laser On

The measuring laser on the sensor is activated via an switch input (HTL or TTL level). This is advantageous if the sensor has to be switched off for maintenance or similar. Switching can be done with a transistor (for example open collector in an optocoupler), a relay contact or a digital TTL/HTL signal.

If pin 9 is not connected electrically with Pin 6, the laser is off.



There is no external resistor for current limiting required. Connect Pin 9 with Pin 6 for permanent "Laser on". Reaction Time for Laser-On: Correct measuring data are sent by the sensor approximately 1 ms after the laser was switched on.

## 5.6.5 Analog Output

The sensor alternatively provides a

- current output with 4 ... 20 mA or a
- voltage output with 0 ... 5 V resp. 0 ... 10 V.
- The output may not be continuously operated in short circuit operation without load resistor. The short
- circuit operation leads to durable thermal overload and thus for automatic overload shutdown of the output.
- Connect the output 13 (white, coaxial inner conductor) and 14 (black) on the sensor to a measuring device.



Fig. 26 Wiring for analog output

## 5.6.6 Multifunction Input

The multifunctional input enables the functions Triggering, Zeroing/Mastering, Teaching. The function is dependent on the programing of the input and of the time behavior of the input signal. The inputs are not galvanically isolated, the maximum switching frequency is 10 kHz.



24V level (HTL): Low  $\leq$  3 V; High  $\geq$  8 V (max 30 V) 5V level (TTL): Low  $\leq$  0.8 V; High  $\geq$  2 V Internal pull-up resistor, an open input is identified as high. Connect the input with GND, to start the

Fig. 27 Electrical wiring for multifunctional input

# 5.6.7 RS422 Connection with USB Converter IF2001/USB

Cross the lines for connections between sensor and PC.

Disconnect or connect the D-sub connection between RS422 and USB converter when the sensor is disconnected from power supply only.

Sense	or	End device (converter)	
14-pin cable connector	Sensor cable	Type IF2001/USB from MICRO-EPSILON	
Tx + (Pin 1)	green	Rx + (Pin 3)	
Tx -(Pin 2)	brown	Rx -(Pin 4)	
Rx + (Pin 12)	grey	Tx + (Pin 1)	
Rx -(Pin 11)	yellow	Tx -(Pin 2)	
GND (Pin 6)	black	GND (Pin 9)	



function.

Symmetric differential signals acc. to EIA-422, not galvanically isolated from supply voltage.

Use a shielded cable with twisted cores e.g. PC1700-x.

Fig. 28 Pin assignment IF2001/USB

## 5.6.8 Digital Output

The switching characteristic (NPN, PNP, Push-Pull, Push-Pull negated) of both digital outputs depends on the programing.

The NPN output is e.g. suitable for adjustment to TTL logics with an auxiliary voltage UH = +5 V. The digital outputs are protected against reverse polarity, overloading (> 100 mA) and over temperature.



Output is not galvanically isolated. 24V level (HTL),  $I_{max} = 100 \text{ mA},$   $U_{Hmax} = 30 \text{ V}$  saturation voltage at  $I_{max} = 50 \text{ mA}$ :  $U_{sat, low} < 1.5 \text{ V}$  (output - GND),  $U_{sat, high} < 1.5 \text{ V}$  (output - + $U_{B}$ )

Fig. 29 Electrical wiring digital output

Switching characteristic				
Description	Output active (error, limit value)	Output passive (no error, no off-limit condition)		
NPN (Low side)	GND	appr. +U <sub>H</sub>		
PNP (High side)	+ U <sub>B</sub>	appr. GND		
Push-Pull	+ U <sub>B</sub>	GND		
Push-Pull, negated	GND	+ U <sub>B</sub>		

Fig. 30 Switching characteristic digital output

The digital outputs are activated when measuring object is missing, measuring object too close/too far, no valid measurement value or with an off-limit condition.



 $\overset{\bullet}{l}$  Unused open cable ends must be insulated to protect against short circuits or malfunction of the sensor.

MICRO-EPSILON recommends to use the cable carriers suitable standard connection cable PC1700 of the optional accessories, see A 1.

The connector and the cable component are marked with red markings which have to be aligned opposite each other before connection. In addition, they come with guidance grooves to prevent them from being wrongly connected. To release the plug-in connection, hold the plug-in connector on the grooved grips (outer sleeves) and pull apart in a straight line. Pulling on the cable and the lock nut will only lock the plug-in connector (ODU MINI-SNAP FP - lock) and will not release the connection.

Mount the cable connector if you use a cable carriers suitable sensor cable PC1700.

- Avoid excessive pulling to the cables. Provide strain relieves near the connectors when cables > 5 m are vertically free hanging.
- Do not twist the connectors in opposite directions when connected.

- Connect the cable shield to the potential equalization (PE, protective earth conductor) on the evaluator (control cabinet, PC housing) and avoid ground loops.
- Never lay signal leads next to or together with power cables or pulse-loaded cables (e.g. for drive units and solenoid valves) in a bundle or in cable ducts. Always use separate ducts.

Recommended strand cross-section for self-made connection cables:  $\geq$  0.14 mm<sup>2</sup> (AWG 25).

# 6. Operation

# 6.1 Getting Ready for Operation

Install and assemble the optoNCDT 1750 in accordance with the instructions set out, see 5.

Connect the sensor with the indicator or monitoring unit and the power supply.

The laser diode in the sensor can only be activated if at the input Laser on/off Pin 9 is connected with Pin 6, see 5.6.4.

Once the power supply has been switched on the sensor runs through an initialization sequence. This is indicated by the momentary activation of all the LEDs. Once initialization has been completed, the sensor transmits a "->" via the RS422 interface. The initialization takes up to 3 seconds.

For reproducible measurements the sensor typically requires a start-up time of 20 minutes.

If the LED output is off, this means that there is no supply voltage.

If the LED state is off, this means that the laser light source has been switched off.

#### 6.2 **Operation via Web Interface**

#### Preconditions 6.2.1

In the sensor, dynamic Web pages are created that contain the current settings of the sensor and the periphery. The operation is only possible as long as an RS422 connection to the sensor exists.

The sensor is connected to a PC/notebook via a RS422 converter, supply voltage persist.

sensorTOOL by MICRO-EPSILON is a piece of software that you can use to apply settings to the sensor and to view and document measurement data.

You can find it online at https://www.micro-epsilon.com/download/software/sensorTool.exe.

Start the program sensor TOOL.

Connections	0
Sensor group	
optoNCDT	~
Sensor type	
optoNCDT ILD1750	~
Settings	
Search serial interfaces	
Quick scan RS485	
Enable logging	



Click the button Sensor.

You need a web browser compatible with HTML5 on a PC/notebook.

The program searches for connected ILD1750 sensors on available interfaces.

Choose the desired sensor. Click on the button Open Website.

Fig. 31 Auxiliary program for sensor search and to start web interface

## 6.2.2 Access via Web Interface

Start the web interface of the sensor, see 6.2.1.

Interactive web pages you can use to configure the sensor are now displayed in the web browser. The sensor is active and supplies measurement values.

	_	g range 10.00m			-	-	T1750	
. Search settings	0	Home	0	Settings	Measurement ch	()	Info	
Measurement configuration				Distance 1	Measuring rate	7		
				4.99665 mm	2.500 kHz			
Measurement task FR2804		6.342 -				_		
		0.342				Δ		
signal quality								
balanced no averaging	L _	5.908						
m kHz	E E							
static dynamic	value						Λ	
system configuration	Measuring value [mm]	5.474						
IZ BHZ Measuring rate	Meas						ΠΛ.	
Az kHz Measuring rate	L	5.040			/		111Am	
	L						V.	
Averaging Median: 9	L						l ·	
	L	4.605					V	
RS422 921.6 kbps: DIST1,								
021.0 K0p3. DI011,		4.171				v		
		719.1		719.7	720.3	720.9	721.5	722.1

The horizontal navigation includes the functions below:

- The search function permits time-saving access to functions and parameters.
- Home. The web interface automatically starts in this view with measurement chart, Configuration and Signal quality.
- Settings. This menu includes all sensor parameters, see Chap. 7.
- Measurement chart. Measurement chart with digital display or overlay of the video signal.
- Info. Includes information about the sensor, such as measuring range, serial number, software status.
- Web interface language selection

Fig. 32 First interactive website after selection of the web interface

The appearance of the websites can change dependent of the functions. Dynamic help text with excerpts from the operating instructions supports you during sensor configuration.

- Depending on the selected measuring rate and the PC used, measured values may be reduced dynamically in the display. That
- is, not all measured values are transmitted to the web interface for display and saving.

Signal quality	Averaging	Description
balanced no averaging	Static Moving, 128 values	In the area Signal quality you can switch between four given
um kHz static dynamic	Balanced Moving, 64 values	<ul> <li>basic settings (static, balanced, dynamic and no averaging). You can instantly see the reaction in the</li> </ul>
	Dynamic Median, 9 values	diagram and system configuration.
	no averaging	

The area System configuration displays the current settings for measuring rate, averaging and RS422 in blue lettering. Changes to the settings are possible by means of the slide Signal quality or by means of the tab Settings.

The area Diagram type enables the change between graphical display of the measurement value or the video signal, each as value time diagram.

- After programming all the settings are to be stored permanently in a set of parameters. The next time you turn on the sensor they are available again. Therefore use the button Save settings.
- If the sensor starts with user defined measurement setting (setup), changing the signal quality is not possible.

## 6.2.3 Measurement Configuration

Common measurement configurations (presets) for various target surfaces are stored on the sensor. Those enable to quickly start the respective measurement task. Choosing a target causes a predefined configuration of the settings which achieves the best results for the chosen material.

Stored configurations		
Presets		
Standard	Standard	Ceramics, metal
Multi-Surface	Multi-Surface <sup>1</sup>	Printed circuit boards (PCB), hybrid material
Light Penetration	Light penetration <sup>1</sup>	Plastics (Teflon, POM), materials with large penetration depth of the laser
Setups		

1) Available for ILD1750-2/10/20/50/2LL/10LL/20LL/50LL/20BL sensors



Fig. 33 Website measurement (distance measurement)

1 Stop stops the diagram; data selection and zoom function are still possible. Pause interrupts recording. Save opens the Windows selection dialog for file name and storage location to save the last 10,000 values in a CSV file (separation with semicolon).

- 2 For scaling the measurement value axis (y-axis) of the graphics you can either choose Auto (= autoscaling) or Manual (= manual setting).
- 3 The search function enables time-saving access to functions and parameters.
- 4 In the text boxes above the graphics current values for distance, current measuring rate and timestamp are displayed.
- 5 Mouse over function. When moving the mouse over the graphic in stopped state curve points are marked with a circle symbol and the related values are displayed in text boxes above the graphic. Peak intensity is also updated.
- 6 Scaling of the x-axis can be defined by means of a input field below the time axis.
- 7 Scaling of the x-axis: you can enlarge (zoom) the overall signal by means of the left slider during ongoing measurement. If the diagram is stopped, you can also use the right slider. The zoom window can also be moved by means of the mouse in the middle of the zoom window (arrow cross).
- 8 Choice of a diagram type: measurement or video signal representation.
- If you leave the diagram display in a separate tab or window of the browser running, you do not have to restart the description each time.
- Click the button Start, for starting the display of the measurement results.

## 6.2.5 Video Signal via Web Browser

**Start the video signal display with the function** Video in the area Diagram type.

The diagram in the big graphic window on the right displays the video signal of the recipient filed. The video signal in the graphic window displays the intensity distribution above the pixels of the recipient field. 0 % (distance small) on the left and 100 % (distance big) on the right. The related measurement value is marked by means of a vertical line (peak marking).



Fig. 34 Display of video signals

- 1 Stop stops the diagram; data selection and zoom function are still possible. Save opens the Windows selection dialog for file name and storage location to save the video signal in a CSV file.
- 2 The video curves to be displayed while or after measurement can be switched on or off. Non active curves are highlighted in gray and can be added by clicking the hook. If you only want to see a single signal, then click on its name.
  - Peak marking (vertical blue line), corresponds to the calculated measurement value
  - Linearized measuring range (limited by means of gray shading), cannot be changed
  - Masked range (limited by means of light blue shading), changeable
- 3 For scaling the measurement value axis (y-axis) of the graphics you can either choose Auto (= auto scaling) or Manual (= manual setting).
- 4 The search function enables time-saving access to functions and parameters.
  - ASCII commands to the sensor can also be sent via the search function.
- 5 In the text boxes above the graphics current values for distance, exposure time and current measuring rate are displayed.
- 6 Mouse over function. When moving the mouse over the graphic in stopped state curve points are marked with a circle symbol and the related intensity is displayed. The related x position in % appears above the graphic filed.
- 7 The linearized range is between the gray shading in the diagram and cannot be changed. Only peaks which centers are within this range can be calculated as measurement value. The masked range can be limited on request and is additionally limited by means of a light blue shading on the right and on the left. The remaining peaks in the resulting range are used for evaluation.
- 8 Scaling of the x-axis can be defined by means of a input field below the time axis.
- 9 Scaling of the x-axis: you can enlarge (zoom) the overall signal by means of the left slider during ongoing measurement. If the diagram is stopped, you can also use the right slider. The zoom window can also be moved by means of the mouse in the middle of the zoom window (arrow cross).
- 10 Choice of a diagram type: measurement or video signal representation.

