Revision 01.A.001

EN.IK.PEM.500 MARCH 2022



# **CONFIGURATION MANUAL**

ELECTROMAGNETIC FLOWMETER
PEM-500



APLISENS S.A., 03-192 Warsaw, Morelowa 7 St tel. +48 22 814 07 77; fax +48 22 814 07 78 www.aplisens.com, e-mail: export@aplisens.com PRODUCT CODE – see p. 5.2 (Flowmeter identification in USER'S MANUAL).

The QR code or link identifies the flowmeter and provides quick access to the following documentation on the manufacturer's website: user's manual, MODBUS manual, configuration manual, declarations of conformity and copies of certificates.



https://aplisens.com/pem-500.html



## Symbols used

Symbol	Description
$\triangle$	Warning to proceed strictly in accordance with the information contained in the doc- umentation in order to ensure the safety and full functionality of the device.
i	Information particularly useful during installation and operation of the device.

## **BASIC REQUIREMENTS AND SAFE USE**

The manufacturer will not be liable for damage resulting from incorrect installation, failure to maintain a suitable technical condition of the device or use of the device other than for its intended purpose.

Installation should be carried out by qualified staff having the required authorizations to install electrical and I&C equipment. The installer is responsible for performing the installation in accordance with manual as well as with the electromagnetic compatibility and safety regulations and standards applicable to the type of installation.

In systems with I&C equipment, in case of leakage, there is a danger to staff due to the medium under pressure. All safety and protection requirements must be observed during installation, operation and inspections.

If a malfunction occurs, the device should be disconnected and handed over to the manufacturer for repair.

In order to minimize the risk of malfunction and associated risks to staff, the device is not to be installed or used in particularly unfavourable conditions, where the following hazards occur:



- possible mechanical impacts, excessive shocks and vibration;

- excessive temperature fluctuation;
- water vapour condensation, dusting, icing.

Changes made to the manufacturing of products may be introduced before the paper version of the manual is updated. The up-to-date manuals are available on the manufacturer's website: <u>www.aplisens.com</u>.

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# 1. INTRODUCTION

The configuration manual covers the electromagnetic flowmeter **PEM-500**.

The manual contains data, tips and general recommendations for configuration of the flowmeter.



Before the proceeding with the flowmeter follow the user manual EN.IO.PEM.500 and follow the MODBUS manual EN.IM.PEM.500.

These manuals are available on the manufacturer's website www.aplisens.com.

## 2. Safety

- The installation and start-up of the flowmeter and all activities related to its operation must be carried out after having thoroughly read and understood the contents of this configuration manual and the related manual.
- Installation and maintenance should be carried out by qualified staff holding the required licenses to install electrical and measuring devices.
- The device shall be used according to its intended purpose in line with the permissible parameters specified on the nameplate.
- The protecting elements used by the manufacturer to ensure flowmeter safety may be less
  effective if the device is operated in a manner inconsistent with its intended use.
- Before installing or disassembling the device, it is absolutely necessary to disconnect it from the power source.
- No repairs or alterations of the flowmeter electronic system are permitted. Damage assessment and the possible repair may only be performed by the manufacturer or its authorized representative.
- Do not use instruments if damaged. In case of malfunction, the device must be put out of operation.





# 3. FLOWMETER CONFIGURATION

#### 3.1. Configuration and reading parameters.

The configuration and reading of the flowmeter parameters are done via the RS485 interface and MOD-BUS RTU protocol using a PC equipped with RS485/USB converter and RAPORT 2 or other software, interfacing with the meter registers according to the interface documentation.

The installation of the RAPORT 2 software is described in the user manual: "IO.RAPORT 2" available at <u>www.aplisens.com</u>.



Any HMI panel running as MODBUS master can also be used to visualize data.

