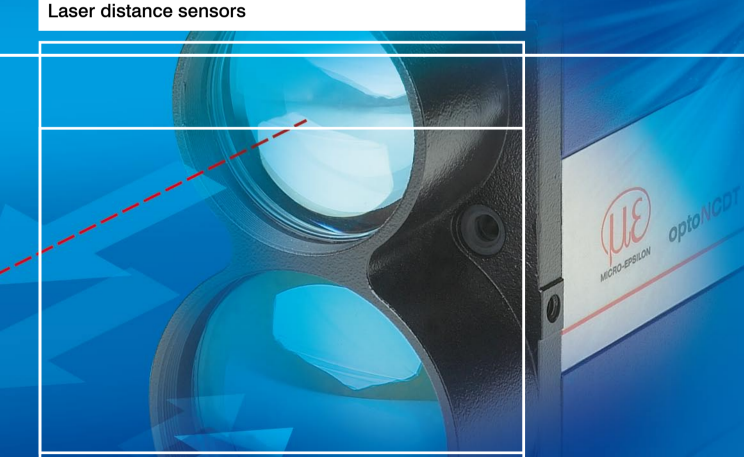
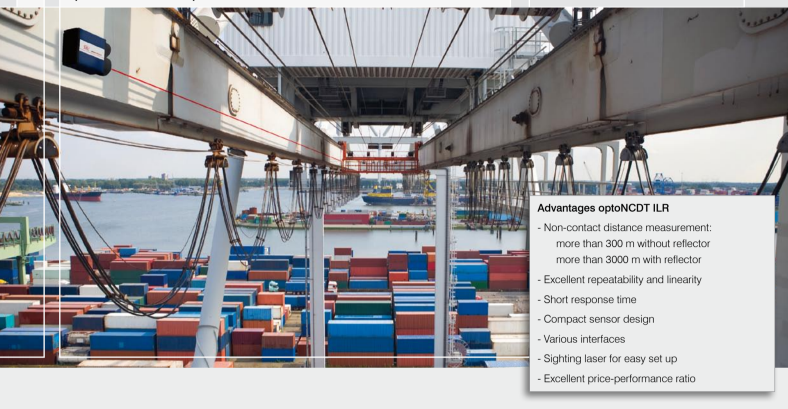


# More Precision.

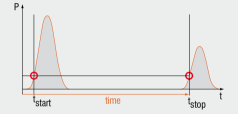
## optoNCDT ILR Laser distance sensors





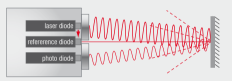
#### Laser distance sensors

Sensors in the optoNCDT ILR series are optoelectronic sensors for non-contact displacement, distance and also speed measurement. The large measuring range of the laser distance sensors enables measurements on critical surfaces such as, e.g. hot metal, from a safe distance or the regulation of large travel displacements with a small installation size. Measurements without wear and thus a long service life are made possible due to the non-contact measurement technique. Depending on the application, there are four series available with different focuses on accuracy and measuring speed. The sensors are designed for operation with and without reflector and are thus very flexible to use. Due to their robust construction and compact design, the ILR sensors are used indoors and outdoors for many different measurement tasks, both for static as well as moving measurement objects. The exact positioning of the sensor can be performed easily due to the switchable sighting laser.



#### Time of flight measurement principle

The ILR102x, 110x, 115x, and 119 x sensors operate according to the time of flight measurement principle. A laser diode in the sensor produces short laser pulses which are projected onto the target. The light reflected from the target is recorded by the sensor element. The time of flight of the light pulse to the target and back determines the measurement distance. The integrated electronics in the sensor derives the distance using the time of flight and conditions the signal for the analogue and digital output. Sensors using this principle are not sensitive to external light.



#### Phase comparison measuring principle

The ILR118x sensors operate according to the phase comparison principle. High frequency modulated laser light with low amplitude is transmitted to the target. Depending on the distance of the object, the distance changes the phase relationship between transmitted and received signal. Sensors using this principle operate with high accuracy for measurement distances up to 150 metres.

