

User Manual
English

Paraly SW 112

The Art of Measuring. **Knick** >



Paraly[®]
SW 112

Valid from version 02.00.00

Please note:

From version 02.00.00, the Paraly SW112 PC software no longer supports the Portamess series.

Use version 01.xx.xx of the Paraly SW112 PC software with Portamess devices.

| | |
|----------------------------------------------------|-----------|
| Start | 4 |
| Introduction | 4 |
| System Requirements | 4 |
| Installation | 4 |
| Program Start..... | 5 |
| First Steps | 5 |
| Connecting and Activating a Device..... | 6 |
| Access Management | 7 |
| Measuring | 8 |
| Device Logger | 14 |
| Configuration | 16 |
| General..... | 17 |
| Sensor Verification for Memosens Sensors | 18 |
| Measurement and Calibration..... | 19 |
| Device Logger..... | 20 |
| Information | 21 |
| Updating the Device Software | 23 |
| Sensor Diagrams (for pH and Oxy Sensors Only)..... | 24 |
| Index | 25 |

Introduction

The Paraly SW 112 PC software supplements the devices of the Portavo 904, 907 and 908 series of Knick Elektronische Messgeräte, which are equipped with computer interfaces. It allows convenient management of the data collected by the devices as well as simple and straightforward configuration of the devices.

System Requirements

Computer with:

- Windows 7/8/10 ¹⁾ (32-bit or 64-bit)
- Microsoft .Net Framework 4.6 (already included in Windows 10)
- USB 2.0 port

Installation

Double-click the ParalySetup.exe file to start the installation. ¹⁾This file can be found in the Software folder.

First, select the installation language.

Note: After installation, you can change the user language for the Paraly SW at any time while working with Paraly. This is independent of the installation language. After changing the language, you will have to restart the software.

You can install Paraly for all users of the PC (requires administrator rights) or for the currently logged-in user (without administrator rights).

1) If you have a computer with Windows 7, make sure that Microsoft .Net Framework 4.6 is installed before you start the Paraly installation (free download from www.microsoft.com).

Program Start



Double-click the program icon to start the application.

Note: Communication between several instances of the Paraly program and one single device is not possible.

First Steps

Selecting the functional area

Device selection

System messages



Language
Printer
Help
About Paraly

Note: After changing the language you have to restart the software.

Printer presettings



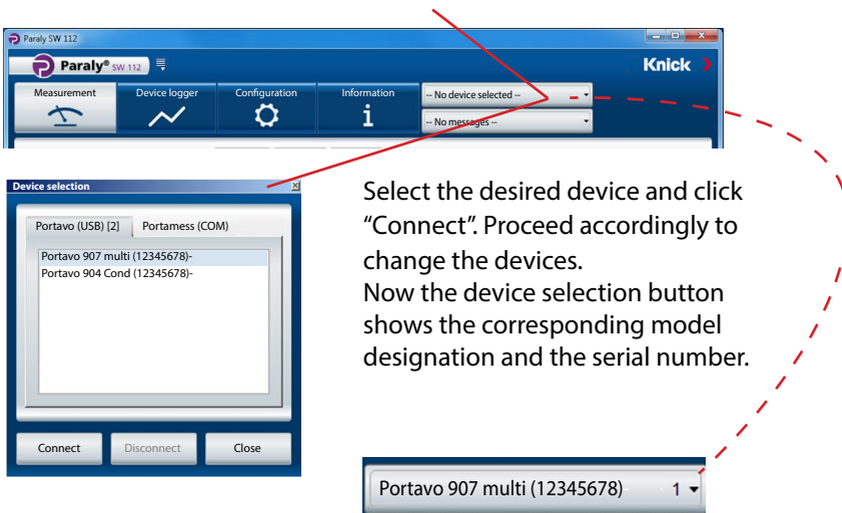
Connecting and Activating a Device

Devices of the Portavo series:

Connect each device to a USB port of your computer using the supplied USB cable. Devices of the Portavo series are automatically recognized by the computer.

If you have connected several devices, you can activate the desired device on the "Portavo (USB)" tab of the "Device selection" window.

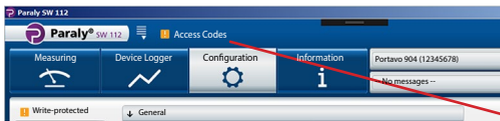
Click the device selection button to open that window.



Clicking the "Disconnect" button terminates the connection to the active device.

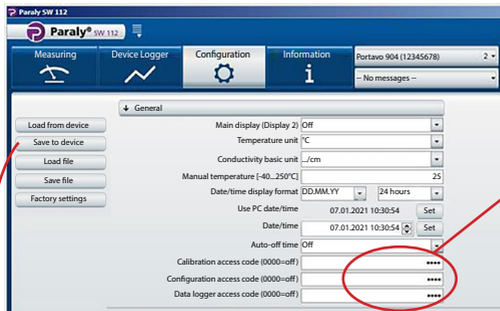
Note: When the logger function is activated for the selected device, this is indicated by a red dot on the "Device logger" button.

