

Operating Instructions

RM-PL Basic RM-PL Basic plus

Basic Module with ethernet connector for use in the PipeMonitor System



BA 074085.220/02.17

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Important! It is imperative to read and observe all safety instructions prior to initial operation!

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Technical Data

Supply voltage	21 72 V DC
Output voltage	12 V/1.25 A 5 V/1.6 A
Display	Graphic display, blue back-lit
LEDs	12 V, 5 V, 3,3 V, Link, Traffic
Interfaces	Ethernet 10/100 Mbit/s RS232 alternatively clamped connection or SUB-D RS485 CAN-Bus
Local User Interface	by push-button
Operating temperature	-20 °C +65 °C
Storage temperature	-40 °C +70 °C
Admissible humidity	0 95 % rel. humidity, non-condensing
Dimensions RM-Module (W x D x H)	108 x 62.2 x 89.7 mm

Ordering Data

Basic module RM-PL Basic	
Power supply and display module for PipeMonitor	Order-No. 074001.300
Basic module RM-PL Basic plus	
Power supply and display module for PipeMonitor	
for fault locating RM-PL-Modules with data storage	Order-No. 074001.200
Accessories	
Measuring module RM-PL NiCr short	
for district heating monitoring	
with fault localisation for track length of up to 750 m	Order-No. 074007.100
Measuring module RM-PL NiCr	
for district heating monitoring	
with fault localisation for track length of up to 1500 m	Order-No. 074007.200
Measuring module RM-PL Cu	
for district heating monitoring	
without fault localisation	Order-No. 074702.000
Bus expansion RM-Bus-Extender	
with connection cable	Order-No. 074002.000
RM-Power	
voltage converter 110 230 V AC / 24 V DC	Order-No. 074009.000

General Information

These operating instructions should make it easier for you to become acquainted with the product. They contain important information to ensure safe, appropriate and cost-effective use of the equipment.

This operating instructions apply equally to modules delivered individually as well as modules shipped as part of an already pre-installed, fully operational pipe monitoring system. In the second scenario, users can disregard the following points:

- Installation and
- Electrical connection

The operating instructions endorse the directives of national regulations for the prevention of accidents and the protection of the environment.

These operating instructions shall be read and adopted by anyone assigned to work with/on the equipment, e. g. during operation to include setting-up, maintenance trouble-shooting.

In addition to the operating instructions and the mandatory regulations for the prevention of accidents, applicable in the operator's country and at the place of use, the recognized technical regulations for safe and professional operation shall also be observed.

Designated Use

The RM-PL Basic (plus) module is designed as a power supply for measuring modules in the PipeMonitor System by LANCIER Monitoring. In addition, it controls the display function for measurement readings and internal parameters of the connected measuring modules as well as communication with superordinate control systems.

Any other use is considered improper. The manufacturer is not liable for any resulting damage; the user alone bears the risk!

Safety Instructions

Important!

Read and observe safety instructions prior to initial operation!

• Keep the operating instructions ready to hand!

Accident prevention! All circuit lines must be dead before mountig or demounting the system and the opening of its housing!

- The unit should only be operated in technically-sound condition, for its designated use, with safety and risk awareness in mind, taking into account the operating instructions. In particular, operational faults, which can compromise safety, should be rectified immediately!
- Do not make any modifications to the equipment!
- Mounting, maintenance and repair work should only be performed by trained personnel!
- Only use original LANCIER Monitoring replacement parts!



Obey handling instructions. Electrostatic discharge (ESD) damage.



WARNING!

The place of installation of the RM module should have a complete lightning protection plan that covers power supply cables as well as data and telecommunications cables.

Installation

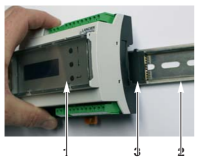
Mounting

The Rail-Module-Bus-System is composed of a basic module (1) and various measuring modules (6), which are clipped on a DIN rail (2). When mounting the DIN rail (2) make sure that the spacing of the mounting screws matches the spacing of the ports on the back of the bus connecting plates (3).

The basic module (1) has a bus connecting plate (3) that must be clipped on to the DIN rail (2).

The basic module (1) can now be attached to the bus connecting plate (3) using opened connecting clips (5). The connecting clips (5) must be pushed in until they lock into place to secure them.





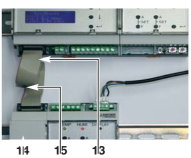




Generally, there is not enough space on the DIN rails for 10 measuring modules.

In this case, further measuring modules must be connected to additional DIN rails, which are mounted below the first one.

Connection is made at the basic module's module interface using the RM bus extender (14) with its ribbon cable (15).



5

Electrical connection

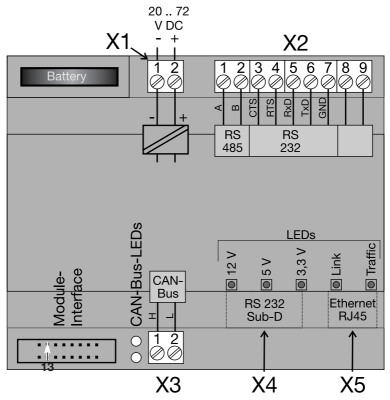


Accident prevention! Before working on the bus system the supply voltage MUST be switched off!

