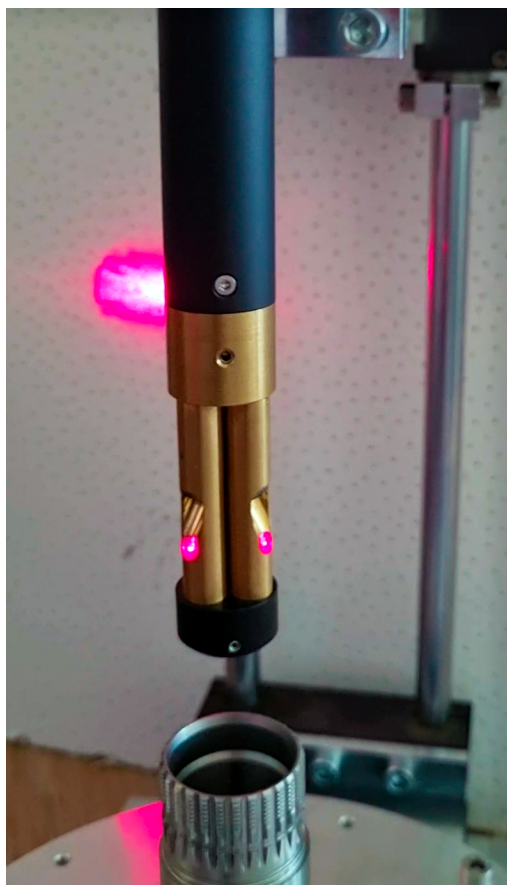




RIFTEK

Sensors & Instruments



MULTISENSOR INNER DIAMETER MEASUREMENT SYSTEM

RF040-3-20/27 Series

User's manual

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1. Safety precautions

- Use supply voltage and interfaces indicated in the system specifications.
- In connection/disconnection of cables, the system power must be switched off.
- Do not use the system in locations close to powerful light sources.
- The system must be grounded.

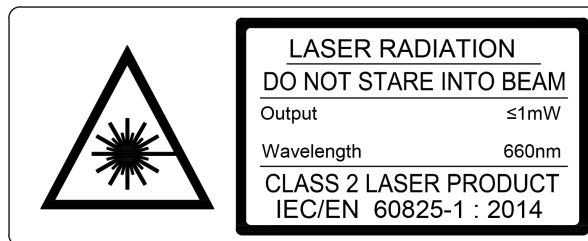
2. CE compliance

The system has been developed for use in industry and meets 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 sensors make use of c.w. 660 nm wavelength semiconductor lasers. Maximum output power is 1 mW. The system belongs to the 2 laser safety class according to IEC/EN 60825-1:2014. The following warning label is placed on the system body:



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

- Do not target a laser beam to humans.
- Avoid staring into a laser beam.
- Do not disassemble the system.

4. General information

The system is designed for non-contact measuring of inner diameter of the bushing hole. The system is used on the production line as the quality control tool.

5. Basic technical data

Parameter		Value
Diameter measurement range, mm		20...27
Measurement accuracy, μm		± 2
Measurement rate, internal diameters per second		2000
Light source		red semiconductor laser, 660 nm wavelength
Output power, mW		<1
Laser safety class		2 (IEC60825-1)
Output interface		RS485
Power supply, V		9...36
Power consumption, W		3
Environmental resistance	Enclosure rating	IP67
	Vibration	20 g / 10...1000 Hz, 6 hours for each of XYZ axes
	Shock	30 g / 6 ms
	Permissible ambient light, lx	3000
	Relative humidity, %	5-95 (no condensation)
	Operating ambient temperature, $^{\circ}\text{C}$	0...+45
	Storage temperature, $^{\circ}\text{C}$	-20...+70
Housing material		aluminum, brass
Weight (without cable), gram		250

NOTE. Technical characteristics of the system can be changed for a specific task.

