testo Saveris · Adjustment software

Instruction manual
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2 About this document

Use
> 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.

Knowledge of Windows® operating systems is required when working with the software.
The description in this instruction manual relates to Windows® 10, Windows® 8, Windows® 7

Symbols and writing standards

<table>
<thead>
<tr>
<th>Representation</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>![i]</td>
<td>Note: Basic or further information.</td>
</tr>
<tr>
<td>1. ...</td>
<td>Action: more steps, the sequence must be followed.</td>
</tr>
<tr>
<td>2. ...</td>
<td></td>
</tr>
<tr>
<td>&gt; ...</td>
<td>Action: a step or an optional step.</td>
</tr>
<tr>
<td>- ...</td>
<td>Result of an action.</td>
</tr>
</tbody>
</table>

**Menu**
Elements of the program interface.

**[OK]**
Buttons of the program interface.

... | ... Functions/paths within a menu.

“...” Example entries
3 Specifications

3.1. Use

The Saveris adjustment software is used to adjust the radio/Ethernet probes connected to the Saveris base. Using the Saveris adjustment software and a reference measuring instrument, the temperature and the relative humidity of each individual probe can be adjusted. After successful adjustment, the current adjustment data is stored in the probe. At the same time, the adjustment software accepts this data so that the adjustment histories are available.

Inform: The testo 400/650 with precision humidity probe (order no. 0636 9741) or the precision temperature probe (order no. 0614 0240) is recommended as the reference measuring instrument for adjusting the probes.

3.2. Scope of delivery

The following components are included in the delivery:

- CD with testo Saveris adjustment software including instruction manual.
- Adjustment cable for connecting the radio probes to the USB adapter.
- USB cable including USB adapter for connecting the Ethernet and radio probes to the computer.

3.3. System requirements

Computer

For smooth work with the software, the following requirement should be met:

- Pentium processor of at least 1.2 GHz or equivalent
- 256 MB RAM
- 50 MB unused hard drive capacity
- CD-ROM drive
- USB 2.0 interface
- Internet Explorer 5.5 Service Pack 1 or higher
Operating system
The adjustment software will function on the following 32-bit and 64-bit operating systems:

- Windows® 7
- Windows Server 2008 R2
- Windows 8®
- Windows 8® PRO
- Windows 8® Enterprise
- Windows 10®
4 First steps

i Administrator rights are required for installation.

4.1. Software installation

1. Insert the program CD into the CD-ROM drive of the computer.
   - Installation wizard starts automatically
   > If the installation wizard does not start automatically:
     Open CD drive in the Windows Explorer | start Setup.exe
     (double-click on left mouse button).
2. Follow the directions of the installation wizard.
3. To stop the software installation: Click on [Finish].
   - The software was installed successfully on the computer.

4.2. Installing the driver

i The drivers required for the Saveris adjustment software can be found on the program CD for the Saveris software (SEE/Prof/CFR).

1. Insert program CD for the Saveris software (SEE/Prof/CFR) in the CD drive.
2. If the installation program starts automatically: click on [Cancel].
3. To start the Driver.exe file:
   > Select the CD drive | Open the USBDriver folder | Open the EthernetProbe folder | Start TestoSetup.exe.
   - The installation wizard opens.
4. Follow the directions of the installation wizard.
5. To finish the driver installation: click on [Finish].
   - The driver for the Saveris adjustment software was successfully installed on the computer.
4.3. **Supplying the Ethernet probe with power**

1. Open the cover ➊ for the power supply.
2. Connect mains cable ➋ to the Ethernet probe.
3. Insert mains plug into a socket.

   - The Ethernet probe is supplied with power

4.4. **Connecting the Ethernet probe to the computer**
1. Open the cover ❼ for the service interface.

2. Connect the USB cable ❷ to the testo USB adapter ❸ and insert in the service interface ❹.

3. Connect the USB cable to the computer.
   - The Ethernet probe is connected to the computer.

4.5. **Supplying the radio probe with power**

   The radio probe is supplied with power via the adjustment cable as soon as it is connected to the computer.

4.6. **Connecting the radio probe to the computer**

1. Loosen screws on the rear of the probe.
2. Remove housing cover of radio probe.
3. Remove batteries.
4. Connect the USB cable ➊ to the testo USB adapter ➋.
5. Connect the testo USB adapter ➋ to the adjustment cable ➌.
6. Connect the adjustment cable ➌ to the radio probe as shown.
7. Connect the USB cable ➊ to the computer.
   - The radio probe is connected to the computer.

4.7. Starting the software

Please observe the following notes before starting the Saveris adjustment software:

- One probe (Ethernet or radio) must be connected to the computer, see Connecting the Ethernet probe to the computer page 8 or Connecting the radio probe to the computer page 9.
- For secure data transmission, the probes must be supplied with power, see Supplying the Ethernet probe with power page 8 or Supplying the radio probe with power page 9.
- The user interface of the software is opened in the language of the operating system if this is supported. If the operating system language is not supported, the user interface is in English.

Windows program menu
1. Windows® 7
   > Click on [Start] | All programs | Testo | Saveris Justage Software (double-click on left mouse button).
   Windows® 8
   > [Start] | right mouse button | Search | Enter the application name in the search field | click on Saveris Justage Software (double-click on left mouse button).
   Windows® 10 / Vista
   > Click on [Start] | Alle apps | Testo | Saveris Justage Software (double-click on left mouse button).
2. When the User Account Control window opens: click on [Continue].
   - The screen asking for a user name and password opens.

