

MemoSuite[®] Advanced

User Manual

Software for Memosens® Sensors Plug-and-Play Data and Sensor Management

emoSuite (admin) MemoSuite Advanced +					
StartCenter	Calibration	Table View	History	Statistics	pH Buffers
pH (glass) 1030550	2 pH (glass) 1855256	3 No se	nsor 4	Conductivity 1846852	No sensor
Measured valu	ies		Sensor data	nH (glass)	Show
pH value		7.09 pH	Manufacturer:	KNICK	
pH voltage		49.2 mV	Order code:	SE 533X/1-NN	ASN
Temperature		25.1 °⊂	Serial number:	1030550	
			Measuring poin Tag number:	0	Change
			Adjustment	data	
			Date:	06/27/2019 2	20:09:12
			Slope:	58.5 mV/pH	
N	Aeasurement report		Zero point:	7.06 pH	
id from Memo	Suite version	02.05.00			

Latest Product Information: www.knick.de

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Plug-and-Play Data and Sensor Management for Memosens®

Overview of Functions

"MemoSuite Advanced" is a PC software for calibrating and managing Memosens sensors. The sensors are connected via "MemoLink" and a USB port.

Up to 10 MemoLinks can be connected. Using active USB hubs is possible. MemoSuite shows the measured signals and the adjustment data. The software provides a database and enables a wide range of maintenance and diagnostics applications.

Process Variables

The software supports Memosens sensors for measuring pH values, oxygen, conductivity, ORP and temperature.

Calibration

A multitude of established calibration methods can be used for calibrating/adjusting the sensors. For calibrating pH sensors, the software provides tables for the following buffer sets (buffer catalog): Ciba, DIN 19267, Hach, Hamilton, Knick, Mettler Toledo, NIST standard, NIST technical, Reagecon, WTW. You can compile buffer sets from the buffer catalog or also specify your own buffers. If several pH sensors are connected via MemoLinks, the Multi-Calimatic feature allows simultaneous calibration.

Documentation

Calibration/adjustment data and operating times under extreme conditions, for example, are recorded completely. This is done in accordance with regulatory requirements such as the FDA's 21 CFR Part 11. The data can be output as a calibration report (several templates are already included) or as dataset in Excel format.

MemoSuite Database for Predictive Maintenance

Recording the sensor data over their entire service life supports the long-term planning of maintenance and replacement.

The sensor parameters are displayed in a fully configurable table. Database entries can be sorted, filtered or grouped for comparison purposes or for detecting differences (deviations) between certain parameters. Statistics and calibration data can be represented graphically.

System Requirements (Minimum)

Hardware

CPU: 1 GHz Pentium or comparable processor

RAM: 512 MB

Graphic card: 1024 x 768 true color (32-bit)

USB 2.0

Hard disk: 700 MB

Operating system:

Windows 7*/8/10 (32bit or 64bit version)

Microsoft .Net Framework 4.6 (already included in Windows 10)

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

Installing the Software

You can install MemoSuite Advanced either as single-user system or as distributed system.

MemoSuite as Single-User System

MemoSuite as Distributed System

	Computers with MemoSuite
Computer with MemoSuite and MemoSuite database	Database server with MemoSuite database

In both cases, log in as a Windows administrator and connect the USB flash drive to the USB port of your computer. If setup does not start automatically, run **MemoSuiteSetup.exe** from the USB flash drive. Follow the instructions of the installation program until the step "Custom Setup". Select

- 1. "MemoSuite User Interface" for distributed installation on the computer
- 2. "MemoSuite Database" for distributed installation on the database server
- 3. both functions for a single-user installation.

Complete the installation.

Note: A PDF viewer (e.g. Adobe Reader) is required to display calibration reports. If you have not installed a PDF viewer yet, you can install it at any time.

Starting the Software

Note: With a distributed MemoSuite system, MemoSuite verifies compatibility with the data model on the database server when the program starts. When you update the software, you must update MemoSuite on the computers and on the database server. If you are planning to update the software, please take into acount that you cannot work with MemoSuite as long as there are different MemoSuite versions on the database servers and the computers.

Initial Start-Up of the Software

License Key

After installation of MemoSuite, you will be prompted to enter a license key. The license key is included in the installation guide of the USB flash drive. An incorrect entry is signaled by an exclamation point.

Terms and Conditions for Software License	4
of Knick Elektronische Messgeräte GmbH & Co. KG, Beuckestr.22, 14163 Berlin (in the following "Licensor") for the Software MemoSuite Basic and MemoSuite Advanced	
§ 1 Range of application of the terms and conditions for software license	
These terms and conditions for software license (in the following called "conditions") apply for the licensor issuing licenses for the licensee using the software MemoSuite Basic and MemoSuite Advanced (in the following called "software"). The terms and conditions of the licensee are not included in the content of this contract, even if the licensor not explicitly objects thereto. Sections 433 ff BGB (German Civil Code) additionally apply for the delivery of software and the issue of licenses.	
§ 2 Object of the contract, scope of services	
(1) The object of these terms and conditions is the transfer of ownership in the respec- tively purchased copy of the software and the issue of a license according to § 3.	•
Enter license key	
I accept the terms of the license agreement	
Enter license key	
OK Cancel	

Database Address

When you have a distributed MemoSuite system, you must specify the address of the database server before your first login. For that purpose, you must run MemoSuite as administrator. Then, open the database settings in the login dialog and enter the network name or IP address of the database server. Test the database connection and click **OK** to confirm the settings. See page 27 for more information on database management.

Note:

If you also want to use the database address on other computers, you can distribute the settings you have just made by copying the *MemoSuite.exe.config* file from the MemoSuite program directory to the same location on another computer. The program directory is created during MemoSuite installation. A typical example is:

C:\Programs\Knick\MemoSuite\

Login

Use the following settings when you log in to MemoSuite for the first time:

- User name: admin
- **Password:** No password required.

For reasons of safety, you should then assign a password.

Use the following settings when you log in to MemoSuite after an update:

- User name: Your user name or admin
- Password: Your previous password

Up to 10 MemoLinks can be connected to the computer via USB cable. We recommend using an active USB hub to keep the cables tidy. This hub ensures sufficient power supply to the Memo-Links. The Memosens sensors are connected using Memosens cables with M12 plugs (accessory).



Any desired Memosens sensors can be connected to the MemoLink devices. You can also use mixed sensors for different measuring tasks (pH, conductivity, oxygen etc.).

The MemoLink measures 97 x 78 x 38 mm. Thanks to its non-slip rubber feet, it can be conveniently placed on a laboratory bench. The ZU 0881 accessory allows wall or post mounting.



Software Functions

StartCenter

The software automatically identifies the Memosens sensors connected via the MemoLink USB interface. The parameters supplied by the connected sensor are shown in the "StartCenter". The following screen is shown when only one MemoLink is connected.



"Show" sensor data: Shows all data stored in the sensor.

