



OPTOELECTRONIC INSTRUMENTS AND SYSTEMS FOR GEOMETRIC QUANTITIES MEASUREMENT

PRODUCT CATALOG

2022

	DISPLACEMENT AND POSITION MEASUREMENT	+	GAP MEASUREMENT
→ <u>†</u> ←	THICKNESS AND WIDTH MEASUREMENT		PROFILE MEASUREMENT
→	OUTER DIAMETER AND PROFILE MEASUREMENT	1	LEVEL MEASUREMENT
	INNER DIAMETER AND PROFILE MEASUREMENT	2D	2D MEASUREMENT
	VIBRATION AND RUN-OUT MEASUREMENT	3D	3D MEASUREMENT
	STRAIGHTNESS AND FLATNESS MEASUREMENT		MACHINE VISION SYSTEMS

RIFTEK GROUP OF COMPANIES











The parent company,

Scientific and Production Company «RIFTEK» was founded in 1993. The enterprise specializes in development and fabrication of optoelectronic instruments for measuring of geometrical quantities.

The group also includes:

Enterprise «RIFTEK TECHNO» — manufacturing of mechanical parts and components for the parent company, contract manufacturing;

Enterprise «RIFTEK-SMT» — automated assembling of printed circuit boards (PCB), contract manufacturing; Enterprise «RIFTEK-Systems» — assembly unit in Russia.

The basic product line includes:

- laser triangulation position sensors;
- 2D and 3D laser scanners;
- absolute linear encoders;
- optical micrometers;
- hardware and software system for welding robots;
- specialized systems for measuring dimensions, displacements and distances, thickness, diameter, etc.;
- measurement instruments for railway transport;
- video processing FPGA IP-cores and hardware;
- machine vision systems.

RIFTEK products are delivered in more than 70 countries. Company representative offices operate in 45 countries.

RIFTEK company is certified according to ISO 9001:2015 in the field of management of quality of design and manufacture of optoelectronic instrumentation.

We offer integrated solution to control and automation problems — from sensing devices to multifunctional measuring and control systems.



GIUA-0038-QC ISO 9001:2015

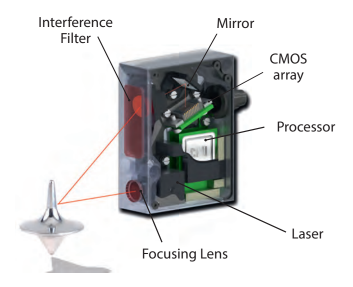
PURPOSE

Contactless dimensions, surface profile, deformation, vibration measurement, sorting, sensing presence or absence, positional checking, bulk materials and liquids level measurement.

OPERATION

Sensor operation is based on the principle of optical triangulation.

Radiation of a semiconductor laser is focused by an objective on an object. The radiation scattered at the object is collected on the CMOS array by the input lens. Object motion causes a corresponding motion of the image. Built-in signal processor calculates the distance to the object according to the light spot image position on the CMOS array.



MAIN FEATURES

- Measuring ranges from 2 to 2500 mm
- ±1 μm accuracy
- Sampling rate up to 70 kHz
- RS232/RS485/Ethernet/CAN/ CANopen +4...20 mA/0...10V/ModbusRTU
- **Binocular sensors** for laser scanning
- **Binary and ASCII data formats**
- Sensors with BLUE lasers to control high temperature, mirrored and semitransparent objects
- **Sensors with IR lasers**
- Mutual synchronization of the sensors (master-slave) for multi-axis measurement tasks
- Service Software for parameter setting and results visualization
- Free SDK and examples for Windows, Linux, .NET, MATLAB, LabVIEW

MODELS

RF603 — universal sensors

RF603HS — high speed sensors

RF600 / RF600HS — sensors with increased base distance and large measurement range. High speed sensors

RF605 — compact sensors

RF602 — super compact sensors

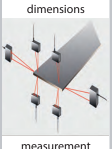
RF607 — high-precision high-speed sensors

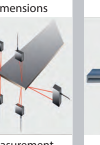
RF609 / RF609Rt / RF609Wi-Fi — laser probes for inner surface control

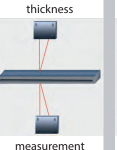














	PARAN	/IETER	VALUE
Output	out digital analog		RS232 (max. 460.8 kbit/s) or RS485 (max. 921.6 kbit/s) or RS232 and CAN V2.0B (max 1Mbit/s) or Ethernet and (RS32 or RS485)
interrace			420 mA (≤500 Ω load) or 010 V
Synchro	ynchronization input		2.4 – 5 V (CMOS, TTL)
Logic ou	output programmed functions, NPN: 100 mA max; 40 V max for output		
Power su	upply, V		936
Power co	Power consumption, W		1.52
	Enclosure rating		IP67 (for the sensors with cable connector only)
	Vibration		20g/101000Hz, 6 hours, for each of XYZ axes
ent	Shock		30 g / 6 ms
Environment resistance	Operation temp	erature, °C	-10+60, (-30+60 for the sensors with built-in heater), (-30+120 for the sensors with built-in heater and air cooling housing)
E E	Permissible amb	oient light, lx	>30000
	Relative humidit	ty	5-95% (no condensation)
	Storage temper	ature, °C	-20+70
Housing	material		aluminum

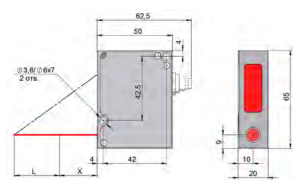
UNIVERSAL LASER SENSORS

RF603 Series

- Varied diode powers
- Binocular sensors
- Available with Red, Blue or IR laser diodes
- Accuracy ± 0.05% working range

OPTIONS

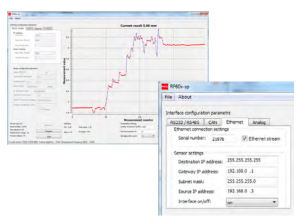
- Protective housing with air and water cooling
- Custom versions with non-standard base, range or housing shape
- Special version for use in high vibration conditions
- Special flexible cable for robotic applications
- Variants with round and elliptical spot





SOFTWARE

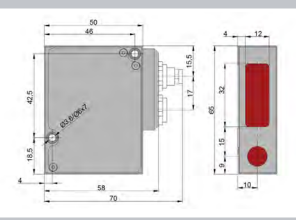
- Setting sensor parameters
- Receiving, storage, visualization
- Speed and acceleration calculation



	RF603-	R-X/4	X/2	X/5	X/10	X/15	X/25	X/30	X/50	X/100	X/250	X/500	X/750	X/1000	X/1250
Bas	se distance X, mm	39	15	15	15, 25 60	15, 30 65	25, 45 80	35, 55 95	45, 65 105	60, 90 140	80	125	145	245	260
Mea	asurement range, mm	4	4 2 5 10 15 25 30 50 100 250 500 750 10							1000	1250				
Line	earity, %		±0.05 of the range ±0.1								J.1				
Res	solution, %				(0.01 of the	e range (fo	or the digi	tal output	only)				0.	02
Ten	mperature drift		0.02% of the range/°C												
	x. measurement quency, Hz		9400												
Ligl	ht source		red semiconductor laser, 660 nm wavelength or UV semiconductor laser 405/450 nm wavelength (BLUE version)												
	model								RF603						
	output power	≤0.2							≤3	3 mW					
æ	laser safety Class	1							3R (IE	260825-1)					
source	model						R	F603L							
S	output power						≤0	.95 mW							
Light	laser safety Class						2 (IE	C60825-1)						
	model												RF	603P	
	output power												≤2	20 mW	
	laser safety Class												3B (IE	C60825-1)	
We	ight (without cable)								100						
	te 1: RF603-R-39/4 sensor is design	ned to use with mi	ror surfac	oc and al	000										

HIGH SPEED SENSORS

RF603HS Series



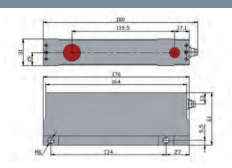
- Universal high-speed compact laser sensors
- Sampling rate up to 70 kHz
- Available with Red and Blue laser diodes
- Ideal for registration of high speed events and vibration measurement

