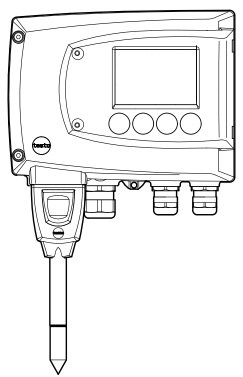


testo 6651 · Humidity transmitters

testo 6600 · Probes

P2A software \cdot Parameterizing, adjusting and analyzing software

Instruction manual Volume 2



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2 testo 6600 probes

2.1 Specifications

2.1.1 Functions and use

The plug-in, adjusted probes from the testo 6600 range are used in conjunction with the testo 6651 humidity transmitter.

These measuring units are suitable for the following applications, for example:

- Process instrumentation
- Test benches
- Production and storage air quality
- Complex room climate applications

2.1.1.1 Digital probes:

The probes are adjusted in the factory and transmit their adjustment data to the internal memory of the testo 6651 transmitter. The information is transmitted between the probe and transmitter in a purely digital form. The probes can therefore be disconnected from the transmitter for adjustment or servicing while the transmitter itself can remain at the measuring point.



Hint:

We recommend in this case that a probe of the same type be inserted into the transmitter immediately in order to be able to continue measuring with minimal interruption.

The transmitter identifies the probe and records that a probe was connected in the history.



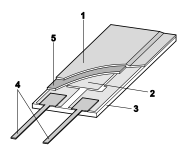
The testo 6651 transmitter cannot be run with the testo 6610 probes; testo 6600 probes must be used.

2.1.1.2 The Testo humidity sensor

With the Testo humidity sensor, which has been in successful use and continually improved for more than ten years, the focus has from the very beginning been on both accuracy parameters, namely measuring uncertainty and long-term stability.

The capacitive humidity sensor is in principle a plate capacitor consisting of two electrically conductive plates (electrodes (1) and (2), see diagram below) opposite each other.

A humidity-sensitive polymer (5) serves as the dielectric. The special feature lies in the perfect way the individual layers are matched to each other. This is evident particularly in the top electrode, which has to perform two tasks that, at first glance, appear contradictory: it must be completely permeable to the water vapour that is to be fed into the polymer dielectric, but at the same time it must be impervious, smooth and repellent to condensate, oil and dirt in order to protect the sensor.



- 1 Cover electrode
- 2 Bottom electrode
- Substrate (Ceramic substrate for mechanical protection)
- 4 Connections (protected against corrosion)
- 5 Dielectric layer

2.1.1.3 Self-diagnosis

The probes in the testo 6600 range monitor their functionality themselves and report the following faults:

- Sensor breaks
- Sensor short-circuit
- Condensation

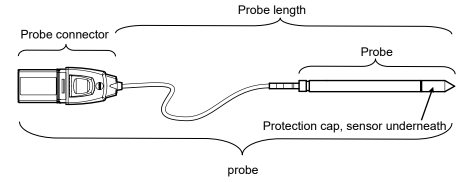
The condensation message is issued at a reading of 100 % RH and deactivated once the readings are within the valid range.

- Error message with drift at the adjustment points
- Value for relative humidity less than 0 % RH.
 The trigger threshold is set at -2 % RH. This means that an error message is only issued once a clear effect is discernible.
- Adjustment monitoring with and without PC
- Operating hours
- Excess temperature Error message if the permissible process temperature is exceeded

2.1.2 Probe assembly

The probes of the testo 6600 range are made up of the following components (included in delivery):

- Probe connector
- Probe shaft with protection cap and sensors (% RH and °C or °F)
- Mounting bracket (for testo 6602/6603 duct version)
- Probe cable (testo 6602 to 6605 duct and cable versions), bend radius minimum $\ensuremath{\mathcal{Q}}$ 50 mm.



2.1.3 Accessories

The following accessories are available for probes in the testo 6600 range:

- Filters and protection caps (see *chapter 2.2.1.4*)
- Calibration certificate in accordance with ISO and DAkkS (see *chapter 4.2*).

2.2 Product description

2.2.1 Overview of probe and filter types

2.2.1.1 Probe version



A detailed description of the probe versions can be found from *chapter 2.2.2, testo 6601 wall probe*.

The following probe versions are available for the testo 6651 humidity transmitter:

probe	Article no.	Characteristic
testo 6601	0555 6600-L01	Wall probe version; accuracy to ± 1,7 % RH; temperature range -20 °C to +70 °C/-4 to +158 °F
testo 6602	0555 6600-L02	Duct probe version; accuracy to ± 1.7 % RH; temperature range -20 °C to +70 °C/-4 to +158 °F
testo 6603	0555 6600-L03	Duct probe version; accuracy to ± 1,7 % RH; temperature range -30 °C to +120°C/-22 to +248 °F
testo 6604	0555 6600-L04	Cable probe version; accuracy to ± 1.7 % RH; temperature range -20 °C to +70 °C/-4 to +158 °F
testo 6605	0555 6600-L05	Cable probe version; accuracy to ± 1.7 % RH; temperature range -30 °C to +120°C/-22 to +248 °F

2.2.1.2 Determining the accuracy/measuring uncertainty

The entries for the measuring uncertainty for the probe are determined in accordance with GUM (Guide to the Expression of Uncertainty in Measurement/DIN V ENV 13005). All parts that make up the measuring uncertainty given by Testo are listed below. When comparing the measuring uncertainty/accuracy between manufacturers, which components are included is to be taken into account. In many cases, not all elements that contribute to measuring uncertainty are assessed, for example if the error contribution of the production adjustment is shown separately or not at all.

The measuring uncertainty of the probe includes the sensor and its electronics as well as the output of the digital measuring signal:

1. Linearity including scatter	Systematic error and scattering of the components (due to manufacturing tolerances)
2. Hysteresis	Hysteresis indicates the maximum deviation of the readings that are obtained when you set the same value for the parameter, once coming from a smaller value, once coming from a larger value (humidity sensors actually have no hysteresis, but rather very slow adjustment effects that appear to be hysteresis when considered only for a short period.)
3. Reproducibility	Repeatability (scattering of the readings in the event of the same parameter being entered successively)
4. Production adjustment area	The measuring uncertainty of the adjustment area (including the reference instrument) in production
5. Uncertainty of the testing	Uncertainty of the procedure for determining points 1 and 2.

2.2.1.3 Ordering options for testo 6600 probes (0555 6600)

Order code	Characteristic
Lxx Probe type	
L 01	Probe 6601
L 02	Probe 6602
L 03	Probe 6603
L 04	Probe 6604
L 05	Probe 6605
Mxx Protective filter	
M 01	Stainless steel sintered filter
M 02	Metal wire protection cap
M 03	Sintered PTFE filter
M 04	Open metal protection cap
M 05	ABS plastic cap (open)
Nxx Cable length	
N 00	Without cable (testo 6601)
N 01	1 m cable length (testo 6604, 6605)
N 02	2 m cable length (testo 6604, 6605)
N 05	5 m cable length (testo 6605)
N 23	Cable length specifically for duct versions (testo 6602, 6603)
Pxx Probe length	
P 07	Probe length approx. 70 mm (testo 6601)
P 14	Probe length approx. 140 mm (testo 6604)
P 20	Probe length approx. 200 mm (testo 6601, 6605)
P 28	Probe length approx. 280 mm (testo 6602, 6603, 6604)
P 50	Probe length approx. 500 mm (testo 6605)

2.2.1.4 Filters

One of the following filters or protection caps can be used for each probe version:

Filter*	Article no.**	Characteristic	Length A (mm)
M 01	0554 0647	Stainless steel sintered filter	33
M 02	0554 0757	Metal wire protection cap	40,3
M 03	0554 0759	Sintered PTFE filter	35
M 04	0554 0755	Open metal protection cap	35
M 05	0192 0265	Open ABS plastic cap	25

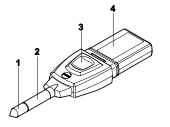
* When ordering the probe, please use this filter code (see *chapter 2.2.1.3, Ordering options for testo 6600 probes (0555 6600).*

** When purchasing a replacement (filters only), please use this order number.

2.2.2 testo 6601 wall probe

The wireless testo 6601 probe is inserted into the testo 6651 humidity transmitter that is mounted on the wall and ready-wired.