With the Portavo 904/907/908 devices, access to certain functions can be protected by using access management (option 001 SOP ¹⁾). Access management can be configured either in the device or via Paraly SW112. If access management is enabled on the connected device, you will also need to enter your access data in Paraly. Portavo 904 uses access codes, Portavo 907/908 uses a user management and PIN codes for access.



Portavo 904:

When accessing protected functions, you will be prompted to enter an access code.



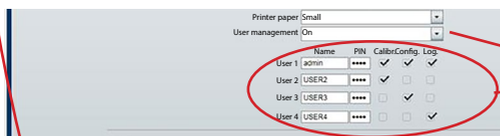
You can assign access codes or modify existing ones here for each functional area.



Portavo 907/908:

When accessing protected functions, you will be prompted to enter your login data.

After enabling "User management" (select "On"), you can set up or modify existing user rights with user names and associated functional areas.



For All Portavo Devices:

After making all entries, transfer the settings to the device by clicking on "Save to device".

1) Activate option in Portavo; see Portavo user manual.

The “Measuring” functional area allow users to view and record the measured values supplied by the device.

Paraly SW 112

Knick

Measuring | Device Logger | Configuration | Information

Portavo 907 MULTI (12345678) 1

-- No messages --

Delete | Excel | Save | Load | Printing

PC logger: Interval

Interval [s] 1

Start | Stop

Log current value

...and print

| Time | I pH value [pH] | I pH voltage [mV] | I Temperature [°C] | I Sensoface | I Sensor Order no. |
|---------------------|-----------------|-------------------|--------------------|-------------|--------------------|
| 06.01.2021 08:24:04 | 4.489 | 148.7 | 25.0 | good | SE515/1-MS |
| 06.01.2021 08:24:05 | 4.489 | 148.7 | 25.0 | good | SE515/1-MS |
| 06.01.2021 08:24:06 | 4.489 | 148.7 | 25.0 | good | SE515/1-MS |
| 06.01.2021 08:24:07 | 4.489 | 148.7 | 25.0 | good | SE515/1-MS |
| 06.01.2021 08:24:08 | 4.489 | 148.7 | 25.0 | good | SE515/1-MS |

Number: 25 Selected: 1

(I) pH value [pH] (I) pH voltage [mV] (I) Temperature [°C]

Change the sizes of the table and diagram sections

pH value: 4.489 pH-06.01.2021 08:24:04

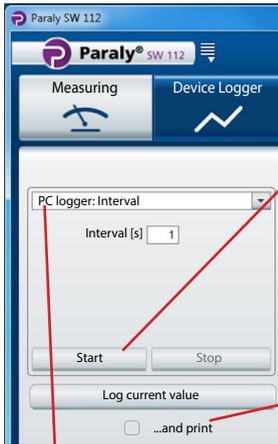
By clicking on a measured-value display it is magnified and can be placed at any position on the screen.

pH value

pH 4.489

Temperature

25 °C



NOTICE! Measurements started by the PC logger will only be stored on the PC and not in the device.

Use "Start" to begin recording using the set parameters. A red dot on the "Measuring" button indicates that the PC logger is active. Clicking "Stop" stops the recording.

Click "Log current value" to log a single value. With the "... and print" box checked, this value will also be printed.

PC logger selection

| | | |
|-----------------|---------------------------------------|-----------------------|
| Interval | Available for all measurements | |
| | Process variable: Interval | Values: [s] |

Measurement: pH, ORP

| | | |
|-------------------|-------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|
| Limit | Process variables: ¹⁾ pH value pH voltage rH value ORP voltage Temperature | Limit values (minimum/maximum): [pH] [mV] [rH] [mV] [°C or °F] |
| Difference | Process variables: ¹⁾ pH value pH voltage rH value ORP voltage Temperature | Difference values: [pH] [mV] [rH] [mV] [°C or °F] |

1) Process variables dependent on connected sensor and configuration.

Measurement: Conductivity

| | | |
|-------------------|------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|
| Limit | Process variables: ¹⁾ Conductivity Conductivity (comp.) Salinity TDS Concentration Temperature | Limit values (minimum/maximum): [μS/cm] [μS/cm] [g/kg] [mg/l] [wt%] [°C or °F] |
| Difference | Process variables: ¹⁾ Conductivity Salinity TDS Concentration Temperature | Difference values: [μS/cm] [g/kg] [mg/l] [wt%] [°C or °F] |

Measurement: Oxygen

| | | |
|-------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|
| Limit | Process variables: ¹⁾ Partial pressure Concentration (liquid) Concentration (gas) Saturation Pressure (absolute) Temperature | Limit values (minimum/maximum): [mbar] [%] [mg/l] [%air] [mbar] [°C or °F] |
| Difference | Process variables: ¹⁾ Partial pressure Concentration Saturation Pressure (absolute) Temperature | Difference values: [mbar] [mg/l] [%air] [mbar] [°C or °F] |

Note: The exact logger behavior is set out in the “Data Logger” chapter of the Portavo user manual.

