



Measurement data monitoring with testo Saveris Small Business Edition

Instruction manual



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



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2 Safety and the environment

2.1. About this document

Symbols and writing standards

Representation	Explanation
	Warning advice, risk level according to the signal word: Warning! Serious physical injury may occur. Caution! Slight physical injury or damage to the equipment may occur. > Implement the specified precautionary measures.
	Note: Basic or further information.
1. ... 2. ...	Action: more steps, the sequence must be followed.
> ...	Action: a step or an optional step.
- ...	Result of an action.
  ...	Position numbers for the clarification of the relationship between text and picture.
Menu	Elements of the instrument, the instrument display or the program interface.
[OK]	Control keys of the instrument or buttons of the program interface.
... ...	Functions/paths within a menu.
“...”	Example entries

Use

- > Familiarity with a PC as well as the Microsoft products, especially Microsoft Office 2007, is assumed in this documentation.
- > Please read this documentation through carefully and familiarize yourself with the product before putting it to use. Pay particular attention to the safety instructions and warning advice in order to prevent injuries and damage to the products.

- > Keep this document to hand so that you can refer to it when necessary.
- > Hand this documentation on to any subsequent users of the product.

2.2. Ensure safety

- > Carry out only the maintenance and repair work on the components of the testo Saveris system that is described in the documentation. Follow the prescribed steps exactly. Use only original spare parts from Testo.
- > Never use the Saveris probes to measure on or near live parts.
- > Only operate the product properly, for its intended purpose and within the parameters specified in the technical data. Do not use any force.
- > The output of the power supply for the Saveris probes, routers, converters and the Saveris base is restricted in accordance with EN 60950-1:2001. A manipulation of the power supply is not allowed in terms of the radio authorization.
- > The radio module is installed in the Saveris components such that the limit values for air and creepage distance is adhered to with regard to the standards. Changing the internal design of the components is not allowed.
- > When selecting the location, ensure that the permissible ambient and storage temperatures are adhered to:
 - Radio module: -35 to 50 °C
 - Components: -35 to 50 °C (operation);
-40 to 55 °C (storage).

2.3. Protecting the environment

- > Dispose of faulty rechargeable batteries/spent batteries in accordance with the valid legal specifications.
- > At the end of its useful life, send the product to the separate collection for electric and electronic devices (observe local regulations) or return the product to Testo for disposal.

3 Specifications

3.1. Use

Areas of application

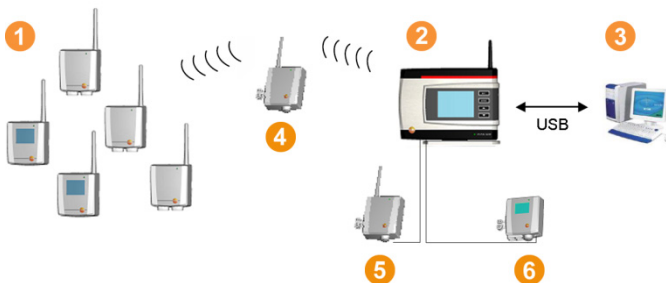
The testo Saveris measurement system can be used everywhere where temperature and humidity-sensitive products are produced and stored, for example in the food industry (cold rooms, deep freeze rooms and refrigeration chambers), in smaller companies in food production, as well as bakeries and butchers, or in the pharmaceuticals industry (temperature-controlled cabinets, storage of drugs).

But the measurement system can also be used in other industries for monitoring the building air conditioning as well as for quality assurance in store rooms for products in every phase of production.

i The testo Saveris measurement system is only used to monitor readings, not to control and regulate them.


i The base with the SMS module may not be operated in environments where, for example, the use of a mobile phone is prohibited.

How it works



The ambient or process data for the temperature and air humidity in closed rooms are measured and recorded using probes 1 with the measuring system. These readings are transmitted to the Saveris base 2 via radio, which then saves them. A router 4 can be used to optimize the radio in the event of difficult structural conditions. The data are called up from the Saveris base by a computer 3 and saved in a database.

Very long distances can be bridged by using a converter 5 that converts the radio signals of the probe or router and then transmits

these measurement data to the base via Ethernet cable. In addition the so-called Ethernet probes  can be connected to the base using an Ethernet cable.

With the testo Saveris software you thereby always have an overview of the development of the readings in the individual areas.

Exclusion of liability

The testo Saveris system was developed to consolidate a large amount of measurement data from spatially separated probes in the Saveris software, document it without interruption and issue alarms in the event of irregularities.

The testo Saveris system is not designed to undertake control and regulation tasks according to the regulations. Particularly the alarms are not to be perceived as so-called critical alarms with which the endangerment of life or limb or damage to equipment can be averted.

Liability on the part of Testo AG for damages from this type of application is excluded.

3.2. System requirements

Operating system

The software can be run on the following 32-bit and 64-bit operating systems:

- Windows® XP SP3 or higher
- Windows® Vista SP2 or higher
- Windows® Server 2003 SP2
- Windows Server 2008 SP2
- Windows Server 2008 R2
- Windows 7

Computer

The computer must meet the requirements of the corresponding operating system. The following requirements must additionally be fulfilled:

- 4.5 GB unused hard drive capacity with maximum size of the database
- USB 2.0 interface



The computer's processor, hard disk and interfaces must be configured for continuous operation in order to ensure smooth automatic operation. If necessary,

check your computer's energy-saving options.

- Microsoft® Internet Explorer 6.0 SP1 or higher
 - Microsoft® Windows Installer 4.5 or higher
 - MDAC 2.8 SP1 or higher
 - .NET Framework 2.0 SP2 or higher
-

i If Windows® Installer 4.5, MDAC 2.8 SP1 and .NET Framework 2.0 SP2 are not present on the computer, they will be installed with the Saveris software. Restart after installation.

- Microsoft® Outlook (only with MAPI installation)
-

i Date and time settings will be automatically accepted by the PC. The administrator must make sure that the system time is regularly compared with a reliable time source and adjusted if necessary, to ensure authenticity of the measurement data.

Database

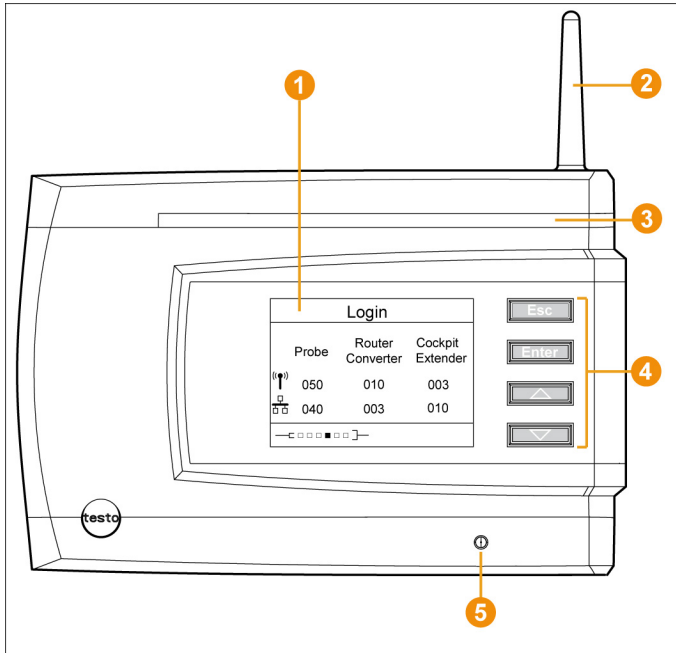
- SQL Server 2008 R2 Express is delivered.
- The versions Microsoft Server 2005 and 2008 and Terminal Server are supported.

4 Product description

i As declared in the declaration of conformity, this product complies with Directive 2004/108/EC.

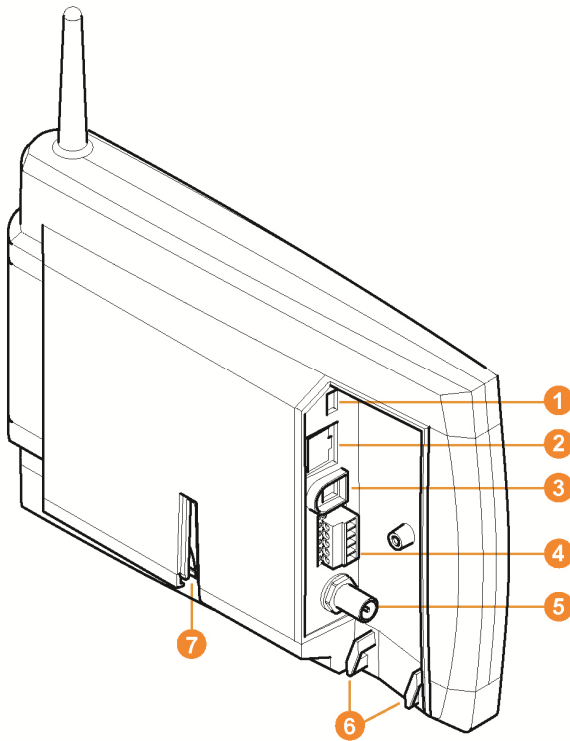
4.1. Saveris base

Front



- 1 Display for the visualization of the alarms and user guidance.
- 2 Antenna.
- 3 Warning LED
- 4 Keypad for operation of the Saveris base.
- 5 LED for status display.

Rear

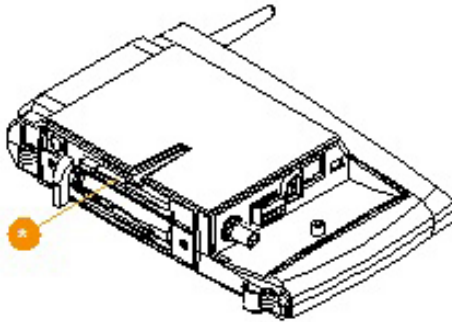


- 1 USB cable connection.
- 2 Network cable connection.
- 3 Connection of power supply via mains plug.
- 4 Connection of power supply via 24 V AC/DC and alarm relay.



- 5 Connection for external GSM antenna (only in combination with GSM module).
- 6 Eyelets for strain relief.
- 7 Guide for stand or wall bracket.

4.2. Saveris base GSM module (optional)



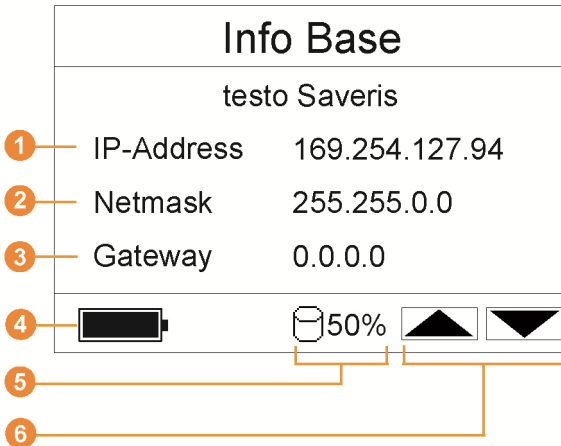
- ✱ Insertion slot for the SIM card.

4.2.1. Control keys

Key	Explanation
[Esc]	Switches from the Login menu to the Info System menu. In the Info Base menu, press [Esc] briefly 2x: shuts down the Saveris base Press and hold [Esc]: starts up the Saveris base
[Enter]	In the Info System menu starts up the login status for the probe.
[▲], [▼]	Navigation buttons for changing the menus.

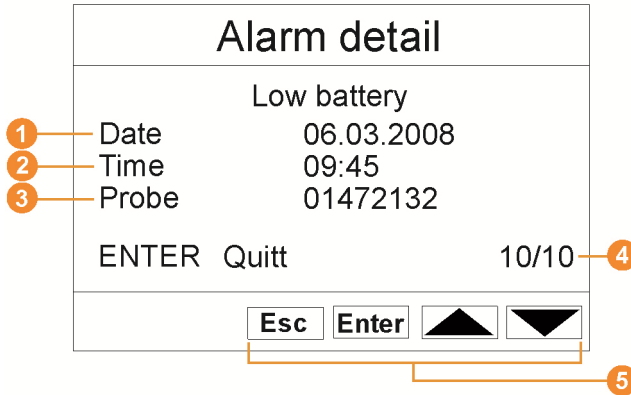
4.2.2. Displays

Info Base menu



- 1 IP address of the Saveris base.
The IP address is the unique identification number of the Saveris base within the network.
- 2 Netmask that is saved in the Saveris base.
The netmask is the basic address of the network in which the Saveris base is integrated.
- 3 Address of the gateway that is saved in the Saveris base.
A gateway is a transfer point between networks that work with different protocols or data formats. A "translation" into the respective other protocol or data format is then performed by the gateway.
- 4 Fill level of the internal rechargeable battery in the event of power failure. The display is only shown with an interrupted power supply.
- 5 Fill level of the memory of the Saveris base.
- 6 Keys that are assigned functions in this menu.

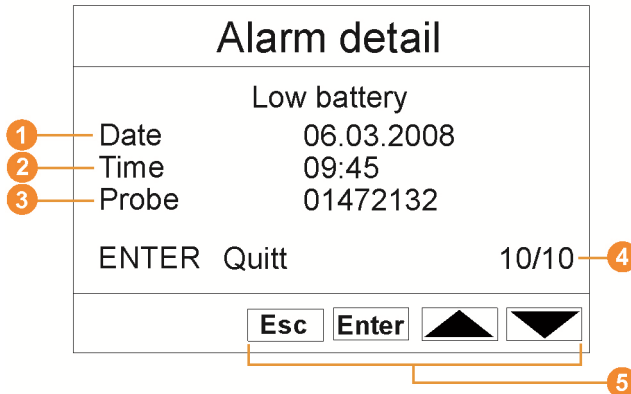
Info Alarm menu



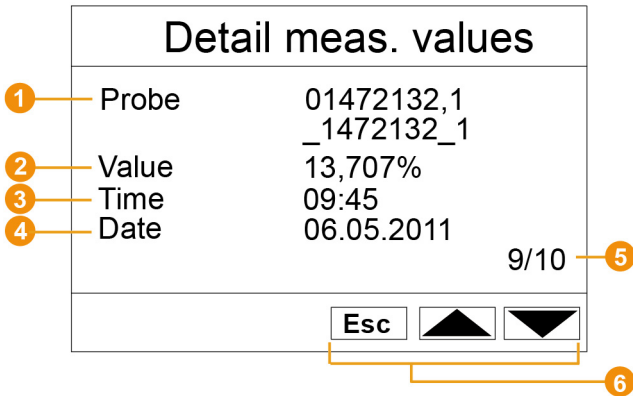
- 1 Number of the newly triggered alarms.
- 2 Keys that are assigned functions in this menu.

i New alarms have to be checked and acknowledged at regular intervals. A large number (>100) of unacknowledged alarms will impair the system performance.

Alarm detail menu

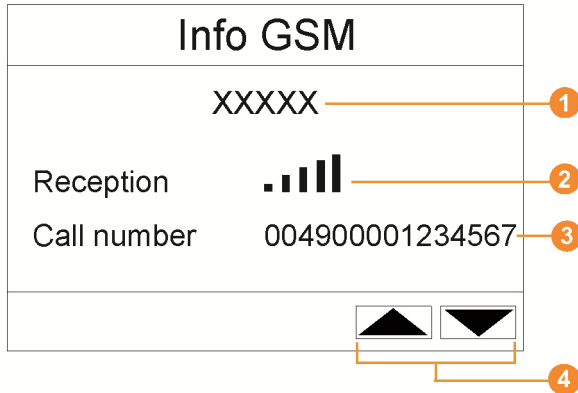


- 1 Date on which the alarm was triggered.
- 2 Time at which the alarm was triggered.
- 3 Probe for which the alarm was triggered.
- 4 Number of the alarm and total amount of alarms.
- 5 Keys that are assigned functions in this menu.

Reading detail menu

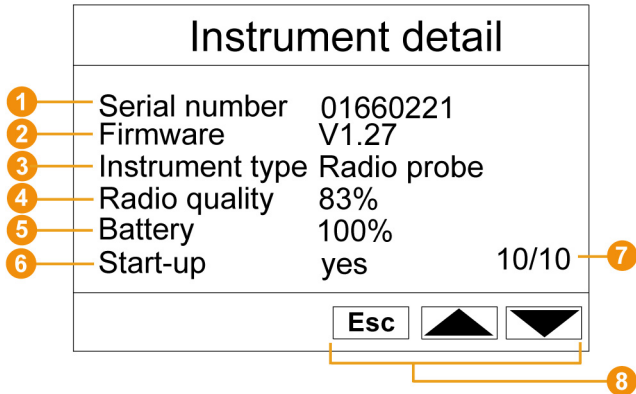
- 1 Probe and duct, if present, for which the reading was transferred.
- 2 Reading with corresponding unit.
- 3 Time at which the reading was transferred.
- 4 Date on which the reading was transferred.
- 5 Number of the reading and total number of readings.
- 6 Keys that are assigned functions in this menu.

Info GSM menu



- ① Name of the network operator.
- ② Display of the reception quality.
- ③ Telephone number that is saved on the SIM card.
- ④ Keys that are assigned functions in this menu.





Instrument detail menu



- ① Serial number of the connected instrument.
- ② Firmware version of the connected instrument.
- ③ Type designation of the connected instrument.
- ④ Radio quality of the connected instrument (omitted for Ethernet probes).
- ⑤ Battery status of the instrument (omitted for Ethernet probes).

- 6 Startup indicates whether the device has been configured by the startup wizard.
- 7 Number of successful devices.
- 8 Keys that are assigned functions in this menu.




Info System menu

Info System			
	Probe	Router Converter	Cockpit Extender
	050 1	010 3	003 5
	040 2	003 4	010 6
			Enter  

7

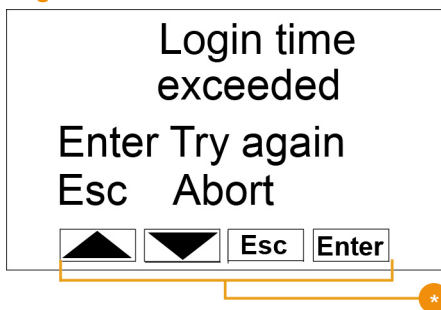
- 1 Number of connected radio probes.
- 2 Number of connected Ethernet probes.
- 3 Number of connected routers.
- 4 Number of connected converters.
- 7 Keys that are assigned functions in this menu.

Login 1/2 menu

Login			
	Probe	Router Converter	Cockpit Extender
	050	010	003
	040	003	010
* 			

- * Status display when probes are connected.

Login 2/2 menu



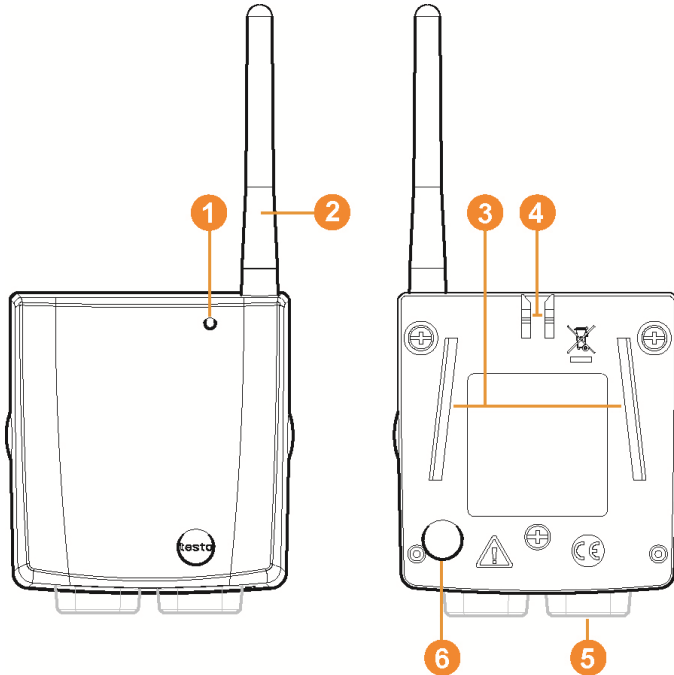
- ★ Keys that are assigned functions in this menu.



This display is shown if no login signal was received from a probe within approx. 30 seconds.

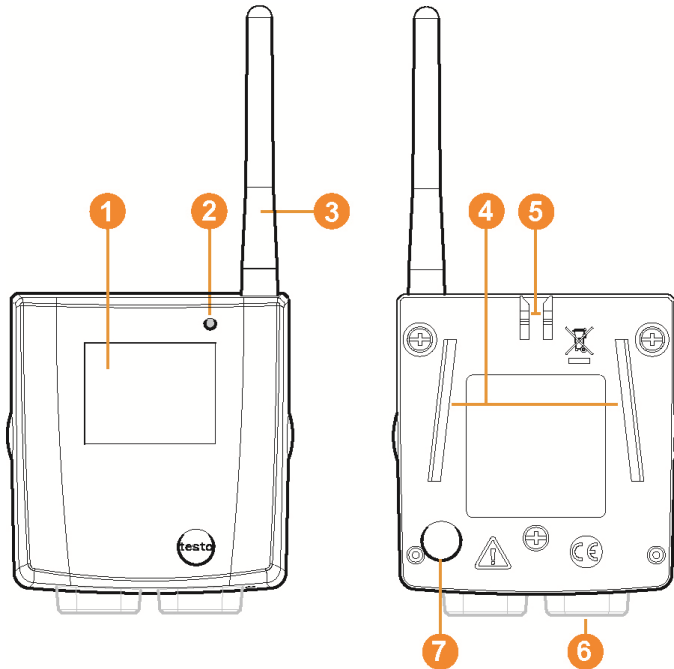
4.3. Save radio probe

4.3.1. Radio probe without display



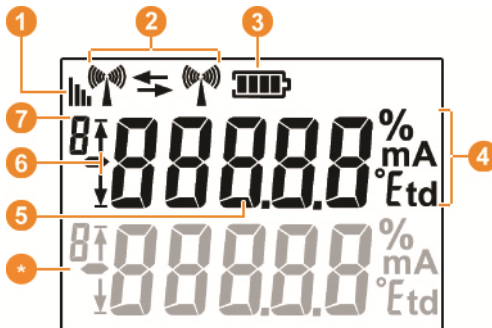
- 1 LED for status display.
- 2 Antenna for radio transmission of measurement data to the Saveris base.
- 3 Guide rails for the wall bracket.
- 4 Catch for the wall bracket.
- 5 Ports, depending on type.
- 6 Connect button for connecting the probe to the Saveris base and for a status request during operation.

4.3.2. Radio probe with display



- ① Display for showing reading, battery and connection status as well as the field strength of the radio link.
- ② LED for status display.
- ③ Antenna for radio transmission of measurement data to the Saveris base.
- ④ Guide rails for the wall bracket.
- ⑤ Catch for the wall bracket.
- ⑥ Ports, depending on type.
- ⑦ Connect button for connecting the probe to the Saveris base and for a status request during operation.

Displays



- 1 Quality of the radio link.
- 2 Indicator as to whether a communication with the Saveris base or a router or converter is performed.
- 3 Battery status.
- 4 Unit of the reading:
 - % for humidity measurement
 - mA for current measurement
 - °Ctd or °Ftd for dewpoint measurement.
- 5 Reading.
- 6 Indicator as to whether the reading has exceeded the upper (↑) limit value or undershot the lower (↓) limit value.
- 7 Number of the channel.
- * Display for a second sensor in the probe.

4.3.3. Meaning of the LED displays at the probes

Connecting to the Saveris base

Hold the connect button on the rear of the probe until the LED begins to flash orange.

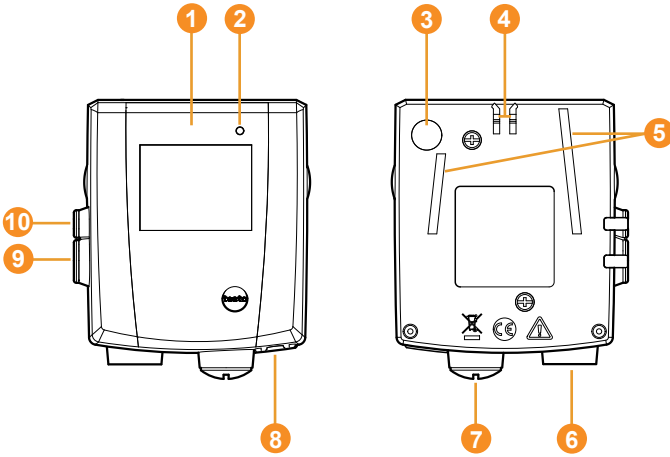
Representation	Explanation
Flashing orange	An attempt to establish the connection to the Saveris base.
Lit up green	The connection to the Saveris base was performed successfully.
Lit up red	The connection to the Saveris base failed.

Status displays during operation

Briefly press the connect button on the rear of the probe once and the LED shows the status of the connection to the Saveris base.

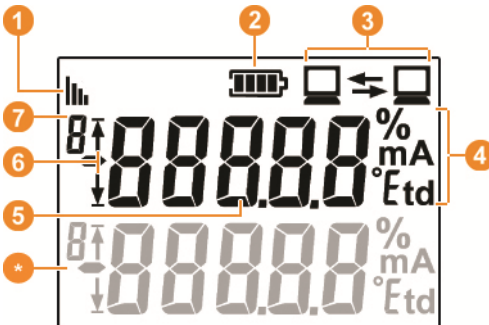
Representation	Explanation
Flashing 3 x green	A very good connection to the Saveris base exists.
Flashing 2 x green	A good connection to the Saveris base exists.
Flashing 1 x green	A borderline connection to the Saveris base exists.
Flashing 3 x red	No connection to the Saveris base exists.

4.4. Saveris Ethernet probes



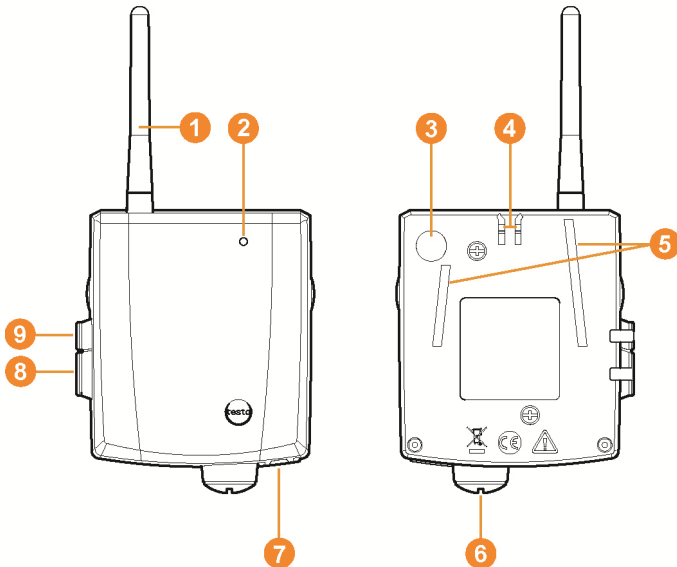
- ① Display for showing the reading and transmission information.
- ② LED for status display.
- ③ Connect button.
- ④ Catch for the wall bracket.
- ⑤ Guide rails for the wall bracket.
- ⑥ Input for external probes.
- ⑦ Input for external 24 V AC/DC power supply. M1.6 x 1.5 cable coupling
- ⑧ Input for Ethernet interface.
- ⑨ Input for service interface.
- ⑩ Input for power supply via mains unit.

Displays



- 1 Quality of the connection.
- 2 Battery status.
- 3 Indicator as to whether a communication with the Saveris base is performed.
- 4 Unit of the reading:
 - % for humidity measurement
 - mA for current measurement
 - °Ctd or °Ftd for dewpoint measurement.
- 5 Reading.
- 6 Indicator as to whether the reading has exceeded the upper (↑) limit value or undershot the lower (↓) limit value.
- 7 Number of the channel.
- * Display for a second sensor in the probe.

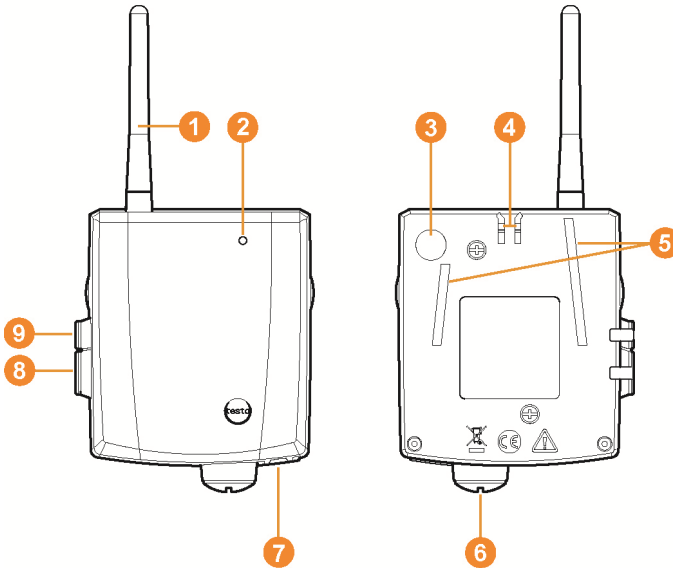
4.5. Saveris router



- 1 Antenna for the radio transmission of the measurement data
- 2 LED for status display
- 3 Connect button for connecting the router to the Saveris base and for a status request during operation
- 4 Catch for the wall bracket
- 5 Guide rails for the wall bracket

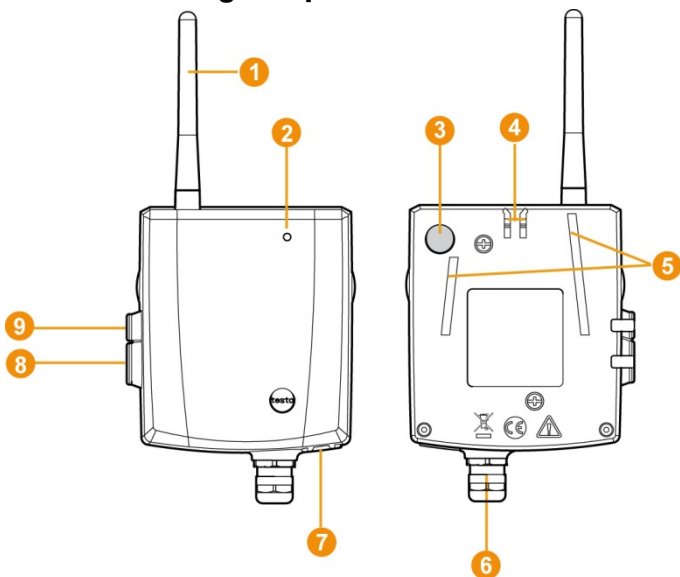
- 6 Input for external 24 V AC/DC power supply.
M1.6 x 1.5 cable coupling
- 7 Input for service interface
- 8 Input for power supply via mains unit

4.6. Saveris converter



- 1 Antenna for receiving the measurement data.
- 2 LED for status display.
- 3 Connect button for connecting the converter to the Saveris base and for a status request during operation.
- 4 Catch for the wall bracket.
- 5 Guide rails for the wall bracket.
- 6 Input for external 24 V AC/DC power supply.
M1.6 x 1.5 cable coupling
- 7 Input for connecting the network cable (optional power supply via PoE).
- 8 Input for service interface.
- 9 Input for power supply via mains unit.

