



WIDTH MEASUREMENT SYSTEM

RF590 Series

User's manual

BRASIL:

CAPI Controle e Automação Rua Itororó, 121 - Americana-SP (19) 3604.7068 / 3468.1791 www.capicontrole.com.br

Certified according to ISO 9001:2008



Contents

1	Safety precautions	С					
ו. כ							
2. ว							
ა. ⊿							
4.	General Information	3					
5.	Structure and operating principle	3					
5.	1. Optical micrometers	4					
5.	2. System configuration	4					
5.	3. Indication device	5					
6.	Basic technical data	6					
7.	Example of item designation when ordering	6					
8.	Service program	6					
8.	1. Settings	7					
	8.1.1. Device settings	7					
	8.1.1.1. Language	7					
	8.1.1.2. Password	8					
	8.1.2. Parameters	9					
	8.1.2.1. Input settings	9					
	8.1.2.2. Output settings	9					
	8.1.2.3. Filter / Averaging	10					
	8.1.2.4. Parameters type	11					
8.	2. Measurement	12					
8.	3. Calibration	13					
8.	4. Database	14					
9.	Operating the system15						
9.	1. Ethernet interface	16					
	9.1.1. Factory parameters table	16					
	9.1.2. Data packet format	16					
9.	2. Encoder input and Logical output	16					
10.	Technical support	17					
11.	Warranty policy	17					
12.	Revisions	17					



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.
- To obtain stable results, wait about 20 minutes after sensor activation to achieve uniform sensor warm-up.
- The indication device must be grounded and connected to the grounding bus by a separate branch.

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 system makes use of optical micrometers containing light-emitting diodes. Micrometers belong to Class 1 according to IEC/EN 60825-1:2014. The following warning label is placed on the housing:



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

- Avoid staring into the laser beam during a prolonged time period.
- Do not disassemble the micrometer.

4. General information

The system is intended for non-contact measuring of width of sheet materials such as tapes, boards, plates, and so on. It is a stand-alone software and hardware system that contains optical micrometers and the indication device.

System parameters can be changed for a specific task.

5. Structure and operating principle

The measurement method is based on the use of Optical micrometers (micrometer), which measure the position of edges of sheet material.

Depending on the width of the object, two versions of the system are possible: the system with one micrometer and the system with two micrometers.



5.1. Optical micrometers

The micrometer operation is based on the so-called 'shadow' principle. The micrometer consists of two blocks – transmitter and receiver. Radiation of a LED is collimated by a lens. With an object placed in the collimated beam region, shadow image formed is scanned with a CCD photo-detector array. A processor calculates the position of the object (sheet material) from the position of the shadow border (borders). The system can contain optical micrometers of RF651 series or of RF656 series:

https://riftek.com/eng/products/~show/sensors/optical-micrometers

5.2. System configuration

Depending on the width of the object, two versions of the system are possible: the system with one micrometer (the working range of the micrometer is greater than the width of the object), Scheme #1, and the system with two micrometers (the width of the object is greater than the working range of the micrometer), Scheme #2.



Figure 1. Scheme #1 with one micrometer (left) and Scheme #2 with two micrometers (right)



5.3. Indication device

The indication device is intended to receive information from micrometers, analyze and display the measurement results.

Micrometers must be connected via the special connectors mounted on the housing of the indication device. The LCD display with the touch screen shows information. When the width value exceeds the tolerances, the operator will be notified by an audible alarm. The width value output is based on the analysis of values received from the micrometer (micrometers) and calculated for the given averaging time, and is repeated with periodicity equal to the averaging time.

Overall and mounting dimensions of the indication device:





Designations:

- 1 DB9 connectors for connecting the micrometers;
- 2 DB9 connectors for connecting the micrometers;
- 3 USB;
- 4 Ethernet;
- 5 Encoder input and Logical output.



🕀 R 🛛 🛨

	Parameter	Value		
Width measu	rement range, mm	by request		
Width measur	rement accuracy, μm	up to +\-1 µm, depending on the accuracy of the micrometer used in the system		
Input interface	e (micrometers connection)	RS485		
Output interfa	ce (result transfer)	Ethernet		
Logical output	t (OK/NOK)	Open collector		
Encoder input		TTL		
Software upda	ate, data transfer	USB		
Measurement	speed, measurements/second	up to 10000		
Power supply	, V	220 V (±10 %) AC, with frequency of 50 (±1) Hz		
Power consur	nption, W	10		
Operating	Ambient temperature, °C	+1+35		
conditions	Relative humidity, %	65 (at 25°C)		

Note: System parameters can be changed for a specific task.