At a glance



- 1 Filter (including: humidity and temperature sensor)
- 2 Probe shaft
- 3 Key
- 4 Connector

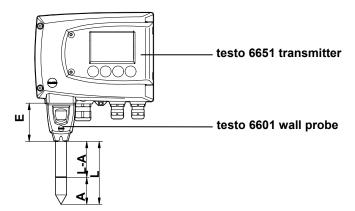


In the event of overpressures, the probe may become a projectile.

For assembly, see **Pressure resistance** on the following page.

Application

• Monitoring and regulating the production and storage air quality when manufacturing and storing hygroscopic products.



Technical Data

Parameters

- Humidity (% RH/°Ctd/°Ftd), etc.
- Temperature

Measuring range

- Humidity: 0 ... 100 % RH¹
- Temperature: 20 ... 70 °C/-4 to +158 °F

Material

- Probe shaft: ABS plastic
- Connector: ABS plastic

Accuracy (at 25 °C/77°F)*

- Humidity
- Length 200 mm
- ± (1.7 % RH + 0.007 x reading) for 0 to 90 % RH
- ± (1.9 % RH + 0.007 x reading) for 90 to 100 % RH

- 0.02 % RH/K, dependent upon the process temperature (with a deviation of ± 25 °C/+77 °F)
- 0.02 % RH/K, dependent upon the electronics temperature (with a deviation of 25 °C/+77 °F)
- Temperature
- ±0.2 °C (±0.38 °F)
- Slope PT1000 class A
- Refer to the charts below for the correlation between temperature and accuracy.
- Length 70 mm

- As with length of 200 mm, but with additional measuring error, specified for the operating mode 2 channels at 12 mA, without display light, relay off:

- Humidity: ±1.6 % RH (additional)

- Temperature: ±0.6 °C / ±1.1 °F (additional)

Reproducibility

- Better than ±0.2 % RH

Sensor

¹ For constant use in high humidity (> 80% rF at \leq 30°C for > 12 h, > 60% rF at > 30°C for > 12 h), please contact us via www.testo.com/service-contact

Probe dimensions

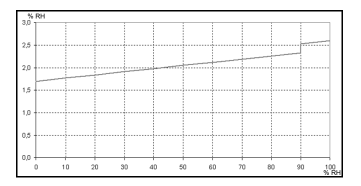
- Diameter of probe shaft: 12 mm
- E = 55 mm
- L = approx. 70 mm or 200 mm
- L A = 35 mm or 165 mm
- A (see Table Filters, *chapter* 2.2.1.4).

Pressure resistance

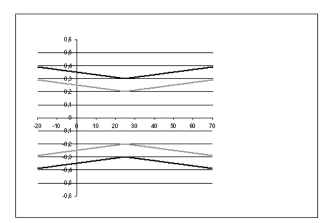
- 1 bar positive pressure (probe tip)
- * Refer to the charts below for the correlation between temperature and accuracy.
- ** If installing probe under pressure, please use cutting ring screw connection (order no. 0554 1795).

Measuring accuracy of testo 6601 wall probe

Humidity error according to amount $|\pm\%$ RH| as a factor of process humidity



Temperature error as a factor of process temperature and temperature of electronics

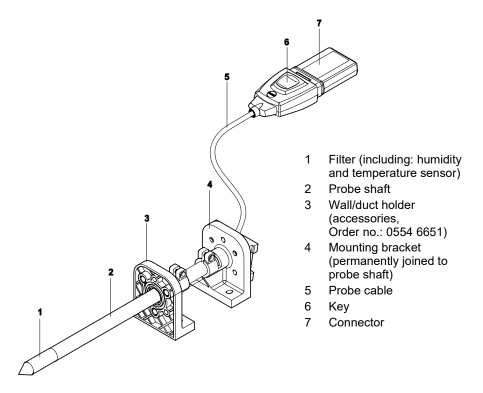


System error 6681 + probe, electronics 25 °C/+77 °F
 System error 6681 + probe, electronics -25 °C to +70 °C/-13 to +158 °F

2.2.3 testo 6602/6603 duct probe

The testo 6602/6603 probe measures the humidity and temperature in air ducts.

At a glance



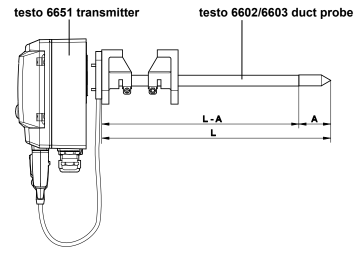


In the event of overpressures, the probe may become a projectile.

For assembly, see **Pressure resistance** on the following page.

Application

- Continuous measurement of humidity and temperature in air duct applications
- Monitoring and regulating the production and storage air quality in air ducts when manufacturing and storing hygroscopic products.



Technical Data Parameters

- Humidity: (% RH/°Ctd/°Ftd), etc.
- Temperature

Measuring range

- Humidity: 0 ... 100 % RH²
- Temperature for 6602: -20 ... +70 °C/-4 to +158 °F -6603: - 30 ... +120 °C/-22 to +248 °F

Material

- Probe shaft: Plastic PA66GF30
- Line: Sheathed, FEP
- Connector: ABS plastic

Accuracy (at 25 °C/77°F)*

- Humidity
- ± (1.7 % RH + 0.007 x reading) for 0 to 90 % RH
- ± (1.9 % RH + 0.007 x reading) for 90 to 100 % RH
- 0.02 % RH/K, dependent upon the process temperature (with a deviation of 25 °C/+77 °F)
- 0.02 % RH/K, dependent upon the electronics temperature (with a deviation of 25 °C/+77 °F)
- Temperature
- ±0.2 °C (±0.38 °F)
- Slope PT1000 class A

Reproducibility

- Better than ±0.2 % RH

Sensor

Response time without protective filter: t 90 max. 15 sec.

 $^{^2}$ For constant use in high humidity (> 80% rF at ≤ 30°C for > 12 h, > 60% rF at > 30°C for > 12 h), please contact us via www.testo.com/service-contact

Probe dimensions

- Diameter of probe shaft: 12 mm
- L = 280 mm
- L A = 245 mm
- A (see Table *Filters, chapter* 2.2.1.4).

Cable length incl. probe shaft and filter

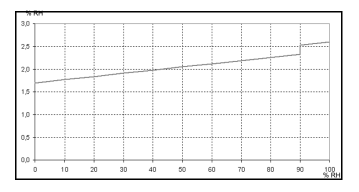
- Customized for duct version

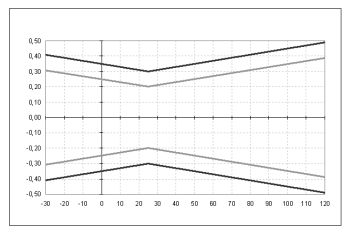
Pressure resistance

- 1 bar positive pressure (probe tip)
- * Refer to the charts below for the correlation between temperature and accuracy.
- ** If installing probe under pressure, please use cutting ring screw connection (order no. 0554 1796).