By displaying the video signal, you can detect effect of the adjustable measurement task (target material), choice of peak and possible interfering signals by means of reflections.

There is no linear relationship between the position of the peaks in the video signal and the output measurement value.

# 6.3 Programming via ASCII Commands

As an added feature you can program the sensor via an ASCII interface, physically the RS422. This requires, that the sensor must be connected either to a serial RS422 interface via a suitable interface converter, see A 1, or a plug-in-card to a PC / PLC.

ay attention in the programs used to the correct RS422 default setting.

Once connected, you can transmit the commands via the terminal to the sensor.

## 6.4 Timing, Measurement Value Flux

The sensor requires four cycles for measurement and calculation without triggering:

Each cycle takes 133.3  $\mu$ s at a measuring rate of 7.5 kHz. The measured value N is available at the output after four cycles. The delay between acquisition and output is therefore 553  $\mu$ s. As the processing in the cycles occurs parallel, after another 133.3  $\mu$ s, the next measured value (N+1) is output.









optoNCDT 1750

# 7. Setting Sensor Parameters

# 7.1 Preliminary remarks about the setting possibilities

There are different ways to program the optoNCDT 1750:

- using the web browser and the sensor web interface
- using the ASCII command set and the terminal program via RS422
- If the programming is not permanently stored on the sensor, the settings will be lost after switching off
- the sensor.

# 7.2 Overview Parameter

The following parameters can be set or changed in the optoNCDT 1750, see tab Settings.

Inputs	Laser power, Synchronization, Multi-function input
Data recording	Measurement task, Measuring rate, Input trigger, Masked area, Exposure mode, Peak selection, Error handling
Signal processing	Averaging, Zeroing/Mastering, Output trigger, Data reduction
Outputs	RS422, Analog output, Digital output, Output interface
System settings	Unit on website, Key lock, Load & Store, Import & Export, Access permission, Reset sensor (factory settings)

# 7.3 Inputs

Change to the Input menu in the Settings tab.

Laser power	Full / Reduced / Off			The laser light source is active only, if pin 9 is connected to GND.
Synchronization	nization Slave / Termination On / Off Slave alternating		If several sensors measure the same target synchronously, the sensors may be synchro-	
	Slave MFI			nized with each other. The synchronization output of the first sensor (master) controls
	Master / Master alternating inactive			the sensors connected to the synchronization inputs (slaves).
Level Multi-func- tion input	TTL / HTL			Defines the input level of both switching in- puts Laser on/off and Multi-function.
				TTL: Low $\leq$ 0,8 V; High $\geq$ 2 V HTL: Low $\leq$ 3 V; High $\geq$ 8 V

Grey shaded fields require a selection.



Dark-bordered fields require you to specify a value.

# 7.4 Synchronization

## 7.4.1 Synchronization via Sync +/- Connections

If two or more optoNCDT 1750 measure against the same target, the sensors can be synchronized. The optoNCDT 1750 distinguishes between two types of synchronization.

Туре		Used for		
Simultaneous synchronization	Both sensors measure in the same cycle	Measurement of differences (thickness, difference in height) on opaque objects. Here, Sensor 1 must be programmed as the "Master" and Sensor 2 as the "Slave", see 7.3.		
Alternating synchronization	Both sensors measure alternatively Output rate ≤ measuring rate / 2	Thickness measurements on translucent objects or measurements of difference on closely spaced measurement points. The alternat- ing synchronization requires that the lasers are switched on and off alternately so that the two sensors do not interfere with each other optically. Therefor one sensor is to program as "Master alternating" and one as "Slave alternating". There can be only one master to be connected to a slave.		

Fig. 35 Characteristics of and uses for the different types of synchronization

Sensor simultaneously synchronizes other sensors



The signals Sync-in/out or /Sync-in/ of same polarity are connected in parallel with each other. A sensor is to program as a synchronous master, which supplies the subsequent slave sensors with symmetric synchronous pulses, RS422-level. Only in the last slave sensor in the chain the terminating resistor is activated of 120 Ohm, see 7.3.

The system grounds (pin 6) of the sensors are to connect to each other.

Settings in the Inputs > Synchronization menu, see 7.3.



NOTICE

The synchronous connections may not be temporarily connected to the operating voltage and / or GND

Risk of destruction of the sensor by overload-ing.

Sensor alternately synchronizes another sensor



The signals Sync-in/out or /Sync-in/ of same polarity are connected in parallel with each other. A sensor is to program as a synchronous master, which supplies the subsequent slave sensor with symmetric synchronous pulses, RS422-level. In the last slave sensor the terminating resistor has to be activated of 120 Ohm, see 7.3.

The system grounds (pin 6) of the sensors are to connect to each other.

Settings in the Inputs > Synchronization menu, see 7.3.

Fig. 37 Sensor 1 synchronizes another sensor

- Do not ever connect two masters with each other. If two masters are connected to one another, the laser
- diodes switch off. No measurement is possible.

Signal	Sens	or	
	Pin		
GND	6		Fig. 38 Sensor round
Sync-in/out	3	4	pin plug, view:
/Sync-in/out	4	(5) (6)	Solder-pin side male cable connector

## 7.4.2 Synchronization via Multi-Function Input

Do not ever connect two masters with each other. If two masters are connected to one another, the laser

diodes switch off. No measurement is possible.



Fig. 39 Signal source synchronizes sensors

Signal	Sensor
	Pin
GND	6
Multi-function input	10



Fig. 40 Sensor round pin plug, view: Solder-pin side male cable connector

# 7.5 Data Recording

## 7.5.1 **Preliminary Remark**

Change to the Data recording menu in the Settings tab .

According to the previous setting in the Diagram type area, a diagram is displayed in the right part of the display. The diagram is active and all settings become immediately visible. Notes on the chosen settings are displayed below.

In the left area, the menus for the Data recording are displayed.

## 7.5.2 Measuring Rate

The measuring rate indicates the number of measurements per second.

Select the required measuring rate.

Measuring rate	0		Use a high measuring rate for bright and mat measurement ob- jects. Use a low measuring rate for dark or shiny measurement
	Free measuring rate	1 1 2 2	objects (e.g. black painted surfaces) to improve the measure- ment result.

At a maximum measuring rate of 7.5 kHz, the CMOS element is exposed 7500 times per second. The lower the measuring rate, the longer the maximum exposure time.

The measuring rate is factory set to 2.5 kHz.

Grey shaded fields require a selection.



Dark-bordered fields require you to specify a value.

#### 7.5.3 Triggering

#### General 7.5.3.1

The value input and output on the optoNCDT 1750 can be controlled through an external electrical trigger signal or commands. Both analog and digital outputs are affected. The measured value to the trigger point is output delayed, see 6.4.

- Triggering does not influence the preset measuring rate or the timing so that 4 cycles + 1 cycle (jitter) are between the trigger event (level change) and the output reaction
- Micro-Epsilon does not recommend any data reduction e.g. by subsampling when the trigger is used.
- The multi-function or synchronization inputs are used as external trigger inputs, see 5.6.6.
- Factory settings: no triggering, the sensor starts transmitting data output as soon as it is switched on.
- "Trigger in" pulse duration is at least 50  $\mu$ s.

The triggering of the measured value recording and output have the same timing.

Input trigger	Multi-function	Trigger type	Edge / Level	Edge / Level			
Output trigger	gger input / Synchroni-	Trigger level	high rising edge /	high rising edge / low falling edge			
Trigger source	zation input	Number of mea-	Infinite				
		sured values	Manual selection	Value	Range: 1 16382		
	Software	Trigger type	Edge / Level				
		Trigger level	high rising edge / low falling edge				
		Number of mea- sured values	Infinite				
			Manual selection	Value	Range: 1 16382		
		Start triggering			Button starts data recording		
		Stop triggering			Sensor outputs continuous		
			data		data		
	Inactive			No triggering			

Grey shaded fields require a selection.



Dark-bordered fields require you to specify

Implemented trigger conditions:

Level triggering with High level / Low level.

Continuous value input/output for as long as the selected level is active. Then the data recording/output stops.

Pulse duration must last for at least one cycle. The subsequent pause must also last for at least one cycle.



Fig. 41 Trigger level High (above) with analog output A0 and digital output signal D0 (below).

Edge triggering with rising or falling edge.

Starts data recording as soon as the selected edge is active to the trigger input. If trigger conditions are met, the sensor outputs a defined number of measurements. Value range between 1 and 16382. After completion of data output the analog output remains standing at the last value.

The duration of the pulse must be at least 50  $\mu$ s.



Fig. 42 Trigger edge HL (above) with analog output A0 and digital output signal D0 (below).

**Software triggering.** Data recording is caused by the TRIGGERSW SET command. The sensor outputs the previously set number of measured values or initiates a continuous measured value output after the trigger event.

Measurement value output can also be stopped via a command.

## 7.5.3.2 Triggering Data Recording

The data recording trigger processes measurements which are recorded from the trigger event. Previously acquired measurement values are rejected. The record triggering therefore directly influences the subsequent processing of measured values. In particular, the average calculation only includes values measured from the trigger event.

Activating the data recording trigger deactivates the data output trigger.

## 7.5.3.3 Triggering Data Output

Measurement values are calculated continuously and independently of the trigger event. A trigger event simply triggers the value output via a digital or an analog interface. Therefore, any values measured immediately before the trigger event are included in calculating mean values (averages).

Activating the data recording trigger deactivates the data recording trigger.

## 7.5.4 Masking the Evaluation Range, ROI

Masking limits the evaluating range (ROI - Region of Interest) for the distance calculation in the video signal. This function is used in order to e.g. suppress interfering reflections or ambient light.



Fig. 43 Light blue areas limit the evaluation range

Exposure mode	Automatic mode   Manual mode	In the automatic mode, the sensor determines the optimal exposure time in order to achieve the high- est possible signal intensity In the manual mode, when the video signal is displayed, the user determines the exposure time Vary the exposure time in order to achieve a signal quality up to a maximum of 95 %. In both cases, the set measuring rate is hold.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\checkmark \int$	50 Range [%] 100
------------------	---------------------------------	---	---------------------------------------	-------------------	------------------

## 7.5.5 Exposure Mode

## 7.5.6 Peak Selection

Peak selection	First peak / Highest peak /	Defines which signal is used for the evaluation in the line signal.	100-	close - Ser	nsor — 🕨 faraway
	Last peak / Wid- est peak	First peak: Nearest peak to sensor.		Highest peak	
		Highest peak: standard, peak with the highest intensity.	.05 05	First peak	Last peak
		Last peak: widest peak to sensor.	Inter		
		Widest peak: peak with maximum area.	0		50 Range [%] 100

Grey shaded fields require a selection.

If a measurement object contains multiple transparent layers, a correct measurement result is determined only for the first peak.

Value Value a value.

optoNCDT 1750

## 7.5.7 Error Processing

The error processing controls the behavior of the analog output and the RS422 interface in the event that an error occurs.

Error handling	Digital output, no value	The analog output supplies 3 mA resp. 5.2 / 10.2 instead of measurement value. The RS422 interfa outputs an error value.		
	Hold last value infinite	Analog output and R valid value.	S422 interface stop at the last	
	Hold last value	1 1024	Value	

If no valid reading can be obtained, an error is issued. Should this be a problem for processing, the last valid value can be hold for a certain period of time, and will be issued repeatedly. After this period has expired, an error value is output.

Grey shaded fields require a selection.



Dark-bordered fields require you to specify a value.

# 7.6 Signal Processing

## 7.6.1 Preliminary Remark

Change to the Signal processing menu in the Settings tab.

According to the previous setting in the Diagram type area, a diagram is displayed in the right part of the display. The diagram is active and all settings become immediately visible. Notes on the chosen settings are displayed below.

In the left area, the menus for the signal processing area are displayed.

### 7.6.2 Averaging

## 7.6.2.1 General

Averaging is recommended for static measurements or slowly changing measured values.

Averaging	Inactive			Measurement values are not averaged.
	Moving N values	2 / 4 / 8 128	Value	Indication of averaging mode. The averaging
	Recursive N values	2 32768	Value	number N indicates the number of consecu- tive measurement values to be averaged in the
	Median N values	3/5/7/9	Value	sensor.

Measurement averaging is performed after the distance values have been calculated, and before they are issued through the relevant interfaces.

Averaging

- improves the resolution,
- allows masking individual interference points, and
- 'smoothes' the reading.

Linearity is not affected by averaging.

The average values are continuously recalculated with each measurement. The desired averaging depth is only achieved after the number of recorded measurement values corresponds at least to the averaging depth.

The defined type of average value and the averaging number must be stored in the sensor to ensure they are hold after it is switched off.

Grey shaded fields require a selection.

Value Dark-bordered fields require you to specify a value. Averaging has no effect on the measuring rate or data rate in case of digital measurement value output. The averaging numbers can also be programmed via the digital interfaces. The optoNCDT 1750 sensor is delivered with "Median 9" as factory settings, i.e. median averaging over 9 measurement values.