#### Page 4-5

## **COMPACT & RELIABLE SENSOR** ILR 1030/1031

Measuring ranges 0.2 ... 50 m

Linearity ±20mm Repeatability <5mm

Measuring range without reflector

1 m

Resolution 1mm

Measurement with and without reflector

→ Analog output 4 ... 20 mA

- → Very compact plastic housing
- → Easy adjustment with Laser sighting

→IP65





#### Page 6-7

## **COMPACT & FAST ILR 1020/1100/1150**

Measuring ranges 0.2 ... 10 m Linearity ±8 ... ±40mm Repeatability ±4 ... ±10mm Resolution from 0.1mm Fast response time

Measuring range without reflector 1000 m

- →Interface RS422 / SSI
- → Analog output 4 ... 20 mA
- → Compact sensor design
- → Sensor configuration via touch keys
- →IP67





#### Page 8-9

## COMPACT & FAST (REFLECTOR) ILR 1021/1101/1151

Measuring ranges 0.2 ... 250m Linearity  $\pm 3 \dots \pm 60$ mm Repeatability ±2 ... ±10mm Resolution from 0.1mm Fast response time

Measuring range without reflector 0,1 m 1000 m

- →Interface RS422 / SSI
- → Analog output 4 ... 20 mA
- Compact sensor design
- → Sensor configuration via touch keys
- →IP67

Measuring range with reflector 10000 m



#### Page 10-11

## **INDUSTRIAL STANDARD WITH HIGH PRECISION** ILR 1181/1182/1183

Measuring ranges 0.1 ... 150 m

Linearity ±2 ... ±5mm Repeatability < 0.5mm Resolution 0.1mm

Measurement with and without reflector

- →Interface RS232 / RS422 / SSI / Profibus
- → Analog output 4 ... 20 mA
- Integrated heating (option)
- → Small spot diameter
- →IP65







Measuring range with reflector 10000 m

Page 12-13

#### **HIGH-PERFORMANCE SENSOR ILR 1191**

Measuring ranges 0.5 ... 3000m

Linearity ±20 ... ±60mm Repeatability < 20mm

Resolution 1mm

Measurement with and without reflector

Distance and speed measurement Measuring range without reflecto

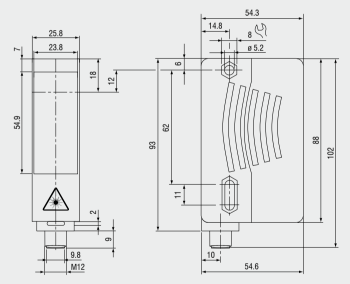
- → Interface RS232 / RS422 / SSI / Profibus
- → Analog output 4 ... 20 mA
- → High measuring rate
- → With integrated heating
- →IP67







The new displacement sensors ILR1030-8 and ILR1031-50 function according to the time-of-flight technology. Thanks to this time-of-flight technology the sensors permanently offer – independent of environmental conditions such as surface characteristics, dark colour or present external light – accurate, reliable and clear as well as reproducible measurement results.





ILR103x: Analog output and Limit output programming via touch keys

Model		ILR1030-8	ILR1031-50	
	black 10%	0.2 2.5m	-	
	grey 18%	0.2 3.5m	-	
Measuring range 1 —	white 90%	0.2 8m	-	
	reflector	-	0.2 50m (ILR-RF250 / ILR-RF70)	
Linearity <sup>2</sup>		±20	mm	
Resolution		1m	nm	
Repeat accuracy		<51	mm	
Response time		10	ms	
Laser class	measuring laser	red 660nm,	aser class 2	
Spot diameter		<10mm at a dista	nce of 8m at 20°C	
Permissable ambient light		50,000lx		
Operation temperature		-30° +50°C		
Storage temperature		-30° +70°C		
Limit outputs Q1 / Q2 push-pull outputs			-pull outputs	
Switching voltage	Switching voltage max. 30VDC			
Switching current		max. 1	00mA	
Analog output		4 20mA, short-circu	uit/overload protected	
Temperature stability	,	≤0.25n	nm / °C	
Supply		10 - 30VD	C, class 2	
Connection	connector M12 x 1.4-pin			
Protection class IP 65		65		
Material -	(housing)	Plastic ABS		
material —	(optical face)	Plastic pane		
Weight		90g		
Accessoires		page 16 - 17		

 $<sup>^{\</sup>rm I}$  depending on target reflectivity, stray light effects and atmospheric conditions  $^{\rm 2}$  with statistical spread of 95%



optoNCDT ILR 1030/1031 operate with a wavelength of 660 nm (visible, red). The maximum optical output is  $\leq 1$  mW. The sensors are classified in Laser Class 2. Class 2 lasers are not notifiable and a laser protection officer is not required either.

