





SCIGATE AUTOMATION (S) PTE LTD

Bukit Batok Street 22 #01-01 Singapore 659592

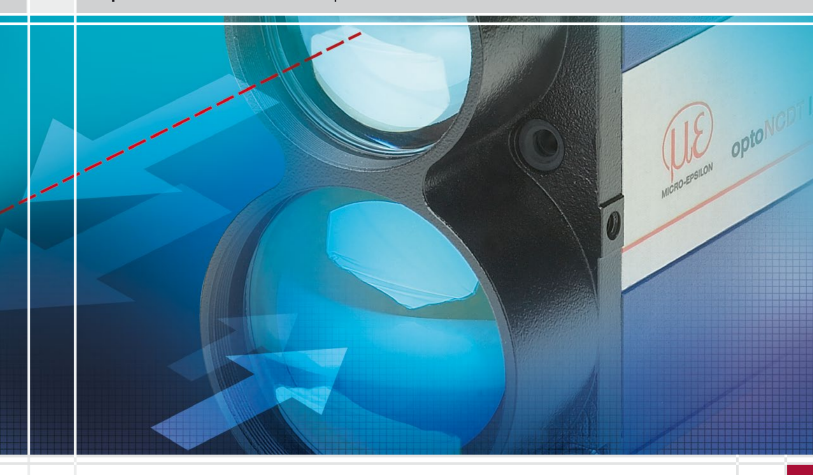
Tel: (65) 6561 0488 Fax: (65) 6561 0588

Email: sales@scigate.com.sg Web: https://scigate.com.sg/

Business Hours: Monday - Friday 8:30AM - 6:15PM

More Precision

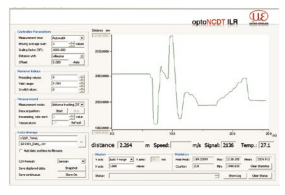
optoNCDT ILR // Laser-optical distance sensors





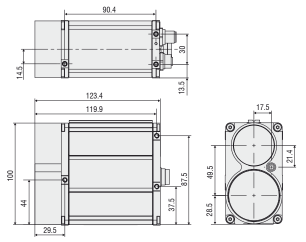
- Measuring range up to 500 m onto diffuse reflecting surfaces, up to 3000 m with reflector plate
- Distance and speed measurement
- Integral heating
- For very high measuring rates and high speed applications
- Easy installation
- Accessories and special models available

optoNCDT ILR 1191 sensors are optoelectronic sensors for non-contact distance and speed measurement in industrial applications. 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 time-of-flight 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 installation options. For outdoor use, the optoNCDT ILR 1191 is equipped with integral heating and protected to IP67.

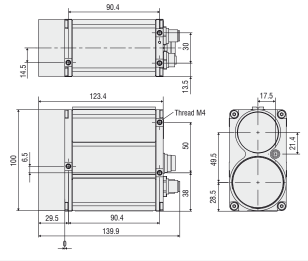


Configuration and measurement software for ILR1191

Models with serial interface



Models with SSI interfaces / Profibus



Model		ILR1191-300	
Article number		7112010	
Measuring range 1)	black 6%	8 150 m	
	gray 10%	0.5 200 m	
	white 90%	0.5 300 m	
	Reflector film	0.5 3000 m (ILR-RF250)	
Speed		0 ms ⁻¹ to 100 ms ⁻¹	
Repeatability		≤ 20 mm	
Resolution		1 mm	
Linearity 2)		$<\pm$ 20 mm (at measurement output 100 Hz); $<\pm$ 60 mm (at measurement output 2 kHz)	
.,	Distance measurement	2000 Hz	
Measurement frequency	Speed measurement	80 Hz	
Light source		Measuring laser (infrared 905 nm) Sighting laser (red 635 nm)	
Laser safety class	EN 60825-1:2014	Measuring laser (laser class 1) Sighting laser (laser class 2)	
Operating temperature		-40 +60 °C	
Storage temperature		-40 +70 °C	
Switching outputs		Q1 / Q2 (max 200 mA)	
Switching points		freely adjustable	
Switching hysteresis		freely adjustable	
Trigger input		adjustable trigger edge and delay, trigger pulse max. 30 V	
Serial interface		RS232 and RS422 with 1.2 kBaud 460.8 kBaud 24 bit, gray-coded, 50 kHz 1 MHz	
Profibus		RS485, 9.6 kBaud 12 MBaud	
Operating mode		single measurement, continuous measurement, external triggering, speed measurement	
Analog output		4 20 mA (16 Bit DA)	
Temperature stability		≤ 50 ppm / °C	
Power supply		10 30 VDC	
Max. power consumption		< 5 W without heating, 11.5 W with heating	
Connection		1 x 12-pin M16, 2 x 5-pin M12 B-coded	
Protection class		IP67	
Housing material		Aluminum strangeness profile, powder-coated	
Weight		800 g (depending on the equipment)	
		500 g, 0.5 ms, 1 shock in each direction (DIN ISO 9022-30-08-1)	
Vibration/shock		10 g, 6 ms, 1000 shocks in each direction (DIN ISO 9022-3-31-01-1)	
EMC		complies with 2014/30/EU	
Accessories		page 10	
1) Depending on torget reflectance on	phient light influences and atmospheri	is conditions	

 $^{^{\}rm th}$ Depending on target reflectance, ambient light influences and atmospheric conditions $^{\rm 2}$ Statistical spread of 95% over the entire measuring range

Product identification ILR 1191 - 300 (0 x)

Serial interface - 1 = RS232 2 = RS422 4 = RS232 + Profibus

Spot diameter ILR1191

measuring laser sighting laser					5128mm ø3007mm
	10m	75m	125m	300m	3000m

optoNCDT ILR 1191 use a semiconductor class 1 laser (operating mode) and a semiconductor class 2 laser (setup mode). Laser class 2 devices require no special safety precautions.