Measuring accuracy of testo 6602/6603 duct probe

Humidity error according to amount $|\pm\%$ RH| as a factor of process humidity





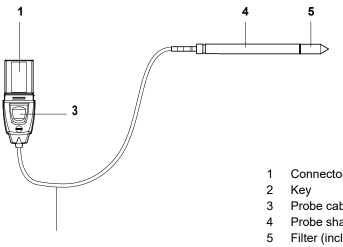
Temperature error as a factor of process temperature and temperature of electronics

System error 6681 + probe, electronics 25 °C/+77 °F System error 6681 + probe, electronics -25 °C to +70 °C/-13 to

2.2.4 testo 6604/6605 cable probe

The testo 6604/6605 probes are used when the spatial separation of the transmitter and probe is required.

At a glance



Connector

- Probe cable
- Probe shaft
- Filter (including: humidity and temperature sensor)

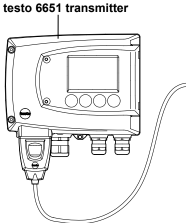


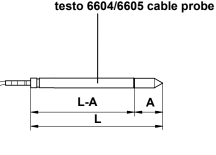
In the event of overpressures, the probe may become a projectile.

For assembly, see **Pressure resistance** on the following page.

Application

- Monitoring and regulating industrial humidity processes (apart from high-humidity processes), e.g. food production
- Monitoring the production and storage air quality when manufacturing and storing hygroscopic products.





Technical Data

Parameters

- Humidity: (% RH/°Ctd/°Ftd)
- Temperature

Measuring range

- Humidity: 0 ... 100 % RH³
- Temperature for 6604: -20 ... +70 °C/-4 to +158 °F -6605: - 30 ... +120 °C/-22 to +248 °F

Material

- Probe shaft for 6604: Plastic PA66GF30 6605: Stainless steel
- Line: Sheathed, FEP
- Connector: ABS plastic

Accuracy (at 25 °C/77 °F)*

- Humidity
- ± (1,7 % RH + 0.007 x reading) for 0 to 90 % RH
- ± (1.9 % RH + 0.007 x reading) for 90 to 100 % RH

- 0.02 % RH/K, dependent upon the process temperature (with a deviation of 25 °C/+77 °F)
- 0.02 % RH/K, dependent upon the electronics temperature (with a deviation of 25 °C/+77 °F)
- Temperature
- 6604: ±0.2 °C (±0.38 °F)
- 6605: ±0,15 °C / ±0,27 °F

6604: Slope PT1000 class A 6605: Slope PT1000 class AA

Reproducibility

- Better than ±0.2 % RH

Sensor

Response time without protective filter: t 90 max. 15 sec.

Probe dimensions

- Diameter of probe shaft: 12 mm
- L = 6604 140/280 mm
- L = 6605 200/500 mm
- L A = 6604 105 mm/245 mm
- L A = 6605 165 mm/465 mm
- A, see Table *Filters, chapter* 2.2.1.4.

 $^{^3}$ For constant use in high humidity (> 80% rF at \leq 30°C for > 12 h, > 60% rF at > 30°C for > 12 h), please contact us via www.testo.com/service-contact

Probe length incl. probe shaft and filter

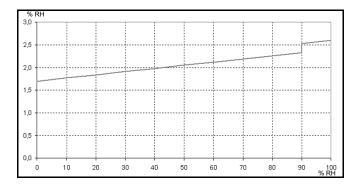
- 1/2/5 m

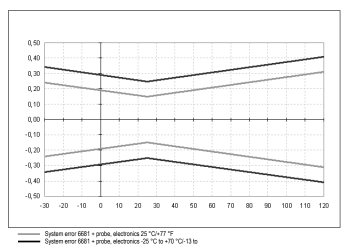
Pressure resistance**

- testo 6604: 1 bar positive pressure (probe tip)
- testo 6605: PN 10 (probe tip)
- * Refer to the charts below for the correlation between temperature and accuracy.
- testo 6604: If installing probe under pressure, please use PTFE ring screw connection (order no. 0554 1796).
 testo 6605: If installing probe under pressure, please use cutting ring screw connection (order no. 0554 1795).

Measuring accuracy of testo 6604/6605 cable probe

Humidity error according to amount $|\pm\%$ RH| as a factor of process humidity





Temperature error as a factor of process temperature and temperature of electronics

2.3 Commissioning

2.3.1 Installing the probe

2.3.1.1 Installing the testo 6601 wall probe

The testo 6601 probe (wall version) simply has to be inserted into the socket of the testo 6651 transmitter.

2.3.1.2 Install testo 6602/6603 duct probe

A description of the duct mounting of the testo 6602/6603 probe can be found in *volume 1*, *chapter 1.3.1.2*, *Duct mounting (for testo 6602/6603 probes)*.

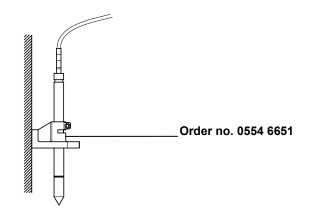
2.3.1.3 Install testo 6604/6605 duct probe

- ✓ If used with these probes, the testo 6651 transmitter is mounted on the wall (see *volume 1, chapter 1.3.1.1*).
- Install probe according to the application and the measuring and spatial conditions.

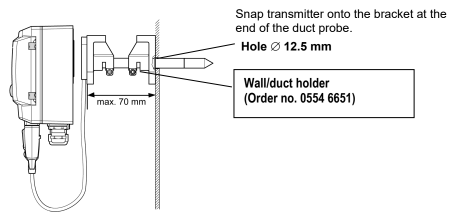


In processes with which condensate forms at the humidity probe, install the probe vertically (filter points downwards).





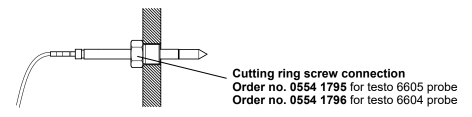
B Duct mounting of probe



Atmospheric processes only. Alternatively, the single-hole duct holder (order no. 0554 1793) can also be used.



C Process mounting



During installation, ensure that the probe cannot be damaged during operation.

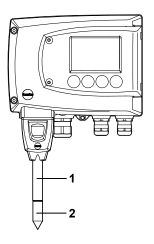
2.3.2 Connecting/removing the probe to/from the transmitter

 Insert probe connector into socket of testo 6651 until it engages. The testo 6651 identifies which probe is connected.

To remove the probe, the lock release button on the probe must be pressed so that this can be removed

2.4 Maintenance and cleaning

- 2.4.1 Replacing filters/protection caps
- 2.4.1.1 Replacing the filter/protection cap for testo 6601 wall version





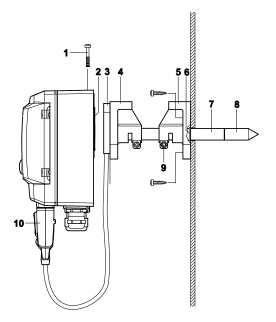
Do not damage the sensors when exchanging the filter/the protection cap and do not touch their surfaces!

- 1 Carefully unscrew defective filter/protection cap (2) from probe shaft (1).
- 2 Carefully screw new filter/protection cap onto probe shaft.



Screw on protection cap by hand, i.e. do not tighten it using a tool.

2.4.1.2 Replacing the filter/protection cap for testo 6602/6603 duct version





Do not damage the sensors when exchanging the filter/the protection cap and do not touch their surfaces!



Hint:

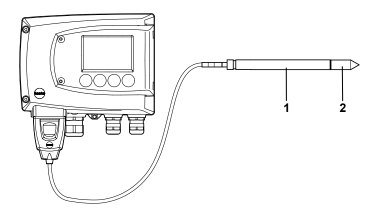
Mark the insertion length of the probe shaft near the screw **(9)**.

- Undo screw (9) and pull shaft probe (7) together with filter/protection cap (8) from the wall/duct holder (5).
- 2 Carefully unscrew defective filter/protection cap from probe shaft and carefully screw on new filter/protection cap.



Screw on protection cap by hand, i.e. do not tighten it using a tool.