- N	laster data		
	Serial number	1030550	
	Sensor type	pH (glass)	
	Order code	SE 533X/1-NMSN	
	Manufacturer	Knick	
	Sensor annotation]	
- S	pecification data		
	Manufacturing date [MM/DD/YYYY]	04/20/2019	
	SW version	1.00.06	
	HW version	502 Ex	
	Min pH allowed	0.0	
	Max pH allowed	14.0	
	Min temp allowed [°C]	-5.00	
	Max temp allowed [°C]	80.00	
= H	listorical data		

currently measured values. The following dialog tion about the current sample. XI

Measurement repo	ort
Time:	Feb 12, 2019 11:25
pH value:	7.09 pH
pH voltage:	49.2 mV
Temperature:	25.1 ℃
Product:	Water
Batch:	B124Z5
Sample:	12
Desired values:	pH 6.5 - 7.5
Remark	
ОК	Abort

Click "OK" to create the measurement report (PDF) (see page 43).

Selecting a MemoLink

When several MemoLinks are connected, the screen shows an additional row of buttons. Each button is assigned to one MemoLink. This assignment can be changed (see "Managing MemoLinks", page 41).



Place the mouse pointer on the button to display the sensor type, manufacturer, order code and serial number.

¹ 2	pH (glass) 1855256	
Sensor type: Serial number: Manufacturer: Order code:	pH (glass) 1855256 Knick SE 515/1-MS	

The parameters shown here apply to the sensor connected to the active MemoLink (highlighted button).

"Change" the point of measurement / tag number:

The specifications will be changed in the sensor and in the database.

The displayed parameters change according to the selected MemoLink and the connected sensor.



Conductivity sensor







Up to 10 MemoLinks can be connected.

Measurement Parameters

MemoSuite gives you the option to adjust measurement parameters.



Calibration

A multitude of established calibration methods can be used for adjusting or calibrating the sensors.

Process variable	Available calibration methods
рН	GMP
	Automatic ("Calimatic")
	Data entry
	Reference calibration
	Manual calibration
Oxygen	GMP slope in air
	Data entry
	Slope in air
	Zero point
Conductivity	Data entry
	Reference calibration
	Automatic in solution
ORP	Data calibration (entering an ORP delta value)
	Manual calibration
	(correcting or entering the electrode voltage)

Available Calibration Methods

After you have selected a calibration method, MemoSuite will take you step by step through the calibration process. At the end of each calibration, the resulting calibration values (e.g. zero point, slope, cell constant) will be evaluated and the corresponding Sensoface icon will be displayed (happy, neutral, sad smiley). If the calibration values lie within the permitted range, the "Adjustment" button is enabled. Click it to save the values in the sensor.

User Support during Calibration with MemoSuite

When errors are recognized during calibration, the software indicates the critical parameter (red exclamation point). It informs on the result and does not allow an adjustment:

First calibration point		pH buffer: 7.00 pH	Settle time: 11 s		
Second calibration point		pH buffer: 9.21 pH	Settle time: 42 s		
Third calibration point		pH buffer: 4.36 pH	Settle time: 19 s		
Result		1	Slope	59.0	mV/pH
With "Calibration", the data are logged but not saved in the sensor. An "Adjustment" is not possible due to exceeded calibration limits.		Slo Ze	Slope difference	0.3	mV/pH
			Zero point	7.03	pН
Calibration	Discard		7	0.07	

Calibration: The data are archived in the MemoSuite database but not saved in the sensor. **Adjustment:** The data are archived in the MemoSuite database and saved in the sensor.

Example: Calibrating a pH Sensor Using "Calimatic"

Automatic calibration ("Calimatic") automatically retrieves the temperature-corrected buffer value from the stored tables after the respective buffer set has been specified. It can be used for the following types of calibration:

One-point calibration

With one-point calibration, the zero point of the pH sensor is checked and corrected by an adjustment if required. The calibration solution can be a pH buffer if its pH value is known from a reference measurement. In many cases, this type of calibration is sufficient, particularly when the sensor slope does not change or changes only slightly.

Two-point calibration

Two-point calibration is recommended where high demands are placed on accuracy. Here, you have to use two different pH buffer solutions which should encompass the pH value of the process (bracketing procedure). As a result, the zero and slope values of the sensor are determined and saved in the sensor if an adjustment is required.

Three-point calibration

If you want to measure pH values over a very wide range, you can calibrate the sensor using three different buffer solutions which cover a broad range of pH values. Zero and slope of the sensor are calculated using a line of best fit (linear regression) and are saved in the sensor if an adjustment is required.

Selecting calibration buffers for automatic calibration: See page 28.

Example for a Two-Point Calibration:

1) Select calibration mode	2 Sele	ct buffer set
Calibration mode Calimatic	Buffer set	pH: 2.00 4.00 7.00 9.00
Immerse sensor in first buffer.	Ciba94 DIN 19267	pH: 2.06 4.00 7.00 10.00 pH: 1.09 4.65 6.79 9.23 12.75
Continue	Hach Hamilton Duracal Knick CaliMat	pH: 4.01 7.00 10.01 pH: 2.00 4.01 7.00 10.01 12.00 pH: 2.00 4.00 7.00 9.00
First calibration point	Mettler-Toledo	pH: 2.00 4.01 7.00 9.21

3 Immerse sensor in first buffer. Select "Continue" to start calibration.

First calibration point

The value of the buffer solution is automatically measured. The currently measured parameters are displayed during the calibration:

	Total elapse (max. 120 s)	d time
Calibration mode	Buffer set	
Calimatic (2 point)	Knick CaliMat pH: 2.00 4.00 7.00	9.00
First calibration point	pH voltage	179 mV
	Temperature	e 23.0 ℃
	Settle time	21 s
Continue Abort	pH buffer	4.00 pH
Second calibration point	Drift chock	

5 Second calibration point

When prompted to do so, immerse the sensor in the second buffer. Select "Continue" to proceed with the calibration.

Calibration mode	Buffer set	
Calimatic (2 point)	Knick CaliMat pH: 2.00 4.00 7.0	0 9.00
First calibration point	pH buffer: 4.00 pH S	ettle time: 38 s
Second calibration point	pH voltage	-126 mV
	Temperatu	re 23.1 ℃
	Settle time	16 s
Continue Abort	pH buffer	9.00 pH
Pocult	Measured va	lue is stable

6)

Result of calibration

The values determined for zero point and slope are displayed.

Calibration mode Calimatic (2 point)	Buffer set Knick CaliMat pH:	2.00 4.00 7.00 9.00	
First calibration point	pH buffer: 4.00 pH	Settle time: 38 s	
Second calibration point	pH buffer: 9.00 pH	Settle time: 16 s	
Result With "Calibration", the data are logged but not saved in the sensor.	(Slope	58.8 mV/pH
With "Adjustment", the data are logged and saved in the sensor.	(0.0)	Slope difference	0.2 mV/pH
		Zero point	7.07 pH
Calibration Adjustment Discard	> Eva	aluation of calibratic	on result with

Calibration: The data are archived in the MemoSuite database but not saved in the sensor. **Adjustment:** The data are archived in the MemoSuite database and saved in the sensor.