The RM-Basic module is connected to terminals X1.1 and X1.2 with a 20...72 VC power supply.

Terminal assignment

X1.1 bis 2	Power supply
X2.1 bis 7	Communications interface
X2.8 und 9	not working
X3.1 bis 2	CAN-Bus
X4	RS232 Sub-D
X5	Ethernet RJ45



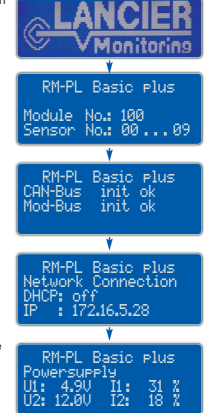
Function/Start-up

The RM-Basic module is the core of the PipeMonitoring System by LANCIER Monitoring. It supplies power for the sensor module, displays measurements and parameters, and transmits the readings to superordinate control systems via one of the integrated interfaces. Communication between the modules is carried out by a CAN bus.

The RM-DC basic module's display is also used to set the threshold values of the connected sensors.

Start-up

Once the power supply has been turned on the module is initialised and a self-test is carried out.



After pressing the "Enter" button (9) on the basic module, information on the internal voltage and power consumption is displayed:

U1 = 5 V rated voltage

U2 = 12 V rated voltage

- I1 = Capacity utilisation U1
- I2 = Capacity utilisation U2

Power consumption must not exceed 100% at either I1 or I2. If necessary, further basic modules should be used.

LEDs of the RM-Basic module

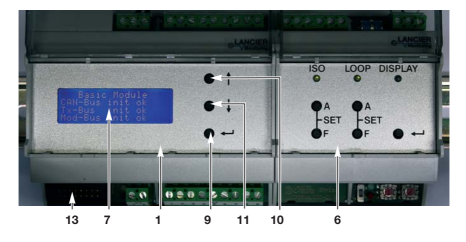
There are 5 LEDs directly above the RS232 and the Ethernet interface, that show the operating condition:

- 3 green LEDs "12 V", "5 V" and "3,3 V" illuminate promptly when the operating voltage is switched on.
- The green LED "Link" illuminates when an Ethernet connection is present.
- The green LED "Traffic" flashes during data exchange by the Ethernet.



Configuration and operation of the RM-Basic module

The RM-Basic module (1) can be configurated and operated by the integrated push-buttons (9-11) or by the Ethernet (see pages 15 ff.)



- 1 RM-Basic module
- 6 Measuring module
- 7 Display
- 9 "Enter" push-button
- 10 "up" push-button
- 11 "down" push-button
- 13 Module interface for further basic modules

Show display contents

All display contents are shown consecutively by pressing the "Enter" button (9) of the RM-Basic module:

1. Standard display = System display Shows internal voltage and power consumption.

Pressing the "Enter" (9) button shows:

2. Network settings Shows the current network settings.

Pressing the "Enter" (9) button shows:

3. Basic module settings

Shows the basic module number and the assigned measuring modules.

Pressing the "Enter" (9) button shows:

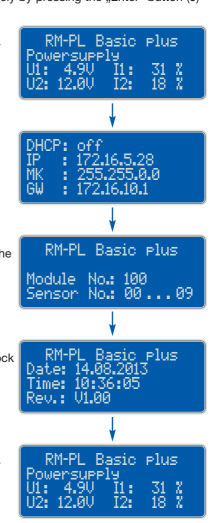
4. Time and software settings

Shows date and time of the internal clock and the release status of the software.

Pressing the "Enter" (9) button leads back to:

1. Standard display

Shows internal voltage and power consumption.

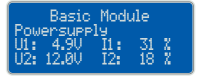


Explanation of display contents / Configuration

1. System display

Internal voltage and power consumption indication:

- U1 = 5 V rated voltage
- U2 = 12 V rated voltage
- I1 = Capacity utilisation U1
- I2 = Capacity utilisation U2

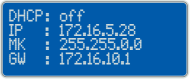


Power consumption must not exceed 100% at I1 or I2. If necessary, further basic modules should be used.

2. Network settings

Shows the current network settings:

DHCP: The Dynamic Host Configuration Protocol (DHCP) allows for an automatically issued network configuration of the RM-Basic module by the server. The factory setting is "off".



Fix IP addresses should be used because of security reasons.

- IP: IP address of the RM-Basic module. This address is arbitrary. The IP address must be unique and must not overlap with any other address in the network.
- **MK: Subnet Mask.** The subnet masks of a subnetwork are identical for all hosts of the specific subnet.
- GW: IP address of the gateway to the network.

Changing network settings

Attention!

Changing network settings should happen in close collaboration with network administrators only, to avoid network failure.

a. Changing DHCP settings

Display "Network settings", then press the "Enter" (9) button for 5 sec. until a "*" appears at the DHCP setting in the display (7).

RM-PL Basic plus

DHCP: *off

DHCP settings can be changed now:

- pressing the button "up" (10) or "down" (11) alternates the setting between "on" and "off".

The new setting must be acknowledged by pressing the "Enter" button (9) once again.