RF603HS-	X/2	X/5	X/10	X/15	X/25	X/30	X/50	X/100	X/250	X/500	X/750
Base distance X, mm	15	15	15, 25 60	15, 30 65	25, 45 80	35, 55 95	45, 65 105	60, 90 140	80	125	145
Measurement range, mm	2	5	10	15	25	30	50	100	250	500	750
Max. measurement frequency, kHz		70									
Linearity, %		±0.1 (70 kHz) of the range									
Resolution, %					0.01	(70 kHz)	of the ran	ge			
Temperature drift					0.0	2% of the	range/°C				
Light source		red semiconductor laser (660 nm wavelength) or blue semiconductor laser (405/450 nm wavelength)									
Output power			≤4.8	3 mW			≤20) mW		≤80 mW	
Laser safety Class		3R (IEC/EN 60825-1:2014) 3B (IEC/EN 60825-1:2014)									
Weight (without cable)						110)				

LARGE-BASE AND LONG RANGE SENSORS

RF600 Series

- High-precision measurement of the position of remote objects
- High-speed (70 kHz) sensors



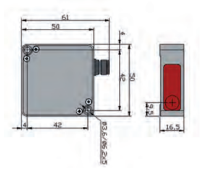


RF600-	X/10	X/30	X/40	X/100	X/250	X/500	X/600	X/1000	X/1000	X/1500	X/2000	X/2500	X/20	X/50
Base distance X, mm	230	300	330	500	230	300, 1000	230	1300	380	390	410	420	540	535
Measurement range, mm	10	30	40	100	250	500	600	1000	1000	1500	2000	2500	20	50
Max. measurement frequency		9.4 kHz, 70 kHz												
Linearity, % of the range		±0.05									±0.1			.05
Resolution, % of the range		0.01 of the range (digital output only)								0.03			0.0	01
Temperature drift		0.02% of the range/°C												
Light source					UV	red sem semiconducto		aser, 660 nm /450 nm wav						
Output power				≤4.8 m	nW						80 mW			
Laser safety Class					3F	R (IEC60825-1)					3B (IEC608	25-1)	
Weight (without cable)	500							20	00					

COMPACT LASER SENSORS

RF605 Series



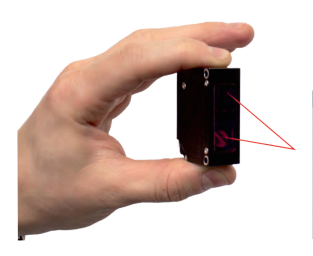


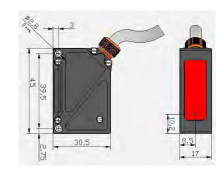
RF605-	25/50	45/100	65/250	105/500			
Base distance X, mm	25	45	65	105			
Measurement range, mm	50 100 250 500						
Max. measurement frequency	2000 Hz						
Linearity, % of the range	±0.05						
Resolution, % of the range	0.01 (digital output only)						
Temperature drift		0.02% of th	ne range/°C				
Light source	red semi	iconductor lase	er, 660 nm wa	velength			
Output power	≤0.95 mW						
Laser safety Class	2 (IEC60825-1)						
Weight (without cable)	60						

SUPER COMPACT LASER SENSORS

RF602 Series

 Unique combination of dimensions, performance and operating ranges





RF602-	20/10	20/25	30/50	50/100	65/250	105/500			
Base distance X, mm	20	20	30	50	65	105			
Measurement range, mm	10 25 50 100				250	500			
Max. measurement frequency	9400 Hz								
Linearity, % of the range	±0.05								
Resolution, % of the range	0.01 (digital output only)								
Temperature drift			0.02% of t	he range/°C					
Light source	red semiconductor laser, 660 nm wavelength or UV semiconductor laser 405/450 nm wavelength (BLUE version)								
Output power, mW			≤0.9	5 mW					
Laser safety Class	2 (IEC60825-1)								
Weight (without cable), gram	40								

SPECIALIZED LASER SENSORS FOR PAVEMENT PROFILE AND TEXTURE MEASUREMENT

RF60i Series

- Accuracy ± 0.03% of working range
- Sampling rate up to 70 kHz

MODEL SPECIFIC FEATURES	ASSIGNMENT
	Pavement profile measurement
RF607-195/500 To kHz operating frequency round laser spot, diameter <1 mm	measurement
RF607-210/230 RF607-230/250 70 kHz operating frequency round laser spot, diameter <0.8 mm accuracy ±0.03% of the range	
r	Pavement roughness (texture) measurement





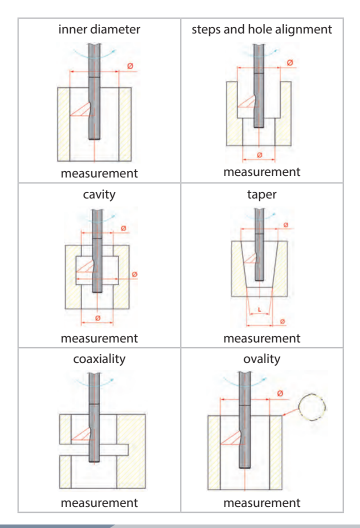
LASER TRIANGULATION PROBES, RF60x SERIES

LASER TRIANGULATION PROBES

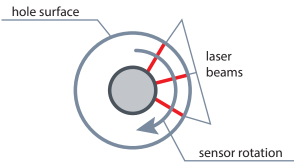
RF609, RF609Rt and RF609Wi-Fi Series

- Smallest triangulation sensor on the market
- Probe diameter from 8.5 mm
- Measured inner diameter from 9 mm
- Accuracy from ±2 μm
- Sampling rate up to 9.4 kHz
- Probes with BLUE laser
 to control reflecting and semitransparent objects
- Probes with built-in slip ring
- Probes with Wi-Fi





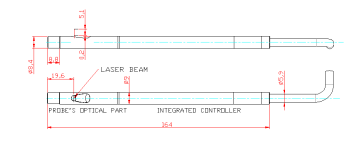
Contactless measurement of inner diameter, ovality, coaxiality, cylindricity and shape of holes, tubes, hosepipes, bushes, gun barrels, etc.



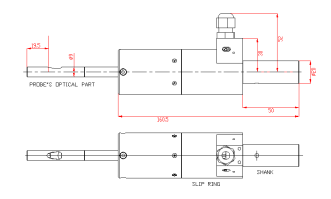
The probe is inserted into the hole and probe or sample is driven in rotation. Laser triangulation sensor built in the probe measures the distance to the hole wall synchronously with the rotation angle. The set of the polar surface coordinates allows to calculate the required parameters. Additional linear translation allows to build 3D model of the hole.

Parameter (Rt version – sensor with built-in sleep ring)	RF609 (609Rt)- 9/19	RF609 (609Rt)- 16/48					
Measured diameters, mm	919	1648					
Diameter measurement accuracy, µm	±2	±10					
Sensor measurement frequency, Hz	94	00					
Rotational speed for Rt version, no more rps	4						
Laser safety Class	2 (IEC60825-1)						
Interface	RS232 or RS485 or Ethernet or Wi-Fi						
Synchronization input: trigger, A-B encoder, V	2.4-24						
Minimal distance to the hole bottom, mm	20						
Hole depth, mm	by re	quest					
Power supply, V	936						
Power consumption, W	1.5-2						
* for other measured diameters and hole depth ranges please consult factory							

RF609-9/19



RF609Rt-9/19



ABSOLUTE LINEAR ENCODERS, RF25x SERIES

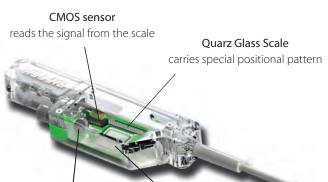
ABSOLUTE LINEAR POSITION SENSORS (ABSOLUTE LINEAR ENCODERS)

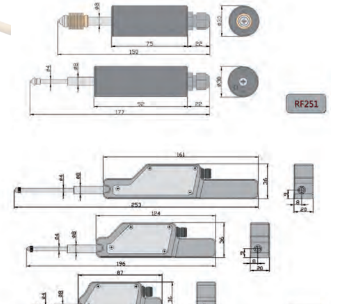
RF25X Series

Absolute linear encoders are designed for measuring and checking displacements, dimensions, run-outs, surface profiles and deformations of engineered objects.

