



RIFTEK
Sensors & Instruments



LASER PROBES

RF609-Wi-Fi Series

User's manual

www.riftek.com
info@riftek.com

Contents

1. Safety precautions.....	3
2. CE compliance.....	3
3. Laser safety.....	3
4. General information.....	3
5. Structure and operating principle.....	3
5.1. Measuring principle.....	4
6. Basic technical data.....	5
7. Example of item designation when ordering.....	6
8. Complete set to be supplied.....	6
9. Dimensions and mounting.....	7
9.1. Overall and mounting dimensions.....	7
9.2. Overall demands for mounting.....	7
10. Operating procedure.....	8
11. Warranty policy.....	10
12. Revisions.....	10
13. Distributors.....	10

1. Safety precautions

- Use supply voltage and interfaces indicated in the probe specifications.
- In connection/disconnection of cables, the probe power must be switched off.
- Do not use the probe in locations close to powerful light sources.
- To obtain stable results, wait about 20 minutes after powering on to achieve uniform probe warm-up.

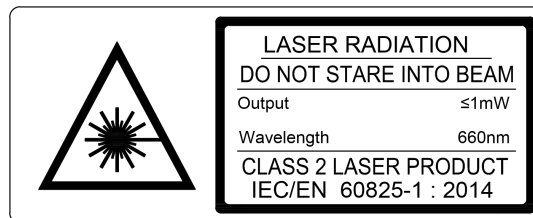
2. CE compliance

The probes have been developed for use in industry and meet the requirements of the following Directives:

- EU directive 2014/30/EU. Electromagnetic compatibility (EMC).
- EU directive 2011/65/EU, "RoHS" category 9.

3. Laser safety

The probes make use of an c.w. 660 nm (or 405 nm or 450 nm) wavelength semiconductor laser. Maximum output power is 1 mW. The probes belong to the 2 laser safety class. The following warning label is placed on the probe body:



The following safety measures should be taken while operating the probe:

- Do not target the laser beam to humans;
- Do not disassemble the sensor;
- Avoid staring into the laser beam.

4. General information

Laser probes are designed for non-contact measurement and control of the geometric parameters of holes.

It is also possible to order configurations other than those listed below.

5. Structure and operating principle

The main component of the probe is a laser sensor. Operation of the laser sensor is based on the principle of optical triangulation (Figure 1). The sensor contains a semiconductor laser (1) with the forming optics (2), the receiving lens (3), the CMOS array (4), and the controller (5).

Radiation of a semiconductor laser is focused by the lens onto the object (6). Radiation reflected by the object is collected by the lens onto the CMOS array. Moving the object (6 - 6') causes the corresponding shift of the image. A signal processor calculates the distance to the object from the position of the light spot on the CMOS array.

The laser sensor is characterized by a base distance (the distance from the probe body to the beginning of the working range) and the working range (the distance measurement range).

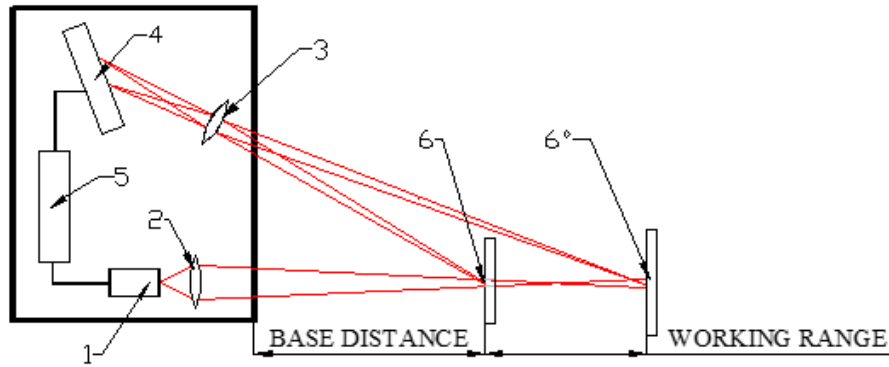


Figure 1

5.1. Measuring principle

The measuring principle is illustrated in Figure 2. The laser probe is inserted into the controlled hole. The probe (or the part) starts rotating at a constant speed. A triangulation laser sensor, which is built into the probe, measures the distance to the hole surface. The resulting set of coordinates is used to calculate the geometric parameters of the hole. Moving the probe along the hole allows you to get the geometric parameters of the hole in different sections and build a 3D model of the inner surface.