If setting "DHCP: on" is chosen, the module restarts because no further network settings are necessary. The module gets them automatically from the DHCP server.



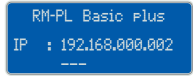
If setting "DHCP: off" is chosen, the display moves forward to:

b. Changing IP address

The first 3 digit block of the IP address is underlined and can be changed:

- pressing the button "up" (10) raises the value of the digit block.

- pressing the button "down" (11) lowers the value of the digit block.



The change of the digit block must be acknowledged by pressing the "Enter" button (9). Afterwards the curser forwards to the next digit block, which is set in the same way.

After setting the last digit block and acknowledging the new setting by pressing the "Enter" button (9) the display moves forward to:

c. Changing subnet mask address

The setting of the subnet mask address is carried out as described before at item b.

After setting the last digit block and acknowledging the new setting by pressing the "Enter" button (9) the display moves forward to:



d. Changing gateway address The setting of the gateway address is carried out as described before.

RM-PL Basic plus G₩ : 192.168.000.001

RM-PL Basic plus

Network Config

! chansed !

restart.

After setting the last digit block and acknowledging the new settings by pressing the "Enter" button (9) the module restarts.

If no value was changed, the module display returns to the screen "Network settings" without restart.

4. Basic module settings

Shows the basic module number and the assigned measuring modules.

RM-PL Basic plus Module No.: 100 Sensor No.: 00 . . . 09

Changing the basic module number

Important! Entering this number is only necessary when. - more than 1 basic module is in use or - the addresses of available measuring modules require it.

When only one basic module is in use the factory setting of 100 can be applied without problem.

Basic module number and measuring module addresses are linked as follows:

- etc., until
- Basic module no. 109 ← Measuring module addresses 90 to 99

Every RM-Basic module (1) can hold a maximum of 10 measuring modules (6). The measuring modules are connected to the basic module (1) on a DIN rail using a bus connecting plate or an interface cable with the connecting plug (12).

If several basic modules (1) are available in a measuring bus, each one must have a unique basic module number.

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Changing the basic module number

Display "Basic module settings", then press the "Enter" (9) button for 5 sec. until a "*" appears in front of the digits of the module number on the display (7).

The basic module number can now be changed:

- Pressing the "up" button (10) raises the module number

- Pressing the "down" button $({\bf 11})$ lowers the module number

The module number range is 100 to 109. After the maximum value of 109, the display jumps back to 100

The range of acceptable measuring module/sensor addresses is adjusted automatically when the module number is changed.

The changing of the basic module number must be confirmed by pressing the "Enter" button (9) again.

Subsequently, the module automatically restarts.

5. Time and software settings

Shows date and time of the internal clock and the release status of the software. Date format: DD.MM.YYYY Time format: HH:MM.SS

Changing time and software settings

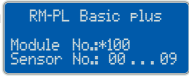
Display "time and software settings" then press the "Enter" (9) button for 5 sec. until the right-hand shown display appears (7).

The day value of the date is underlined and can be changed :

- Pressing the "up" button (10) raises the day value.
- Pressing the "down" button (11) lowers the day value.

The change of the day value must be acknowledged by pressing the "Enter" button (9). Afterwards the curser forwards to the next (month) value, which is set in the same way. Year and time values are set in the same way.

After setting the last value and acknowledging the new settings by pressing the "Enter" button (9) the module restarts.



RM-PL Basic Plus Date: 06.10.2010 Time: 10:36:05 Rev.: Jun 10 2010

RM-PL Basic plus

Module No. changed

Restart

Date: 06.10.2010 Time: 10.36.05

Configuration by Ethernet

The RM-PL Basic module can be configurated by Ethernet also using a web browser. The IP address must be known for this.

The connection to the module will be established after entering the IP address into the browser's address field.

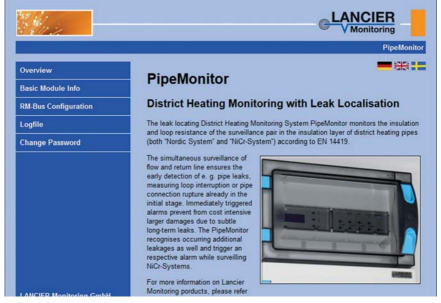
Access to the RM-PL Basic module's configuration is password protected. Factory settings: User name: http

nie.	CLANCIER
	Pi
Authentifizierung	erforderlich
0	http:// der Website: "Protected"
Benutzername:	
Passwort:	
	OK Abbrechen
v-Stresemann-Weg Muenster e: +49 (0) 251 674 9	99.0
v-Stresemann-Weg Muenster e: +49 (0) 251 674 9	99.0 99.0
IER Monitoring Gm v-Stresemann-Weg Muenster e: +49 (0) 251 674 99 +49 (0) 251 674 999-1	99.0

Password: http

1. Overview/menu

Once the correct password has been entered the **Homepage/Overview** screen will appear:



In the left menu bar the following menu will appear:

- Overview: General information about the rail module bus.
- **Basic module info:** Displays the software version including revision status and the system display including internal voltage and load levels as well as the circuit diagram for connection cables and the reset option for the basic module.
- RM bus configuration: Displays all current measurement data and Query of fault location (only NiCr with RM Basic plus).