7. Example of item designation when ordering

RF590-MIN/MAX-SERIAL-N

Symbol	Description			
MIN	Minimum width of the controlled object.			
MAX	Maximum width of the controlled object.			
SERIAL	Type of the micrometer serial interface: RS485 - 485, or Ethernet - ET.			
Ν	Number of logic outputs.			

8. Service program

When you switch on the indication device, the main program window appears:



Buttons assignment:

Button	Assignment
Settings	Open the "Settings" window.
Measurement	Open the "Thickness measurement" window.
Calibration	Calibrate the system.
Database	Browse the database.



8.1. Settings

Before starting to work with the system, it is necessary to configure parameters. Tap the **Settings** button in the main window. The program will require a password. When initially installed, the program accepts the following password: 1111. Enter the password and tap **Ok**.

SENSORS & INSTRUMENTS	Width measurement system	×
	Please enter the password to access the settings	
4	Password:	
	V Ok Cancel	
		Thickness 2.0.3

How to change the password, see Par. 8.1.1.2.

8.1.1. Device settings

8.1.1.1. Language

In order to change the language of the program, tap **Language**, select the language support file, and tap **Select**.

Device		Eng	~	
Language	_	Rus Rus		
Password				
Parameters	<u>1</u> 2			
 Input settings 				
Output settings				
Filter / Averaging				
🁸 Parameters type				



8.1.1.2. Password

To change the password, tap **Password**. Then enter a new password, confirm it, and tap **Save**.

		S	Settings - F	Passwo	ord		iQ:
	Device Language Password	Enter a new Confirm new	password v Password		1111	UI OFF	
	Parameters						
•	Input settings Output settings						
7	Filter / Averaging						
Ø ø	Parameters type						
				E s	ave 🖟		

The program will prompt you to confirm the action:

-			Settings - Password	Ô.
	Devic Language	?	Thickness	Off
×	Password Paramet Input set		Save new password?	OF#
	Output se Filter / Av Paramete	•	Ves 🛛 Ves	
			Save	

Select "Yes" to save a new password, or select "No" to cancel the action.



8.1.2. Parameters

8.1.2.1. Input settings

The Input settings tab:

	Interface					
Device	• RS485	COM port	4	3	-	
		Baud Rate	1152	00	\$	
	Sensors					
M Password	Sensor type Micro	ometer 65x 💲				
Parameters	Micrometer N1	Micrometer address	N1 🖣	1	•	
Input settings	Micrometer N2	Micrometer address	N2 4	2	•	J
☐→ Output settings	Counter					
Filter / Averaging	Counting pulse	Pulse step	•	1	×	mm
Parameters set						

In the Interface settings area, the user can specify the COM port number and the baud rate.

In the Sensors settings area, the user can select the sensor type (60x or 65x), enable the sensors (ON / OFF buttons), and specify their network addresses.

In the Counter settings area, the user can enable the counter and specify the pulse step. **Note:** In this case, the pulse means, for example, the pulses from the encoder that characterize the movement of the object under control.

To save the changes, tap **Save**.

8.1.2.2. Output settings

The Output settings tab:

+	Settings - Ou	utput settings		Ő
	Output signals			
Device	Ethernet	UDP port	 6303 	+
Language				
Password	Relay output	Pulse duration	 ▲ 1000 	
Parameters	Sound			
Input settings				
Output settings	La la			
Filter / Averaging				
Parameters type				
		Save		



In the **Output settings** tab, the user can:

- enable the Ethernet interface;
- specify the UDP port;
- enable the relay output;
- enable an audible alarm ("Sound");
- specify the audible alarm duration ("Pulse duration").
- To save the changes, tap **Save**.

8.1.2.3. Filter / Averaging

The Filter / Averaging tab:

+	Settings - Filter / Averaging					
		Filter / Averaging				
	Device	Filter Type	Median Filter 🗧			
	Language					
Password Number of filtration points	Number of filtration points	▲ 10 ▶				
	Parameters	Averaging time				
-	Input settings	Decimals				
□ →	Output settings					
7	Filter / Averaging					
	Parameters type					
		Save	2			

Filtering is intended to lower the noise of the measurement signal which results in a better resolution. The description of parameters is given in the table below.