#### Spot diameter ILR 1030 / 1031

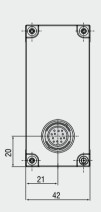
	ø10mm	ø20mm	ø50mm	
	8m	20m	50m	

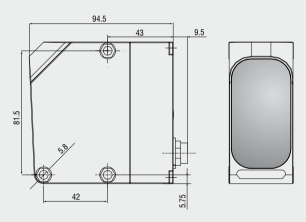


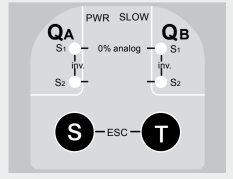
Gaging sensors of the series optoNCDT 1020/1100/1150 are designed for non-contacting measurements at distances of up to 10 m. These measurements are required for position determination, attendance checking, type classification and for machine control in numerous fields of application.

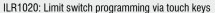
#### Precise sensor alignment

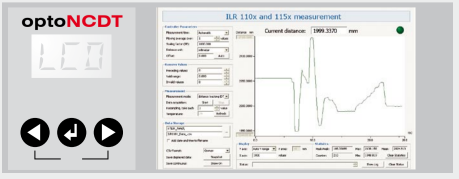
The aiming laser can be turned on for accurate alignment of the sensor with the measurement object. For mounting the sensor a mounting bracket and a fine adjuster are available as accessories, which simplify the precise alignment of the sensor to the measurement object.











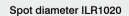
ILR1100/ILR1150: Limit switch programming via software

Model		ILR1020-6	ILR1100-6	ILR1150-10	
	black 6%	0.2 2.5m	0.5 2m	0.5 3m	
Measuring range	grey 10%	0.2 6m	0.5 m 4m	0.5 7m	
	white 90%	0.2 6m	0.5 m 6m	0.5 10m	
Linearity		±40mm	±10mm	±8mm	
Resolution		1 5mm	0.1mm	0.1mm	
Repeatability		±10 / ±15mm 1)	±5mm	±4mm	
Response time		80 / 13ms <sup>1)</sup>	12ms	12ms	
	measuring laser	IR 905 nm, laser class 1	IR 900 nm, laser class 1		
Laser class	sighting laser	red 650 nm, laser class 2			
Operation temperature		-10°	+50° C (-20° +50° C in continous op	eration)	
Storage temperature		-30° +75° C			
Limit outputs		QA / QB (max. 100 mA)			
Switching points		free adjustable (teach in)	adjustable in 1-mm-steps		
Switching hysteresis		30mm	min. 20mm (adjustable)	min. 10mm (adjustable)	
Plausibility output		-	QP (max. 50 mA)		
Service output		-	QS (max. 50 mA)		
Serial interface		RS422 (2.9ms at 57.6kBaud) SSI - compatible (GRAY / BINÄR adjustable) (SSI cycl			
Bus interface		-	Profibus or DeviceNet via res	spective gateway (accessory)	
Analog output		4 - 20mA			
Temperature stability		<1.2mm/°C	<0.5mm / °C	<±5mm absolute	
Supply		18 - 30 VDC			
Max. consumption		<3W at 24V			
Connection		5-pin connector M12 12-pin connector M16			
Protection class		IP 67			
Material (housing)		ABS shock resistant			
Vibration	EN 60947-5-2	10 - 55 Hz, amplitude 1.5mm, period 5 min. at resonant frequency or 55 Hz, stress time 30 min. per axis			
Shock	EN 60947-5-2	acceleration 30 g, pulse duration 11 ms, half sinusoid, 3 shocks/axis			
Weight		appr. 200 g appr. 230 g			
Accessoires			page 16 - 17		

All data regarding accuracy and distance are based on the specified surface at constant ambient conditions and with a minimum operating time of 15 minutes.



optoNCDT ILR 1020/1100/1150 use a semiconductor class 1 laser (operating mode) and a semiconductor class 2 laser (setup mode). With these classes no protection is needed.