- 3 Replace O-ring (6) if necessary. Push probe shaft into duct as far as the marking and fix position with screw (9).
- 2.4.1.3 Replacing the filter/protection cap for testo 6604/6605 cable version





Do not damage the sensor when exchanging the filter/the protection cap and do not touch its surface!

- 4 Carefully unscrew defective filter/protection cap (2) from probe shaft (1).
- 5 Carefully screw new filter/protection cap onto probe shaft.



Screw on protection cap by hand, i.e. do not tighten it using a tool.

2.4.2 Cleaning the instrument and filter/protection cap

- Only clean the instrument carefully with a moist cloth.
- Do not use aggressive cleaning agents.
- Do not use any solvents.
- Unscrew cap or protection cap to clean, clean with compressed air and replace. Take care not to damage the sensor!

2.4.3 Replacing the sensors



It is not possible to replace the sensors with testo 6605.

As a result of the sensor concept, all sensors (except testo 6605) can be replaced as needed. In the process, all of the following steps must be adhered to.

- 1 Carefully unscrew filter/protection cap from probe shaft.
- 2 Remove defective sensor from slot with pincers.
- 3 Install new sensor in the slot.



During replacement, do not damage the sensor and do not touch its surface! Contamination and the smallest damages lead to incorrect measurement results.

4 Carefully screw filter/protection cap onto probe shaft.

$\left(\right)$	1	
6		Σ

Screw on protection cap by hand, i.e. do not tighten it using a tool.



To ensure the accuracy of the sensors,

- The humidity probe should then be adjusted using the control

and adjustment set or in a humidity calibrator.

- The temperature should be adjusted using an appropriate reference.

The adjustment can also be performed by your Testo Service.

3 Parameterizing, adjusting and analyzing software (P2A software)

3.1 Specifications

The P2A software is used for the parameterizing, adjustment and analysis of testo transmitters. The following applies:

- Generally, all testo transmitters (as of 2007) are supported.
- For each newly purchased Testo transmitter, a free software upgrade must be installed, containing the instrument drivers for all transmitters which are connectable at that time.
- This upgrade can be downloaded free of charge at any time from the Testo homepage **www.testo.com/download-center** (requires registration).

The software must only be bought one time, even for owners of several testo transmitters.

3.1.1 Functions and use

In the P2A software, two different file types are used: The instrument and the parameter file.

Instrument file

The parameters of a particular transmitter are stored in its so-called instrument file. Using this file, the parameters can be edited and the instrument can be tested and adjusted.

Instrument files also contain the respective histories in addition to the parameter data, i.e. "log books" are kept for the previous parameterizations, adjustments and messages (see *chapter 3.3.5*).

Instrument files are ".cfm" format files.

Parameter file

i

Parameter files are not tied to a specific individual transmitter and contain only parameter data/no history data.

If you use various instruments of the same type, you can create parameter files once (e.g. by saving the appropriate instrument file as the parameter file) and transmit these onto the other instruments.



Parameter files are ".cfp" format files.

3.1.2 System requirements

Operating system

- Windows[®] 7
- Windows[®] 8
- Windows[®] 10

Computer

- The computer must fulfil the requirements of the respective operating system. The following requirements must additionally be fulfilled:
- Interface USB 1.1 or higher
- • Graphic resolution min. 1024 x 768

Date and time settings are automatically taken over from the computer. The administrator must ensure that the system time is regularly synchronized with a reliable time source, in order to guarantee the authenticity of the data.

Software

The P2A software must be purchased and installed separately from the transmitter. If it is a new software version, the transmitter is already supported completely. Older P2A software versions can be updated via the P2A software upgrade.

3.1.3 Scope of delivery

Included in the scope of delivery are:

- P2A software
- USB driver



When working with the parameterizing, adjusting and analyzing software (P2A software), previous knowledge of Windows[®] operating systems is assumed.

3.2 First steps

3.2.1 Installing the software/driver



Adminstrator rights are required for installation.

3.2.1.1 Installing P2A software



Without the input of a licence key, the software will run only as a demo version (time limit 30 days).

1 You can download the software under the following link: https://www.testo.com/download-center

If the installation program does not start automatically:

- > Open download folder and start P2A.exe.
- 2 Follow the instructions of the installation wizard.
- 3 Click on [Finish] to complete the software installation.

Installing USB driver

1 You can download the USB driver under the following link:

https://www.testo.com/download-center (Testo USB driver)

If the installation program does not start automatically:

- > Open download folder and start USBDriver.exe.
- 2 Follow the instructions of the installation wizard.
- 3 Click on [Finish] to complete the software installation.

3.2.1.2 P2A software upgrade

- Download and store P2A software upgrade from 1 www.testo.com/download-center (requires registration).
- 2 Select folder into which the downloaded Zip file was stored, and unzip the file.
- Start file P2A upgrade.exe. 3
- 4 Follow instructions from installation assistant.

322 Starting the software

- > Click on All Programs (Windows[®] 7, Windows[®] 8, Windows[®] 10) | Testo | P2A-Software.
- In Windows[®] 7 the window User account control ì
 - is opened when starting the software the first time.
 - > Click on Accept.

The program window is opened (see *chapter 3.3.1*, User interface).

Establishing a connection with the instrument 3.2.2.1

Multiple instruments can be attached, however only one connection is active at all times.

- \checkmark USB driver is installed (see chapter 3.2.1. Installing the software/driver).
- 1 Start the P2A software.
- 2 Connect adapter (supplied with the P2A software) to the service interface of the instrument (see volume 1, chapter 1.2.4, Service interface).
- 3 Connect instrument/adapter to the PC via the USB interface. The instrument file of the attached instrument is shown in the file list.

3.2.2.2 Activating the connection with the instrument

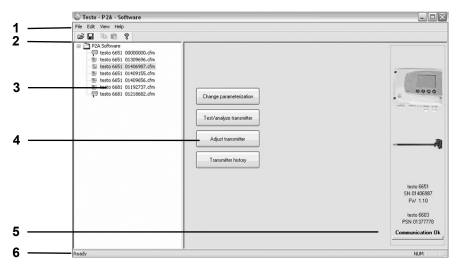
Click on the desired instrument file.

The selected file is marked in colour and the connection with the instrument is activated.

If a connection with the instrument is established when the program is started, the corresponding instrument file is marked automatically.

3.3 Using the software

3.3.1 User interface



1 Menu bar:

Menu	Command	Explanation
File	Open	Shows the Windows dialogue for searching and opening files.
	Save as	Saves the parameters of an instrument or parameter file under a new name.
Edit	Сору	Copies the parameters of the marked instrument or parameter file in the cache.
	Paste	Pastes the parameters from the cache in the marked instrument or parameter file.
View	Toolbar Status bar	Activates/deactivates the toolbar or status bar.
?	Check instrument connections	Checks the connections to a connected instrument without the instrument having to be activated.

Menu	Command	Explanation
	Service	A text file with the most important information on the computer and the software is opened via Display service data .
	About	Shows the version number of the P2A software.

2 Toolbar:

Shows the Windows-compliant icons for editing.

3 File list:

lcon	File	Explanation
	Instrument file	Instrument file Connection to the instrument has been established. <type> <serial number="">.cfm File name should not be changed.</serial></type>
<u></u>	Instrument file	Instrument file Connection to the instrument has not been established.
2	Parameter file	<type> <serial number=""> <date> <time>.cfp File name can be changed. The name can be selected freely, but it is recommended that you retain the reference to the instrument. Parameter files are always marked red; the parameter values they contain are only forwarded to the instrument after being transmitted to the instrument file.</time></date></serial></type>
Function buttono:		

4 Function buttons:

[Change parameterization] see chapter 3.3.2

[Test/analyze transmitter] see chapter 3.3.3

[Adjust transmitter] see chapter 3.3.4

[Transmitter history] see chapter 3.3.5

Dialogues on editing and testing the instrument are opened by means of the buttons.