Examples of measuring systems:

https://riftek.com/eng/products/~show/instruments/laser_systems_for_inner_diameter_measurement

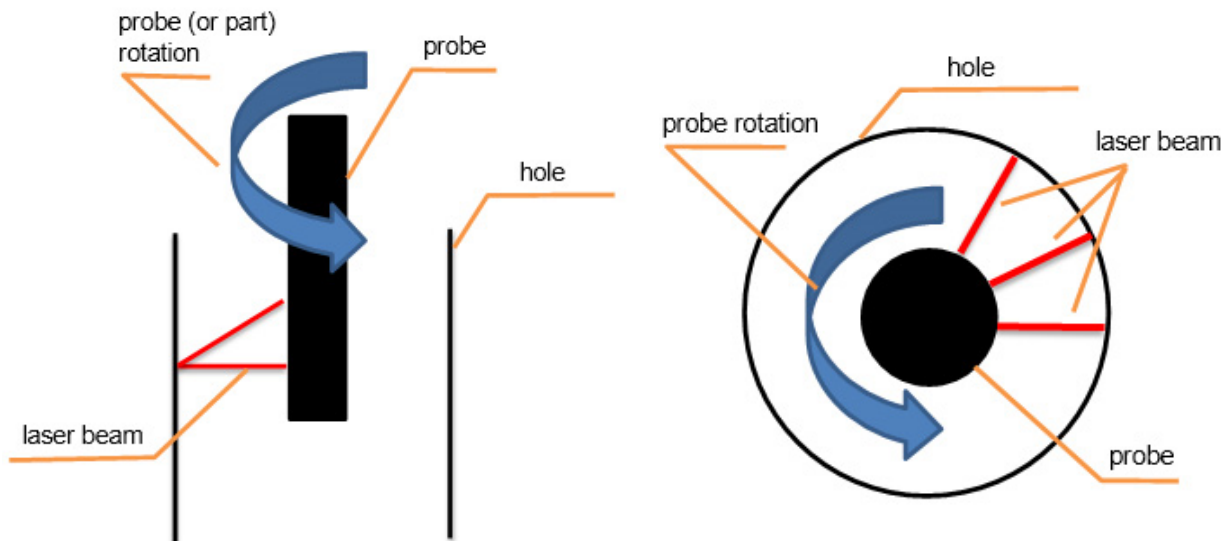


Figure 2

6. Basic technical data

RF609-Dmin/Dmax-L-Wi-Fi	-9/19-	-16/48-
Diameter of the laser sensor body, mm	8.5	15
Range of controlled diameters, mm	9.2 ... 19	16 ... 48
Depth of controlled holes, mm	on request	
Base distance of the laser sensor, mm	0.1	0.5
Working range of the laser sensor, mm	5	16
Laser sensor linearity, %	±0.05 of the range	
Max. measurement frequency, Hz	9400	
Light source	red semiconductor laser, 660 nm wavelength for both models; blue or UV semiconductor laser, 450 or 405 nm wavelength (BLUE version) only for 16/48 model	
Output power, mW	≤1	
Laser safety class	2 (IEC60825-1)	
Output interface	Wi-Fi	
Power supply, V	3.7 V, Li-ion battery, 4 mAh	
Power consumption, W	1 ... 1.5	
Environmental resistance:		
Enclosure rating	IP67	
Vibration	20 g / 10...1000 Hz, 6 hours for each of XYZ axes	
Shock	30 g / 6 ms	
Operating ambient temperature, °C	-10...+60	
Permissible ambient light, lx	10000	
Relative humidity, %	5-95 (no condensation)	
Storage temperature, °C	-20...+70	
Housing material	aluminum, brass	
Weight, gram	650	700

NOTE: Parameters of probes (range of controlled diameters, length) can be changed upon request.

7. Example of item designation when ordering

RF609(BLUE)-Dmin/Dmax-L-Wi-Fi

Symbol	Description
(BLUE)	Blue laser option (405 nm or 450 nm). Only for 16/48 probes.
Dmin	Minimum controlled diameter, mm.
Dmax	Maximum controlled diameter (when the probe is placed along the hole axis), mm.
L	Probe length (prior consultation with the manufacturer is required).
Wi-Fi	Wi-Fi interface.

Example. RF609-9/19-100-Wi-Fi – Laser Probe with a red semiconductor laser, range of controlled diameters - 9...19 mm, probe length - 100 mm, Wi-Fi interface.

8. Complete set to be supplied

Designation	Name
RF096-Dmin/Dmax-L-Wi-Fi	Laser scanning module.
RF096.40	Charging device.
RF096.42	Data cable.
	Wi-Fi module.
	User's manual.
RF096.33	Case.

The probe comes in the special case that protects the device against any possible damage during transportation.



Figure 3

9. Dimensions and mounting

9.1. Overall and mounting dimensions

Overall and mounting dimensions of the probes are shown in Figures 4.1-4.2. The probe contains a connector for connecting a charger, a shank for installation in a collet chuck, a power button and an operation indicator. The length of the probe can be changed upon request.