## Spot diameter ILR1100/1150



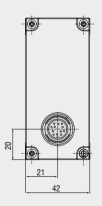
<sup>1)</sup> slow/fast

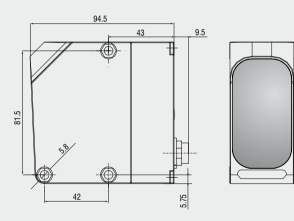


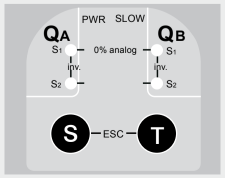
Distance sensors of the series optoNCDT 1021/1101/1151 are designed for non-contact measurements against objects up to 250 m. These distance sensors need a special reflector on the measurement object with the sensor being matched to its reflective properties. The use of this reflector facilitates measurement distances of up to 250 m with excellent accuracy.

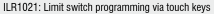
#### Precise sensor alignment

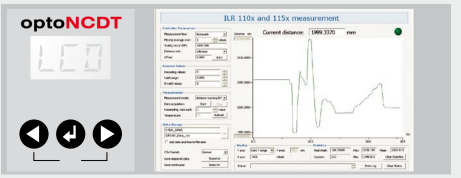
The aiming laser can be turned on for accurate alignment of the sensor with the measurement object. With large measurement distances this laser is adjusted using the optical alignment aid available as an accessory. For mounting the sensor a mounting bracket and a fine adjuster are available as accessories, which simplify the precise alignment of the sensor to the measurement object







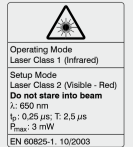




ILR1101/ILR1151: Limit switch programming via software

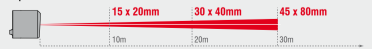
Model		ILR1021-30	ILR1101-50	ILR1151-250	
Measuring range		0.2 30m	0.5 50m	0.5 250m	
		reflector required for operation			
Linearity		±60mm	±5mm ¹)	±3mm <sup>1)</sup>	
Resolution		1 5mm	1 5mm 0.1 or 0.125mm		
Repeatability		±5 / 10mm <sup>2)</sup>	±4mm	±2mm	
Response time		65 / 30ms <sup>2)</sup>	12ms		
Laser class	measuring laser	IR 905 nm, laser class 1	IR 900 nm, laser class 1		
Lasei Class	sighting laser	red 650 nm, laser class 2			
Operation temperature		-10°	+50° C (-20° +50° C in continous ope	eration)	
Storage temperature			-30° +75°C		
Limit outputs		QA / QB (max. 100 mA)			
Switching points		free adjustable (teach in)	adjustable in 1-mm-steps		
Switching hysteresis		30mm	min. 20mm (adjustable)	min. 10mm (adjustable)	
Plausibility output		-	- QP (max. 50mA)		
Service output		-	QS (max. 50mA)		
Serial interface		-	RS422 (2.9ms at 57.6kBaud) SSI - compatible (GRAY / BINÄR adjustable) (SSI Zyklus 80 $\mu$ s		
Bus interface		-	Profibus or DeviceNet via respective gateway (accessor		
Analog output		4 20 mA	-	-	
Temperature stability		<1.2mm / °C	<0.5mm / °C	< ±5mm absolut	
Supply		18 - 30 VDC			
Max. consumption		<3W at 24V			
Connection		5-pin connector M12	12-pin conr	nector M16	
Protection class		IP 67			
Material (housing)		ABS shock resistant			
Vibration	EN 60947-5-2	10 - 55 Hz, amplitude 1.5mm, period 5 min. at resonant frequency or 55 Hz, stress time 30 min. per axis			
Shock	EN 60947-5-2	acceleration 30 g, pulse duration 11 ms, half sinusoid, 3 shocks/axis			
Weight		appr. 200 g appr. 230 g			
Accessoires		page 16 - 17			

All data regarding accuracy and distance are based on the specified surface at constant ambient conditions and with a minimum operating time of 15 minutes. 
<sup>1)</sup> min. distance 2m
<sup>2)</sup> slow/fast



optoNCDT ILR 1021/1101/1151 use a semiconductor class 1 laser (operating mode) and a semiconductor class 2 laser (setup mode). With these classes no protection is needed.