Configuration platform for

- the basic module,
- all connected measuring modules.

Activation/Deactivation of particular modules.

- Log file: Displays or downloads log files (list of all measurement data, approximately 20,000 data sets) in CSV format.
- Change password: Changes the **login password** to this configuration platform.

On the top right you have the option to switch languages by clicking on the corresponding country flag.

2. Basic Module Info

1. Page title: **RM-PL Basic (plus)** Describes the **basic module** used. The basic module "plus" comes with additional fault location and data storage ability.

2. Basic module for the rail module bus

Displays the software version including revision status.

3. Voltage supply

System display including internal voltages and their respective loads:RM-Bus +5V :4.9V35%RM-Bus +12V :12.0V17%(nominal voltage/load)

Both at + 5V and at + 12V loads must not exceed the 100% mark. If necessary, more basic modules must be used.

4. Electrical connection

Circuit diagram for connection cables.

5. "Reboot Modul" button

Restarts the basic module and rebuilds the connections to the measuring modules. All settings and values remain unchanged.

Overview	PipeMonitor
Basic Module Info	RM-PL Basic plus
RM-Bus Configuration	Basic module for the Rail-Module-Bus
Logfile	Software Version: V1.15
Change Password	Rev. Date: Aug 2 2016 15:26:43
	Powersupply
	RM-Bus +5V: 5.0V 42% RM-Bus +12V: 12.0V 35%
	Electrical connection
LANCIER Monitoring GmbH	20 - 72 V 0 - 72 X1 - X2 Belliny - + - + RS R 0 - 232 - + - + RS R 0 - 235 - + - +
Castav-Stresemann-Weg 11 48155 Muenster Phone: +49 (0) 251 674 999-0 Fax: +49 (0) 251 674 999-99	Hedridoe Hindridoe Privatice Bits Bits Bits Bits Bits Bits Bits Bits
mail@lancier-monitoring.de	
www.lancier-monitoring.de	¥≣ 3×- Sub-D RJ46
	X3 X4 X5
	Reboot Module

3. RM-Bus Configuration

1. Displays current measured values of all modules at a glance

Readings within the thresholds are highlighted in green.

Measured values, which have **exceeded the alarm limits**, are highlighted in red.

Interrupted pipe connections (ConError) are highlighted in pink unterlegt. Acknowledged alarms are highlighted in orange.

Overview	RM-Bus						
Basic Module Info	Itim-Dus						
RM-Bus Configuration	Mesaurement	Values					
Logfile	To display the module s	settings and	to change t	hem click on	the <u>hyperlir</u>	nk o	f the modul
Change Password	name.						
	Module No.: 100	U1	U2	1			
	RM-PL-Basis plus	5.0V	12.0V]			
	Module No.: 1	lso1	Loop1	Iso2	Loop2]
	RM-PL Cu	50.000M	4.694k	50.000M	0.120k	•	
	Module No.: 2	lso1	Loop1	Iso2	Loop2		Faultloc.
	RM-PL NiCr	4.675M	2.507k	0.822M	2.447k	•	show
	Module No.: 3	lso1	Loop1	ConErr	Loop2		Faultloc.
	RM-PL NiCr short	47.505M	0.565k	50.000M	5.000k	•	show
	Module No.: 4	lso1	Loop1	Iso2	Loop2		
ANCIER Monitoring GmbH	RM-PL HDW	0.000M	2.292k	0.000M	2.286k	•	
Gustav-Stresemann-Weg 11 8155 Muenster	Module No.: 5	Act	Max	Values			
Phone: +49 (0) 251 674 999-0 Fax: +49 (0) 251 674 999-99	RM-Tx	255	5	show			
nail@lancier-monitoring.de	The second se	Refresh					

2. Configuration of all modules

By clicking on the module names (1st column, underlined in blue), the corresponding configuration window will open.

Changed values must be saved by clicking on the "Save" button.

2.1 Configuration of the basic module

General

 Module number: If multiple basic modules (1) exist in a measurement bus, they must each be assigned a unique basic module number. Possible module numbers are 100 to 109. An error message will appear when other values are entered. Changes to the module number will automatically change

Changes to the module number will automatically change the range of acceptable measuring module/sensor addresses.

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WARNING!

Changes to the basic module number will cause previously assigned modules to be lost and these will no longer be displayed here.

Entering the original basic module number makes it possible to "find" these modules again.