Depending on the type of average and the number of averaged values, different transition response times result thereof, see 6.4.

### 7.6.2.2 Moving average

The definable number N for successive measurements (window width) is used to calculate the arithmetic average  $M_{max}$  according to the following formula:

N	MV	Measurement value,
) MV (k)	Ν	Averaging number,
$M_{gl} = \frac{\sum_{k=1}^{k=1}}{N}$	k	Running index
N	M <sub>al</sub>	Averaging value respectively output value

Methods:

Each new measured value is added, and the first (oldest) value is removed from the averaging (from the window). This produces short response times for measurement jumps.

Example: N = 4

... 0, 1, 
$$(2, 2, 1, 3)$$
  
 $\downarrow$   
 $\frac{2, 2, 1, 3}{4} = M_{gl}(n)$   
... 1, 2,  $(2, 1, 3, 4)$   
 $\frac{2, 1, 3, 4}{4} = M_{gl}(n+1)$   
Output value

Special features:

Moving average in the optoNCDT 1750 allows only potentials of 2 for N. Range of values for averaging number N is 1 / 2 / 4 / 8 ... 128.
#### 7.6.2.3 Recursive average

Formula:

$$M_{_{rek}}(n) = \frac{MV_{_{(n)}} + (N-1) \times M_{_{rek}(n-1)}}{N}$$

- MV Measurement value,
- N Averaging number,
- n Measurement value index
- M rek Averaging value respectively output value

Methods:

The weighted value of each new measured value MV(n) is added to the sum of the previous average values  $M_{rec}$  (n-1).

Special features:

Recursive averaging allows for very strong smoothing of the measurements, however it requires long response times for measurement jumps. The recursive average value shows low-pass behavior. Range of values for the averaging number N is 1 ... 32768.

#### 7.6.2.4 Median

A median value is formed from a preselected number of measurements.

Methods:

The incoming measured values (3, 5, 7 or 9 measurement values) are also sorted again after each measurement. Then, the average value is provided as the median value. 3, 5, 7 or 9 measured values are taken into account for the calculation of the median, i.e. there is no median 1.

Special features:

This averaging type suppresses individual interference pulses. However, smoothing of the measurement curves is not very strong.

Example: average value from five readings

# 7.6.3 Zeroing and Mastering

Use zeroing and setting masters to calculate the measurement value based on a selectable reference value and to output it. This shifts the output range. This feature can be useful, for example, when several sensors carry out measurements simultaneously in thickness and planeness measurements.

Zero setting/ Mastering	Select source	Inactive	Normal measurement value resp. Zeroing/Mastering is undone.
		Select button / Multifunction input	Select control element for mastering.
	Master value	Value	Indication e.g. of thickness of a master part.
			Value range -2 up to max. +2 x measuring range
	Set master value		Adopts the master value but does not execute it.
	Activate master value / reset		Mastering/reset is done via buttons in the web interface.

Mastering (setting masters) is used to compensate for mechanical tolerances in the sensor measurement setup or to correct chronological (thermal) changes to the measuring system. The master value, also called calibration value, is defined as the target value. The master value is the reading that is issued as result of measuring a master object. Zeroing is when you set a master with 0 (zero) as the master value. When setting a master, the sensor characteristic is moved in parallel. Moving the characteristic reduces the relevant measuring range of a sensor (the further master value and master position are located, the greater the reduction).

#### Setting masters/Zeroing – Step-by-Step:

Place target and sensor into their required positions.

Grey shaded fields require a selection.

Value Dark-bordered fields require you to specify a value. Send the master command.

The master command waits for a maximum of 2 seconds for the next measurement value and uses this as master value. If no value is measured within this time, e.g. in case of external triggering, the command returns with the error "E220 Timeout". After setting the master, the sensor will issue new readings that relate to the master value. If you click the Inactive button to undo the mastering process, the system reverts to the state that existed before the master was set. An invalid master value, e.g. no peak present, is acknowledged with the Error E602 Master value is out of range.

• Mastering or zeroing requires a target object to be present in the measuring range. Mastering and zeroing influence the digital and the analog output.

#### 7.6.3.1 Zeroing, Mastering using the Select Button



Fig. 44 Flow chart for zeroing, mastering (Select button)



The Select button is, according to the factory settings, locked after 5 minutes. You can deactivate the key lock e.g. via the web interface, see 7.8.3

The zeroing/mastering function can be applied several times in a row. Maintain a break of 1s before repeating the zeroing/mastering function.

#### Fig. 45 Flow chart for resetting zeroing/mastering

1) The Select button has no effect as the key lock is active.

2) When the State LED is red, the master value is not accepted. Flashing frequency of the red State LED is 8 Hz for 2 s.



7.6.3.2 Zeroing, Mastering via Hardware Input

A pulse at the multifunction input is possible at pin 10 pigtail or the white-green wire of the sensor cable or PC1700-x. For details about the hardware input, please refer to the electrical connections, see 5.6.6.

*Fig.* 46 *Flow chart for zeroing, mastering (hardware input)* 



Fig. 47 Flow chart for resetting zeroing/mastering

The zeroing/mastering function can be applied several times in a row. Maintain a break of 1 s before repeating the zeroing/mastering function.

1) If the master position is outside the measuring range, the master value is not accepted.

# 7.6.4 Output Trigger

Details can be found in Triggering, see Chap. 7.5.3.

#### 7.6.5 Data Reduction, Output Data Rate

Data reduction	Value	Indicates the sensor which data is to be excluded from output, thus the data amount to be transmitted is reduced.
Reduction relates to	RS422 / Analog	Interfaces to be used for undersampling are to be selected via the checkbox.

You can reduce the measurement output in the sensor if you set the output of every nth measurement value in the web interface or by command. Data reduction causes only every nth measured value to be output. The other measurement values are rejected. The reduction value n can range from 1 (each measurement value) to 3,000,000. This allows you to adjust slower processes, such as a PLC, to the fast sensor without having to reduce the measuring rate.

Grey shaded fields require a selection.



Dark-bordered fields require you to specify a value.

# 7.7 Outputs

# 7.7.1 Overview

RS422	Baud rate	9.6   115.2   230.4   460.8   691.2   921.6   2000   3000   4000 kBps	Transmission speed, binary data format
	Output data	Distance / Non-linearized focal point / Inten- sity / Exposure time / Sensor state / Measurement counter / Time stamp / Video signal	Data to be transmitted are to be activated via the checkbox.

Analog output	Output range	0-5 V / 0-10 V / 4-20 mA			Select voltage or current output
	Scaling Standard scaling			Start of measuring range 0 V oder 4 mA, End of measuring range 5 V/10 V / 20 mA	
		Two-point scal- ing	Minimum	Value	Always 2 points are taught which mark start and end of the new measuring range. With two point
			Maximum	Value	scaling reversal of the output signal is possible.

Digital output 1 / 2	Configuration	Configuration Full scale error / Distance is outside the analog Distance is out of limit			Regulates the switching performance of the digital output (Error), see 5.6.8. Range limit values: -2 +2 x Measuring range
	Compare to limit			The minimum hold time defines how long the	
		Both	Limit max	Value	output must be active at least.
	Switching level	NPN / PNP / Pus PushPull negativ			The hysteresis defines a dead band around the selected limit values.
	Minimum holding period		1 1000 ms	Value	
			0 2 x Measu- ring range	Value	

Output interface	RS422 / Analog output / digital output 1 / digital output 2	Defines which interface is used for output of mea- sured values. A parallel output of measured values via multiple channels is not possible. RS422 and analog output cannot be operated simultaneously.
		The switching outputs 1 and 2 can be activated regardless of any other channel. While using the web interface, the output is switched off via RS422.

Grey shaded



fields require a selection.

optoNCDT 1750

# 7.7.2 Digital Output, RS422

#### 7.7.2.1 Values, Ranges

The digital measurement values are issued as unsigned digital values (raw values). 16 or 18 bits can be transferred per value. Below you will find a compilation of the output values and the conversion of the digital value.

Value	Length	Variables	Value range	Formula	
Distance	18 Bit	x = digital value	[0; 230604]		
		MR = Measuring range [mm]	{2/10/20/200/500/750/1000}	x - 98232	
		d = Distance [mm]	without mastering [-0.01MR; 1.01MR]	$d [mm] = \frac{x - 98232}{65536} * MR [mm]$	
			with mastering [-2MR; 2MR]		
Exposure time	16 Bit	x = digital value	[1334; 33333]		
		ET = Exposure time $[\mu s]$	[133.4; 3333.3]	$ET [\mu s] = \frac{1}{10} x$	
Intensity 16 Bit		x = digital value	[0; 1023]	100	
		I = Intensity [%]	[0; 100]	$  [\%] = \frac{100}{1023} x$	
Sensor state	18 Bit	x = digital value	[0; 242143]	Bit 0 (LSB): peak starts before ROI	
		Bit coding	[0; 1]	Bit 1: peak ends after ROI	
				Bit 2: no peak found	
		SMR = Start of measuring range	je	Bit 5: Distance before SMR (extended)	
		EMR = End of measuring rang	je	Bit 6: Distance after EMR (extended)	
				Bit 15: Measurement value is triggered	
				Bit 16, 17: Status LED;	

Measured Value Counter	18 Bit	x = digital value	[0; 262143]	
Time Stamp	2 words,	x = digital value Lo	[0; 65535]	1
	à 16 Bit	y = digital value Hi	[0; 65535]	$t [\mu s] = \frac{1}{1000} (65536y + x)$
		t = time stamp [µs]	[0; 1h11m34.967s]	1000
Unlinearized center of grav-	18 Bit	x = digital value	[0; 262143]	$CG[\%] = \frac{100}{262143} \times 100$
ity		CG = center of gravity [%]	[0; 100]	262143
Video signal	16 Bit	512 pixels	[0; 1023]	
Measurement	18 Bit	x = digital value	[3000; 75000]	X
frequency		f = frequency [Hz]		$f[Hz] = \frac{1}{10}$

State information transferred in the distance value

Distance value Description Too much data for selected baud rate 262075 262076 There is no peak present Peak is located in front of the measuring range (MR) 262077 262078 Peak is located after the measuring range (MR) 262080 Measurement value cannot be evaluated 262081 Peak is too wide 262082 Laser is off

# 7.7.2.2 Behavior of the Digital Output

Master values based on the zeroing or master function are coded with 18 bits. Master value range: 0 ... 2x measuring range. The examples demonstrate the behavior of the digital value with an ILD1750-200, measuring range 200 mm.



# 7.7.3 Analog Output

# 7.7.3.1 Output Scaling

- Max. output range: 4 mA ... 20 mA or 0 V ... 5 V / 0 V ... 10 V
- Output amplification  $\Delta$  I  $_{\rm OUT}$  : 16 mA or  $\Delta$  U  $_{\rm OUT}$  : 5 V / 10 V; corresponds to 100 % MR
- Error value: 3.0 mA (±10 μA) or 5.2 V or. 10.2 V

Teaching scales the analog output. This allows you to optimize the resolution for the analog output. The behavior of the analog and switching outputs will change. In every case, 2 points are taught which characterize the start and the end of the new measuring range. The teaching is performed via the built-in Select button, the multi-function input, ASCII command or via web interface.

 In conjunction with a user-specific output characteristic, you can use the switching outputs, see 5.6.8, as movable limit switches.

The target position for Teach 1 and Teach 2 must be different. The teaching process requires a valid measurement signal. In case of

- no object, object cannot be evaluated,
- too close to the sensor outside the SMR, or
- too far from the sensor outside the EMR

the teaching process is aborted.

Fig. 48 Standard characteristic (black), reversed, user-specific characteristic (red)



1) With current output 3.0 mA.

7.7.3.2

# Preparation

- Deactivate key lock (menu System settings)
- Teaching process with Select button (menu Outputs)



**Output Scaling with the Select Button** 

Fig. 49 Flow chart for output scaling



Fig. 50 Flow chart for resetting the output scaling

When the Select button is pressed longer than 10 s or not within the time frame when resetting the output scaling, the State LED will this display as error. The State LED then flashes for two seconds with 8 Hz.

#### optoNCDT 1750

# 7.7.3.3 Output Scaling via Hardware Input

Preparation

 Teaching process with Select button (menu Outputs) Scaling the analog output is possible via a pulse at the multi-function input, at pin 10 pigtail or the whitegreen wire of the sensor cable or PC1700-x.