1) Process variables dependent on connected sensor and configuration.

The collected data is presented in tabular form and as a diagram. Using the buttons above the table, the data can be deleted, opened directly in Excel or saved as file (*.csv or *.xls).

Clicking one of these buttons opens the selection dialog shown on the right allowing to delete or save all table entries or only the selected rows.

The screenshot shows the Paraly SW 112 software interface. At the top, there are navigation tabs: Measurement, Device logger, Configuration, and Information. Below these is a table of measurement data. The table has columns for Time, I pH value [pH], I pH voltage [mV], I Temperature [°C], I Sensoface, and I Sensor Order no. The data rows show measurements from 06.01.2021 08:24:04 to 06.01.2021 08:24:08. Below the table are buttons for Delete, Excel, Save, Load, and Printing. A selection dialog is open over the Save button, titled "Selection", with options "All rows" and "Selected row (1)", and a Cancel button. A red circle highlights the Delete, Excel, and Save buttons, and a red arrow points from the dialog to the Save button.

| Time | I pH value [pH] | I pH voltage [mV] | I Temperature [°C] | I Sensoface | I Sensor Order no. |
|---------------------|-----------------|-------------------|--------------------|-------------|--------------------|
| 06.01.2021 08:24:04 | 4.489 | 148.7 | 25.0 | good | SE515/1-MS |
| 06.01.2021 08:24:05 | 4.489 | 148.7 | 25.0 | good | SE515/1-MS |
| 06.01.2021 08:24:06 | 4.489 | 148.7 | 25.0 | good | SE515/1-MS |
| 06.01.2021 08:24:07 | 4.489 | 148.7 | 25.0 | good | SE515/1-MS |
| 06.01.2021 08:24:08 | 4.489 | 148.7 | 25.0 | good | SE515/1-MS |

The printouts differ depending on the selected printer settings.

The printer settings dialog shows "Printer" set to "Printer 01" and "Print in one line" checked. Below are two examples of printer output. The first example shows a timestamp and measurement data: "01/27/2016 09:53:43", "pH value [pH]: 7.14", "pH voltage [mV]: 0", "Temperature [°C]: 25.0", "Sensor serial no.: 11000", "Latest calibration: 01/11/2016 08:53", "Zero [mV]: 7.8", "Slope [mV/pH]: 54.5". The second example shows a full printer report for "Paraly SW 112 Ver. 1.7" with sensor and calibration details. Below the printer settings is a red arrow pointing to the "Print in one line" checkbox. At the bottom, a printer output example shows: "0 25,0 27.01.2021 10:13:33".

Printer settings

Printer: Printer 01

Meas. value: print style
 Print in one line

OK Cancel

01/27/2016 09:53:43

pH value [pH]: 7.14
pH voltage [mV]: 0
Temperature [°C]: 25.0

Sensor serial no.: 11000
Latest calibration: 01/11/2016 08:53
Zero [mV]: 7.8
Slope [mV/pH]: 54.5

Paraly SW 112 Ver. 1.7.
Knick Elektronische Messgeräte GmbH & Co. KG
01/27/2016 09:53:19

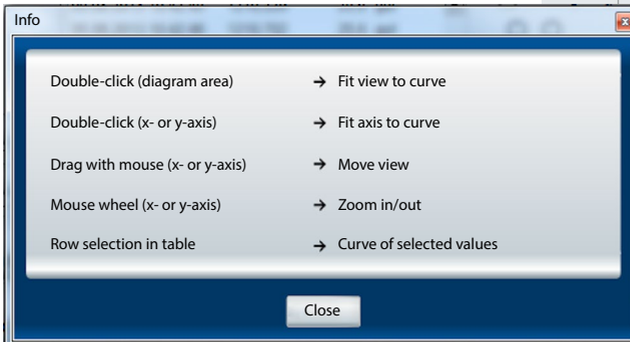
Sensor
Sensor type: pH (glass), Memosens®
Order no.: SE515/1-MS
Serial no.: 11000
Manufacturer: Knick
Sensor TAG: myTag

Latest calibration
Sensoface: good
Latest calibration: 01/11/2016 09:53:00
Zero [pH]: 7.14
Zero [mV]: 7.8
Slope [%]: 92.0
Slope [mV/pH]: 54.5
Temperature offset [K]: --
Operating time [h]: 442.00
Wear [%]: 76
SIP: 23

Device
Model: Portavo 907 Multi pH
Serial no.: 555002
Hardware version: 1
Software version: 1.5.0 (Build 10404)

0 25,0 27.01.2021 10:13:33

The diagram appearance can be customized. Clicking the  icon opens an info window which shows the different options.