- Host Name: Freely editable **name for the basic module** in the network.
- Serial No. Entry of serial no. (refer to name plate). **This entry is compulsory for the registration of the RM-Basic module at the UMS server.**

Overview			
Basic Module Info	RM-PL-Basic-pl	lus Module Con	figuration
RM-Bus Configuration	This page allows the conf	figuration of the module's s	settings.
Logfile	CAUTION: Incorrect	t settings may cause the	module to lose network
Change Password	connectivity. Changi system.	ing the Basic or Ethernet	settings causes a reboot of the
	Enter the new settings for	r the module below:	
	Basic		
	Software Version:	V1.15	
	Module No.:	100	100109
	Host Name:	PIPEMONITOR]
	Serial No.:	1130921618	
	Clock		
	Time:	13:36:04	hh:mm:ss
LANCIER Monitoring GmbH	Date:	07.11.2016	dd.mm.yyyy
Gustav-Stresemann-Weg 11 48155 Muenster	Ethernet		7
Phone: +49 (0) 251 674 999-0	Enable DHCP:		
Fax: +49 (0) 251 674 999-99	MAC Address:	00:04:A3:11:C7:1D	
mail@lancier-monitoring.de	IP Address:	10.0.125	
www.lancier-monitoring.de	Gateway:	10.0.0.1	
	Subnet Mask:	255.255.0.0]
		Com Contra	- Participante - Contraction -
		Save Config	Back

Clock

Settings of the internal clock (date and time) can be changed here.

Date format: DD.MM.YYYY Time format: HH:MM:SS A fault message will appear when unrealistic values are entered.

Ethernet

Network settings can be changed here.

Attention!



Changing network settings should happen in close collaboration with network administrators only, to avoid network failure.

Description

- Checkbox "Enable DHCP": The Dynamic Host Configuration Protocol
- (DHCP) allows for an automatically issued network configuration of the RM-Basic module by the server. The factory setting is "off". Fix IP addresses should be used because of security reasons. If the checkbox is activated (ticked) no further network settings are necessary. The input fields of the other values are greved out. MAC Address: The **MAC** address (unique hardware label) of the RM-Basic module is not editable. IP Address: Freely editable **IP address for the basic module** in the network. The IP address must be unique and must not overlap with any other address in the network. Gateway: Freely editable IP address of the gateway to the network. Subnet Mask: Subnet Mask (net mask) specifies to which Bit the address has to be shared with. The Bits (network part) masked by the net mask or indicated by the prefix length are identical to all hosts (computers) of a subnetwork. Freely editable subnet mask for the basic module in the network.

Changed settings must be acknowledged by clicking the button **"Save Config**". Click on the **"Back**" button to leave the page without saving your changes.

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Overview	Pabaat in Prograss
Basic Module Info	Reboot In Progress
RM-Bus Configuration	Your settings were successfully saved, and the RM-Basic Module is now rebooting to configure itself with the new settings.
Logfile	Your RM-Basic Module is now located at: http://10.0.0.125/
Change Password	
	Reconnection Instructions
	 Did you change the hostname, IP or MAC address? It is necessary to clear the address caches in your web browser and OS. From the command prompt in Windows, enter "nbtstat -R" to clear the hostname cache, close your current web browser, open a new web browser, and then try to access the web address above.
	 Did you try the IP address? Try accessing the board directly at the IP address shown on the RM-Basic LCD screen. (ex: enter "http://192.168.0.2/" into your browser). If this fails, then the IP address you set is not reachable.

Once the page has saved, it will be reloaded and display the changed values.

2.2 Configuration of the measuring modules

- Module number: The number of each measuring module is mechanically set at the module itself and the display cannot be changed here.
- All other settings: Please consult the respective measuring module's operating instructions for a description of the other settings, their meaning as well as acceptable values.

Overview				
Basic Module Info	RM-PL NiCr Modu	le Configu	ration	
RM-Bus Configuration	This page allows the configu	ration of the modu	le's setting	IS.
Logfile	Enter the new settings for th	e module below:		
Change Password	Basic			
	Software Version:	V200		
	Module Number:	2	_	
	Service Time:	30	sec.	0999
	Alarm Hyst. Fault Loc.:	0.5	%	0.0 100.0
	Storage Interval: Once per	 disable Minute Hour Day Week 		
	Channel 1: Isolation			
	Alarm Value:	4000	kOhr	n 050000
LANCIER Monitoring GmbH Gustav-Stresemann-Weg 11	Filter Value:	1		116
48155 Muenster	Alarm Type:	1		03
Phone: +49 (0) 251 674 999-0 Fax: +49 (0) 251 674 999-99	Alarm Delay:	0	min.	09999
mail@lancier.monitoring.de	Channel 1: Loop			
	and the second se			

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Changed settings must be acknowledged by clicking the button **"Save Config**". Once the page has saved, it will be reloaded and display the changed values. Click on the **"Back**" button to leave the page without saving your changes.

3. Fault localisation

(only NiCr measuring modules in combination with RM-PL Basic plus)

By clicking on the "Show" link (underlined in blue) in the last, "Values" column, the corresponding display window will open.

Overview					
Basic Module Info	Fault Locat	ion Values	RM-PL NiC	r Module	
RM-Bus Configuration					
Logfile	Module No.: 2				
Change Password	Channel	Quality [%]	a -> Fault Location [%]	b -> Fault Location [%]	
	1	100.0	31.2	68.8	
	2	100.0	72.2	27.8	

The module name and number, the quality of fault localisation (only NiCr measuring modules in combination with RM-PL Basic <u>plus</u>) as well as the fault location in percent of the measuring track.

By clicking on the "**Refresh**" button, the module's latest values will be read out. Click on the "**Back**" button to leave the page.