Finishing calibration

You can enter comments (e.g. lot number of used buffer) in the "Comment" field.

Finish calibration	Commont
Finish Calibration report	

Select "Finish" to complete the calibration process. In addition, you can create a calibration report (see page 20 for details).

Example for a Two-Point Calibration:

When several MemoLinks with pH sensors are connected, Calimatic can be run simultaneously for all connected sensors. Select the "Multi" tab to highlight all connected pH sensors.



When a sensor has been removed during calibration or was identified as defective (e.g. drift check failed), this sensor is excluded from calibration. Calibration continues for the remaining sensors.

Second calibration point

When prompted to do so, immerse the sensors in the second buffer. Select "Continue" to proceed with the calibration. When all calibration steps have been executed, the results are clearly presented in a table and as a diagram. When you move the mouse pointer over a value, all corresponding values are high-lighted in gray.

Calibration result

The table values shown in **bold** are absolute values.

They are shown in the upper section of the corresponding diagram.

Table values preceded by Δ are the differences to the previous calibration.

They are shown in the lower section of the corresponding diagram.



Calibration: The data are archived in the MemoSuite database but not saved in the sensor. **Adjustment:** The data are archived in the MemoSuite database and saved in the sensor.

7 Finishing calibration

You can enter comments (e.g. lot number of used buffer) in the "Comment" field.

Finish calibration		Comment	
Finish	Calibration report		

Select "Finish" to complete the calibration process. In addition, you can create a calibration report (see page 20 for details).

MemoSuite provides a database for archiving the most important sensor parameters. The parameters are logged when:

- connecting sensors to MemoSuite,
- calibrating
- importing MemoLogs from Portavo devices with MemoLog function.

The archived sensor data are shown in the table view. The table view offers versatile possibilities for adaptation and management.

Sorting

- Clicking on a column header changes the sort direction of the table entries (ascending/descending).
- By clicking with the [Ctrl] key held down you can select multiple columns for sorting.

Filtering

The filter line is located below the column headers. Here, you can filter each column by individual values. You can also hide table rows.



Table View: Grouping

Grouping

Drag the header of the column you want to group on and drop it onto the opened grouping pane. To undo a grouping, open the grouping pane and drag the column header out of the pane.



Note when using pH ISFET sensors:

The following columns are hidden in the preset table view for pH sensors (View: Calibrations):

- ISFET zero
- ISFET zero delta
- ISFET zero evaluation
- Permissible ISFET zero

When you use pH ISFET sensors, you can unhide these columns using "Select column".

Table View: Arranging the Columns, Printout, Saving



Arranging Columns

Drag and drop the column header to the desired position.

Showing and Hiding Table Columns

Use the column selector dialog to show or hide columns.

Printing the Table View

In MemoSuite you can make a simple printout of the tables shown in table view. The printout contains a 1:1 representation of all table values just as they can be seen in Memo-Suite. The settings for table filter, sorting, grouping etc. also affect the printout.

Note:

The printer named "MemoSuite-Printer" only serves for the generation of calibration reports as PDF file. It cannot be used for direct printout of table views.

Saving the Table View

Save the table view that you have generated under its own name so you can use it again any time you want. You can also output the table view as Excel file or directly print it.

p⊦	l senso	rs ORP sensors	Oxygen se	ensors	Condu	uctivity sensors		/		
Vie	ew:	Sensor list		- +	Save		st sensor d	ata reco	rd only	
■ Serial		Sensor list	Sensor list		Save	as 🔺	ufacturing	date Σ	Initial u	se
γ,	Aa	Calibrations			Delet	e	_		=	
1	00087	Operating hours		54/1-1	Reset		/22/2019		05/04/2	201
	12052	Specification		54/1-N			(10/2019		06/17/2	2019
	12052	Sensor Log	Sensor Log		ISN	Knick	05/28/2019		06/17/2	2019
	32743	January_2019 (use	r spec.)	15/1-MS		Knick	08/04/2019		09/04/2	2019
	32743	may_2019 (user sp	ec) 🚽	15/1-MS		Knick	08/24/2019		09/12/2	019

Save as

generates a new view in the list and adds it as user-specific view (the red representation here is only for better viewing).

Save as	×
May_2019	
ОК	Cancel

Table View: Comparing Values, MemoLog Import

Detail View: Comparing Data

-
05/04/20
06/17/201
06/30/201
06/30/201
09/12/201

"Details" opens a window with the complete specifications of one or more sensors (lines) which have been marked in the table. If you have selected several sensors, you can compare the data. Differences are highlighted in blue. The sensor data record that has been selected first is shown in the first column. It is the basis for comparison.

Master data			_
Serial number	1855256	1855257	
Sensor type	pH (glass)	pH (glass)	
Order code	SE 515/1-MS	SE 515/1-MS	
Manufacturer	Knick	Knick	
Sensor annotation			
Specification data			
Manufacturing date	04/20/2019	04/20/2019	
SW version	1.00.06	1.00.06	
HW version	502 Ex	502 Ex	
Min pH allowed	0.0	0.0	
Max pH allowed	14.0	14.0	
Min temp allowed [°C]	-5.00	-5.00	
Max temp allowed [°C]	80.00	80.00	
Historical data			
Initial use	06/30/2019	06/30/2019	
Measuring point			
Tag number	0	0	
No. of steril.	0	0	
Operating hours	0.0	4.0	
Hours > 80°C	0.0	0.0	
Hours > 100°C	0.0	0.0	

MemoLog Import

MemoLog import allows importing MemoLog data from portable Portavo meters with MemoLog function (see Portavo user manual). This function must have been activated in the device.

MemoLogs contain data stored from Memosens sensors, e.g. calibration and load data.

Proceed as follows:

- 1. Connect the device to the computer via USB.
- 2. Click the MemoLog Import button to start the data transfer.
- 3. When several devices are connected, select the desired device (identified by the serial number).
- 4. Confirm that you want to import the data. MemoSuite makes sure that no double entries are created, for example by repeated import.
- 5. Finally, you can delete MemoLog entries in the Portavo.

Note: Calibrations imported from MemoLog DO NOT include the additional information which is recorded when calibrating using MemoSuite, such as the buffer sets used and information on the operator who has performed the calibration.

Calibration Report

You can create a calibration report in PDF format at the end of a calibration run, but this can



also be done at any later time using the table view. Form and contents of the generated calibration reports are determined by templates which are saved as RTF documents (Microsoft Word Rich Text Format) in the Templates management. See page 36 for further information on how to create individual calibration reports.

Table View: (De)Activating the Sensor, Sensor Annotation

MemoSuite stores the data of all sensors ever connected via MemoLink in the database.