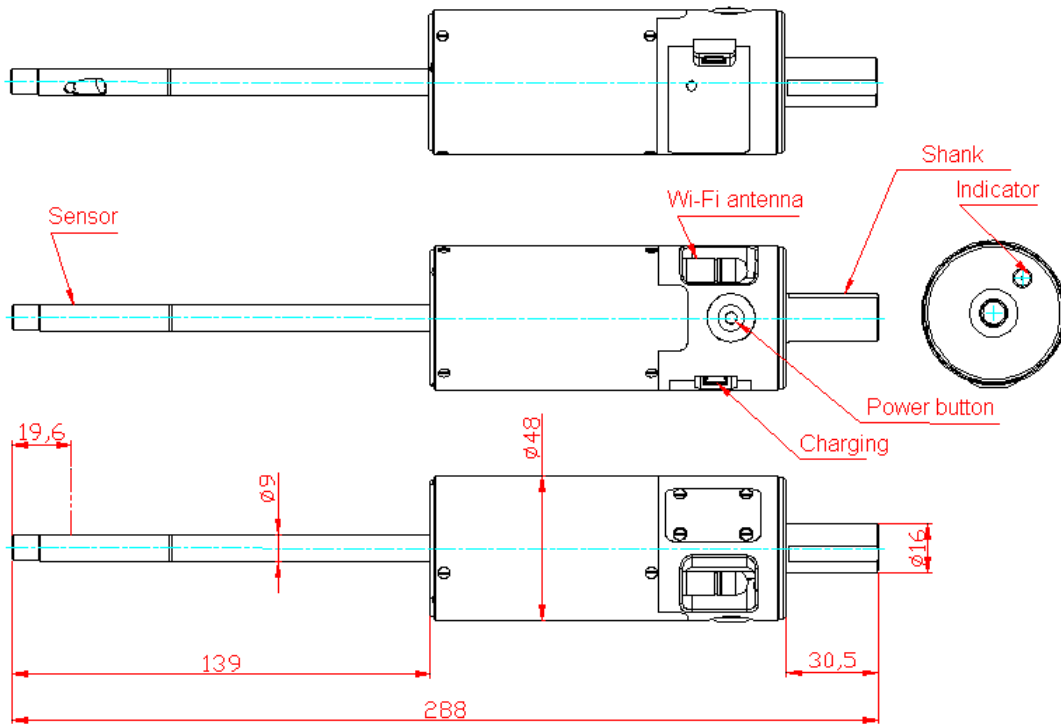


Figure 4.1 - RF609-9/19-139-Wi-Fi

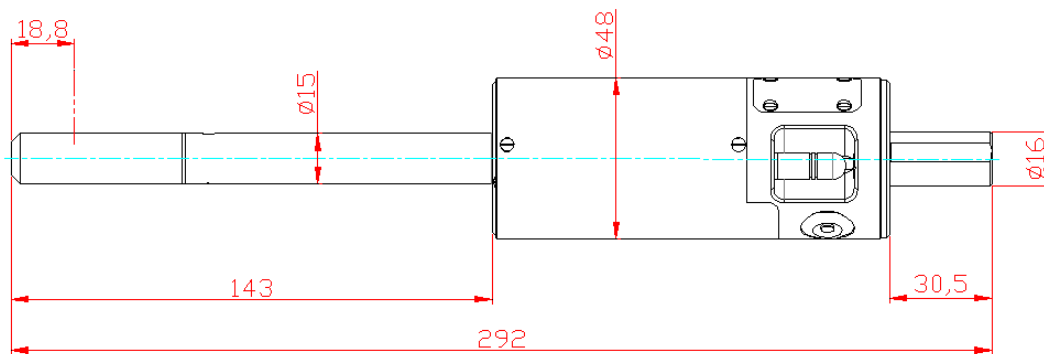


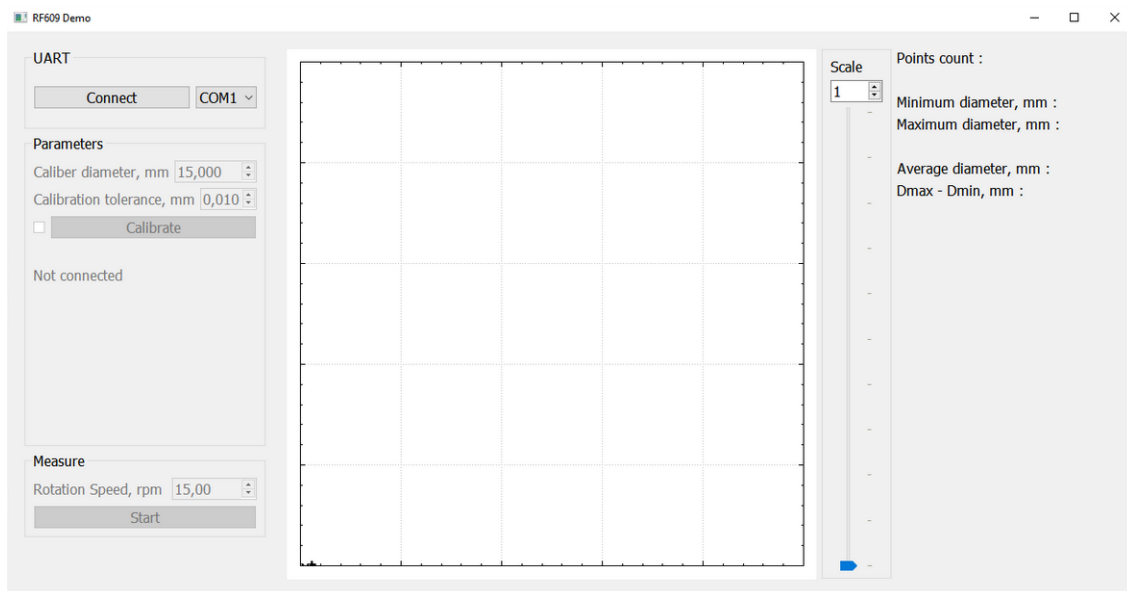
Figure 4.2 - RF609-16/48-143-Wi-Fi

9.2. Overall demands for mounting

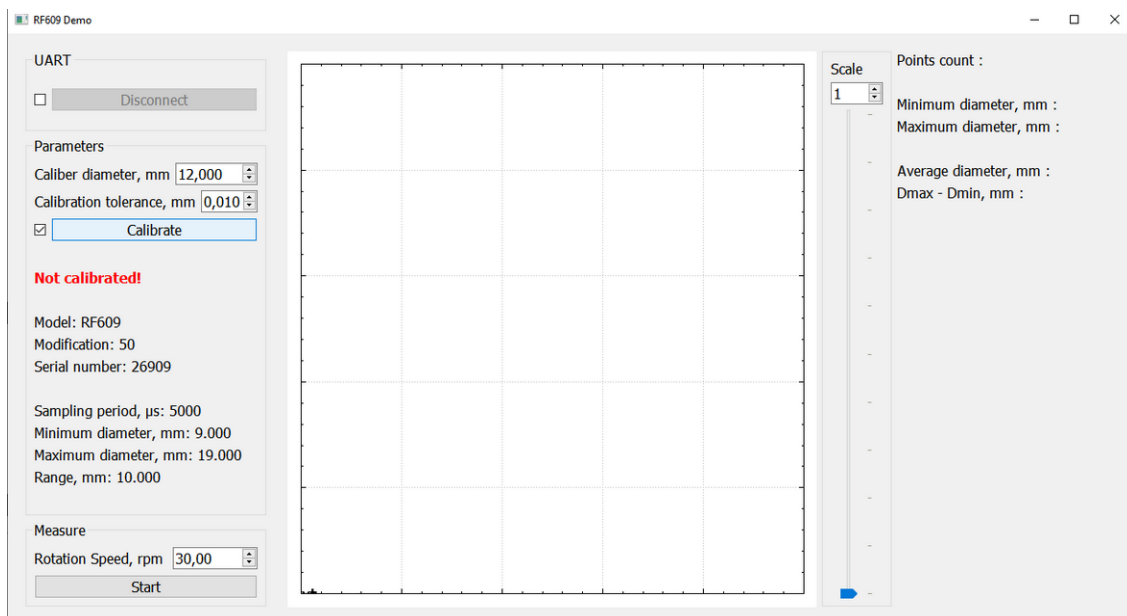
Use the shank to install the probe in the collet chuck, see Figures 4.1 and 4.2. The diameter of the controlled hole must match the working range of the probe.

10. Operating procedure