6. Example of item designation when ordering

RF040-3-Dmin/Dmax-L

Symbol	Description
Dmin	Minimum measurement diameter, mm
Dmax	Maximum measurement diameter, mm
L	The laser head length

Example: RF040-3-20/27-450 – Multisensor Inner Diameter Measurement System RF040-3, measurement range - 20...27 mm, length = 450 mm.

7. Structure and operational principle

Operation of the system is based on the hole surface coordinates measurement by point laser triangulation sensors.

The system contains laser head with three sensors RF609 Series (https://riftek.com/upload/iblock/dcd/l3sf08x62c0sbr0jmv6f27u8qcenpah5/Laser_Probes_RF609_and_RF609Rt_Series_eng.pdf) located around the circumference in one housing at an angle of 120 degrees to each other (see Figure 1).

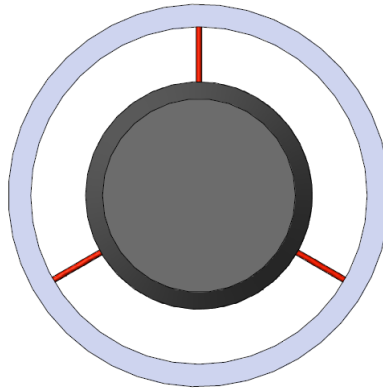


Figure 1. The laser head with three triangulation sensors
 Overall and mounting dimensions of the laser head are shown in Figure 2.

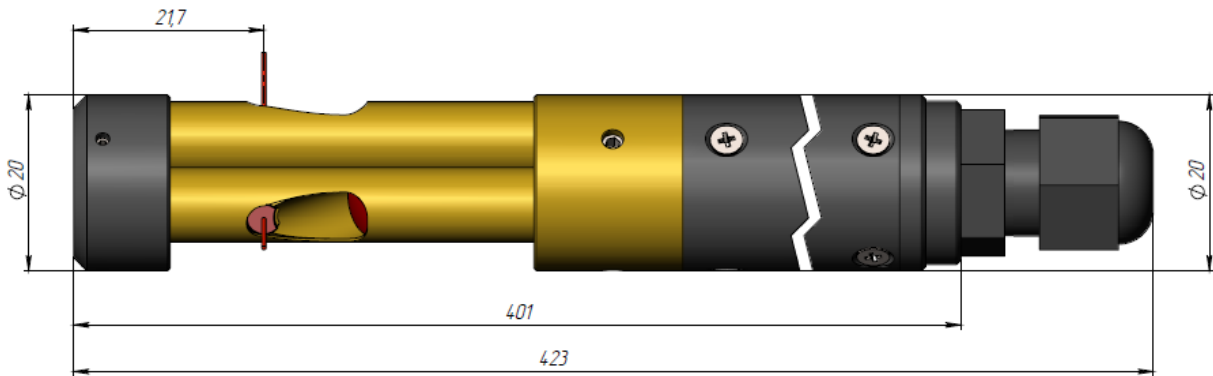


Figure 2. Overall and mounting dimensions of the laser head
 Overall and mounting dimensions of the communication module are shown in Figure 3.