Accessories

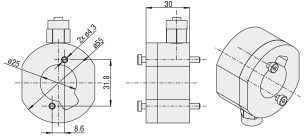
Supply and output cable for ILR10xx series			
Art. no.	Designation		
2901232	PC1000-2	Length 2 m	
2901233	PC1000/90-2	Length 2 m, 90° connector	
2901234	PC1000-5	Length 5 m	
2901235	PC1000/90-5	Length 5 m, 90° connector	
29011248	PC1000-10	Length 10 m	
2901268	PC1000/90-10	Length 10 m, 90° connector	

Supply and output cable ILR11xx			
Art. no.	Designation		
2901524	PC1100-3	Length 3 m	
2901239	PC1100/90-3	Length 3 m, 90° connector	
2901573	PC1100-5	Length 5 m	
2901235	PC1100/90-5	Length 5 m, 90° connector	
2901236	PC1100/10	Length 10 m	
2901241	PC1100/90-10	Length 10 m, 90° connector	
2901237	PC1100/20	Length 20 m	
2901242	PC1100/90-20	Length 20 m, 90° connector	
2901238	PC1100/30	Length 30 m	
2901243	PC1100/90-30	Length 30 m, 90° connector	
0323241	FC1100	Cable connector	
0323242	FC1100/90	Cable connector, 90° (angled)	
2901551	PC1100/90-3/RS232	Length 3 m, 90° connector, RS232	

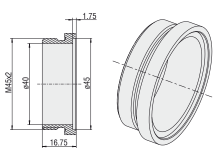
Profibus		
Art. no.	Designation	
2901435	PBC1100-I/O-5	Profibus input and output cable, 5 m
2901436	PBC1100-I-5	Profibus input cable, 5 m
2901437	PBC1100-I-10	Profibus input cable, 10 m
2901438	PBC1100-O-5	Profibus output cable, 5 m
2901439	PBC1100-O-10	Profibus output cable, 10 m
0323310	PBFC1100	Profibus socket
0323311	PBMC1100	Profibus plug
0323312	PBLR1100	Profibus terminating resistor

Accessories for ILR10xx series			
Art. no.	Designation		
7966001	ILR-RF250	Reflector film 250 x 250 mm	
7966002	ILR-R250	Reflector 250 x 250 mm	

Accessories for ILR 118x / 1191 series			
Art. no.	Designation		
7966014	ILR-MP1191	Mounting plate for ILR1191	
7966052	ILR aligning aid for ILR1191	Aligning aid for ILR1191	
7966016	ILR-PT1191	Protection tube, 100 mm for ILR1191	
7966019	ILR-RF118x	Reflector film 250 x 250 mm for ILR118x	
7966020	ILR-MT118x	Mounting clamp for ILR118x	
7966025	ILR-MP118x	Mounting plate for ILR118x	
7966021	ILR-MTN118x	Slot nuts for ILR118x	
7966022	ILR-FBV118x	Air purge collar for ILR118x	
7966023	ILR-PG118x	Protective glass for ILR118x	
7966024	ILR-FV118x	Filter adapter for ILR118x	
2213025	IF2001/USB	RS422/USB converter	



ILR-FBV118x air purge collar for ILR118x



ILR-PG118x protection glass for ILR118x

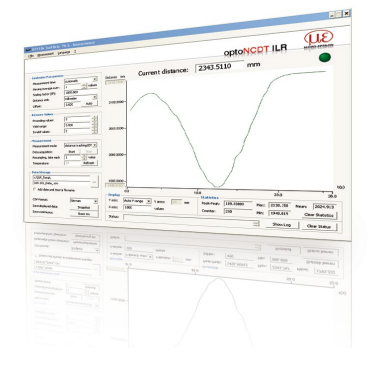
Software & Applications

Free setup and configuration software

The scope of supply includes software for easy sensor configuration. The settings can be implemented conveniently via a Windows user interface on the 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 sensor is connected to the PC via the sensor cable using a USB converter.

Free download

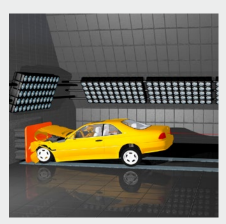
Download free of charge from www.microepsilon.com/download: software and driver for easy sensor integration in existing software.



Applications



Position measurement on gantry cranes Gantry cranes require multiple measurement tasks: 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.



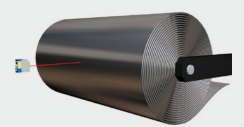
Crash test speed measurement At acceleration of care during crash tests, an

At acceleration of cars during crash tests, an ILR1191 measures the impact speed and deformation of the test vehicle.



Filling level measurement in silos

Depending on the required accuracy, laser distance sensors determine the filling level of silos at up to four points. Based on these distances, the filling level is calculated.



Acquisition of coil diameters

The quantity of steel wound on and off is monitored via the acquisition of coil diameters using laser probes.

Sensors and Systems from Micro-Epsilon



Sensors and systems for displacement, distance and position



Sensors and measurement devices for non-contact temperature measurement



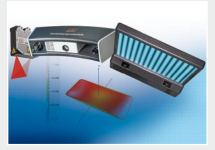
Measuring and inspection systems for metal strips, plastics and rubber



Optical micrometers and fiber optics, measuring and test amplifiers



Color recognition sensors, LED analyzers and inline color spectrometers



3D measurement technology for dimensional testing and surface inspection