## Spot diameter ILR1021

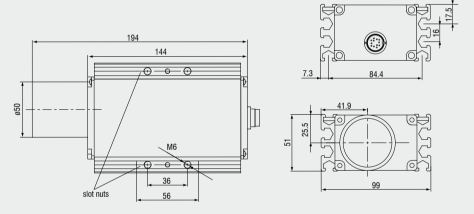


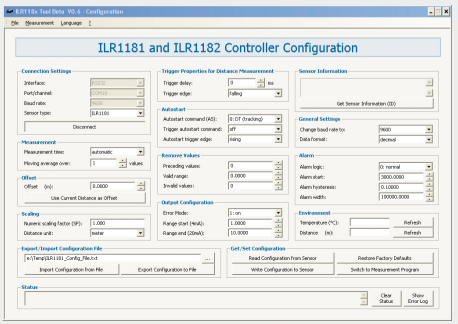
## Spot diameter ILR1101/1151





Sensors in the optoNCDT ILR 1181 / 1182 / 1183 series are optoelectronic sensors for noncontact distance and displacement measurement for industrial applications. Both sensors operate according to the phase comparison principle, whereby higher precision can be achieved. They can be aligned and positioned in use with a visible laser beam with little effort. The optoNCDT ILR 1182 series operates with a 50Hz measuring rate and is therefore suitable for fast processes. The mounting grooves on the housing offer flexible mounting options for many situations.

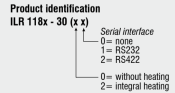




Configuration and measurement software for ILR1181 und ILR1182

Model		ILR1181-30 ILR1182-30		ILR1183-30		
	black 6%	0.4 17m				
Measuring range 1)	grey 10%	0.1 30m				
measuring range <sup>7</sup>	white 90%	0.1 80m				
	reflector	0.1 150m (reflector film ILR-RF118x)				
Linearity 2)		±2mm	(+15°C +30°C), ±5mm (-40°C	+50°C)		
Resolution			0.1mm			
Repeatability			≤0.5mm			
Response time 1)		100ms 6s	20ms 6s	20ms 6s		
_aser class (IEC 825-1 / EN 6082	5-1)		red 650 nm, laser class 2			
Operation temperature		-10°C + 50°C	C (optional -40°C +50°C, with inte	grated heating)		
Storage temperature			-40°C +70°C			
Limit outputs		QA (max.	500 mA)	QA / QB (max. 500 mA)		
Switching points		free adjustable				
Switching hysteresis		free adjustable				
Trigger input (not compatible with	integral heating)	trigger edge and delay selectable, trigger pulse of max 24V				
Serial interface				SSI interface (RS422), 24Bit, Gray-encoded, 50kHz 1MHz		
Profibus <sup>3)</sup>		- 9.		Profibus (RS485) 9.6kBaud 12MBaud <sup>3)</sup>		
Operation mode		external triggering, single / continuous measurement, distance tracking		distance tracking		
Analog output		4 20mA	(16 Bit DA)	-		
Temperature stability		≤50ppm/°C				
Supply		10 30 VDC				
Max. consumption		<1.5W at 24 V (<24W with heating) (		3,2W at 24 V (<26W with heating)		
Connection		12-pin M16		1 x 12-pin M16 2 x 5-pin M12 B-encoded		
Protection class		IP 65				
Material (housing)		aluminium strangeness profile, powder-coated		pated		
/ibration/Shook		500g, 0.5ms, 1 shock/axis (DIN ISO 9022-30-08-1)				
Vibration/Shock		10g, 6ms, 1000 shocks/axis (DIN ISO 9022-3-31-01-1)				
Veight		980 g				
EMV		EN 61000-6-2, EN 55011				
Accessoires		page 16 - 17				

depending on target reflectance, ambient light influences and atmospheric conditions
 with statistical spread of 95%
 sensor configuration via profibus interface





optoNCDT ILR 1181/1182/1183 operate with a wavelength of 650 nm (visible, red). The maximum optical output is  $\leq$  1 mW. The sensors are classified in Laser Class 2. Class 2 lasers are not notifiable and a laser protection officer is not required either.