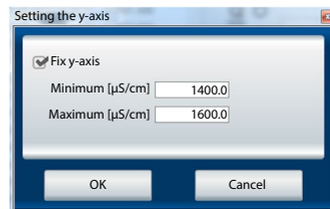


Clicking the  icon copies the current diagram view to the clipboard as an image. From there, it can be used, for example, for graphic or text programs.

When you place the cursor somewhere on the y-axis, an info window will open within the diagram and show the respective values. At the same time, a broken line helps assigning the value to the measurement curve.



Clicking the  icon above the y-axis opens the window shown on the right. Here, you can enter limit values for fixing the y-axis. These values remain stored as user settings and will be available when Paraly is started again. To deactivate the fixing of the y-axis, remove the checkmark next to "Fix y-axis".



When you position the cursor within the diagram, an info window will open and show the measured values and time of measurement. When the broken line crosses a measured value (point on the curve), the information text appears in black.



When the broken line lies between two points, the intermediate values will be calculated (linear interpolation) and shown in gray.



Reading, viewing, and exporting data logged by the device.

Paraly SW 112

Paraly® SW 112

Knick

Portavo 907 MULTI (12345678) 1

-- No messages --

Delete Excel Printing

| Time | I pH value [pH] | I pH voltage [mV] | I Temperature [°C] | I Sensoface | I Sensor Order no. | I Sensor Serial number |
|---------------------|-----------------|-------------------|--------------------|-------------|--------------------|------------------------|
| 06.01.2021 08:24:04 | 4.489 | 148.7 | 25.0 | good | SE515/1-MS | 0180823 |
| 06.01.2021 08:24:05 | 4.489 | 148.7 | 25.0 | good | SE515/1-MS | 0180823 |
| 06.01.2021 08:24:06 | 4.489 | 148.7 | 25.0 | good | SE515/1-MS | 0180823 |
| 06.01.2021 08:24:07 | 4.489 | 148.7 | 25.0 | good | SE515/1-MS | 0180823 |
| 06.01.2021 08:24:08 | 4.489 | 148.7 | 25.0 | good | SE515/1-MS | 0180823 |
| 06.01.2021 08:24:09 | 4.489 | 148.7 | 25.0 | good | SE515/1-MS | 0180823 |

Number: 25 Selected: 1

25 used, 9975 free

Read all

Delete all

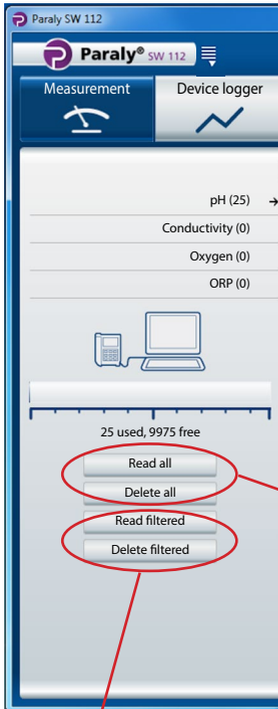
Read filtered

Delete filtered

(I) pH value [pH] (I) pH voltage [mV] (I) Temperature [°C]

pH value: 4.489 pH
06.01.2021 08:24:04

The measurement data can be saved as a file (*.csv or *.xls) or opened directly in Microsoft Excel. If you save the measurement data as a .csv file, you can reimport it later in the “Measuring” functional area and display it as a table/diagram.



When Paraly reads out the measured values, it assigns the data records to the corresponding parameter (here 25 pH data records).

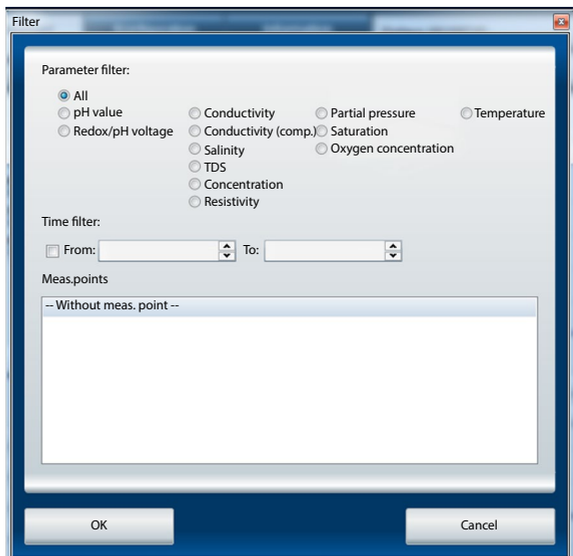
Display of total memory space usage of the connected device (Portavo series only).