5 File information:

Status	Shown in the window
Instrument file is selected	Type, serial number, firmware version of the instrument or probe.
Parameter file is selected	Type, serial number and firmware version of instrument for which the parameter file was created.
Connection status	Green = connection is active, Red = connection is inactive.

6 Status bar:

Shows the current status when editing via the menu bar.

3.3.2 Editing instrument/parameter file

3.3.2.1 Changing instrument/parameter file

✓ The desired instrument/parameter file is marked.

1 Click on [Change parameterization].

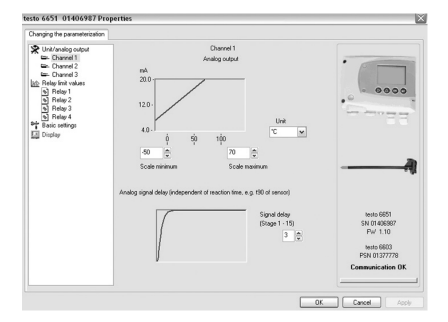
The **Properties of <Instrument type> <Serial number>** dialogue is opened with the **Change parameterization** register.

If the parameters were transmitted from other parameter files into the instrument file, a message is shown with which you can transmit the new parameters to the connected instrument using **[Yes]**.

If the parameters should not be transmitted, click on [No].

2 Change or enter parameters in the corresponding fields.





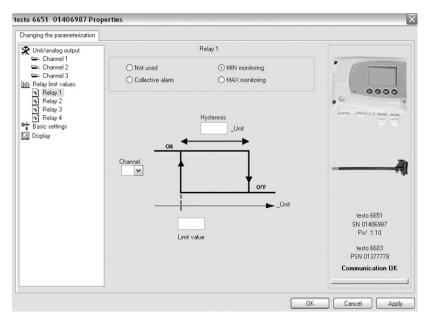
Unit/analog output (graphic)	Unit: 0 to 1 V/5 V/10 V or 4 to 20 mA. Vertical: Current version of the analog output. Horizontal: Min./max. scale end points of selected unit. The curve changes in accordance with the entered value of scale minimum and maximum.
Scale minimum/ maximum	The endpoints of the scaling can be selected up to the stored scale minimum and maximum. In the process, scaling can take place beyond the measuring range in order to adjust the analog output to the customer system.

Field	Explanation
Unit	Selection of the physical unit. When changing the unit, standard values are set for scale minimum and maximum (see transmitter instruction manual for the scale final values).
	Caution!
	When changing the phys. unit, the relay limit values are set to the assigned default values.
Signal delay (graphic)	Curve changes according to the set signal delay.
Signal delay	Time interval in stages of 1 to 15: 1 = no delay 15 = longest delay.
	The signal delay is added to the reaction time of the sensor. The signal delay shows averaging over the time interval of the selected stage in seconds:
	Example
	Stage 10 = average of the readings from the last 10 seconds.

Relay limit	Explanation
values 1 to 4	In this mask, the relay is parameterized (if this transmitter option is available).



Only have the transmitter wired and connected by authorized personnel with the voltage disconnected.



- Relay x Four relays are available (optional).
- Not used Relay is not used.

Hysteresis image and input options are hidden.

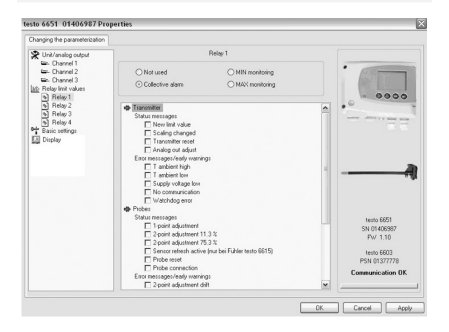
Collective A relay can be used as a collective alarm detector in the event that selected messages appear. See below for selection of the messages.

- MIN monitoring Switched to ON below the limit value; switched to OFF when, following this, Limit value and Hysteresis are exceeded.
- MAX Switched to ON above the limit value; monitoring switched to OFF when, following this, **Limit value** and **Hysteresis** are undershot.

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Field	Explanation
Hysteresis	To avoid switching cycles.
Channel	Selection of the channel that is to be monitored.
Limit value	Values for the limits of the unit selected in Unit/analog output ; 1 decimal place. When changing the phys. unit, the relay limit values are set to the default values.
Collective alarm	Explanation Selection of the messages (error, etc.) that should result

in a collective alarm (or linkage).



List field with checkboxes Selection of which messages generated in the transmitter should be signalled as the collective alarm via the corresponding relay.

Basic	Explanation
settings	Setting the absolute pressure

hanging the parameterization			
Unit/analog output Channel 1 Channel 2 Channel 3 Relay limit values B Relay 1	Absolute Pressure	1013.0 hPa 💌	
ବା Relay 2 ବା Relay 3	H202 process		
Relay 4	(i) via H2D2 wa	iter	
Basic settings Display	🔿 using evapo	ated H2O2	
	H202:	0.0 %wt	
			testo 6651 SN 01406987 FW 1.10
			testo 6603 PSN 01377778
			Communication OK

Absolute The absolute pressure is included in the calculation of the following units:

- °CtdA bzw. °FtdA

Display	Explanation
	Setting the display functions (if a display is available on the transmitter).

Changing the parameterization		
Unit/analog output Channel 1 Channel 2 Channel 3 Relay 1 Relay 1 Relay 2 Relay 4 Bacic settings Display	Continuous display lighting Display lighting Display brightness (0 - 9) Display contrast (0 - 9) Display of the error messages English Uisplay language	
	Please enter 4 numbers (0000 = no password protection) New password: Adopt new password Valid password: 0000	testo 6651 SN 01406987 Fw/ 1.10 testo 6603 PSN 01377778 Communication OK

Continuous display lighting	Display lighting is permanently switched on.
Display lighting when button is pressed (10 seconds)	When a particular button on the instrument is pressed, the display lights up for 10 seconds.
Display	Setting the brightness between 0 and 9:
brightness (0	0 = dark
to 9)	9 = light.
Display	Setting the contrast between 0 and 9:
contrast	0 = lower contrast
(0 to 9)	9 = higher contrast.

Field	Explanation
Display language	Selection of the language.
New password	The password consists of four numbers, each of which must be between 1 and 9. If the password protection is not to be used, the numerical code "0000" must be entered.
Adopt new password	Button for confirming the new password.
Valid password	Display of the current password.

3.3.2.2 Saving parameters

Parameters can be saved in new parameter files.

- 1 Mark instrument/parameter file
- 2 Click on File > Save as in the menu bar.
- **3** Select storage location and enter the file name.
- 4 Click on [Save].

The new parameter file is shown in the file list.

Only the parameters are saved from an instrument file, the history data are not adopted.

•	
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The original name (Instrument type, Serial number) is suggested with the current date/time as standard, e.g. "testo 6681 01234578 061120 1403.cfp".

For a standard installation, the files are saved under "C:\Documents and Settings\All Users\Shared Documents\P2A Software". The path can differ depending on the version of the operating system.

3.3.2.3 Open parameter file

All parameter files stored in the standard directory path are automatically displayed in the file list when the software is started.

You can also open parameter files that are stored in other directories.

- 1 Click on **File > Open** in the menu bar.
- 2 Select the storage location and click on the requisite file.
- 3 Click on [Open].

The selected file is opened. This can be changed and saved (see *chapter 3.3.2.2*).

3.3.2.4 Copying and pasting parameters

The parameters of a parameter file can be transmitted to an instrument file or another parameter file from the same instrument type.

- 1 Select file whose parameters are to be copied.
- 2 Click on Edit > Copy in the menu bar.
- **3** Select the file which is to be modified.
- 4 Click on Edit > Paste in the menu bar.