4.7. Saveris analog coupler



- 1 Only with radio analog coupler U1: Antenna for sending the measurement data.
- 2 LED for status display.
- 3 Connect button for connecting the analog coupler to the Saveris base and for a status request during operation.
- 4 Catch for the wall bracket.
- 5 Guide rails for the wall bracket.
- 6 Cable coupling M16 x 1.5 for connecting to the transmitter.
- 7 Only with Ethernet analog coupler U1E: Input for connecting the network cable.
- 8 Input for service interface.
- 9 Input for power supply via mains unit.

5 First steps

5.1. Checking the scope of delivery

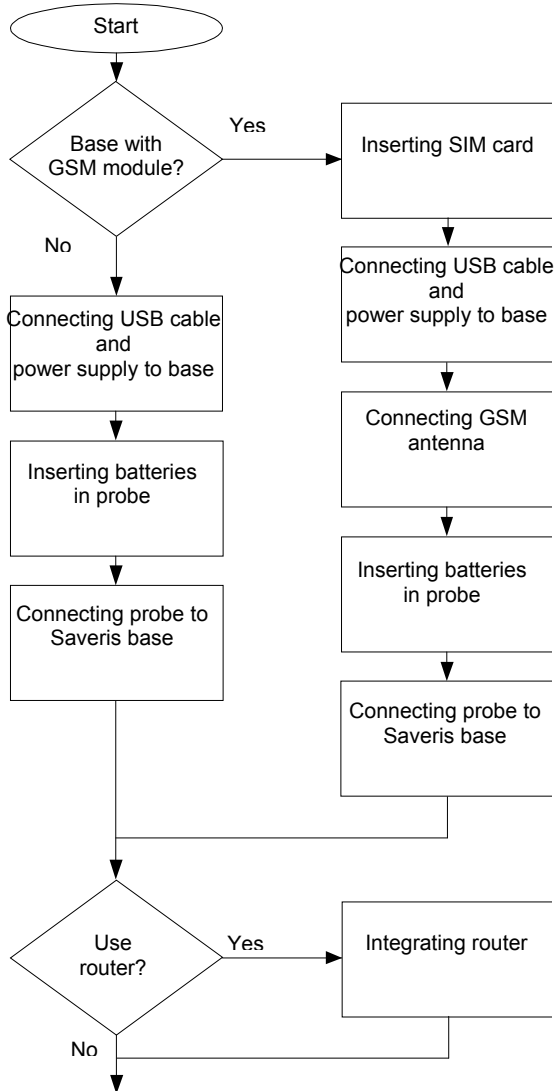
If you have purchased a Saveris set, the following components are included in the delivery.

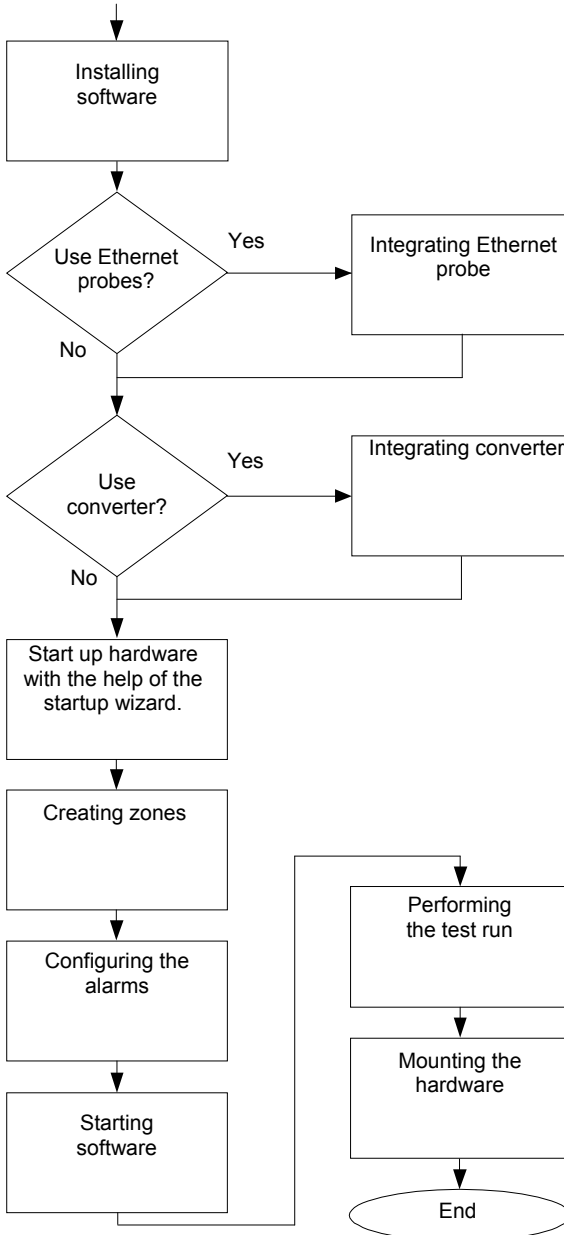
5.1.1. Set 1

The following components are included in the delivery of the first set:

- Product CD with testo Saveris software
- CD with instruction manual in PDF format as well as virtual installation description
- Printed brief instructions for commissioning
- Saveris Base without GSM module with wall bracket and stand
- Mains unit for the Saveris base
- 3 Saveris T1 NTC radio probes without display with wall bracket and batteries
- USB cable for the connection of the Saveris base to the computer.

5.2. Flowchart

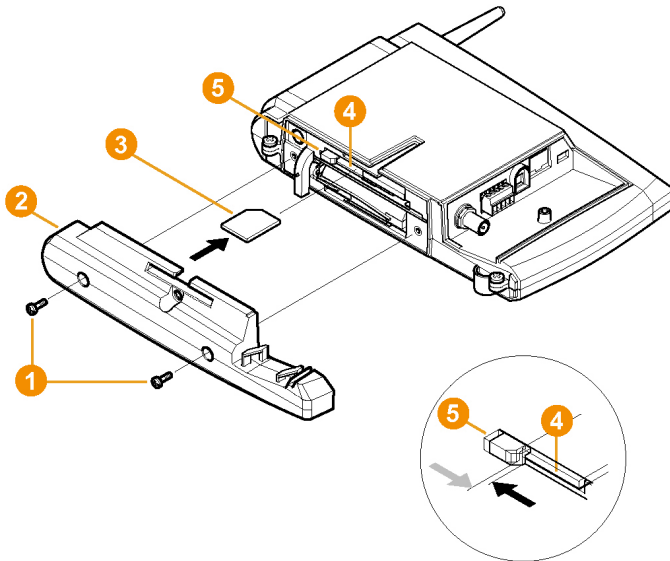




5.3. Inserting SIM card (optional)

With a Saveris base with integrated GSM module, you must insert the SIM card.

i The SIM card for sending SMS messages is not included in the delivery and must be purchased separately from a mobile phone provider. It is recommended that you use a contract card instead of a so-called prepaid card, as no alarm messages can be sent if you use up your credit.

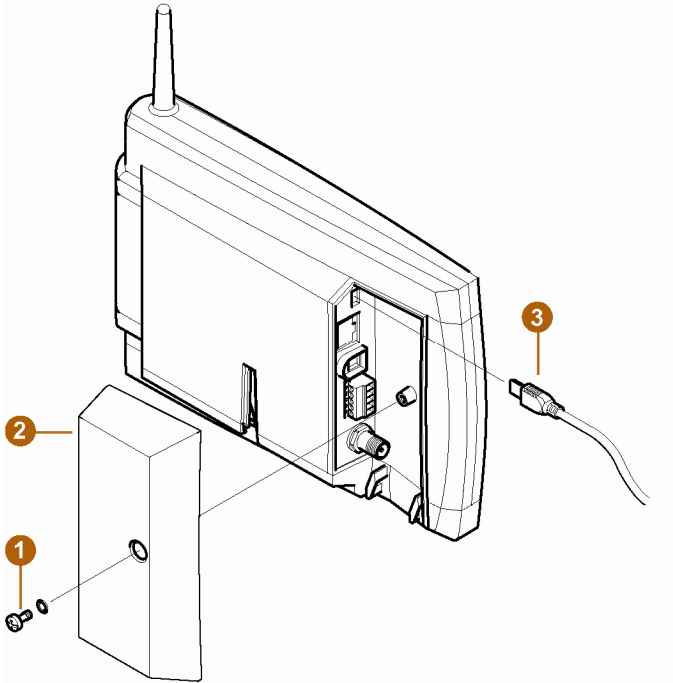


1. Switch off Saveris base (with **Info Base** view selected, briefly press **[ESC]** twice).
2. Loosen screw connection **1** and remove base plate **2** from the Saveris base.
3. Insert SIM card **3** in the card slot **4** as shown.

i When inserting, the SIM card **3** pushes the catch **5** to the side. If the card is inserted, a spring pushes the catch back and the SIM card is thus secured in the card slot.

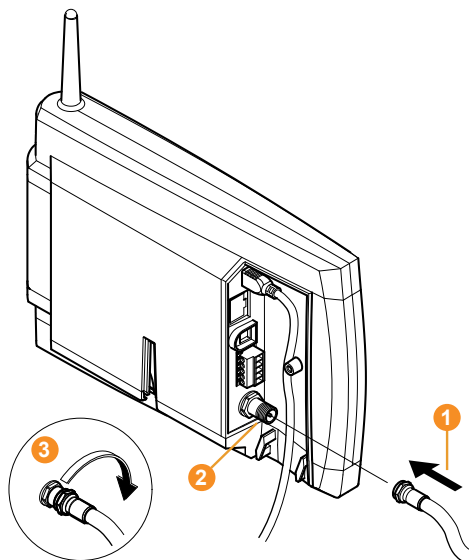
4. Place the base plate on the base and screw it down.

5.4. Connecting USB cable to the Saveris base (optional)



1. Loosen and remove **1** screw connection.
2. Remove cover **2** from Saveris Base.
3. Plug the USB cable **3** into the Saveris base.

5.5. Connecting GSM antenna (optional)

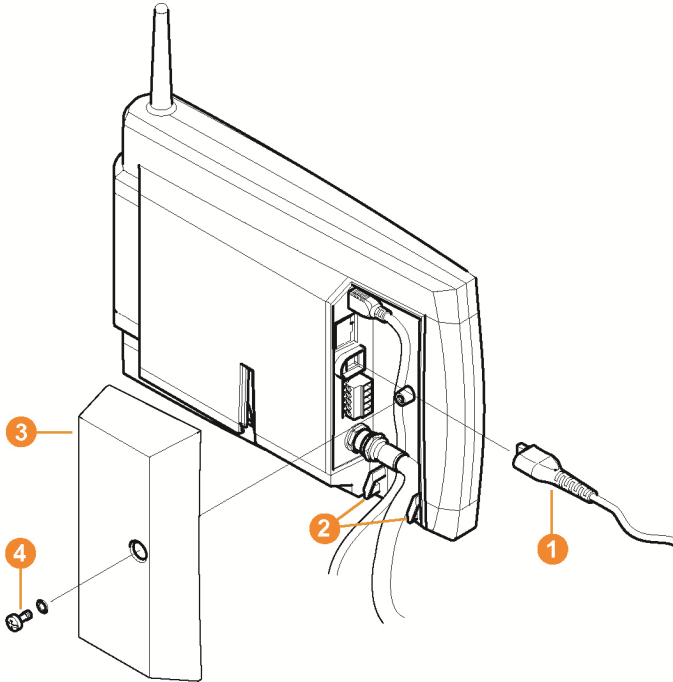


- > Place antenna cable **1** on the coaxial connection **2** and screw on **3**.

5.6. Connecting Saveris base with power supply

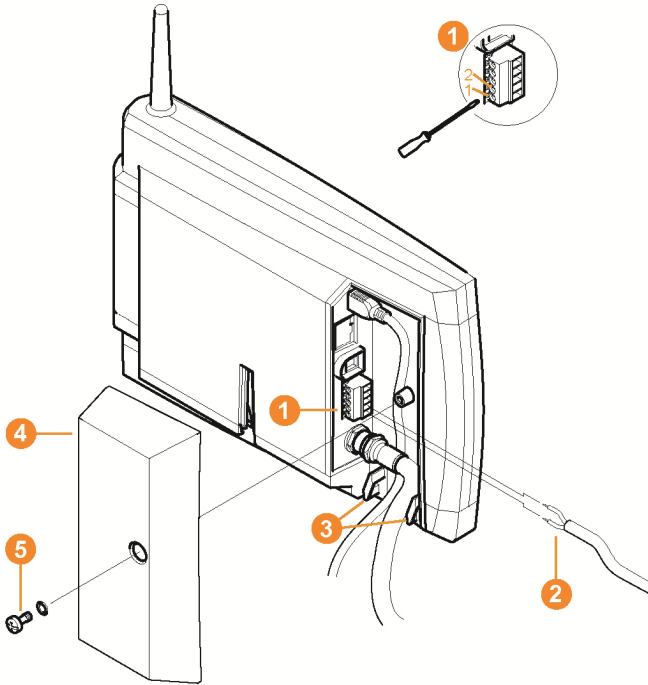
You can connect the Saveris base to the power supply via the included mains unit or via the 24 V AC/DC plug-in/screw terminal.

5.6.1. Power supply via mains unit



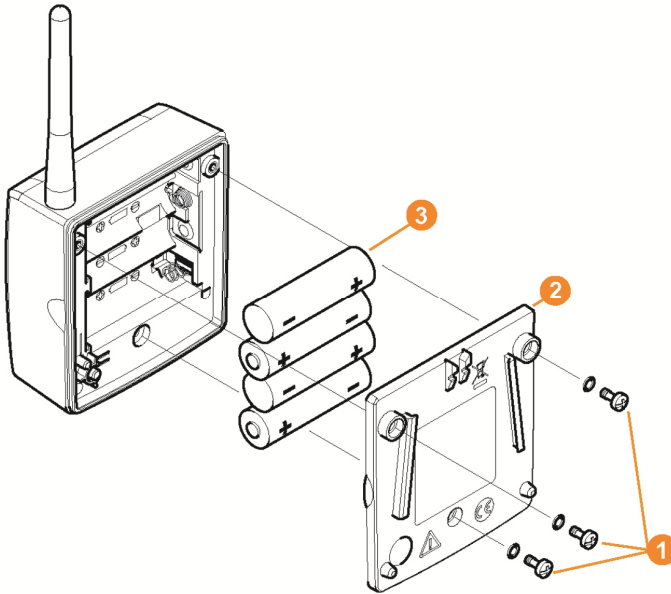
1. Connect mains cable **1** to the Saveris base.
 2. Ensure that cabling cannot be pulled out using a cable tie at the eyelets for strain relief **2**.
 3. Place the cover **3** on the Saveris base and screw it down **4**.
 4. Connect mains plug to the power supply.
- The Saveris base automatically switches on after selecting the language at the base and is ready for operation.

5.6.2. Power supply via plug-in/screw connection (optional)



1. Loosen clamping screws 1 no. 1 and no. 2.
2. Insert cable 2 in the terminals as shown.
Observe permissible operating voltage!
3. Tighten clamping screws.
4. Ensure that cabling cannot be pulled out using a cable tie at the eyelets for strain relief 3.
5. Place the cover 4 on the Saveris base and screw it down 5.
 - The Saveris base automatically switches on after selecting the language at the base and is ready for operation.

5.7. Inserting batteries in the probes



1. Loosen screws ① on the rear of the probe.
2. Remove housing cover of probe ②.
3. Insert batteries ③.



Ensure that you insert the batteries correctly.
The correct polarity is illustrated in the respective battery compartment.

4. Place housing cover on probe housing.
5. Screw cover down close to the housing.



A control switch is located in the housing that is actuated through the cover. To do so, the cover must be screwed to the probe housing without a gap.
If the cover is not screwed on without a gap, the probe cannot be operated.



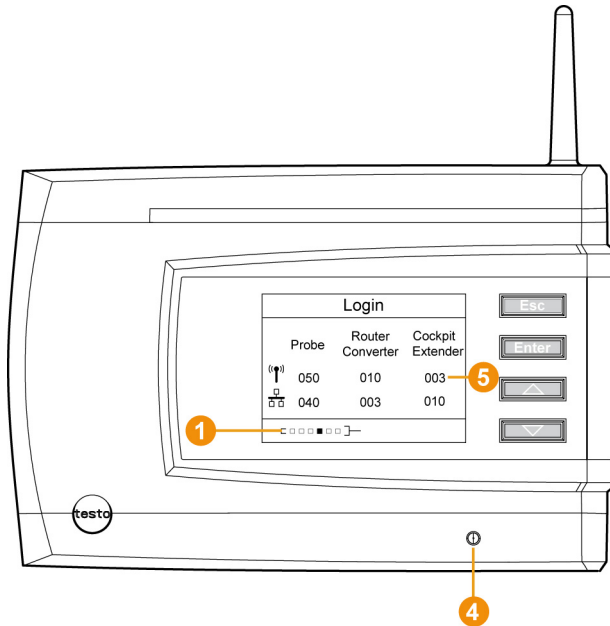
Transport note: If the probe is to be sent via air freight, the batteries must be removed beforehand to avoid unintended radio communication.

5.8. Connecting radio probe

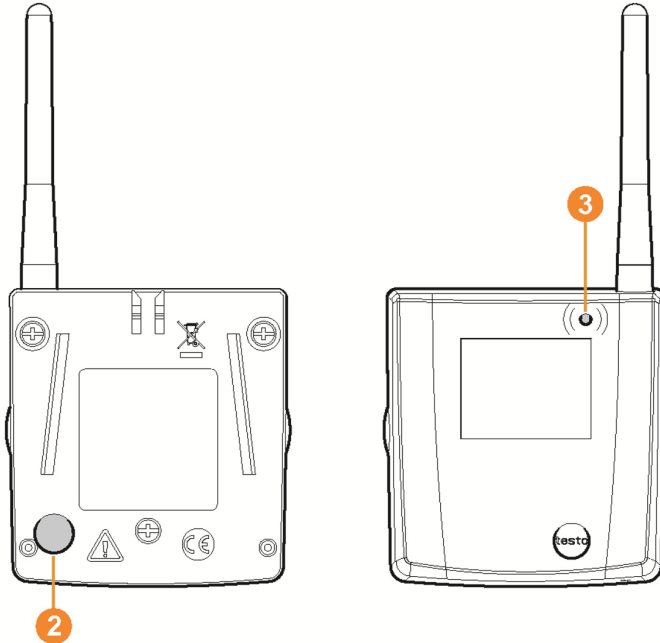
i You can connect a maximum of 15 probes to the Saveris base directly via radio.

In addition, you can operate 15 probes per converter and 5 more probes per router or router cascade at the Saveris base.

Note that a maximum of 450 channels can be processed by the Saveris software.



1. Change to the **Info System** menu at the Saveris base with the **[▼]** button.
2. Press **[Enter]** to call up the **Login** function.
 - The status bar **1** in the display shows that the Saveris base is ready for probe detection.



- ✓ With Saveris H2D/H4D radio probes, the external humidity probe must be connected.
 - 3. Hold down the connect key **2** on the rear of the probe until the LED **3** at the probe begins to flash orange.
 - The LED **3** at the probe briefly turns green if this was detected by the Saveris base.
- The LED at the Saveris base **4** briefly flashes green and a prompt appears in the display of the base for the connection of more probes or routers.

i Multiple probes cannot be connected at the Saveris base simultaneously. Multiple probes can only be connected one after the other.

4. At the Saveris base, press the
 - **[Esc]** key if no more components are to be connected.
 - A note on the required performance of the startup assistant is shown on the display for about ten seconds. Then the Saveris base changes to the **Info System** menu in which the number of connected components **5** is now shown.
 - Press **[Enter]** if further components are to be connected; see previous step.

5. Position the probes precisely at their measurement points to check the radio link.
6. Briefly press the connect key **2** on the rear of the probe.
If the LED **3** at the probe flashes
 - green, a radio link exists.
 - red, no radio link exists.

i If no radio link to the Saveris base exists even after a change of location of the probe, connect a router to the Saveris base; see Integrating a Saveris router (optional), page 45.

5.9. Installing Saveris software

- > Before the installation: End all running programs, deactivate all entries in the **Autostart** program group and restart PC.

i Administrator rights are required for installation.
Log in directly as an administrator, not via **Perform as...**

1. Insert CD with Saveris software in the CD-ROM drive.
If the installation program does not start automatically, open Windows® Explorer and start the **Setup.exe** file on the CD.
 2. Follow the directions of the installation wizard.
- > After completing the installation, restart the computer and log in with the same user name as before.

i The USB driver for the connection of the Saveris base is installed with the Saveris software.
If the Saveris base is not recognized as new hardware when connected to the computer, the USB driver must be manually installed.

5.10. Starting up hardware

Use the installation instructions when starting up the system for the first time.

The following requirements must be fulfilled for the rest of the startup process for the hardware:

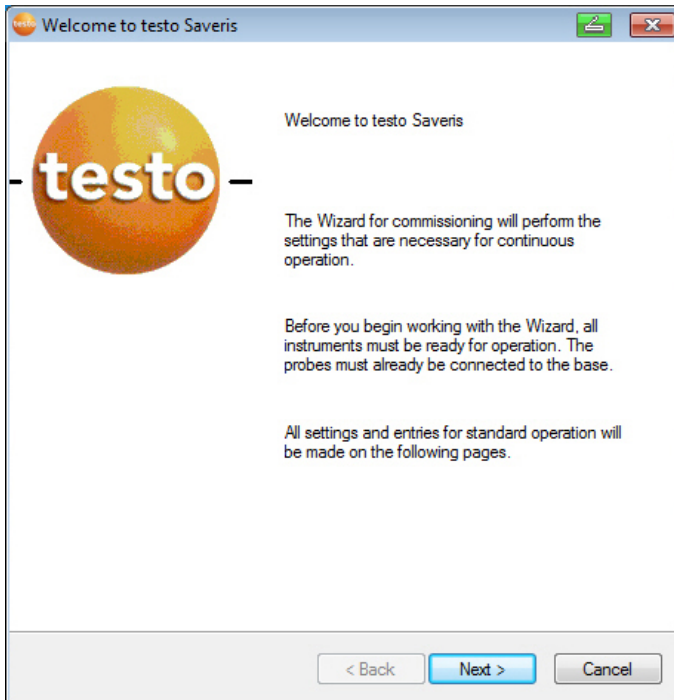
- the Saveris base is ready for operation,
- all probes are registered on the Saveris base,
- the Saveris software is installed,
- a project has already been created and
- measurement operation has been ended.

1. Connect the Saveris base via the USB or network cable to the computer on which the Saveris client is installed.

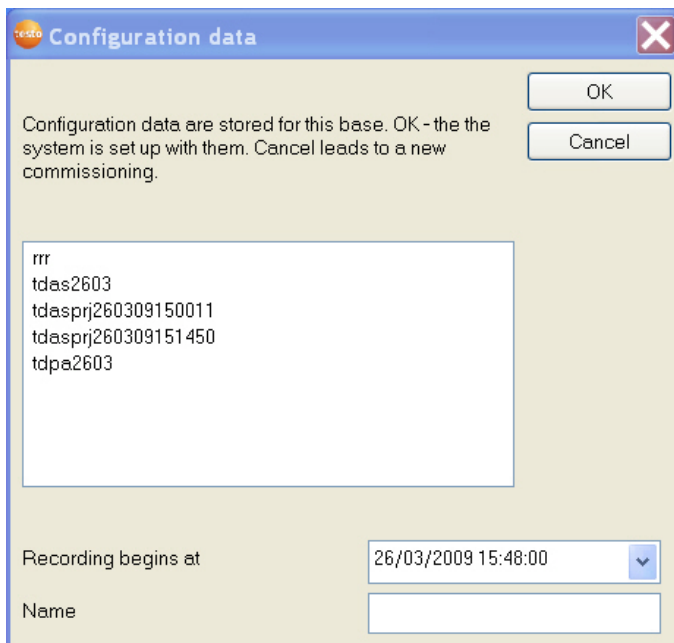


For continuous operation of the system, it is recommended that the Saveris base be connected to the computer via an Ethernet cable.

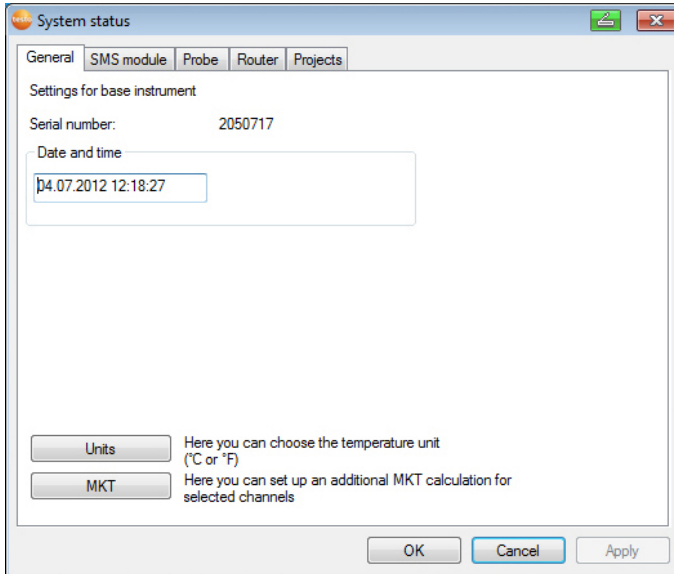
- The startup wizard starts.



2. Click on **[Continue >]**.
- The configuration data of the Saveris base are shown.



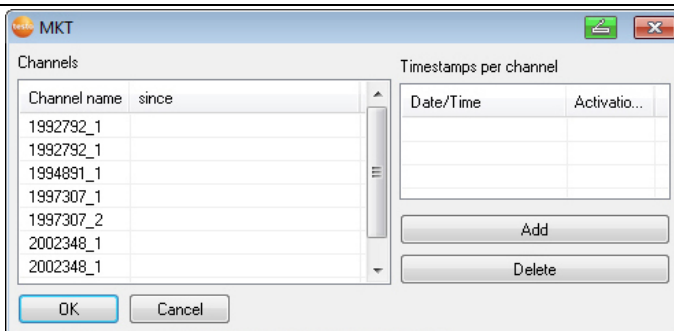
3. Enter the project name in the **Name** field.
4. Determine which configuration data are to be used:
 - Click on **[Cancel]** to reconfigure the project without using predefined configuration data.
 - Refer to installation instructions for information on reconfiguring a project.
 - Mark an existing project and click on **[OK]** to adopt the configuration data of the marked project for the new project.
 - The system settings of the Saveris base that are based on the marked project are shown.



5. Click on **[Units]** to change the temperature unit for the system.
6. Click on **[MKT]** (mean kinetic temperature) to simulate the effect of temperature fluctuations over a certain period of time.
 - > Mark the channel.
 - > Click on **[Add]** to start the MKT calculation for the selected channel.



Several timestamps can be set for each channel.

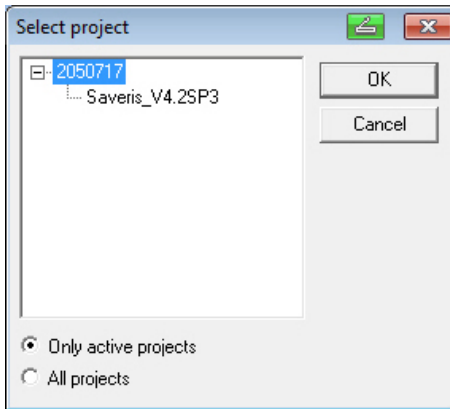


7. Click on **[OK]**.
8. Make any further changes to the existing system settings as required (see installation instructions).

5.11. Starting Saveris software

i Ensure that the Saveris software is not already open, for example in multi-user operation under Windows® Vista.

1. Select **[Start] | All Programs | Testo | Saveris.**
- The **Testo Saveris software** program window is opened with the **Select project** dialogue.



i If the software will not start, check whether the **testo tdassvcs** service is started in the service management of the operating system and restart it, if needed.

2. Select the
 - **Only active projects** option if the data from a running project should be opened
 - **All projects** option if the data from a completed project should be opened.
3. Select the project that is to be opened in the tree structure.
4. Confirm with **[OK]**.
- The **Testo Saveris software** program window is shown with the selected data record in the foreground.

5.12. Expand measuring system

In this chapter, you learn how to integrate the Saveris router, converter, Ethernet probes and analog coupler into the measuring system.

5.12.1. Integrating a Saveris router (optional)

You can use a Saveris router to optimize radio communication under poor structural conditions or to extend the radio path. The router receives the signals of the radio probes and forwards them to the Saveris base. Maximum extension of the radio path can be achieved by connecting three routers in series.

i The measurement data of up to five radio probes can be transmitted per router or router cascade to the Saveris base.

Up to 30 routers can be incorporated into the measurement system. The Saveris base can communicate directly with a maximum of 15 routers.

The integration of a router is performed in three steps:

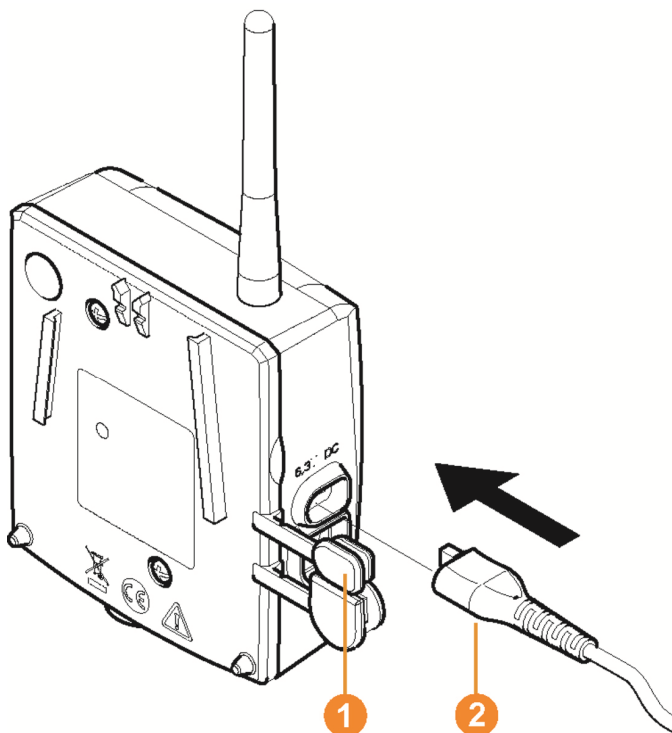
1. Connecting the router to the power supply.
 2. Registering the router on the Saveris base.
 3. Assigning the radio probe to the router.
-

i When positioning a router, please note the following points:

- When integrating several probes via a router, the probe with the weakest radio link determines the position of the router.
Mount the router in such a way that this probe has an ideal radio link.
- Probes and router should be mounted so that the antennas are pointing upwards.
- The radio link between probes and the router, as well as the router and the Saveris base, should not be strongly influenced by structural conditions (walls, shelves, etc.).

Mount the router and probe so that "visual contact" exists with as many radio links as possible.