Fig. 51 Flow chart for output scaling



Fig. 52 Flow chart for resetting the output scaling

#### 7.7.3.4 Calculation of the Measurement Value at the Current Output

Current output (without mastering, without teaching)

Variables	Value range	Formula
I <sub>OUT</sub> = current [mA]	[3.8; <4] SMR reserve [4; 20] Measuring range [>20; 20,2] EMR reserve	$d [mm] = \frac{(I_{OUT} [mA] - 4)}{MR} [mm]$
MR = Measuring range [mm]	{2/10/20/200/500/750/1000}	16
d = Distance [mm]	[-0.01MR; 1.01MR]	

Current output (with mastering), reference value midrange

Variables	Value range	Formula	
I <sub>out</sub> = current [mA]	[3.8; <4] SMR reserve [4; 20] Measuring range [>20; 20.2] EMR reserve	d [mm] = $\frac{(I_{OUT} [mA] - 12)}{(I_{OUT} [mA] - 12)} * MR [mm]$	
MR = Measuring range [mm]	{2/10/20/200/500/750/1000}	16	
MP = Master position [mm]	[0; MR]		
d = Distance [mm]	for MP ≤ 0.5MR: [-MP; 0.5MR]		
	for MP > 0.5MB: [-0.5MR; MR - MP]		

Current output (with teaching)

Variables	Value range	Formula
I <sub>out</sub> = current [mA]	[3.8; <4] SMR reserve [4; 20] Measuring range [>20; 20.2] EMR reserve	(Lour [mA] - 4)
MR = Measuring range [mm]	{2/10/20/200/500/750/1000}	d [mm] = $\frac{(I_{OUT} [mA] - 4)}{16} *  n [mm] - m [mm] $
m, n = Teaching range [mm]	[0; MR]	
d = Distance [mm]	[m; n]	

Variables	Value range	Formula	
I <sub>OUT</sub> = current [mA]	[3.8; <4] SMR reserve [4; 20] Measuring range [>20; 20.2] EMR reserve	d [mm] = $\frac{(I_{OUT} [mA] - 12)}{16} *  n [mm] - m [mm] $	
MR = Measuring range [mm]	{2/10/20/200/500/750/1000}		
MP = Master position [mm]	[0; MR]		
m, n = Teaching range [mm]	for MP ≤ 0.5MR: [-MP; 0.5MR]		
	for MP > 0.5MB: [-0.5MR; MR - MP]		
d = Distance [mm]	[m; n]		

Current output (with mastering and teaching)

#### 7.7.3.5 Calculation of the measurement value from the voltage output

Voltage output (without mastering, without teaching)

Variables	Value range	Formula
	[-0.05; <0] SMR reserve [0; 5] Measuring range [>5; 5.05] EMR reserve	$d \text{ [mm]} = \frac{U_{\text{OUT}} \text{ [V]}}{5} * \text{MR} \text{ [mm]}$
U <sub>OUT</sub> = Voltage [V]	[-0.1; <0] SMR reserve [0; 10] Measuring range [>10; 10.1] EMR reserve	$d \text{ [mm]} = \frac{U_{\text{OUT}} \text{ [V]}}{10} * \text{MR} \text{ [mm]}$
MR = Measuring range [mm]	{2/10/20/200/500/750/1000}	
d = Distance [mm] [-0.01MR; 1.01MR]		

Variables	Value range	Formula	
	[-0.05; <0] SMR reserve [0; 5] Measuring range [>5; 5.05] EMR reserve	d [mm] = $\frac{(U_{OUT} [V] - 2.5)}{5} * MR [mm]$	
U <sub>out</sub> = Voltage [V]	[-0.1; <0] SMR reserve [0; 10] Measuring range [>10; 10.1] EMR reserve	d [mm] = (U <sub>OUT</sub> [V] - 5) 10 * MR [mm]	
MR = Measuring range [mm]	{2/10/20/200/500/750/1000}		
MP = Master position [mm]	[0; MR]		
d = Distance [mm]	for MP ≤ 0.5MR: [-MP; 0.5MR]		
	for MP > 0.5MB: [-0.5MR; MR - MP]		

Voltage output (with mastering), reference value midrange

Voltage output (with teaching)

Variables	Value range	Formula
	[-0.05; <0] SMR reserve [0; 5] Measuring range [>5; 5.05] EMR reserve	d [mm] = $\frac{U_{OUT}[V]}{5}$ * n [mm] - m [mm]
U <sub>out</sub> = Voltage [V]	[-0.1; <0] SMR reserve [0; 10] Measuring range [>10; 10.1] EMR reserve	d [mm] = $\frac{U_{OUT} [V]}{10} *  n [mm] - m [mm] $
MR = Measuring range [mm]	{2/10/20/200/500/750/1000}	
m, n = Teaching range [mm]	[0; MR]	
d = Distance [mm]	[m; n]	

Variables	Value range	Formula	
	[-0.05; <0] SMR reserve [0; 5] Measuring range [>5; 5.05] EMR reserve	d [mm] = $\frac{(U_{OUT} [V] - 2.5)}{5} *  n [mm] - m [mm] $	
U <sub>out</sub> = Voltage [V]	[-0.1; <0] SMR reserve [0; 10] Measuring range [>10; 10.1] EMR reserve	d [mm] = (U <sub>OUT</sub> [V] - 5) 10 *  n [mm] - m [mm]	
MR = Measuring range [mm]	{2/10/20/200/500/750/1000}		
MP = Master position [mm]	[0; MR]		
m, n = Teaching range [mm]	for MP ≤ 0.5MR: [-MP; 0.5MR]		
III, II – Teaching fange [IIIII]	for MP > 0.5MB: [-0.5MR; MR - MP]		
d = Distance [mm]	[m; n]		

Voltage output (without mastering and teaching)

# 7.7.3.6 Behavior Distance Value and Analog Output

The mastering or zeroing function sets the analog output to half of the output range regardless of the master value. Current output: 12 mA; voltage output: 2.5 V or 5 V.

The examples show the behavior of the current output and the distance value based on the ILD1750-50, measuring range 50 mm.

Target with 16 % of the measuring range



Target with 60 % of the measuring range



with 10 % of the MR

Analog output achieves maximum value with 66 % of the MR

MR = Measuring range, SMR = Start of measuring range, EMR = End of measuring range

The examples demonstrate the behavior of the voltage output and the distance value based on the ILD1750-50, MR = 50 mm.



Analog output achieves maximum value with 66% of the MR

MR = Measuring range, SMR = Start of measuring range, EMR = End of measuring range



with 10% of the MR



Master point	Master value	I <sub>Out min</sub>	I <sub>Out max</sub>
16 % (8 mm)	0 mm	9.44 mA (-8 mm)	20.0 mA (25 mm)
60 % (30 mm)	10 mm	4.00 mA (-15 mm)	18.40 mA (30 mm)

Fig. 53 Current output with zeroing or mastering



U <sub>Out min</sub> U <sub>Out max</sub> Master point Master value 10.0 V 16 % 1.70 V 0 mm (8 mm) (-8 mm) (25 mm) 60 % 0.00 V 9.00 V 10 mm (30 mm) (-15 mm) (30 mm)

Fig. 54 Voltage output with zeroing or mastering;  $U_{out} = 0 \dots 10 V$ 

Setting Sensor Parameters



# 7.7.4 Switching Outputs

The two switching outputs can be used independently of each other for error or limit value monitoring of the output value Distance 1.

Measuring range error	Target outside the measur- ing range, target is absent or inappropriate target (too dark, metallic polished, insufficient reflection).
Distance out- side scaled analog range	If the distance is outside the scaled range, the switching output is activated.
Distance out- side limit values	If the value exceeds or falls below a defined limit, the switching outputs are acti- vated. If limit value monitoring is chosen with both switching outputs, warning and alarm thresholds can be realized.

The switching outputs are activated depending on the set switching behavior.

- EMR = End of measuring range
- Max = Maximum
- HV = Hysteresis value
- Min = Minimum
- SMR = Start of measuring range



Fig. 56 Switching output 1 with limit values (NPN), Switching output 2 with measuring range error(PNP)

When exceeding the upper limit value (maximum), the assigned switching output 1 is activated (conductive) and is then deactivated again when the next hysteresis value is not reached. The same applies when the lower limit value (minimum) is not reached. Switching output 2 reacts to a measuring range violation. The function of the switching outputs is generally independent of the analog output. When active, the respective transistor of a switching output is conductive. The switching outputs are short circuit proof.

Resetting the short circuit protection:

- Eliminate the external short circuit,
- Switch the sensor off and on again or
- send software command Reset to the sensor.

# 7.7.5 Data Output

Measurement data output via individual channels can be activated/deactivated in this menu. Please refer to RS422 and Analog output, see 7.7.2, see 7.7.3 for the interface settings.

# 7.8 System Settings

#### 7.8.1 General

When programming has been completed, store all settings permanently in a set of parameters to ensure that these settings are available when the sensor is switched on the next time.

#### 7.8.2 Unit, Language

The web interface promotes the units millimeter (mm) and inch when displaying measuring results. You can choose German or English in the web interface. You can change the language in the menu bar.



Fig. 57 Language selection in the menu bar

#### 7.8.3 Key Lock

The key lock function for the Function and Select keys, see 5.5, avoids unauthorized or unintended button operation. The key lock can only be deactivated in the Expert level.

Key lock	Automatic	Countdown 1 60 [min]	Value	The key lock starts after expiry of the defined time.
		Refresh		Clicking the button Refresh extends the interval until key lock starts.
	Active			The keys do not respond in any user level
	Inactive			The keys are active in any user level

Grey shaded fields require a selection.

Value Dark-bordered fields require you to specify a value.

# 7.8.4 Load and Safe

All settings on the sensor can be permanently saved in user programs, so-called setups, in the sensor.

Q Search settings	G Home Settin	gs 🔊 Measurement 🧿 Info	Save settings	
O Inputs	🖉 🕗 Load & Store	X Measurement settings	© Device settings	
O Data recording	Measurement settings:	Individual setup name	Load 🕤 Save	
Signal processing	New setup	Load 🕤 Save		
Outputs	∎ 4_12A2 <b>⊘</b>	Favorite Delete	Import & Export Import a parameter set Browse Import	
Unit on the website	Active Active A	Import & Export		
inch mm		Browse		
Key lock Automatic: 5	3 Pt14	Import	Choose export data	
Load & Store C Rubber1_21	Device settings:	Choose export data	Export	
Rubber1_21	New setup	Export	1 Info	

Fig. 58 Administration of user settings

Mange setups in the sensor, possibilities and procedure			
Store the Settings Activate existing setup		Save changes in active setup	Define setup after booting
Menu New setup Menu Load & Safe		Menu bar	Menu Load & Safe
Enter the name for Individual setup name e.g. Rubber1_21 and click the button Save.	Individual setup name     with the left mouse button, area A.       e.g. Rubber1_21 and     The dialog Measurement_set-		<ul> <li>Click on the desired setup with the left mouse button, area A.</li> <li>The dialog Measurement settings opens.</li> <li>Click on the button Favorite.</li> </ul>

Exchange setups with PC/notebook, possibilities		
Safe setup on PC	Load setup from PC	
Menu Load & Safe	Menu Load & Safe	
Click on the desired setup with the left mouse button, area A.	Click on New setup with the left mouse button. The dialog Measurement settings opens.	
The dialog Measurement settings opens.	Click on the button Search.	
Click on the button Export.	A Windows dialog for file selections opens. Choose the desired file and click on the button	
	Open.	
	Click on the button Import.	

### 7.8.5 Import, Export

A parameter set includes the current settings, setup(s) and the initial setup when booting the sensor. The Import & Export menu enables easy exchange of parameter sets with a PC/notebook.



In order to avoid that an already existing setup is overwritten unintentionally during import, an automatic security request is carried out (see adjacent figure).

#### **Options during import:**

Overwrite existing Setups (with the same name)

Apply settings of the imported boot setup

#### 7.8.6 Access Authorization

Assigning passwords prevents unauthorized changes to sensor settings. Password protection is not enabled as a factory setting. The sensor works on the Professional level. After the sensor has been configured, you should enable password protection. The standard password for the Professional level is "000".

A software update will not change the standard password or a custom password. The Professional level password is setup-independent, and is not loaded or stored during setup.

User can do the following:

	User	Professional
Password required	no	yes
Read inputs, signal processing, outputs, system settings	yes	yes
Change inputs, signal processing, outputs, system settings	no	yes
Change password	no	yes
Toggling between measurement chart and video signal	no	yes
Scale graphs	yes	yes
Restore factory settings	no	yes

Fig. 59 Permissions within the user hierarchy



Enter the standard password "000" or a custom password into the Password box, and click Login to confirm.

Change to the User level by clicking the Logout button.

Fig. 60 Changing to professional level

The user management enables to define a user-specific password in Expert mode.

Password		All passwords are case-sensitive. Numbers are allowed, but spe- cial characters are not permitted. The maximum length is 31 char- acters.
User level when	· · ·	Defines the user level that is enabled when the sensor starts the
restarting	Professional	next time. MICRO-EPSILON recommend to select User level.

After the sensor has been configured, you should enable password protection. Please write down the password for later use.

#### 7.8.7 **Reset Sensor**

Reset sensor	Measurement settings	The settings for measuring rate, trigger, evaluation range, selection of peak, error handling, averaging, Zeroing/Mastering, reduction of data and setups are deleted. The 1st preset is loaded.						
	Device settings	The settings baud rate, language, unit, key lock and echo mode are deleted and the default parameters are loaded.						
	Reset all	By clicking the button the settings for the sensor, measurement settings, access permission, password and setups are deleted. The 1st preset is loaded.						
	Restart sensor	By clicking the button the sensor is rebooted with the settings made in the favorite setup, see 7.8.4.						

Grey shaded fields require a selection.

Dark-bordered Value

fields require you to specify a value.