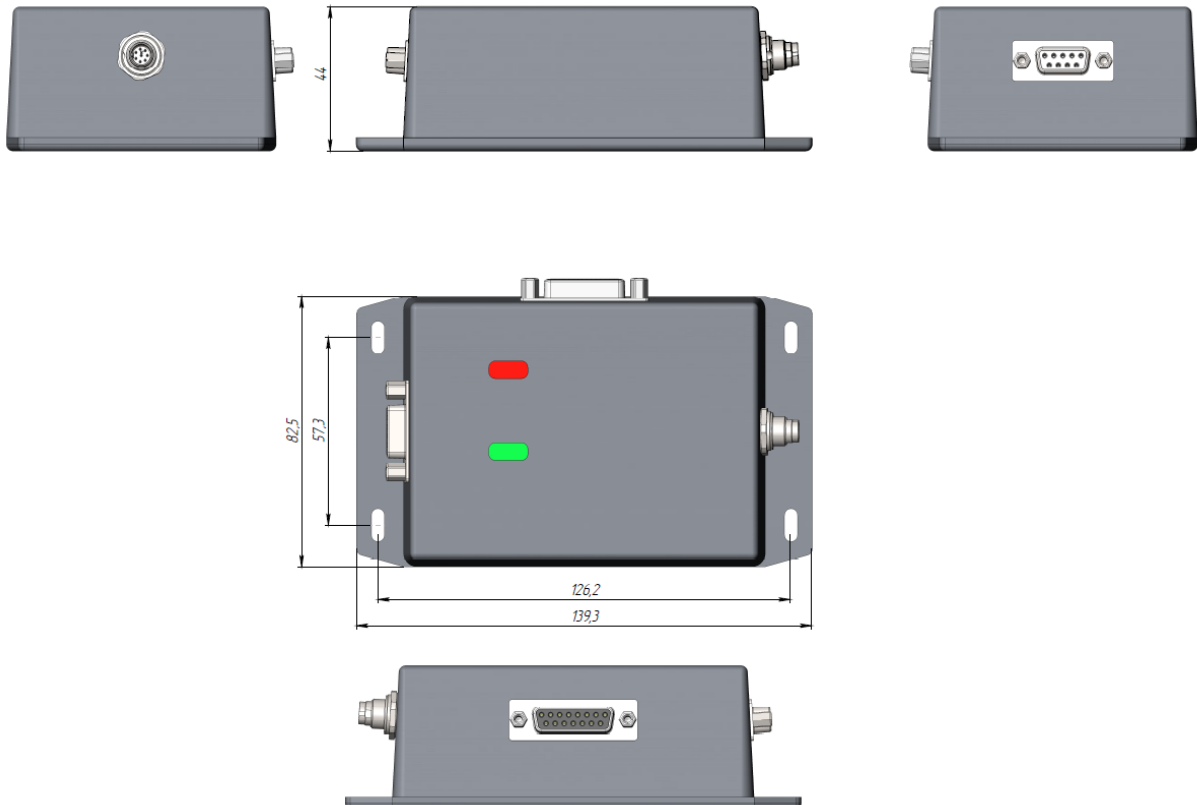


Figure 3. Overall and mounting dimensions of the communication module

The system operates as follows.

The laser head connects to the computer via a communication module.

The controlled shaft is set in rotation.

The laser head is inserted into the hole and moved by translation module to the definite position inside the hole.

Laser sensors measure distances to the hole inner surface synchronously with the shaft angle of rotation.

Data from the laser head is transmitted to the computer via a communication module

The program calculates inner diameter of the hole.

8. Overall demands for mounting

The system is positioned so that the object under control has to be placed within the working range of the system.