With this box checked, only the data of the currently connected sensors will be shown in the table.

v	/iew: Sensor list		••	,	Connected sense	ors only	Q	Show deactivated sensors
¥	Serial number 🔺 Σ	Sensor type 🗴	Order code 🛛 🗴	Manufacturer 🛛	Manufacturing date [MM/DD/YYYY]	Initial use [MM/DD/YYYY] ^T	$\left \right\rangle$	Sensor annotation 🛛
6	<u>A</u> a	Aa	<u>A</u> a	Aa	=	=	Aa	
	0008790	pH (glass)	SE554/1-NMSN	Knick	02/22/2019	05/04/2019		
	1205217	pH (glass)	SE554/1-NMSN	Knick	05/10/2019	06/17/2019		

Sensor Annotation

This function allows entering additional information about a sensor.

Sensor annotation	×
Sensor annotation	
ОК	Cancel

Deactivating/Activating Sensors

MemoSuite allows hiding sensor data that are no longer needed. To do so, select the respective sensors in the table view and click "Deactivate".

Note: When you deactivate a sensor, the sensor data remain in the database and can be re-activated at any time. To do so, check the "Show deactivated sensors" box, select the respective sensors and click on the "Activate" button.

The "History" menu shows – according to your selection – the parameters of the currently connected sensors or of the sensors selected in the "Table View" menu. The sensors are grouped



according to type in the MemoLink selection and in the sensor selection list (to the right of the history graph).

Legend

Different presentation for calibration and adjustment (In this example, the parameters determined by calibration have been saved in the sensor as an adjustment.)

Absolute Time / Relative Time

You decide how the parameters are to be displayed: related to the actual date ("absolute") or to the time elapsed since the initial use ("relative").

Statistics (at the Example of pH Sensors)

The "Statistics" menu shows – according to your selection – the parameters of the currently connected sensor or of the sensors selected in the "Table View" menu.



Calibration Parameters

Some applications require maximum accuracy for the acquisition of measured values. Performing calibrations/adjustments using suitable parameters can help achieving this.

Procedure

You can specify limits (tolerances) for the parameters determined during a calibration. If after several calibrations the zero point or slope values lie outside the specified tolerances, this indicates that the sensor drift is inadmissibly high. A message will be generated and the sensor should be replaced.

Note: When the specified limits are very narrow, Sensoface signaling might be impaired. See also page 12ff.

Open the menu for the basic settings (triangle below MemoSuite logo). Select "Calibration parameters" and enter the required parameters.

MemoSuite (admin)	Calibration parameters
Meas parameters Calibration parameters Calibrations Templates User	pH calibration limits GMP Limits valid for all pH calibration modes except GMP. Individual slope limits Slope Min: 52.0 Max: 59.2 mV/pH Individual zero limits (glass) Zero Min: 6 Max: 8 pH
When no individual limits have been specified (box unchecked), the standard calibration limits apply (Calimatic).	Individual zero limits (ISFET) ISFET zero point Min: -750 Max: 750 mV
	OK Abort

Alternatively and independent of the pH calibration modes, you can configure the GMP calibration modes:

When the parameters lie within the specified tolerances, no adjustment will be made. This allows tracking the sensor parameters before and after a batch and thus ensuring consistent QM documentation of the production process.

Calibration parameters
pH calibration limits GMP
Limits valid for the GMP calibration modes.
GMP pH
Adjustment limit: 0.1 pH
Slope tolerance: 2 mV/pH
Zero point tolerance (glass): 0.2 pH
Zero point tolerance (ISFET): 10 mV
GMP oxygen
Adjustment limit: 8 %Air
Slope tolerance: 2 nA
OK Abort

GMP Calibration: Calibration Report File

When a calibration is finished, a calibration report is automatically saved in csv data exchange format so that the report can be transmitted to a higher-level system.

File Path and File Name

Depending on the language configured for the Windows operating system, the calibration report file is saved in one of the following directories:

Windows XP:

English:C:\Documents and Settings\All Users\Application Data\MemoSuiteGerman:C:\Dokumente und Einstellungen\All Users\Anwendungsdaten\MemoSuite

Windows 7/8:

All languages: C:\ProgramData\MemoSuite

Note that these directories are hidden Windows directories which are only displayed in Windows Explorer when "Hide protected operating system files" has been disabled in the Folder Options.

The name of the calibration report file is built up as follows:

<sensor name>_<serial number>.csv

If the sensor name contains characters which are not allowed in a file name (e.g.: /:*?<>), these are omitted.

Example:

After GMP calibration of a sensor named SE 554/1-NMSN with serial number 9380116, the calibration report file SE 5541-NMSN_9380116.csv will be generated.

NOTICE

Each time a sensor is calibrated, the previous calibration report file will be overwritten. Therefore, you should transfer the calibration report to the higher-level system shortly after the calibration.

Build-Up of the Calibration Report File

Each line in the csv file corresponds exactly to one entry in the calibration report. It contains two values separated by semicolon: the type ID of the entry and its content.

Example:

Calibration report (csv file)	Meaning
105; SE 554/1-NMSN	Sensor name = SE 554/1-NMSN
106; 9380116	Serial number = 9380116
117; -114	Buffer 1 Electrode voltage = -114 mV
118; 22, 9500122070313	Buffer 1 Temperature = 22.95 °C
119; 43	Buffer 1 Settle time = 43 s

Entries of the Calibration Report File for GMP Calibration

The following tables show the definitions of the calibration report IDs. The ID indicates to which calibration report entry the line in the csv file refers. The file type column shows the data type of the entry. This column is to be interpreted as follows:

ASCII:	Text
Float:	Number which may have decimal places
Integer:	Number which has no decimal places

Process Variable: pH

The following entries can appear in the calibration report after a 2-point GMP calibration:

ID	Туре	Content (calibration and adjustment data)
1	ASCII	Manufacturing date of the sensor
105	ASCII	Sensor name
106	ASCII	Serial number
117	Float	Buffer 1: Electrode potential [mV]
118	Float	Temperature [°C]
119	Float	Settle time [s]
120	Float	Desired value (temperature-corrected) [pH]
121	Float	Actual value [pH]
124	Integer	Message: Limit exceeded (0=no, 1=yes)
126	Float	Buffer 2: Electrode potential [mV]
127	Float	Temperature [°C]
128	Float	Settle time [s]
129	Float	Desired value (temperature-corrected) [pH]
130	Float	Actual value [pH]
133	Integer	Message: Limit exceeded (0=no, 1=yes)
144	Float	New zero point: Value [pH]
145	Float	Deviation old zero point - new zero point [pH]
146	Integer	Message: Zero drift tolerance limit exceeded (0=no, 1=yes)
147	Integer	Message: Absolute zero limit exceeded (0=no, 1=yes)
149	Float	New slope: Value [mV/pH]
150	Float	Deviation old slope - new slope [mV/pH]
151	Integer	Message: Slope drift tolerance limit exceeded (0=no, 1=yes)
152	Integer	Message: Absolute slope limit exceeded (0=no, 1=yes)
153	Integer	Calibration successful (0=no, 1=yes)
154	Integer	Adjustment successful (0=no, 1=yes)
263	Integer	GMP cal successful (0=no, 1=yes)
156	Float	Zero point (active value) [pH]
157	Float	Slope (active value) [mV/pH]