# 8. Digital Interfaces RS422

# 8.1 **Preliminary Remarks**

The interface RS422 has a maximum baud rate of 4 MBaud. The factory-set baud rate is 921.6 kBaud. Data format: Measurement values in binary format, commands as an ASCII string.

Interface parameter: 8 Data bits, no parity, one stop bit (8N1).

- Disconnect or connect the D-sub connection between RS422 and USB converter when the sensor is
- disconnected from power supply only.

# 8.2 Measurement Data Format

18 bits are transmitted per output value. An output value is divided into three bytes that differ in the two most significant bits. The transmission of additional output values is optional.

Output value 1 / additional:

L-Byte	0	0	D5	D4	D3	D2	D1	D0
M-Byte	0	1	D11	D10	D9	D8	D7	D6
H-Byte	1	0 1	D17	D16	D15	D14	D13	D12

#### Output sequence: L-Byte, M-Byte, H-Byte.

1) Bit 7 in the H byte is set to 0 for the last output value. This simultaneously represents the identifier of a new block. With all previous output values in the same block, the 7<sup>th</sup> is in the H byte 1. Depending on the measuring rate, baud rate and output data rate output all data can be output in one block. If data output is overloaded, an error value is transmitted within the distance value. Use the command GETOUTINFO\_RS422 to query for data selection and output sequence.

### 8.3 Conversion of the Binary Data Format

For conversion purposes the H-Byte, M-Byte and L-Byte must be identified on the basis of the two first bits (flag bits), the flag bits deleted and the remaining bits compiled into a 18 bit data word.

Result of conversion:

D17	D16 D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
-----	---------	-----	-----	-----	-----	-----	----	----	----	----	----	----	----	----	----	----

Conversion must be done in the application program.

The sensor continues to deliver measurement values to the RS422 output even while communicating with the sensor

For the data transmission with a PC the MICRO-EPSILON IF2008 PCI BUS interface card is suitable. This can be connected to the sensor via the PC1700-x/IF2008 interface cable, which is also available as an option. The IF2008 combines the three bytes for the data word and saves them in the FIFO. The 18 bits are used for measurement values and error values. As standard, the IF2008 interface card is suitable for connecting two or (via a Y intermediate cable available as an option) up to four sensors plus two additional incremental encoders. For further information, please refer to the descriptions of the IF2008 interface card and associated MEDAQlib driver program.

You will find the latest program routine at: www.micro-epsilon.com/link/software/medaqlib.

# 9. Cleaning

Cleaning of the protective screens is recommended periodically.

# **Dry Cleaning**

Therefore an optics anti-static brush is suitable or bleeding the screen with dehumidified, clean and oil-free compressed air.

#### Wet Cleaning

For cleaning the protective screen use a clean, soft, lint-free cloth or lens cleaning paper with pure alcohol (isopropyl).

Never use standard glass cleaner or other cleaning agents.

# 10. Protective Housing

The protective housing are designed to be used especially if the sensor operates in diffuse reflection mode and in a dirty environment or higher ambient temperature. It is available as an accessory. If these protective housings are used, the linearity of the sensors in the complete system may deteriorate. For the sole purpose of protection against mechanical damage a simple protective shield with sufficiently large opening is therefore more advantageous. Installation of the sensors in the protective housings should be performed by the manufacturer, because especially in case of short reference distances the protective window must be included in the calibration.

#### 10.1 Versions

- SGH size S, M: without air purging (with inlet and exhaust for cooling) and
- SGHF size S, M: with air purging.

# 10.2 Guidelines

- The maximum ambient temperature within the protective housing is 45 °C.
- The requirements for compressed-air are:
  - Temperature at the inlet < 25 °C</li>
  - The compressed-air must be free of oil and water residues. It is recommended to use two oil separators in series arrangement.
- With a flow rate for example 240 I/min (2.5E+5 Pa or 36.2 psi) the maximum outside temperature is 65 °C.
- For higher ambient temperatures it is recommended to use an additional water-cooled carrier and cover plates outside the protective housing.
- No direct heat radiation (including sunlight!) on the protective housing. In case of direct heat radiation additional thermal protective shields must be installed.
- It is recommended that the protective window is cleaned from time to time with a soft alcohol-soaked cloth or cotton pad.

# 10.3 Delivery

The rotatable plug-nipple glands type LCKN-1/8-PK-6 (FESTO) for the compressed-air tubes with a inner diameter of 6 mm, the air plate (SGHF) and the sensor fastening accessories are included in the delivery of the protective housing.



Fig. 61 Protective housing for measuring ranges 2/10/20/50/100/200 mm



Fig. 62 Protective housing for measuring range 40 and 200 mm

# 11. Software Support with MEDAQLib

MEDAQLib offers you a documented driver DLL. Therewith you embed optoNCDT laser sensors, in combination with

- the 1-way converter IF2001/USB or
- the 4-way converter IF2004/USB and connection cable PC1700-x/IF2008 (IF2008-Y) or
- the PCI interface card IF 2008 and connection cable PC1700-x/IF2008 and IF2008-Y-adapter cable

into an existing or a customized PC software.

#### MEDAQLib

- contains a DLL, which can be imported into C, C++, VB, Delphi and many additional programs,
- makes data conversion for you,
- works independent of the used interface type,
- features by identical functions for the communication (commands),
- provides a consistent transmission format for all MICRO-EPSILON sensors.

For C/C++ programmers MEDAQLib contains an additional header file and a library file. You will find the latest driver / program routine at:

https://www.micro-epsilon.com/service/download/

https://www.micro-epsilon.com/download/software/MEDAQLib.zip
# 12. Liability for Material Defects

All components of the device have been checked and tested for functionality at the factory. However, if defects occur despite our careful quality control, MICRO-EPSILON or your dealer must be notified immediately.

The liability for material defects is 12 months from delivery. Within this period, defective parts, except for wearing parts, will be repaired or replaced free of charge, if the device is returned to MICRO-EPSILON with shipping costs prepaid. Any damage that is caused by improper handling, the use of force or by repairs or modifications by third parties is not covered by the liability for material defects. Repairs are carried out exclusively by MICRO-EPSILON.

Further claims can not be made. Claims arising from the purchase contract remain unaffected. In particular, MICRO-EPSILON shall not be liable for any consequential, special, indirect or incidental damage. In the interest of further development, MICRO-EPSILON reserves the right to make design changes without notification.

For translations into other languages, the German version shall prevail.

# 13. Decommissioning, Disposal

Remove the power supply and output cable on the sensor.

Incorrect disposal may cause harm to the environment.

Dispose of the device, its components and accessories, as well as the packaging materials in compliance with the applicable country-specific waste treatment and disposal regulations of the region of use.

# 14. Service, Repair

If the sensor or sensor cable is defective:

- If possible, save the current sensor settings in a parameter, see
  - 7.8.4, set to reload them into the sensor after the repair.
- Please send us the affected parts for repair or exchange.

If the cause of a fault cannot be clearly identified, please send the entire measuring system to:

MICRO-EPSILON Optronic GmbH Lessingstraße 14 01465 Langebrueck / Germany

Tel. +49 (0) 35201 / 729-0 Fax +49 (0) 35201 / 729-90 optronic@micro-epsilon.com www.micro-epsilon.com

# Appendix

# A 1 Optional Accessories

IF2001/USB	And	Converter RS422 to USB, type IF2001/USB, useable for cable PC1700-x/l or PC1700-x/U, inclusive driver, connections: 1× female connector 10-pin (cable clamp) type Würth 691361100010, 1x female connector 6-pin (cable clamp) type Würth 691361100006
IF2004/USB		4 channel converter RS422 to USB useable for cable PC1700-x/IF2008 (IF2008-Y), inclusive driver, connections: 2× Sub-D, 1× terminal block
C-Box/2A		Computation of two digital input signals, useable for cable PC1750-x/C-Box. D/A conversion of a digital measurements, output through current and voltage output.
IF2030/PNET		Interface module for PROFINET connection of a Mi- cro-Epsilon sensor with RS485 or RS422 interface, suitable for PCF1420-x/I or PCF1420-x/U cables, top-hat rail housing, incl. GSDML file for software integration in the PLC

PS2020	Power supply for mounting on DIN rail, input 230 VAC, output 24 VDC/2.5 A
IF2008/PCIE	The IF2008/PCIE interface card enables the syn- chronous capture of 4 digital sensor signals series optoNCDT 1750 or others or 2 encoders. In com- bination with IF2008E a total of 6 digital signals, 2 encoder, 2 analog signals and 8 I/O signals can be acquired synchronously.
IF2008-Y adapter cable	Used to connect two sensors with interface cable PC1700-x/IF2008 to a port of the IF2008.
PC1700-x	Supply and output cable, Length $x = 3, 5, 6, 10, 12, 20, 25$ or 30 m 14-pin molded connector resp. open ends
PC1700-x/IF2008	Interface and supply cable Length x = 3, 6, 8 or 20 m 14-pin. molded connector resp. 15-pin Sub-D- connector
PC1750-3/C-Box	Supply and output cable Length $x = 3$ , 6 or 9 m 15-pin Sub-D connector

A 2

Password	"000"
Measuring rate	5 kHz
Measuring range	100 % FSO: I = 20 mA , digital 163768
	0 % FSO: I = 4 mA, digital 98232
Output	Analog and switching output 1
Error handling	Error output, no measurement

**Factory Setting** 

Averaging	Median 9
Peak selection	Highest peak
RS422	921.6 kBaud
Trigger mode	No trigger
Language	German



Fig. 63 Flow chart to start a sensor with factory setting

- t<sub>o</sub>: power supply is on
- t<sub>1</sub> ... t<sub>3</sub>: both LEDs signalize the start sequence (red-yellow-green for 1 sec. each)
  - Key Select is pressed during start sequence  $(t_1 ... t_3)$
- t<sub>2</sub>: t₄: Key Select is released while the LED State is flashing red

 $\Delta t = t_4 - t_2$ ;  $\Delta t$  (key press period) must be at least 10 sec., max. 15 sec.

## A 3 ASCII Communication with Sensor

### A 3.1 General

The ASCII commands can be sent to the sensor via the RS422 interface. All commands, inputs and error messages are effected in English.

One command always consists of a command name and zero or several parameters, which are separated by blanks and are completed with LF. If blanks are used in parameters, the parameter must be set in quotation marks.

Example: Switch on the output via RS422

OUTPUT RS422

- Advice: I must include LF, but may also be CR LF.
- Declaration: LF Line feed (line feed, hex 0A)
  - CR Carriage return (carriage return, hex 0D)
  - Lenter (depending on the system System hex 0A or hex 0D0A)

The currently set parameter value is returned, if a command is activated without parameters.

#### The input formats are:

```
<Command name> <Parameter1> [<Parameter2> [...]]
<Command name> <Parameter1> <Parameter2> ... <Parameter...>
```

or a combination thereof.

Parameters in []-brackets are optional and require the input of the parameter standing in front. Sequent parameters without []-brackets are to input compulsory, that is, it must not be omitted a parameter.

Alternative inputs of parameter values are displayed separately by ||, for example the values  $a^{*}$ ,  $b^{*}$  or  $c^{*}$  can be set for "a|b|c". Parameter values in <> brackets are selectable from a value range.

Declarations on format:

"a   b"	Value of the parameter can be set to the value "a" or "b".
" P1 P2"	It requires that both parameters "P1" and "P2" are set.
" P1 [P2 [P3]]"	The parameters "P1", "P2" and "P3" can be set, whereby "P2" may only be set, if "P1" is set and "P3" only if "P1" and "P2" are set.
" <a>"</a>	The value of the parameter lies in a value range of " to", see parameter description.

Parameter values without peak brackets can only assume discrete values, see parameter description.

Parantheses are to be understood as a grouping, that is, for a better articulation "P1 P2 | P3" is written as "(P1 P2) | P3".

Example without []:

"PASSWD <Old password> <New password> <New password>"

- To change the password, all three parameters are to be input.

The output format is:

```
<Command name> <Parameter1> [<Parameter2> [...]]
```

The reply can be used again as command for the parameter setting without changes. Optional parameters are only returned, if the returning is necessary. For example, the activated output values are returned by command Data selection additional values. After processing a command always a return and a prompt ("->") is returned. In the case of an error an error message is before the prompt, that begins with "Exxx", where xxx is a unique error number. Also warnings ("Wxxx") can be output instead of error messages.

These are analogous to the error messages. In case of warnings the command is executed.

The replies to the commands GETINFO and PRINT are useful for support requests to the sensor, because they contain sensor settings.