The parameters are transmitted to the file.



You can also use the common keyboard shortcuts for copying and pasting, i.e. CTRL C and CTRL V.

Parameters can also be transmitted using drag & drop, where you drag the icon of the parameter file onto the icon of the target instrument file.

3.3.2.5 Deleting instrument/parameter file

Instrument/parameter files can be deleted from the file list.

- 1 Click on the file that is to be deleted with the right mouse button.
- 2 Select the command **Delete** in the context menu.

The instrument or parameter file is deleted from the list.

3.3.3 Analyzing/testing the transmitter

In this section, you can test the outputs of the connected instrument, read off the limit values and reset the parameters to the factory settings.

The function is only available for instrument files.

3.3.3.1 Analyzing/testing the instrument

- ✓ The required instrument file is marked.
- 1 Click on [Test/analyze transmitter].

The **Properties of <Instrument type> <Serial number>** dialogue is opened with the **Test/analyze transmitter** register.

2 Perform action:

Action	Explanation
Carry out factory reset:	Reset the unit, limit value and hysteresis parameters to factory settings (see <i>chapter</i> 3.3.3.2).
Test analog output:	Test channel 1/2.
Test switch outputs:	Manually switch relays 1 to 4 to test for proper function (see <i>chapter</i> 3.3.3.3).
Min./max. values display:	Overview of the minimum and maximum values measured since the last reset of the transmitter (see <i>chapter 3.3.3.5</i>).

3 Click on **[OK]** or **[Cancel]** to close the dialogue.

3.3.3.2 Carry out factory reset

- \checkmark The required instrument file is marked.
- 1 Click on [Test/analyze transmitter].

The **Properties of <Instrument type> <Serial number>** dialogue is opened with the **Test/analyze transmitter** register.

2 Mark Transmitter test.

Current operating hours are shown.

- 3 Confirm control query to perform the reset. The values are reset to the default settings.
- 4 Click on **[OK]** or **[Cancel]** to close the dialogue.

3.3.3.3 Test analog output channel 1 / 2 / 3

- \checkmark The desired instrument file is highlighted.
- Click on [Test/analyze transmitter].
 The dialog Properties of <Instrument type> <Serial number> is opened with the tab Test/analyze transmitter.
- 2 Highlight channel and test value.

Field / button	Explanation	

Testing analog outputs (see Volume 1, Chapter 1.4.6.5).

testo 6651 01406987 Prop	erties		\mathbf{X}
Analyzing/testing the transmitter			
Transmitter tests Channel 1 Channel 2 Channel 3 Relay tests	Chan	nel 1	
Min./max. values	Actual reading:	23.2 °C	
	Analog oulput test Default value: Activate	0.0 mA	
			testo 6651 SN 01406987 Fw/ 1.10 testo 6603 PSN 01377778
			Communication OK
			DK Cancel Apply

Current measurement value	Measurement value is refreshed every second
Unit	Unit according to the respective analog output type.
Pre-set value	Freely definable output value for the respective analog output type /V or mA), 1 decimal place.

Field / Button	Explanation
[Activate]	Clicking forwards the pre-set value entered to the respective analog output and to the test contacts.
	A warning indicates that if wired, the value will be transferred to the connected instruments .
	Now test the analog output using an accurate multimeter.
[Deactivate]	Ends connection of electrical parameter to analog output. The analog output returns to current measurement value .
To close the dia	alog, click on [OK] or [Cancel] .

3 To close the dialog, click on **[OK]** or **[Cancel]**. The analog output returns to measurement mode.

3.3.3.4 Testing switch output relays 1 to 4

- \checkmark The required instrument file is marked.
- Click on [Test/analyze transmitter].
 The Properties of <Instrument type> <Serial number> dialogue is opened with the Test/analyze transmitter register.
- 2 Mark Relay tests and test the values.

Field/button	Explanation Check the relay functi	ion (see <i>volume</i> :	1, chapter 1.4.6.6)
esto 6651 01406987 Pro	perties		
Analyzing/testing the transmitter			
Transmitter tests Channel 1 Channel 2 Channel 3 Relay tests Min / max. values	Relay outputs Activate relay 1 Activate relay 2 Activate relay 3	Deactivate relay 1 Deactivate relay 2 Deactivate relay 3	
	Activate relay 4	Deactivate relay 4	
			testo 6651 SN 01406987 FW 1.10 testo 6603 PSN 01377778 Communication DK

[Activate relay
n]Close contact.
A warning informs that the value is being transmitted to a
connected PLC, external display, etc. in the event of
existing cabling.[Deactivate
relay n]Open contact.
A warning informs that the value is being transmitted to a
connected PLC, external display, etc. in the event of
existing cabling.

3 Click on **[OK]** or **[Cancel]** to close the dialogue. The analog output returns to Measuring Mode again.

3.3.3.5 Displaying min./max. values

The transmitter saves the minimum or maximum value for each channel (measured since the last voltage supply or since the last manual reset).

- \checkmark The required instrument file is marked.
- Click on [Test/analyze transmitter].
 The Properties of <Instrument type> <Serial number> dialogue is opened with the Test/analyze transmitter register.
- 2 Mark Min./max. values.

Field/button Explanation

View the min./max. values of each channel.

nalyzing/testing the transmitter				
Transmitter tests Channel 1 Channel 2				
🖙 Channel 3	Channel	Value	Unit	Y CONTRACTOR
Relay tests	Channel 1 min.	22.6	*C	and the second s
🗱 Min./max. values	Channel 1 max.	34.2	*C	
	Channel 2 min.	4.0	%rH	.0
	Channel 2 max.	100.0	%rH	1 for the second second
	Channel 3 min.	-1000.0		And the second s
	Channel 3 max.	-1000.0		
	(٢)			
		Reset the Min/Max va	lues	testo 6651 SN 01406987 FW 1.10
				testo 6603
				PSN 01377778
				Communication OK

Channel Min./max. of channel 1/2

Value Min. or max. value, 1 decimal place.

- Unit Unit selected in **Unit/analog output**.
- 3 Reset Min./max. values.

- 4 Click on [Reset the min./max. values].
- 5 Confirm control query to perform the reset. The values are reset to the default settings.
- 5 Click on **[OK]** or **[Cancel]** to close the dialogue.

3.3.4 Adjusting the transmitter

This function is used to adjust an attached instrument. The following adjustments may be carried out using the software:

- 1-point adjustment (offset)
- 2-point adjustment (upper and lower adjustment point)
- Analog adjustment (entry via assistant/wizard).

Also see volume 1, chapter 1.3.3, page 32, Adjusting the instrument for this.

3.3.4.1 1-point adjustment

- 1 Expose the reference measuring instrument and the instrument to be adjusted to the same constant conditions and wait for equalization period to lapse.
- 2 Mark the instrument file of the connected instrument.
- 3 Click on [Adjusting the transmitter].

The **Properties of <Instrument type> <Serial number>** dialogue is opened with the **Adjusting the transmitter** register.

- 4 Enter reference value and click on [Carry out 1-point adjustment].
- 5 Confirm confirmation request. The adjustment is carried out.

Field Explanation

Humidity adjustment		
		testo 6651 SN 01406587 Fw/ 1.10 testo 6603 PSN 0137778 Communication OK
	Carry out	Reference value: 43.0 %H Carry out 1-point adjustment Set offset to zero

°C/°F Selection of the unit; only for temperature adjustment.

Current Reading in °C/°F or % RH.

reading Readings are updated every second.

Reference Entry of the read-off value from the reference measuring instrument.

Permissible entries:

- max. 5 % RH deviation (sum of all 1-point adjustments)
- max. 2 K (°C) deviation (sum of all 1-point adjustments)

Click on

[Set offset to zero] to reset a transmitted reference value.