The following entries can additionally appear in the calibration report after a 3-point GMP calibration:

ID	Туре	Content (calibration and adjustment data)
135	Float	Buffer 3: Electrode potential [mV]
136	Float	Temperature [°C]
137	Float	Settle time [s]
138	Float	Desired value (temperature-corrected) [pH]
139	Float	Actual value [pH]
142	Integer	Message: Limit exceeded (0=no, 1=yes)

Process Variable: O₂

Possible contents of an O_2 GMP calibration report:

ID	Туре	Content (calibration and adjustment data)
1	ASCII	Manufacturing date of the sensor
405	ASCII	Sensor name
406	ASCII	Serial number
417	Float	Calibration point: Sensor current [nA]
416	Float	Pressure [mbar]
418	Float	Temperature [°C]
419	Float	Settle time [s]
420	Float	Desired value (temperature-corrected) [%air]
421	Float	Actual value [%air]
424	Integer	Message: Limit exceeded (0=no, 1=yes)
449	Float	New slope: Value [nA]
450	Float	Deviation old slope - new slope [nA]
451	Integer	Message: Slope drift tolerance limit exceeded (0=no, 1=yes)
452	Integer	Message: Absolute slope limit exceeded (0=no, 1=yes)
453	Integer	Calibration successful (0=no, 1=yes)
454	Integer	Adjustment successful (0=no, 1=yes)
563	Integer	GMP cal successful (0=no, 1=yes)
544	Float	Zero point (active value) [nA]
547	Float	Slope (active value) [nA]

Managing the Database

You will find the user interface for managing the MemoSuite database in the Windows Start menu. Note that PC administrator rights are required to run the program.

🕕 MemoSuite	
📕 User Manual	
🔯 DB Management <	
😳 MemoSuite	

Database management allows:

- creating a backup of the database and, if required, using it to restore the database
- creating, updating or deleting further databases for MemoSuite

Creating a backup:

- 1. Select database.
- 2. Click "Backup" to save a backup file.

Restoring the database from a backup file:

- 3. Select the database that has to be restored.
- 4. Click "Restore" to select a backup file.

NOTICE: When you restore a database, all data will be overwritten. Confirm the corresponding safety prompt.

3

Version of database		
MemoSuite DB Setup	X	1 and the second second
	Select a database and start one of the activities	
• MemoSuite®	Database memosuitedb (1.38.0) -	
	Update the DB model version Update	
	Create a backup file Backup	
	Restore the selected database Restore 4	
	Create a new empty database 🚽 New	
<u>e</u> .	Remove the selected database Delete	
<u> </u>	Exit	

Note: You can also create an empty database and fill it with the data from the backup file.

Calimatic (Automatic Calibration)

The automatic calibration (Calimatic, Multi Calimatic) automatically detects the respective buffer used from the specified calibration buffer set. It does not matter which buffer solution is taken first for calibration.

Selecting the Buffer Sets for Use with "Calimatic"



List of calibration buffer sets (editable)

The following illustration is intended to provide a first orientation. It provides information on icons used and shows the options available for customizing the view.

Buffer solutions are required for calibration. These can be either ready-to-use or customized. The "pH Buffers" menu is used to display, manage and configure buffer solutions, buffer groups and buffer sets required for calibrating pH sensors.



Selecting a Buffer Set for Calibration

In most of the practical applications, the predefined calibration buffer sets are sufficient for accomplishing the daily tasks. Set or remove the hook on the left of a calibration buffer set to select one or more buffer sets for calibration just as needed.

StartCenter	Calibration	Table View	History	Statistics	pH Buffers		
Save Buffer catalog Ciba DIN 19267 HACH HACH HATION Knick Mettler-Toledo NIST standard NIST standard Ragecon VTW New Rename C Calibration buffer ss Calib	Discard	Buff Dura Dura Dura Dura Dura Dura Dura Dura	fer name N cal 2 cal 4 cal 6 cal 7 cal 9 cal 1 cal 1 cal 1 cal 1 en Copy Paste fer name cal cal <td>Iominal value [pH] ↑ 1 2.00 2 1.00 2 1.00 2 1.00 2 1.00 2 2.00 2 Delete Transmit 2.00 2 2.00 2 2.00</td> <td>Aominal temperature [*C] 15.00</td> <td></td> <td>The hook indi- cates that this buffer set is available for calibration.</td>	Iominal value [pH] ↑ 1 2.00 2 1.00 2 1.00 2 1.00 2 1.00 2 2.00 2 Delete Transmit 2.00 2 2.00	Aominal temperature [*C] 15.00		The hook indi- cates that this buffer set is available for calibration.

Only the calibration buffer sets selected here are available for calibration and appear in the "Buffer set" section of the "Calibration" menu (see also page 12ff).

Calibration mode	Parrer set	
Calimatic	Ciba94	pH: 2.06 4.00 7.00 10.00
mmerse sensor in first huffer	Ciba94	pH: 2.06 4.00 7.00 10.00
	Hamilton Duracal Knick CaliMat	pH: 2.00 4.01 7.00 10.01 12.00 pH: 2.00 4.00 7.00 9.00
Continue		

Assigning a Buffer Group as Calibration Buffer Set

Select a buffer

group from

1



2

Buffers of the selected buffer group in the buffer catalog (All buffers of this group are displayed in some cases much more than can be used in a calibration buffer set.)

Click on the **Transmit arrow** below the buffer catalog

to take over the selected buffer set with all buffer

An exclamation point indicates that the buffer set is defective ($\Delta pH \le 1.5$). To fix this, you can either remove the complete buffer set or individual buffer solutions by clicking the **Delete** button.



Buffer Characteristic The red circle indicates the value where the cursor is.



Click **Open** to display the parameters of the selected buffer: Buffer name Nominal value [pH] Nominal temperature [°C] Order code Color of buffer Temperature-corrected pH buffer values ($\Delta T = 5 \circ C$) Click **Delete** to remove the selected buffer. It will then not be available in this calibration buffer set.

You can also assign a buffer group as calibration buffer set by drag and drop. There are two possibilities to do so.



Adding a Buffer Group to the List of Calibration Buffer Sets

Drag the buffer group from the catalog and drop it in the empty section of the "Calibration buffer sets" window. This corresponds to the "Transmit" function as described on page 31.



Adding the Content of one Buffer Group to a Calibration Buffer Set

Drag the buffer group from the catalog and drop it on an existing calibration buffer set.

This adds the buffers of the dragged and dropped group to the buffers of the targeted calibration buffer set.

Note: The operations described above cannot be performed the other way round.



User Management

MemoSuite provides two methods of user management.