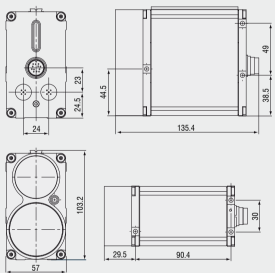
## Spot diameter ILR1181/1182/1183

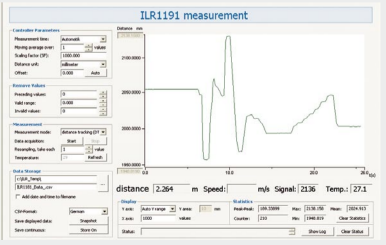
	 ø11mm	ø35mm	ø65mm
	 10m	50m	100m



Sensors in the optoNCDT ILR 1191 series are optoelectronic sensors for non-contact distance and speed measurement for industrial use. The sensor is designed for very large measuring ranges, with and without reflector. Due to the very high measuring rate of the sensor, moving objects can be measured easily. The sensor operates according to the laser pulse runtime principle and is therefore particularly well suited to applications with large distances.

Commissioning of the sensor is straightforward due to a variety of interfaces and easy mounting options. The optoNCDT ILR 1191 is fitted with an integrated heater for outdoor use. A sighting device is also integrated for alignment.





Configuration and measurement software for ILR1191

Model		ILR1191-300		
	black 6%	1 150 m		
Manager (1)	grey 10%	0.5 300 m		
Measuring range 1)	white 90%	0.5 500 m		
	reflector	0.5 3000 m		
Speed		0ms <sup>-1</sup> 100ms <sup>-!</sup>		
Linearity <sup>2</sup>		±20mm (at measurement output 100Hz) ±60mm (at measurement output 2kHz)		
Resolution		1mm		
Repeatability		≤20mm		
December times	distance measurement	0.5ms		
Response time	speed measurement	12ms		
1	measuring laser	905 nm, laser class 1		
Laser class	sighting laser	635 nm, laser class 2		
Operation temperature		-40°C +60°C		
Storage temperature		-40°C +70°C		
Limit outputs		QA / QB (max. 200 mA)		
Switching points		free adjustable		
Switching hysteresis		free adjustable		
Trigger input		trigger edge and trigger delay programmable, trigger pulse max. 30 V		
Serial interface		RS232 and RS422 with 1.2kBaud 460.8kBaud SSI interface (RS422), 24Bit, Gray-encoded 50kHz 1MHz		
Profibus		RS485, 9.6 kBaud 12MBaud		
Operation mode		single / continuous measurement, external triggering (adjustable near field elimination), speed measurement		
Analog output		4 20mA (16 Bit DA)		
Temperature stability		≤50ppm/°C		
Supply		10 30 V DC		
Max. consumption		<5W without heating, 11.5W with heating		
Connection		1 x 12-pin M16, 2 x 5-pin M12 B-coded		
Protection class		IP 67		
Material (housing)		aluminium strangeness profile, powder-coated		
Weight		800 g (depends on equipment)		
Vibration/Shock		500g, 0.5ms, 1 shock / axis (DIN ISO 9022-30-08-1)		
		10g, 6ms, 1000 shocks / axis (DIN ISO 9022-3-31-01-1)		
EMV		EN 61000-6-2, EN 55011		
Accessoires		page 16 - 17		

 $<sup>^{\</sup>rm I}$  depending on target reflectivity, stray light effects and atmospheric conditions  $^{\rm 2}$  with statistical spread of 95%