The current reading is used again.

6 Click on **[OK]** or **[Cancel]** to close the dialogue.

3.3.4.2 2-point adjustment



Also see volume 1, chapter 1.3.3.3, page 34.

- 1 Expose the reference measuring instrument and the instrument to be adjusted to the same constant conditions and wait for equalization period to lapse.
- 2 Mark the instrument file of the connected instrument.
- Click on [Adjusting the transmitter].
 The Properties of <Instrument type> <Serial number> dialogue is opened with the Adjusting the transmitter register.
- 4 Mark **11.3** %, enter the reference value for the lower adjustment point and click on **[Lower adjustment point]**.

The adjustment is carried out.

5 Mark **75.3** %, enter the reference value for the upper adjustment point and click on **[Upper adjustment point]**.

The adjustment is carried out.

Field Explanation

djusting the transmitter		
I-point adjustment Humidity Temperature Zopoint adjustment T13 % Analog adjustment Channel 1 Channel 2 Channel 3	Attention: An Offset which has already been set (1-point adjustment) is deleted when a 2-point adjustment is carried out. Actual reading: 53.3 %H	
	Reference value (74.3 - 76.3 %): 75.0 %/H Upper adjustment point	
		testo 6651 SN 01406987 FW 1.10 testo 6603 PSN 01377778
		Communication OK

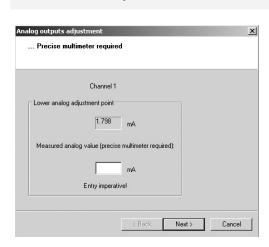
Current reading	Reading in % RH. Readings are updated every second.
Reference value	 Entry of the read-off value from the reference measuring instrument. Permissible entries: Lower adjustment point 10.3 to 12.3 % RH Upper adjustment point 74.3 to 76.3 % RH.

6 Click on **[OK]** or **[Cancel]** to close the dialogue.

Field

3.3.4.3 Adjusting the analog output

- 1 Connect precision multimeter (see volume 1, chapter 1.3.3.4).
- 2 Mark the instrument file of the connected instrument.
- 3 Click on [Adjusting the transmitter]. The Properties of <Instrument type> <Serial number> dialogue is opened with the Adjusting the transmitter register.
- 4 Click on **[Start wizard...]** and follow the instructions of the wizard. The adjustment is performed when the wizard is closed.



Explanation

Default value The analog output value is given at the output:

- Lower adjustment point: 10% of the max. value
- Centre adjustment point: 50% of the max. value
- Upper adjustment point: 90 % of the max. value.

MeasuredRequired field:analog valueEntry of the value read off at the multimeter.

3.3.5 Transmitter history

Parameterizations, adjustment processes and messages that have occurred are registered in the transmitter with an operating hours stamp.

In the history overviews (explained later in more detail), past processes and events can be made visible.



For parameter changes or adjustments that are performed directly at the instrument (via the user menu), "Transmitter" is entered in the **User** field and only the operating hour is entered in the **Date/time** field instead of operating hour/date/time.

For entries that are performed using the P2A software, the name of the user logged into Windows appears in the **User** field, while the operating hour is shown in the **Date/time** field.

- 1 Mark the instrument file of the connected instrument.
- 2 Click on [Transmitter history] button. The "Properties of <Instrument type> <Serial number>" dialogue is opened with the Transmitter history register.
- 3 Click on the required entry in the list to change the display.

Parameterizati Explanation on history

testo 6651 01406987 Properties

Parameterization history Adjustment histories I -point adjustments		Par	ameterization history	
3 2-point adjustments	Operating hour/D I	User	Comments	~
Analog adjustments	0.08/12/2008 10:0. A	dministrator	Sammelalarm geändert	1
Probe adjustment histories		dministrator	Einheit Kanal 3 von g/ft ^o nach %rF	
B 1-point adjustments		dministrator	Skalen-Minimum von Kanal 3 ist 4 %rF	
2-point adjustments	1 08/12/2008 10:0 A	dministrator	Skalen-Maximum von Kanal 3 ist 65 %/F	
B Error/status messages	1 08/12/2008 10:0 A	dministrator	Signalverzögerung Kanal 3 von Stufe 111 nach 5	Г
G Error/status messages	1 08/12/2008 10:0 A	dministrator	Relais 1 von kein Kanal nach Sammelalarm	
2 Enorstatus messages	1 08/12/2008 10:1 A	dministrator	Belais 1 von Sammelalarm nach Kanal 1	
	1 08/12/2008 10:1 A	dministrator	Relais 1 Husterese von 0.0 nach 15.0 °C	-1
	1 08/12/2008 10:1 A	dministrator	Relais 1 Grenzwert von 0.0 nach 25.0 °C	
	1 08/12/2008 10:1 A	dministrator	Signalverzögerung Kanal 1 von Stufe 1 nach 3	
	1 08/12/2008 10:1 A	dministrator	Relais 1 von Kanal 1 nach keine Nutzung	
	1 08/12/2008 10:1 A	dministrator	Relais 1 von kein Kanal nach Sammelalarm	
	1 08/12/2008 10:1 A	dministrator	Sammelalarm geändert	
	1 08/12/2008 10:2 A	dministrator	IP-Adresse von dynamisch auf statisch geändert	
	1 08/12/2008 10:2 A	dministrator	IP-Adresse von 74.0.63.1 in 1.175.0.8 geändert	
	1 08/12/2008 10:2 A	dministrator	Netmaske von 0.0.0.161 in 129.132.69.140 geändert	
	1 08/12/2008 10:2 A	dministrator	Gateway von 8.0.0.0 in 193.99.48.107 geändert	
		dministrator	IP address changed from dynamic to manual	
	1 08/12/2008 11:1 A	dministrator	IP address from 74.0.63.1 to 1.175.0.0	
	1 08/12/2008 11:1 A	dministrator	Netmask from 0.0.0.161 to 129.132.64.140	1
		dministrator	Gateway from 8.0.0.0 to 193.99.48.107	
		dministrator	Display settings changed	
	<	a sea a		aï
				_
			Set up printer Print	

X

Date/time	Format of the PC time is adopted from the settings of the operating system.
User	Name with which the user is logged into the operating system. "MUF" (= transmitter) if the change was performed at the instrument.
Operating hours/date/time	Operating hour/time stamp at which the change at the instrument was performed.
Comments	Type of parameter change, e.g. "Unit of channel 2 from °F to °C".

Adjustment Explanation histories

 Parameterization history Adjustment histories 1-point adjustments 		Н	istory 1-poin	t adju	stment	ts		
2-point adjustments	Operating hour/D	User	Serialno. P	Refe	Actu	Unit	Offs	Offs
Analog adjustments Probe adjustment histories	0 8	Transmitter	01378219			°C	0.01	-3.91
Probe adjustment histories	8	Transmitter	01377778			%rH	0.00	0.00
 1-point adjustments 2-point adjustments Error/status messages 								
 Error/status messages 								
aj Error/status messages Error/status messages								
Litor/status messages								
						-	-	
			S	et up printe	a			Print

Selection: 1-point adjustments/2-point adjustments/Analog adjustments.

Date/time	Format of the PC time is adopted from the settings of the operating system.
User	Name with which the user is logged into the operating system. "MUF" (= transmitter) if the change was performed at the instrument.
Operating hours/date/ time	Operating hour/time stamp at which the change at the instrument was performed.
Serial no. probe	Serial number of the probe.
Reference value	If no changes were performed, no value is displayed.

Unit	Unit during the adjustment.
Column	Explanation
Actual value before adjustment	1-point adjustment: If no changes were performed, no value is displayed.
Offset from	1-point adjustment: Value before the adjustment.
Offset to	1-point adjustment: Value after the adjustment.
Offset	2-point adjustment: Difference between target and actual value reported by instrument.
Channel	Analog adjustment: Channel 1 to n.
Specification	Analog adjustment: Actual value.
Reading	Analog adjustment: Reference value entered.
Offset	Analog adjustment: Deviation at time of adjustment.