- Innovative technology of absolute measurement
- Measuring ranges from 3 to 55 mm
- 0.1 μm resolution
- Emulation of incremental encoder signals









LED

forms parallel beam





Processor calculates scale position







RF256

	RF25X-	RF251-3	RF251-25	RF256-15	RF256-35	RF256-55		
Measurement range, m	ım	3	25	15	35	55		
Accuracy (at T=20 °C),	μm		±2		:	±3		
Resolution, µm				0.1 or 0.5 or 1 or 5 or 10				
Output interface	digital	RS422 (RS485 and SSI or RS232) and (EncD5 or EncD10 – emulation of quadrature signals of incremental tran						
•	analog	no	020 mA (<500 Om load) or 010 V					
Synchronization input		n	no opto-isolated					
Logical outputs		no		two outputs, NPN: 10	0 mA max; 40 V max			
Indication		n	10		two-color LED (red/green)			
Power supply, V			12 (without ar	nalogue output) 15 (with an	alogue output)			
Power consumption, W				0.75				
Enclosure rating		IP57		IP	50			
Operating temperature,	, ℃	-40+50		-10	.+50			
Weight (without cable),	hout cable), gram 70 110 110 150							

OPTICAL MICROMETERS, RF65x SERIES

OPTICAL MICROMETERS

RF65X Series

PURPOSE

Contactless diameter, gaps and technological object position measurement.

WORKING PRINCIPLE

The micrometer operation is based on the so-called 'shadow' principle. The micrometer consists of two blocks – transmitter and receiver. Radiation of a semiconductor LED is collimated by a lens. With an object placed in the collimated beam region, shadow image formed is scanned with a photo-detector array. A processor calculates the position (size) of the object from the position of shadow border (borders).

MODELS

RF651 — universal micrometers

RF656 — high-precision micrometers with telecentric optics

RF656XY and RF656.3 — two and three axis micrometers

RF656.2D — 2D optical micrometers

RF659 — edge sensors

MAIN FEATURES

- Measurement range from 5 to 100 mm
- Up to ±0.3 μm accuracy
- Up to 10 000 Hz sampling rate
- RS232/RS485/Ethernet +4...20 mA/0...10V
- Micrometers with telecentric lens
- Mutual synchronization of the sensors (master-slave) for multi-axis measurement tasks
- Service Software for micrometers parameterization
- Free SDK and examples for Windows, Linux, .NET, MATLAB, LabVIEW
- Dual, three and multi axis Micrometers
- Air-knife window protection















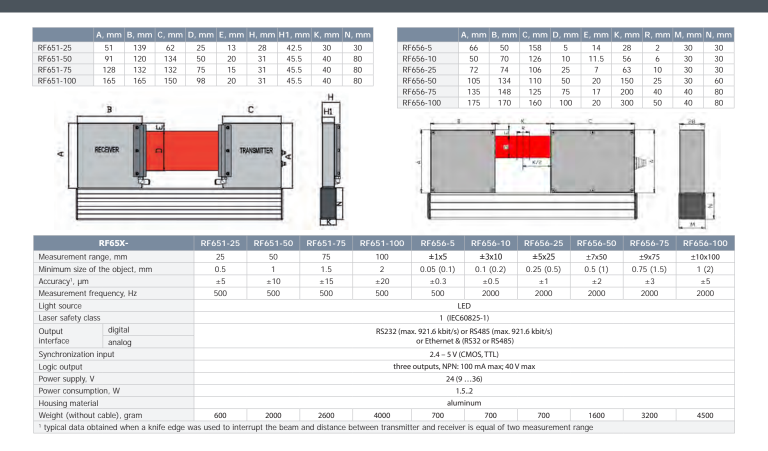
Processor
calculates dimension
according to shadow
position

Lens
collimates the beam

Windows protection
air knife system

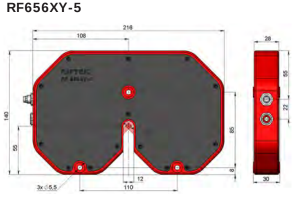
Measuring Range

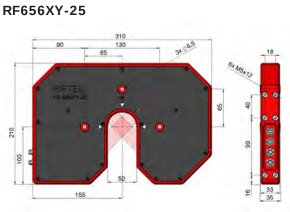
OPTICAL MICROMETERS, RF65x SERIES

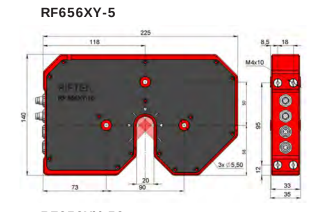


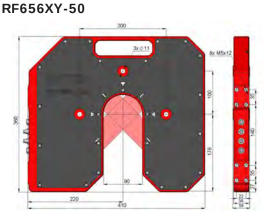
RF656 TWO AND THREE AXIS MICROMETERS. TWIN MICROMETERS

The parameters for each axis of the micrometer match to the parameters of the corresponding single-axis micrometer, see Table above.





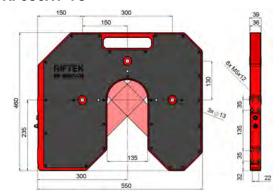




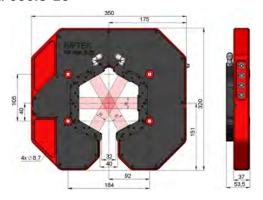
OPTICAL MICROMETERS, RF65x SERIES

RF656 TWO AND THREE AXIS MICROMETERS. TWIN MICROMETERS

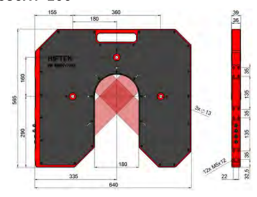
RF656XY-75



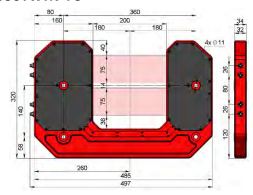
RF656.3-25



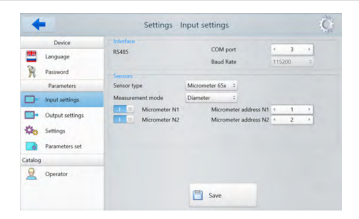
RF656XY-100



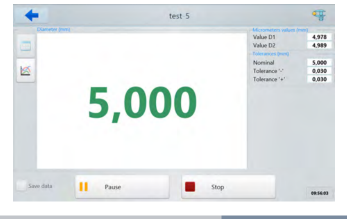
RF656TWIN-75



SOFTWARE

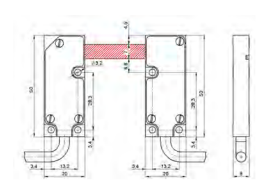






RF659 Series

The sensors are intended for non-contact measuring and monitoring the position of the edge (edges) of various objects, such as tapes, plates, substrates, etc.



Parameter	Value
Distance between transmitter and receiver	30 mm
Measurement range	7 mm
Accuracy	±20 μm

2D OPTICAL MICROMETERS, RF656.2D SERIES

PURPOSE

Micrometers are designed for non-contact two-dimensional measurements of linear dimensions, diameters, angles, thread pitch, shape of parts, etc.

WORKING PRINCIPLE

The micrometer operation is based on the so-called shadow principle. The micrometer consists of two parts - an emitter and a receiver. The light from the LED is collimated by the lens. When placing an object in the area of the collimated beam, the resulting shadow image of the object is scanned by a 2D CMOS sensor. Based on the location of the shadow border, the computer calculates the dimensions of the object.

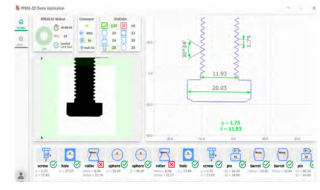
MAIN FEATURES

- Simultaneous measurement of multiple geometric parameters
- Measurement accuracy: ±1.5 um
- Measurement speed: 130 images/s

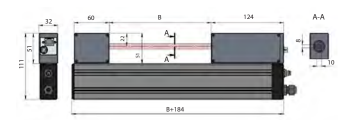




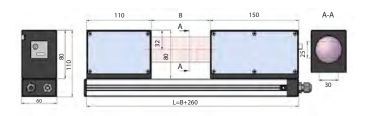
PF656.2D	-8x10	-25x30	-30x40	-40x50				
Measurement range, mm	8x10	25x30	30x40	40x50				
Measurement accuracy, um	±1.5	±2.5	±3	±4.5				
Smallest detectable object, mm	0.07	0.2	0.25	0.35				
Measurement frequency, Hz	130 (50 with triggering)							
Dimension B, see drawings below	20100	20259	20250	20500				
Controller	SmartUnit-M							
Weight, not less, kg	1.1	2.3	2.8	5.6				



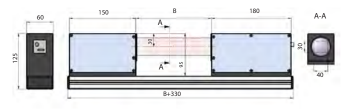
RF656.2D-8x10



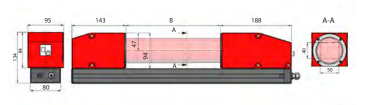
RF656.2D-25x30



RF656.2D-30x40



RF656.2D-40x50



LASER SCANNERS, RF62x SERIES

PURPOSE

Non-conact measuring and checking of surface profile, dimensions, deformations, flatness, gaps, volume, 3D models construction.