- 1. via the MemoSuite database
- 2. controlled by Microsoft Active Directory

MemoSuite User Management

The user management set out in this chapter is stored in the MemoSuite database.



ctivated	Domain	Login	Password	Last name	First name	Initials	Profiles
•		admin	•••••	••• Administrator	MemoSuite	mbs	Administrator
		abcd	•••••	System	A	ab	Standard
		System	•••••	Basic	Н	sys	Standard
		XYZKNT\mil	•••••	Miller	В	mil	Standard
		XYZKNT\smi		Smith	с	smi	Standard

User management with name, password and initials allows

- deleting users as long as no data have been saved to the database (such as when performing a calibration)
- adding users
- enabling or disabling users (blocking access)
- assigning a password (can later be changed by the user)

User Management Controlled by Microsoft Active Directory

Prerequisite: The computer on which MemoSuite is running is registered in the Active Directory domain of your network. In this case, you can use this domain for user access control in MemoSuite. All user attributes used in MemoSuite (e.g., login, password, first and last name, access rights) are then imported from Active Directory.

Users no longer need to be created in MemoSuite.

Advantages:

- Use of the same credentials (login and password) as elsewhere in the network.
- Users added, deleted, or disabled in Active Directory are automatically updated in MemoSuite.
- User access is controlled via membership in Active Directory groups.

Note: When using Active Directory, it is still possible to manage users in MemoSuite's own user management system (locally in the MemoSuite database).

Domain logins are available if the "Domain" checkbox is selected.

💶 MemoSuite Login	×
User name:	Smith
Password:	
Domain:	SYZKNT
Language:	English
Database:	memosuitedb (localhost) Change
ОК	Abort

User Management

Active Directory can be enabled or disabled in the "Active Directory" settings menu

🗲 MemoSuite (admin)	Contractory			×
MemoSuite Advanced	Active Directory Con	figurat	ion	
Meas. parameters	Domain login active			
Calibration parameters	Domain:		XYZKNT	
Calibrations Templates	Domain group		User profile	
	ELO_BLP	*	Standard	•
Password	Domain admins	-	IT administrator	-
MemoLinks		*][•
Help		•	1	•
Info		-)	•
Exit			<u></u>	to the second se
		_		
	ОК			Abort

- 1. Enter the name of your domain.
- 2. Allocate domain groups to user profiles. This sets the access rights of a domain user in MemoSuite.

Note the following:

- a) Domain users who do not belong to any of the available domain groups do not have any access rights in MemoSuite. When logging in to MemoSuite, the error message "Access denied: No authorization" appears.
- b) If a domain user belongs to several of the available domain groups, he or she will be given the access rights of the user profile that is highest in the hierarchy.
- c) If a domain user is deleted or disabled in Active Directory, or if the user's password has expired, he or she will no longer be able to log in to MemoSuite.
- d) You may also allocate more than one domain group to the same user profiles.
- e) A summary of access rights for MemoSuite user profiles can be found in the appendix, p. 42.

	Advanced v	Open the menu fo settings (triangle b MemoSuite logo).	r the basic pelow			
Ca Ca Te Ac Us Pa Me Inf Ex	libration parameters librations mplates tive Directory er essword emoLinks Hp io it	Select "Templates" The templates avai calibration reports shown:	Select "Templates": The templates available for calibration reports will be shown:			
		the second second as a second s				
😲 Ter	nplates					
Ter	File name	Sensor type	Provided by	Date		
Ter	File name ORP_TemplateV1_de-DE.rtf	Sensor type not assigned	Provided by MemoSuite	Date 10/26/2019		
Ter	File name ORP_TemplateV1_de-DE.rtf COND_TemplateV1_de-DE.rtf	Sensor type not assigned not assigned	Provided by MemoSuite MemoSuite	Date 10/26/2019 10/26/2019		
	File name ORP_TemplateV1_de-DE.rtf COND_TemplateV1_de-DE.rtf PHI_TemplateV1_de-DE.rtf	Sensor type not assigned not assigned not assigned	Provided by MemoSuite MemoSuite MemoSuite MemoSuite	Date 10/26/2019 10/26/2019 10/26/2019		
Ter	File name ORP_TemplateV1_de-DE.rtf COND_TemplateV1_de-DE.rtf PHI_TemplateV1_de-DE.rtf PHG_TemplateV1_en-US.rtf	Sensor type not assigned not assigned not assigned not assigned	Provided by MemoSuite MemoSuite MemoSuite MemoSuite MemoSuite	Date 10/26/2019 10/26/2019 10/26/2019 10/26/2019		
• Ter	File name ORP_TemplateV1_de-DE.rtf COND_TemplateV1_de-DE.rtf PHI_TemplateV1_de-DE.rtf PHG_TemplateV1_de-DE.rtf OXY_TemplateV1_en-US.rtf	Sensor type not assigned not assigned not assigned Oxygen	Provided by MemoSuite MemoSuite MemoSuite MemoSuite MemoSuite MemoSuite MemoSuite	Date 10/26/2019 10/26/2019 10/26/2019 10/26/2019 10/26/2019		
Ter	File name ORP_TemplateV1_de-DE.rtf COND_TemplateV1_de-DE.rtf PHI_TemplateV1_de-DE.rtf PHG_TemplateV1_en-US.rtf OXY_TemplateV1_en-US.rtf PHG_TemplateV1_en-US.rtf	Sensor type not assigned not assigned not assigned not assigned Oxygen pH (glass)	Provided by MemoSuite MemoSuite MemoSuite MemoSuite MemoSuite MemoSuite MemoSuite MemoSuite MemoSuite	Date 10/26/2019 10/26/2019 10/26/2019 10/26/2019 10/26/2019 10/26/2019		
Ter	File name ORP_TemplateV1_de-DE.rtf COND_TemplateV1_de-DE.rtf PHI_TemplateV1_de-DE.rtf PHG_TemplateV1_de-DE.rtf OXY_TemplateV1_en-US.rtf PHG_TemplateV1_en-US.rtf PHI_TemplateV1_en-US.rtf PHI_TemplateV1_en-US.rtf	Sensor type not assigned not assigned not assigned Oxygen pH (glass) pH (ISFET)	Provided by MemoSuite MemoSuite MemoSuite MemoSuite MemoSuite MemoSuite MemoSuite MemoSuite MemoSuite MemoSuite	Date 10/26/2019 10/26/2019 10/26/2019 10/26/2019 10/26/2019 10/26/2019 10/26/2019		
Ter	File name ORP_TemplateV1_de-DE.rtf COND_TemplateV1_de-DE.rtf PHI_TemplateV1_de-DE.rtf PHG_TemplateV1_en-US.rtf OXY_TemplateV1_en-US.rtf PHG_TemplateV1_en-US.rtf PHI_TemplateV1_en-US.rtf PHI_TemplateV1_en-US.rtf PHI_TemplateV1_en-US.rtf	Sensor type not assigned not assigned not assigned Oxygen pH (glass) pH (ISFET) Save as Show	Provided by MemoSuite MemoSuite MemoSuite MemoSuite MemoSuite MemoSuite MemoSuite MemoSuite MemoSuite	Date 10/26/2019 10/26/2019 10/26/2019 10/26/2019 10/26/2019 10/26/2019 10/26/2019		

The templates management allows

- activating pre-defined templates in another language
- adding your own templates to MemoSuite

The templates stored in MemoSuite are assigned to the different sensor types.