4. Information and values (only TX measuring modules)

By clicking on the "Show" link (underlined in blue) in the last, "Values" column, the corresponding display window will open.

Overview				
Basic Module Info	Measuremer	nt Value RM	I-Tx Modu	le
M-Bus Configuration		<u>n ny mana a</u>		
ogfile	Module No.:	5		
Change Password	Last Sensor:	5		
	Measuring Senso	or: 1		
	Scan Counter:	289		
	Tx-Address	Frequency [Hz]	Quality [%]	Current [mA]
	0	1000	50	0.0
	1	0	0	0.0
	2	1023	100	3.3
	3	0	0	0.0
	4	0	0	0.0
	5	0	0	0.0

The module name and number as well as information about the Tx-bus will be displayed.

By clicking on the "**Refresh**" button, the module's latest values will be read out. Click on the "**Back**" button to leave the page.

4. Logfile

This menu item is only available on the RM-PL Basic plus module.

Here, all saved measurement values can be downloaded onto the local PC/laptop as a log file in CSV format.

An evaluation of the values can provide information about changes on the measuring section, for example possible shifts in fault location, which may indicate the occurrence of further leakage points.

Overview	RM-Basic
Basic Module Info	Rivi-Dasic
RM-Bus Configuration	Logfile
Logfile	This page allows you to download and delete the logfile
Change Password	Download Logfile
	Clear Logfile

Download log file

- By clicking on the "Download log file" button, the browser's communication window will open.
- Depending on the used PC's/laptop's specifications an option to open/save the file will be displayed.

Sie möchten folgend	e Datei öffnen:										
🐴 logfile.csv	🐴 logfile.csv										
Von: http://192	rosoft Excel 97-2003-Arbeitsblatt 2.168.178.250 dieser Datei verfahren?										
Offnen mit	Microsoft Excel (Standard)	•									
Datei speiche	rn										
🛅 Eür Dateien o	lieses Typs immer diese Aktion ausführen										
R Mon Strese	OK Abb	prechen									

Log file evaluation

Particularly when a PipeMonitor RM-PL-NiCr module has triggered the "Shift in fault location" alarm, we recommend that you evaluate the log files.

The occurrence and position of further leakage points can be determined on the basis of the stored data.

The following values are represented in the log file:

Date	The date the measured value was saved (from the module's real time clock)									
Time	The time the measured value was saved (from the module's real time clock)									
Message type	Entry type: 0 = system message, e.g. "Reboot" (restart occurs) 1 = alarm message 2 = status message, e.g. as "value measured"									
Modules	Measuring module type									
No.	Measuring module number									
Ch1 Iso Value	Insulation resistance value of 1st measuring channel									
Ch1 Iso State	Insulation resistance alarm status of 1st measuring channel									
Ch1 Loop Value	Loop resistance value of 1 st measuring channel									
Ch1 Loop State	Loop resistance alarm status of 1 st measuring channel									
Ch2 Iso Value	Insulation resistance value of 2 nd measuring channel									
Ch2 Iso State	Insulation resistance alarm status of 2 nd measuring channel									
Ch2 Loop Value	Loop resistance value of 2 nd measuring channel									
Ch2 Loop State	Loop resistance alarm status of 2 nd measuring channel									
	The following applies for all alarm states: 0 = within the thresholds 1 = alarm									
	2 = acknowledged alarm									
Ch1 FL Quality	Quality of fault localisation in percent for measuring channel 1									
Ch1 a->f	Distance of fault location in percent from the beginning of the track for measuring channel 1									
Ch1 f<-b	Distance of fault location in percent from the end of the track for measuring channel 1									
Ch2 FL Quality	Quality of fault localisation in percent for measuring channel 2									
Ch2 a->f	Distance of fault location in percent from the beginning of the track for measuring channel 2									
Ch2 f<-b	Distance of fault location in percent from the end of the track for measuring channel 2									
Message	Content of the system messages, e.g. "Reboot" (restart occurs)									