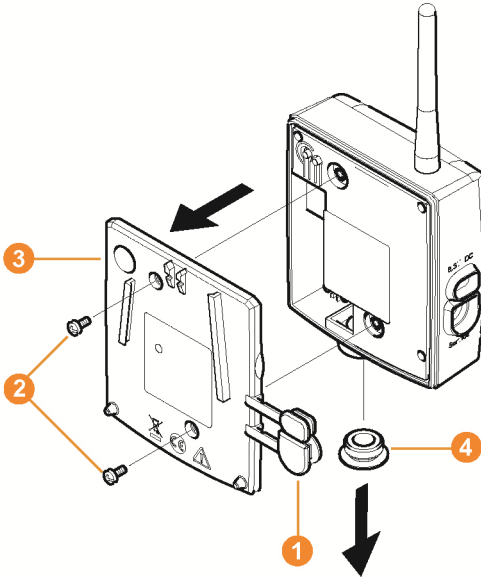
5.12.1.1. Connecting router with power supply (mains unit)



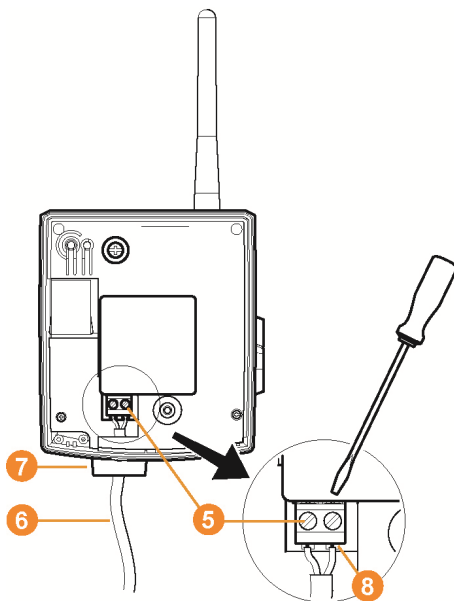
1. Open cover ①.
2. Insert mains cable ②.
3. Insert mains plug into a socket.

i The wall mounting of a router is performed in the same ways as for a probe; see "Mounting the probe on the wall".

5.12.1.2. Connecting router with power supply (AC/DC)



- 1 Remove protection caps **1**.
2. Loosen screws **2** on the rear of the router.
3. Remove housing cover of router **3**.
4. Unscrew and remove cover cap of cable opening **4**.

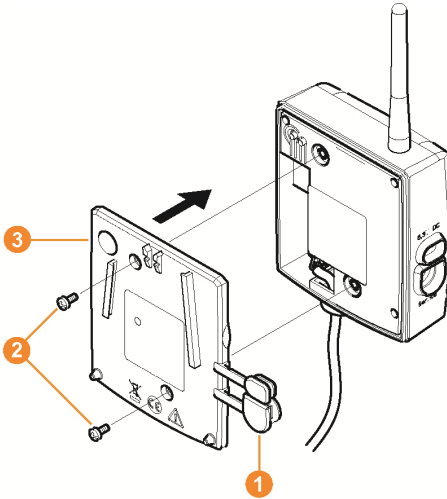


5. Loosen clamping screws 5.
6. Route cabling 6 through the cable opening 7 and insert in the terminals 8.



It is not necessary to note the polarity.

7. Tighten clamping screws.

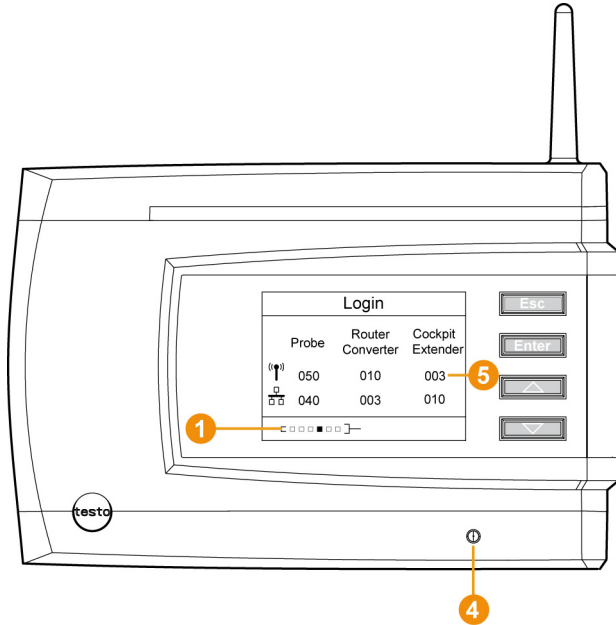


8. Place housing cover **3** on the router.
9. Screw on housing cover **2**.
10. Insert protection caps **1**.

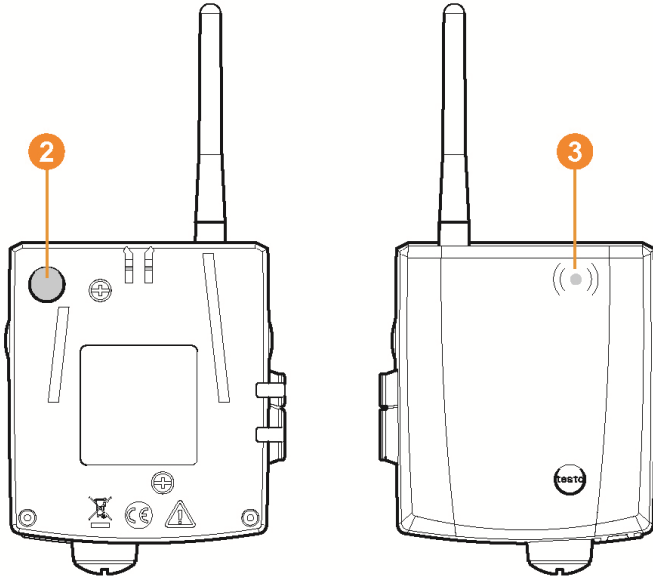
i The wall mounting of a router is performed in the same ways as for a probe; see "Mounting the probe on the wall".

5.12.1.3. Connecting router

i You can connect a maximum of 30 routers to the Saveris base.
The Saveris base can communicate directly with a maximum of 15 routers.



1. Change to the **Info System** menu at the Saveris base with the **[▼]** button.
2. Press **[Enter]** to call up the **Login** function.
 - The status bar **1** in the display shows that the Saveris base is ready for router detection.



3. Hold down the connect key **2** on the rear of the router until the LED **3** at the router begins to flash orange.
- The LED **3** at the router briefly turns green if this was detected by the Saveris base.

The LED at the Saveris base **4** briefly flashes green and a prompt appears in the display of the base for the connection of more probes or routers.

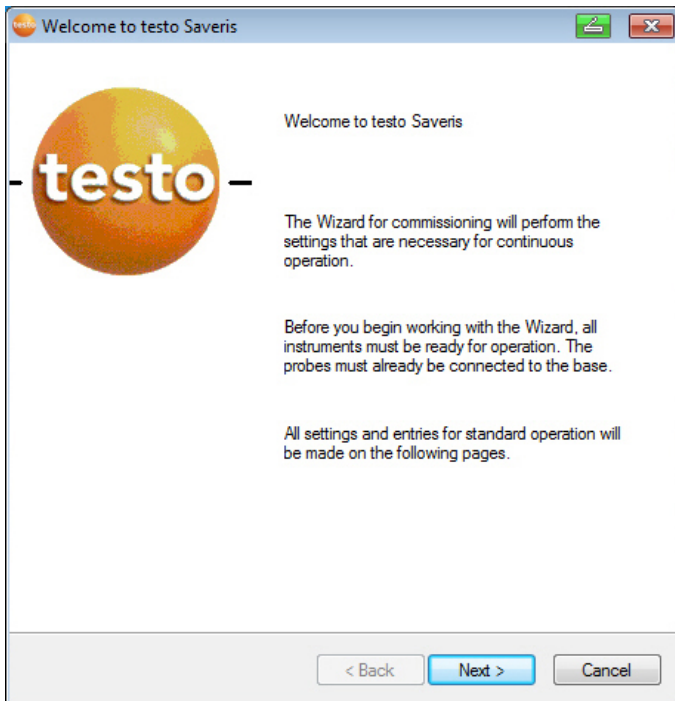
i Multiple routers cannot be connected at the Saveris base simultaneously. Multiple routers can only be connected one after the other.

4. At the Saveris base, press the
 - **[Esc]** key if no more components are to be connected.
 - A note on the required performance of the startup assistant is shown on the display for about ten seconds. Then the Saveris base changes to the **Info System** menu in which the number of connected components **5** is now shown.
 - Press **[Enter]** if further components are to be connected; see previous step.

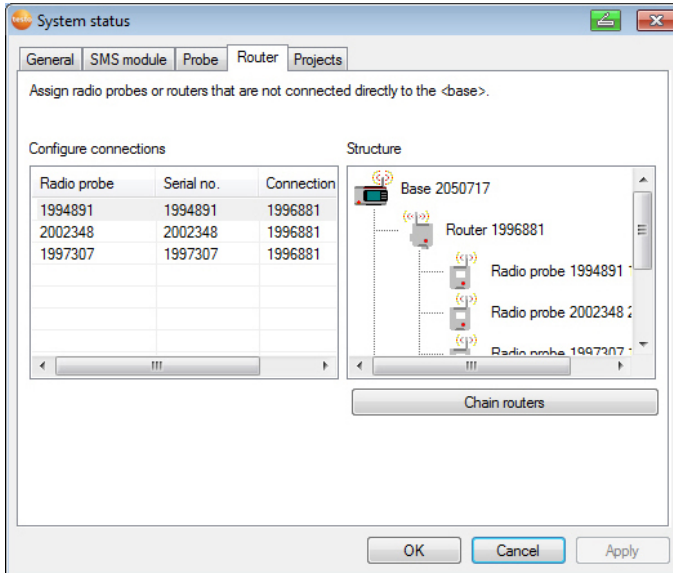
5.12.1.4. Assigning probes

i To assign a probe to a router, both must be connected in the Saveris base.

1. Under **Start | All Programs | Testo** click on **Saveris Startup Wizard**.
 - The welcome dialogue of the startup assistant is shown.




2. Click on **[Continue >]**.
 - The **System status** dialogue with the **General** tab is shown.



3. Change to **Router** tab.



The **Direct** connection type means that the probe is connected directly in the Saveris base or a converter.

4. Click in the **Connection type** cell of the probe which is to be assigned to a router.
 - The cell is shown as a selection list.
5. Open the selection list via the button  and select the router to which the probe is to be assigned.
 - > Perform steps 4 to 5 for all remaining probes whose measurement data is to be transmitted to the Saveris base via a router.
6. Position the probes and router at their mounting locations to check the radio links.
7. Briefly press the connect key on the rear of the probe.
 - If the LED on the front of the probe flashes
 - green, a radio link to the router exists.
 - red, no radio link to the router exists.
8. Briefly press the connect key on the rear of the router.
 - If the LED on the front of the router flashes
 - green, a radio link to the Saveris base exists.
 - red, no radio link to the Saveris base exists.

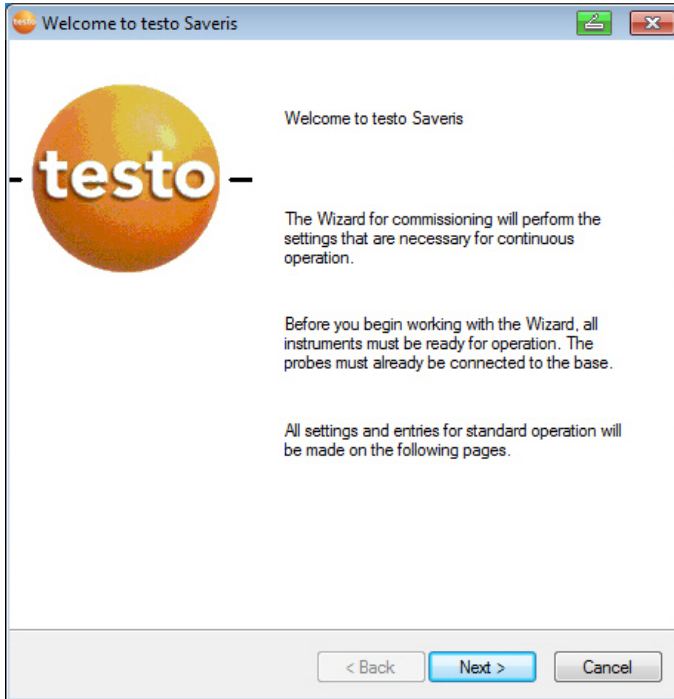
i If no radio link exists after changing the location of the probe and/or router, introduce a converter; see "Integrating Saveris converter (optional)".

i If you want to use probes in a router cascade, see see Connecting routers in series, page **54**

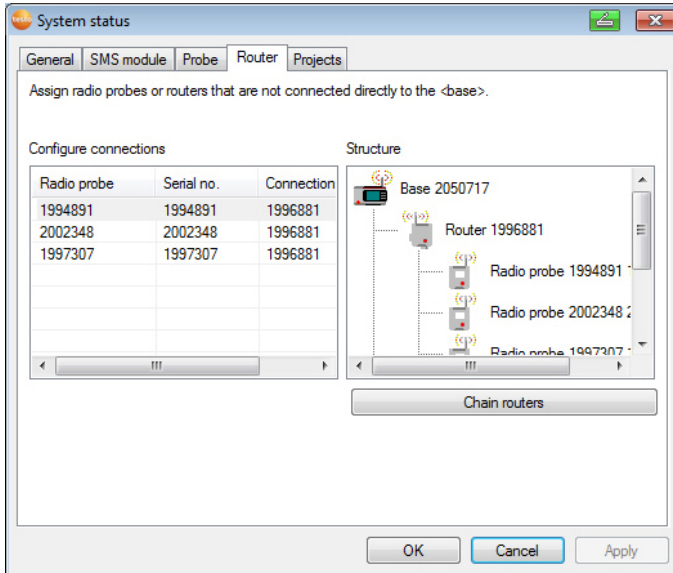
5.12.1.5. Connecting routers in series

i Max. three routers can be cascaded in series.
The measurement data of up to five radio probes can be transmitted per router cascade to the Saveris base. The wireless probes can be connected to any router in the cascade.
A converter can be connected upstream of the router cascade.

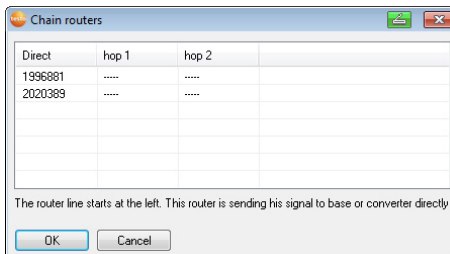
- ✓ All routers are connected to the power supply and registered on the Saveris base.
- 1. Under **Start | All Programs | Testo**, click on **Testo Saveris Startup Wizard**.
- The welcome dialogue box for the startup wizard is displayed.



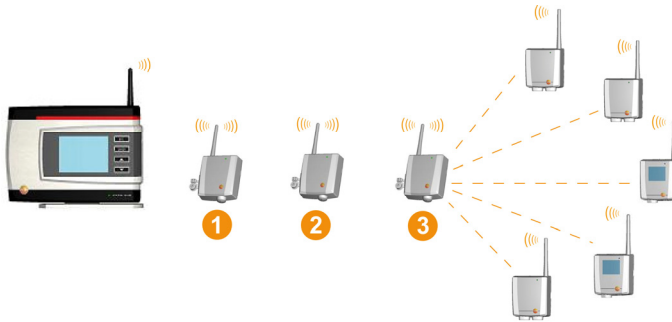
2. Click on **[Next >]**.
- The **System status** dialogue box is displayed with the tab **General**.



3. Switch to the **Router** tab.
4. Click on **[Cascade routers]**.
 - The **Cascade routers** window is opened.



5. Select routers in the order in which they should be connected in series starting at the base (from left to right).



6. Click on **[OK]**.
7. Check assignment in the structure diagram and click on **[Next >]**.
8. Place the routers in their installation locations to check the radio connections.
9. Briefly press Connect on the back of the router that is next in the series after the Saveris base (router 1 in the diagram).
If the LED on the front of the router flashes
 - green, a radio link to the Saveris base exists.
 - red, no radio link to the Saveris base exists.
10. Briefly press Connect on the back of the router that comes after the first router in the series (router 2 in the diagram).
If the LED on the front of the router flashes
 - green, a radio link to the router connected upstream of it in the series exists.
 - red, no radio link to the router connected upstream of it in the series exists.
11. Briefly press Connect on the back of the router that comes after the second router in the series and is therefore the furthest from the base (router 3 in the diagram).
If the LED on the front of the router flashes
 - green, a radio link to the router connected upstream of it in the series exists.
 - red, no radio link to the router connected upstream of it in the series exists.



If no radio link exists after changing the location of the router, introduce a converter; see "**Integrating Saveris converter (optional)**".

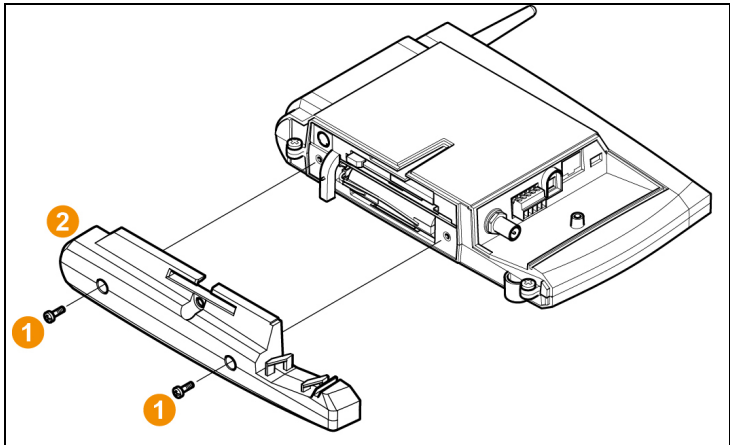
If you want to integrate probes into the router cascade, see Assigning probes, page **52**.

5.12.2. Assigning an IP address to the Saveris base (optional)

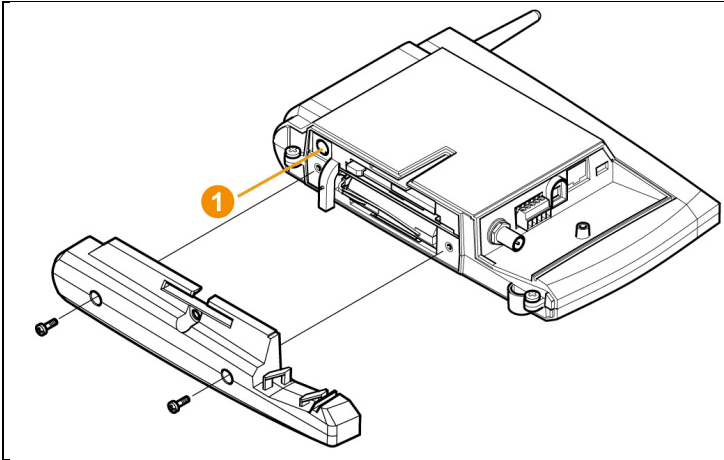
If an Ethernet probe, converter and/or extender is integrated into the Saveris system, a static IP address should first be assigned for the Saveris base.

For assignment of an IP address, the software must be installed and the programming adapter 0440 6723 must be used.

1. Undo the screws (1) and remove the base plate (2) from the Saveris base.



2. Plug the USB cable into the Testo programming adapter (0440 6723) and connect to the service interface for the base (1).

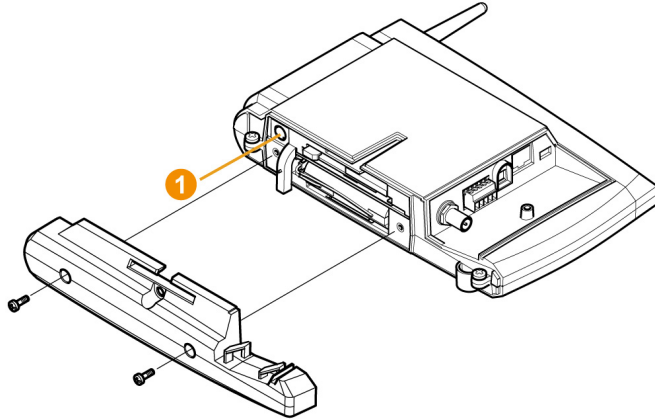


3. Connect the USB cable to the computer.
4. Via **Start | All Programs | Testo | Testo Saveris Ethernet Wizard**, open the wizard for entering the connection settings.
5. Follow the wizard's instructions and assign the IP address for the Saveris base.

5.12.3. Integrating Saveris Ethernet probe (optional)

In addition to the Saveris radio probes, you can use probes that are connected to the Ethernet interface of the Saveris base. This also enables the data transfer from the probe to the base over long stretches if you do not wish to use a router or converter.

All Ethernet components (Ethernet probe, converter, extender, base where applicable) must be assigned IP addresses through the programming adapter ❶ (0440 6723) via the Ethernet wizard.



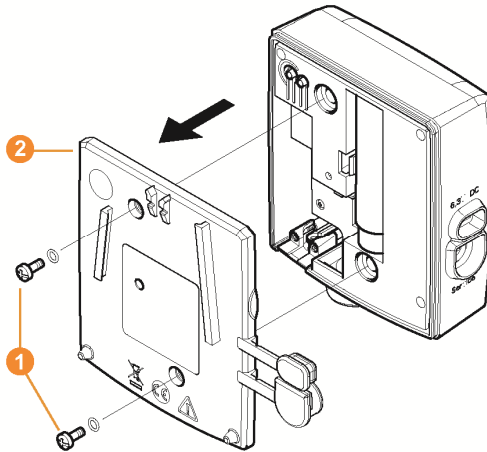
i If your computer has the Dynamic Host Configuration Protocol (DHCP), the Ethernet components automatically retrieve the IP address. Because the DHCP address changes as standard following a certain period of time, the base should be assigned a fixed IP address. The IP address of the base must be manually assigned to the probes, extenders and converters through the adapter.

This chapter contains all required information for this.

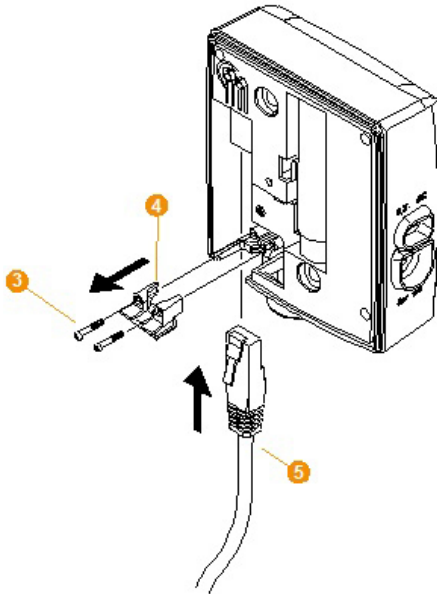
i You can connect several Ethernet probes to the Saveris base using a so-called switch. In this context, note that a maximum of 150 probes can be connected or 450 measurement channels recorded at the Saveris base.

5.12.3.1. Connecting the network cable.

- i** Only use high-quality network cables with a diameter between 5.8 mm and 6.8 mm to ensure the leaktightness of the probe housing.
Only use cables with an intact clip end.



1. Loosen screws **1** on the rear of the probe and remove the housing cover **2**.



2. Loosen screws **3** at the panel **4** for the network cable and remove panel.
3. Slide network cable **5** with the tongue pointing up into the Ethernet jack until it engages.

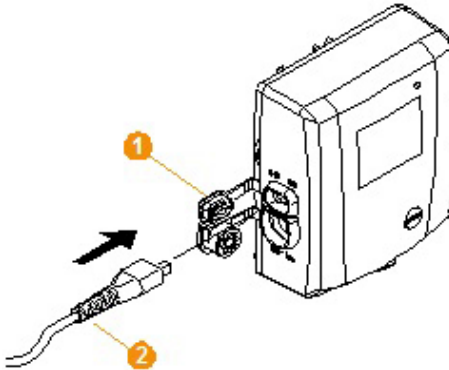
i If you wish to connect the Saveris Ethernet probe to the power supply via the 24 V AC/DC plug-in/screw terminal and not via the mains adapter, do not screw on the housing cover until after connecting the power supply. The connection for the power supply via plug-in/screw terminal is performed as with the Saveris router; see Connecting router with power supply (AC/DC), page 47.

4. Place the housing cover on the probe and screw it down.

i You can connect the probe to the network via a network hub or directly at the Saveris base via the Ethernet jack.

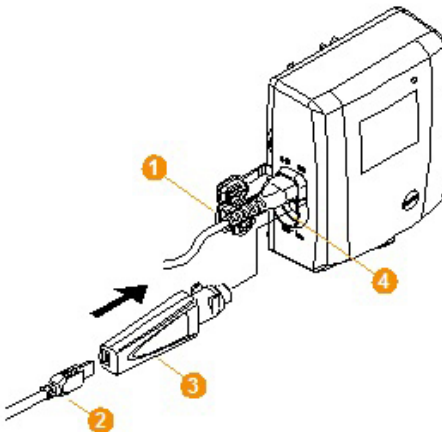
5.12.3.2. Connecting Ethernet probe with power supply (mains unit)

- i** The connection for the power supply via 24 V AC/DC plug-in/screw terminal is performed as with the Saveris router; see Connecting router with power supply (AC/DC), page 47.



1. Open the cover **1** for the power supply.
2. Insert mains cable **2**.
3. Insert mains plug into a socket.

5.12.3.3. Connecting USB cable and installing driver (optional)



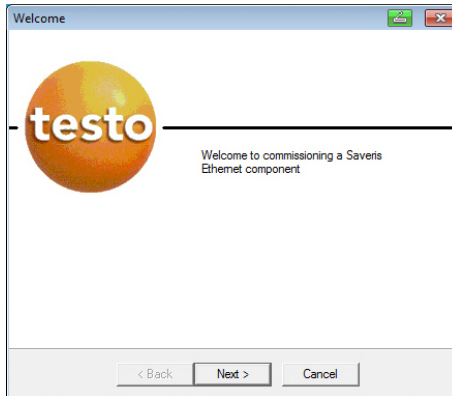
1. Open the cover **1** of the service interface at the Saveris Ethernet probe.

2. Connect the USB cable **2** to the testo adapter (0440 6723) **3** and insert into the service interface **4**.
- ✓ With Saveris H4E Ethernet probes, the external humidity probe must be connected.
3. Connect the USB cable to the computer.
 - The wizard for the installation of the driver is started.
4. Follow the directions of the installation wizard.

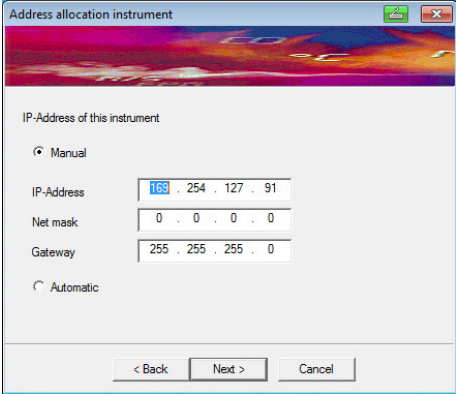
5.12.3.4. Assigning connection data

You must now enter the connection settings for the Ethernet probes.

1. Open the wizard for entering the connection settings via **Start | All Programs | Testo | Testo Saveris Ethernet Wizard**.
 - The wizard is started with the welcome dialogue.



2. Click on **[Continue >]**.
 - The **Instrument address allocation** dialogue is shown.



Address allocation instrument

IP-Address of this instrument

Manual

IP-Address: 169 . 254 . 127 . 91

Net mask: 0 . 0 . 0 . 0

Gateway: 255 . 255 . 255 . 0

Automatic

< Back Next > Cancel

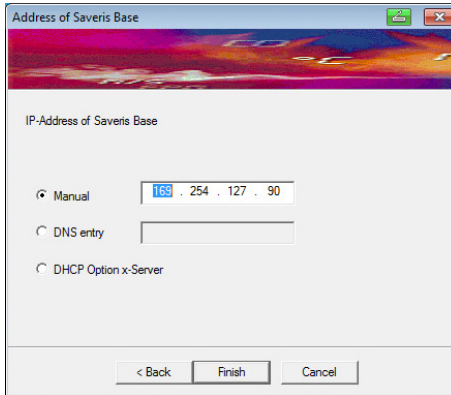
3. Enter **IP address**, **Netmask** and **Gateway**.

i The first two blocks of the IP address must match those from the Saveris base in this example. The last two blocks can be selected freely, but must differ from the Saveris base.

The IP address, the netmask and the gateway can be read off at the Saveris base in the **Info Base** menu; see Displays, page **15**.

4. Click on **[Continue >]**.

- The dialogue for the entry of the connection data for the base is shown.



5. Enter IP address or DNS entry of the Saveris base.

i The IP address can be read off at the Saveris base in the **Info Base** menu; see Displays, page 15.

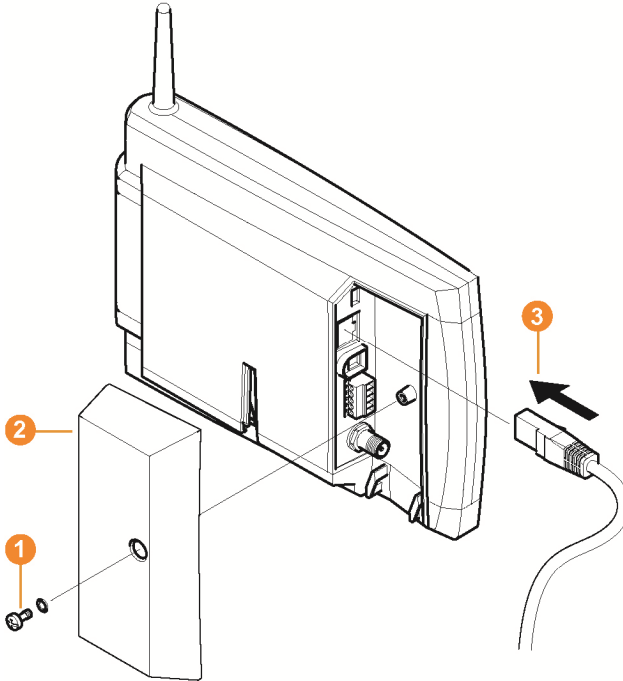
i You can determine the DNS entry using the label on the back of your Saveris base.
The DNS entry consists of the word "testo" and the last six digits of the "MAC address" on the label excluding spaces and hyphens (e.g. testo00081B).

6. Click on **[Finish]**.

- The Ethernet probe is restarted, synchronized with the Saveris base and the number of connected Ethernet probes in the display of the base is increased by 1; see Displays, page 15.