Buttons for reading out the measurement data from the device or deleting the data in the device.

Note: This delete function only applies to the device.

Filtered reading and filtered deleting is only available for devices of the Portavo 907 and 908 series.

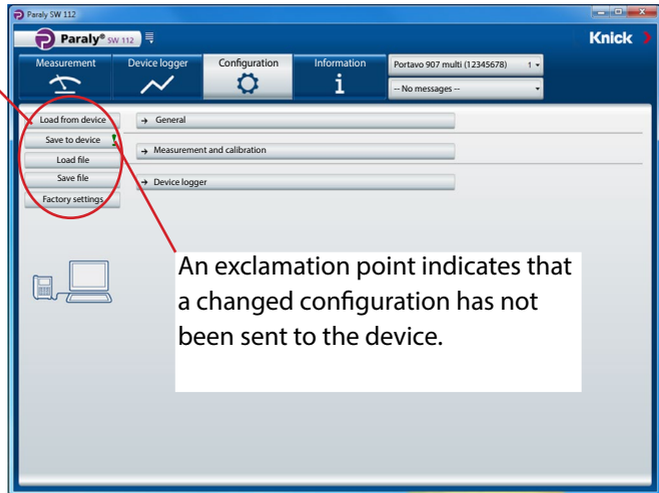
If you wish to use filtering, the filter dialog box shown here will open.



The Configuration window allows:

- conveniently configuring the device from a computer
- saving the device configuration in an XML file for recovery purposes or copying it to other devices

The buttons on the left allow loading or saving configurations from/to the device or from/to the computer or restoring the factory settings (only available for the Portavo series).

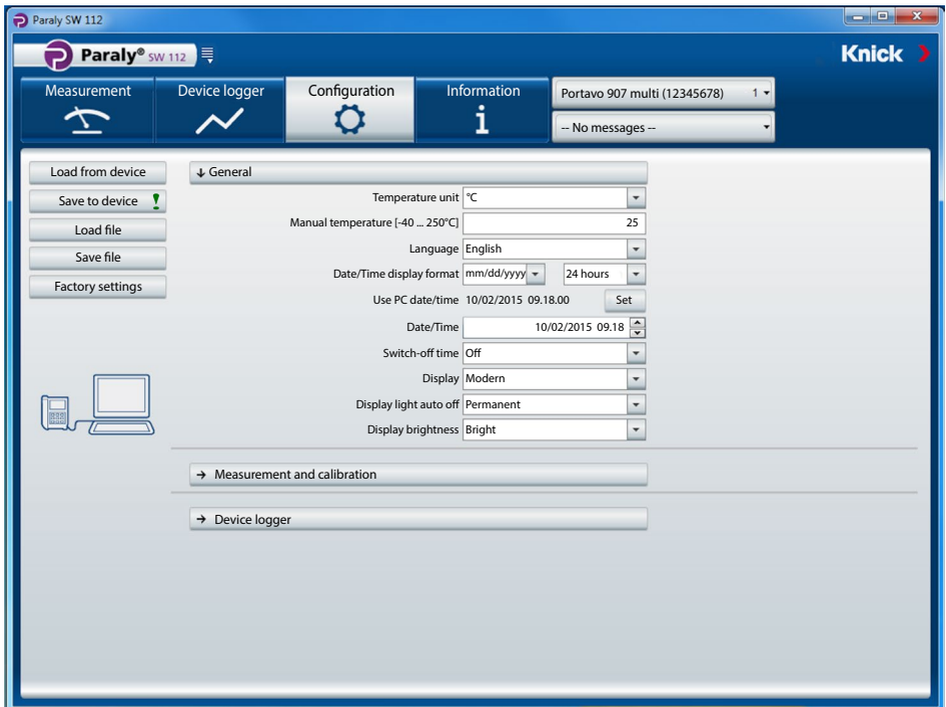


The Configuration window is divided into the sections “General” (for all measuring tasks), “Measurement and calibration” (with sections for the different measuring tasks) and “Device logger”. A click on a button opens the corresponding input areas (see illustrations on the following pages).

Note: Some settings of the device configuration will also affect the Paraly display (e.g. selection of temperature unit °C or °F, selection of Cond calculation and others).

General

Note: You can configure all process parameters supported by the selected device, independent of the currently connected sensor. The possible settings are described in detail in the user manual of the respective device.