If you want to use another template, first select sensor type "-- not assigned --" for the currently used template and then select the correct sensor type for the new template.

Fil	e name	Sensor type	Provided by
OF	RP_TemplateV1_de-DE.rtf	not assigned	 MemoSuite
CC	ND_TemplateV1_de-DE.rtf	not assigned	 MemoSuite
PH	II_TemplateV1_de-DE.rtf	not assigned 🗾	 MemoSuite
PH	IG_TemplateV1_en-US.rtf	not assigned	 MemoSuite
OX	(Y_TemplateV1_en-US.rtf	Oxygen	 MemoSuite
PH	IG_TemplateV1_en-US.rtf	pH (glass)	 MemoSuite
PH	II_TemplateV1_en-US.rtf	pH (ISFET)	 MemoSuite
Ac	dd Delete	Save as Show	

Templates marked with the "lock" icon can neither be deleted nor edited.

See page 39 for how to create your own calibration templates based on the included templates.

Calibration Reports, Pre-Installed Templates

Typical template for a calibration report that can be used as quality certificate. When printing the document, the "text placeholders" in the template will be replaced by the actual values. (See Appendix from page 44 onwards for an overview of text placeholders.)

							P.O. Box Anytow USA Phone: Fax: +1 Email: ju Interne	Public Inc. 123 n, AL 12345 +1 123 45679-0 123 45679-200 bhn.q@public.com t: www.publicjq.com	
Calibr	atic	n Re	port	Ξ					
< <en-us>></en-us>			/			Th	e form fields	contain "text	olace-
Sensor (calibrati Manufacturer: Type: Serial no.:	ion item)		Senso Manuf Order(Seriall	rType- acturer Code Numbe	- r	hc co th	olders" which prresponding e calibration i	will be replace calibration val report is gene	ed by ues w rated.
Date of initial use Date of calibration: Calibration mode: Number of measuring points: Test system:		First U CalDa CalMe Points MMS\	sage teTime thod i /ersion	3					
Calibration stan	dards		Puffer Puffer Puffer	PufferBuf1NameBuf1NomVal (Buf1N PufferBuf2NameBuf2NomVal (Buf2N PufferBuf3NameBuf3NomVal (Buf3N			nVal (Buf1NomTer nVal (Buf2NomTer nVal (Buf3NomTer	npC °C) npC °C) npC °C)	
Measuring point	Nom. k	ouffer value pH]	Desired	value]	Actual va	alue	Electrode voltage [mV]	e Temperature [°C]	
1	-Buf1	lomVal	Ref1PH	1	Buf1PH-	6	Buf1Volt	Buf1TempC	
2 3	Buf2l	lomVal lomVal	Ref2PH	 	Buf2PH- Buf3PH-	8	Buf2Volt	Buf2TempC Buf3TempC	
Zero point:		Zero p	H						-
Slope:		Slope	mV/pH						
Calibration resultCStat		1	Adjustment performed ¹⁾ :Adjusted		Adjusted				
1) After a calibration the values for z Operator		ero and slo	pe are si	tored in the se	ensor	۲. 			

Calibration Reports, Creating Individual Templates

In addition to the templates pre-installed in MemoSuite, you can also create customized templates, for example to adjust header / footer, text formatting or positioning of the calibration values.

To deploy a custom template, proceed as follows:

- 1. Save a template from the Templates management to your hard disk (see "Calibration Reports" on page 36).
- Open this template in Microsoft Office Word.
 Note: Microsoft WordPad cannot be used for this purpose because it does not support all elements used in the calibration templates.
- 3. Edit the template as required. Note that the contents of the form fields are "text placeholders" which will be replaced by the corresponding calibration values when the calibration report is generated. Text placeholders begin and end with "--".

When you enter a text placeholder, it is absolutely essential that you type the name correctly and without interruption (if you copy and paste, you might take over invisible control characters).

You find an overview of all possible key words in the Appendix from page 44 onwards.

Note:

To make sure that the placeholders can be correctly saved in the RTF file, always edit the placeholders in the "Text Form Field Options" dialog, which is opened by double-click.

Text Form Field	×
Text form field	
Ту <u>ре</u> :	De <u>f</u> ault text:
Regular text 💌	Manufacturer
Maximum length:	Text format:
Unlimited 🚖	T
Run macro on	
Event:	E <u>x</u> it:
Field settings	
<u>B</u> ookmark:	Text3
Fill-in enabled	
Calculate on exit	
Add Help <u>T</u> ext	OK Cancel

4. Make sure that *form field shading* is enabled.



- 5. First save the edited template to your hard disk. Then open the MemoSuite Templates management and click "Add" to import it.
- 6. Now you can assign the correct sensor type to the imported template.
- 7. As a check, create a new calibration report for an existing calibration in *Table View >> View: Calibrations*.

Calibration Reports: Creating Individual Templates

Restrictions Due to the use of RTF:

- Background images are not supported for the calibration reports.
- You cannot use the Header/Footer menu as available in Word for creating headers or footers. You must reproduce them using standard elements.
- MemoSuite uses settings for DIN A4 paper format with fixed margins: Top, bottom and right: 0.6 cm Left: 2.5 cm

Be sure to use these settings also in your templates. If not, the generated calibration report would not be shown correctly.

Selecting the Language for Calibration Report Templates

When the calibration report is generated, the text placeholders contained in the template are replaced by

- numbers in country-specific format (decimal point or comma) and
- language-dependent texts.

You can select the corresponding language localization by inserting the *language code* before the first text placeholder. Valid codes are (case-sensitive):

Language code	Effect on presentation of text and numbers
< <de-de>></de-de>	Texts in German
	number format: 1234,567
< <en-us>></en-us>	Texts in English (US)
	number format: 1234.567
< <fr-fr>></fr-fr>	Texts in French
	number format: 1234,567
< <pt-br>></pt-br>	Texts in Portuguese (BR)
	number format: 1234,567

Without this language code, the language selected for MemoSuite by the current user will be applied. You can use language codes in different parts of the document, e.g. to create the first and second page of the calibration report in different languages.

Managing MemoLinks



😨 MemoLinks		<u>×</u>						
1 🔬 🛯	Serial number 0003608	Software 1.0.4 (Ruild						
2 0 0	Serial number 0003614	Software 1.0.4 (Build						
3 5	Serial number 0003613 Hardware 2.0.0	Software 1.0.4 (Build						
4	Serial number 0003616 Hardware 2.0.0	Software 1.0.4 (Build						
5 📢	Serial number 0003615 Hardware 2.0.0	Software 1.0.4 (Build						
6	empty							
7	empty							
8	empty							
9	empty							
10	empty							
ОК	Cancel							

Select "MemoLinks" to start MemoLink management.

Note: The MemoLinks window will only open after all MemoLinks have been identified. (This takes about 30 sec.)

The MemoLinks windows shows all connected MemoLinks with their respective serial numbers.

You find the serial number on the bottom of the MemoLink housing.