5.12.3.5. Connecting the network cable to the Saveris base

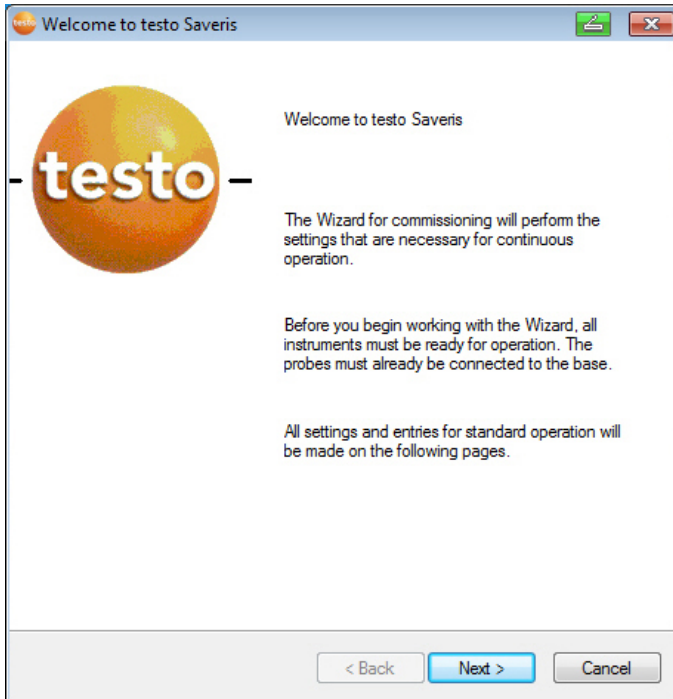
i You can integrate the Saveris base into a network via a network hub or connect the Ethernet probe directly via a network cable.



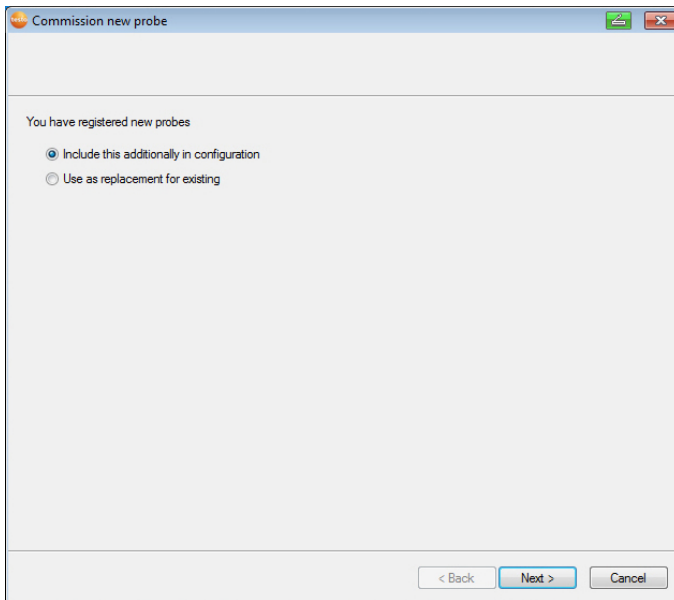
1. Loosen and remove **1** screw connection.
2. Remove cover **2** from Saveris Base.
3. Plug the network cable **3** into the Saveris base.

5.12.3.6. Starting up Ethernet probes

1. Open the assistant for starting up new hardware component via **Start | All Programs | Testo | Startup Wizard**.
 - The wizard is opened with the welcome screen.



2. Click on **[Next >]**.
- The **Commission new probe** dialogue is shown.



3. Leave default setting and click on **[Next >]**.
- The list of the probes newly registered in the Saveris base is shown.

Probe names and assignment

List of the probes registered in the system

Serial number:	Probe name	Zone	Disposition	Chan...	Unit	Channel name
1730073	1730073		Stationary	2	mA	1730073_1
1992792	1992792		Mobile	1	°C	1992792_1
1994891	1994891		Stationary	1	°C	1994891_1
1997307	1997307		Stationary	1	°C	1997307_1
				2	°C	1997307_2
				3	n	Door contact_8
2002348	2002348		Stationary	1	°C	2002348_1
				2	%rH	2002348_2
				3	td °C	2002348_3
				4	g/m3	2002348_4


Stationary zone

Add stationary zone

Delete stationary zone

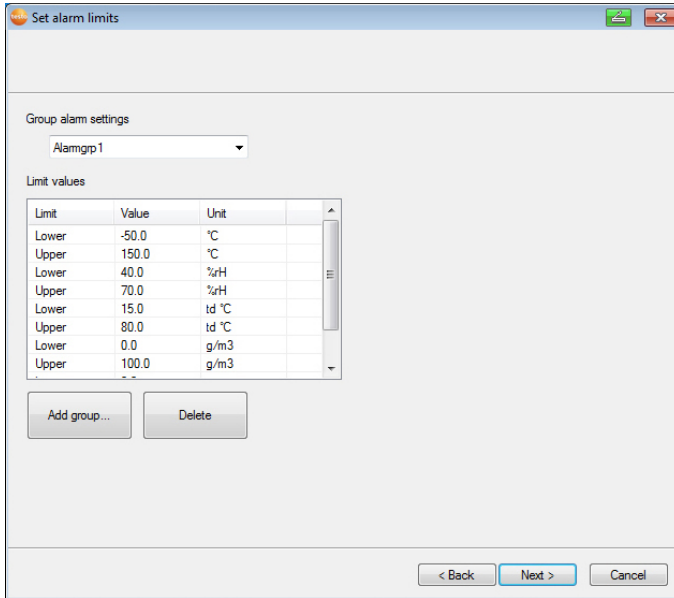
Rename

< Back Next > Cancel

4. Click on **[New stationary zone]**.
5. Open the selection list via button  and select the zone to which the probe should be assigned.
6. Click in the **TE type** field and enter the thermocouple element type (**K**, **J**, **T** or **S**) if this information is necessary for the device.
7. If required, change the default values in fields **Probe name** and **Channel name**.

i Assign channel names that are not longer than 15 characters.

8. Click on **[Next >]**.



9. Create separate alarm groups for all required alarm limits. For this, overwrite default values or click on **[New group...]**.



The limit values determine the measured value as of which the Saveris base triggers an alarm.

A separate alarm group must be set up for each analogue coupler.

10. Click on **[Next >]**.


Configure the connected measurement probes here
List of the probes registered in the system

Probe name	Channel	Unit	Channel name	Alarm group	Lower limit	Upper limit	TC type
1730073	2	mA	1730073_1	Alarmgrp7	0.0	10.0	

Import adjustment data

Names and limit values assigned. Some instruments require manual entry of the thermocouple (TC) type

< Back Next > Cancel

11. Open the selection list via button  and select the alarm group to which the channel should be assigned.
12. If required, import adjustment data for the individual probes:
Click on **[Import adjustment data]**.
 - > Click in the **TC type** field and enter the type of thermocouple if this information is required for the instrument.
 - > Perform step 11 and the following for all other new probes until all required fields are filled.
13. Click on **[Next >]**.
 - The settings for measuring cycle, the alarm delay and the alarm issue are shown.

14. Enter the **Measuring cycle** and determine its **Unit**.



The measuring cycle determines in which intervals a new reading is saved in the Saveris base.

Possible settings for the unit:

- **sec** (second)
- **min** (minute)
- **h** (hour).

The smallest transfer rate for radio probes is one minute.

15. Determine **Alarm delay**.



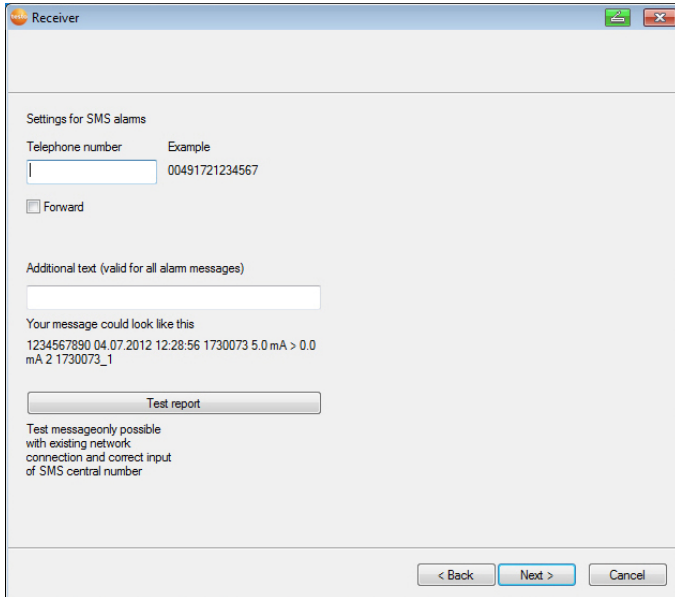
If you enter the value "5" for example, an alarm is not triggered by the Saveris base until the fifth measurement indicating that the limit value is still being exceeded.

16. Determine in which cases a system alarm should be triggered.

17. Click on **[Next >]**.

- If the Saveris base is equipped with a GSM module, the settings for the SMS alarms are shown.

If there is no GSM module, continue with step 24.



18. Enter the **Telephone number** of the recipient of the alarm message.

Enter with country code, network or area code and local number.

19. Activate the **Forward** checkbox if the alarm message should be sent to a second recipient if recipient 1 does not respond.

- List field **min** and entry field **2nd telephone number** are displayed.

20. Via the **min** list field, determine the time frame after which the alarm message should be forwarded if recipient 1 does not respond.

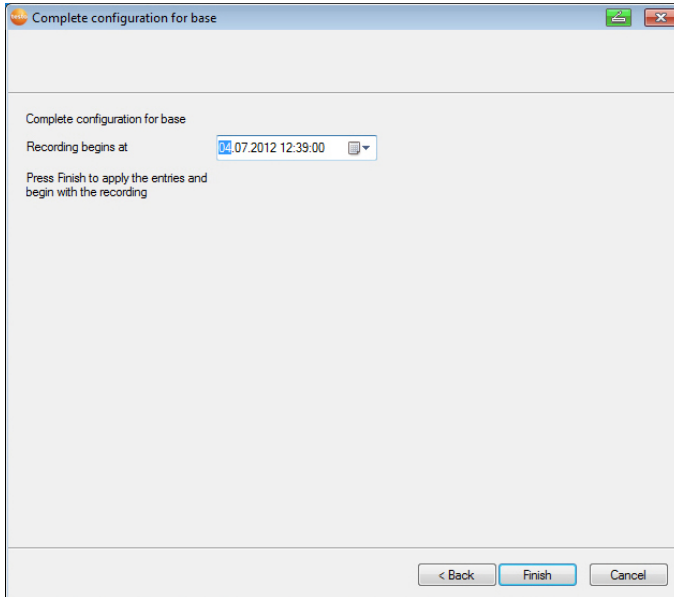
21. In the **2nd telephone number** field, enter the telephone number to which the alarm message should be forwarded. Enter with country code, network or area code and local number.

22. In the **Message** field, enter a text that should be attached to the alarm message.

i You can send a test report via the button of the same name to check whether all settings are correct.

23. Click on **[Next >]**.

- The wizard is shown with the setting for the start of measurement.



24. Postpone the start of measurement, if necessary.
25. Click on **[Finish]** to complete the startup of the hardware.
 - A note on the successful configuration of the hardware is shown.
26. Press **[OK]** to confirm the note.
 - The new hardware is now ready for operation.

5.12.4. Integrating Saveris converter (optional)

If the distance between the radio probe or router is too large for a radio transmission, you can integrate a Saveris converter into the measuring system. The converter is connected to the Saveris base by means of an Ethernet cable and converts the radio signals to Ethernet signals.

i The measurement data of up to 15 radio probes/routers can be transmitted with the converter to the Saveris base.

You can connect several converters to the Saveris base using a so-called switch. In this context, note that a maximum of 150 probes can be connected or 450 measurement channels recorded at the Saveris base.

i The preparation for the commissioning of a converter is performed as with a Saveris Ethernet probe; see *Connecting the network cable.*, page 61 up to and including see *Starting up Ethernet probes*, page 68

Connecting probe or router to converter

1. Briefly press the connect button on the rear of the converter.
 - The LED at the converter lights green and the converter is ready for probe detection.
2. Press the connect key on the rear of the probe/router until the LED at the probe/router begins to flash orange.
 - The LED at the probe/router briefly turns green if this was detected by the Saveris converter.

The probe/router is connected at the converter and this transmits the measurement data to the Saveris base.

5.12.5. Integrating Saveris analog coupler (optional)

Using a Saveris analog coupler, you can integrate a transmitter with standardized current/voltage interfaces into the Saveris measuring system and monitor it. The Saveris analog coupler thereby enables the integration of additional parameters other than temperature and humidity into the Saveris measuring system.

The integration of an analog coupler is performed in three steps:

1. Connect transmitter to analog coupler.
2. Connect analog coupler to the Saveris base.
3. Parameterize analog coupler.

Connecting transmitter to analog coupler

You can supply the transmitter with power via the analog coupler or select a separate power supply.

The circuit diagrams can be found in the analog coupler startup instructions which are delivered together with the analog coupler.

Connecting analog coupler to the Saveris base.

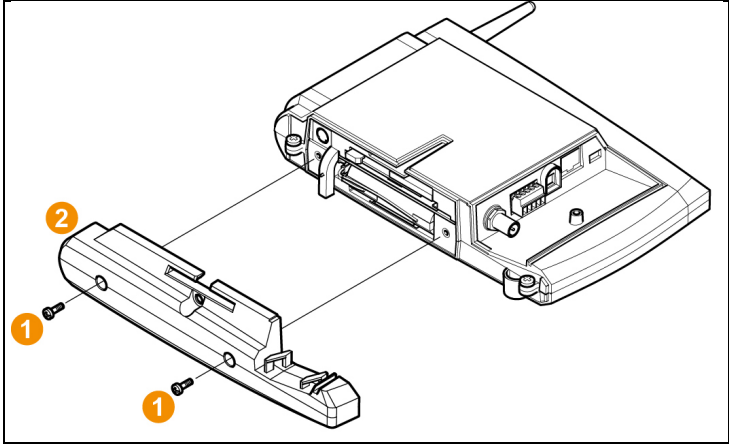
The analog coupler U1 is connected to the Saveris base like a Saveris radio probe (see **Connecting radio probe** page 38)

The analog coupler U1E is started up and connected to the Saveris base like a Saveris Ethernet probe (see **Assigning an IP address to the Saveris base** (optional))

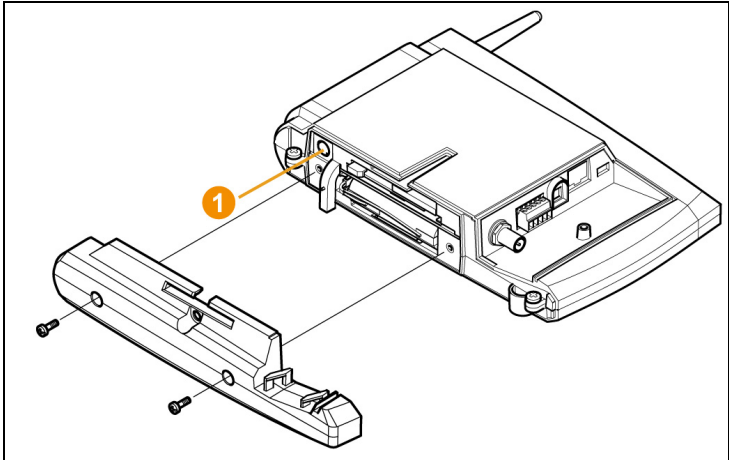
If an Ethernet probe, converter and/or extender is integrated into the Saveris system, a static IP address should first be assigned for the Saveris base.

For assignment of an IP address, the software must be installed and the programming adapter 0440 6723 must be used.

1. Undo the screws (1) and remove the base plate (2) from the Saveris base.



2. Plug the USB cable into the Testo programming adapter (0440 6723) and connect to the service interface for the base (1).



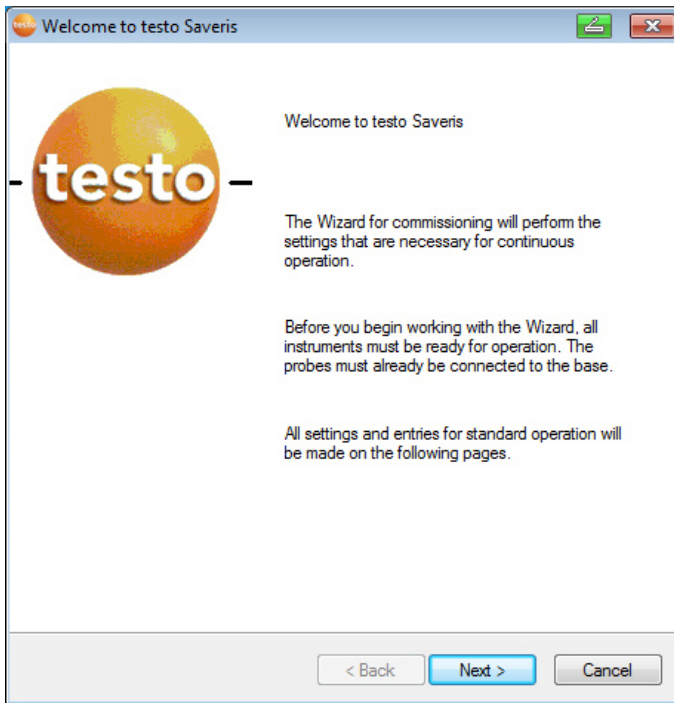
3. Connect the USB cable to the computer.
4. Via **Start | All Programs | Testo | Testo Saveris Ethernet Wizard**, open the wizard for entering the connection settings.
5. Follow the wizard's instructions and assign the IP address for the Saveris base.

Integrating Saveris Ethernet probe (optional) page 58)

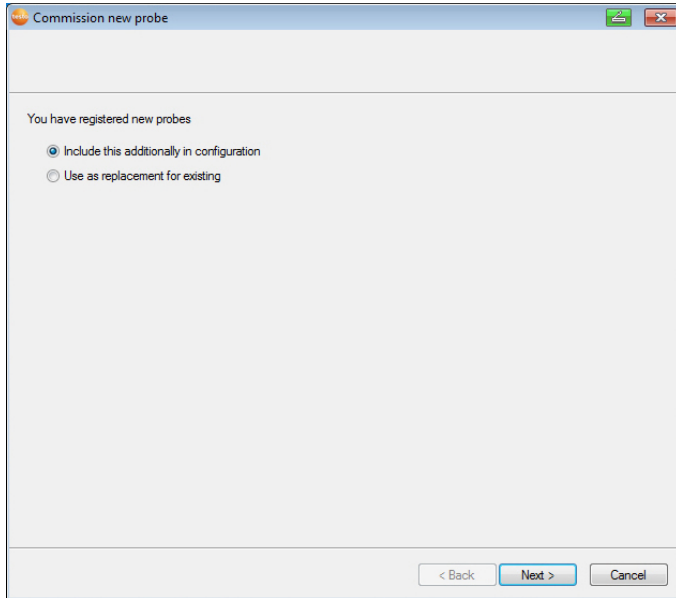
Parameterizing analog coupler with Startup Wizard

1. Under **Start | All Programs | Testo** click on **Testo Saveris Startup Wizard**.

- The welcome dialogue of the startup wizard is shown.



2. Click on **[Next >]**.
- The **Commission new probe** dialogue is shown.



3. Leave default setting and click on **[Next >]**.



Analog couplers can always only be additionally included in the configuration and cannot be used as a replacement for ones that are already present.

- The **Scale** dialogue is displayed.

Analog converter scaling

Serial no.	Scaling	Display from	to	Unit	Decimal places
1730073	Voltage: 0..10 V	0.00	10.00	mA	3

User unit Totalizer setup

< Back Next > Cancel

i The fields of the **Scale**, **Display from**, **to**, **Unit** and **Decimal places** columns are preassigned. These fields can be changed individually.

4. Select **Scale** (see type plate/transmitter operating instructions).
5. Enter **Display from** and **to** (see type plate/transmitter operating instructions).
6. Select **Unit**. If the desired unit is not available in the selection list: Add via **[User-defined unit]**.
7. Select number of **Decimal places**.
8. Click on **[Set up sum channel]** if the summation of a particular unit is required.
9. Click on **[Next >]**.
 - The list of the probes newly registered in the Saveris base is shown.

Probe names and assignment

List of the probes registered in the system

Serial number:	Probe name	Zone	Disposition	Chan...	Unit	Channel name
1730073	1730073		Stationary	2	mA	1730073_1
1992792	1992792		Mobile	1	°C	1992792_1
1994891	1994891		Stationary	1	°C	1994891_1
1997307	1997307		Stationary	1	°C	1997307_1
				2	°C	1997307_2
				3	n	Door contact_8
2002348	2002348		Stationary	1	°C	2002348_1
				2	%rH	2002348_2
				3	td °C	2002348_3
				4	g/m3	2002348_4


Stationary zone

Add stationary zone

Delete stationary zone

Rename

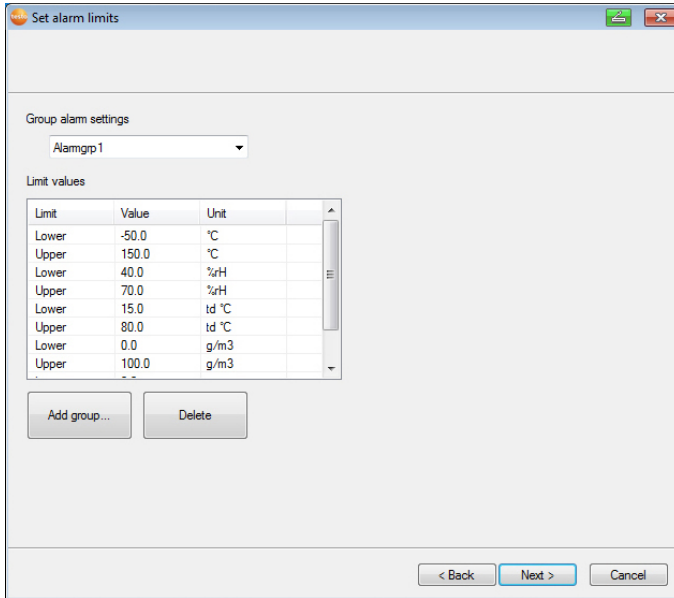
< Back Next > Cancel

10. Click on **[New stationary zone]**.
11. Open the selection list via button  and select the zone to which the probe should be assigned.
12. Click in the **TE type** field and enter the thermocouple element type (**K**, **J**, **T** or **S**) if this information is necessary for the device.
13. If required, change the default values in fields **Probe name** and **Channel name**.



Assign channel names that are not longer than 15 characters.

14. Click on **[Next >]**.



15. Create separate alarm groups for all required alarm limits. For this, overwrite default values or click on **[New group...]**.



The limit values determine the measured value as of which the Saveris base triggers an alarm.

A separate alarm group must be set up for each analogue coupler.

16. Click on **[Next >]**.


Configure the connected measurement probes here
List of the probes registered in the system

Probe name	Channel	Unit	Channel name	Alarm group	Lower limit	Upper limit	TC type
1730073	2	mA	1730073_1	Alarmgrp7	0.0	10.0	

Import adjustment data

Names and limit values assigned. Some instruments require manual entry of the thermocouple (TC) type

< Back Next > Cancel

17. Open the selection list via button  and select the alarm group to which the channel should be assigned.
18. If required, import adjustment data for the individual probes:
Click on **[Import adjustment data]**.
 - > Click in the **TC type** field and enter the type of thermocouple if this information is required for the instrument.
 - > Perform step 17 and the following for all other new probes until all required fields are filled.
19. Click on **[Next >]**.
 - The settings for measuring cycle, the alarm delay and the alarm issue are shown.

20. Enter the **Measuring cycle** and determine its **Unit**.



The measuring cycle determines in which intervals a new reading is saved in the Saveris base.

Possible settings for the unit:

- **sec** (second)
- **min** (minute)
- **h** (hour).

The smallest transfer rate for radio probes is one minute.

21. Determine **Alarm delay**.

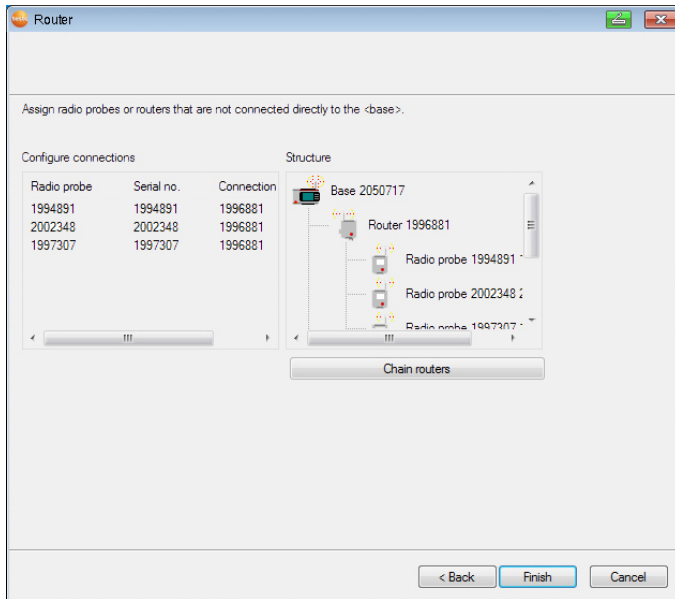



If you enter the value "5" for example, an alarm is not triggered by the Saveris base until the fifth measurement indicating that the limit value is still being exceeded.

22. Determine in which cases a system alarm should be triggered.

23. Click on **[Next >]**.

- If a router is connected at the Saveris base the configuration of the connection type for the probes is shown.
If no router is connected continue with step 27.



24. Click in the **Connection type** cell of the probe which is to be assigned to a router.
 - The cell is shown as a selection list.
25. Open the selection list via the button  and select the router to which the probe is to be assigned.
26. Perform steps 24 and 25 for all remaining probes whose measurement data is to be transmitted to the Saveris base via a router.
27. Click on **[Next >]**.
 - If the Saveris base is equipped with a GSM module, the settings for the SMS alarms are shown.
 - If there is no GSM module, continue with step 34.

Receiver

Settings for SMS alarms

Telephone number Example

Forward

Additional text (valid for all alarm messages)

Your message could look like this
 1234567890 04.07.2012 12:28:56 1730073 5.0 mA > 0.0
 mA 2 1730073_1

Test report

Test message only possible
 with existing network
 connection and correct input
 of SMS central number

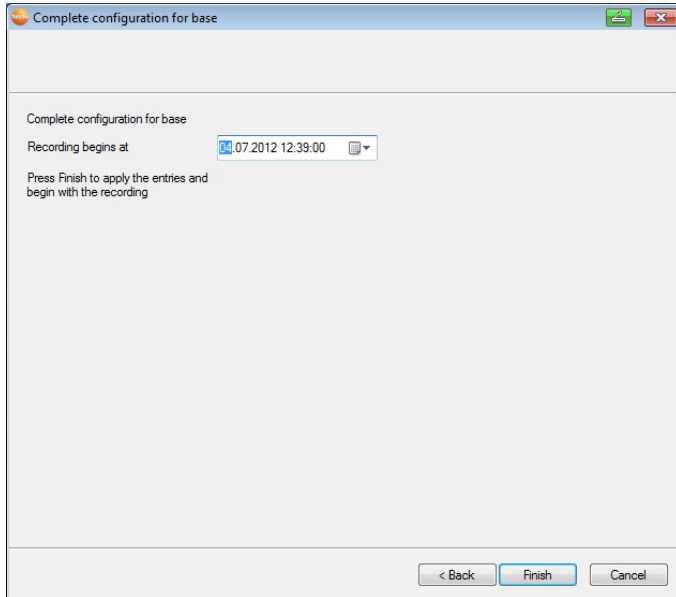
< Back Next > Cancel

28. Enter the **Telephone number** of the recipient of the alarm message.
 Enter with country code, network or area code and local number.
29. Activate the **Forward** checkbox if the alarm message should be sent to a second recipient if recipient 1 does not respond.
 - List field **min** and entry field **2nd telephone number** are displayed.
30. Via the **min** list field, determine the time frame after which the alarm message should be forwarded if recipient 1 does not respond.
31. In the **2nd telephone number** field, enter the telephone number to which the alarm message should be forwarded.
 Enter with country code, network or area code and local number.
32. In the **Message** field, enter a text that should be attached to the alarm message.



You can send a test report via the button of the same name to check whether all settings are correct.

33. Click on **[Next >]**.
 - The wizard is shown with the setting for the start of measurement.



34. Postpone the start of measurement, if necessary.
35. Click on **[Finish]** to complete the startup of the hardware.
 - A note on the successful configuration of the hardware is shown.
36. Press **[OK]** to confirm the note.
 - The new hardware is now ready for operation.

5.13. Performing the test run

- i** The test run must be performed to ensure proper operation of the measuring system.
-

5.13.1. Checking system availability

- i** Wait for the first connection between the Saveris base and the probes to check the system availability.
-

- > Click on **System** in the navigation area.
- The following entries are shown in the tree structure in the data window:
 - **Base**
 - **Radio probe**
 - **Ethernet probe**
 - **Router**
 - **Converter.**
- 1. Open the **Radio probe** entry.
- The active channels of the probes connected in the system are shown.
- 2 Click on a channel to open the settings and check the **Radio quality**.
- > Repeat step 2 for all other probes.

- i** If no values have accumulated for a probe for a while, check whether a connection exists between the probe and the Saveris base by briefly pressing the connect button at the probe. The LED at the probe shows the connection status; also see "Meaning of the LED displays at the probes " for this.
-

5.13.2. Testing the system

For a simple system test:

- In the **System** main menu:
 - All probes are visible, synchronisation of the probes is complete (none have an asterisk * after their name)
 - All components have the current firmware version
 - Under operating data: the last probe data transfer was recently

- The communication statistics of the individual probes are good
- In the data view of the zones:
 - No noticeable alarms occurred during maintenance
 - In the diagram (selecting individual measuring points), the measuring point selections are regularly incorporated in the measuring cycle - without gaps.
- Generate and acknowledge at least one SMS or email alarm
- Wait for an automatic report or create it for test purposes under **Options | System test**
- No open alarms in the overview window
- Where there is regulated user access: authorised employees have access to the system in accordance with their authorisations

i After a successful system test, a base backup is recommended, see Saving data in the Saveris base, page **158**.

5.13.3. Checking alarm chain

You can trigger an alarm and control the sending of the messages without having to bring about a real alarm situation.

- > Click on **Alarms** in the navigation area.
- In the data window, the **Basic setting** and **Alarm overview** submenus as well as the probes connected in the Saveris base are shown.
- 1. Click on **Basic setting**.
- The basic setting for the alarms is shown in the display range.

The screenshot shows a web interface for configuring alarm settings. On the left, a sidebar titled 'Alarm management' contains a tree view with three items: 'Basic setting' (selected), 'Alarm settings base', and 'Alarm settings probe'. The main content area is titled 'Basic setting' and contains the following elements:

- Two checkboxes for 'Receiver 1' and 'Receiver 2'. Under 'Receiver 1', there is an 'SMS' checkbox with a value field containing '0049172123456;' and an 'E-mail address' field containing 'Sbrown@vodaphone.co'.
- An 'e-mail' checkbox under 'Receiver 2'.
- An 'Additional text (valid for all alarm messages)' text area with a 'Test report' button to its right.
- A preview section titled 'Your message could look like this:' showing a sample message: '25.07.2012 10:28:54 [°C] > 0,0'.
- A footer note: 'Settings are applied when you leave this page'.

- 2. Click on the **[Test report]** button.
- A test report is sent to the mobile phone number entered.