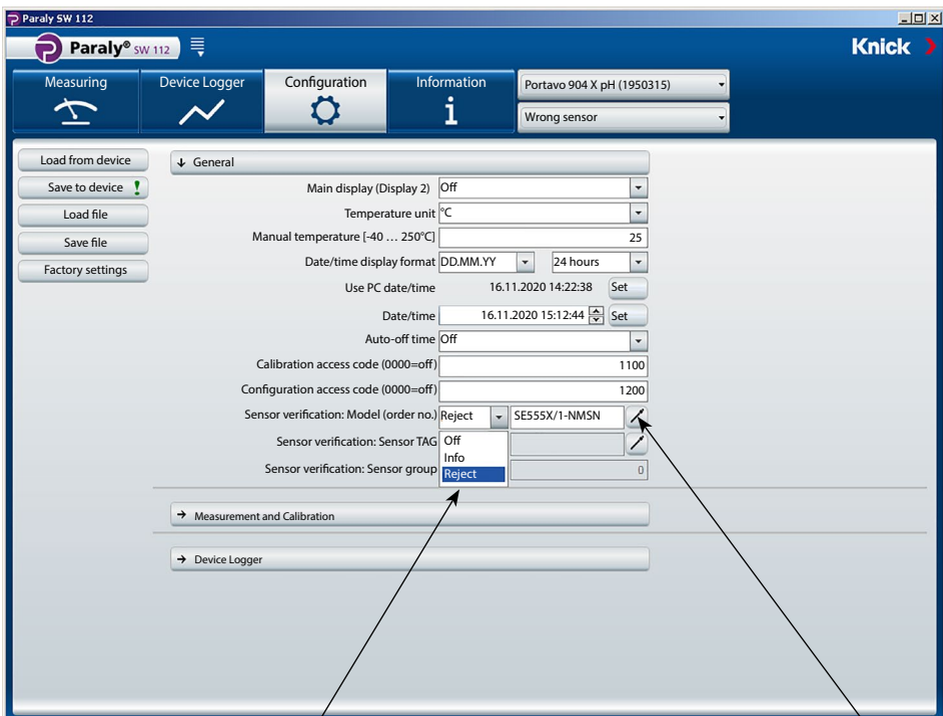
The general configuration allows making device settings which are independent of the respective measuring task. The following applies to all sensors: You can create completely new configurations or adapt configurations stored in the device ("Load from device") or the computer ("Load file").

Note: All settings only become effective in the device after they have been transmitted by clicking the "Save to device" button.

By clicking the "Save file" button, you can also store the data in the computer for later use.

Sensor Verification for Memosens Sensors

The “Sensor Verification” function makes it possible to assign the device to a specific Memosens sensor (option 001 SOP ¹⁾). Any other sensors will then be rejected and generate error message “21” in the device.



Options (Off = inactive):

Reject generates error message “21” for all other sensors – a measured value is not displayed.

Info generates error message “21,” but still displays the measured value.

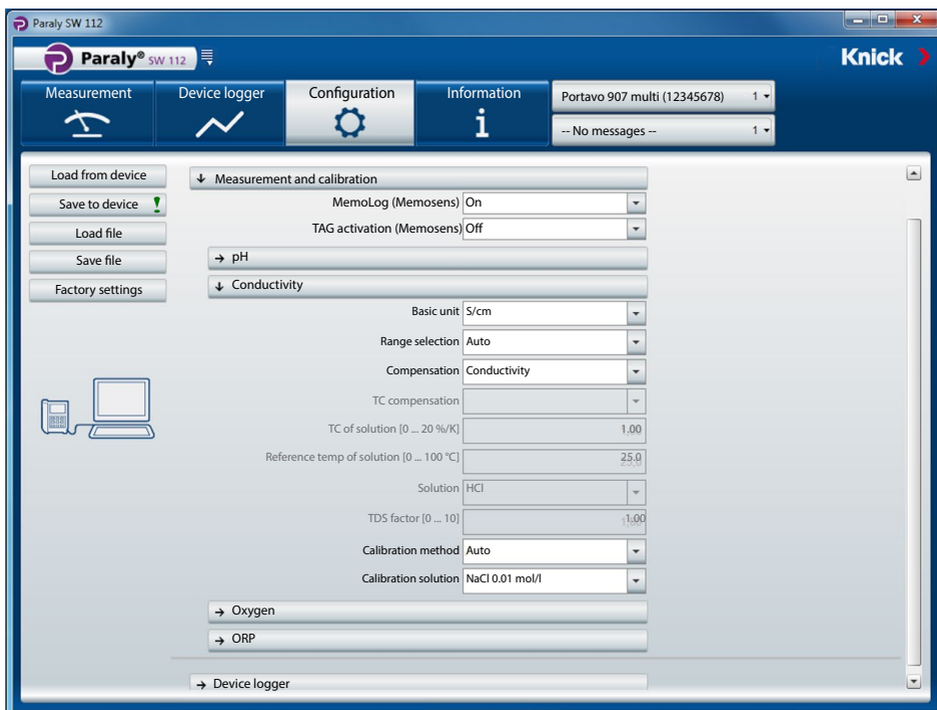
Clicking on this icon saves the order code of the connected sensor.