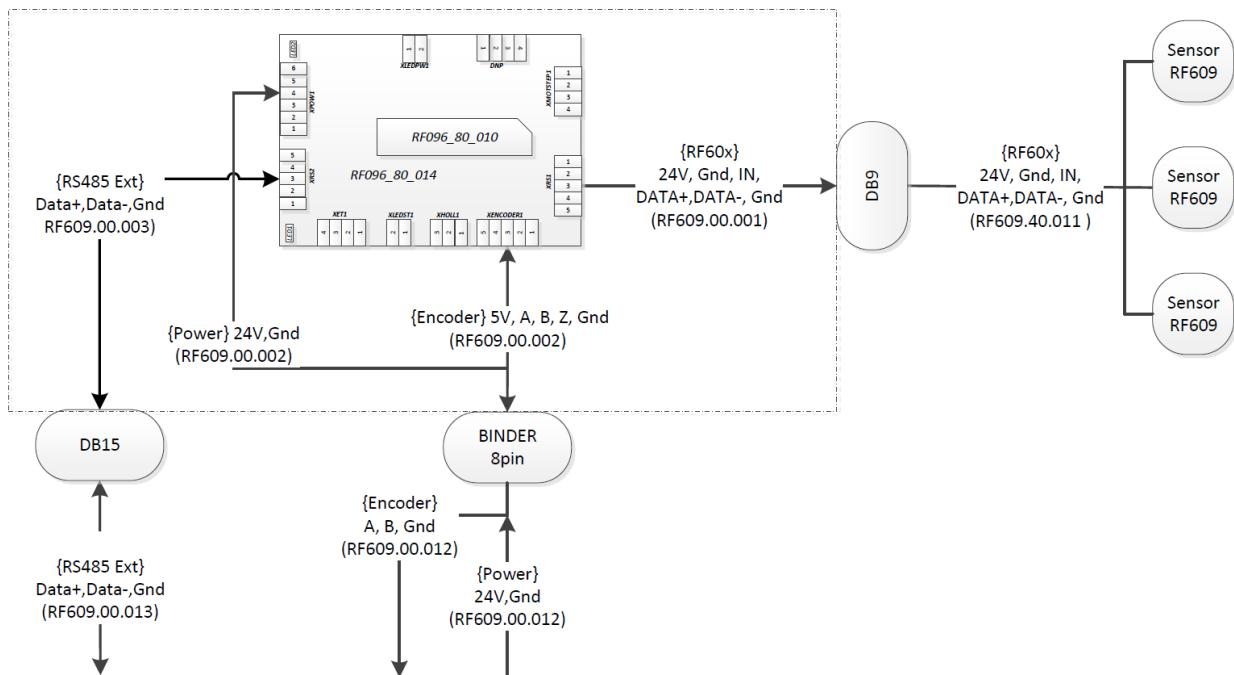
ATTENTION!

The system must be grounded – static electricity may cause the failure of electronic components.

9. System connection

9.1. Structural diagram

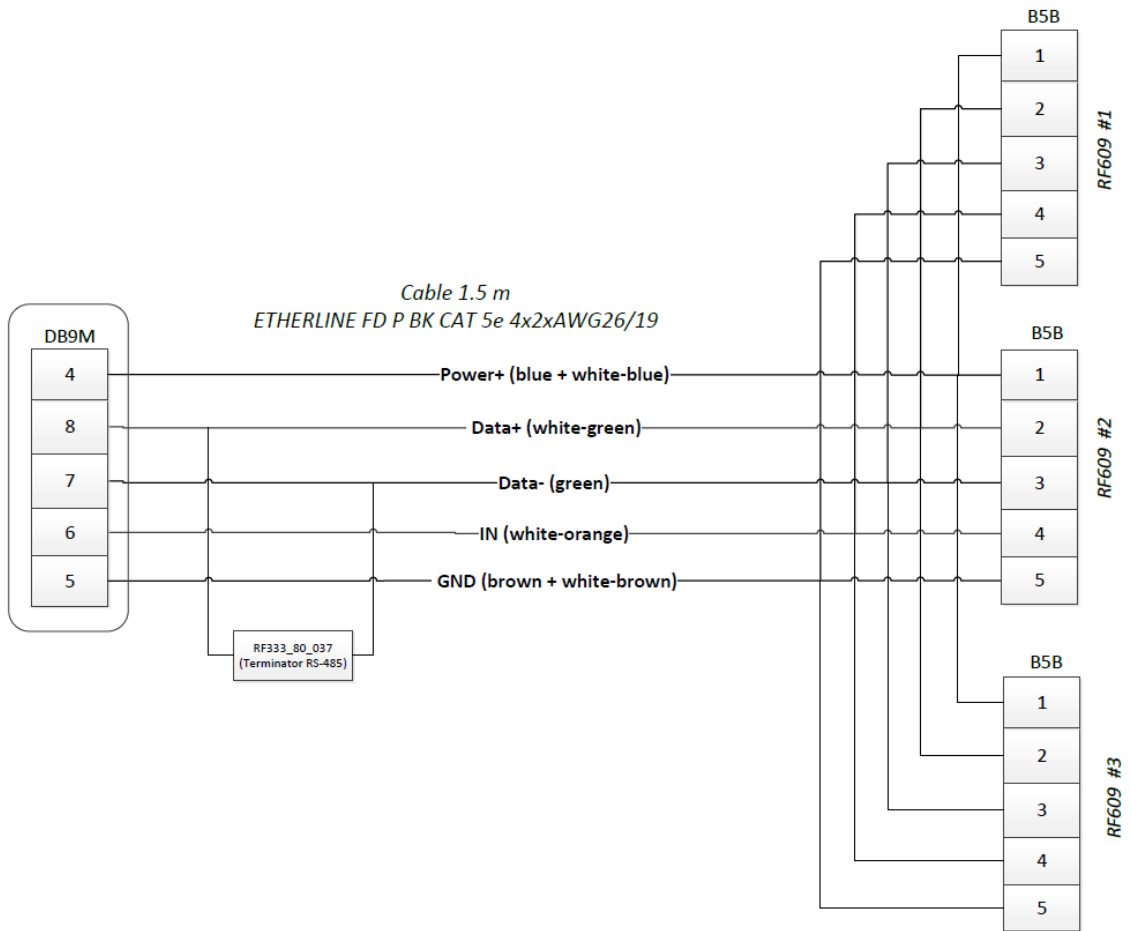
The structural diagram of the system is shown in the figure below