5.14. Mounting the hardware



The notes in chapter "Ensure safety" must absolutely be observed when mounting the Saveris components.

Do not mount the Saveris base and the probes at their locations until the measuring system functions as expected.

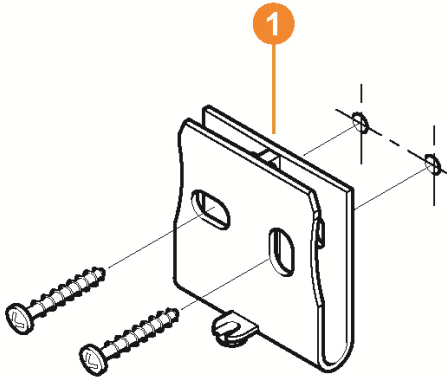
At sub-zero temperatures, the Li-ion rechargeable batteries in the base and in the Ethernet probes are not charged. Avoid assembly sites for these components with long-lasting, prevalent sub-zero temperatures.

After mounting, perform another test run of the system; also see "Performing the test run".

5.14.1. Mounting the Saveris base on the wall

i When selecting the location for the Saveris base, please take into account that this must be positioned close enough to the computer used and a possible power supply in accordance with the cabling provided.

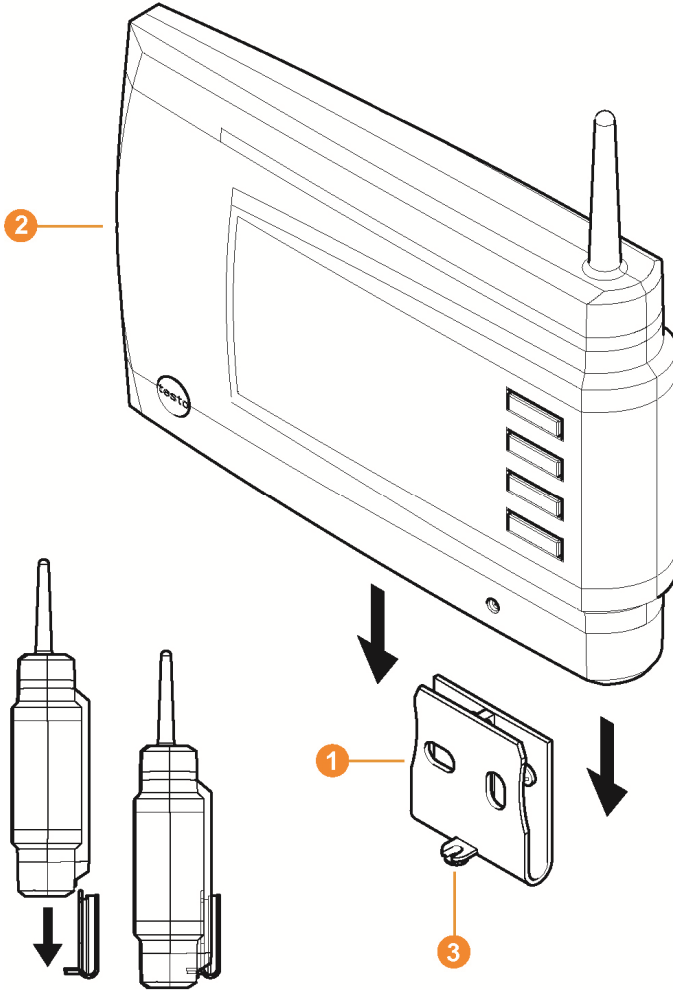
i The mounting materials (screws, anchor plugs etc.) are not included in the delivery.



1. Position wall bracket **1** at the desired location.
 2. Using a pen, mark the locations for the fastening screws.
-

i The distance between the fastening screws is 25 mm.

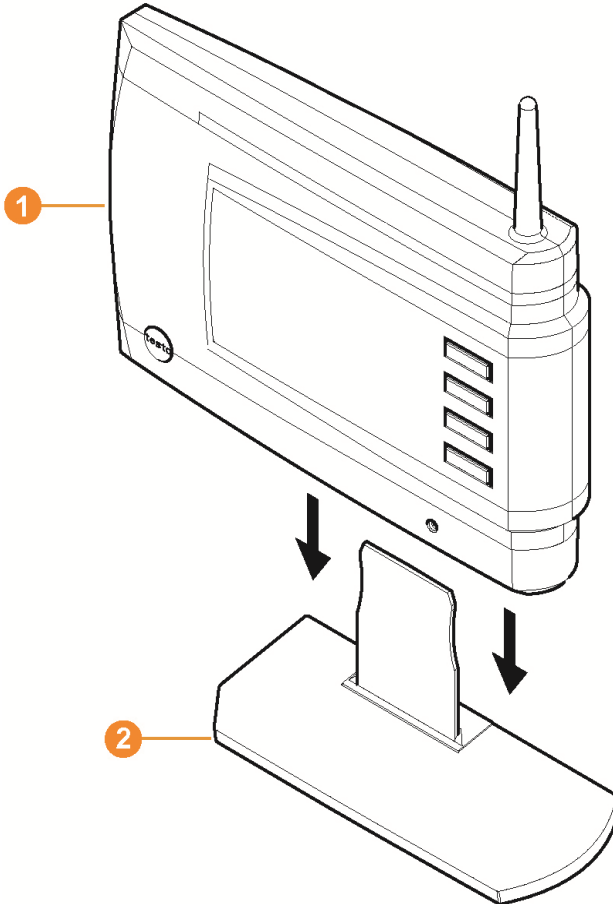
3. Prepare the fastening location for the attachment in accordance with the material (e.g. drill hole, insert anchor plug).
4. Fasten wall bracket using appropriate screws.



5. Place Saveris base 2 on the wall bracket 1 and secure with screw 3.

5.14.2. Setting up Saveris base with stand

- i** When selecting the location for the Saveris base, take into account the following points:
- The Saveris base must stand on a level, non-slip surface.
 - The Saveris base must be positioned close enough to the computer used and a possible power supply in accordance with the cabling provided.
-



1. Place the Saveris base **1** on the stand **2**.
2. Set up the Saveris base at the desired location.

5.14.3. Mounting the probe on the wall

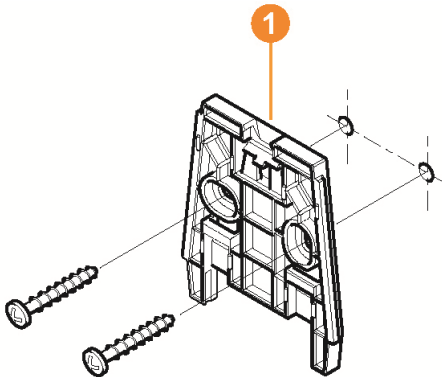


When selecting the location, take into account the following points:

- The range of the probe may not be exceeded; see Connecting radio probe, page **38** and see Performing the test run, page **89**
 - Attach the probe in such a way that the readings cannot be distorted, e.g. by exposure to direct sunlight
-



The mounting materials (screws, anchor plugs etc.) are not included in the delivery.



1. Position wall bracket **1** at the desired location.
 2. Using a pen, mark the locations for the fastening screws.
-

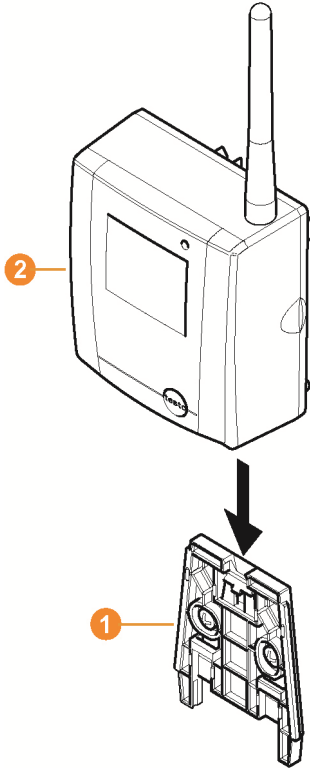


The distance between the fastening screws is 30 mm.

3. Prepare the fastening location for the attachment in accordance with the material (e.g. drill hole, insert anchor plug).
 4. Fasten wall bracket using appropriate screws.
-



The wall bracket must be screwed down with the smooth surface facing the wall.



5. Place probe **2** on the wall bracket **1** until it engages.

i Please refer to "Removing probe from wall bracket" for removing the probe from the wall bracket.

5.14.4. Checking the measuring system again

- > Perform another test run at the measuring system; see "Performing the test run".

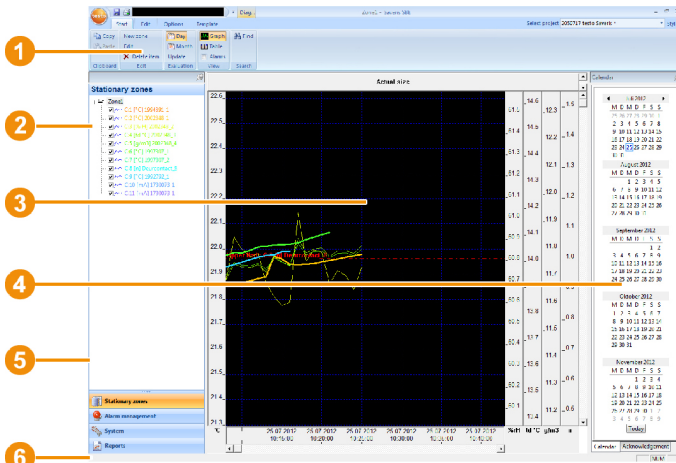
i After mounting the hardware, perform another check of the system to test the proper function of the measuring system.

You can thus recognize whether probes are located outside of the range of the Saveris base, where applicable, or the radio link is interfered with by structural conditions.





6 Using the product



6.1. User interface

In this chapter, you learn how the user interface of the Saveris software is designed.



1 Menu bar

Menu	Explanation
	All functions that you require to open, close, save, delete and print. Using this menu, a report can be created manually in addition to the automatic report generation. The recently used files are also available as a list for opening. Using this menu, the program can also be ended.
	With the Send command, you can send out measuring results by email.
	Saves the current selection in a file.
	Prints the current view.

Menu	Explanation
	Visualized base LED as an alarm window in the software, which flashes in colour as soon as the Saveris base reports an alarm (main alarm red, pre-alarm orange and system alarm yellow).
	Setting options for the menu bar.
Start	Functions for the clipboard, editing the measurement data records, the evaluation, the view and the font in the tables and diagrams.
Edit	Functions for evaluating the diagrams or tables and possible settings for the curves and axes in the diagram view.
Options	Setting options for the display of curves and the display of service data.
Templates	Selection of the report headers and editing functions for the templates.
Select project	Selection of all projects already created.

2 Data range

The measurement data are managed in the data range. You can create new groups of readings and copy the data from individual channels within the groups.

3 Display range

In the display range, the readings are represented as diagrams and tables and the alarms received are listed.

4 Calendar and acknowledging alarms

The **Calendar** tab is used for fast navigation within the data records. Open the data records in the display range by clicking on a certain day in the calendar or marking a period of several days in the calendar with the mouse button pressed.

In the **Acknowledgement** tab, confirm the alarms received.

5 Navigation area

In the navigation area, change to

- the display of **Data** and
- the settings for the **Alarms**, the **System** and the **Reports**.

6 Status bar

Shows the status information for the software.

6.2. Menus and commands

In this chapter, you learn which menus and commands are available to you and what you can use these commands for.

6.2.1. Start

Start | Clipboard menu

Menu function	Description
Copy	Copies the marked element onto the clipboard.
Paste	Pastes the contents of the clipboard at the current position.

Menu Start | Edit

Menu function	Description
Rename	Renames the selected zone.
Change zone	Changes the allocation of the channels to the selected zone.
Delete	Deletes the selected element.
New zone	Creates a new measured value group.

Start | Evaluation menu

Menu function	Description
Day	Shows the calendar for the selection of the day in order to call up the data from the corresponding day or days from the database.
Month	Shows the calendar for the selection of the month in order to call up the data from the corresponding month from the database.

Start | View menu

Menu function	Description
Diagram	Changes to the presentation of the data in a diagram.

Menu function	Description
Table	Changes to the presentation of the data in a table.
Alarms	Opens or closes the alarm overview and acknowledgement.

Start | Search menu

Menu function	Description
Search	Opens a search window in the Data and System navigation areas in which zones and channels can be searched through via textual word search.

6.2.2. Edit

Edit in the diagram view

The **Edit** (diagram) menu is only shown if the diagram is activated by clicking in the window.

Edit | Tools (diagram) menu

Menu function	Description
Zoom in	Drag to form a rectangle in the diagram window to zoom in on the highlighted area. Click on [Original size] to display the diagram in its total size again.
Crosshairs	Crosshairs with which the curve can be followed are shown by clicking on a point of the measurement curve. The date, time, reading number and reading are shown in the process.
Regression curve	Regression curves are an aid for being better able to assess large, unclear amounts of data. In this process, "outliers" are suppressed and the actual course of the curve is reproduced using a theoretical, mathematical function. The regression curve is shown by clicking on a measurement curve. The regression coefficients are shown in the status bar.

Menu function	Description
Calculation	Opens the Statistical calculation dialogue for the entire data range of the selected reading curve.

Edit | Curves (diagram) menu

Menu function	Description
C:1, C:n	Legend for the diagram. Click on the entry of a curve and the dialogue for the characteristics of the curve is opened.

Edit | Value axis (diagram) menu

Menu function	Description
Upper limit range of values	Maximum of the shown range of values.
Lower limit range of values	Minimum of the shown range of values.
Grid	Scaling of the value axis.

Edit | Time axis (diagram) menu


Menu function	Description
Grid	Scaling of the time axis.

Edit in the table view

The **Edit** (table) menu is only shown if the table is activated by clicking in the window.

Edit | Tools (table) menu

Menu function	Description
Mark	Mark data over a definable time period or definable lines (index range).
Drop marking	Drops the marking.

Menu function	Description
Extra lines (minimum, maximum, mean value)	<p>Inserts a row with the corresponding value for the overall table at the end of the table.</p> <p> The min, max and average values cannot be calculated via a period/index range defined in the table.</p>
Compress	Compresses the table to definable intervals. Only the first and the last value are shown for the individual intervals. The other readings are hidden.
Drop compression	Drops the compression.

Edit | Find (table) menu

Menu function	Description
Minimum	Shows the smallest reading of the selected channel within the table.
Maximum	Shows the largest reading of the selected channel within the table.

6.2.3. Options

Menu Options | Administration

Menu function	Description
Projects	Opens the dialogue box for selecting a project.
Measurement records	Opens a log file that you can send to Customer Service in the event of a problem.
System test	With this function, you can test individual functions of the Saveris system. Please contact Testo Customer Service. Contact details can be found under www.testo.com/service-contact

Menu function	Description
Database backup	<p>Creates a backup file for all projects.</p> <p>i Administrator rights are required and the directory to which the backup file is to be saved must be activated for the network service.</p>
Restore database	<p>Loads the previously saved backup file and thereby enables access to the saved project data.</p> <p>i Administrator rights and re-installation of the system are required. The startup wizard must not be started before restoring the database.</p> <ol style="list-style-type: none"> 1. Open Saveris Client. 2. Select Project on the dialogue box and click on [Cancel]. 3. Click on Options <input type="checkbox"/> Administration Restore database. 4. Select the *.bak file containing the database backup. 5. In the Find folder dialogue box, select the directory for the backup (e.g. c:\Programs\Microsoft SQL Server\MSSQL.1\MSSQL\Data\). 6. Confirm the following messages with [OK]. The overview window of the projects is simply a source of information. - The database is restored. 7. Close Saveris Client.
Backup settings	<p>Opens the dialogue box for setting the automatic protection.</p> <p>i For security reasons, backup files should be saved on a different PC to the Saveris database.</p>

Menu Options | Edit

Menu function	Description
Undo	Undoes the last action.
Paste into a new file	Pastes the content on the clipboard into a new file.
Delete preferences	The relevant scale can be set individually by the user by double-clicking on the time or value axis. With Set as preference , these settings are saved here. Delete preferences resets the settings.

Extras | Font menu

Menu function	Description
Font	Setting the font for the tables and diagrams.
Font size	Setting the font size for the tables and diagrams.



When selecting the font and font size, take into account the legibility of the diagrams and tables. Use sans-serif fonts such as Arial or Verdana.

Extras | Service menu

Menu function	Description
Display service data	Creates a text file with the required information for Customer Service if servicing is required.
	If the service data cannot be displayed under Windows® Vista, start the WordPad program and save, for example, an empty file of your choice in *.wri format. To do so, manually enter the file extension behind the file name. A link is thus formed between the file and the service data and WordPad.

6.2.4. Template

Template | Template menu

Select a standard template in this menu into which the data that are to be saved or printed are integrated.

The templates differ in the protocol header, meaning in the company logo, the address field or the specification of statistical values.

Template | Edit menu

Menu function	Description
Edit template	Enables the editing of an existing template.
Create new template	Enables the creation of a new template.

6.2.5. Selecting projects

The project data for all projects already created can be displayed using the selection menu without having to restart the software.

6.2.6. Style template

Selection of the colour scheme for the program window.

6.2.7. Help (?)

Display copyright, program information and version number.

6.3. Creating, editing and deleting zones

After you have familiarized yourself with the menus of the Saveris software, you can now turn to creating zones, for example to separate the probes according to location. You could perhaps combine probes that are located in store rooms into one zone and probes that are in cold rooms into another.

i Changing or deleting zones during operation will affect subsequent generation of PDF reports. As these changes also apply retroactively, old zone configuration data is overwritten.

If a PDF report is generated retroactively from the past, only the most recent zone configuration is used for report generation. Without a database backup, complete retraceability of the changed or deleted zones cannot be guaranteed.

6.3.1. Creating zones

1. Click on **Data** in the navigation area.
 - The available zones are shown in the data range.
2. Select the **New zone** command in the **Start | Edit | Organizing** menu.
 - The **New zone** dialogue is shown.
3. If necessary, deactivate an unneeded channel.

i At least one channel must be activated.
When you create a new zone, create a copy with one or more channels from the **Zone0** standard group.

4. In the field of the same name, enter the name of the new zone, e.g. "Store rooms".

i Assign names for the zones that are not longer than 15 characters.

5. Confirm the entries with **[OK]**.
 - The **New zone** dialogue is closed and the new zone is listed in the tree structure in the data range.

6.3.2. Change zones

You can add channels to an existing zone. You can delete channels that you no longer require in a zone from this zone. You can also change the name of the zone.

1. Click on **Data** in the navigation area.
 - The available zones are shown in the data range.
2. Mark the zone that is to be changed in the tree structure of the data range.
3. In the **Start | Edit** menu, select the **Change zone** command.
 - The **Change zone** window opens.
4. Click on the checkboxes in front of the channels that are to be added to the zone or deactivate them if the channel is to be removed from the zone.
5. Overwrite the zone name in the **Name** field.
6. Confirm the entry with **[OK]**.

6.3.3. Deleting zones



The **Zone1** standard group should not be deleted.

1. Click on **Data** in the navigation area.
 - The available zones are shown in the data range.
2. Mark the zone that is to be deleted in the tree structure.
3. Select the **Erase** command in the **Start | Edit** menu.
 - The zone is deleted following confirmation.

6.4. **Configuring the alarms**

The testo Saveris measurement system differentiates between two types of alarm, which can be configured independent of one another:

- System alarms, meaning alarms that come from the Saveris base, the GSM modem or the relay at the Saveris base, and
- Probe alarms, which report a fault or that a limit value was exceeded at a probe.

Information on the alarm function

- The alarms occurring in the Saveris system are primarily used to notify the user in good time that problems have occurred which jeopardise the continuous availability of the data on the database. Generally, action is required.
- Alarms indicate a one-off, but possibly also regular, malfunction. The aim must be to minimise the number of alarms that occur during operation and eliminate such alarms wherever possible. Several hundred unacknowledged alarms not only make troubleshooting in serious cases more difficult, but also slow the system response during operation.

6.4.1. Basic settings for the SMS messages

i The **Basic settings** submenu is only shown if the Saveris base is equipped with a GSM module.

1. Click on **Alarm settings** in the navigation area.
 - In the data window, the **Basic setting** and **Alarm overview** submenus as well as the probes connected in the Saveris base are shown.
2. Click on **Basic setting**.
 - The basic settings for the alarm messages via SMS are shown in the display range.

i If no recipient was defined with clear text beforehand, the telephone number is used alternatively as the recipient name.

Designation	Description
Receiver 1	<p>Telephone number of the employee who is to receive the alarm message. Enter with country code, network or area code and local number: 00491721234567.</p> <p>i To acknowledge an alarm message, send the received message with the same text back to the mobile number of the Saveris base.</p>

Designation	Description
Receiver 2	<p>Checkbox and input field for the telephone number of the employee who is to receive the alarm message if Receiver 1 cannot be reached. Enter with country code, network or area code and local number: 00491721234567.</p> <hr/> <p>i To acknowledge an alarm message, send the received message with the same text back to the mobile number of the Saveris base.</p>
Forward after ... min	<p>If Receiver 1 does not react within this time span, the message is forwarded to Receiver 2.</p>
Additional text	<p>Additional text that is attached to the alarm message.</p>

i The system alarms are above all used for pointing out irregularities in the measurement system. If no reaction follows the system alarms, uninterrupted data recording is not guaranteed.

If a system alarm is issued via **SMS** or **e-mail** time delays may occur.

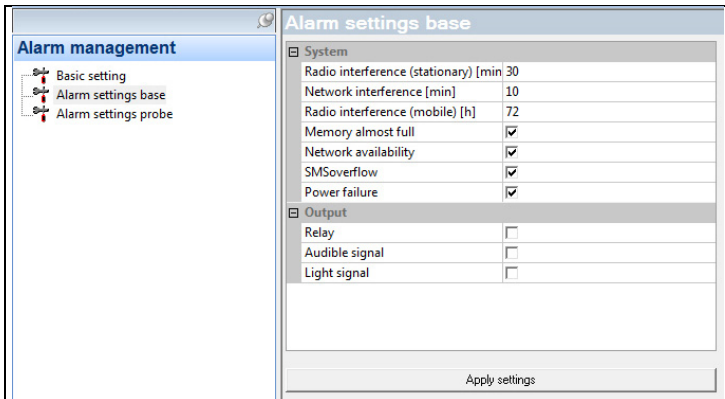
The notification function via **SMS** is only available if the Saveris base is equipped with a GSM module.

3. Perform the required settings.
When exiting the basic settings the settings are saved.

6.4.2. Setting up base alarms

- i** Any configuration changes are only transferred to the probe/base once you have exited the **Alarm Management** menu!
You should therefore exit the **Alarm Management** menu after editing.

1. Click on **Alarm Management** in the navigation area.
 - The data area shows the sub-menus **Basic Settings**, **Base Alarm Settings** and **Probe Alarm Settings**.
2. Click on **Base Alarm Settings**.
 - The **Base Alarm Settings** are shown in the display area.



Symbol	Explanation
System	Setting options for the base alarms Radio signal: Default setting (applies if no other entry is made): <ul style="list-style-type: none"> • Stationary radio probe: 30 min. • Ethernet probe: 10 min. Memory almost full: alarm when the base memory overflows. No SMS network: alarm when there is no GSM connection. SMS overflow: alarm when an error occurs in SMS transmission. Power failure: alarm when the base power supply fails.
Issue	Setting options for issuing alarms.
Apply Entries	Saves the alarm settings.

3. Carry out alarm settings for the base.
4. Click on **Apply Entries**.
5. Exit Alarm Management menu.
 - Alarm settings are transferred to the devices.

6.4.3. Setting up alarm groups

1. Click on **Alarm Management** in the navigation area.
 2. Click on **Probe Alarm Settings**.
- The **Probe Alarm Settings** are shown in the display area.

Alarm settings probe

New group... New prealarm group Delete

Alarm settings for group: Alarmgrp1

Limit values

	Limit value	Value	Hyste...	Unit
<input checked="" type="checkbox"/>	Lower	50.0	0.0	°C
<input checked="" type="checkbox"/>	Upper	150.0	0.0	°C
<input checked="" type="checkbox"/>	Lower	40.0	0.0	%H
<input checked="" type="checkbox"/>	Upper	70.0	0.0	%H
<input checked="" type="checkbox"/>	Lower	15.0	0.0	td °C
<input checked="" type="checkbox"/>	Upper	80.0	0.0	td °C
<input checked="" type="checkbox"/>	Lower	0.0	0.0	g/m3
<input checked="" type="checkbox"/>	Upper	100.0	0.0	g/m3
<input checked="" type="checkbox"/>	Lower	0.0	0.0	n
<input checked="" type="checkbox"/>	Upper	1.0	0.0	n

System settings

- Probe
 - Delay [Measurements] 0
 - Re-trigger confirmed alarms after [r] -
 - LoBat
 - Calibration date exceeded
 - Probe defect
- Output
 - Relay
 - Audible signal
 - Light signal

Apply settings Print

Designation	Description
[New Main Alarm Group]	Creates a new main alarm group.
[New pre-alarm group]	Creates a new pre-alarm group.
[Delete]	Deletes the selected alarm or pre-alarm group.
Probe list	List of the available probes and their affiliation to the selected alarm or pre-alarm group.
Alarm group selection list	List of the available alarm or pre-alarm groups.
Limit values	List of the limit values with setting options for the limit values and the hysteresis.
System settings	Setting options for the alarms and the

Designation	Description
	issue of alarms.
Radio interference	Default setting (applies if no other entry is made): <ul style="list-style-type: none"> • Stationary radio probe: 30 min • Ethernet probe: 10 min
[Apply entries]	Saves the alarm settings of an alarm group.
[Print]	Creates a file that contains a summary of the alarm settings.

Creating a new main alarm group

1. Click on **[New Main Alarm Group]**.
 - A new alarm group is created.
2. Overwrite the default names in the **Group selection list**.
3. In the **Probe list**, click on the checkbox in front of the channels you want to assign to the new alarm group.
 - > Perform steps 2 and 3 for additional probes and their channels.

Creating a new pre-alarm group

1. Click on **[New pre-alarm group...]**.
 - A new pre-alarm group is created.
2. Overwrite the default names in the **Group selection list**.
3. In the **Probe list**, click on the checkbox in front of the channels you want to assign to the new alarm group.
 - > Perform steps 2 and 3 for additional probes and their channels.

Determining limit values

1. Click on the alarm or pre-alarm group in the list for which the alarm settings are to be performed.
 - The group-specific alarm settings are displayed with their default values.
2. Deactivate the checkbox in front of the limit values for which no alarm should be triggered if these limit values are breached.
3. In the **Limit values** group field, if necessary, adjust the individual **Values** as of which an alarm should be triggered.
 - To do so, click in the corresponding cell and make the entry.
4. In the **Limit values** group field, if necessary, adjust the individual value for the **Hysteresis**.
 - To do so, click in the corresponding cell and make the entry.

Performing system settings

1. Click on the alarm or pre-alarm group in the list for which the system settings are to be performed.
 - The group-specific alarm settings are displayed with their default values.
2. Double-click on the **Delay [measuring cycle]** entry.
 - The value for the delay is selected for entry and arrow keys for changing the value are shown at the end of the cell.



The delay indicates after how many measuring cycles the alarm is to be triggered if a limit value is breached.

3. Change the delay by entering a value or using the arrow keys.
4. For alarm group only: activate the checkbox after the **LoBat** entry if an alarm should be triggered when the radio probe battery status is critical.
 - > Via in front of the **Output** entry, open the alarm output settings.
5. Set the output targets by activating or deactivating the checkboxes.
 - > Changes are saved when you exit the group settings.

6.5. Analyzing series of measurements

You can represent series of measurements as a diagram or a table.

- > In the **Start | View** menu, select the
 - **Diagram** function if the data should be displayed graphically or
 - **Table** function if the data should be displayed as a table.

6.5.1. Diagram view

In this view, the readings are shown as line diagrams.

In the **Start | View** menu, the **Diagram** command is activated. Now you have to select the data record that you wish to display.

1. Select the day or time period in the calendar that should be evaluated.
 2. In the tree structure of the data range, open the group that contains the data to be displayed.
 - The diagram for the selected data is shown.
- > If necessary, deactivate channels via the checkboxes for the display.

i You can show or hide the gridlines for the corresponding axis by clicking on the time axis or the value axis.

6.5.1.1. Enlarging the view

Zoom in on a detail of the diagram to check the behavior of the readings within a specific time span, for example.

1. Click on **Edit | Tools | Zoom in**.
2. In the diagram, use the left mouse button, pressed and held, to highlight the area that should be shown enlarged.

i Click on **[Original size]** and the entire diagram is shown again.

6.5.1.2. Information on a reading (crosshairs)

If you move your crosshairs along a curve, you will quickly receive detailed information on the individual readings.

1. Click on **Edit | Tools | Crosshairs**.
 2. In the diagram, click on the point for which the details should be shown.
- A dialogue with the following information on the reading is shown:
 - date on which the reading was recorded,
 - time at which the reading was recorded,
 - number of the reading and
 - reading.



You can move along the curve with the left mouse button pressed and held and thereby see the individual information for the readings.

In doing this, it is not necessary to exactly follow the course of the curve; the crosshairs does this automatically if you move the mouse to the right or left.

6.5.1.3. Showing regression curve

Place the regression curve over the diagram to show the course that the measurement series tends to take.

1. Click on **Edit | Tools | Regression curve**.
 2. Click on the reading curve for which the regression curve should be shown.
- The regression curve is shown and displayed in the status bar of its regression coefficients.



If you click on the curve again, the regression curve is hidden again.

6.5.1.4. Characteristics of a curve

You can adapt the representation of a measurement series to your requirements. For example, you can change the line weight of a curve or the representation of the limit values in the diagram.

1. Change to the diagram view of the measurement series, the characteristics of which are to be displayed.
2. Click in the **Edit | Curves** menu on the entry of the curve, the characteristics of which are to be displayed.
 - The **Characteristics of (name of curve)** dialogue is opened.

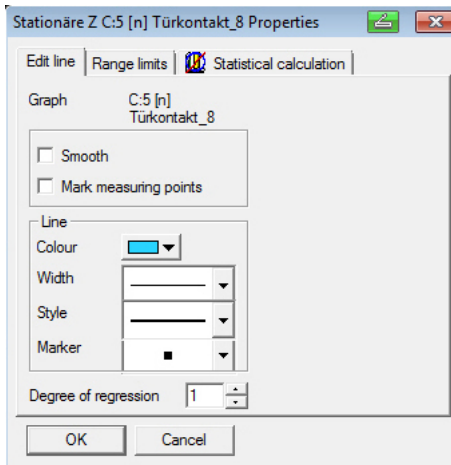
The following tabs are available in the dialogue:

- **Curve** tab
- **Range limits** tab
- **Statistical computation** tab.

Buttons of the dialogue

Button	Explanation
[OK]	Applies the changed settings. The dialogue is closed.
[Cancel]	Closes the dialogue without applying the changes.