WORKING PRINCIPLE

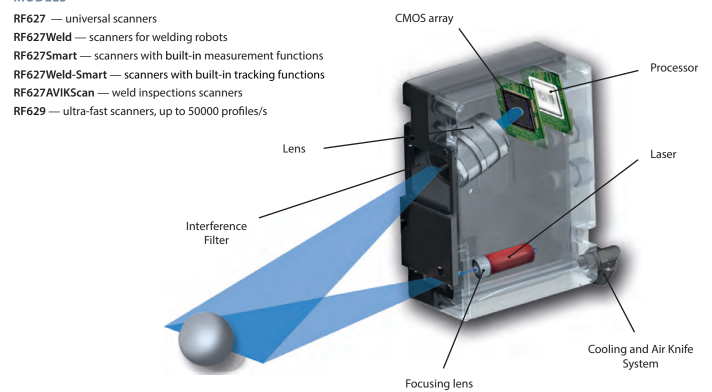
Scanner operation is based on the principle of optical triangulation.

Radiation of a semiconductor laser is formed by a lens in a line and projected to an object. Radiation scattered from the object is collected by the lens and directed to a two-dimensional CMOS image sensor. The image of object outline thus formed is analyzed by a signal processor, which calculates the distance to the object (Z-coordinate) for each point of the set along the laser line on the object (X-coordinate). Scanners are characterized by base distance (beginning of the range), SMR, for Z-coordinate, measuring range (MR) for Z-coordinate, measuring range for X-coordinate at the beginning of Z (Xsmr) and measuring range for X-coordinate at the end of Z (Xemr).

MAIN FEATURES

- Measuring ranges from 10 to 1100 mm
- 0.05% linearity
- Sampling rate up to 6379 profiles/s
- Scanners with RED, BLUE and IR lasers
- Laser Safety Class 2M
- Binocular scanners
- Trigger and encoder synchronization, mutual synchronization
- WEB-interface
- Free SDK and examples for Windows, Linux, .NET, MATLAB, LabVIEW
- Specialized scanners for hole control

MODELS















LASER SCANNERS, RF62x SERIES

LASER SCANNERS

RF627 Series

OPTIONS

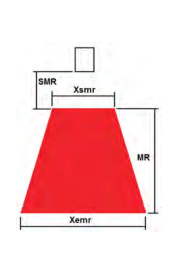
- Cooling plate with air-knife and air/water cooling
- Customized versions with non-standard base, range and housing shape
- Special version for use in vacuum conditions
- Special flexible cable for robotic applications

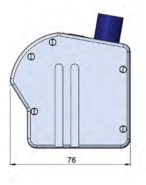


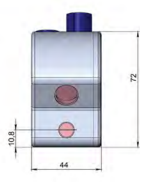


RF627-	MR, mm	SMR, mm	EMR, mm	Xsmr, mm	Xemr, mm	Size	, mm	Weight, g
25/10-8/11	10	25	35	8	11	Fig. 1		0.37
65/25-20/22	25	65	90	20	22			
75/50-30/41	50	75	125	30	41			
70/100-48/82	100	70	170	48	82			
70/150-58/122	150	70	220	58	122	Fig. 2		0.6
95/150-53/106	150	95	245	53	106			
82/200-60/150	200	82	282	60	150			
90/250-65/180	250	90	340	65	180			
180/250-170/278	250	180	430	170	278		L=326	2
190/300-160/300	300	190	490	160	300		L=283	1.9
220/300-203/330	300	220	520	203	330		L=374	2.1
260/400-210/400	400	260	660	210	400		L=350	2.2
325/500-268/500	500	325	825	268	500		L=415	2.3
400/600-320/600	600	400	1000	320	600	Fig. 3	L=490	2.4
475/700-374/700	700	475	1175	374	700		L=558	2.5
545/800-425/800	800	545	1345	425	800		L=627	2.6
615/900-480/900	900	615	1515	480	900		L=696	2.7
690/1000-535/1000	1000	690	1690	535	1000		L=765	2.8
620/1165-430/1010	1165	620	1785	430	1010		L=554	2.5

620/1165-430/1010	1165	620	1785	430	1010		L=554	2.5
Overall specifications								
Sampling rate, Hz			Full range: 485 or 921 (DS mode), ROI: 4884 or 6379 (DS mode)					
Linearity Z, %FS			0.05 or 0.1 fo	or DS mode				
Linearity X, %FS					0.1			
Resolution Z, %FS					0.01% or 0.029	% (DS mode)		
Resolution X				648	3 or 1296 (progr	ammable valu	e)	
Environment resistance:								
Enclosure rating			IP67					
Vibration			20g/101000Hz, 6 hours, for each of XYZ axes					
Shock			30 g/6 ms					
Ambient temperature, °C	O+40, (-20+40 for the sensors with built-in heater), (-30+120 for the sensors with built-in heater and water/air cooling housing)				housing)			
Relative humidity			5-95% (no condensation)					
Storage temperature, °C			-20+70					
Housing/windows materia	ıl	aluminum/glass						

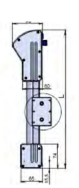














ure 1 Figure 2

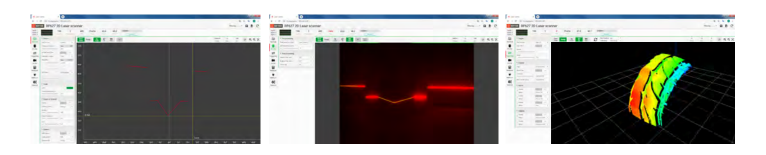
www.riftek.com

LASER SCANNERS, RF62x SERIES

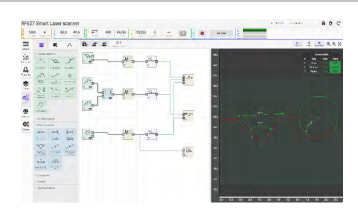
SOFTWARE

WEB-INTERFACE for scanner parameterization, image and profile visualization

- Setting sensor parameters
 - l Data receiving, storage, visualization



RF627SMART



RF627Smart scanner makes it possible to measure geometric parameters of the object profile in real time directly in the scanner without connecting to a computer. Analysis, calculations, measurements, tolerance control are carried out according to the algorithm created by the user. To build an algorithm, a simple and intuitive tool is provided - a computation graph. The graph is formed from a library of ready-made blocks. Various combinations of blocks and connections between them allow the user to create an almost unlimited number of measuring functions, as well as to process profiles of any complexity. Measurement results can be transmitted via various protocols (Ethernet/IP, Modbus TCP, UDP), as well as to the logic outputs of the scanner in order to control the actuators and notify about product suitability.

3D OPTICAL SCANNER

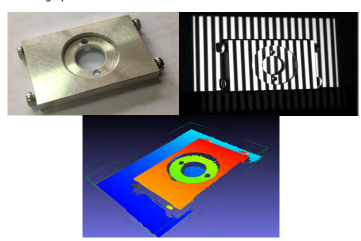
RF635 - 3D scanners on the base of structured light

PURPOSE

3D models creation and measurement

WORKING PRINCIPLES

The major parts of the structured light scanner are DLP projector, two embedded cameras and digital processor. The lights from DLP projector is projected in different patterns that then become distorted on the object's surface. The cameras capture the distortions from different angles and digital processor calculates the point cloud of the object's surface with high precision.