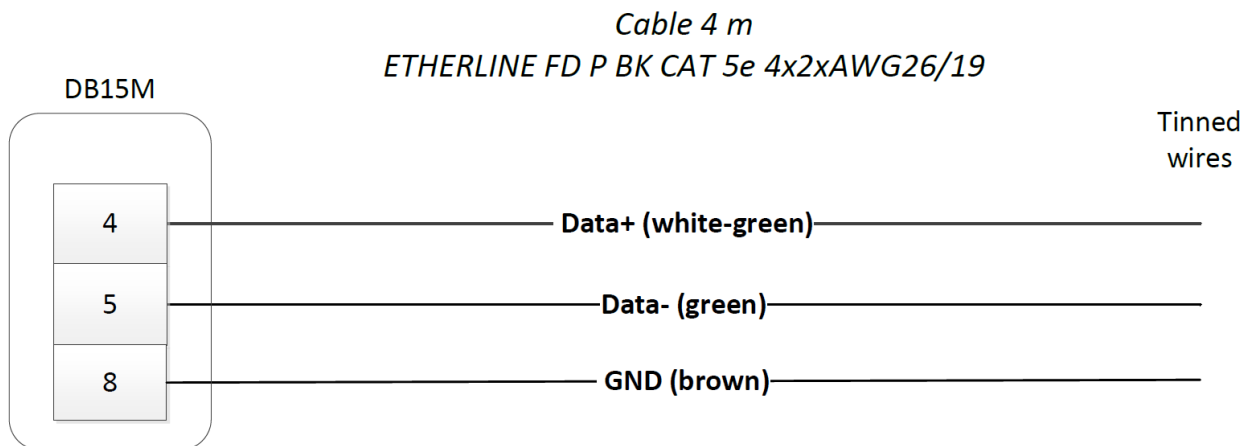
Communication module contains three connectors:

1. DB9 for connection with laser head.
2. DB15 for connection with computer.
3. Binder for connection of encoder of the shaft rotation table and supply voltage.