Please observe the following notes with regard to the user name and password:
- The user name and password are not linked to each other.
- The user name is used to record the adjustment
process. It is stored in the probe together with the adjustment data to record who has performed an adjustment.

- The password protects the adjustment data in the probe against unauthorized modification. The password is stored in the probe and a separate password is assigned to each probe.

3. Enter the user name.
4. Enter the password for the probe connected. If you do not yet have an individual password for the probe: enter "testo".
5. Click on [OK].
- The adjustment software starts.
5 Product description

User interface

① Tab: The view of the work space changes according to the tab selected ([New] or [Current]).
- **[New]** tab:
  Editing is performed and the probes readjusted under the [New] tab.
- **[Current]** tab:
  Shows the current adjustment values of the probe
  - Channel 1 = information for adjusting the temperature
  - Channel 2 = information for adjusting the relative humidity

② Work space: Information is shown and editing performed on the work space.
6 Using the product

6.1. Allocation of password

Allocate a probe-specific password to protect the adjustment data against unauthorized access.

Please observe the following notes regarding the allocation of passwords:

- The password protects the adjustment data in the probe against unauthorized modification. The password is stored in the probe and a separate password is assigned to each probe.
- Once a password has been allocated, the adjustment software can only be opened if the password for the respective probe connected is entered.
- The password must not have more than 16 Latin characters.

1. Click on the [New] tab.
2. Under the list of functions, click on Password allocation.
   > If no password has yet been allocated: enter a new password in the text field.
   > If a password has already been allocated: Click on [Reset password] and enter a new password in the text field.
3. Click on [Accept new password].
   - The new password is accepted.
6.2. Preparing for adjustment

Please observe the following notes before performing any adjustment:

- Adjustment data must always be reset.
- Current measured values of probe must be determined.

Resetting the adjustment data

1. Click on the [New] tab.
2. In the list of functions, click on Adjustment data.
3. Click on [Reset adjustment data].
   - The confirmation request is opened.
   > If you wish to reset the adjustment data: click on [Yes] (required for a new adjustment of the probe).
   > If you wish to cancel the process: click on [No].
Determining the current measured values

1. Expose reference measuring instrument and the probes to be adjusted to the same constant ambient conditions.
2. Click on the [New] tab.
3. In the list of functions, click on Meas. values.
4. Click on [Read in meas. values].
5. Wait until the current measured values of the probe are displayed in the table.
   - **Channel 1** shows the measured temperature values (°C).
   - **Channel 2** shows the measured relative humidity values (RH%).
6. Wait for equalization period to elapse, until the reference instrument and the probe supply stable measured values.

Alternatively, you can also read the measured values from the display on the probe (if present).
6.3. **Performing the adjustment:**

**Requirement:**
- The adjustment data have been reset, see Resetting the adjustment data page 14.
- Current measured values of probe have been determined, see Determining the current measured values page 15.

![Image of adjustment data interface]

1. Click on the [New] tab.
   - If you wish to adjust the temperature (°C) of the probe: click on **Channel 1** in the list of functions *or*
   - If you wish to adjust the relative humidity (RH%) of the probe: click on **Channel 2** in the list of functions.
2. Enter the data sheet number.
3. Enter date of adjustment.
4. Enter text (e.g. product no. of reference measuring instrument or similar)
6. Specify the number of adjustment points.
7. Enter the actual value from the data calculated (see list of functions under Meas. values) in the table (ACTUAL column).

The current measured values of the probe must be recalculated for each adjustment point, see Determining the current measured values page 15.

6. Enter the nominal value for the reference measuring instrument in the table (NOMINAL column).
- The adjustment software calculates the offset (difference between NOMINAL and ACTUAL values)
> Enter date of next adjustment (reminder function).
8. To finish the adjustment:
> Transfer adjustment data to the probe and store in the software, do not close the software: click on [Apply].
> Transfer adjustment data to the probe and store in the software, close the software: click on [OK].

The adjustment data are stored under the following path:
- Windows® XP: C:\Documents and Settings\All Users\Documents\Saveris adjustment software.
- Windows® Vista: C:\users\public\documents\saveris adjustment software.
- Windows® 7: C:\users\public\public documents\saveris adjustment software.
- The adjustment data can be imported into the Saveris software (see Instruction Manual Saveris software).
> Cancel the adjustment without transferring the data to the probe and storing it in the software, close the software: click on [Cancel].

6.4. Printing the adjustment values
1. Click on the [Current] tab.
- The current adjustment values for the probe are displayed.
2. To change between the temperature and relative humidity values: Click on Channel 1 or Channel 2 in the list of functions.
- The adjustment values for the temperature (channel 1) or relative humidity (channel 2) are displayed.
3. Click on [Print].
- The adjustment values for the temperature (°C) or relative humidity (RH%) are printed out.
Performing print settings

1. Click on the [Current] tab.
2. Click on [Set up printer...].
3. Select the printer and perform the settings.
4. Click on [OK].
   - The settings are accepted.
   - The current adjustment values are shown.

7 Tips and assistance

If you have any questions, please contact your dealer or Testo Customer Service. The contact details can be found on the back of this document or on the Internet at [www.testo.com/service-contact](http://www.testo.com/service-contact).