Parameter	Value
Scan rate, Hz	4
Clearance distance, mm	250
Measurement Range, mm	120
FOV, mm	160 x 100 – 260 x 150
Accuracy (depth), mm	±0.05
Resolution XY, mm	0.08
Inputs	Differential Encoder, Trigger
Outputs	2x Digital Output, RS485 Serial (115 kbaud), 1x Analog Output (4 - 20 mA)
Interface	Gigabit Ethernet
Weight, kg	1.8

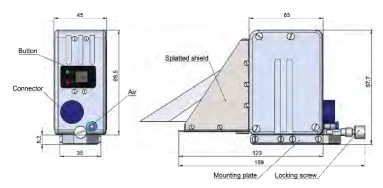
LASER SCANNERS RF627WELD, RF627WELD-SMART

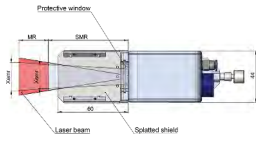
MAIN FEATURES

- Laser scanners and software for welding robots
- Recognition, tracking and measuring in real time
- Various protocols for communication with robots

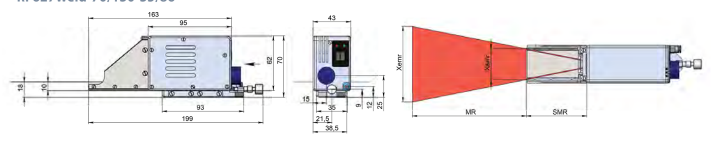
Laser Scanners RF627Weld Series. Working ranges					
Range	SMR,	MR,	Xsmr,	Xemr,	Laser
Kange	mm	mm	mm	mm	Ed3Ci
65/25-21/25	65	25	21	25	
70/130-35/86	70	130	35	86	Class 2M
90/250-65/180	90	250	65	180	
For the rest parameters see	For the rest parameters see "Overall specifications" in the previous page.				

RF627Weld-65/25-21/25 and RF627Weld-90/250-65/180





RF627Weld-70/130-35/86



STEP 1 STEP 2



Connect equipment in accordance with functional diagram:

- Connection between the RF627Weld scanner and the RIFTEK RF017 controller or between the RF627Weld-Smart scanner and the robot controller
- 2. Connection between the RIFTEK RF017 controller and the robot controller (for RF627Weld) or between the scanner and the robot controller (for RF627Weld-Smart)
- Connection between the robot and the robot controller

Select **Template**



STEP 3

STEP 4 START WORKING

Robot Exchange Protocols

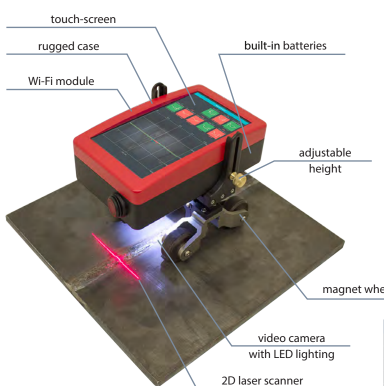
Rift	ek P1	R	391 USI	Rifte	k P2
Sensor s/n: Sensor target por	206162 t 6003	Sensor s/n: Sensor target p	206162 ort 6003	Sensor s/n: Sensor target port	206162 6003
Protocol	Riftek P1 ▼	Protocol	R691 USI →	Protocol	Riftek P2 *
Server address	127.0.0.1	Server port	5020	Server port	502
Server port	502	Timeout, s	60	Timeout, s	.60
		Debug log		☐ Debug log	
☐ State		Lox	CK SENSOR	/Aus	
		☐ State		LOCK	SENSOR
				☐ State	



LASER SCANNERS

SPECIALIZED SCANNING SYSTEMS FOR WELDS, WELDED JOINTS AND EDGE PREPARATION

RF627AVIKScan



- Integrated in one system:
 - 2D scanner for measurement control automation
 - video camera for visual control automation
- Sampling rate more than 2000 profiles/s
- Linear parameters measurement error ±0.05 mm for 100 mm range
- Defect detection (porosity, cracks)
- Real time OK/NOK analysis
- Systems mounted on the robot
- Interchangeable measuring heads with different ranges

magnet wheels with built-in encoder

Parameter	Value
2D scanner VOF, mm	Z - 120, X - 30110
Sampling frequency, profiles/s	>2000
Measurement error, mm	±0.05
X resolution, mm	0.0250.08
Color camera resolution	1296 x 976
Camera speed, frames/s	120
Laser	red (660 nm) or blue (405 нм), Class 2
Working temperature, °C	-4050
Measured parameters	width, height, angles, mismatch, undercut and so on

EDGE PREPARATION CONTROL





MEASUREMENT OF OFFSET, JOINT ANGLE, GAP WIDTH AND ETC.

WELD CONTROL

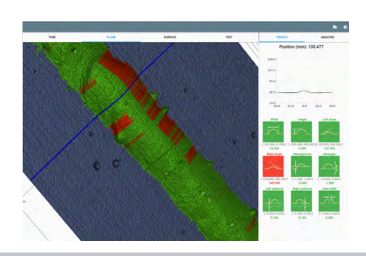




MEASUREMENT OF WELD HEIGHT AND WIDTH, CUTTING DEPTH, CAMBER AND ETC.

DESIGN

3D VISUALIZATION SOFTWARE



3D LASER MEASUREMENTS

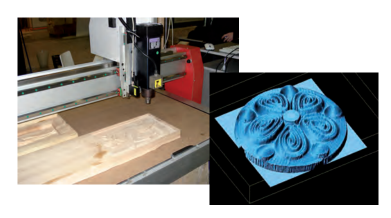
3D LASER SCANNING KIT

SHTRIKH-2 SERIES

3D Laser Scanning Kit is designed for mounting on any type of CNC machine and intended for non-contact scanning of products and obtaining 3D computer-simulated models.

In the scanning mode, the machine CNC system moves the sensor line-by-line over the item prototype. Thus, XYZ coordinate array for the surface is formed, i.e. a digital prototype model is created which is saved as a point cloud file as well as in a common STL format suitable for subsequent use in CNC.

Parameter	Value
Materials to be scanned	any material
Size of scanning area	arbitrary
Average scanning speed, points/s	up to 100 000



3D LASER MEASUREMENT MACHINE

RF1010SS

3D measuring machine is designed for non-contact measurement of geometrical parameters of objects, specifically sunflower seeds. Laser scanner RF625 Series, that is installed in the machine, scans the objects and identifies it's geometry. As result of scanning we get the parameters of every sunflower seed and their total quantity.





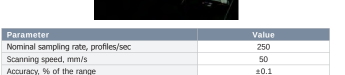
Parameter	Value
Nominal sampling rate, profiles/sec	250
Scanning speed, mm/s	100
Accuracy, µm	±150

3D LASER MEASUREMENT MACHINE

RF1010SL

3D Measurement Machine was specially developed to measure suspension arm's parameters for automotive industry. Laser scanner RF625 Series, which is installed in the machine, scans the suspension arm, measures and controls its geometrical parameters.





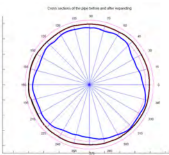
3D LASER MEASUREMENT MACHINE

RF1240TB Series

Developed together with MARVIE LLC

3D Measurement Machine is specially designed for control of geometric parameters of large diameter pipes. The machine consists of 24 wide-range high speed synchronized laser scanners type RF625-650 located on the outer circumference of the pipe, which makes it possible to inspect full profile of the pipe in the course of manufacture.

Parameter	Value
Pipes diameter range, mm	5001450
Accuracy, mm	±0.1



Systems are intended for contactless measuring of inner diameter and profiles of gun barrels, cylindrical and taper pipes, progressive cavity stators, turbodrills and so on.

TWO WORKING PRINCIPLES

- Multisensor measurement by stationary laser sensors -**RF040 Series**
- Inner surface laser scanning by rotating sensors -**RF096 Series**

SYSTEMS PARAMETERS

- Measured ID from 6 mm
- Up to several µm accuracy
- Up to 32000 measured points on the surface in 2 seconds
- Calculation of ovality and roundness
- Surface defects detection and measurement
- 3D model of inner surface design

SYSTEM STRUCTURE

- Laser measurement module with
 - stationary sensors
 - · rotating sensors
- Translation module intended for transportation of measurement module inside the pipe:
 - self propelled
 - · any kind of pulling machine
- Software for PC
- Calibration rings

SYSTEM CAN CONTAIN

Centering frame to hold measurement module near pipe axis

OPTIONS

- Pipe straightness measurement module
- Video inspection module
- Wireless connection (Wi-Fi) module

MULTISENSOR MEASUREMENT HEAD

RF040 Series



The Multisensor Measurement Module contains up to 6 laser triangulation sensors located circumferentially in one housing at known fixed angles.

The measurement module is inserted into the pipe and moved by translation module to the definite position.

Calibrated laser sensors measure distances to the inner surface.

Software calculates diameter of the pipe.