				VIK:25	MK:25		_	_	_	_	_	_	_	_	_			_	_	_	_	_	_			_	_	_	VIK:25													_			_	_		
				2.16.21.981	2.16.21.98																								2.16.21.98 /																			
Message				reboot IP:172.16.21.98 MK:25 rehoot IP:172.16.21.98 MK:29	reboot IP:172.16.21.98 MK:25																								reboot IP:172.16.21.98 MK:25																			
Ch2 f<-b	0.0					0.0			0.0		0.0	00	2	0.0				0.0		0.0	:	0.0	00	0.0	0.0		0.0			0.0	0	0.0	0.0		0.0		0.0	;	0.0	00	0.0	0.0		0.0		0.0	00	nin
Ch2 FL Quality Ch2 a->f	0.0					0.0			0.0		0.0	00	2	0.0				0.0		0.0	;	0.0	00	0.0	0.0		0.0			0.0	00	0.0	0.0		0.0		0.0	;	0.0	0.0	0.0	0.0		0.0		0.0	00	0.0
	0.0					0.0			0.0		0.0	0.0	5	0.0				0.0		0.0	;	0.0	00	0.0	0.0		0.0			0.0	00	0.0	0.0		0.0		0.0	:	0.0	00	0.0	0.0		0.0		0.0	00	0.0
Ch1 f<-b	00.7					66.7			66.7		66.7	66.7		66.7				66.7		66.7		66.7	L 33	7.00	66.7		66.7			66.7	1	69°./	66.7		66.7		66.7		66.7	r 55	00.7	66.7		66.7		66.7	0 22	00.Q
uality Ch1 a->f	33.2					33.2			33.2		33.2	33.7	-	33.2				33.2		33.2		33.2	C CC	7.00	33.2		33.2			33.2		33.2	33.2		33.2		33.2		33.2		7.66	33.2		33.2		33.2	1 22	33.1
op StatCh1 FL Q	5,55 U	0	0			6'66 0	0 0		6'66 0	0	6'66 0	0 99 9	0	6'66 0	0	0	0	6.66 0	0	6'66 0	0	6.99.9 î	0,000	5.66 D	0 99.9	0	6'66 0	0		6'66 0	0	6,66.0	6,99,9	0	6.99.9	0	6.99.9	0	0 99.9	0	2,22 O	6.99.0	0	6'66 0	0	6.99.9	0,000	5:55 D
oop ValiCh2 Lo	2T2'2					3.318			3.318		3.318	3 3 1 8		3.318				3.318		3.318		3.318	010 0		3.318		3.318			3.318		3.318	3.318		3.318		3.318		3.318	0100		3.318		3.318		3.318		9T 5' 5
so State Ch2 L	0 0.121	0 0.121	0 0.121			0	0 0.121	0 0.121	0	0 0.121	0	T7T'O O	0 0.121	0	0 0.121	0 0.121	0 0.121	0	0 0.121	0	0 0.121	0	171.0 0	1010	0	0 0.121	0	0 0.121		0	0 0.121	0 0 121	0	0 0.121	0	0 0.121	0	0 0.121	0	0 0.121	0 0 121	0	0 0.121	0	0 0.121	0	171.0 0	0 0.121
Iso Value Ch2	20.000	20.000	20.000			10.071	20.000	20.000	10.075	20.000	10.073	20.000	20.000	10.070	20.000	20.000	20.000	10.072	20.000	10.072	20.000	10.071	20.002	2/0.00	10.063	20.000	10.066	20.000		10.064	20.000	20.000	10.063	20.000	10.064	20.000	10.063	20.000	10.064	20.000	20.000	10.063	20.000	10.065	20.000	10.064	20.000	20.000
Loop StatCh2	o 2	2	2			0	2 7	7 7	0	2	0 1	7 C	2	0	2	2	2	0	2	0	2	0 (7 0	,	7 0	2	0	2		0	7 0	0 ~	4 0	2	0	2	0	2	0 (7 0	- C	. 0	2	0	2	0 (7 0	5 0
1 Loop Vali Ch1	66666	9.999	9.999			1.417	9.999	666.6	1.417	9.999	1.417	1 417	9.999	1.417	9.999	9.999	9.999	1.417	9.999	1.417	666.6	1.417	255.5	/ T+-T	1.417	9.999	1.417	9.999		1.417	9999	1.41/	1.414	9.999	1.414	9.999	1.417	9.999	1.417	999.9 5 5 5	/T#-T	1.417	9.999	1.417	9.999	1.417	255.5	666'6
Iso State Ch	1 0	0	0			1	0 0	0 0	1	0			• •	1	0	0	0	1	0		0		ə ,			0	1	0		1		c		0	1	0	-	0	- 0	ə ,	- c		0	1	0	0	ə ,	1 0
Ch1 iso Value Ch1 iso State Ch1 loop ValiCh1 Loop SarCh2 iso Value Ch2 iso State Ch2 loop ValiCh2 Loop StatCh1 FL Quality Ch1 a > f	2 0.000 1 20.000	1 20.000		100		2 0.817	1 20.000	1 20.000	2 0.817	1 20.000	2 0.817	1 20.000 2.0.817	1 20.000	2 0.817	1 20.000	1 20.000	1 20.000	2 0.817	1 20.000	2 0.817	1 20.000	2 0.817	1 20.000	/TO'DC 1	2 0.817	1 20.000	2 0.817	1 20.000	100	2 0.817	1 20.000	2 0.81/	2 0.817	1 20.000	2 0.817	1 20.000	2 0.817	1 20.000	2 0.81/	1 20.000	000 0c 1	2 0.817	1 20.000	2 0.817	1 20.000	2 0.817	1 20.000	2 0.000 1 20.000
No.	ule	ule		1 1			ž,	ňŤ		ule	-	ň	ule		ule	ule	ule		ule		ule	÷	ait.	-	ž	ule					ule	4	ž	ule		ule		ule	÷	ule	ala	í	ule		ule		ait.	ule
Message Type Module	z PL-Cu-Module 2 PL-Cu-Module	2 PL-Cu-Module	2 PL-Cu-Module	0 RM-Basic 0 RM-Basic	0 RM-Basic	2 PL-Module	2 PL-Cu-Module	2 PL-Cu-Module	2 PL-Module	2 PL-Cu-Module	2 PL-Module	2 PL-CU-INIOUC	2 PL-Cu-Module	2 PL-Module	2 PL-Cu-Module	2 PL-Cu-Module	2 PL-Cu-Module	2 PL-Module	2 PL-Cu-Module	2 PL-Module	2 PL-Cu-Module	2 PL-Module	2 PL-CU-MODU	2 DI Cri Module	2 PL-Module	2 PL-Cu-Module	2 PL-Module	2 PL-Cu-Module	0 RM-Basic	2 PL-Module	2 PL-Cu-Module	2 PL-Module	2 PL-Module	2 PL-Cu-Module	2 PL-Module	2 PL-Module	2 PL-Cu-Module	2 PL-Module	2 PL-Cu-Module	2 PL-Module	2 PL-CU-MODUIE	2 PL-Cu-Module 2 PL-Cu-Module						
	08:29:12	08:48:16	08:48:19	09:01:41	09:01:52	09:10:49	09:29:12	09:40:06	10:10:49	10:29:12	11:10:49	67:67:TT	12:29:13	13:10:50	13:29:14	13:59:51	13:59:53	14:10:50	14:29:14	15:10:50	15:29:14	16:10:51	17:10:14	TCOT:/T	18:10:51	18:29:15	19:10:52	19:29:15	19:29:51	20:10:52	20:29:16	21:10:53	22:10:52	22:29:16	23:10:53	23:29:16	00:10:53	00:29:17	01:10:53	01:29:17	02:24:18	03:10:54	03:29:17	04:10:54	04:29:18	05:10:54	05:29:18	06:29:19
Date Time	22.07.2013	22.07.2013	22.07.2013	22.07.2013 22.07.2013	22.07.2013	22.07.2013	22.07.2013	22.07.2013	22.07.2013	22.07.2013	22.07.2013	22.07.2013	22.07.2013	22.07.2013	22.07.2013	22.07.2013	22.07.2013	22.07.2013	22.07.2013	22.07.2013	22.07.2013	22.07.2013	2207.2013	CT07./0.77	22.07.2013	22.07.2013	22.07.2013	22.07.2013	22.07.2013	22.07.2013	22.07.2013	22.07.2013	22.07.2013	22.07.2013	22.07.2013	22.07.2013	23.07.2013	23.07.2013	23.07.2013	23.07.2013	5102.70.62	23.07.2013	23.07.2013	23.07.2013	23.07.2013	23.07.2013	23.07.2013	23.07.2013