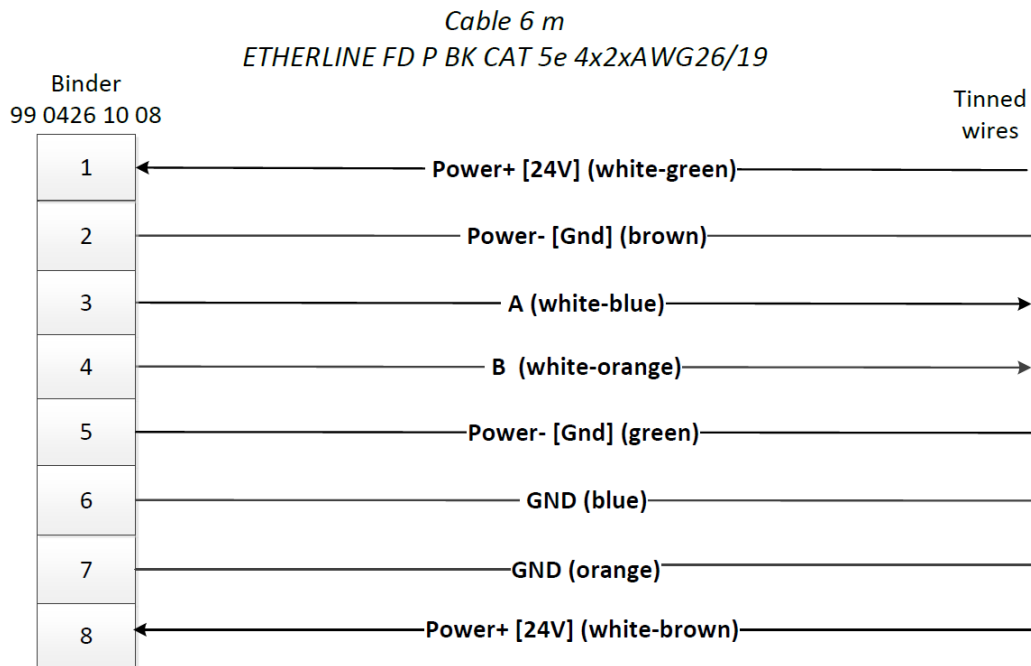
9.2. Laser head cable



9.3. Computer cable



9.4. Encoder cable



10. Intended use

10.1. Preparation for use

The preparation involves the following steps:

- Visual inspection.
- Installation and connection.
- Switching the system.
- Calibration.

10.1.1. Visual inspection

- Check the system for completeness and absence of damage.
- Check the cables and ground wire.
- Check the condition of output windows and, if necessary, wipe them with a soft cloth.

10.1.2. Installation and connection

- Install the system on a robot or linear translation module.
- Make all required electrical connections.

10.1.3. Switching the system

Feed power to the system – 24 V.

10.1.4. Calibration

System calibration is performed before the start of measurements and, if necessary, during measurements at intervals determined by the technological process. The calibration procedure is described below.

10.2. Operating the system

The measurement process is fully automated and operation of the system is reduced to the work with the software.

11. Control software

11.1. General information

The control program is intended for:

1. Sensor control during measurement and calibration.
2. Reading raw data from the sensor and processing it.
3. Interacting with user software via the TCP protocol.

To launch, you need to unzip the archive named "rf609.zip" with the program to your computer's hard drive and run the executable file "rf609.exe".