LASER MEASURING HEAD FOR **INNER DIAMETER CONTROL** LASER MEASURING HEAD FOR **NUCLEAR STATION PIPE** DIAMETER CONTROL





Parameter	Value
Diameter of the module, mm	70
Diameter range, mm	95195 mm (main range) 160300 mm (extended range)
Accuracy, mm	0.05 mm (main range) 0.2 mm (extended range)

LASER MEASUREMENT MODULE FOR **CONTROL OF LARGE DIAMETER FIBERGLASS PIPES**



Parameter	Value
6 laser triangulation sensors	
Diameter range, mm	500-1250
Accuracy, mm	±0.2

MULTISENSOR INNER DIAMETER MEASUREMENT SYSTEMS WITH WI-FI MODULE



6 laser triangulation sensors Diameter range, mm

Accuracy, % of range



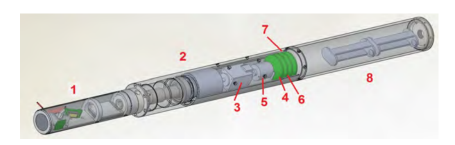
Parameter	Value
ID measurement range, mm	100150
Accuracy, mm	±0.05
Measurement speed, ID /s	500
Light source	Red laser, 660 nm
Laser output power, mW	<1
Laser safety Class	2 (IEC60825-1)
Interface	Wi-Fi, USB
Time of continuous work, hour	4

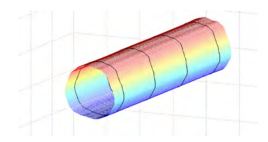
or by request

 ± 0.1

ROTATING MEASUREMENT HEAD

RF096 Series





MULTISENSOR MEASUREMENT MODULE CONTAINS

laser triangulation sensor 1 (one or several with different measurement range and stand-off distance), mounted on rotating platform 2, which contains motor 3 with electronic driver 4, and rotary encoder 5 coupled to the motor 3. The system also includes a tilt sensor 6, intended for control of inclination of rotating platform during measurement.

OPTIONS

built-in Wi-Fi module 7 is used for communication between the system and PC; the system can be powered from internal batteries 8.

2D laser scanner can be installed instead of points sensor.

The measurement module is inserted into the pipe and moved by pulling machine to the definite position.

Rotating laser sensor scans inner surface of the pipe and the module transmits polar coordinates of the surface (distance from rotation axis, measured by triangulation sensor and a corresponding angle, measured by encoder).

Software uses the set of transmitted coordinates

- to calculate:
 - ID of measured pipe
 - ovality and roundness
- to find:
 - surface defects
- to design
 - Full profile in definite section
 - 3D model of the pipe inner surface

WHEEL CENTER BORE INNER DIAMETER MEASURING GAUGE



MODEL RF096-50/70-200-Clb

Non-contact scanning and inner surface geometry measurement of wheel center bore.

Parameter	Value
Rotating measurement head with 2 sensors	
ID range, mm	5070
ID measurement accuracy, µm	±5
Depth of measurement, mm	200
Autocalibration	

MOBILE LASER SCANNING SYSTEM FOR PIPE DIAMETER CONTROL



- Rotating measurement head with 2 sensors
- Linear scanning along the tube

Parameter	Value
ID range, mm	146176
ID measurement accuracy, µm	±10
Depth of measurement, mm	programmable, up to 70
Battery power supply	
Built-in Wi-Fi module	

LASER SCANNING SYSTEMS FOR PIPE DIAMETER CONTROL

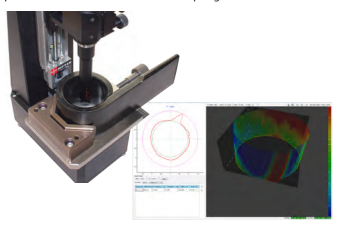


Parameter	Value
ID range, mm	4555 or by request
ID measurement accuracy, μm	±2

LEAF SPRING HOLE INNER DIAMETER MEASUREMENT MACHINE

RF096-30/75-120

The machine is designed for contactless scanning and geometrical parameters measurement of the leaf springs holes.



Parameter	Value
Measured diameters, mm	30-75
ID measurement accuracy, mm	±0.04
Depth of measured hole, mm	120
Measured parameters	diameter, roundness, conicity, cylindricity

LASER DEBRIS INSPECTION SYSTEM

RF096-Insp

The system is intended for non-contact detection of the debris inside the circular grooves of different technological items, for example brake calipers and so on.

The system can be used also for groove seal profiling (seal deformation inspection).

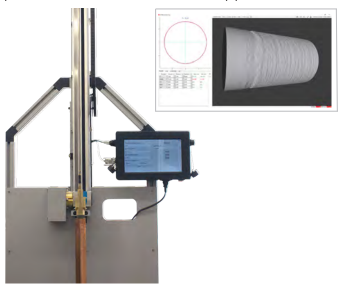


Parameter	Value
Inspected grooves diameter range, mm	35-53
Minimal size of detected debris, mm	0.1x0.1x0.1
Laser sensor linearity, µm	±10
Depth of measured hole, mm	120
Inspection time, s	1.2

PIPES ID MEASUREMENT MACHINE

RF096-9/16-800

The machine is designed for contactless scanning and geometrical parameters measurement of small diameter pipes.



Parameter	Value
ID measurement range, mm	
Accuracy, mm	±5
Pipe length, mm	Up to 800

PIPES ID MEASUREMENT MACHINE

RF096-35/50-100

The machine is designed for in-line contactless scanning and geometrical parameters measurement of small diameter pipes.



Parameter	Value
ID measurement range, mm	
Accuracy, mm	±5
Pipe length, mm	Up to 100

PIPE INNER DIAMETER MEASUREMENT MACHINE

MODEL RF096-32/42-100

The machine is designed for contactless scanning and geometrical parameters measurement of inner diameter of pipes, bushes, holes, tubes, and so on.

Application of the machine - large-scale production.

Parameter	Value
Measured diameters, mm	3242
ID measurement accuracy, µm	±5
Depth of measured hole, mm	≤80
Measurement cycle (5 sections), s	13



LASER SCANNING SYSTEM FOR METALLURGICAL NOZZLE INNER DIAMETER CONTROL

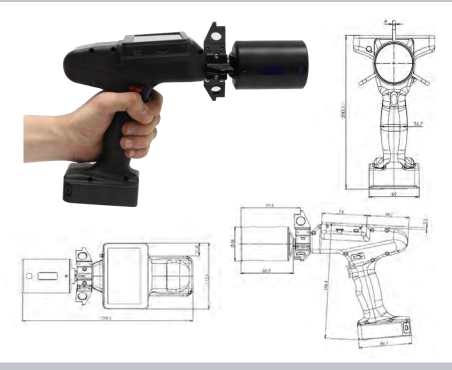
MODEL RF096_Insp2D-50/140-1000-A

- 2D rotating laser scanner
- synchronous linear translation
- air cooling system
- generating of 3D model of inner surface
- surface defects detection

Parameter	Value
Measured diameters, mm	50140
ID measurement accuracy, µm	±50
Minimum size of defects controlled, mm	0.1



INNER DIAMETER MEASURING GAUGE



RF096-100/250-87-HH Series

Parameter	Value
ID range, mm	100250
Accuracy, mm	±0.03
Number of laser sensors	2
Depth of measurement	on request
Measurement time, s	1
Resolution for cross-section, points	3200
Laser safety Class	2
Display	LED 4.3"
Power supply	Li-ion battery, 5400 mAh
Number of measurements before recharging the battery, not less	3000

The Specification can be changed on request

The device is designed for ID measurement of pipes, channels and so on

Measured parameters:

- inner diameter;
- ovality;
- roundness.

SPECIAL MEASUREMENT SYSTEMS

LAMINATED TUBES GEOMETRY MEASUREMENT SYSTEM

The system is designed for contactless scanning and geometrical parameters (outer and inner diameter, foil thickness, weld width, tube length) measurement of laminated tubes, made of PBL and ABL foil.



Parameter	Value
Measured diameters, mm	1350
Diameter measurement accuracy, µm	±10
Foil thickness range, mm	0.050.5
Foil and weld thickness measurement accuracy, µm	±5
Tube length measurement accuracy, mm	±0.1
Interface to PC	Ethernet
Power supply	220

ONLINE SYSTEMS FOR CONTROL AND REGULATION OF DIAMETER

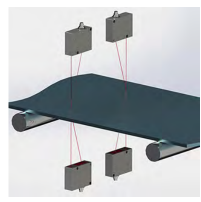
The systems are designed for non-contact measurement, control and regulation of diameter of technological objects (wire, fiber, hoses, tubes, rods, sausage casings) during their production.