Pa	rameter	Description
Filter type No filtering		Without filtering.
	Moving Average	The selectable number of filtration points for successive measured values is used to calculate and issue the arithmetic average. Each new measured value is added, the first (oldest) measured value is removed from the averaging.
	Median Filter	The median is formed from a preselected number of filtration points for measurement values. The incoming measured values are also sorted again after each measurement. Afterwards, the average value is output as the median. If an even number is selected as a number of filtration points, the two average measurement values are added and divided by two.
Number of filtration points		This parameter is used to specify the number of measurement values to which the filter applies.
Averaging time		The time for which the measurement results will be output/saved (for example, every 0.1 s).
Decimals		The number of decimals for the measurement results.

To save the changes, tap **Save**.



8.1.2.4. Parameters type

To work with the system, you need to select a set of parameters that will be used when you start the measurement process.

The **Parameters** tab for the measurement system:

	Paramators time		Parameters	_		_	
Device	Paremeters type		Nominal value	•	50	• m	m
	test	~	Tolerance "-"	4	0,50	• m	m
			Tolerance "+"	4	0,50	• m	m
Password			Reference value	4	50	→ m	m
Parameters							
Input settings							
■ Output settings							
 Output settings Filter / Averaging 							
 Output settings Filter / Averaging Parameters 							
 Output settings Filter / Averaging Parameters 							

• Selecting a set of parameters

To select a set of parameters for using in the measurement process, tap it in the list of sets, and then tap the **Select** button.

• Adding a new set of parameters

Tap the Add button, specify the nominal value, tolerances, and reference value.

• Deleting a set of parameters

Tap it in the list of sets, and then tap the **Delete** button.

• Editing a set of parameters

Tap it in the list of sets, and then tap the Edit button.



8.2. Measurement

Tap the **Measurement** button in the main window. On the screen:



This window displays:

- name of the selected set of parameters (to the right of the window name);
- current width value (big green (or red) digits);
- values from the micrometers (Value D1 and Value D2);
- nominal width value (Nominal);
- tolerances (Tolerance '-' and Tolerance '+').

Tick the **Save data** box, if you want to save the measurement data to the database.

To start the measurement process, tap the **Start** button. On the screen:

-	Width measurement -	test2	Ŧ
Width (mm)		Micrometers values (m Value D1 Value D2	m) 20,507 37,799
65,0)00	Tolerances (mm) Nominal Tolerance '-' Tolerance '+'	65,000 0,800 0,800
Pause	Stop	Save o	lata

If needed, you can tap the **Stop** button to stop the measurement process, or tap **Pause** to pause the measurement process.

When the width value does not exceed the tolerances, it will be displayed in green color, otherwise - in red color.



8.3. Calibration

The width of the object is controlled within the working range of the micrometer (micrometers). For the measurement according to Scheme #1 (one micrometer), the calibration is not required. For Scheme #2 (two micrometers), it is necessary to perform the calibration procedure using the object of the known width.

Follow the steps below to perform the calibration procedure properly:

- Install the sample of the known thickness in the control area.
- Go to the **Settings** window. Tap **Parameters**, select a set of parameters, and make sure that the value in the **Reference value** field corresponds to the actual sample thickness value. If it doesn't, enter the actual sample thickness value into the **Reference value** field.
- Go back to the main menu and tap the **Calibration** button. The **Calibration** window appears. You will see a name of the selected set of parameters to the right of the window name. The **Calibration** window:



• Tap the **Connect** button in order to connect to the micrometers. The **Calibration** window:





- Tap the **Start** button in order to start the measurement process. Parameters **Value D1**, **Value D2**, **Width** and **Calibration point** take values equal to the values of micrometers in the micrometer coordinate system.
- Tap the Calibration button in order to start the calibration process. Parameters Value D1, Value D2 and Calibration point are the values of micrometers in the micrometer coordinate system. The Width parameter (sample width value) takes values equal to the values of the micrometer in the coordinate system of a base surface, on which the sample is installed. The Calibration window:

+			Calibration	n - type1			S
Micrometer 1 -			Value of micrometer(s)				
Serial number	2217		Value D1	20,508	mm		Discourset
Base distance	110	mm	Value D2	37,800	mm		Disconnect
Range	50	mm	Width	65,000	mm		
Micrometer 2 -			-Options				
Serial number	2317		Reference value	65 000	mm		Start
Base distance	145	mm	Calibratian asiat	50,000			
Range	75	mm	Calibration point	58,308	mm		
						-	
							Save

• If the **Width** value is equal to the **Reference value**, it means that the calibration procedure was done properly. Tap the **Save** button.