- Charge the probe battery by connecting it to the charging device.
- Install the probe in the collet chuck.
- Connect the Wi-Fi module to the USB port of a computer.
- Switch on the probe by pressing the power button, see Figure 4.1.
- Start the software on the computer.
- The main program window appears on the screen:



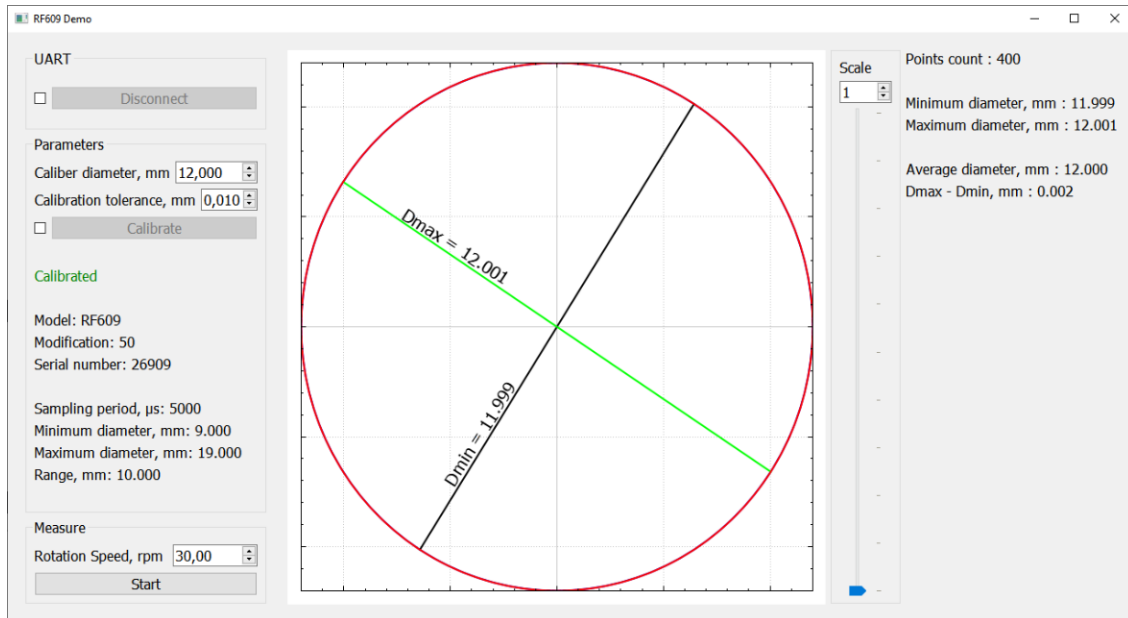
- To connect to the probe, click the **Connect** button. If the connection is successful, the probe parameters will be displayed:



- In the **Rotation Speed** field, set the rotation speed of the probe or the measured part.
- In the **Caliber diameter** field, enter the diameter of the master template.
- In the **Calibration tolerance** field, set the tolerance for the calibration accuracy.

Calibrate the probe:

- Start rotating the part or the probe.
- Insert the probe into the master template.
- Click the **Calibrate** button. The calibration and verification cycles will be performed sequentially. If the calibration is successful, the "Calibrated" message will be displayed:



- If the calibration fails, a corresponding message appears. The process must be repeated until a satisfactory result is obtained.

To make measurements:

- Insert the probe into the controlled hole.
- Start rotating the part or the probe.
- Click the **Start** button.
- After completion of the measurement cycle, the software will display the result in graphical and numerical form.
- To change the display scale, use the **Scale** spinner.



- To stop the measurement cycle, click the **Stop** button.

11. Warranty policy

Warranty assurance for Laser Probes RF609-Dmin/Dmax-L-Wi-Fi – 24 months from the date of putting in operation; warranty shelf-life – 12 months.

12. Revisions

Date	Revision	Description
20.12.2020	1.0.0	Starting document.

13. Distributors

AUSTRALIA

Applied Measurement Australia Pty Ltd
RAILWAY INSTRUMENTS ONLY
 Thornton Plaza, Unit 5,
 27 Thornton Crescent, Mitcham
 VIC 3132, Australia
 Tel: +61 39874 5777
 Fax: +61 39874 5888
sales@appliedmeasurement.com.au
www.appliedmeasurement.com.au

BRAZIL

CAPI Controle e Automacao Ltda
 Rua Itororo, 121, CEP 13466-240
 Americana-SP, Brazil
 Tel: +55 19 36047068
 Fax: +55 19 34681791
capi@capicontrole.com.br
www.capicontrole.com.br

CHILE

Verne SpA
 Apoquindo 2818, oficina 31
 Las Condes, Santiago, Chile
 Tel: +56 2 228858633
info@verne.cl
jsaavedra@verne.cl
www.verne.cl

BELGIUM

Althen Sensors & Controls BV
 Verrijn Stuartlaan 40, 2288 EL,
 Rijswijk, Leidschendam
 The Netherlands
 Tel: +31 0 70 392 4421
 Tel: +31 0 61 396 7830
 Tel: +31 0 64 323 8393
sales@althen.nl
info@althen.nl
www.althensensors.com

BULGARIA

ASCO RAIL sp. z o.o.
EXCLUSIVE REPRESENTATIVE FOR RAILWAY EQUIPMENT
 ul. Wielowiejska 53, 44-120
 Pyskowice, Poland
 Tel: +48 32 230 45 70
 Fax: + 48 32 233 21 34
biuro@ascorail.pl
export@ascorail.pl
www.ascorail.pl

CHINA

Beijing Haiwei Lutong Technology Co., Ltd
 Yard 1, Tianxing Street, Fangshan
 District, Beijing, China
 Tel: +86 10 8366 1866
 Fax: +86 10 8366 1866
info@haiwlt.com
www.haiwlt.com

BOSNIA AND HERZEGOVINA

ASCO RAIL sp. z o.o.
EXCLUSIVE REPRESENTATIVE FOR RAILWAY EQUIPMENT
 ul. Wielowiejska 53, 44-120
 Pyskowice, Poland
 Tel: +48 32 230 45 70
 Fax: + 48 32 233 21 34
biuro@ascorail.pl
export@ascorail.pl
www.ascorail.pl

CHILE

MOL INGENIERIA LTDA
EXCLUSIVE REPRESENTATIVE FOR RAILWAY EQUIPMENT
 Republica de Honduras 11936
 Las Condes, Santiago de Chile
 Tel: +56 9 59200362
hconcha@molingenieria.com
www.molingenieria.com