Group	Chapter	Command	Short description
General		·	
	Chap. A 3.2.1.1	HELP	Help on commands
	Chap. A 3.2.1.2	GETINFO	Request sensor information
	Chap. A 3.2.1.3	LANGUAGE	Determine language of website
	Chap. A 3.2.1.4	RESET	Reboot sensor
	Chap. A 3.2.1.5	RESETCNT	Reset counter
	Chap. A 3.2.1.6	ECHO	Switching the command reply, ASCII interface
	Chap. A 3.2.1.7	PRINT	Output of all sensor settings
	Chap. A 3.2.1.8	SYNC	Synchronization
	Chap. A 3.2.1.9	TERMINATION	Terminating resistor
User Lev	vel		
	Chap. A 3.2.2.1	LOGIN	Change of user level
	Chap. A 3.2.2.2	LOGOUT	Change to user in the user level
	Chap. A 3.2.2.3	GETUSERLEVEL	User level request
	Chap. A 3.2.2.4	STDUSER	Setting the standard user
	Chap. A 3.2.2.5	PASSWD	Change password
Triggerir	ng		
	Chap. A 3.2.3.1	TRIGGERLEVEL	Active level triggering
	Chap. A 3.2.3.2	TRIGGERMODE	Trigger Type
	Chap. A 3.2.3.3	TRIGGERSOURCE,	Select Trigger Source
	Chap. A 3.2.3.4	TRIGGERAT	Effect of the Trigger Input
	Chap. A 3.2.3.5	MFILEVEL	Select level for switching input
	Chap. A 3.2.3.6	TRIGGERCOUNT	Number of measurement values displayed
	Chap. A 3.2.3.7	TRIGGERSW	Software - Trigger Pulse

# A 3.2 Overview Commands

Interfaces		
Chap. A 3.2.4.1	BAUDRATE	Setting transmission rate of RS422
Chap. A 3.2.4.2	ERROROUT1/2	Activating switching outputs
Chap. A 3.2.4.3	ERRORLEVELOUT1/2	Output level switching outputs
Chap. A 3.2.4.4	ERRORLIMITCOMPARETO1/2	Monitoring function switching outputs
Chap. A 3.2.4.5	ERRORLIMITVALUES1/2	Threshold switching output
Chap. A 3.2.4.6	ERRORHYSTERESIS	Hysteresis value switching outputs
Chap. A 3.2.4.7	ERROROUTHOLD	Min. switching time of active switching output
Handling of setups		
Chap. A 3.2.5.1	IMPORT	Load parameters
Chap. A 3.2.5.2	EXPORT	Export sensor settings
Chap. A 3.2.5.3	MEASSETTINGS	Load/save measurement settings
Chap. A 3.2.5.4	BASICSETTINGS	Load/save device settings
Chap. A 3.2.5.5	SETDEFAULT	Factory settings
Analog output		
Chap. A 3.2.6.1	ANALOGRANGE	Voltage or current output
Chap. A 3.2.6.2	ANALOGSCALEMODE	Scaling analog output
Chap. A 3.2.6.3	ANALOGSCALERANGE	Scaling limits analog output
Chap. A 3.2.6.4	ANALOGSCALESOURCE	Port for teach function
Key function		
Chap. A 3.2.7.1	KEYLOCK	Set key lock

Measurement		
Chap. A 3.2.8.1	TARGETMODE	Choice of material-dependent measurement algorithm
Chap. A 3.2.8.2	MEASPEAK	Peak selection, diffuse sensor arrangement
Chap. A 3.2.8.3	MEASRATE	Select a Measuring Rate
Chap. A 3.2.8.4	SHUTTER	Exposure time
Chap. A 3.2.8.5	SHUTTERMODE	Automatic or manual exposure time
Chap. A 3.2.8.6	LASERPOW	Selection of laser power
Chap. A 3.2.8.7	ROI	Masking the Evaluation Range
Chap. A 3.2.8.8	AVERAGE	Selection of measurement averaging
Chap. A 3.2.8.9	MASTER	Start/stop mastering or zeroing
Chap. A 3.2.8.10	MASTERSIGNAL	Master value
Chap. A 3.2.8.11	MASTERSOURCE	Choose port for mastering
Data output		
General		
Chap. A 3.2.9.1	OUTPUT	Selection measurement value output
Chap. A 3.2.9.2	OUTREDUCEDEVICE	Selection measurement value output for reduction
Chap. A 3.2.9.3	OUTREDUCECOUNT	Reduction of measurement value output
Chap. A 3.2.9.4	OUTHOLD	Setting of error processing
Chap. A 3.2.9.5	GETOUTINFO_RS422	List intended data for RS422
Chap. A 3.2.9.6	OUT_RS422	Measurement data output with RS422

### A 3.2.1 General Commands

#### A 3.2.1.1 HELP

Issues a help for every command.

#### Command without parameter

<Command> // Command is executed.

#### Command with parameter.

<command/>
<command/> <parameter1> [<parameter2> []]</parameter2></parameter1>
<command/> <parameter1> <param-< td=""></param-<></parameter1>
eter2> <parameter></parameter>

- // Show current parameter value
- // Set parameters, number of parameters varies
- // Set parameters, number of parameters is fixed

#### Response to a command

->	Cursor, the sensor waits for an entry
E <dd> <msg></msg></dd>	Error message, execution refused
W <dd> <msg></msg></dd>	Warning
<ddd></ddd>	Three digits
<msg></msg>	Message

#### Format

0	Group
[]	Optional parameters
<>	Placeholder
	Alternative

If spaces are used in parameters, the parameters must be placed in quotation marks.

Examples:	
a   b	// Use a or b
a b	// Both parameters are required
a [b [c]]	// Indefinite number of parameters: a, a b, or a b c
PASSWD <old password=""> <new password&gt; <new password=""></new></new </old>	// In order to change the password, all parameters are re- quired.

## A 3.2.1.2 GETINFO, Sensor information

#### GETINFO

Controller data are queried. Output as per example below:

->GETINFO		
Name:	ILD1750-10	//Model name sensor, sensor series
Serial:	17030001	// Serial number
Option:	001	//Option number of sensor
Article:	4120176	// Article number of sensor
Cable head:	Pigtail	
Measuring range:	10.00mm	// Measuring range of the sensor
Version:	003.018.001	//Software version
Hardware-rev:	00	
Boot version:	002.010	
->		

#### A 3.2.1.3 LANGUAGE, Website

```
LANGUAGE DE | EN
```

Determines the language for the web interface

- DE: set language to German
- EN: set language to English

The website is displayed in the selected language.

## A 3.2.1.4 RESET, boot sensor

RESET

The sensor is restarted.

### A 3.2.1.5 RESETCNT, Reset counter

RESETCNT [TIMESTAMP] [MEASCNT]

Resets the internal counter in the sensor.

- TIMESTAMP: resets the time stamp
- MEASCNT: resets the measured value counter

# A 3.2.1.6 ECHO, Switching the Command Reply, ASCII Interface

ECHO ON|OFF

Setting the command reply with an ASCII command:

- ON: command reply on, for example ok (or error message) ->
- OFF: command reply off, e.g. ->

#### A 3.2.1.7 PRINT, Sensor settings

PRINT

Print serves the output of all sensor settings

Example response:

GETUSERLEVEL PROFESSIONAL STDUSER PROFESSIONAL UNIT MM I ANGUAGE DE KEYLOCK AUTO 5 (IS ACTIVE) BAUDBATE 921600 SYNC NONE TERMINATION OFF MFILEVEL HTL LASERPOW FULL MEASBATE 1.000 TARGETMODE STANDARD MEASPEAK DISTA AVERAGE MEDIAN 9 TRIGGERSOURCE NONE TRIGGERMODE EDGE TRIGGERLEVEL HIGH TRIGGERAT INPUT **TRIGGERCOUNT 1** MASTERSIGNAL MASTERSIGNAL DIST1 0.000 MASTERSOURCE NONE

**OUTPUT RS422** OUTHOLD NONE OUTBEDUCEDEVICE BS422 **OUTREDUCECOUNT 1000** OUT RS422 DIST1 COUNTER ANALOGRANGE 0-10V ANALOGSCALEMODE STANDARD ANALOGSCALERANGE 0.00000 10.00000 ANALOGSCALESOURCE NONE ERROROUT1 LI1 ERROROUT2 DIST ERRORLEVELOUT1 NPN ERRORLEVELOUT2 NPN ERROROUTHOLD 0 ERBORLIMITCOMPARETO1 LOWER ERRORLIMITCOMPARETO2 LOWER ERBORLIMITVALUES1 0.0000 10.0000 ERBORLIMITVALUES2 0.0000 10.0000 ERRORHYSTERESIS 0.0000 SHUTTERMODE MEAS SHUTTER 100.0

->

### A 3.2.1.8 SYNC

```
SYNC NONE | MASTER | MASTER ALT | SLAVE | SLAVE ALT | SLAVE MFI
```

Setting the type of synchronization:

- NONE: No synchronization
- MASTER: The sensor is master, i.e. it transmits synchronization pulses on the output.
- MASTER\_ALT: The sensor is master, i.e. it transmits synchronization pulses with every 2nd cycle. Both sensors measure alternately, e.g. thickness measurement using 2 sensor on transparent material
- SLAVE: Sensor is slave and expects synchronization pulses from another optoNCDT 1750.
- SLAVE\_ALT: Sensor is slave and expects synchronization pulses from a master sensor. Both sensors measure alternately, e.g. thickness measurement using 2 sensor on transparent material
- SLAVE\_MFI: Sensor is slave and expects synchronization pulses from an external source at the multi-function input. Synchronization is performed with rising edge.

## A 3.2.1.9 TERMINATION

```
TERMINATION OFF | ON
```

Activation of a terminating resistor in synchronization instruction

Switches off/on the termination resistor at the Sync/Trig synchronization input in order to avoid reflection.

OFF: no terminating resistor

ON: with terminating resistor

#### A 3.2.2 User Level

### A 3.2.2.1 LOGIN, Change of the User Level

LOGIN <Password>

Enter the password to switch to a different user level. The following user levels exist:

- USER (standard user): "read-only" access to all elements and graphical display of output values of web interface
- PROFESSIONAL (Expert): Read/write access to all elements

#### A 3.2.2.2 LOGOUT, Change into User Level

LOGOUT

Sets the user level to USER.

#### A 3.2.2.3 GETUSERLEVEL, User Level Request

GETUSERLEVEL

Request the current user level.

#### A 3.2.2.4 STDUSER, Set Standard User

STDUSER USER | PROFESSIONAL

Sets the standard user, who is logged in after system start. Standard user does not change with LOGOUT, i.e. login as standard user is done automatically after the command RESET or power supply of sensor is switched on.

#### A 3.2.2.5 PASSWD, Change Password

PASSWD <Old Password> <New Password> <New Password>

Changes the password for the PROFESSIONAL level.

The old password must be entered once, and the new password twice. If the new passwords do not match, an error message is displayed. A password may only contain letters (A to Z) and numbers, but no letters with accents or umlauts. Upper and lower case are distinguished. The maximum length is 31 characters.

#### A 3.2.3 Triggering

The multi-function input also serves as trigger input

#### A 3.2.3.1 TRIGGERLEVEL, Active level triggering

TRIGGERLEVEL HIGH | LOW

- HIGH: Edge triggering: Rising edge, level triggering: High-active
- LOW: Edge triggering: Falling edge, level triggering: Low-active

## A 3.2.3.2 TRIGGERMODE

TRIGGERMODE EDGE | PULSE

Defines the trigger type.

- PULSE: Level triggering
- EDGE: Edge triggering

#### A 3.2.3.3 TRIGGERSOURCE, Trigger source

TRIGGERSOURCE NONE | MFI | SYNCIO | SOFTWARE

- NONE: Triggering is deactivated
- MFI: Use multi-function input for triggering.
- SYNCIO: Use synchronization ports for triggering
- SOFTWARE: Triggering is controlled by the TRIGGERSW command

### A 3.2.3.4 TRIGGERAT, Effect of the Trigger Input

TRIGGERAT INPUT | OUTPUT

- INPUT: Triggering the measured value recording. When calculating the mean, measured values immediately before the trigger event are not included; instead older measurement values are used, which were output in previous trigger events.
- OUTPUT: Triggering the measurement value output. When calculating the mean, measured values immediately before the trigger event are used.

### A 3.2.3.5 MFILEVEL, Input Level Multi-Function Input

MFILEVEL HTL|TTL

Selection of switching or trigger level for the multi-function input

- HTL: Input expects HTL level
- TTL: Input expects TTL level

## A 3.2.3.6 TRIGGERCOUNT, Number of Output Measurement Values

```
TRIGGERCOUNT INFINITE | <n>
```

<1...16382>

Number of Output Measurement Values with Triggering

- INFINITE: Start of continuous output after the first trigger event
- <n>: Number of measured values to be output after every trigger event  $n = 1 \dots 16382$ .

## A 3.2.3.7 TRIGGERSW, Software Trigger Pulse

TRIGGERSW SET|CLR

Generates a software trigger pulse.

- SET: Generates one single trigger pulse when edge triggering (EDGE) is active. Continuously generates trigger pulses with level triggering (PULSE)
- CLR: Stops trigger pulses with level triggering (PULSE). With edge triggering, an ongoing task is aborted. Abortion is also possible when selecting the trigger sources MFI and SyncIO.

### A 3.2.4 Interfaces

#### A 3.2.4.1 BAUDRATE, RS422

BAUDRATE 9600|115200|230400|460800|691200|921600|2000000|3000000|4000000 Set the baud rate for the RS422 interface.

### A 3.2.4.2 ERROROUT1/2, Activate Switching Output

ERROROUT1 DIST|TEACH|LI1

ERROROUT2 DIST|TEACH|LI1

Choose error signal of the ERROR switching output.