Parameter	Value
Measured diameters, mm	0.3100
Accuracy, µm	from ±1
Number of controlled sections	up to 6

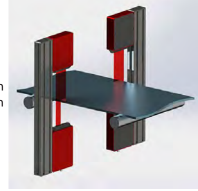
LASER SYSTEMS FOR SHEET MATERIALS THICKNESS CONTROL

The systems are intended for in-process contactless measurements of thickness of various sheet materials (plastic, metal, rubber).



■ **RF580** - Thickness Measurement System



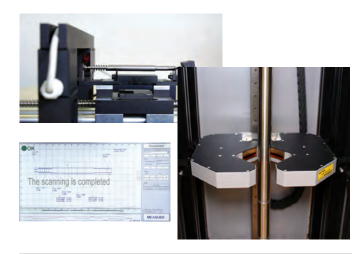


ADVANTAGES

- Manufacturing process optimization
- Continuous quality monitoring

AUTOMATED SYSTEMS FOR MOTOR SHAFTS MEASUREMENT

The systems are designed for the measurement and control of motor shafts.



Parameter	Value
Measured diameters, mm	0.1100 (or on request)
Measurement error, µm	±2
Length	on request

SPEED AND DISTANCE SENSORS

SPEED AND DISTANCE SENSORS

ISD-3 & ISD-5 Series

The sensors are intended for automotive and industrial application for precise contactless measurement of speed and length of nearly any moving object.

 $Designed \ for \ use \ in \ automobile \ and \ railway \ transport, \ metallurgy, \ cable, \ chemical, \ pulp \ and \ paper, \ textile \ and \ wood \ industries, \ in \ automated$

control systems, cutting and accounting systems.







ISD-3 Parameter	Value	Comments	
Speed range, Km/h	0.4 - 200	At TTLout 400 Hz per m/s. Others on request	
Speed accuracy	±0.2 % RMS	Determined on test bench (treadmill) at 18.38 km/h	
Absolute distance accuracy*	±0.2 % RMS	After calibration at S >100 m	
Measuring frequency, Hz	22		
Nominal distance to the road and tolerance (range of working distance), mm	280 ± 140 (140 – 420)	Up to 800 mm on request	
System power supply (tolerance)	12 V nominal (11 – 14.5V)		
System power consumption, Wt	Sensor head: 10 Wt Processor unit: 5 Wt		
Sensor head operation temperature range, °C	-20+50		
Weight of the sensor + mounting bracket, g	280 + 120 Without cable		
Weight of the processor unit, g	400		
Sensor dimensions, mm	Ø55 x 205 + illuminator		
Processor unit dimen- sions, mm	120x100x35		
Sensor cable length, m	2.5	Up to 10 m on request	
System power cable length, m	2	Up to 10 m on request	
Environmental sensor head protection	IP67		
Magnetic fixing tool	4 magnets x 16 Kg strength		
Output signal	TTL (SMOS) 0 – 5 V meander type, 400 Hz per m/s (=400 pulses/m)	, 400 -400 Others on request	





ISD-5 Parameter	ISD-5 Standard	ISD-5 Mini	Comments
Speed range, m/s	0.02 - 20	0.005 - 5	Typical values. The less nominal working distance the less min and max speed range
Speed accuracy*, % RMS	±0.07 ±0.02	±0.15 ±0.05	No signal averaging With averaging 0.2 - 0.3 s, at V > 1 m/s
Length accuracy*, % RMS	<±0.05	<±0.1	While pre-calibration for path lengths > 2 m
Measuring frequency, Hz	16 - 5	54	
Nominal distance to the object (tolerance), cm	10, 20, 30, 50, 75, 100	10, 15, 20	Could be noted at ordering
Distance tolerance	±20-25% of	nominal	Depends on the surface (on the edge of the range signal decreased)
Emitter type, mW	Visible or IR c.v. laser, 5 – 120	Visible c.v. laser, <5	class 3B – 3R
Power supply, V	12 (8 -	14)	Internal linear voltage regulators +5V in sensor and controller unit
Power consumption, Wt:	0.5 - 2	0.5	
Sensor Controller unit	0.5 - 2	0.5	
Temperature working range, °C	+15+50		-10+50 – with active thermostabilization option): -50+80°C with protect air cooling housing (option)
Sensor weight, g	320	70	0 01,
Sensor size, mm	85x79x46	58x43x30	Without connector, blend and fixing holes
Cable length from sensor to controller unit, V	1.8 or 3		Standard cable RS-232 or VGA with DB9 connectors are used. To extend a length it is possible to con- nect cables sequential
Sensor environmental protection	IP67		
Controller unit:			
Dimensions, mm	120x100	0x35	
Weight, g	350		
Analog out:	Length, 2000 pulces/m (=speed 2000 Hz/(m/s), meander 0 – 3 V, TTL compatible, up to 200 KHz		Typical values, user adjustable (see software description below)
Frequency out:	Ethernet (UDP protocol)		Others on request
Digital out:			
Physical data latency at measurement freq, ms 54 Hz 16 Hz	9 31		Stable, =1/2 of measuring time, without averaging
Base Software	- Program to read data via Ethernet, visualization and saving data, - Program for sensor diagnostics, - Read data example (LabView 8.2.1 and higher), - Dynamic library (DLL) to read data via Ethernet, - Sensor parameters configuranion via any Internet browser		Custom software by request are possible

RAILWAY WHEEL PROFILE GAUGE

IKP Series



The laser profilometer is designed for measuring

- flange thickness, slope and height, rim/tire thickness,
- full profile scanning and analyze of wheel rolling surface,
- maintaining of electronic wear data base,
- control of tolerances and sorting in the course of checkup, examination, repair and formation of railway wheel sets.

The device is supplied with database and software package for wheel sets wear data storage and processing.

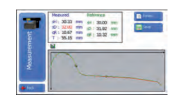
Measurements are made directly on rolling stock without wheel set roll-out.

Parameter	Value	
Measurement range flange heigh, mm	2045	
-"- flange thickness, mm	2050	
-"- flange slope, mm	115	
-"- rim thickness, mm	36100 (3090)	
-"- diameter (calculation method), mm	4001400	
Measurement error flange height, mm	± 0.03	
-"- flange thickness, mm	± 0.03	
-"- flange slope, mm	± 0.1	
-"- rim thickness, mm	± 0.1	
-"- diameter, mm	± 0.1	
Discreteness of indication all parameters, mm	0.01	
Profile measurement range, mm	145	
Discreteness of the profile formation, not worse than, mm	0.025 (5800 points for profile)	
Measurement time, s	adaptive, depending on surface quality, 4 average	
Power supply (laser scanning module)	3,7V, Li-ion rechargeable battery 5400mAh for standard IKP and 2400mAh for Short and SShort	
The number of measurements that can be taken before	5000 for standard IKP and	
battery recharge is not less than	2200 for Short and Super-short	
Laser module battery life time	5 million measurement cycles	
Power supply (PDA)	3,7V Li-polymer battery 3300mAh	
PDA memory capacity	100 000 measurements	
Interface between laser scanning module and PDA	Bluetooth	
Working temperature range, °C	-20+50	
	ID40 ID/4	
Enclosure rating	IP42 or IP64	

PDA is intended for control of the laser scanning module, data reception from the scanning module, indication of measurement result, parameter input and data storage.



Operator mounts the laser scanning module onto the wheel to be measured. Having received a command from PDA or PC, the laser module performs non-contact scanning of the wheel surface.

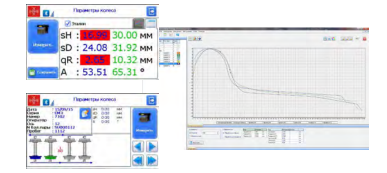


IKP-5 SOFTWARE

MAIN FEATURES

- User-Friendly Interface;
- Flexible setting of measured Parameters of the Wheel Flange;
- The list of Calculated Parameters:
 - Flange Height, Thickness and Slope,
 - Wear parameters (Vertical, Horizontal and Angular Wear, Hollow, Difference of Diameters, Even/Uneven Wear),
 - Angular Profile Parameters,
 - Rim Width and Thickness,
 - Wheel Diameter,
 - · Wheel Defects (Slides and Cavities),
 - Special Flange Parameters of the Tram Wheel and etc.;
- Setting of displayed Identification Parameters of the Wheelset.
 I.e., you can select only required parameters (number, series, operator, mileage, and etc.) for displaying on the screen;
- Simple Calibration Procedure: it performs automatically by clicking one button;
- The possibility to compare several Saved Profiles;

- The possibility to align Measured Profile manually (by buttons) relative to the reference with saving;
- Possibility to save several Bluetooth-devices in the PDA memory and then to select the required one from the list. I.e. You save addresses of several IKP and after that you need only to select the required one from the list without a necessity of searching procedure (the same is for IMR and IDK);
- Possibility to connect PDA to PC as an External Storage Device (alternative of ActiveSync).