CHINA

Chongqing Wolf Industrial Technology Co., Ltd
 Room 2307 / 2308, Light of City
 international business building,
 No. 19 Jiangnan Avenue, Nan'an
 District, Chongqing, China
 Tel: 023 62832618
 Fax: 023 62832113
info@wolf-hk.com
www.wolf-hk.com

CHINA

Beijing Gemston Mechanical & Electrical Equipment Co., Ltd

RAILWAY INSTRUMENTS ONLY
Room 613, Anfu Mansion, Fengtai District, Beijing, China
Tel: +86 10 6765 0516
Fax: +86 10 6765 6966
Mobile: +86 137 1755 1423
dh0526@163.com
www.baoft.cn

CHINA

Zhenshangyou Technologies Co., Ltd

Rm 2205-2210, Zhongyou Hotel
1110 Nanshan Road, Nanshan District 518054 Shenzhen, China
Tel: +86 755-26528100/8011/8012
Fax: +86 755-26528210/26435640
info@51sensors.com
www.51sensors.com

DENMARK

BLConsult

Ryssbalt 294
95 291 Kalix, Sweden
Tel: +46 70 663 19 25
info@blconsult.se
www.blconsult.se

FINLAND

TERASPYORA-STEELWHEEL OY

RAILWAY INSTRUMENTS ONLY
Juvan teollisuuskatu 28
FI-02920 ESPOO, Finland
Tel: +358 400 422 900
Fax: +358 9 2511 5510
steelwheel@steelwheel.fi
www.terapyora.fi

GERMANY

Finger GmbH & Co. KG
OPTICAL MICROMETERS ONLY

Sapelloh 172, 31606
Warmen, Germany
Tel: +49 5767 96020
Fax: +49 5767 93004
finger@finger-kg.de
www.finger-kg.de

CHINA

Xi'an Win-Success Automation Technology Co.,Ltd

Room 3-1-1039, Iduhui Building,
No.11 Tangyan South Road
High-Tech Zone, Xi'an
Shaanxi PRC, China
Tel: +86 29 81106280
Fax: +86 29 81106285
Mob: +86 133 19271405
info@maxsensor.com
www.maxsensor.com

CROATIA

ASCO RAIL sp. z o.o.
EXCLUSIVE REPRESENTATIVE FOR RAILWAY EQUIPMENT

ul. Wielowiejska 53, 44-120
Pyskowice, Poland
Tel: +48 32 230 45 70
Fax: + 48 32 233 21 34
biuro@ascorail.pl
export@ascorail.pl
www.ascorail.pl

ESTONIA

FoodLab OU

Haabersti linnaosa, Astangu tn 52
13519 Eesti, Tallinn, Estonia
Tel: +372 56 363110
foodlab.ee@gmail.com

FRANCE

BLET Measurement Group S.A.S.

1 avenue du President Georges
Pompidou, 92500 Rueil
Malmaison, France
Tel: + 33 0 1 80 88 57 85
Fax: +33 0 1 80 88 57 93
technique@blet-mesure.fr
www.blet-mesure.fr

GERMANY

ALTHEN GmbH Meß- und Sensortechnik

Dieselstrasse 2, 65779
Kelkheim, Germany
Tel: +49 0 6195 7 00 60
info@althen.de
www.althensensors.com/de/

CHINA

Micron-Metrology co., Ltd

No.2, Kecheng Rd., Industrial Park
District, Suzhou,
Jiangsu Province., China
Tel: 0512 65589760
Mob: +86 189 1806 9807
sales@micron-metrology.cn
www.micron-metrology.cn

CZECH REPUBLIC

ASCO RAIL sp. z o.o.
EXCLUSIVE REPRESENTATIVE FOR RAILWAY EQUIPMENT

ul. Wielowiejska 53, 44-120
Pyskowice, Poland
Tel: +48 32 230 45 70
Fax: + 48 32 233 21 34
biuro@ascorail.pl
export@ascorail.pl
www.ascorail.pl

FINLAND

Kvalitest Industrial AB

EXCEPT FOR RAILWAY INSTRUMENTS
Ekbacksvagen 28,
16869 Bromma, Sweden
Tel: +46 0 76 525 5000
sales@kvalitest.com
www.kvalitest.com
www.kvalitest.se

GERMANY

Disynet GmbH

Breyeller Str. 2, 41379
Brueggen, Germany
Tel: +49 2157 8799 0
Fax: +49 2157 8799 22
disynet@sensoren.de
www.sensoren.de

HUNGARY

ASCO RAIL sp. z o.o.
EXCLUSIVE REPRESENTATIVE FOR RAILWAY EQUIPMENT

ul. Wielowiejska 53, 44-120
Pyskowice, Poland
Tel: +48 32 230 45 70
Fax: + 48 32 233 21 34
biuro@ascorail.pl
export@ascorail.pl
www.ascorail.pl