- DIST: no peak found or beyond measuring range (out of range)
- TEACH: Distance is out of scaled analog range
- LI1: Distance is greater than the limit value (ERRORLIMIT)

## A 3.2.4.3 ERRORLEVELOUT1/2, Output Level Switching Output

ERRORLEVELOUT1 NPN | PNP | PUSHPULL | PUSHPULLNEG

ERRORLEVELOUT2 NPN | PNP | PUSHPULL | PUSHPULLNEG

Choice of output level for ERROROUT1.

- NPN: switching output is active in case of an error
- PNP: switching output is active in case of an error
- PUSHPULL: switching output is high in case of an error
- PUSHPULLNEG: switching output is low in case of an error

Wiring of ERROR1 switching output, see 5.6.8.

## A 3.2.4.4 ERRORLIMITCOMPARETO1/2

ERRORLIMITCOMPARETO1 [LOWER|UPPER|BOTH]

ERRORLIMITCOMPARETO2 [LOWER|UPPER|BOTH]

Defines the monitoring function for the switching outputs.

- LOWER: Monitors if the measurement value falls short of the limit value
- UPPER: Monitors if the measurement value exceeds the limit value
- BOTH: Monitors excess/shortfall of limit values.

### A 3.2.4.5 ERRORLIMITVALUES1/2

ERRORLIMITVALUES1 [<lower limit [mm]> [<upper limit [mm]>]]

ERRORLIMITVALUES2 [<lower limit [mm]> [<upper limit [mm]>]]

Defines the lower and upper limit value for the switching outputs.

Value range:

- <lower limit [mm]> = (-2 ... 2) \* measuring range [mm]
- <upper limit [mm]> = (-2 ... 2) \* measuring range [mm]

## A 3.2.4.6 ERRORHYSTERESIS

```
ERRORHYSTERESIS <hysteresis [mm] >
```

Value by which the measured value must fall short of the limit value to deactivate the switching output. Value range: 0 ... 2 \* measuring range [mm].

## A 3.2.4.7 ERROROUTHOLD

ERROROUTHOLD <hold period>

Indicates in ms how long the switching output must be active at least when the limit value is exceeded. This time period starts when the limit value is exceeded. Range: 0....1000 [ms].

#### A 3.2.5 Handling of Setups

#### A 3.2.5.1 IMPORT

```
IMPORT [FORCE] [APPLY] <ImportData>
```

Import of data in JSON format to the sensor.

First, the import command returns a prompt (->). Afterwards, data can be sent. After importing a prompt (->) is returned.

- FORCE: Overwriting measurement settings (=MEASSETTINGS) with the same name (otherwise an error message is displayed when the name is the same). When importing all measurement settings or device settings (= BASICSETTINGS) FORCE must always be stated.
- APPLY : Activates the settings after importing / reading the Initial Settings.
- ImportData: Data in JSON format

#### A 3.2.5.2 EXPORT

EXPORT (MEASSETTINGS <SettingName>) | BASICSETTINGS | MEASSETTINGS ALL | ALL

Export sensor settings.

- MEASSETTINGS: Only transmits measurement settings with the name < SettingName >.
- BASICSETTINGS: Only transmits device settings.
- MEASSETTINGS\_ALL: Transmits all measurement settings.
- ALL: Transmits all device and measurement settings.

### A 3.2.5.3 MEASSETTINGS, Load / Save Measurement Settings

```
MEASSETTINGS <Subcommands> [<Name>]
```

Settings of the measurement task.

Loads proprietary presets and user-specific settings from the sensor or stores user-specific setups in the sensor.

Subcommands:

- PRESETMODE: Returns the currently used Preset mode.
- PRESETMODE <mode>: Sets a preset mode, <mode> = STATIC |BALANCED | DYNAMIC | NOAVERAGING
- PRESETLIST: Listing of all existing manufacturer settings.
- CURRENT: Output of the name of current measurement setting
- READ <Name>: Loads a setting <Name> of non-volatile memory
- STORE <Name>: Saves the current setting <Name> in a non-volatile memory.
- RENAME <NameOld> <NameNew> [FORCE]: Renaming measurement setting. An existing measurement setting can be overwritten with FORCE.
- DELETE <Name>: Deletes a measurement setting.
- INITIAL AUTO: Loads the last saved setting when starting the sensor
- INITIAL <Name>: Loads the setting <Name> when starting the sensor. Presets cannot be indicated.
- LIST: Lists all saved measurement settings.

#### A 3.2.5.4 BASICSETTINGS, Load / Save Device Settings

BASICSETTINGS READ | STORE

- READ: Loads the stored device settings from the sensor.
- STORE : Saves the current device settings in the sensor.

#### A 3.2.5.5 SETDEFAULT, Factory Settings

SETDEFAULT ALL | MEASSETTINGS | BASICSETTINGS

Resets the sensor to factory settings.

- ALL: Deletes measurement and device settings and loads the standard preset for the measurement settings or the default parameters for the device settings.
- MEASSETTINGS: Loads the measurement settings and deletes the standard presets loaded.
- BASICSETTINGS: Deletes the device settings and loads the default parameters.

### A 3.2.6 Analog Output

### A 3.2.6.1 ANALOGRANGE

ANALOGRANGE [0-5V|0-10V|4-20mA]

Sets the type of the analog output.

## A 3.2.6.2 ANALOGSCALEMODE, Scaling the Analog Output

ANALOGSCALEMODE STANDARD | TWOPOINT

Choice of the scaling type of the analog output.

- STANDARD: using the measuring range of the sensor
- TWOPOINT: two-point scaling within the analog range
  - Minimum value: measurement value in mm which is matched to the lower analog value,
  - Maximum value: measurement value in mm which is matched to the upper analog value.
- The minimum value (in mm) can be higher than the maximum value (in mm), see 7.7.3

### A 3.2.6.3 ANALOGSCALERANGE, Scaling Limits with Two-Point Scaling

ANALOGSCALERANGE <limit 1> <limit 2>

Sets the scaling limits of the analog output with two-point scaling.

limit 1>: Value range between 0 and EMR

limit 2>: Value range between 0 and EMR

The scaling limits must not be identical.

## A 3.2.6.4 ANALOGSCALESOURCE

ANALOGSCALESOURCE NONE | MFI | KEY SELECT

Determination of the port for teaching.

- NONE: No port selected.
- MFI: Switching input triggers teaching function.
- KEY\_SELECT: The Select key triggers the teaching function.

## A 3.2.7 Key Function

#### A 3.2.7.1 KEYLOCK, Set Key lock

KEYLOCK NONE | ACTIVE | AUTO [<timeout period>]

Key lock configuration

- NONE: Key is active, no key lock
- ACTIVE: Key lock is activated immediately after restart
- AUTO: Key lock is only activated <timeout period>, 1 ... 60 minutes after reboot

### A 3.2.8 Measurement

### A 3.2.8.1 TARGETMODE, Measurement Task

TARGETMODE STANDARD | MULTISURFACE | PENETRATION

Choice of material dependent presets

- STANDARD: suitable for materials, e.g. made of ceramics, metal, plastics or wood
- MULTISURFACE: suitable for materials with changing surfaces, e.g. PCB or hybrid materials
- PENETRATION: suitable for materials with strong penetration depth of the laser light

## A 3.2.8.2 MEASPEAK, Choice of the Peak in the Video Signal

MEASPEAK DISTA | DISTW | DIST1 | DISTL

- DISTA: output of peak with highest amplitude (standard)
- DISTW: output of peak with the largest area
- DIST1: output of first peak
- DISTL: output of last peak

## A 3.2.8.3 MEASRATE, Measuring rate

MEASRATE <frequency>

Specifys the measuring rate in kHz, range 0.3 ... 7.5 kHz.

#### A 3.2.8.4 SHUTTER, Exposure Time

```
SHUTTER <exposure time>
```

Sets the exposure time to a fixed value with manual exposure time.

The maximum exposure time is the reciprocal of the measuring rate. Therefore, the manual exposure time is smaller than/equal to the maximum exposure time.

The exposure time is indicated in  $\mu$ s. Range: 0.1 ... 3333  $\mu$ s, increments of 0.1  $\mu$ s

### A 3.2.8.5 SHUTTERMODE

SHUTTERMODE MEAS | MANUAL

MEAS: Exposure time is controlled automatically

MANUAL: Selectable exposure time

### A 3.2.8.6 LASERPOW, Laser Power

LASERPOW FULL | REDUCED | OFF

- FULL: Laser power is switched to 100%
- REDUCED: Laser power is switched to 50%
- OFF: Laser is switched off.

## A 3.2.8.7 ROI, Video Signal, Masking the Evaluation Range

#### ROI <Start> <End>

Sets the evaluation range for "Region of interest". Start and end must be between 0 and 511. The "start" value is smaller than the "end" value.

#### A 3.2.8.8 AVERAGE, Averaged Measurements

AVERAGE NONE | MOVING [ < AD>] | RECURSIVE [ < AD>] | MEDIAN [ < AD>]

The average acts on the distance value to be output.

- MOVING: Moving average (averaging depth < AD> of 2, 4, 8, 16, 32, 64, and 128 possible).
- RECURSIVE: Recursive average (averaging depth <AD> of 2 to 32768 possible)
- MEDIAN: Median (averaging depth <AD> of 3, 5, 7 and 9 possible)

#### A 3.2.8.9 MASTER

MASTER [DIST1] MASTER ALL|DIST1 SET|RESET

The function uses the measurement value (DIST1) in order to generate an offset. This offset is then applied to the following measurement values.

Example: Zero is defined as master value, DIST1 currently provides 0.5 mm as measured value. Therefore, -0.5 mm is applied as offset to DIST1.

The Reset function resets the offset to zero.

The output lists the values and the word ACTIVE when mastering is currently used or the word INACTIVE without mastering.

## A 3.2.8.10 MASTERSIGNAL

```
MASTERSIGNAL DIST1
MASTERSIGNAL DIST1 <master value>
MASTERSIGNAL DIST1 NONE
```

- <master value>: value in mm, value range -2 ... 2 \* Measuring range

Displays, changes or deletes the master value. The master value is calculated with the current measurement value when mastering is active. Mastering can be triggered with the command MASTER.

If the master value is 0, the mastering function has the same functionality as the zero setting.

The output lists signals and the currently used master value.

## A 3.2.8.11 MASTERSOURCE

```
MASTERSOURCE NONE | MFI | KEY SELECT
```

Choice of port for mastering.

- NONE: No port (hardware) selected, mastering is possible via command.
- MFI: Use switching input in order to trigger mastering.
- KEY\_SELECT: Use Select key in order to trigger mastering.

## A 3.2.9 Data output

### A 3.2.9.1 OUTPUT, Selection of Measurement Value Output

OUTPUT NONE | ([RS422 | ANALOG] [ERROROUT1 | ERROROUT2 | ERROROUT1 ERROROUT2])

- NONE: No measurement value output
- RS422: Output of measurement values via RS422
- ANALOG: Output of measurement values via analog output
- ERROROUT1/2: Output of an error/status information via the switching outputs.

A parallel output of measured values via multiple channels is not possible. RS422 and analog output cannot be operated simultaneously.

## A 3.2.9.2 OUTREDUCEDEVICE, Output Reduction of Measurement Value Outpu

#### OUTREDUCEDEVICE NONE | ([RS422] [ANALOG])

Selection of interface for data reduction.

- NONE: no data reduction
- RS422: output reduction for RS422
- ANALOG: output reduction for analog output

## A 3.2.9.3 OUTREDUCECOUNT, Data Output Rate

#### OUTREDUCECOUNT <n>

Reduces the measured value output for all selected interfaces.

- 1: outputs each measurement value
- 2 ... 3000000: output of each n-th measured value

## A 3.2.9.4 OUTHOLD, Error Processing

#### OUTHOLD NONE | INFINITE | <n>

Setting the behavior of the measurement value output in case of error.

- NONE: No holding of the last measured value, output of error value.
- INFINITE: Infinite holding of the last measurement value.
- <n>: Holding the last measured value over a number of measuring cycles n; then an error value is output. n =  $(1 \dots 1024)$ .

#### A 3.2.9.5 GETOUTINFO\_RS422, Query Selected Data

```
GETOUTINFO RS422
```

The command lists all output data chosen for the RS422 interface. The displayed order corresponds to the output sequence.

### A 3.2.9.6 OUT\_RS422

```
OUT_RS422 ([DIST1] [SHUTTER] [COUNTER] [TIMESTAMP_LO] [TIMESTAMP_HI]
[INTENSITY] [STATE] [UNLIN] [VIDEO] [MEASRATE])
```

This command is used to choose the signals for measurement data output via the RS422 interface.