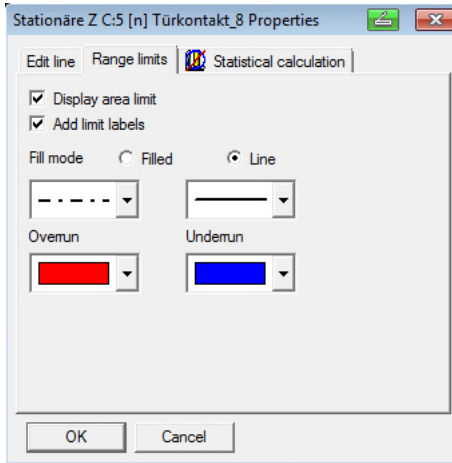
Curve tab



Designation	Explanation
Smooth	The measurement points are connected by an interpolated curve; the plot-points on the curve between two measurement points are estimated mathematically.
Mark measuring points	The individual measurement points are represented by a symbol. i The value shown only corresponds to the exact measured value at these points. The measurement points are connected with straight lines during the measurement. When the measurement is paused the curve can be smoothed.
Colour	Line colour of curve.
Width	Line weight of curve.
Style	Line pattern of curve.
Marker	Symbol for the measurement points.

Designation	Explanation
Degree of regression	Possible values "0" to "7". The "0" degree represents a pure mean calculation, the "1" degree of regression the linear trend, a higher value helps in the event of curves with several extreme values.

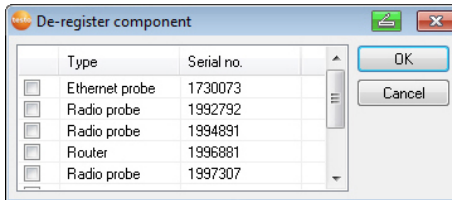
Range limits tab



Designation	Explanation
Display area limit	Specification as to whether the limit values should be shown in the diagram.
Add limit labels	Specification as to whether the limit values should be labelled (Upper/Lower limit value: name of curve).
Area fill	Specification as to whether the areas outside of the limit values should be marked by means of an area fill.
Selection list for area fill	Selection of the fill.
Line fill	Specification as to whether the limit values should be by means of horizontal lines.
Selection lists for line fill	Selection lists for line type and line thickness.

Designation	Explanation
Overshoot	Colour selection for the fill of the area above the upper limit value.
Undershoot	Colour selection for the fill of the area below the lower limit value.

Statistical computation tab



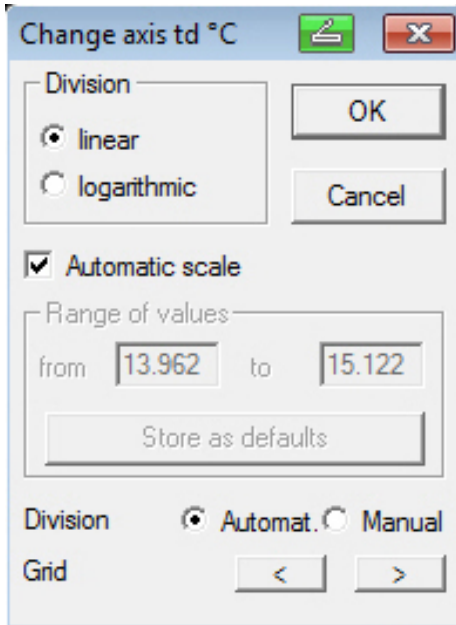
Designation	Explanation
Min. value	Smallest reading of the curve.
Max. value	Largest reading of the curve.
Mean value	Arithmetically-determined average value.
Std. deviation	Measure of the scattering of the readings around the average.
Calculating the complete data area	Specification that the given values are valid for the entire measurement curve.
Calculation in section area	<p>An alternative to Calculating the complete data area, if an area was marked.</p> <p>Specification that the given values are only valid for the selected area of the measurement curve.</p>

6.5.1.5. Settings for the axes in the diagram

Change the settings of the axes in the diagram to adapt the representation to your requirements.

Settings for the value axis

- > With the right mouse button, click on the desired value axis in the diagram.
- The **Change axis [unit of the readings]** dialogue is shown.

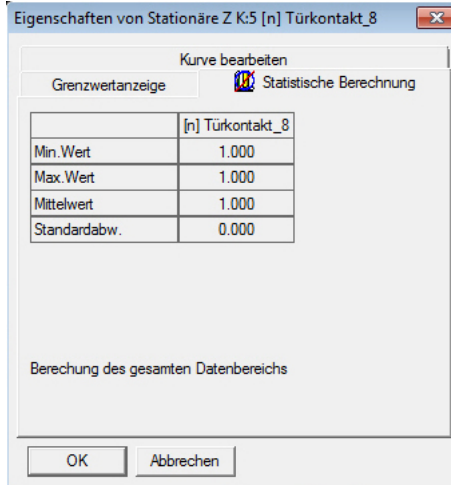


Designation	Explanation
Division linear	Specification that the axes are divided in a linear manner.
Division logarithmic	Specification that the axes are divided logarithmically, meaning the increments represent powers of ten.
[OK]	Applies the settings until other data are called up. The dialogue is closed.
[Cancel]	Closes the dialogue without applying any changes.

Designation	Explanation
Automatic scale	Specification as to whether the program should perform the scaling of the value axis.
Range of values from ... to	Manual entry of the range of values if the Automatic scale is deactivated.
[Store as defaults]	Saves the current settings as the default setting.
Division Automat.	Specification that the program should perform the division of the axis.
Division Manual	Specification that the division of the axis should be performed manually.
Grid [<], [>] (if automatic division is activated)	Decrease or increase the division of the axis by clicking on [<] or [>].
Interval (if manual division is activated)	Manual entry of the grid.

Settings for the time axis

- > With the right mouse button, click on the time axis in the diagram.
- The **Adjust time axis** dialogue is shown.



Designation	Explanation
[OK]	Applies the settings until other data are called up. The dialogue is closed.
[Cancel]	Closes the dialogue without applying any changes.
Position	Shows a freely-definable extract of the diagram.
Autom. scaling...	Shows the entire diagram in the window.
Extract	Shows a fixed, defined extract that can be moved over the time axis.
Limits from ... to (if Position view is activated)	Limits for the Position view.
Minimum time cycle (if Extract view is activated)	Specification of which time period should at least be shown.

Designation	Explanation
Selection list for the unit (if Extract view is activated)	Unit of the time axis in the minimum time cycle: <ul style="list-style-type: none"> • sec (second) • min (minute) • h (hour) • d (day).
Absolute	All times are the real times at which the readings were recorded.
Relative	Sets the starting time to 00:00; the time the runs relative to this starting point.
Paging enabled	The function associated with this is not available in the Small Business Edition.
Division Automat.	Specification that the program should perform the division of the axis.
Division Manual	Specification that the division of the axis should be performed manually.
Grid [<], [>] (if automatic division is activated)	Decrease or increase the division of the axis by clicking on [<] or [>].
Interval (if manual division is activated)	Manual entry of the grid.
Selection list for the unit (if manual division is activated)	Unit of the time axis: <ul style="list-style-type: none"> • sec (second) • min (minute) • h (hour) • d (day).

6.5.2. Table view

The readings are listed in table form in this view.

In the **Start | View** menu, the **Table** command is activated. Now you have to select the data record that you wish to display.

1. Select the day or time period in the calendar that should be evaluated.
 2. In the tree structure of the data range, open the zone that contains the data to be displayed.
 - The table view of the selected data is shown.
- > If necessary, deactivate channels via the checkboxes for the display.

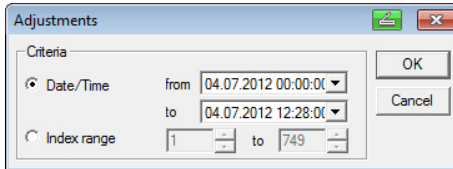
6.5.2.1. Marking readings

Mark specific readings to perform a statistical computation for part of the measurement series, for example.



The min, max and average values cannot be calculated via a period/index range defined in the table.

1. Click on **Edit | Tools | Mark**.
 - A dialogue for determining the criteria is shown.



2. Select the
 - Select **Date/time** if the readings for a particular time period are to be marked.
 - The selection lists are enabled for the determination of the time period.
 - Select the **Index range** if the readings in particular rows in the table are to be marked.
 - The selection lists are enabled for the determination of the index range.

3. Determine time period or index range.
4. Click on **[OK]**.
 - The dialogue is closed and the corresponding readings are marked in the table.



You can also mark readings with the mouse, as you are familiar with from Office applications.

The selected measured values can be copied and further edited outside of the Saveris software (e.g. with Saveris MS Excel).

6.5.2.2. Dropping the marking

- > Click on **Edit | Tools | Drop marking**.
- The marking of the readings is deleted.

6.5.2.3. Inserting extreme values or mean in the table

Insert the minimum/maximum reading as well as the mean from the whole table at the end of the table.

1. Click on **Edit | Tools | Extra lines | Minimum, Maximum or Mean value**.
 - A row with the corresponding value for all readings is inserted at the end of the table.
- > Repeat step 1 to insert another value in the table.



To erase a value from the table again, click in the **Extra lines** menu again on the corresponding entry.

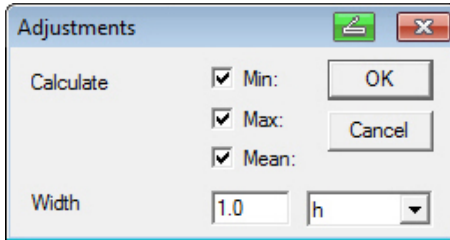
6.5.2.4. Compressing readings

Compress the table to definable intervals to maintain the clarity of the table with large amounts of data.

Only the first and the last value are shown for the individual intervals. The other readings are hidden.

In addition, the minimum, maximum and/or average value can be shown for the respective time period.

1. Click on **Edit | Tools | Compress**.
 - The dialogue for determining the options is opened.



- > Use the checkboxes to determine whether the respective minimum reading (**Min**), maximum reading (**Max**) and/or average value (**Mean**) should be calculated for the individual time spans.



At least one of these values must be activated to be able to perform the compression of the table.

2. Enter the time span under **Extract** and determine its unit.
Possible settings for the unit:
 - **sec** (second)
 - **min** (minute)
 - **h** (hour)
 - **d** (day).
3. Click on **[OK]**.
 - The dialogue is closed and the table is shown compressed.

6.5.2.5. Dropping compression

- > Click on **Edit | Tools | Drop compression**.
- The table is shown again in its uncompressed form.

6.5.2.6. Determining largest reading

- > In the **Edit | Find | Maximum** menu click on the curve for which the largest reading should be determined.
- The largest reading is shown marked in the table.

6.5.2.7. Determining the smallest reading

- > In the **Edit | Find | Minimum** menu click on the curve for which the smallest reading should be determined.
- The smallest reading is shown marked in the table.

6.6. Analyzing alarms

If system or probe alarms were triggered by the Saveris base, you can check the alarms and subsequently confirm (acknowledge) them.

6.6.1. Checking alarms

- > In the diagram or table view under **Start | View** mark the **Alarms** option.
- The alarms received are shown in the **Overview** below the diagram or the table.

Source	Time	Condition	Status	Comment
1730073_1	04.07.2012 12:39:01	Low battery	Alarm input;	-----
2002348_3	04.07.2012 12:24:15	14.9 Hyst 0.0 td °C<15.0 H...	Alarm input; Confirmed;	-----
2002348_3	04.07.2012 12:24:00	14.9 Hyst 0.0 td °C<15.0 H...	Alarm input;	-----
1730073_1	04.07.2012 11:39:07	Low battery	Alarm input; Confirmed;	-----
1730073_1	04.07.2012 11:09:01	Low battery	Alarm input;	-----
1730073_1	04.07.2012 10:53:52	Low battery	Alarm input; Confirmed;	-----
1730073_1	04.07.2012 10:51:57	Low battery	Alarm input;	-----

Designation	Explanation
Source	Probes on which the breach of the limit value has occurred.
Time	Date and time at which the message is received.
Condition	Condition that was fulfilled so that the alarm was triggered; e.g. Limit value overrun .
Status	Date and time, when the alarm was triggered.
Comments	Any comments on the alarm.
Tel. number/name	Telephone number or recipient for the alarm message

- > If needed, enter **Comments** on an alarm in the column of the same name.

6.6.2. Acknowledge the alarm

i If you acknowledge an alarm at the Saveris base, this is carried over into the software.

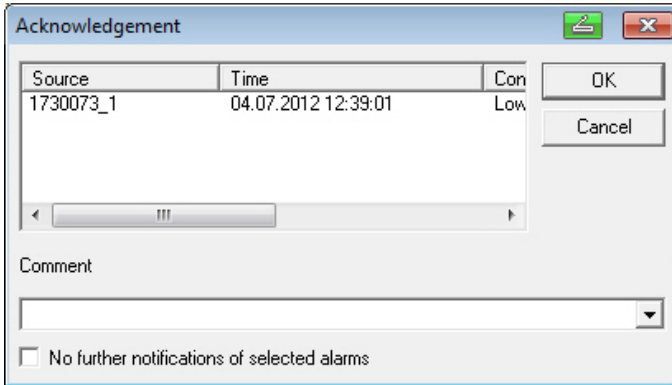
If you have received an alarm message by SMS, you can acknowledge the alarm by sending the received SMS with the same text back to the mobile number of the Saveris base.

- > Switch to the **Acknowledgement** tab in the calendar and acknowledgement section.
- The list of the registered channels is shown.

Source	Time	Condition
● 1994891		
● 1994891_1		
● mob_792		
● 1992792_1		
● 1997307		
● 1997307_1		
● 1997307_2		
● Türkontakt_8		
● 2002348		
● 2002348_1		

Designation	Explanation
Source	Designation of the individual channels of the registered probes. ● The channel delivers measurement data within the limit values. ● A limit value has been breached and the Saveris base has triggered an alarm.
Time	Date and time, when the alarm was triggered.
Condition	Condition that was fulfilled so that the alarm was triggered.

4. Click with the right mouse button on the alarm entry that is to be confirmed and select the Acknowledge command in the context menu.
 - The **Acknowledgement** dialogue is opened.



5. Mark the entry of the alarm that should be acknowledged.
6. If needed, enter **Comments** on the alarm in the field of the same name and confirm the alarm with **[OK]**.
 - The **●** symbol shows that the alarm was confirmed and the comments are carried over in the alarm list in the display range. The confirmation of the alarm is transmitted to the Saveris base. As soon as the confirmation is received in the Saveris base, the alarm relay stops flashing and the alarm is deleted.

6.7. Creating evaluations

You can print out series of measurements or have reports on the data automatically created by the software in definable intervals.

6.7.1. Printing measurement data

Measurement data can be printed in diagram or table form.

1. Select the day or time period in the calendar for which the report should be created.
 - The data for the day or the time period are shown as a diagram or table, depending on the setting.
 - > In the **Start | View** menu, select the
 - **Diagram** command if the table view is activated but the diagram view should be printed.

- **Table** command if the diagram view is activated but the table view should be printed.
2. Select the type of report head in the **Template | Template** menu.



Open the preview of the report using the **File** (Testo logo) | **Print preview** command.

Use portrait format for printing a table and landscape format for printing a diagram.

You can determine the format under **File | Page Setup....**

3. Select the **Print** command in the **File** menu.
 - The **Print** dialogue for selecting the printing options is shown.
 4. Change printing options, if needed, and click on **[OK]**.
 - The report is printed.
-



The report head contains the following information:

- title,
- number of pages,
- date,
- specification of the extreme values and the mean value for every curve,
- number of channels and readings (only for tables),
- input options for "Conditions" and
- other comment lines.

In the Template menu, the report heads can be edited. The modifications can be saved either in the existing template or under a new name. If an edited template is saved under a new name, it appears under this name in the template list.

6.7.2. Archiving with automatic reports

A simple and secure option for archiving your data is the automatic creation of reports.

The reports are created by the software and recorded on a daily, weekly or monthly basis at a specified location on the computer or a server; also see the chapter "Report settings" for this.

The reports are saved as PDF files so that they can easily be read or sent per e-mail but without being able to change the data stock.

6.8. Checking the database capacity

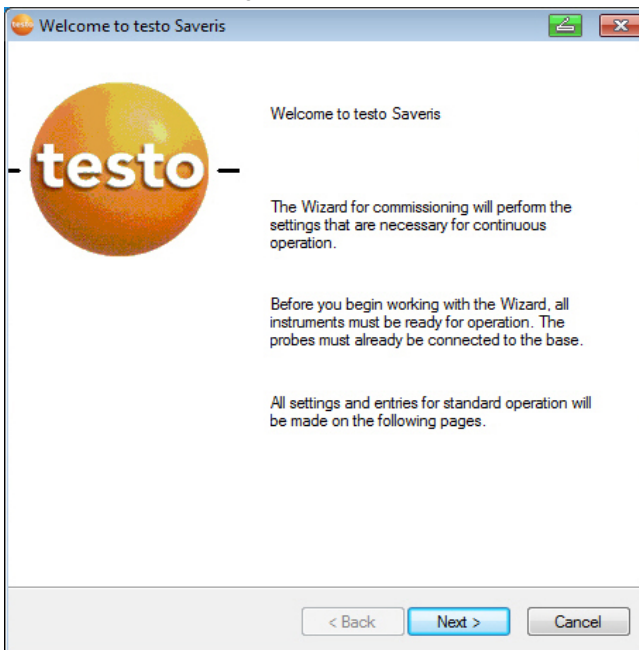
i The free database system Microsoft SQL Server 2008 R2 Express is installed as standard with the testo Saveris software.

The Microsoft SQL Server 2008 R2 Express can manage databases up to a size of 10 GB.

i The possible duration of the recording is primarily determined by the measuring rate with a constant number of channels.

If the Saveris base, for example, records the data from 20 channels with a measuring cycle of 2 minutes, the database can save data for longer than ten years in this configuration.

1. Under **Start | All Programs | Testo**, click on **Testo Saveris Startup Wizard**.
 - The welcome dialogue box for the startup wizard is displayed.



2. Click on **[Next >]**.
 - The **System status** dialogue box is displayed with the tab **General**.

3. Switch to the **Projects** tab.
4. Select the project you want to end and click on **[End measurement]**.
 - A notification is displayed for you to confirm the reset of the Saveris base to the basic configuration.
5. Select whether the system components should be logged out from the Saveris base or remain logged on.
 - The project is completed in the Saveris software.



Once the measurement has ended, the radio probe should continue to run for a further two communication cycles for data synchronisation before another measurement can be started again.

To start a new project, you must register all components on the Saveris base again and then restart the hardware.

6.9. System settings

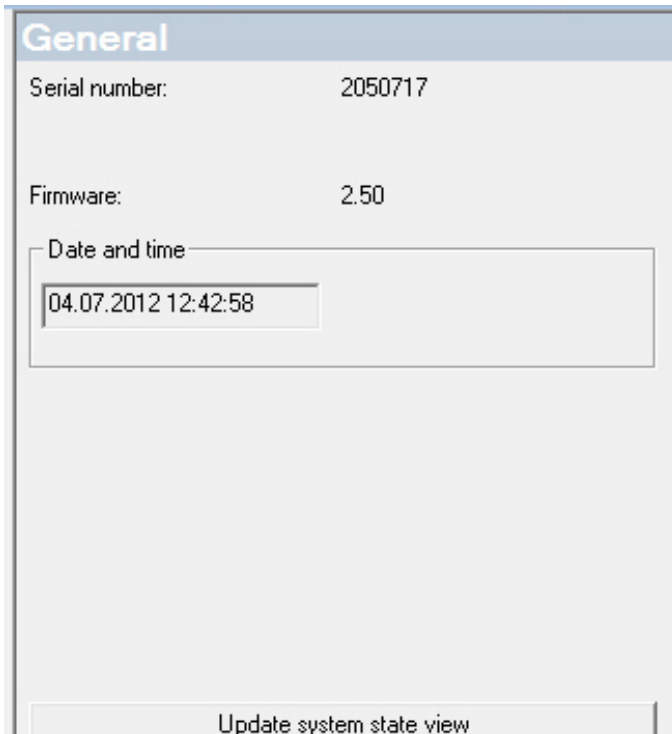
In this menu, determine the settings for the Saveris base, the radio probes and – if installed in the measuring system – the Ethernet probes, router, converter and analog coupler.

- > Click on **System** in the navigation area.
- The following entries are shown in the tree structure in the data range:
 - **Base** with the general settings of the Saveris base and the SMS module (if present) as well as the operating data of the probes.
 - **Radio probe** with the settings for the radio probes or radio analog couplers connected to the Saveris base.
 - **Ethernet probe** with the settings for the Ethernet probes or Ethernet analog couplers attached to the Saveris base.
 - **Router** with the settings for the routers connected to the Saveris base.
 - **Converter** with the settings for the converters connected to the Saveris base.

6.9.1. General settings for the Saveris base

Via this menu item, you can for example synchronize the date and time of the Saveris base with the values of the computer.

1. Open the **Base** entry.
 - The submenu items **General** and **Operating data** are shown below the entry.
2. Click on **General** to open the basic settings for the Saveris base.
 - The settings of the Saveris base are shown in the display range.

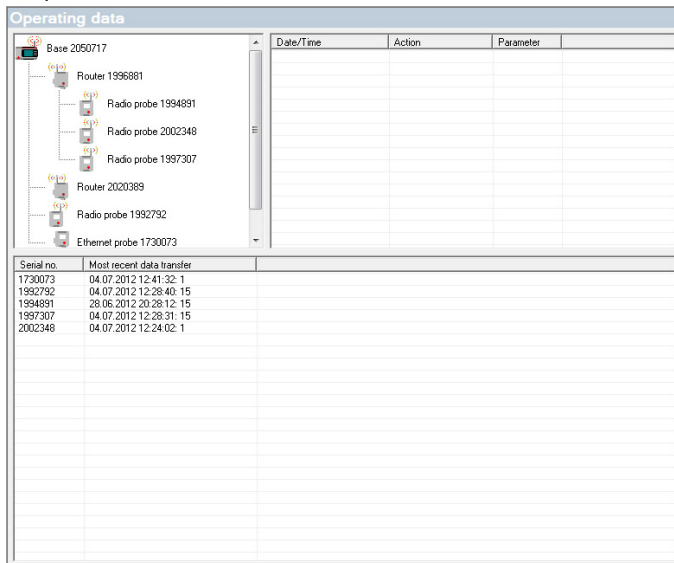


Designation	Explanation
Serial number	Serial number of the Saveris base.
Firmware	Version number of the instrument software in the Saveris base.
Date and time	Date and time of the Saveris base.

6.9.2. Show operating data of the probes.

Using this menu item, you can check when the last data were received from a probe, for example, and the duration until the next readings can be expected.

1. Open the **Base** entry.
 - The submenu items **General** and **Operating data** are shown under the entry.
2. Click on **Operating data** to look at the connection data.
 - The connection data are listed in the display range according to probe.



The screenshot shows the 'Operating data' window. On the left, a tree view displays the hierarchy: Base 2050717, Router 1996881, Radio probe 1994891, Radio probe 2002348, Radio probe 1997307, Router 2020389, Radio probe 1992792, and Ethernet probe 1730073. On the right, a table with columns 'Date/Time', 'Action', and 'Parameter' is shown. Below the tree view, a table lists the most recent data transfer for each device.

Serial no.	Most recent data transfer
1730073	04.07.2012 12:41:52.1
1992792	04.07.2012 12:28:40.15
1994891	28.06.2012 20:28:12.15
1997307	04.07.2012 12:28:31.15
2002348	04.07.2012 12:24:02.1

6.9.3. Settings for the radio probe

Using this menu item you can, for example, check the battery status of the probe or the quality of the radio transmission.

1. Open the **Radio probe** entry.
 - The radio probes connected in the Saveris base are listed under the entry.
2. Click on one of the probe names to open the information on the probe.
 - The settings of the selected radio probe are shown in the display range.

Wireless probe

Serial number: 1994891

Firmware: 2.50

Radio quality:

Communication statistics: Totally Today

Measuring rate:

Battery status:

Battery type:

Type: NTC internal

Adjustment data

Designation	Explanation
Serial number	Serial number of the probe.
SN humidity module	Serial number of the connected external humidity probe.
	<p>i The serial number of the humidity probe that was connected at the time of the connection of the</p>

Designation	Explanation
	humidity probe to the base is shown.
	When changing the external humidity probe: Briefly press the connect key on the corresponding humidity probe.
Firmware	Version number of the probe's instrument software.
Radio quality	Field strength of the last radio link to the Saveris base.
Communication statistics	successfully transferred data in total or current
Meas. cycle	Interval in which the measurements should be performed.
Battery status	Charge level of the batteries in the probe.
Battery type	Selection list for specifying the battery type (AIMn or Energizer)
Type	Specification of the probe type.
Import adjustment data	Button for importing the adjustment data of the probe.
Display adjustment data	Button for displaying the adjustment data of the probe that has already been imported.

6.9.4. Ethernet probes

Using this menu item, you can, for example, check the version of the instrument software or the IP address of an Ethernet probe.

1. Open the **Ethernet probe** entry.
 - The Ethernet probes connected to the Saveris base are shown under the entry.
2. Click on one of the probe names to open the information on the probe.
 - The settings of the selected probe are shown in the display range.

Ethernet probe

Serial number: 1730073

Firmware: 1.47

Totally Today

Communication statistics

Measuring rate 15.0 min

Battery status

Type Analog converter

Adjustment data

Import

Display

Apply settings

Designation	Explanation
Serial number	Serial number of the probe.
SN humidity module	Serial number of the connected external humidity probe.

Designation	Explanation
	<p>i The serial number of the humidity probe that was connected at the time of the connection of the Ethernet probe to the base is shown.</p> <hr/> <p>When changing the external humidity probe: Briefly press the connect key on the corresponding Ethernet probe.</p>
Firmware	Version number of the probe's instrument software.
Communication statistics	successfully transferred data in total or current
Meas. cycle	Interval in which the measurements should be performed.
Type	Specification of the probe type.
Import adjustment data	Button for importing the adjustment data of the probe from the adjustment software.
Display adjustment data	Button for displaying the adjustment data of the probe that has already been imported.

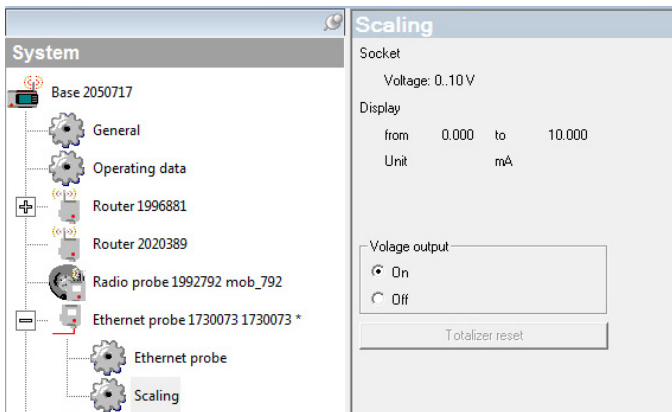
6.9.5. Analog coupler

Via this menu item you can change the power supply of the analog coupler or reset a sum channel, for example.

With the radio analog coupler U1 the same information is shown under the **Radio probe setting** entry as with the radio probe (see **Settings for the radio probe** page 137).

With the Ethernet analog coupler U1E the same information is shown under the **Ethernet probe setting** entry as with the Ethernet probe (see **Ethernet probes** page 139).

1. Open the **Radio probe| Ethernet probe > Scaling** entry.
 - The settings of the selected probe are shown in the display range.

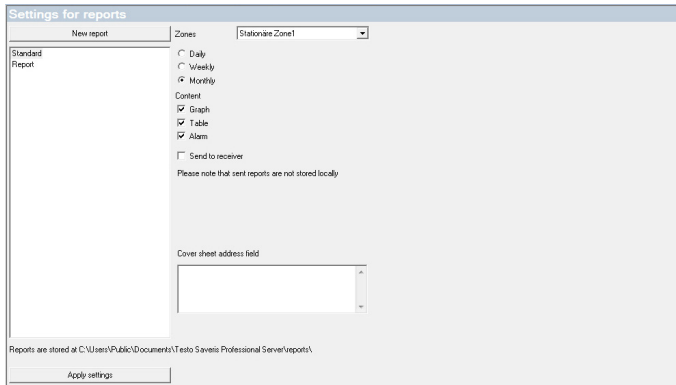


Designation	Explanation
Connection	Output signal of the transmitter.
Display	Display range of the physical unit.
Unit	Specified or user-specific unit.
Voltage output	Selection option of whether the power is to be supplied to the transmitter via the analog coupler (on) or separately (off).
[Reset sum channel]	Button for resetting the sum channel. The sum channel is reset to 0.00.

6.10. Report settings

In the report settings, you can determine how the automatic reporting should take place.

1. Click on **Reports** in the navigation area.
 - The **Settings for reports** submenu is shown in the data window.
2. Click on **Settings for reports**.
 - The report settings are shown in the display range.



Designation	Explanation
[New report]	Adds a new reporting task to the list.
List of the reporting tasks	List of the created reporting tasks.
Zones	Selection list of the group for which the report should be created.
Time of the creation	Specification as to whether the report should be created Daily , Weekly or Monthly . i Daily : The report is created daily at 12 a.m. Weekly : The report is created every Sunday at 12 a.m. Monthly : The report is created on the last day of the month at 12 a.m.
Content group field	With activated option the corresponding

Designation	Explanation
<ul style="list-style-type: none"> • Cover page • Graph • Table • Alarms 	data sheet is attached to the report.
Send to receiver option	<p>Specification as to whether the report should be sent to an employee by e-mail. If the function is activated, the input fields for the recipient address and the subject line as well as the [Address book] button are shown.</p> <p>i If the function is activated, the report is not additionally saved but rather only sent by e-mail.</p>
Recipient input field	Input field for the e-mail address of the employee to whom the report is to be sent.
[Address book]	Opens the dialogue for the selection of the recipient from the Outlook contact list.
Subject	Input field for the subject line.
Cover sheet address field	Input field for the address that should be shown on the pages of the report.
Apply Entries	Saves the report configurations.
i	The storage location for the reports was determined during the installation of the Saveris software.

7 Maintaining the product

7.1. Maintenance

- i** If possible, create a database backup of the current system before carrying out any system maintenance, .
The stored Saveris base data can only be imported to a Saveris base with the same firmware status.
-

Maintenance includes:

- Registering/deregistering components (calibration outside the current system)
 - System reboot
 - Firmware and software update
 - Changes in alarm management.
-

- i** The larger a Saveris system, the more important it is to carry out a random system test after any maintenance/major intervention or configuration, .
-

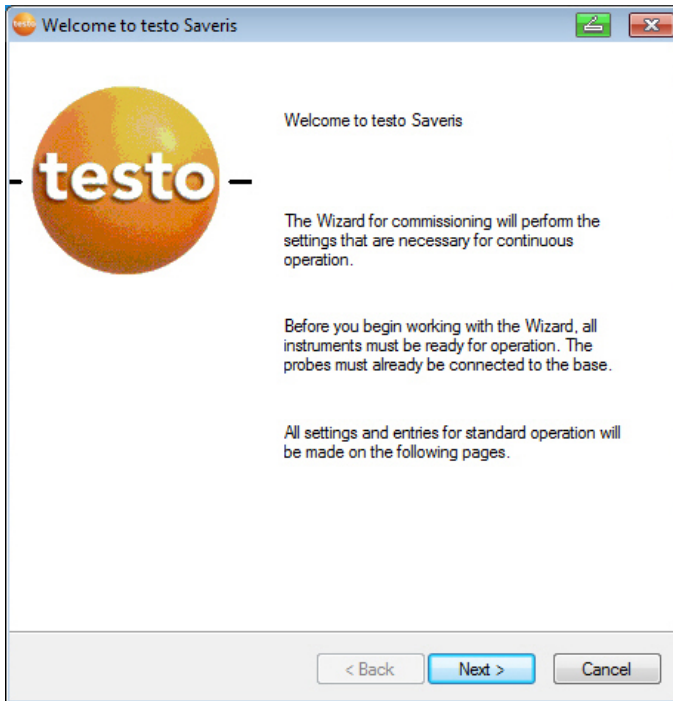
7.2. Replacement of components

You can shut down a component – probe, converter or router – at any time because this is temporarily not in use or to replace it with a new component, for example, in the event of a defect.