INDIA**Influx Big Data Solutions Pvt Ltd**

No:2, Krishvi, Ground Floor,
Old Airport Road, Domlur,
Bangalore - 560071, India
Tel: +91 73 37748490
Tel: +91 94 48492380
milan@influxtechnology.com
support_india@influxtechnology.com
www.influxtechnology.com

ISRAEL**Nisso Dekalo Import Export LTD**

1 David Hamelech Street
Herzlia 46661 Israel
Tel: +972 99577888
Fax: +972 99568860
nissodekalotd@outlook.com
www.fly-supply.net
www.aircraft-partsupply.com

LATVIA**FoodLab OU**

Haabersti linnaosa, Astangu tn 52
13519 Eesti, Tallinn, Estonia
Tel: +372 56363110
foodlab.ee@gmail.com

MONTENEGRO**ASCO RAIL sp. z o.o.**
**EXCLUSIVE REPRESENTATIVE
FOR RAILWAY EQUIPMENT**

ul. Wielowiejska 53, 44-120
Pyskowice, Poland
Tel: +48 32 230 45 70
Fax: + 48 32 233 21 34
biuro@ascorail.pl
export@ascorail.pl
www.ascorail.pl

NORWAY**Salitec AS**

PB 468, N-1327
Lysaker, Norway
Tel: +47 23 891015
Fax: +47 92101005
mail@salitec.no
www.salitec.no

INDIA**Paragon Instrumentation Engineers Pvt. Ltd.**

RAILWAY INSTRUMENTS ONLY
200, Station Road,
Roorkee, 247 667, India
Tel: +91 1332 272394
tanuj@paragoninstruments.com
www.paragoninstruments.com

ITALY**FAE s.r.l.**

Via Tertulliano, 41
20137 Milano, Italy
Tel: +39 02 55187133
Fax: +39 02 55187399
fae@fae.it
www.fae.it

LUXEMBOURG**Althen Sensors & Controls BV**

Verrijn Stuartlaan 40, 2288 EL,
Rijswijk, Leidschendam
The Netherlands
Tel: +31 0 70 392 4421
Tel: +31 0 61 396 7830
Tel: +31 0 64 323 8393
sales@althen.nl
info@althen.nl
www.althensensors.com

NETHERLANDS**Althen Sensors & Controls BV**

Verrijn Stuartlaan 40, 2288 EL,
Rijswijk, Leidschendam
The Netherlands
Tel: +31 0 70 392 4421
Tel: +31 0 61 396 7830
Tel: +31 0 64 323 8393
sales@althen.nl
info@althen.nl
www.althensensors.com

PERU**Verne Peru S.A.C.**

Las Codornices 104,
Surquillo, Lima, Peru
Tel/fax: +51 992436734
info@verne.cl
www.verne.cl

INDONESIA**PT. DHAYA BASWARA SANIYASA**

Botanic Junction Blok H-9 NO. 7
Mega Kebon Jeruk, Joglo
Jakarta, 11640, Indonesia
Tel: +62 21 2932 5859
management@ptdbs.co.id

JAPAN**Tokyo Instruments, Inc.**

6-18-14 Nishikasai, Edogawa-ku,
Tokyo, 134-0088 Japan
Tel: +81 3 3686 4711
Fax: +81 3 3686 0831
f_kuribayashi@tokyoinst.co.jp
www.tokyoinst.co.jp

MALAYSIA**OptoCom InstruVentures**

H-49-2, Jalan 5, Cosmoplex
Industrial Park, Bandar Baru
Salak Tinggi, Sepang, Malaysia
Tel: 603 8706 6806
Fax: 603 8706 6809
optocom@tm.net.my
www.optocom.com.my

NORWAY**BLConsult**

Ryssbalt 294,
95 291 Kalix, Sweden
Tel: +46 70 663 19 25
info@blconsult.se
www.blconsult.se

POLAND**ASCO RAIL sp. z o.o.****EXCLUSIVE REPRESENTATIVE
FOR RAILWAY EQUIPMENT**

ul. Wielowiejska 53, 44-120
Pyskowice, Poland
Tel: +48 32 230 45 70
Fax: + 48 32 233 21 34
biuro@ascorail.pl
export@ascorail.pl
www.ascorail.pl

POLAND

RIFTEK EUROPE sp. z o.o.
ul. Domaniewska 17/19, 02-672
Warsaw, Poland
info@riftek.com
www.riftek.com

PORTUGAL

**Campal Inovacoes
Ferroviarias Lda.**
Lagoas Park, Edificio 7, 1° Piso
Sul, 2740-244 Porto Salvo, Oeiras,
Portugal
Tel: +351 21 584 4348
campal@campal.pt
www.campal.pt