In order to start working with the software, it is necessary to configure the parameters responsible for communication with the flowmeter as shown in Figure 1:

Program setting	5		×		
Protocol	Modbus		•		
Modem	Modbus Modem	Plugin	•		
Configuration	COM4		•		
	Serial port				
	COM Port C	COM4 ~			
	Baud Rate 1	15200 ~			
	Parity N	lone ~	]		
	Stop Bits T	wo v	]		
	- Flow contro	ol ————			
	Softwar	e flow control	This is the most univers problems with communi		if you have
	⊖ Hardwa	re flow control	This is the best choise, to serial converters, etc		
				OK	Cancel

Figure 1. Configuration of Raport 2 software necessary for proper communication with the flowmeter.

Once you have entered the above settings, search for the flowmeter. The software enables searching in several ways:

- Click on the icon so on the taskbar;
- Press Ctrl+I on your keyboard;
- Select "Device"  $\rightarrow$  "Device identification".

The software starts searching. Flowmeters identified by the software will be listed one by one.

#### 3.2. Menu structure.

After searching for the flowmeter and reading the configuration, the user has two tabs available in the program menu:

- "Float value chart";
- "PEM500 Basic", which consist of 12 tabs:
- Basic

The tab is used to define the basic functions of the device.

Basic	Advanced	Output	Input	Filtering	Dosing	Modbus	Archives	Inform	nation	Function	s Statu	ises	Diagnostics			
🔲 Fa	ast empty pi	pe detect	tion		Zero tresl	hold value			1.100		m3/h					
🗹 Fa	ast empty pi	pe detect	tion	I	Fast emp	ty pipe det	tection thre	shold	0.100		Counter	fast	empty pipe d	etection	4	
🗆 Ex	kact empty p	pipe dete	ction		Empty pip	e detectio	n value		50000		Ω					
🗆 Lo	ow flow rate				Low flow	rate value			1.600		m3/h					
🗖 Aç	ggressive m	easuring i	method													
Totalia	zers unit	m^3		-	Т	otalizers d	lisplay form	at F	loating	(+12.345	5) 🔻					
Flow u	unit	m^3	/h	-	F	low displa	y format	F	loating	(+12.345	5) 🔻					
Flow r	rate unit	m/s		•	F	low rate d	lisplay form	at F	loating	(+12.345	5) 🔻					
Textu	unit				F	actor unit		1	1.000			m3/				
Main s	screen	Main	totalizer	with device	e statuse:	s							•			
Scree	n skip time	0		s		Language	English			•						
Date	02.0	4.2010														
Time	02.0			S	et	Set	:02.16.202	22 09:5	4:40							
	00:4	1:00	<b>₩</b> *												Read	
User r	menu acces	s pin		1000											Write	

Figure 2. View of the "Basic" tab in Raport 2.



#### • Advanced

The "advanced" tab allows the user to set pipe diameter, sensor type and activate individual alarms.

asic Advanced	Output	Input	Filtering	Dosing	Modbus	Archives	Information	Functions	Statuses	Diagnostics
Pipe diameter	DN 15	0 [mm]	•							
Sensor type	3 Activ	ve electro	odes 🔻							
Active alarms										
Empty pip	e detecte	ed								
Unfilled pi	pe detect	ted								
Low flow i	rate dete	cted								
Frontend	error									
Sensor en	or									
🗌 Internal m	nemory er	ror								
Coil error										
Alarm for	a flow gre	eater tha	n threshol	d value		Qma	x 0.000	m	3 <b>/</b> h	
Alarm for	a flow lov	ver than	threshold v	/alue		Qmin	0.000	m	3 <b>/</b> h	
Alarm for	a flow rat	te greate	r than thre	shold val	ue	Vmax	c 0.000	m	/s	
Alarm for	a flow rat	te lower t	than threst	nold value	2	Vmin	0.000	m	/s	
Alarm for	exceedin	g the pos	itive totali:	zer thresh	nold value	TP	0.000	m	3	Read
Alarm for	exceedin	g the neg	ative tota	izer three	shold value	e TM	0.000	m	3	Write
Admin access pin			0000		]					

Figure 3. View of the "Advanced" tab in Raport 2.



## • Output

The tab makes it possible to activate and adjust the output parameters concerning:

- Current loop 4-20 mA;
- Pulse output;
- Status output.