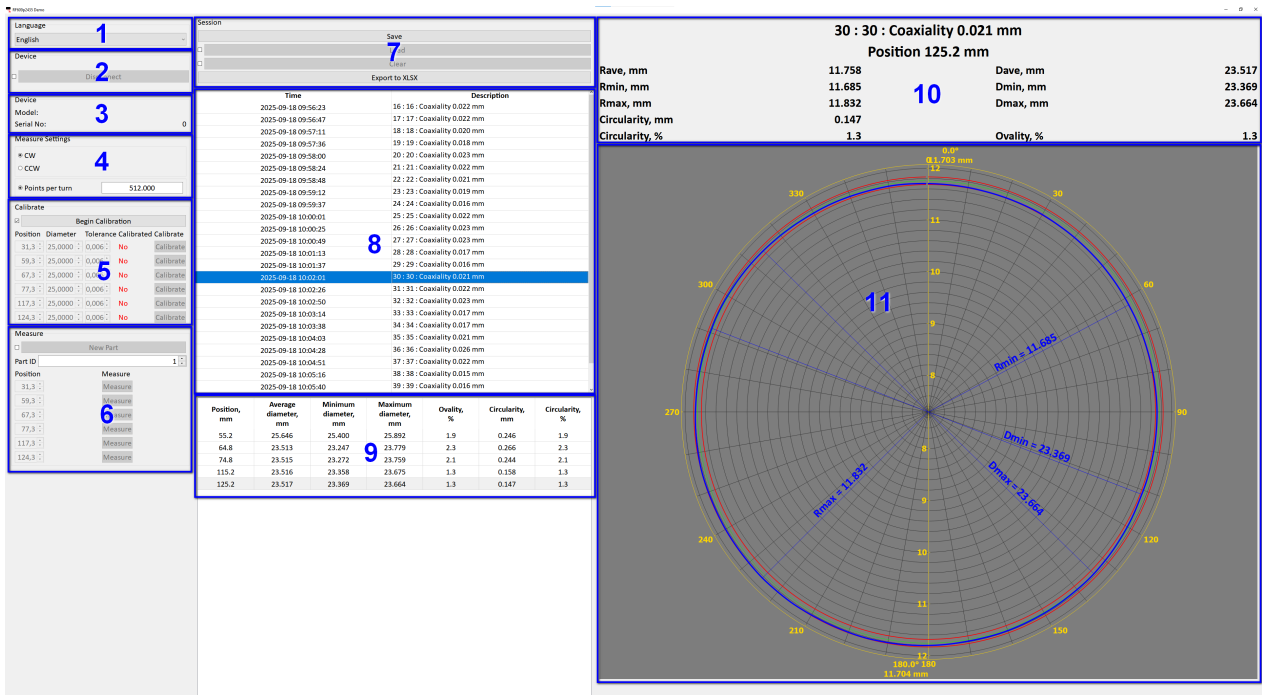
NOTE. Upon request, a service program can be developed that takes into account the specific requirements of the customer.

11.2. System requirements

- A desktop or laptop running MS Windows 10 or later.

11.3. Main program window

The main program window is shown below.



1. **Language.** This section is used to select the GUI language.
2. **Device.** This section is used to connect to the sensor.
3. **Device.** This section shows the connected sensor properties.
4. **Measure settings.** This section is used to set the direction of rotation and the number of points per revolution
5. **Calibrate.** This section is used to define the positions for device calibration, the nominal diameter of the calibration part and tolerance.

The calibration process is performed as follows:

- Click the **Begin calibration** button to start.

- The device will then move to each defined position.
 - At each position, click the **Calibrate** button.
 - The calibration result is displayed as a "Yes" or "No" status.
 - After all positions are calibrated, click the **Finalize calibration** button to complete the process.
6. **Measure.** This section is used to define the part ID, and positions to scan. The measure process is performed as follows:
- Click the **New part** button to start.
 - The device will then move to each defined position.
 - At each position, click the **Measure** button.
 - The measure result is added to the tables and chart on the left.
7. **Session.** This group contains elements allowing to save, load or clear measurements.
8. **Navigation panel.** This panel contains a table of parts measured in the current session, in which the user can select individual part for viewing details. The comment for a part contains its coaxiality value.
9. **Part panel.** This panel contains a table of measured characteristics of the selected part at each position, such as Inner Diameter, Circularity, etc.
10. **Text panel.** This panel displays the measured parameters of the selected part at the selected position in an enlarged view.
11. **Graphical panel.** This panel displays the scanned profile of the selected part at the selected position as a graph.

11.4. Data exchange protocol

This protocol defines the exchange of commands and replies between the control software (server) and the user's software (client) over TCP. The client sends commands to the server, and the server responds with a corresponding reply.