SERBIA

ASCO RAIL sp. z o.o.
**EXCLUSIVE REPRESENTATIVE
FOR RAILWAY EQUIPMENT**
ul. Wielowiejska 53, 44-120
Pyskowice, Poland
Tel: +48 32 230 45 70
Fax: + 48 32 233 21 34
biuro@ascorail.pl
export@ascorail.pl
www.ascorail.pl

SLOVAKIA

ASCO RAIL sp. z o.o.
**EXCLUSIVE REPRESENTATIVE
FOR RAILWAY EQUIPMENT**
ul. Wielowiejska 53, 44-120
Pyskowice, Poland
Tel: +48 32 230 45 70
Fax: + 48 32 233 21 34
biuro@ascorail.pl
export@ascorail.pl
www.ascorail.pl

SLOVENIA

ASCO RAIL sp. z o.o.
**EXCLUSIVE REPRESENTATIVE
FOR RAILWAY EQUIPMENT**
ul. Wielowiejska 53, 44-120
Pyskowice, Poland
Tel: +48 32 230 45 70
Fax: + 48 32 233 21 34
biuro@ascorail.pl
export@ascorail.pl
www.ascorail.pl

SOUTH KOREA

BS Holdings
B-201, Wonpogongwon 1ro,
59 Danwon-gu, Ansan-si,
Gyeonggi-do 15455, Republic of
Korea
Tel: +82 31 411 5011
Fax: +82 31 411 5015
bsh5011@hanmail.net
www.lasersolution.co.kr

SOUTH KOREA

PROSEN. CO., LTD
M-1001, Songdo techno park IT
center, 32, Songdogwahak-ro,
Yeonsu-gu, Incheon, 21984,
Republic of Korea
Tel: +82 32 811 3457
Fax: +82 32 232 7458
trade@prosen.co.kr
www.prosen.co.kr

SPAIN

IBERFLUID Instruments S.A.
C/ Botanica, 122, 08908
L'Hospitalet de Llobregat
Barcelona
Tel: +34 93 447 10 65
Fax: +34 93 334 05 24
myct@iberfluid.com
www.iberfluid.com

SWEDEN

BLConsult
Ryssbalt 294,
95 291 Kalix, Sweden
Tel: +46 70 663 19 25
info@blconsult.se
www.blconsult.se

SWEDEN

Kvalitest Industrial AB
**EXCEPT FOR RAILWAY
INSTRUMENTS**
Ekbacksvagen 28,
16869 Bromma, Sweden
Tel: +46 0 76 525 5000
sales@kvalitest.com
www.kvalitest.com
www.kvalitest.se

SWITZERLAND

ID&T GmbH
Gewerbstrasse 12/a
8132 Egg (Zurich), Switzerland
Tel: + 41 44 994 92 32
Fax: + 41 44 994 92 34
info@idtlaser.com
www.idtlaser.com

THAILAND

Advantech Solution Co., Ltd.
20/170 Motorway Rd.,
Kwang Pravet, Khet Pravet,
Bangkok, Thailand 10250
Tel: +662 1848705
Fax: +662 1848708
sales@advantechsolution.com
www.advantechsolution.com

TURKEY

**MAK Elektronik Malzeme
Analiz ve Kalite Kontrol
Cihazlari Dis Tic. Ltd. Sti.**
Cenap Sahabettin Sokak, No:39,
34718 Kosuyolu - Kadikoy /
Istanbul - TURKEY
Tel: +90 216 402 10 34
Fax: +90 216 402 10 35
ulastac@metalografi.net
www.makelektronik.com.tr

TURKEY

TEKMA Muhendislik A.S.
Cevizli Mh. M. Kemal Cd.,
Hukukcular Towers,
A-Blok, No: 66-A/39
Kartal - Istanbul
Tel: +90 216 970 1318
Tel: +90 850 840 2334
info@tekma.eu
www.tekma.eu

UKRAINE

KODA
Frunze st. 22, 61002,
Harkov, Ukraine
Tel/Fax: +38 057 714 26 54
mail@koda.com.ua
www.koda.com.ua

UNITED KINGDOM,
IRELAND

Althen UK

Northamptonshire
United Kingdom
Tel: +44 0 7823 921427
t.stoyles@althen.co.uk
www.althensensors.com
www.althencontrols.com

USA

Althen Sensors & Controls

2531 Bradley St., Oceanside, CA,
92056, USA
Tel: 858 633 3572
r.ream@althensensors.com

USA, CANADA, MEXICO

**Acuity Products of Schmitt
Industries, Inc.**

2765 NW Nicolai Street
Portland, OR, 97210, USA
Tel: +1 503 227 7908
Fax: +1 503 223 1258
sales@acuitylaser.com
www.acuitylaser.com

USA, CANADA, MEXICO

**International Electronic
Machines Corporation**

RAILWAY INSTRUMENTS ONLY

850 River Street, Troy,
New York, USA
Tel: +1 518 268-1636
Fax: +1 518 268-1639
marketing@iem.net
www.iem.net