- DIST1: Calibrated distance value
- SHUTTER: exposure time
- COUNTER: measured value counter
- TIMESTAMP\_LO: Time stamp (16 Bit lower word)
- TIMESTAMP\_HI: Time stamp (16 Bit upper word)
- INTENSITY: intensity
- STATE: Status word
- UNLIN: Non-calibrated distance value (raw value)
- VIDEO: video signal (raw value)
- MEASRATE: measuring rate (frequency)

Command	Content
MEASPEAK	Peak selection with distance measurement
MEASRATE	Measuring rate (by taking into consideration reflectivity and movement of the target)
AVERAGE	Averaged measurements (by taking into consideration reflectivity, structure and movement of the target)
OUTPUT	Selection of the output channel
OUTREDUCEDEVICE	Reduction of the output data rate (under consideration of the chosen output chan-
OUTREDUCECOUNT	nel, its settings and the processing range of the target system)
OUTHOLD	Output behavior in the event of measuring errors
OUTADD_RS422	Selection of the additional values to be output for RS422 interface
BAUDRATE	Baud rate setting RS422 interface

# A 3.3 Example Command Sequence During Selection of Measurement Value

# A 3.4 Error Messages

If an error occurs with a command, the error message is listed.

E100 Internal errorInternalE104 TimeoutTimeoutE200 I/O operation failedCanneE202 Access deniedAccessE204 Received unsupported characterAn unE210 Unknown commandUnknownE214 Entered command is too long to be processedThe ir (larger	ription al error code out with mastering. ot write data on output channel. as denied; requires login as expert. asupported character was received. own command (insufficient rights for reading). ndicated command with the parameters it too long or than 255 bytes).
E104 TimeoutTimeoutE200 I/O operation failedCannotE202 Access deniedAccessE204 Received unsupported characterAn undE210 Unknown commandUnknownE214 Entered command is too long to be processedThe irr (larged)	out with mastering. ot write data on output channel. as denied; requires login as expert. asupported character was received. own command (insufficient rights for reading). adicated command with the parameters it too long
E200 I/O operation failed       Cannel         E202 Access denied       Access         E204 Received unsupported character       An un         E210 Unknown command       Unknown         E214 Entered command is too long to be processed       The ir (large	ot write data on output channel. ss denied; requires login as expert. supported character was received. own command (insufficient rights for reading). ndicated command with the parameters it too long
E202 Access deniedAccessE204 Received unsupported characterAn under unsupported characterE210 Unknown commandUnknownE214 Entered command is too long to be processedThe index unsupported character	ss denied; requires login as expert. Isupported character was received. Iown command (insufficient rights for reading). Indicated command with the parameters it too long
E204 Received unsupported characterAn unE210 Unknown commandUnknownE214 Entered command is too long to be processedThe ir (large	supported character was received. own command (insufficient rights for reading). ndicated command with the parameters it too long
E210 Unknown command Unknown E214 Entered command is too long to be The ir processed (large	own command (insufficient rights for reading). Indicated command with the parameters it too long
E214 Entered command is too long to be The ir processed (large	ndicated command with the parameters it too long
processed (large	
E220 Timeout, command aborted Timeo	but with mastering.
E232 Wrong parameter count Too h	igh or small number of parameters.
	smitted parameter has a wrong type or a wrong num-
E236 Value is out of range or the format is The p invalid	arameter value is outside the range of values.
	neasurement data output is active. End the measure- data output in order to execute the command.
E320 Wrong info-data of the update Only an err	with update: The header of the update data contains or.
E321 Update file is too large Only	with update: The update is too large.
E322 Error during data transmission of the Only update	with update: Error with transmission of update data.
E323 Timeout during the update Only data.	with update: Timeout with transmission of update
E331 Validation of import file failed Impor	

E332 Error during import	Error with processing import data.
E333 No overwrite during import allowed	No overwrite of measurement and device settings allowed through import. Setting checkbox.
E350 The new passwords are not identical	Error with repeated entry of new password.
E360 Name already exists or not allowed	The measurement setting name already exists or is not allowed.
E361 Name begins or ends with spaces or is	Name for the measurement setting begins or ends with
empty	spaces or is empty.
E362 Storage region is full	Number of storable measurement settings is reached
E363 Setting name not found	Name of the measurement setting to be loaded not found
E364 Setting is invalid	Measurement or device setting is invalid
E600 ROI begin is greater than ROI end	Start of the evaluation range is larger than the end.
E602 Master value is out of range	The master value is outside the valid range.
E616 Software triggering is not active	Software trigger is not active.

Warning	Description
W320 The measuring output has been adapted automatically.	The measurement value output has been adapted auto- matically.
W570 The input has been adapted automati- cally to a limited range.	The input has been adapted automatically to a limited range.

# A 4 Control Menu

## A 4.1 Tab Home

Measurement task	Presets	Standard	Suitable for materials made of ceramics, metal or filled plastics
		Multi-Surface	Suitable for printed circuit boards, hybrid material
		Light penetration	<i>Suitable for plastics, materials with large penetration depth of the laser</i>
	Setups	Setup 1 Setup 8	Setups contain user-specific measurement settings. Unlike the presets they can be changed anytime.
Signal quality		Static / balanced / dynamic / no averaging	The signal quality affects averaging of measurement values.

# A 4.2 Tab Settings

# A 4.2.1 Inputs

Laser power				The laser light source is active only, if pin 9 is con- nected to GND.
Synchronization	Slave alternating Slave MFI		On / Off	If several sensors measure the same target synchronic nously, the sensors may be synchronized with each
				other. The synchronization output of the first sen- sor (master) controls the sensors connected to the
				synchronization inputs (slaves).
	inactive			
Level Multi-function input	TTL / HTL			Defines the input level of both switching inputs La- ser on/off and Multi-function.
				TTL: Low $\leq 0.8$ V; High $\geq 2V$ HTL: Low $\leq 3$ V; High $\geq 8V$

# A 4.2.2 Data Recording

Measuring rate	uring rate         300 Hz / 625 Hz / 1.25 kHz /           2.5 kHz / 5 kHz / 7.5 kHz /           Free measuring rate         Value		Use a high measuring rate for bright and mat measurement objects. Use a low measuring rate for dark or shiny measurement objects (e.g. black			
			Value	painted surfaces) to improve the measurement result.		
Input trigger	Multi-function in-	Trigger type		Edge / Level		
Output trigger	put / Synchroniza-	Trigger le	evel	high rising edge / low	high rising edge / low falling edge	
Trigger source	tion input	Number	of mea-	Infinite		
		sured val	lues	Manual selection	Value	Range: 1 16382
	Software Trigg	Trigger ty	/pe	Edge / Level		
		Trigger level		high rising edge / low falling edge		
		Number of mea- sured values		Infinite		
				Manual selection	Value	Range: 1 16382
		Start triggering				Button starts data recording
		Stop triggering		Sensor outputs continuous data		Sensor outputs continuous data
	Inactive					No triggering

Masked area	Start of range	0 99 %		Setting the evaluation range for the "Region of interest", i.e. only this range is used for logging the measuring values. The Start of range
	End of range	1 100 %	Value	<i>value has to be smaller than the</i> End of range <i>value.</i>

Exposure mode	Automatic mode / Manual mode	In the automatic mode, the sensor determines the optimal exposure time in order to achieve the high- est possible signal intensity. In the manual mode, when the video signal is displayed, the user determines the exposure time Vary the exposure time in order to achieve a signal quality up to a maximum of 95 %. In both cases, the set measuring rate is hold.	95 50 0 0 50 50 Range [%] 100
Peak selection	First peak / Highest peak / Last peak / Wid- est peak	Defines which signal is used for the evaluation in the line signal. First peak: Nearest peak to sensor. Highest peak: standard, peak with the highest intensity. Last peak: widest peak to sensor. Widest peak: peak with maximum area.	100 close Sensor faraway Highest peak 50 First peak 0 50 Range [%] 100
Error handling		Digital output, no value	The analog output supplies 3 mA resp.

Error handling	Digital output, no value	The analog output su	pplies 3 mA resp.
		5.2 / 10.2 V instead o	f measurement
		value. The RS422 inte	erface outputs an
		error value.	
	Hold last value infinite	Analog output and R	S422 interface stop
		at the last valid value	
	Hold last value	1 1024	Value

# A 4.2.3 Signal Processing

Averaging	Inactive			Measurement values are not averaged.
	Moving N values	2 / 4 / 8 128		Indication of averaging mode. The averaging number N indicates
	Recursive N values	N values 2 32768 Value		the number of consecutive measurement values to be averaged
	Median N values	3/5/7/9	Value	in the sensor.

Select source	Inactive	Normal measurement value resp. Zeroing/Mastering is undone.
	Select button / Multifunction input	Select control element for mastering.
Master value	Value	Indication e.g. of thickness of a master part.
		Value range -2 up to max. +2 x measuring range
Set master value		Adopts the master value but does not execute it.
Activate master val	ue / reset	Mastering/reset is done via buttons in the web interface.
	Master value Set master value	Select button / Multifunction input Master value

Data reduction	Value	Indicates the sensor which data is to be excluded from output, thus the data amount to be transmitted is reduced.
Reduction relates to	RS422 / Analog	Interfaces to be used for undersampling are to be selected via the check- box.

# A 4.2.4 Outputs

RS422	Baud rate	9.6   115.2   230.4   460.8   691.2   921.6   2000   3000   4000 kBps	Transmission speed, binary data format
	Output data	Distance / Non-linearized focal point / Inten- sity / Exposure time / Sensor state / Measurement counter / Time stamp / Video signal	Data to be transmitted are to be activated via the checkbox.

Analog output	Output range	0-5 V / 0-10 V / 4-20 mA			Select voltage or current output
	Scaling				Start of measuring range 0 V oder 4 mA, End of measuring range 5 V/10 V / 20 mA
		Two-point scal- ing	Minimum	Value	Always 2 points are taught which mark start and end of new measuring range. With two point scal-
			Maximum	Value	ing reversal of the output signal is possible

Digital output 1 / 2	Configuration	Full scale error / Distance is outside the analog range Distance is out of limit		ge /	Regulates the switching performance of the digital output (Error), see 5.6.8. Range limit values: -2 +2 x Measuring range
	Compare to limit		Limit min	Value	The minimum hold time defines how long the
	Both	Both	Limit max	Value	output must be active at least.
	Switching level	NPN / PNP / PushPull / PushPull negative			The hysteresis defines a dead band around the selected limit values.
	Minimum holding period		1 1000 ms	Value	
	Hystereses		0 2 x Measu- ring range	Value	

Output interface	RS422 / Analog output / digital output 1 / digital output 2	Defines which interface is used for output of mea- sured values. A parallel output of measured values via multiple channels is not possible. RS422 and analog output cannot be operated simultaneously. The switching outputs 1 and 2 can be activated regardless of any other channel. While using the web interface, the output is switched off via
		RS422.

# Anhang | Control Menu

# A 4.2.5 System Settings

Unit on website	mm / Inch			Unit in measurement value display
Key lock	Automatic	Countdown 1 60 [min] Va		The key lock starts after expiry of the defined time. Click- ing the button Refresh extends the interval until key lock starts.
	Active			The keys do not respond in any user level
	Inactive			The keys are active in any user level
Load & Store	Measure-	New setup /	Load	Activates a saved measurement setting setup.
	ment set- tings	Setup 1 / / Setup 8	Safe	Saves changed measurement settings to an existing setup.
			Favorite	Selects a setup which is used after reboot of the sensor.
			Delete	Deletes a setup.
			Search	You load an existing setup from a PC or the like to the
			Import	ILD1750 with both buttons.
			Export	Saves the setup on a connected PC or the like.
	Device	Create setup	Load	Activates the saved device settings.
	settings		Safe	Saves changed device settings.
			Search	You load the device settings from a PC or the like to the
			Import	ILD1750 with both buttons.
			Export	Saves the device settings on a connected PC or the like.

Import & Export	Create a parameter	Measurement settings		The measurement setting setups, the file with device	
	set	Boot setup		settings and the boot file can be combined in one parameter set and exchanged with a PC or the like.	
		Device settings			
	Search		Button starts file manager to select a parameter set.		
	Check file	Overwrite existing setups same name)	Dialog prevents inadvertent overwriting of existing settings.		
		Apply settings of the imported boot setup			
		Transmit data			
Access permission	Current access permission	Value		Read only	
	Logout / Login		Button starts change of access permission.		
	User level when restarting	Professional / User		Sets the user level the sensor starts with after re- boot. In this case MICRO-EPSILON recommends the selection user.	
	Change password	Old password	Value	Case-sensitive rules are observed for all passwords.	
		New password	Value	Numbers are allowed. Special characters are not al-	
		Repeat new password	Value	lowed. Maximum length is limited to 31 characters.	
		Change password		Button causes change of password.	

Reset sensor	Measurement settings	The settings for measuring rate, trigger, evaluation range, selection of peak, error handling, averaging, Zeroing/Mastering, reduction of data and setups are deleted. The 1st preset is loaded.
	Device settings	The settings baud rate, language, unit, key lock and echo mode are deleted and the default parameters are loaded.
Reset all Restart se	Reset all	By clicking the button the settings for the sensor, measurement settings, access permission, password and setups are deleted. The 1st preset is loaded.
	Restart sensor	By clicking the button the sensor is rebooted with the settings made in the favorite setup, see 7.8.4.

## Selection required or checkbox

After the programming all settings must be permanently stored under a

 Parameter set so that they are available again when the sensor is switched on the next time.

Value Specification of a value required



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