The PEM-500 flowmeter has one physical status output, so the "Status output 2" is inactive.

	Advanced	Output	Input	Filtering	Dosing	Modbus	Archives	Information	Functions	Statuses	Diagnostics
Curre	nt loop 4-20	mA —									
V E	nable		М	lode No	rmal		•				
	Current	loop alar	m M	lode Lov	v		<ul> <li>User a</li> </ul>	larm current	3.600		mA
		lue for 4		ent 0.0	00		m3/h				
	11000 Val										
	Flow val	lue for 20	) mA cur	rent 10	0.000		m3/h				
Pulse	output										
	nable									2	
V	nable				1	/olume for	the pulse	0.0001		m3	
	Mode	Pulse			• I	Pulse time		1		ms	
					F	Pulse polari	zation	Positive		•	
						Pulse polari Mode	zation	Positive Positive		• •	
							zation				
Statu	s Outout 1 -							Positive			
	s Output 1–						-Status O	Positive			
V E	s Output 1– inable 10de		Empty pi	pe				Positive utput 2	Empty pic	•	~
IN N	nable		Empty pi	pe			Status O	Positive utput 2	Empty pip	▼ De	
I I N P	nable 1ode	alue [	Empty pi 0.000	pe	-		Status O	Positive utput 2 ole e meter value	Empty pip	▼ De	n3
I E N P D	nable 1ode Parameter va	ilue [(	0.000	pe	▼ m3		– Status O Enab Mod Para Dela	Positive utput 2 ole e meter value	0.000	ve n	n3

Figure 4. View of the "Outputs" tab in Raport 2.

#### • Input

The tab makes it possible to activate the binary input, set the operation mode as well as the delay time.

Basic	Advanced	Output	Input	Filtering	Dosing	Modbus	Archives	Information	Functions	Statuses	Diagnostics
Con	trol input										
	Enable	Mode		Reset		Ŧ					
		Delay		0			S	Read			
								Write	£		

Figure 5. View of the "Input" tab in Raport 2.



## • Filtering

The "Filtering" tab enables the user to adjust the filtering parameters, i.e.:

- LCD display filter;
- Current loop 4-20 mA filter;
- Pulse output filter;
- MODBUS output filter;
- Prefilter (0-10).

Basic	Advanced	Output	Input	Filtering	Dosir	ng Modbus	Archives	Information	Functions	Statuses	Diagnostics
м	display filter ode me	Dampin 0	ng	•	s	Prefilter		Level	6		
Curr	rent loop 4-20	0 filter									
	ode me	Dampin 0	ng	•	s						
Pulse	e output filter										
Mo	ode ne	Damping 0	g	•	s						
MOE	DBUS output f	filter									
	ode me	Averag 0	je	•	s	Read					

Figure 6. View of the "Filtering" tab in Raport 2.



## • Dosing

The tab allows to adjust the parameters of the dosing function.



"Channel D2" is not physically implemented. Any changes or settings made to this field will not affect the operation of the system.

Basic	Advanced	Output	Input	Filtering	Dosing	Modbu	s Archives	Information	Functions	Statuses	Diagnostics	
Dosi	ing paramete	rs										
V	Enable											
	Operating	mode	I	ndependent		•						
	Control mo	de	C	Control input		•		Dosing	start	Reload	ling the dosing	1
								Dosing	stop	Reloau	value	
	Dosing volu	ume V1			0.000		m3					
	Dosing volu	ume V2			0.000		m3					
	Dosing volu	ume V3			0.000		m3					
	Disabling d	osing valu	el DP 1		0.000		m3					
	Disabling d	osing valu	el DP2		0.000		m3					
Char	nnel D1						Channe	el D2				
Co	unter D1 0	.000		m3			Cour	nter D2 0.000	)	m3		
	Ready for d	lispensing	D1					eady for dispe	osing D2			
¥.	Started dos		DI					tarted dosing I				
	Stoped dosi	-						toped dosing [				
	Active statu	_	D1					toped dosing L				
	j Active statu	is output l	01					icuve status ol	ιφαί σε			
											Continnous rea	ding

Figure 7. View of the "Dosing" tab in Raport 2.