Error/status Explanation messages

Adjustment histories	Error/status messages				
局 2-point adjustments 局 Analog adjustments	Operating hour	Serialno. Probe	Message	Type of message	
	0	00000000	Probe disconnected	Error messages/early warnings	- 1
Probe adjustment histories	0	01378219	Probe connection	Status messages	
1-point adjustments	0	01378219	%RH sensor broken start	Error messages/early warnings	
高 2-point adjustments	0	01378219	%BH sensor broken end	Error messages/early warnings	
Error/status messages	Ó	01378219	Probe disconnected	Error messages/early warnings	=
Liferror/status messages	0	01378219	Probe connection	Status messages	
2 Enonstatus messages	Ō	01378219	Probe reset	Status messages	
	n n	01378219	Probe connection	Status messages	
	0	01406987	Watchdog error	Error messages/early warnings	- L
	ů	01378219	Probe connection	Status messages	
	Ő	01378219	Prohe reset	Status messages	
	0	01378219	Probe connection	Status messages	
	ů.	01378219	Probe reset	Status messages	
	0	01378219	Probe disconnected	Error messages/early warnings	
	13	01378219	Probe connection	Status messages	
	13	01378219	Probe reset	Status messages	
	13	01378219	Probe disconnected	Error messages/early warnings	
	13	01378218	Probe connection	Status messages	
	13	01378218	Probe reset	Status messages	
	13	01378218	Probe disconnected	Error messages/early warnings	
	13	01378219	Probe connection	Status messages	
	0	01378219	Probe disconnected	Error messages/early warnings	
	ů.	01378222	Probe connection	Status messages	
	n n	01378222	Probe reset	Status moreanae	~
	Co	onfirm message	Set up printer	Print	

The table is shown only for error and status messages that were generated in the transmitter and have been saved.

Date/time	Format of the PC time is adopted from the settings of the operating system.
Operating hours	Operating hour at which the message appeared in the instrument.
User	"MUF" (= transmitter) because the message was generated in the transmitter.
Message	e.g. "Wrong probe". A non-compatible probe was connected.
Type of message	e.g. early warning, status message.

To print out the history data, click on [Print].



The printing job is automatically sent to the default printer for the operating system.

The printout can be edited using [Set up printer...].

This button is not working; the print command offers no selection of the printer.

4 Click on **[OK]** or **[Cancel]** to close the dialogue.

4 Tips and assistance

4.1 Questions and answers

Question	Possible causes/solutions
Connection to instrument cannot be established	Check connection cable/plug contacts
A message appears on the display	See volume 1, chapter 1.5
Malfunction (with or without display)	Analysis using the P2A software (see chapter 3).
Undo adjustment	A 1-point temperature/humidity adjustment can be reset to the current reading using [Set offset to zero] .
	The actual values before the adjustment can be read out from the corresponding history table.
	2-point adjustments and analog adjustments can only be undone -by means of a factory reset.
When does a stable current reading appear?	After approx. 20 seconds

If we could not answer your question, please contact your dealer or Testo Customer Service. For contact data, see back of this document or web page www.testo.com/service-contact

4.2 Accessories and spare parts



An overview of the probes that can be used with the testo 6651 can be found in *volume 1, chapter 1.2.2*.

Designation	Article no.
Interface and software	
P2A software (parameterizing, adjusting, analyzing) incl. USB adapter	0554 6020
Fastenings, assembly aids	
Wall/duct bracket with M3 screw for fastening the transmitter to the probe and the probe to the wall/duct	0554 6651
Pressure-tight G 1/2" screw connection with cutting ring up to 16 bar	0554 1795
Pressure-tight G 1/2" screw connection with PTFE ring up to 6 bar	0554 1796
Plug-in connections	
Set of M12 plug-in connections (connector and socket) for power and signal lines	0554 6682
Sensor filters and protective caps	
PTFE protective cap	0554 9913
Stainless steel sintered filter	0554 0647
Wire mesh filter	0554 0757
Sintered PTFE filter	0554 0759
Protection cap made of metal (open)	0554 0755
Plastic protection cap (open)	0192 0265
Condensation protection	0554 0166
Adjustment equipment	
Salt pots (11.3/75.3 % RH adjustment set)	0554 0660
Ethernet	
Ethernet module for installation by customer	0554 6656
Ethernet plug	0554 6653

Designation	Article no.
Supply	
Mains unit (desktop, wall-mounted)	0554 1748
Mains unit (top-hat rail mounting)	0554 1749
Calibration	
Standard ISO calibration certificate, transmitter + probes	0520 0176
Special ISO calibration certificate, transmitter + probes	0520 0066
Standard DAkkS calibration certificate, transmitter + probes	0520 0276
Special DAkkS calibration certificate, transmitter + probes	0520 0236
DAkkS calibration certificate temperature, probes	0520 0261

4.2.1 Ordering options for testo 6651 transmitter (0555 6651)

•	
Order code	Characteristic
Axx Version	
A01	0555 6651
Bxx Analog output	
B01	4 to 20 mA (2-wire, 24 VDC) (not with relay or Ethernet module) ⁴
B02	0 to 1 V (4-wire, 24 VAC/DC)
B03	0 to 5 V (4-wire, 24 VAC/DC)
B04	0 to 10 V (4-wire, 24 VAC/DC)
B05	0 to 20 mA (4-wire, 24 VAC/DC)
B06	4 to 20 mA (4-wire, 24 VAC/DC)
Cxx Display	
C00	without display
C02	with display/English
C03	with display/German
C04	with display/French
C05	with display/Spanish
C06	with display/Italian
C07	with display/Japanese
Dxx Cable entry	
D01	M16 PG screw connection (with relay, also M20)
D02	Cable entry NPT 1/2"
D03	Plug-in connections for power and signal lines
Exx Ethernet module	
E00	without Ethernet module
E01	with Ethernet module
Fxx	
Channel 1 Unit	
F01	% RH/Min/Max

⁴ In this option, the display ilumination cannot be switched on

Order code	Characteristic
F02	°C/Min/Max
F03	°F/Min/Max
F04	°Ctd/Min/Max
F05	°Ftd/Min/Max
Gxx	
Channel 2 Unit	
G01	% RH/Min/Max
G02	°C/Min/Max
G03	°F/Min/Max
G04	°Ctd/Min/Max
G05	°Ftd/Min/Max
Hxx Relay	
H00	without relay
H01	4 relay outputs, limit value monitoring
H02	4 relay outputs, channel 1 limit values and collective alarm

4.2.2 Ordering options for testo 6600 probes (0555 6600)

Order code	Characteristic
Lxx Probe type	
L 01	Probe 6601
L 02	Probe 6602
L 03	Probe 6603
L 04	Probe 6604
L 05	Probe 6605
Mxx Protective filter	
M 01	Stainless steel sintered filter
M 02	Metal wire protection cap
M 03	Sintered PTFE filter
M 04	Open metal protection cap
M 05	ABS plastic cap (open)
Nxx Cable length	
N 00	Without cable (testo 6601)
N 01	1 m cable length (testo 6604, 6605)
N 02	2 m cable length (testo 6604, 6605)
N 05	5 m cable length (testo 6605)
N 23	Cable length specifically for duct versions (testo 6602, 6603)
Pxx Probe length	
P 07	Probe length approx. 70 mm (testo 6601)
P 14	Probe length approx. 140 mm (testo 6604)
P 20	Probe length approx. 200 mm (testo 6601, 6605)
P 28	Probe length approx. 280 mm (testo 6602, 6603, 6604)
P 50	Probe length approx. 500 mm (testo 6605)



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