1) Activate option in Portavo; see Portavo user manual.

Measurement and Calibration

The example shows the settings for conductivity measurement.

Note: Depending on the selections in the dropdown lists, different additional fields will be activated or entries in activated fields will change.



Device Logger

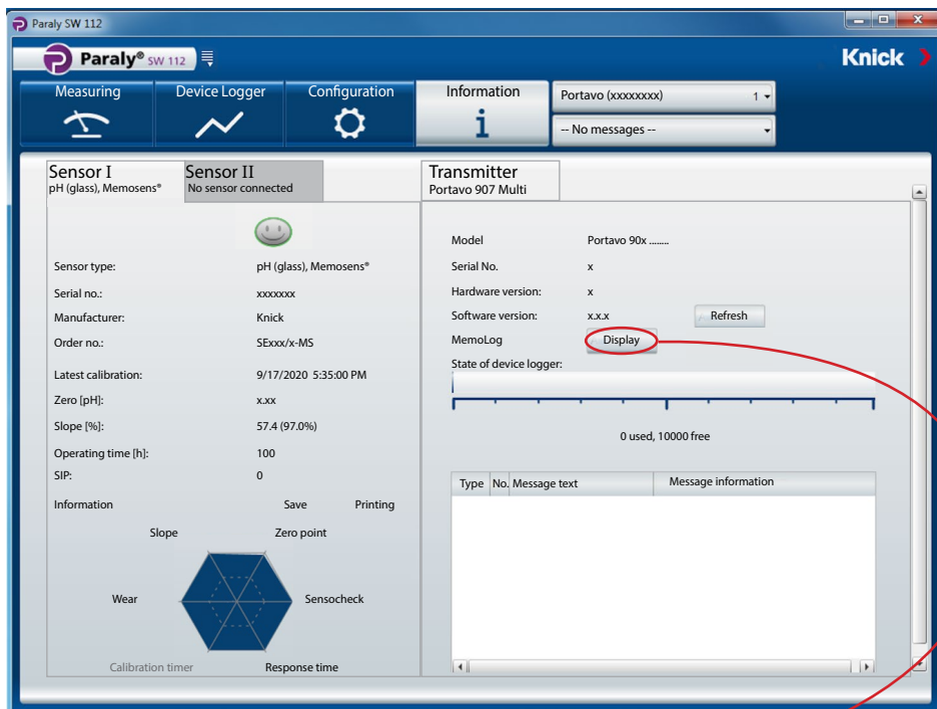
Note: Some configuration parameters in the device logger section depend on the connected sensor (e.g. 1st and 2nd difference).

The screenshot displays the Paraly SW 112 software interface. The top navigation bar includes tabs for Measurement, Device logger, Configuration, and Information. The Device logger tab is selected, showing a configuration panel for a conductivity sensor (Portavo 907 multi). The configuration options include:

- Meas. points: Edit
- Annotations: Edit
- Storage mode: Non-circular
- Logger parameter: Conductivity
- Logger type: Interval
- Interval [1 ... 3600 s]: 120
- 1st difference [$\mu\text{S}/\text{cm}$]: 1.00
- 2nd difference [0 ... 99 °C]: 1.0
- Basic interval [1 ... 3600 s]: 60
- Event interval [1 ... 3600 s]: 1
- Low limit [$\mu\text{S}/\text{cm}$]: 0.00
- High limit [$\mu\text{S}/\text{cm}$]: 10.00

On the left side of the configuration panel, there are buttons for Load from device, Save to device, Load file, Save file, and Factory settings. A small icon of a computer and a sensor is also visible.

This functional area displays information on the connected device and sensor, as well as a list of currently active status messages.



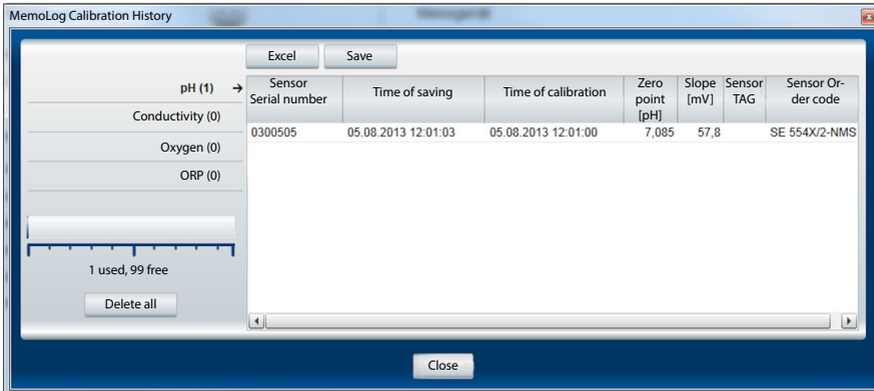
MemoLog: Click on the “Display” button to open the “MemoLog Calibration History” window.