#### • Modbus

The tab allows to adjust the parameters for Modbus communication.

Basic	Advanced	Output	Input	Filtering	Dosing	Modbus	Archives	Information	Functions	Statuses	Diagnostics
V E	nabled										
De	evice address	1									
Ba	udrate	1152	200		•	bit/s					
Pa	rity	No p	arity, 29	Stop	•						
Da	ate format	AABE	BCCDD		•						
							Read				
							Write				

Figure 8. View of the "Modbus" tab in Raport 2.



#### • Archives

The tab is used to view the event and measurement archive. The device can record 8128 events and 8128 measurements.

Basic	Advanced	Output	Input	Filtering	Dosing Modbus	Archives	Information	Functions	Statuses	Diagnostics		
Eve	ent archive —											
$\checkmark$	Enabled		Active e	event:	🗹 Start of the	device						
					🗹 Logging into	the menu						
					🗹 Device statu	is "OK"						
					🗹 Frontend en	ror						
					🗹 Sensor error							
					🗹 Internal mer	mory error						
					🗹 Empty pipe	detected						
					🗹 Unfilled pipe	detected						
					🗹 Reset user t	totalizers, v	vork time coun	ter				
					🗹 Default setti	ngs						
					Factory set	tings						
					🖌 New calibrat	ion						
					🗹 Coil error							
					🗹 Low flow va	lue detecte	ed .					
			Con	ntinuous ma	de (overwriting the	oldest eve	ents)					
			Number	of the reco	rds event archive	2067						
			View	the event a	archive button				Delete th	e event archive		
Mea	surements are	hive										
	Enabled		Interva	I		10	min					
			Con	ntinuous ma	de (overwriting the	oldest eve	ents)					
							-					
			Record	s counts of	the measurement a	archive 26	598					-
			Vie	w measure	ments archiwe			[	Delete t	ne measurements		R
								L			-	W

Figure 9. View of the "Archives" tab in Raport 2.

#### • Information

The tab contains information about the basic data of the flowmeter, including serial number, hardware version and software version.

Basic Advanced Output Ir	nput Filtering	Dosing	Modbus	Archives	Information	Functions	Statuses	Diagnostics
Serial number	0			Read				
Hardware version	0.100							
Software version	1.100							
Revision	298							
Frontend hardware version	19							
Frontend software version	00070122							
CRC	4E11EE39							

Figure 10. View of the "Information" tab in Raport 2.



## • Functions

The tab allows to reset:

- user totalizers;
- user work counter time;
- device errors.

It also allows to:

- set default parameters;
- set factory settings.

Basic	Advanced	Output	Input	Filtering	Dosing	Modbus	Archives	Information	Functions	Statuses	Diagnostics
	Delete use	r totalizer									
D	elete user wor	k counter	time								
	Delete dev	vice errors									
_											
	Set default	parameter	s								
	Set factory	parameter	s								

Figure 11. View of the "Functions" tab in Raport 2.

#### • Statuses

The tab provides the status of status inputs/outputs and shows possible errors of the flowmeter.

Basic	Advanced	Output	Input	Filtering	Dosing	Modbus	Archives	Information	Functions	Statuses	Diagnostics	
	us flag Frontend err	or						Read				
$\checkmark$	Sensor error					16						
	Coil error											
	Internal mem	nory error										
	Empty pipe e	rror										
	Unfilled pipe error											
Inpu	it/output stat	tus										
	Control input	state										
Status output 1 state												
<b>V</b> 9	Status output	t 2 state										
Loo	Loop 4-20 current 4.000 mA											
C	Continous reading											

Figure 12. View of the "Statuses" tab in Raport 2.

The field "Status flag" indicates possible faults due to a hardware fault or an incorrect connection. Table 1 lists the possible causes of the errors.