WHEEL DIAMETER MEASUREMENT GAUGE

IDK Series

Electronic gauge is designed for measuring wheel rolling circle diameter. Measurements are made directly on rolling stock without wheel set roll-out. The measurement of the diameter is performed according to the "three points" technique, without the complete wheel coverage.

The gauge contains numeric display to show the value of the wheel diameter. IDK-BT gauge contains Bluetooth interface for transfer results into wheel-set wear database management system.

Parameter	Value	
Measurement range, mm	4001400 or on request	
Measurement error, mm	±0.2	
Indication discreteness	0.1mm, 0.01mm * or 0.01 inch **	
Position of measurement, S, mm	On request	
Distance between axes of ball bearings (base), mm and diameters measurement range, mm	122±0.5 (400750 mm) or 200±0.5 (400950 mm) or 250±0.5 (6001400 mm) or 300±0.5 (7201400 mm)	
Display	build-in, LED	
Operating temperature, °C	-15+55	
Power supply	rechargeable battery 2 x AAA 1.2V	
Weigh, kg	0.5	
The number of measurements that can be taken before battery recharge is not less than	1000	



SPECIAL MODELS OF IKP-5 AND IDK FOR TRAMWAY WHEELS

Special models of IKP-5 and IDK are designed especially for measurement of wheels with restricted space for device placement (tramway wheels):

- Laser Wheel Profile Gauge model IKP-5-short (Fig. A) with a shortened handle,
- Laser Wheel Profile Gauge model IKP-5-Super short (Fig. B) version for Ansaldo Breda low floor trams,
- Wheel Diameter Measurement Gauge model **IDK-compact** (Fig. C) with the measurement base (distance between ball supports) of the gauge 122 mm and diameter measurement range 400...750 mm.







Fig. B



Fig. C

LASER PROFILOMETER FOR RAILROAD RAILS AND SWITCHERS



The device consists of frame for device placement on the rails and laser measurement head placed with possibility of linear translation. The measurements are carried out automatically. The measurement result is rails transfer profile.

Parameter	Value
Measurement range, mm	600
Measurement error, mm	±0.1

BACK-TO-BACK DISTANCE MEASURING GAUGES

IMR and IMR-L Series

Electronic gauge is designed for measuring back-to-back distance of railway, metro and tram wheels in the course of checkup, examination, repair and formation of wheel sets. The method of measurement is based on direct measurement the distance by contactless laser sensor.

Measurements are made directly on rolling stock without wheel set roll-out.



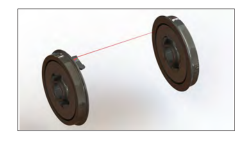




Parameter	Value		
Measurement range, mm	L±25 (L – nominal distance)		
Measurement error, mm	±0.1		
Indication discreteness	0.1mm, or 0.01 inch **		
Display	build-in, LED		
Operating temperature, °C	-15+50		
Weigh, kg	1		
Dimensions, mm	D+137x30x124		
Power supply	rechargeable batteries 2xAAA, 1.2V		

IMR-L SERIES





Parameter	Value	
Measurement range, mm	13601440 or on request (nominal distance ± 15mm)	
Measurement error, mm	±0.3	
Indication discreteness	0.1mm, 0.01mm * or 0.01 inch	
Display	build-in, LED	
Operating temperature, °C	-15+50	
Weigh, kg	0.85	
Dimensions, mm	234.2x87.7x32	
Power supply	rechargeable batteries 4 x AA 1.2V	
Connection to PC	Bluetooth	

DISK BRAKES PROFILE GAUGE

IKD Series

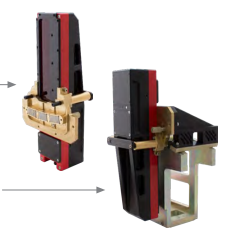
Profilometer uses non-contact method of registration with a laser sensor and a scanning device.

MAIN FUNCTIONALITY

- obtaining data on the parameters of railway wheel disk brakes working surface;
- full profile scanning and analysis of the working surface of disk brakes;
- visualization of combined graphic images of the actual and new profiles of the wheel brake disks;
- support of the electronic database of profiles.

Profilometer for measuring parameters of the disc brakes installed on the wheel.

Profilometer with a bracket for measuring parameters of the disk brakes installed on the wheelset axle.



Parameter	Value	
Measurement range, mm	30	
Profile measurement range, mm	150	
Measurement error	± 0.03	
Discreteness of indication, mm	0.01	
Discreteness of the profile formation, not worse than, mm	0.1	
Power supply, laser module	3.7 Li-ion rechargeable battery 6800 mAh	
Power supply, PDA	3.7 Li-polymer battery 3300 mAh	
The number of measurements that can be taken before battery recharge is not less than	1000	
PDA memory capacity	100 000 measurements	
Interface between laser scanning module and PDA	Bluetooth	
Working temperature range, °C	-15+35	
Enclosure rating	IP42	

RAIL PROFILE MEASUREMENT GAUGE

PRP Series

Portable laser rail profilometer (PRP) is designed for non-contact registration of cross-section of the railhead acting face.

The profilometer uses non-contact method of registration with a laser sensor and a scanning device.

MAIN FUNCTIONALITY

- obtaining the information on the cross-section profile of the working railhead surface;
- full profile scanning and analyze of the railhead acting face;
- visualization of the combined graphical images of actual and new crosssection.



Parameter	Value	
Railhead vertical wear, mm	-15.0+20.0	
Lateral railhead wear, mm	-15.0+20.0	
Redused railhead wear, mm	Up to 20.0	
Scanning angle inside the rail track, degrees	108	
Scanning angle outside the rail track, degrees	108	
Measurement error, not more than, mm	±0.03	
Scanning time, sec	10-12	
Digital readout device (PDA) dimensions, mm	112.5x95.5x22.7	
Laser module dimensions, mm	293x230x230	
Power supply, laser module	3.7V, Li-ion battery, 6800mAh	
Power supply, PDA	3.7V, Li-polymer battery, 3300mAh	
The number of measurements that can be taken before battery recharge is not less than	500	
PDA memory capacity, no less	100 000 measurements	
Interface to PC	Bluetooth	

AUTOMATIC REAL-TIME SYSTEM FOR MEASUREMENT OF WHEELSETS GEOMETRICAL PARAMETERS

3DWheel Series

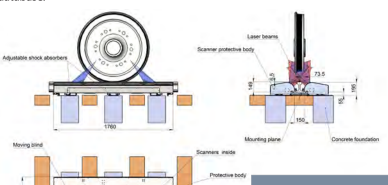
The system is intended for contactless automatic real-time measurement of geometrical parameters of railway vehicles (locomotives, railcars, subway, trams) and uses combination of 2D laser scanners mounted wayside in the track area and calibrated into one common coordinate system.

Measurement cycle starts when an inductive sensor detects a wheel.

While the wheel passes through the system of synchronized 2D laser scanners its profile is taken at many sections.

All measurement readings for all the wheels are sent through Ethernet to control computer for profiles reconstruction and dimensions calculations.

Finally, all the data are collected in the host depot computer in wheel sets wear database.







Measurement error			
The following parameters need to be measured with	Maximum error. Train speed is up to 10 km/h	Maximum error. Train speed is up to 60 km/h	Maximum error. Train speed is up to 120 km/h
Flange height, mm	± 0.2	± 0.4	± 0.6
Flange thickness, mm	± 0.2	± 0.4	± 0.6
Flange slope / qR factor, mm	± 0.2	± 0.4	± 0.6
Rim thickness, mm	± 0.5	± 0.5	± 1.0
Wheel width / Rim width, mm	± 0.3	± 0.5	± 1.0
Wheel diameter, mm	± 0.5	± 0.5	± 1.0
Back to Back distance, mm	± 0.3	± 0.5	± 1.0

NOTE

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