Commands and replies are null-terminated strings.

Each command has a fixed syntax and expected reply. Replies always indicate whether the command succeeded (DONE) or failed (FAILED). In some cases, replies also contain measurement values or status information.

1. Connection management:

Command	Reply
CONNECT port_name baudrate address <i>example: CONNECT COM1 921600 1</i>	CONNECT DONE CONNECT FAILED

2. Calibration:

Command	Reply
BEGIN_CALIBRATION	BEGIN_CALIBRATION DONE BEGIN_CALIBRATION FAILED
CALIBRATE_AT pos_index pos reference_diameter tolerance <i>example: CALIBRATE_AT 1 10.1 23.502 0.006</i>	CALIBRATE_AT DONE CALIBRATE_AT FAILED
FINALIZE_CALIBRATION	FINALIZE_CALIBRATION DONE FINALIZE_CALIBRATION FAILED

3. Measurement process:

Command	Reply
NEW_PART part_id <i>example: NEW_PART 5</i>	NEW_PART DONE NEW_PART FAILED
MEASURE_AT pos_index pos <i>example: MEASURE_AT 1 10.1</i>	MEASURE_AT DONE diam <i>example: MEASURE_AT DONE 23.508</i> MEASURE_AT FAILED

Command	Reply
FINALIZE_PART	The first reply: COAXIALITY DONE value COAXIALITY FAILED The second reply: FINALIZE_PART DONE FINALIZE_PART FAILED

4. Status and device control:

Command	Reply
GET_STATUS	STATUS NOT_CONNECTED STATUS READY STATUS BUSY Note: READY means you can call BEGIN_CALIBRATION or NEW_PART. BUSY means the device is on some process.
SWITCH_LASER ON/OFF	SWITCH_LASER ON/OFF DONE SWITCH_LASER ON/OFF FAILED
GET_LASER_STATUS	LASER_STATUS ON LASER_STATUS OFF LASER_STATUS FAILED
CLEAR_MEASURES	CLEAR_MEASURES DONE CLEAR_MEASURES FAILED

Below is the sequence of interactions between the client and the server during operation.

1. Preparation.
 - a. Connect all electrical connections.
 - b. Switch on the sensor power supply.
 - c. Launch the service program on the PC.
 - d. Establish a TCP connection between the user software and the control software. By default, the control software uses port 27015. If necessary, the port number can be changed in the file settings.dat, located in the program folder.
2. Main exchange.
 - a. Start working with the sensor as follows:
 - i. Connect to the device using the CONNECT command.
 - ii. Verify that the device is ready for operation with the GET_STATUS command.
 - iii. Switch on the sensor lasers with the SWITCH_LASER ON command.
 - iv. Verify that the lasers are on with the GET_LASER_STATUS command.
 - b. Install the reference part and calibrate the sensor in the following sequence:
 - i. Start the calibration process with the BEGIN_CALIBRATION command.
 - ii. Perform calibration in each required section using the CALIBRATE_AT command.
 - iii. Finalize the calibration process with the FINALIZE_CALIBRATION command.
 - c. Sequentially measure each part as follows:
 - i. Install the part.
 - ii. Start the measurement process with the NEW_PART command.
 - iii. Measure the part in each required section using the MEASURE_AT command.
 - iv. Finalize the part measurement with the FINALIZE_PART command.

- d. After all required parts have been measured, finish working with the sensor as follows:
 - i. Switch off the sensor lasers with the SWITCH_LASER OFF command.
 - ii. Verify that the lasers are off with the GET_LASER_STATUS command.
3. Shutdown.
 - a. Exit the control software.
 - b. Switch off the sensor power supply.

12. Warranty policy

Warranty assurance for the Multisensor Inner Diameter Measurement System RF040-3-20/27 Series – 24 months from the date of putting in operation; warranty shelf-life – 12 months.

13. Revisions

Date	Revision	Description
25.09.2025	1.0.0	Starting document.

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