Assignment Algorithm

MemoLinks that have already been registered will be placed in their old positions, a new MemoLink will be assigned to the first unoccupied (empty) position.

When all positions are occupied, the new MemoLink will be assigned to the first occupied position without connected MemoLink after 30 s. MemoLinks that have been connected before but are not connected at the moment are grayed out.

You can move entries by drag and drop so that the serial numbers correspond to the actual sequence of connected MemoLinks.

Appendix: Access Rights for MemoSuite User Profiles

	Administrator	Specialist	Standard	IT administrator
Measurement and calibration, table view, history/statistics	x	х	x	
Change user manage- ment, set up Active Directory	х			х
Change calibration parameters (incl. GMP)	х	x		
Change available cali- bration methods	x	x		
Change calibration record templates	x	x		
pH buffer management	x	x		
Change shared table views	х	x		

The Measurement Report

Below the dashed signature line, the date, full name and user name are shown. This data is collected during the MemoSuite login (see page 33).

Measurement Report

Description of sample

I	Product:	Water
E	Batch:	B124Z5
5	Sample:	12
[Desired values:	рН 6.5 - 7.5
F	Remark:	
,		
Γ		
٦	lime:	Feb 12, 2020 11:22
ŀ	oH value:	7.09 pH

49.2 mV

25.1 °C

Sensor	data

pH voltage:

Temperature:

Sensor type:	Memosens pH (glass)
Manufacturer:	Knick
Order code:	SE533X/1-NMSN
Serial number:	1030550
Measuring point:	Inlet
Tag number:	7

Adjustment data

Date:	Nov 09, 2019 13:53
Slope:	54.5 mV/pH
Zero:	7.14 pH

. 02/12/2020, John Doe (PN 12-34-56)

Sensor type	Text placeholder	Sample value	Meaning
All	SensorType	pH (glass)	Type of calibrated sensor
	Manufacturer	Knick	Shortened name of sensor manufacturer
	OrderCode	SE 515/1-MS	Order code
	SerialNumber	1027112	Serial number of calibrated sensor
	FirstUsage	03/07/2019	Date of initial use of the sensor (first connection to a transmitter such as Protos, Stratos Pro, MemoRail)
	VerificationDate	03/01/2019	Date of production test:
	Comment		Comment that has been entered at the end of a calibration or that has been edited later in the Table View
	CalDateTime	03/22/2019 15:00	Date and time of calibration
	CalMethod	Data entry	Type of calibration performed
	CStat	OK	Overall result of calibration
	Adjusted	Yes	Indication as to whether the calibration values have been saved in the sensor as adjustment
	LastName	Public	Last name of the operator who has performed the calibration
	FirstName	John Q.	First name of the operator who has performed the calibration
	Signum	adm	Identification of the operator who has performed the calibration
	MMSVersion	MemoSuite 1.1.0	MemoSuite version used for calibration
	Points	2	Number of measuring points during calibration
	SensorTAG	Measuring point 1	Tag saved in sensor at time of calibration
	SensorTAGNumber	10	Tag number saved in sensor at time of calibration

Appendix: Text Placeholders for Calibration Reports

Sensor type	Text placeholder	Sample value	Meaning
pH (glass) pH (ISFET)	Buf1Name	Knick	Name of selected pH buffer (1st point of measurement)
	Buf1NomVal	7.00	Nominal value of selected pH buffer (1st point of measurement)
	Buf1NomTempC	25	Nominal temperature of selected pH buffer in °C (1st point of measurement)
	Buf1NomTempF	77	Nominal temperature of selected pH buffer in °F (1st point of measurement)
	Ref1PH	6.98	Temperature-corrected value of pH buffer (1st point of measurement)
	Buf1PH	7.20	pH value measured at the sensor (1st point of measurement)
	Buf1TempC	23.5	Temperature at the sensor in °C (1st point of measurement)
	Buf1TempF	70.8	Temperature at the sensor in °F (1st point of measurement)
	Buf1Volt	-23	Electrode voltage measured at the sensor in mV (1st point of measurement)
	Buf1Time	13	Settle time in sec
	ZStat	ОК	Value indicates whether the determined zero point lies within the absolute limits
	ZLimitL	5.7	Lower limit of pH value for evaluating the zero point
	ZLimitH	8.3	Upper limit of pH value for evaluating the zero point
pH (glass)	SStat	ОК	Value indicates whether the determined slope lies within the absolute limits
	SLimitL	51.5	Lower limit for evaluating the determined slope
	SLimitH	61.5	Upper limit for evaluating the determined slope
	Zero	7.5	pH value of determined slope
	Slope	58	Determined slope of sensor in mV/pH
рН	Offset	-31.05	Adjusted ISFET zero offset in mV
(ISFET)	Slope	59	Determined slope of sensor in mV/pH
	OStat	ОК	Value indicates whether the determined ISFET zero offset lies within the absolute limits
	OLimitL	-750	Lower limit for evaluating the ISFET zero offset in mV
	OLimitL	750	Upper limit for evaluating the ISFET zero offset in mV

Sensor type	Text placeholder	Sample value	Meaning
Oxygen	Humidity	50	Relative humidity in %
	Pressure	1013	Barometric pressure in hPa
	TempC	23.5	Temperature in °C
	TempF	73	Temperature in °F
	Meas1Curr	-78	Oxygen current measured at sensor
	Meas1Time	95	Settle time in sec
	ZStat	ОК	Value indicates whether the determined zero point lies within the absolute limits
	ZLimitL	-1.3	Lower limit for evaluating the zero point in nA
	ZLimitH	1.3	Upper limit for evaluating the zero point in nA
	SStat	ОК	Value indicates whether the determined slope lies within the absolute limits
	SLimitL	-186.9	Lower limit for evaluating the determined slope in nA
	SLimitH	35.0	Upper limit for evaluating the determined slope in nA
	Zero	0	Determined zero point in nA
	Slope	-78	Determined slope in nA
Conduc- tivity	Solution	KCl (0.01 mol/l)	Solution used for calibration
	RefConductivity	1411	Conductivity of solution in µS/cm
	Conductance	62500	Conductance measured in µS
	TempC	23.5	Temperature in °C
	TempF	73	Temperature in °F
	CellConst	1.05	Determined cell constant in 1/cm
	Meas1Time	95	Settle time in sec
	SStat	OK	Value indicates whether the determined cell con- stant lies within the absolute limits
	SLimitL	0.005	Lower limit for evaluating the determined cell constant in 1/cm
	SLimitH	20.01	Upper limit for evaluating the determined cell constant in 1/cm

Appendix: Text Placeholders for Calibration Reports

Sensor type	Text placeholder	Sample value	Meaning
ORP	BufferVolt	210	Voltage (entered) for the used calibration standard in mV
	MeasVolt	200	Electrode voltage of the sensor, measured
	Offset	0.10	Determined offset of sensor in mV
	OStat	OK	Value indicates whether the determined offset lies within the absolute limits
	OLimitL	-700	Lower limit for evaluating the determined offset in mV
	OLimitH	700	Upper limit for evaluating the determined offset in mV

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