#### Table 1. Error statuses defined in "Raport 2" and their possible causes.

Error status	Possible causes
Measurement board error	<ul> <li>General information about error of the measuring board.</li> <li>This error can be caused by: <ol> <li>differential voltage of electrodes exceeded;</li> <li>failure of the measuring A/C converter or significant exceeding of its input voltage range;</li> <li>Instability of sensor coil current (sensor, wiring, or measuring board damage);</li> <li>absolute voltage of measurement electrodes exceeded (almost always due to external factors);</li> <li>measuring voltage at the electrodes is exceeded.</li> </ol> </li> <li>Note: Errors 1, 2, 4 and 5 are most often the result of external factors such as contaminated electrodes, lack of liquid, foaming liquid or incorrect grounding of the sensor.</li> <li>The parameters of the system should be checked, because usually the measuring plate error is not related to the flowmeter damage.</li> </ul>
Measurement sensor error	Break in the electrode circuit, error detection based on resistance measurement - hardware failure.
Measuring sensor coil error	Gauge probe coil error Incorrect resistance of the probe coil. Error detection based on resistance measurement - hardware failure or significant excess of the sensor temperature.
Flowmeter Internal memory error	Error in the internal EEPROM memory containing device parameters. Internal SRAM memory storing flowmeter totalizers failed.
Empty pipe detection	At least one of the electrodes is exposed - no medium in the system. Check the parameters of the system because the error is not a hardware failure related to the flowmeter.
*Incomplete pipe detection *Applies to sensors equipped with 3 ac	Applies to sensors with 3 active electrodes. This error indicates that the third electrode is exposed - the system is not completely filled with media. The error is not related to a defect in the flowmeter.

#### Restoring the factory settings and Modbus communication.

If the user disable Modbus communication, the only solution is to restore factory settings of the flowmeter.

To do this, follow these steps:

- 1. Switch off the power supply;
- 2. Remove the transmitter enclose and install a jumper on the P3 and P8 connector;
- 3. Switch on the power supply device and wait for approx. 10 seconds;
- 4. Switch off the power supply and remove the P3 jumper;
- 5. Install the transmitter cover;
- 6. Switch on the power supply.

The device was restored to factory settings and communication via Modbus interface was resumed.



#### • Diagnostics

The tab allows to diagnostics, such as:

- current loop 4-20 mA;
- pulse output;
- binary output.

Furthermore, the user can simulate the flow with a defined value and perform a display test (applies to the version fitted with a display).

Basic	Adva	nced	Output	Input	Filtering	Dosing	Modbus	Archives	Information	Functions	Statuses	Diagnostics		
Cu	rrent loo	op 4-20	mA											
loc	op 4-20 (	current	0.00	0	mA								On	Off
Pu	lse outpu	ut												
M	ode	Puls	e		•	Time			100		ms		On	Off
						Polarity			Positive		•			
						,								
Sta	atus outp	put												
St	ate outp	ut 1	D		-								On	Off
St	ate outp	ut 2	D		•									
Co	ntrol inp	ut												
St	ate inpu	t 0			~								On	Off
Flo														
							_							
Si	imulated	flow v	alue		0.000		m3/h						On	Off
LO	D													
L	CD test												On	Off

Figure 13. View of the "Diagnostics" tab in Raport 2.



The content of fields for which setting can be changed or value can be entered are approved using the **Enter** command.

The **Read** command is used to read the current settings in a specific window.



## 3.3. Proview of data on a virtual display

The "RAPORT 2" software enables viewing information displayed on the display in real time. Below is an example screenshot showing the virtual display of the PEM-500 flowmeter.



Figure 14. Screenshot presenting the current preview of the virtual display of the PEM-500 flowmeter in Raport 2.

# 4. ADDITIONAL INFORMATION

## 4.1. History of revisions

The manufacturer reserves the right to introduce design and process changes in the device not decreasing its performance parameters.



The user manual of flowmeter EN.IO.PEM.500 and MODBUS manual EN.IM.PEM.500 is located on the manufacturer website <u>www.aplisens.com</u>.

#### 4.2. History of revisions

Revision No.	Document revision	Description of changes
-	01.A.001/2022.03	First version of the document. Prepared by DBFD.