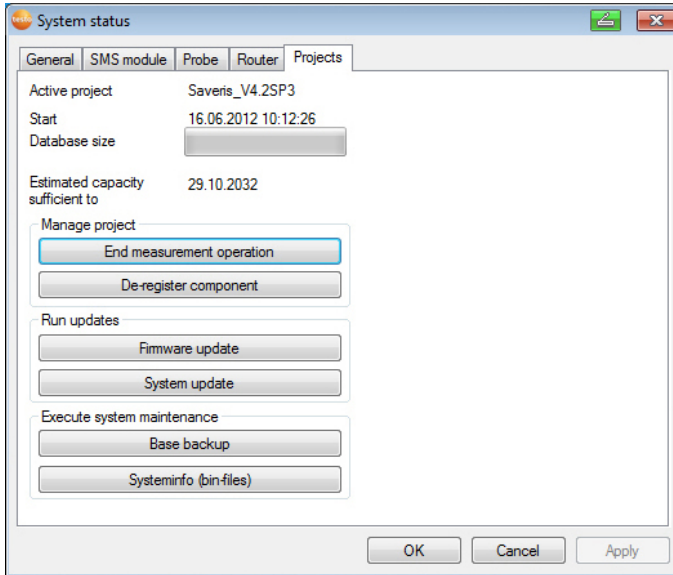
- i** In the event of a replacement of the Saveris base, you must reinstall the software and set up the entire measurement system again.
Remember to save the existing measurement data before reinstalling the software.
-

7.2.1. Deleting components

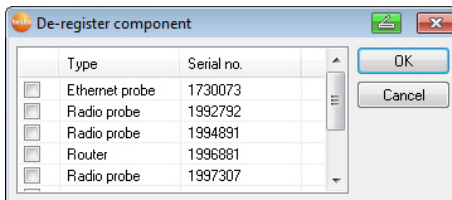
1. Under **Start** | **All Programs** | **Testo** click on **Testo Saveris Startup Wizard**.
- The welcome dialogue of the startup wizard is shown.



2. Click on **[Continue >]**.
 - The **System status** dialogue with the **General** tab is shown.



3. Change to **Projects** tab.
4. Click on **[De-register component]**.
 - The **De-register component** dialogue is shown.



5. Activate the checkbox in front of the component that is to be de-registered from the system.

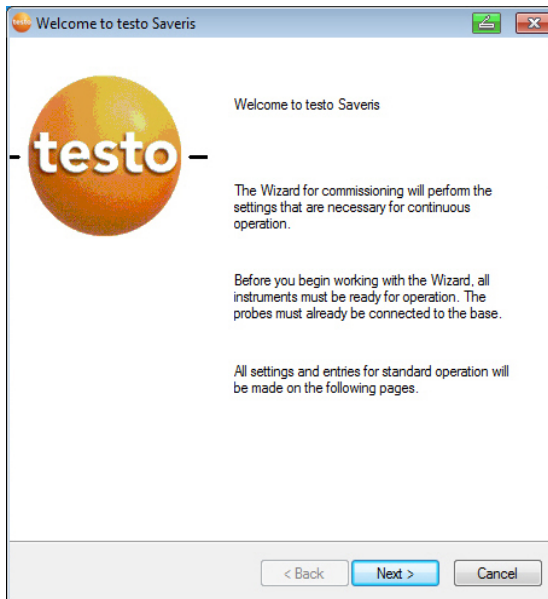
i Before deleting a router, you should assign the relevant assigned probes directly to the base to ensure data availability.

6. Click on **[OK]**.
 - A query to erase the component from the configuration is shown.
7. Confirm the query with **[Yes]**.
 - The component is deleted from the configuration.
- > After deleting a probe, briefly press the Connect button on the rear of the probe so that the probe no longer attempts to send measurement data.

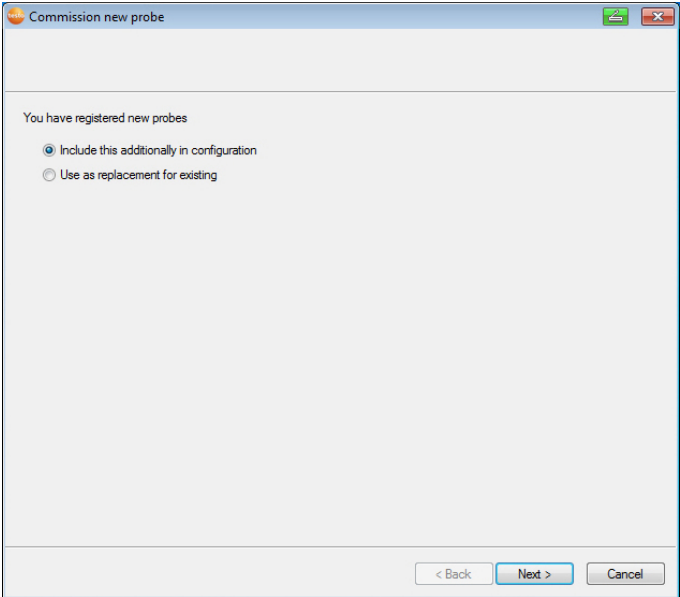
7.2.2. Adding new components

i With the subsequent addition of a new component, it is possible that the measuring cycle is not synchronous with that of the components already present. This results in the readings seeming to be missing in the table view if readings are not input from all probes at a point in time.

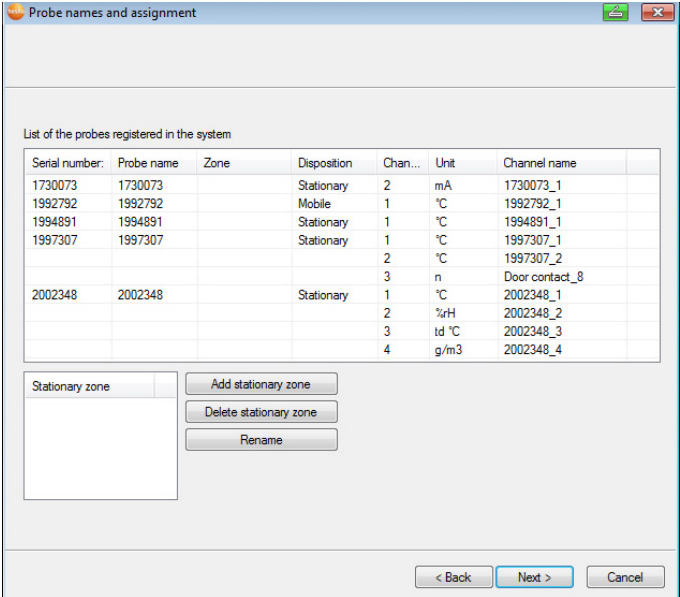
1. Connecting new probes at the Saveris base; .
23. Start testo Saveris startup wizard.
 - The startup wizard is opened.




4. Click on **[Next >]**.
 - The **Commission new probe** dialogue is shown.



- 5. Leave default setting and click on **[Next >]**.
- The list of the probes newly registered in the Saveris base is shown.

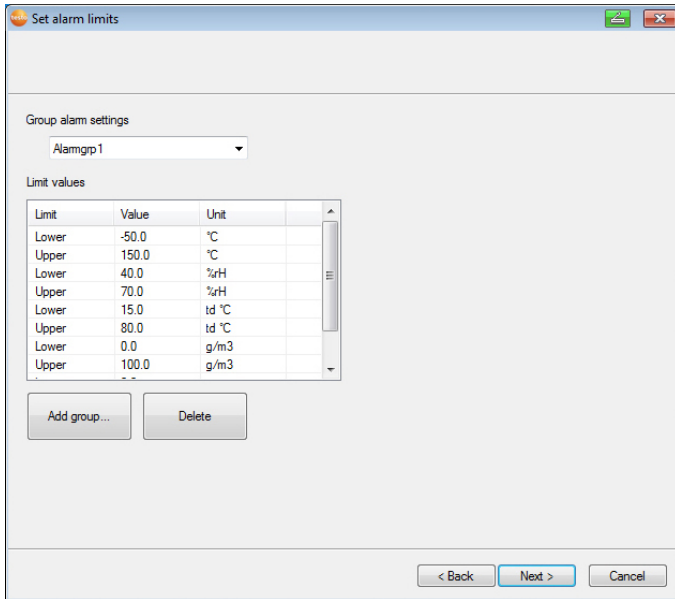


6. Click on **[New stationary zone]**.
7. Open the selection list via button  and select the zone to which the probe should be assigned.
8. Click in the **TE type** field and enter the thermocouple element type (**K**, **J**, **T** or **S**) if this information is necessary for the device.
9. If required, change the default values in fields **Probe name** and **Channel name**.



Assign channel names that are not longer than 15 characters.

10. Click on **[Next >]**.



11. Create separate alarm groups for all required alarm limits. For this, overwrite default values or click on **[New group...]**.



The limit values determine the measured value as of which the Saveris base triggers an alarm.

A separate alarm group must be set up for each analogue coupler.

12. Click on **[Next >]**.


Configure the connected measurement probes here
List of the probes registered in the system

Probe name	Channel	Unit	Channel name	Alarm group	Lower limit	Upper limit	TC type
1730073	2	mA	1730073_1	Alarmgrp7	0.0	10.0	

Import adjustment data

Names and limit values assigned. Some instruments require manual entry of the thermocouple (TC) type

< Back Next > Cancel

13. Open the selection list via button  and select the alarm group to which the channel should be assigned.
14. If required, import adjustment data for the individual probes:
Click on **[Import adjustment data]**.
 - > Click in the **TC type** field and enter the type of thermocouple if this information is required for the instrument.
 - > Perform step 12 and the following for all other new probes until all required fields are filled.
15. Click on **[Next >]**.
 - The settings for measuring cycle, the alarm delay and the alarm issue are shown.

Measuring rate

Measuring rate: 15.0 min

Alarm delay: 0 [Measurementen]

Alarm is triggered if the limit value is breached as many times as is entered under alarm delay

Measurement rate and alarm delay can be adapted individually with the Saveris user interface

Output of system alarms

- Low battery

Output of limit value alarms

- SMS
- e-mail
- Relay
- Audible signal
- Light signal

< Back Next > Cancel

16. Enter the **Measuring cycle** and determine its **Unit**.

i The measuring cycle determines in which intervals a new reading is saved in the Saveris base.

Possible settings for the unit:

- **sec** (second)
- **min** (minute)
- **h** (hour).

The smallest transfer rate for radio probes is one minute.

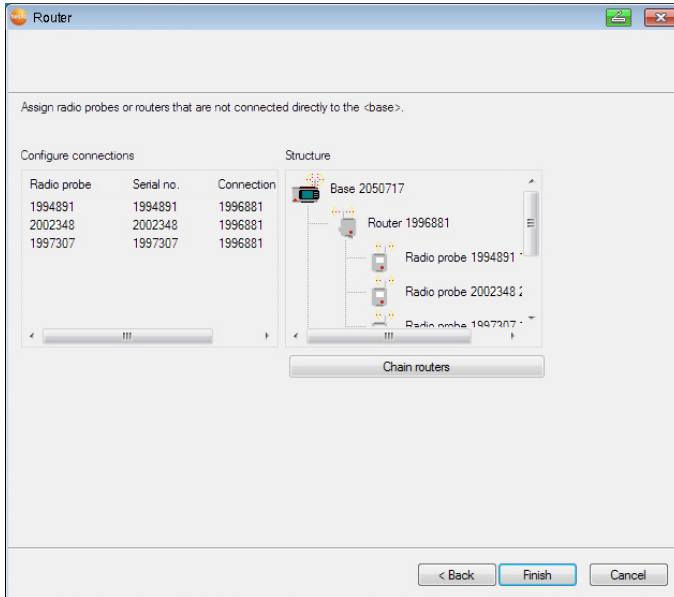
17. Determine **Alarm delay**.


i If you enter the value "5" for example, an alarm is not triggered by the Saveris base until the fifth measurement indicating that the limit value is still being exceeded.

18. Determine in which cases a system alarm should be triggered.

19. Click on **[Next >]**.

- If a router is connected at the Saveris base the configuration of the connection type for the probes is shown.
If no router is connected continue with step 22.



20. Click in the **Connection type** cell of the probe which is to be assigned to a router.
 - The cell is shown as a selection list.
21. Open the selection list via the button  and select the router to which the probe is to be assigned.
22. Perform steps 19 and 20 for all remaining probes whose measurement data is to be transmitted to the Saveris base via a router.
23. Click on **[Next >]**.
 - If the Saveris base is equipped with a GSM module, the settings for the SMS alarms are shown.
 - If there is no GSM module, continue with step 29.

The screenshot shows a window titled "Receiver" with a standard Windows-style title bar. The main content area is titled "Settings for SMS alarms". It contains a "Telephone number" field with an "Example" value of "00491721234567". Below this is a "Forward" checkbox which is currently unchecked. There is an "Additional text (valid for all alarm messages)" field. Below that, a preview of a message is shown: "Your message could look like this" followed by "1234567890 04.07.2012 12:28:56 1730073 5.0 mA > 0.0 mA 2 1730073_1". A "Test report" button is located below the preview. At the bottom of the window, there are three buttons: "< Back", "Next >", and "Cancel".

24. Enter the **Telephone number** of the recipient of the alarm message.

Enter with country code, network or area code and local number.

25. Activate the **Forward** checkbox if the alarm message should be sent to a second recipient if recipient 1 does not respond.

- List field **min** and entry field **2nd telephone number** are displayed.

26. Via the **min** list field, determine the time frame after which the alarm message should be forwarded if recipient 1 does not respond.

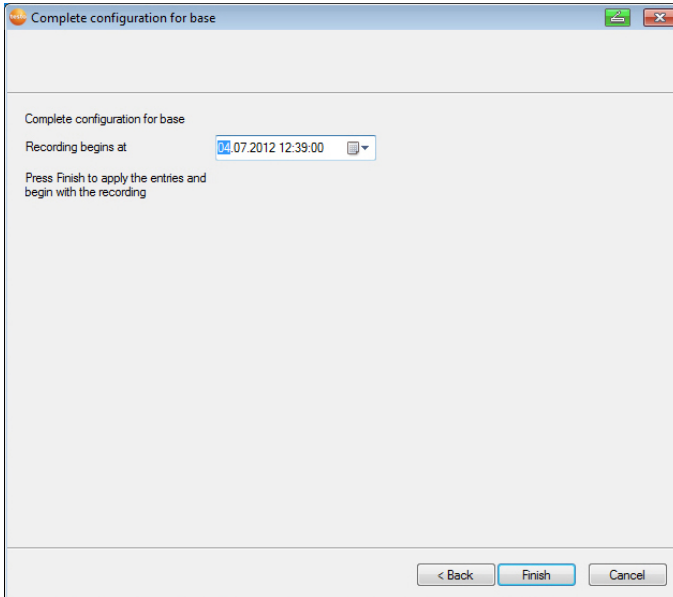
27. In the **2nd telephone number** field, enter the telephone number to which the alarm message should be forwarded. Enter with country code, network or area code and local number.

28. In the **Message** field, enter a text that should be attached to the alarm message.

i You can send a test report via the button of the same name to check whether all settings are correct.

29. Click on **[Next >]**.

- The wizard is shown with the setting for the start of measurement.

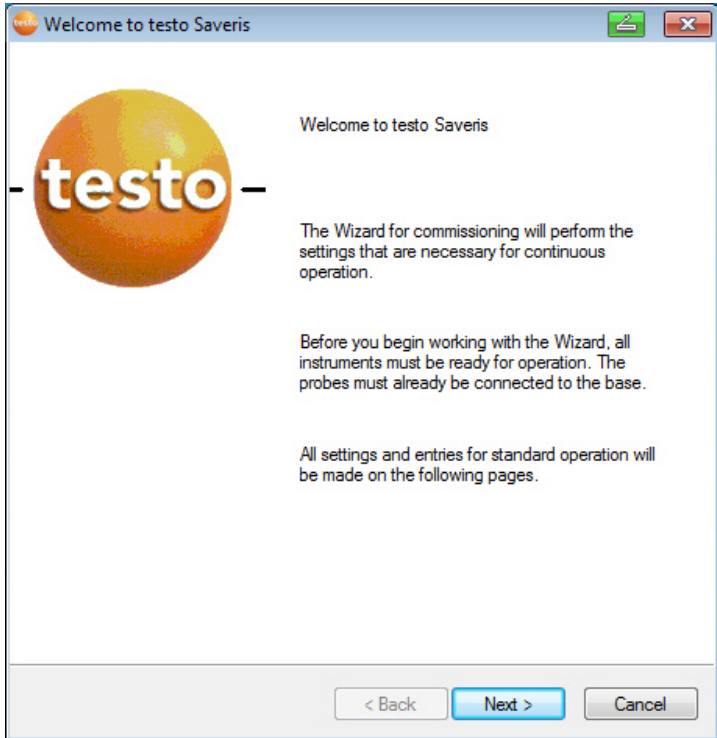


30. Postpone the start of measurement, if necessary.
31. Click on **Finish** to complete the startup of the hardware.
 - A note on the successful configuration of the hardware is shown.
32. Press **OK** to confirm the note.
 - The new hardware is now ready for operation.

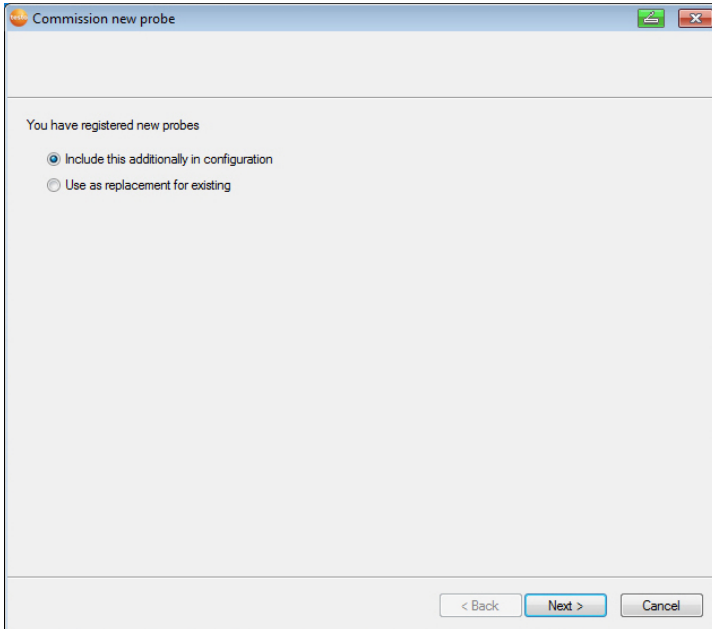
7.2.3. Logging components back in

i When logging components already logged into the current project back in, measuring values can be updated in the existing data column of the measuring value table or a new measuring value column can be set up.

1. Log the new probe into the Saveris base; see Fehler! Verweisquelle konnte nicht gefunden werden., page Fehler! Textmarke nicht definiert..
2. Start the testo Saveris startup wizard.
 - The startup wizard is opened.



3. Click on **[Next >]**.
 - The software automatically detects whether the probe was already logged in and opens the **Commission New Probe** dialogue box.
4. In the **Connect [To]** column, select if the probe measuring values should be updated in the existing data column or
5. **[Off]** should be selected if the probe measuring values should be displayed in a separate data column.
6. Click on **[Next >]**.
 - The **Configure New Probe** dialogue box is displayed.



7. Click on **[Next >]** if the probe should also be included in the configuration or
8. Select **Replace Existing Probe** if the probe should replace another probe.
9. Click on **[Next]** and follow the instructions of the startup wizard.



Note Further configuration is carried out in the same way as **Add New Component**,

7.3. Calibration and adjustment

All testo Saveris probes are adjusted in the factory, which is confirmed by the corresponding adjustment report. Calibration certificates can be ordered separately, see **Accessories and spare parts** page 190.

You can undertake other calibrations or adjustments on site. The separate Saveris adjustment software (article no. 0572 0183) is available for this.

After successful adjustment, the current adjustment data is stored in the probe. At the same time, the adjustment software generates an adjustment file that can be imported into the Saveris software, see **Settings for the radio probe** page 137 and **Ethernet probes** page 139.

i Ensure that an external humidity probe always remains attached to the radio or Ethernet probe with which it was adjusted.

7.4. Saving data in the Saveris base

- ✓ Saveris base is started up and connected to the PC.
- 1. Launch testo startup wizard.
- 2. Enter IP address of the Saveris base.
- 3. Click on **[Base backup]** on the **Projects** tab.
 - Message **For backup, the base must be restarted** is displayed. **Do not** confirm the message.
- 4. Shut down the Saveris base: in the **Info Base** menu, press **[Esc]** briefly twice.
- 5. Start up the Saveris base: press and hold down **[Esc]**.
 - Menu **Select language** appears.

i Do not press any other keys on the Saveris base.

- 6. Confirm software message **For backup, the base must be restarted** with **[OK]**.

7. Select the directory to which the backup file should be saved.
 8. Click on **[Save]**.
 - *.bi2 file with backup data is saved.
-

i The stored data can only be imported to a Saveris base with the same firmware status.

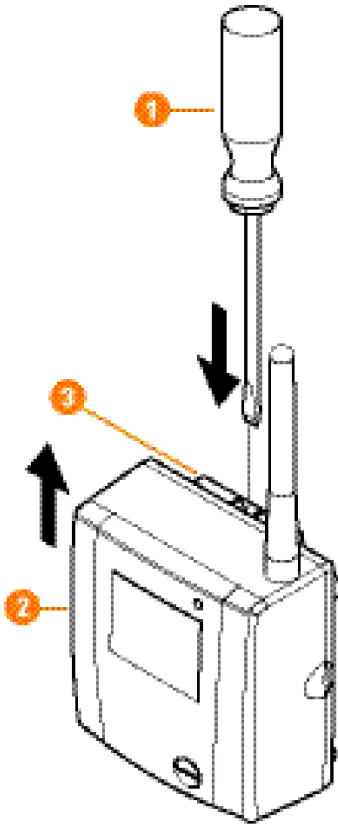
i To transfer the saved data to a Saveris base, please contact Customer Service.

7.5. Restarting the Saveris base

i Only carry out these steps if they will resolve the problem indicated by the relevant alarm message. (See chapter Alarm messages, page XXX)

- ✓ The Saveris base display shows **Info Base**.
 1. Press **[ESC]** twice in rapid succession.
 - **Shutdown** appears on the display and the Saveris base switches off.
 2. Press **[ESC]**.
 - The Saveris base is started.

7.6. Removing probe from wall bracket



1. Using a narrow flat tip screwdriver ① release the probe ② from the wall bracket ③.
2. Remove probe from wall bracket towards top, as shown.

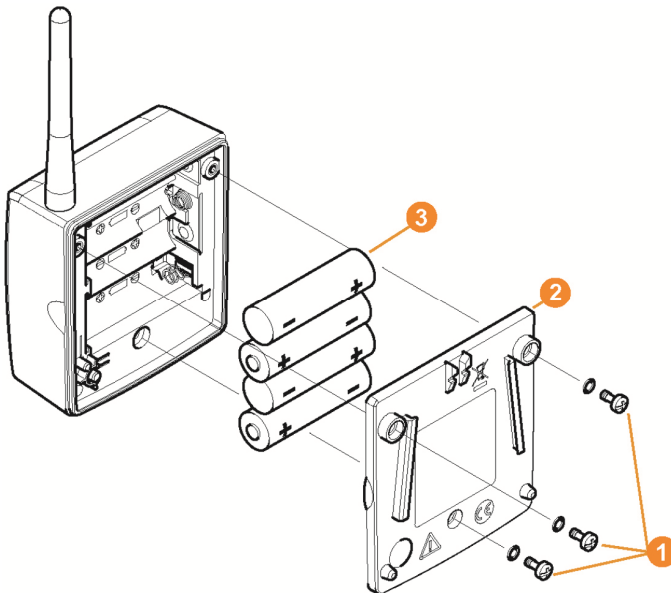
7.7. Changing batteries at probe



The battery life is (with a measuring cycle of 15 minutes)

- 3 years with standard AlMn batteries at +25 °C and
- 3 years with Energizer L91 Photo lithium batteries for freezer applications (for operation below -10°C).

You can check the battery status of the probes via the Saveris software. Under **System | Radio probe**, select the probe you want to test. The current charge status is displayed in the **Battery status** field.




- > Remove probe from the wall mount; see "**Removing probe from wall bracket**".



The probe must be at room temperature when the battery is changed, otherwise a build-up of moisture may impair the measuring accuracy.

1. Undo screws **1** on the back of the probe.
2. Remove the probe housing cover **2**.

3. Change batteries .



Ensure that you insert the batteries correctly.
The correct polarity is illustrated in the respective battery compartment.

4. Refit the probe housing cover.

5. Screw the cover tightly on to the housing.



A control switch is located in the housing that is actuated through the cover. To do so, the cover must be screwed to the probe housing without a gap.
If the control switch is not actuated through the cover, the probe cannot be operated.



Caution! Unwanted residual discharge when disposing of old batteries.

- > Mask the poles of the old batteries in order to prevent unwanted residual discharge caused by short circuits during disposal.
-



Transport note: If the probe is to be sent via air freight, the batteries must be removed beforehand to avoid inadvertent radio communication.

7.8. Changing a battery

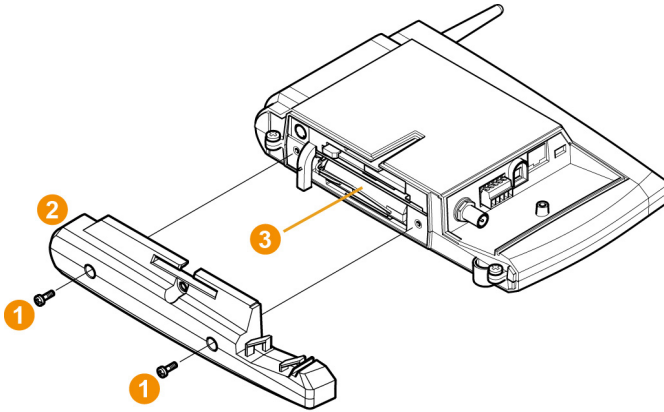


The battery in the Saveris base, the Ethernet probes and the analog coupler is a wearing part, which has to be replaced after approx. 2 years.
If a battery is faulty, it is not possible to guarantee full operability of the GSM module. In the event of a power failure, data loss cannot be ruled out for all components.
When a component's battery is no longer fully functional, it triggers a system alarm **Battery faulty**.
The battery (article no. 0515 0021) should then be replaced immediately to ensure full functionality and data security.

Saveris base

1. Switch off the Saveris base (with the **Info Base** view selected, press **[ESC]** briefly twice).
2. Isolate the Saveris base from the power supply.

3. Undo the screw connection ① and remove the base plate ② from the Saveris base.



4. Replace the battery ③.
5. Place the base plate on the Saveris base and screw it down.
6. Plug the Saveris base into the power supply.
7. Switch on the Saveris base (hold down [ESC]).
 - Select language appears.
8. Select the required language (press [Enter]).
 - Saveris base starts up and is ready for operation.

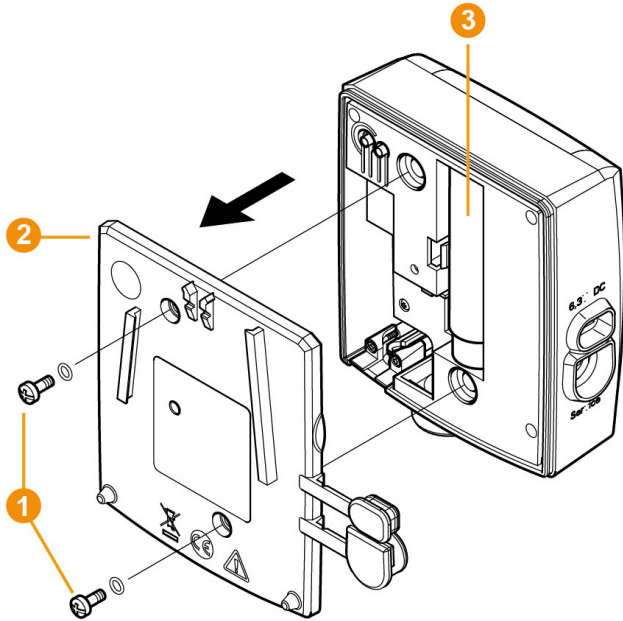
Ethernet probe/analog coupler

i While the battery is being replaced, no measured values can be recorded.

- > Remove the component from the wall mount; see "**Removing probe from wall bracket**".

i The component must be at room temperature when the battery is changed, otherwise a build-up of moisture may impair the measuring accuracy.

1. Isolate the component from the power supply (mains plug/plug-in or screw terminal 24 V AC/DC/Ethernet cable (PoE)).
2. Undo screws ① on the back.
3. Remove the housing cover ②.



4. Replace the battery 3.
 5. Refit the housing cover.
 6. Screw the cover tightly on to the housing.
 7. Restore the power supply to the component (mains plug/plug-in or screw terminal 24 V AC/DC/Ethernet cable (PoE)).
- Component is ready for operation.

i A control switch is located in the housing that is actuated through the cover. The cover must be screwed to the housing without a gap.
If the control switch is not actuated through the cover, the component cannot be operated.

7.9. Carrying out a software and firmware system update

- i** - To make the most of the Saveris system performance, the system should be updated regularly.
 - Software and firmware updates should always be carried out together. Always start with the software update.
 - All software and firmware updates are available on the Testo website in the download centre or from our software hotline (softwarehotline@testo.de).
 - For further help carrying out the updates, contact our software hotline softwarehotline@testo.de
-

7.9.1. Carrying out a software update

- i** • The Saveris measuring and configuration data is retained during the software update, as it is stored on the SQL server.
 - If SMTP Mail is installed, the settings should be documented in the registry under HKeylokalmachine\software\testo\comsoft\tdasmail before software uninstallation and the email components should be uninstalled. Once the software has been installed, the email components should be reinstalled.
-

Uninstall the older version of the Saveris Small Business Edition (SBE) software without uninstalling the database and then install the current server.