8.4. Database

During the system operation, the thickness values are written to the database (if the **Save data** option is enabled, see Par. <u>8.2.</u>).

Tap the **Database** button in the main window. The **Database** window appears.

Select a set of measurements (you can find a list of sets to the left side of the window).

The data can be presented both in graphical form and in tabular form.

To browse the data in graphical form, tap 2. On the screen:



Schema	type2 ‡		65,8 65,7								
Date	21.05.2018 ‡		65,6								
10:13:20 type1		K	65,5 65,4								
16:15:03			65,3 65,2								
30.05.2018			65,1								
type2 13:29:37			65 64,9			-					
08.06.2018			64,8 64,7								
type2 11:50:36			64,6 64,5								
14.06.2018	_		64,4								
type1			64,3 64,2								
	a sea a sea a s			13:39:03:89	8 13:39	:05:626	13:39:07:354	13:39:09:08	2 13:39:10:810	13:39:12:538	13:39:14

To browse the data in tabular form, tap . On the screen:

Schema	type2 ‡	Time	Width	Tolerance	Length	Number of measu	102	
Date	21.05.2018 ‡	13:39:03	65,003		0,000 🔒	System Min. width Max. width Average width Tolerance (output	65,000 65,004 65,002 0	mm
10:13:20		 13:39:03	65,003		0,000			
type1 16:15:03		13:39:03	65,003		0,000			mn
30.05.2018		 13:39:03	65,003		0,000			-
type2		13:39:03	65,003		0,000	Tolerance (output	0	
13:29:37		13:39:03	65,003		0,000			
vpe2		13:39:03	65,003		0,000			
1:50:36		13:39:03	65,003		0,000			
14.06.2018	_	13:39:04	65,003		0,000			
ype1 3:39:03		13:39:04	65,003		0,000			
		4	-	_				

To work with the table, use a vertical scrollbar.

To delete a single measurement, tap it in the table and then tap the **Delete** button. To delete all measurements, tick the **All** box, and tap the **Delete** button. The data can be exported to CSV, XLS, and XML.

To export the data, tap the **Export** button, and select a format.

9. Operating the system



Follow the steps below:

- Install the micrometers.
- Set parameters (see Par. 8.1.2).
- Perform the calibration procedure (see Par. 8.3).
- Start the measurement process (see Par. <u>8.2</u>).

9.1. Ethernet interface

The Ethernet interface is used only to transmit the width value.

9.1.1. Factory parameters table

Parameter	Value
Destination IP address	192.168.1.200
Gateway IP address	192.168.1.1
Subnet mask	255.255.255.0

9.1.2. Data packet format

The sensor transmits the UDP packet to destination port 6303. The packet consists of a header field (8 bytes) and a data field (4 bytes). Data field:

- byte 0, byte 1: beginning of the packet - [0x55,0xAA] 2, byte 3: device serial number - byte - byte 4, byte 5: packet number - byte 6, byte 7: data size - [4 bytes] - byte 10, byte 11: 8. byte 9. byte measurement result Example of data packet: 55h, AAh, 6Dh, 5Dh, 79h, 02h, 04h, 00h, 8Ah, C0h, 08h, 00h - beginning of the packet 55h, AAh - device serial number [s\n 23917] 6Dh.5Dh - packet number [cnt = 633] 79h, 02h - data size [4 bytes] 04h, 00h 8Ah, C0h, 08h, 00h- data [D = 0008C08Ah = 573578] The result (in mm) is calculated by the following formula: X=D/10000 = 573578/10000 = 57,3578 mm

9.2. Encoder input and Logical output

The open collector is triggered when the width value exceeds the tolerance. View from the side of connector contacts used in the system is shown below.



Binder on cable

pins 1,2 - Pulse input pins 3,4 - Relay output



10. Technical support

Technical assistance related to incorrect work of the system and to problems with a service program is free.

Requests for technical assistance should be addressed to <u>support@riftek.com</u>, or by phone +375-17-2813513.

11. Warranty policy

Warranty assurance for the Width Measurement System RF590 Series - 24 months from the date of putting in operation; warranty shelf-life - 12 months.

12. Revisions

Date	Revision	Description
18.06.2018	1.0.0	Starting document.