What are MemoLogs?

It is possible to record Memosens calibration histories in the Portavo 904, 907, and 908 devices. Paraly can read out this data.

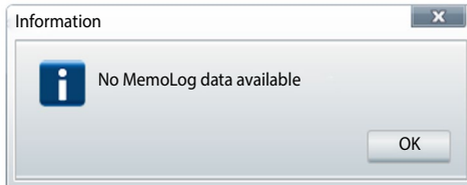
See the next page for more information.

This window shows information on sensor calibrations performed (Memosens only). (Up to 100 calibrations are possible.) The data can be opened directly in Excel or saved as a file (*.csv or *.xls).



Note: To view this data, you must set the MemoLog function to “ON” in the “Configuration” menu and transfer this configuration change to the device. See page 19.

If no MemoLog data is available, the following information is displayed:



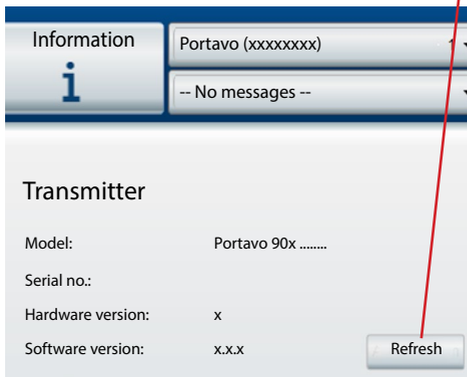
Updating the Device Software

Note: The software can also be downgraded.

Make the following backups prior to upgrading or downgrading:

- Read out Portavo data logger.
- Save the Portavo device configuration in Paraly.

If you have received a file to update the device software from Knick, you can start the update process by clicking the “Refresh” button.



The software automatically checks if the file is valid for the activated device. Click “Start” to send the file to the device. The installation progress is displayed.

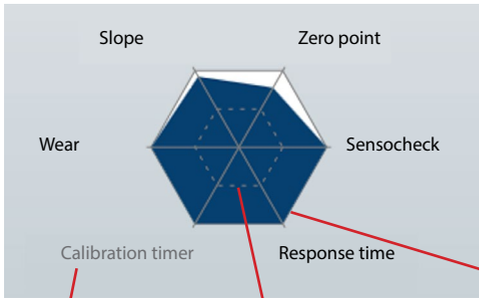
Note: During file transfer, the display of the Portavo 904 will switch off.

The display on the Portavo 907 and 908 shows the message **Run Update**.

After a successful update of the device software, the connection to the device is restored automatically.

Sensor Diagrams (for pH and Oxy Sensors Only)

The sensor diagrams provide a graphical view of the status of the connected sensor:



- Slope
- Zero point (operating point with Memosens ISFET)
- Sensocheck (pH) or leakage current (ISFET and Oxy)
- Response time
- Calibration timer
- Wear (Memosens)

Parameters which cannot be checked are shown as inactive (gray) and are set to 100 %.

The parameter values should lie between the outer (100 %) and inner (50 %) hexagon. If a value enters the inner hexagon (<50 %), the corresponding caption text is displayed in red.

A

Access management 7

C

Calibration, configuration 19

Clearing the device memory 15

Configuration 16

Configuration, device logger 20

Configuration, measurement and calibration 19

Configuration, sensor verification 18

Connecting a device 6

D

Data display and processing 14

Data readout 15

Deleting measurement data 15

Device configuration, saving 17

Device connection 6

Device logger 14

Device logger, configuration 20

Device selection 6

Device software update 23

Displaying measurement data 14

E

Enlarged display 8

Exporting measurement data 14

F

Filter dialog 15

Filtered reading/deleting 15

Firmware update 23

First steps 5

I

Information menu 21

Information, sensor diagrams 24

Information, software update 23

Info window 12

Installation 4

L

Log current value 9

Logger 14

Logger, configuration 20

Login 7

M

Measured parameters 17

Measured value displays 8

Measured value recording 9

Measurement and calibration,
configuration 19

Measurement data, deleting 15

Measurement data, exporting 14

Measuring 8

Menu, information 21

Meter connection 6

P

PC logger 9

Portavo, connection 6

Printer selection 5

Printer settings 11

Print in one line 11

Processing measured values from device
logger 14

Program start 5

R

Reading measurement data 15

Recording using PC logger 9

S

Selecting a device 6

Selecting a printer 5

Sensor diagrams 24

Sensor verification (Memosens) 18

Software update 23

Starting the software 5

System requirements 4

U

Updating the device software 23

User management 7

V

Value recording 9



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The latest documents are available for download on our website
under the corresponding product description.



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