7.9.1.1. Uninstalling software

1. In Windows, switch over to **Start – (Settings) – System Control - Software** (Windows XP).
2. In **Software**, click on **Testo Saveris Small Business Edition** and then **Edit/Remove**.
3. Select **Remove Program** and click on **Next**.
 - Software is uninstalled
4. Restart the PC

7.9.1.2. Software installation

1. On the Saveris CD, switch to the **TestoSaveris Small Business Edition** directory.
2. Run the **setup.exe** file.

3. Restart the PC
 - Software has been updated

i If you are carrying out the update not from a CD but rather from a downloaded directory, copy the TestoSaverisPrerequisites directly under a root directory (e.g. C:\ or D:\) so that the call-up path of the setup file is as follows: C:\TestoSaverisPrerequisites or D:\TestoSaverisPrerequisites

7.9.1.3. Installing the server

1. On the Saveris CD or in the directory tree, switch to the **TestoSaverisServer** directory.
2. Run the **setup.exe** file.
3. Restart the PC
 - Server has been updated

7.9.2. Carrying out a firmware system update

i With the firmware system update, all Saveris components (with the exception of the Saveris cockpit unit) in your system are updated automatically to the latest firmware status. This ensures that all components in your system show the current firmware version. Please note that a firmware update of Saveris cockpit units must be carried out separately.

Important information on the firmware system update

- Please note that, with the testo Saveris data monitoring system, two firmware system updates (**V1.X and V2.X**) are available. First check exactly which firmware update is valid for your system. You can check the compatibility of the firmware versions via the order number on your Saveris base's type plate
 - **Firmware System Update V1.X**
valid for Saveris systems with base article no. 0572 0120, 0572 0121, 0572 0160, 0572 0161
 - **Firmware System-Update V2.X**
valid for Saveris systems with base article no. 0572 0220, 0572 0221, 0572 0260, 0572 0261
- How long the firmware system update takes depends on the number of Saveris components in the system. Automatic distribution of the firmware to:

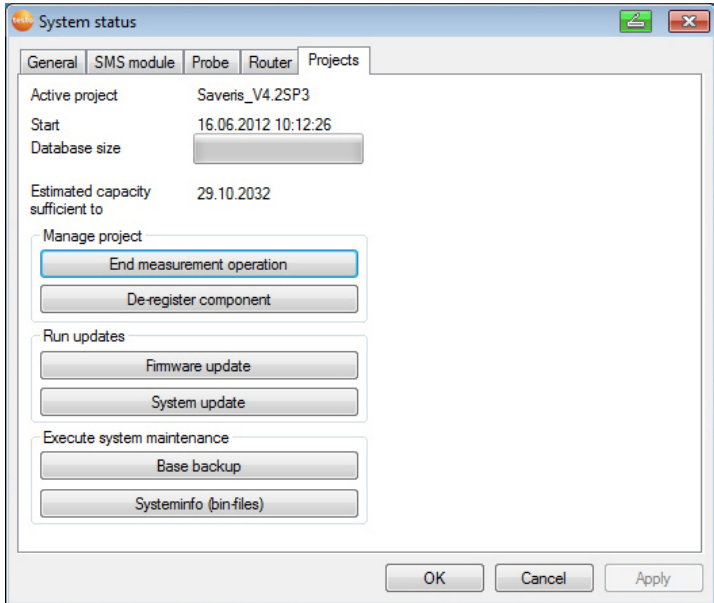
- **Converter and extender** requires at least 3 minutes + 2 minutes per component for the standard communication cycle.
- **Ethernet probe** requires at least 3 minutes + 2 minutes per component for the standard communication cycle.
- **Router** requires at least 6.5 hours (all logged-in routers are updated in parallel).
- **Radio probe** in stationary use requires at least 16 hours (all logged-in radio probes are updated in parallel).
- The Saveris base must be connected to the computer via USB or Ethernet cable.
- All Saveris components must have at least firmware version 1.12 for the update. System components with firmware version < V 1.12 can only be updated via service interface.
- All outstanding alarms must be acknowledged by you before a firmware system update.
- ATTENTION: During the firmware update process, never disconnect the power supply/network supply and the PC connection.
- During the update, measurements, data storage and data communication are continued so there is no data loss.
- Configuration changes during the firmware system update should not be carried out to ensure that the process is not slowed.
- As there is heavy radio traffic during the update, alarms relating to interrupted radio links may occur temporarily.
- The reboot phase once a probe has been updated takes approx. 1-2 minutes. During this brief time, no measuring values can be recorded.

Carrying out an update



Please note that the entire update process may take several hours. During this time, no configuration changes or network/power supply interruptions should occur.

1. Unpack the firmware file folder and save it to your PC.
2. Open **Saveris Startup Wizard** and click in the **Projects** tab on **System Update**.
- A Windows Explorer window **Search Folder** is opened.



- 1 Select the destination directory to which you saved the downloaded folder.
- 2 Confirm with **OK**.
 - The information **The process has been completed successfully** is displayed after approx. 1 min.
3. Confirm with **OK**.
 - The Saveris startup wizard is closed automatically.
 - The firmware update for the Saveris base is imported.
 - The update process is completed as soon as the base starts up again and appears in the **Select language**.
- 4 Select the language on the base and confirm with **ENTER** or
5. Wait approx. 10 minutes until the Saveris base starts automatically.
 - The Saveris base firmware has been updated.
 - The update process for all other Saveris components in the system begins.

i After the system update, the new firmware version is shown for each component in the Saveris software under the System menu item. The firmware version is only updated when the software is restarted.

7.10. Technical data

7.10.1. Saveris base

Characteristic	Values
Memory	40,000 values per channel (total max. 18,000,000 values)
Dimensions	225 x 150 x 49 mm
Weight	approx. 1510 g
Protection class	IP42
Housing material	Die-cast zinc/plastic
Radio frequency	868 MHz/2.4 GHz
Power supply	6.3 V DC mains unit; alternatively via 24 V AC/DC plug-in/screw terminals, power consumption < 4 W.
Rech. batt. ¹	Li-ion battery The rechargeable battery is used only for backing up data and for emergency SMS in the event of failure of the power supply, not for the power supply during operation.
Operating temperature	-10 - +50 C
Storage temperature	-40 - +60 °C
Display	Graphical LCD display
Interfaces	USB, radio, Ethernet
Number of radio probes	Max. 15 probes can be connected directly via radio interface, max. 150 total via radio/router/converter and Ethernet, max. 450 channels.
Alarm relay	max. 1 A, max. 30 W, max. 60/25 V DC/AC, NC or NO contact
GSM module	850/900/1800/1900 MHz

¹ Wearing part

Characteristic	Values
Installation	Table base and wall bracket included
Warranty	2 years, for warranty conditions see web page www.testo.com/warranty

7.10.2. Saveris radio probe

General

The technical data listed in the following table are valid for all Saveris radio probes. Special data for the individual probe types can be found in the following sections.

Feature	Values
Housing dimensions (W x H x D)	80 x 85 x 38 mm
Length of antenna	81 mm
Weight	Approx. 220 g
Battery type	4 AA batteries
Battery life	Typical values with a measuring cycle of 15 min: 3 years at +25 °C 3 years with Energizer L91 Photo lithium batteries for freezer applications
Housing material	Plastic
Radio frequency	868 MHz/2.4 GHz
Measuring cycle	Standard 15 min (can be set from 1 min up to 24 h)
Storage temperature	-40 to +55 °C (incl. batteries)
Display (optional)	2-line LCD; 7 segments with symbols
Transmission distance	approx. 300 m free field at 868 MHz approx. 100 m free field at 2.4 GHz
Wall holder	Included
Warranty	2 years, for warranty conditions see web page www.testo.com/warranty

Saveris T1/T1D radio probe

Feature	Values
Probe type	NTC
Measuring range	-35 to +50 °C
Accuracy	± 0.4 °C (-25 to +50 °C) ± 0.8 °C (remaining measuring range)
Resolution	0.1 °C
Protection class	IP68
Conformity with standards	DIN EN 12830
Operating temperature	-35 to +50 °C

Saveris T2/T2D radio probe

Radio probe with external probe connection and internal NTC, door contact



Feature	Values
Probe type (internal)	NTC
Measuring range (internal)	-35 to +50 °C
Accuracy (internal)	± 0.4 °C (-25 to +50 °C) ± 0.8 °C (remaining measuring range)
Resolution (internal)	0.1 °C
Probe type (external)	NTC
Measuring range (external)	-50 to +150 °C
Accuracy (external)	± 0.2 °C (-25 to +70 °C) ± 0.4 °C (remaining measuring range)
Resolution (external)	0.1 °C
Connection	NTC via mini-DIN socket, door contact connection cable included in delivery (1.80 m). The setting of the door contact switch effects the life.
Protection class	IP68 (with probe inserted or port sealed with rubber plug)
Conformity with standards	DIN EN 12830
Operating temperature	-35 to +50 °C

Saveris T3/T3D radio probe

2-channel radio probe with 2 external TC probe connections (TC characteristics can be selected)



Feature	Values
Probe type	TC
Measuring range	
TC type J	-100 to +750 °C
TC type K	-195 to +1350 °C
TC type S	0 to +1760 °C
TC type T	-200 to +400 °C
Accuracy	±0.5 °C or 0.5% of measured value (25 °C)
Resolution	0.1 °C/TC type S 1 °C
Connection	2 TCs via TC socket, max. difference in potential 2 V
Protection class	IP54 (with probe inserted or port sealed with rubber plug)
Operating temperature	-20 to +50 °C



The probe inputs are not isolated from one another. Take this into account when using probes with non-isolated thermocouple.

Saveris Pt/PtD radio probe

Radio probe with an external Pt100 probe connection



Feature	Values
Probe type	Pt100
Measuring range	-200 to +600 °C
Accuracy	±0.1 °C (0 to +60 °C) ±0.2 °C (-100 to +200 °C) ±0.5 °C (remaining measuring range) at 25 °C
Resolution	0.01 °C
Connection	1 Pt100 via mini-DIN socket
Protection class	IP 68
Operating temperature	-20 to +50 °C

Saveris H3/H3D radio probe

Humidity radio probe



Feature	Values	
Probe type	NTC	Humidity sensor
Measuring range	-20 to +50 °C	0 to 100%RH ²
Accuracy	± 0.5 °C	± 3%RH at +25 °C ± 0.03%RH/K ±1 digit
Resolution	0.1 °C/0.1 °Ctd	0.1%
Protection class	IP 42	
Operating temperature	-20 to +50 °C	

Saveris H2D radio probe

Humidity radio probe



Feature	Values	
Probe type	Humidity sensor	NTC
Measuring range	0 to 100%RH ³	-20 to +50 °C

² Not for non-dewing atmosphere. For constant use in high humidity (> 80%RH at ≤ 30 °C for > 12 h, > 60%RH at > 30 °C for > 12 h), please contact us via www.testo.com

Feature	Values	
Accuracy	< 90%RH: $\pm 2\%RH$ at +25 °C > 90%RH: $\pm 3\%RH$ at +25 °C $\pm 0.03\%RH/K \pm 1$ digit	$\pm 0.5\text{ °C}$
Resolution	0.1%/0.1 °Ctd	0.1 °C
Protection class	IP 54	
Weight	Approx. 256 g	

Saveris H4D radio probe

Humidity radio probe



Feature	Values	
Probe type	Humidity sensor	NTC
Measuring range	0 to 100%RH ⁴	-20 to +70 °C
Accuracy	see external probes	$\pm 0.2\text{ °C}$
Resolution	0.1%/0.1 °Ctd	0.1 °C
Protection class	IP 54	
Weight	Approx. 254 g	

³ Not for non-dewing atmosphere. For constant use in high humidity (> 80%RH at $\leq 30\text{ °C}$ for > 12 h, > 60%RH at > 30 °C for > 12 h), please contact us via www.testo.com

⁴ Not for non-dewing atmosphere. For constant use in high humidity (> 80%RH at $\leq 30\text{ °C}$ for > 12 h, > 60%RH at > 30 °C for > 12 h), please contact us via www.testo.com

Feature	Values
Connection	1x humidity/temperature probe (∅ 12 mm or ∅ 4 mm) via mini-DIN socket

External probes

Feature	Values	
Probe type	Humidity/temperature probe ∅12 mm	Humidity/temperature probe ∅4 mm
Measuring range	-20 to +70 °C 0 to +100%RH	0 to +40 °C 0 to +100%RH
Accuracy	± 0.3 °C ± 2%RH at+25 °C (2 to 98%RH) ± 0.03%RH/K ±1 digit	± 0.3 °C ± 2%RH at+25°C (2 to 98%RH) ± 0.08%RH/K ±1 digit

7.10.3. Saveris router



Characteristic	Values
Housing dimensions (W x H x D)	80 x 100 x 38 mm
Length of antenna	81 mm
Weight	approx. 180 g
Power supply	6.3 V DC mains unit; alternatively via 24 V AC/DC plug-in/screw terminals, power consumption < 5 W
Housing material	Plastic

Protection class	IP54
Operating temperature	-20 - +50 °C
Storage temperature	-40 - +60 °C
Interfaces	Radio
Number of radio probes	max. 5; in a router cascade, max. 3
Wall mount	included

7.10.4. Saveris Ethernet probes

The technical data listed in the following table are valid for all Saveris Ethernet probes. Special data for the individual probe types can be found in the following sections.

Feature	Values
Housing dimensions (W x H x D)	85 x 100 x 38 mm
Power supply	6.3 V DC mains unit; alternatively via 24 V AC/DC plug-in/screw terminals, PoE
Buffer battery	Li-ion
Housing material	Plastic
Protection class	IP54
Measuring cycle	2 sec - 24 h
Operating temperature	-20 to +60 °C
Storage temperature	-40 to +60 °C
Display (optional)	2-line LCD; 7 segments with symbols
Wall holder	Included
Power consumption	PoE class 0 (typically ≤ 3 W)
Warranty	2 years, for warranty conditions see web page www.testo.com/warranty

Saveris PtE Ethernet probe

Ethernet probe with external Pt100 probe connection



Feature	Values
Probe type	Pt100
Measuring range	-200 to +600 °C
Accuracy	± 0.1 °C (0 to +60 °C) ± 0.2 °C (-100 to +200 °C) ± 0.5 °C (remaining measuring range) at 25 °C
Resolution	0.01 °C
Connection	Mini-DIN service interface is accessible externally 1 Pt100 via mini-DIN socket
Weight	Approx. 220 g

Saveris T1E Ethernet probe

Ethernet probe with external NTC probe connection



Feature	Values
Probe type	NTC
Measuring range	-50 to +150 °C
Accuracy	± 0.2 °C (-25 to +70 °C) ± 0.4 °C (remaining measuring range)
Resolution	0.1 °C
Connection	Mini-DIN service interface is accessible externally 1 NTC via mini-DIN socket
Weight	Approx. 220 g

Saveris H4E Ethernet probe

Humidity Ethernet probe



Feature	Values	
Probe type	Humidity sensor	NTC
Measuring range	0 to 100%RH ⁵	-20 to +70 °C
Accuracy	see external probe	± 0.2 °C
Resolution	0.1%/0.1 °Ctd	0.1 °C
Protection class	IP 54	
Weight	Approx. 254 g	
Connection	1x humidity/temperature probe (Ø 12 mm or Ø 4 mm) via mini-DIN socket	

External probes

Feature	Values	
Probe type	Humidity/temperature probe Ø12 mm	Humidity/temperature probe Ø4 mm
Measuring range	-20 to +70 °C 0 to +100%RH	0 to +40 °C 0 to +100%RH
Accuracy	± 0.3 °C ± 2%RH at+25 °C (2 to 98%RH) ± 0.03%RH/K ±1 digit	± 0.3 °C ± 2%RH at+25 °C (2 to 98%RH) ± 0.08%RH/K ±1 digit

⁵ Not for non-dewing atmosphere. For constant use in high humidity (> 80%RH at ≤ 30 °C for > 12 h, > 60%RH at > 30 °C for > 12 h), please contact us via www.testo.com

Saveris T4E Ethernet probe

4-channel Ethernet probe with 4 external TC probe connections



Feature	Values
Probe type	TC
Measuring range	
TC type S	0 to +1760 °C
TC type T	-200 to +400 °C
TC type J	-100 to +750 °C
TC type K	-195 to +1350 °C
Accuracy	±0.5 °C or 0.5% of measured value
Resolution	0.1 °C/TC type S 1 °C
Connection	Mini-DIN service interface is accessible externally 4 TCs via TC socket, max. difference in potential 50 V
Weight	Approx. 220 g

i The technical data refer to the probe in a stable, stationary operating mode. To receive a stable measurement the probe must be in operation for one to two hours.

i The usage of isolate thermocouples is recommended for supplying the Ethernet probe. Otherwise discrepancies in readings of up to 0.6 °C may occur due to leakage currents.

H2E Ethernet probe

Humidity Ethernet probe, 2%



Feature	Values	
Probe type	Humidity sensor	NTC
Measuring range	0 to 100%RH ⁶	-20 to +70 °C
Accuracy	< 90%RH: ± 2%RH at +25 °C > 90%RH: ± 3%RH at +25 °C ± 0.03%RH/K ± 1 digit	± 0.5 °C
Resolution	0.1%RH/0.1 °Ctd	0.1°C
Connection	Mini-DIN service interface is accessible externally	
Weight	Approx. 230 g	

⁶ Not for non-dewing atmosphere. For constant use in high humidity (> 80%RH at ≤ 30 °C for > 12 h, > 60%RH at > 30 °C for > 12 h), please contact us via www.testo.com

H1E Ethernet probes

Humidity Ethernet probe, 1%



Feature	Values	
Probe type	Humidity sensor	NTC
Measuring range	0 to 100%RH ⁷	-20 to +70 °C
Accuracy	< 90%RH: ± 1%RH (+0.7% of measuring value) at 25 °C > 90%RH: ± 1.4%RH (+0.7% of measuring value) at 25 °C ± 0.03%RH/K ±1 digit	±0.2 °C (0 to +30 °C) ±0.5 °C (remaining measuring range)
Resolution	0.1%RH/0.1 °Ctd	0.1°C
Connection	Mini-DIN service interface is accessible externally	
Weight	Approx. 230 g	

⁷ Not for non-dewing atmosphere. For constant use in high humidity (> 80%RH at ≤ 30 °C for > 12 h, > 60%RH at > 30 °C for > 12 h), please contact us via www.testo.com

7.10.5. Saveris converter



Characteristic	Values
Housing dimensions (W x H x D)	80 x 100 x 35 mm
Length of antenna	81 mm
Weight	approx. 190 g
Power supply	6.3 V DC mains unit; alternatively via 24 V AC/DC plug-in/screw terminals, PoE, power consumption < 2 W
Housing material	Plastic
Protection class	IP54
Operating temperature	-20 to +50 °C
Storage temperature	-40 to +60 °C
Interfaces	Radio, Ethernet
Number of radio probes	max. 15
Wall mount	included

7.10.6. Saveris analog coupler

Saveris U1 radio analog coupler



Characteristic	Values
Measuring range	2-wire: 4 to 20 mA 4-wire: 0/4 to 20 mA, 0 to 1/5/10 V
Accuracy/resolution (max. 15 bit/typ. 12 bit)	Current accuracy: ± 0.03 mA (min. 0.75 μ A/typ. 5 μ A) Voltage 0 to 1 V ± 1.5 mV (min. 39 μ V/typ. 250 μ V) Voltage 0 to 5 V ± 7.5 mV (min. 0.17 mV/typ. 1.25 mV) Voltage 0 to 10 V ± 15 mV (min. 0.34 mV/typ. 2.50 mV) ± 0.02 % of reading/K (deviation from nominal temperature 22 °C)
Input	2 or 4-conductor current/voltage input
Channels	1-channel
Max. load (24 V DC)	160 Ω
Protection class	IP54
Power supply	Mains unit 6.3 V DC, 20 to 30 V DC max. 25 V AC
Buffer battery ⁸	Li-ion
Operating temperature	-20 to +50 °C
Housing dimensions (W x H x D)	85 x 100 x 38 mm

⁸ Wearing part

Characteristic	Values
Weight	approx. 240 g
Housing material	Plastic
Radio frequency	868 MHz/2.4 GHz
Meas. cycle	Can be set from 1 min to 24 h
Warranty	2 years, for warranty conditions see web page www.testo.com/warranty

Saveris U1E Ethernet analog coupler



Characteristic	Values
Measuring range	2-wire: 4 to 20 mA 4-wire: 0/4 to 20 mA, 0 to 1/5/10 V
Accuracy/resolution (max. 15 bit/typ. 12 bit)	Current accuracy: ± 0.03 mA (min. $0.75 \mu\text{A}/\text{typ. } 5 \mu\text{A}$) Voltage 0 to 1 V ± 1.5 mV (min. $39 \mu\text{V}/\text{typ. } 250 \mu\text{V}$) Voltage 0 to 5 V ± 7.5 mV (min. 0.17 mV/typ. 1.25 mV) Voltage 0 to 10 V ± 15 mV (min. 0.34 mV/typ. 2.50 mV) ± 0.02 % of reading/K (deviation from nominal temperature 22 °C)
Input	2 or 4-conductor current/voltage input
Channels	1-channel
Max. load (24 V DC)	160Ω
Protection class	IP54
Power supply	Mains unit 6.3 V DC, PoE, 20 to 30 V DC max. 25 V AC, PoE
Operating temperature	-20 to $+50$ °C

Characteristic	Values
Housing dimensions (W x H x D)	85 x 100 x 38 mm
Weight	approx. 240 g
Housing material	Plastic
Meas. cycle	Can be set from 2 sec to 24 h
Warranty	2 years, for warranty conditions see web page www.testo.com/warranty

8 Tips and assistance

8.1. Questions and answers

Question	Possible causes / solution
The converter does not transfer any data to the base.	<p>The cable connection to the converter is faulty.</p> <ul style="list-style-type: none"> > Remove the power supply and check whether the Ethernet cable is connected correctly. > Reconnect the power supply. - The converter checks its configuration and if it detects an error, it resets all values to the factory settings.

8.2. Saveris base alarm messages

Alarm message	Possible causes/solution
L_CommUp L_CommApp	<p>Error during USB or Ethernet initialisation.</p> <ul style="list-style-type: none"> > Disconnect all links to the base. > Reconnect all links. > Restart the base.
L_GSM L_GSMMenue	<p>Error during GSM modem initialisation.</p> <ul style="list-style-type: none"> > Check the GSM module's battery power. > Restart the base.
L_RF2010Server L_RF2010IO L_RF2010MemPool L_RF2010StreamRip L_UDPRF2010	<p>Error during radio module initialisation. Reboot the base. If the problem persists, contact the Service team.</p> <ul style="list-style-type: none"> > Restart the base. <p>If the problem persists, please contact testo Service.</p>
L_UIPrio L_DispDrvUI,	<p>Error loading the UI/display. Reboot the base.</p> <ul style="list-style-type: none"> > Restart the base.

Alarm message	Possible causes/solution
L_MemoryMgmt	Error loading memory management. > Contact testo Service.
L_AlarmCtrl L_AlarmCfg	Error loading the alarm controller. > Contact testo Service.
L_FileSysChk L_FileSys L_AccelFileSys	Error loading the mass storage device. > Contact testo Service.
L_EventLog L_AlarmLog L_TourLog L_ErrorLog L_GsmStatLog	Error loading a log. > Contact testo Service.
L_RFTest2010	Error testing the radio module. > Contact testo Service.
L_BaseConf L_LowElement L_UppElement	Error loading basic functionality. > Contact testo Service.
L_Group L_TourCard	Error loading the fundamentals for mobile zones. > Contact testo Service.

8.3. Accessories and spare parts

Description	Article no.
Spare batteries for radio probes (4 x AA alkali manganese mignon batteries)	0515 0414
Spare batteries for radio probes for operation below -10 °C (Energizer L91 Photo lithium)	0515 0572
Replacement battery for Saveris base, Ethernet probe and analog coupler	0515 0021
Mains unit 100-200 V DC; for Saveris base, router, converter, Ethernet probe	0554 1096
Mains unit (top-hat rail mounting) 90 to 240 V AC/24 V DC (2.5 A)	0554 1749
Mains unit (desktop instrument) 90 to 240 V AC/24 V DC (350 mA)	0554 1748
Programming adapter (from mini-DIN to USB) for base, Ethernet probe and converter for the configuration of IP addresses and for the adjustment of the wireless and Ethernet probes.	0440 6723
Antenna with magnetic base with 3 m cable for base with GSM module	0554 0524
Quad-band antenna	0554 0525
Alarm module (optical & acoustic), can be connected to alarm relay, Ø 700 x 164 mm, 24 V AC/DC/320 mA, steady on: red, steady tone: buzzer approx. 2.4 kHz	0572 9999
Saveris protective housing for protection from high-pressure cleaning and impact, IP 69 K suitable for wireless probes T1/T1D/T2/T2D/Pt/PtD/H4D	0572 0200
testo Saveris SBE software, incl. USB cable for connection of the Saveris base to the computer	0572 0180
testo Saveris PROF software, incl. USB cable for connection of the Saveris base to the computer	0572 0181
Saveris adjustment software	0572 0183

Description	Article no.
Saveris CFR software, incl. Ethernet connecting cable PC - base	0572 0182
ISO temperature calibration certificate; temperature probe; calibration points - 8 °C; 0 °C; +40 °C per channel/device (suitable for Saveris T1/T2)	0520 0171
ISO temperature calibration certificate; temperature probe; calibration points - 18 °C, 0 °C, +60 °C; per channel/device (not suitable for Saveris T1/T2)	0520 0151
DAkks ⁹ temperature calibration certificate; temperature probe; calibration points -20 °C, 0 °C, +60 °C; per channel/device	0520 0261
ISO humidity calibration certificate; humidity probe; calibration points 11.3% RH and 75.3% RH at +25 °C; per channel/device	0520 0076
DAkks humidity calibration certificate; humidity probe; calibration points 11.3% RH and 75.3% RH at +25 °C; per channel/device	0520 0246

⁹ Successor organisation of the DKD (German calibration service)



EG-Konformitätserklärung

EC declaration of conformity

Für die nachfolgend bezeichneten Produkte:

We confirm that the following products:

Saveris (2.4GHz)

Base, Converter, Router

Best. Nr.: / Order No.: 0572 0260, 0572 0261 Base
0572 0158; 0572 0258 Converter
0572 0159; 0572 0259 Router

wird bestätigt, daß sie den wesentlichen Schutzanforderungen entsprechen, die in der Richtlinie des Rates zur Angleichung der Rechtsvorschriften der Mitgliedstaaten über die **elektromagnetische Verträglichkeit** (2004/108/EG) festgelegt sind, und bei bestimmungsmäßiger Verwendung den grundlegenden Anforderungen gemäß Artikel 3 der R&TTE-Richtlinie 1999/5/EG, sowie der Niederspannungsrichtlinie (2006/95/EG) entspricht.

correspond with the main protection requirements which are fixed in the EEC "Council Directive 2004/108/EC on the approximation of the laws of the member states relating to electromagnetic compatibility" and comply with the essential requirements of Article 3 of the R&TTE 1999/5/EC Directive and the Low voltage directive (2006/95/EC), when used according to their intended purpose.

Diese Erklärung gilt für alle Geräte der oben genannten Serie.

The declaration applies to all samples of the above mentioned product.

Zur Beurteilung der Erzeugnisse hinsichtlich elektromagnetischer Verträglichkeit wurden folgende Normen herangezogen:

For assessment of the product following standards have been called upon:

- | | |
|-------------------------------|-------------------------------|
| EN 300 220-1 V2.1.1 (2006-04) | EN 300 220-2 V2.1.2 (2007-06) |
| EN 301 489-1 V1.6.1 (2005-09) | EN 301 489-1 V1.2.1 |
| EN 301 489-3 V1.4.1 (2002-08) | EN 301 489-7 |
| EN 60950-1 :2006 | EN 61010-1 :2001 |
| EN 50371 :2002 | EN 50360 :2001 |
| EN 301 419-1 V4.1.1 | EN 301 511 V7.0.1 |
| EN 61326-1 :2006 Class B | EN 61326-1 :2006 table 2 |

Diese Erklärung wird für:

This declaration is given in responsibility for:

Testo AG
Postfach / P.O. Box 1140
79849 Lenzkirch / Germany
www.testo.com

abgegeben durch / by:

Herr Walleser Mr. Walleser
(Name) (name)

Vorstand Managing Director
(Stellung im Betrieb des Herstellers) (Position in the company of the manufacturer)

Lenzkirch, 15.02.2011
(Ort, Datum / place, date)


(Rechtsgültige Unterschrift / Legally valid signature)



Der Hersteller betreibt ein zertifiziertes Qualitätssicherungssystem nach DIN ISO 9001
The manufacturer operates a certified quality assurance system according to DIN ISO 9001

**EG-Konformitätserklärung****EC declaration of conformity**

Für die nachfolgend bezeichneten Produkte:

We confirm that the following products:

Saveris (868MHz)**Base, Converter, Router**

Best. Nr.: / Order No.:	0572 0220,	0572 0221	Base
	0572 0118,	0572 0218	Converter
	0572 0119,	0572 0219	Router

wird bestätigt, daß sie den wesentlichen Schutzanforderungen entsprechen, die in der Richtlinie des Rates zur Angleichung der Rechtsvorschriften der Mitgliedstaaten über die **elektromagnetische Verträglichkeit** (2004/108/EG) festgelegt sind, und bei bestimmungsmäßiger Verwendung den grundlegenden Anforderungen gemäß Artikel 3 der R&TTE-Richtlinie 1999/5/EG, sowie der Niederspannungsrichtlinie (2006/95/EG) entspricht.

Diese Erklärung gilt für alle Geräte der oben genannten Serie.

Zur Beurteilung der Erzeugnisse wurden folgende Normen herangezogen:

EN 300 220-1 V2.1.1 (2006-04)
 EN 301 489-1 V1.6.1 (2005-09)
 EN 301 489-3 V1.4.1 (2002-08)
 EN 60950-1 :2006
 EN 50371 :2002
 EN 301 419-1 V4.1.1
 EN 61326-1 :2006 Class B

correspond with the main protection requirements which are fixed in the EEC "Council Directive 2004/108/EC on the approximation of the laws of the member states relating to electromagnetic compatibility" and comply with the essential requirements of Article 3 of the R&TTE 1999/5/EC Directive and the Low voltage directive (2006/95/EC), when used according to their intended purpose.
 The declaration applies to all samples of the above mentioned product.

For assessment of the product, the following standards have been called upon:

EN 300 220-2 V2.1.2 (2007-06)
 EN 301 489-1 V1.2.1
 EN 301 489-7
 EN 61010-1 :2001
 EN 50360 :2001
 EN 301 511 V7.0.1
 EN 61326-1 :2006 table 2

Diese Erklärung wird für:

This declaration is given in responsibility for:

Testo AG
Postfach / P.O. Box 1140
79849 Lenzkirch / Germany
www.testo.com

abgegeben durch / by:

Herr Walleser Mr. Walleser
 (Name) (name)

Vorstand Managing Director
 (Stellung im Betrieb des Herstellers) (Position in the company of the manufacturer)

Lenzkirch, 14.02.2011
 (Ort, Datum / place, date)

[Signature]
 (Rechtsgültige Unterschrift / Legal, valid signature)



Der Hersteller betreibt ein zertifiziertes Qualitätssicherungssystem nach DIN ISO 9001
 The manufacturer operates a certified quality assurance system according to DIN ISO 9001