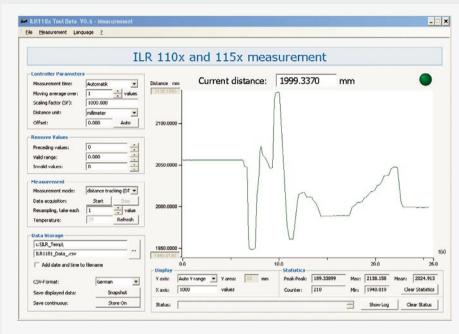
**Product identification** ILR 1191 - 300 (0 x)

Serial interface -1 = R\$232 2 = R\$422 3 = R\$232 + \$\$I 4 = R\$232 + Profibus



## Spot diameter ILR1191

measuring laser	:			<b>538mm</b> ø307mm	<b>5128mm</b> ø3007mm
	10m	75m	125m	300m	3000m



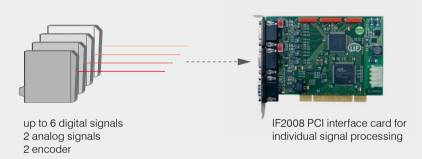
#### Setup and configuration software

Software for easy configuration of the sensor is included as standard. All settings can be conveniently performed with this using a Windows interface on a PC. The sensor parameters are transmitted to the sensor via the serial port and can also be saved if required. The software also contains a module which can display and store the measurement results. The connection to the PC is made using the respective sensor cable with a USB converter.

Software download free of charge from www.micro-epsilon.com/download

#### IF 2008 Interface card

The IF2008 interface card and IF2008E extension card are designed for installation in PCs and enables the synchronous capture of up to six digital sensor signals, two analogue sensor signals and two encoders. The card is used for the customer's own data evaluation. The interface card reads the data from all connected devices simultaneously and transmits these to an external PC for further processing.



### CSP 2008: universal controller for multiple sensor signals

#### Inputs/Outputs sensors

2 sensor connectors (16 pin)

#### Digital

1x Ethernet (PC 100 MBit)

1x Ethercat

1x RS422 (SPS max. 1.5 Mbaud)

2 terminal strips (13 pins)

#### Analog

voltage 0...5 V,

scaleable via software

 $0...10 \ V, \ -5...5 \ V, \ -10...10 \ V),$ 

electrically isolated, 100 kHz, 16 Bit

#### **Functions**

filter: moving average 1...1024 /

recursive 1...32768 / median 3/5/7/9

zero, master

trigger (measuring value, edge, gate,

software)

automatic sensor detection

(digital interface)

scaleable measuring ranges

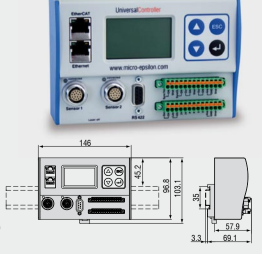
synchronisation

#### <u>Limits</u>

OG, UG, OW, UW, OK

#### Calculation

A,B; A+B; A-B; -A-B; K-A-B; K+A+B; K+A-B; K+A; K+B; K(A+B); K(A+k\*B)



#### Accessories

#### Supply and output cable ILR10xx

PC1000-2 length 2 m

PC1000/90-2 length 2 m, 90°-connector

PC1000-5 length 5 m

PC1000/90-5 length 5 m, 90°-connector PC1000/90-10 length 10 m, 90°-connector

#### Supply and output cable ILR11xx

PC1100-3 length 3 m

PC1100/90-3 length 3 m, 90°-connector

PC1100-5 length 5 m

PC1100/90-5 length 5 m, 90°-connector

PC1100/10 length 10 m

PC1100/90-10 length 10 m, 90°-connector

PC1100/20 length 20 m

PC1100/90-20 length 20 m, 90°-connector

PC1100/30 length 30 m

PC1100/90-30 length 30 m, 90°-connector

FC1100 connector FC1100/90 connector, 90°

PC115x-3/CSP interface cable ILR110x / 115x mit CSP
PC118x-3/CSP interface cable ILR118x / 119x mit CSP
PC115x-3/IF2008 interface cable ILR110x / 115x mit IF2008
PC118x-3/IF2008 interface cable ILR118x / 119x mit IF2008