Example of logfile

5. Change password

Here the user name and password can be changed.

Overview												
Basic Module Info	Change Password											
RM-Bus Configuration	Please specify your username and password for the RM-Basic webserver . If you want to											
Logfile	use RM-Basic without username and password please leave "New" fields empty and press "Save" button.											
Change Password	CAUTION: Incorrect settings may cause the module to lose network connectivity.											
	Enter the new username and password below: Old Enter Username: http://www.accounter.com/accounter.co											
	Enter Password:											
	Enter Username:											
	Enter Password:											
LANCIER Monitoring GmbH Gustav-Stresemann-Weg 11 48155 Muenster Phone: +49 (0) 251 674 999-0 Fax: +49 (0) 251 674 999-99	Confirm Password: Save											

- Enter the previous **user name** and previous **password** in the appropriate fields at the top and
- the new user name and new password (twice) in the appropriate lower fields and click on the "Save" button.
 The new password will be valid immediately.
- A login using the new access data will then follow.

Alternatively disable password protection.

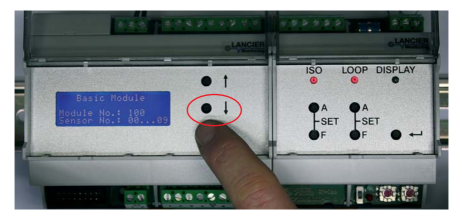
- To disable password protection leave the user name and password fields blank (twice) and click on the "Save" button.
 Access to the RM basic module's configuration will now no longer be protected by a password request.
- A login using the new blank login data will then follow.

6. Help if the password is lost

If the password has been changed and is no longer known, this can only be remedied directly on the basic module.

More information:

- 1. Switch off the basic module/disconnect from the power supply.
- 2. Keep the middle arrow button I pressed and turn on the basic module/reconnect to the power supply.



3. Keep the middle arrow button I pressed until the display shows "Factory reset".

The basic module has now been reset to factory settings:

- The network settings and password have been deleted.
- The module number, date and time are retained.
- You can now login using the original factory-set login data: User name: http Password: http



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EC Declaration of Conformity

We declare under our sole responsibility, that the product

Make: Type: LANCIER Monitoring Basic module RM-PL Basic Basic module RM-PL Basic plus

to which this declaration refers, meets the relevant health and safety requirements of the following EC directives:

2014/30/EU	Electromagnetic compatibility
2011/65/EU	RoHS-II

For proper implementation of the health and safety requirements named in the EC directives the following standard(s) and/or technical specification(s) have been consulted:

EN 61326-1

Electrical equipment for measurement, control and laboratory use -EMC requirements (class B)

Münster, 07.11.2016

Research and Development

BA 074085.220Rev. 00

1. Maybe Managing Director