#### Configuration cable ILR118x and ILR1191:

PC1100/90-3/RSxxx length 3 m, D-Sub for RS232 and RS422, integrated power supply

#### Profibus

PBC1100-I/O-5 Profibus input and output cable, 5m

PBC1100-I-5 Profibus input cable, 5m
PBC1100-I-10 Profibus input cable, 10m
PBC1100-O-5 Profibus output cable, 5m
PBC1100-O-10 Profibus output cable, 10m

PBFC1100 Profibus plug
PBMC1100 Profibus connector

PBLR1100 Profibus load resistance

ILR-M-PB/USB Profibus/USB module and service software for

ILR1183 / 1191

#### Accessories ILR 10xx / 110x / 115x

 ILR-RF250
 reflector film 250x250mm

 ILR-R250
 reflector film 250x250mm

 ILR-R460
 reflector film 460x460mm

 ILR-R540
 reflector film 540x540mm

 ILR-R660
 reflector film 660x660mm

 ILR-R700
 reflector film 700x700mm

 ILR-MA90
 mounting bracket (not ILR 103x)

ILR-FA1 fine adjustment for mounting bracket (not ILR 103x)

ILR-AA1 aligning aid (not ILR 103x)

ILR-APB connector adapter, Gateway/ProfiBus (not ILR 103x)
ILR-ADN connector adapter, Gateway/DeviceNet (not ILR 103x)

#### Accessories ILR 118x / 1191

ILR-MP1191 mounting plate for ILR1191 ILR-AA1191 aligning aid for ILR1191

ILR-RPT1191 protection tube, 100mm for ILR1191 ILR-RF118x reflector film 250x250mm for ILR1181X

ILR-MT118x mounting clamp for ILR118x
ILR-MP118x mounting plate for ILR118x
ILR-MTN118x slot nuts for ILR118x
ILR-FBV118x air purge collar for ILR118x
ILR-PG118x protection glass for ILR118x

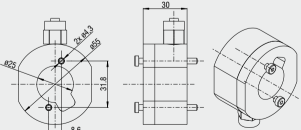
ILR-FV118x filter for ILR118x

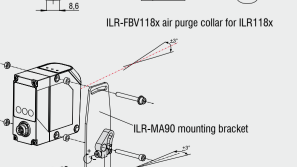
#### Display and signal processing units

DD241PC digital process display, 1 analog input
DD245PC digital process display, 2 analog inputs

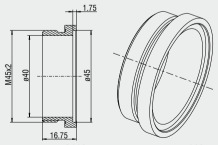
DD214NA display for SSI-sensors

CSP2008 universal controller for multiple signals IF2008 interface card RS485 for PCI interface

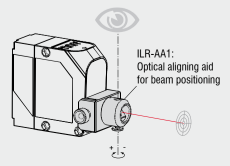




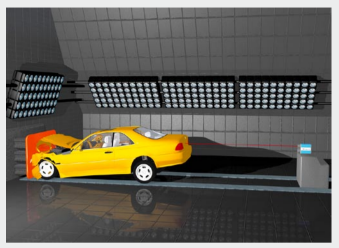
ILR-FA1 fine adjustment for mounting bracket



ILR-PG118x protection glass for ILR118x



## **Applications**



#### Speed measurement in the crash test

During the acceleration of vehicles in the crash test, an ILR1191 measures the impact speed and the deformation of the test vehicle.



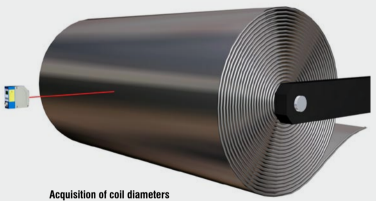
#### Position measurement on gantry cranes

Numerous measurement tasks on gantry cranes must be performed: Positioning of the trolley, detection and dimensioning of containers and monitoring of the minimum clearance between the cranes. The ILR1191 with a very large measuring range and low response time is designed for these measurement tasks.



## Level measurement in container, tanks and silos

Depending on the accuracy demanded, the filling level of silos is found at up to four points. The level is determined from these distances.



The quantities of steel, paper and fabric wound on and off are monitored via the acquisition of coil diameters using laser probes.

