

testo Comfort Software Professional 4

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.
- 1 Knowledge of Windows® operating systems is required when working with the software.

Symbols and writing standards

Representa- tion	Explanation
1	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.
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 testo Comfort Software Professional 4 serves the purpose of saving, reading out and analysing individual readings and measurement series. The graphical presentation of readings is the main task of this program.

Readings are measured with Testo measuring instruments and transmitted to the PC via a interface.

Reading out data is accomplished with the testo Comfort Software Professional 4, which activates the interfaces and provides all functions.

For each Testo instrument / system there is a matching device driver that is especially adapted to the capabilities of the instrument hardware and its control.

Measured readings are recorded with date and time. In case of ONLINE measurements the values are permanently updated.

3.2. System requirements

Operating system

The software can be run on the following operating systems:

- Windows[®] 7
- Windows[®] 8.1
- Windows[®] 10

Computer

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

- Interface USB 2.0 or higher
- Internet Explorer 9.0 or higher
- Date and time settings will be automatically accepted by the PC. The administrator must make sure that the
 - 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.

4 First steps

4.1. Installing the software/driver

Administrator rights are required for installation.

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

After completion of the software installation, the instrument must be connected to the PC to continue with the driver installation.

- 4. Connect the instrument to the PC using the USB cable.
- The connection will be established.
- The driver installation will be executed automatically.
- 5. To complete the driver installation: Click on [Finish].
- The driver for Comfort Software Professional 4 was installed successfully on the computer.

4.2. Starting the software

Starting the Comfort software

1 The user interface of the software is opened in the language of the operating system, if it is supported. If the operating system language is not supported, the user interface will be in English.

Windows program menu

- 1. Windows[®] 7
- > Click on [Start] | All Programs | Testo | Comfort Software Professional 4

(double-click on left mouse button). Windows $^{\ensuremath{\$}}$ 8

Start] | Right mouse button | Search | Enter the application name in the search field | Click on Comfort Software Professional 4 (double-click on left mouse button). Windows[®] 10 > Click on [Start] | All Apps | Testo | Click on Comfort Software Professional 4

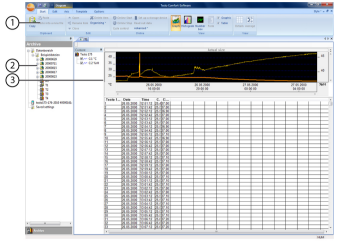
(double-click on left mouse button).

- 2. When the User Account Control window opens: Click on [Yes].
- The user name and password prompt opens.
- Please take note of the following information regarding the user name and password:
 - User name and password are not linked.
 - The password serves the purpose of protecting the adjustment data within the probe to prevent unauthorised changes. The password is saved to the probe, and each probe is issued an individual password.
- 3. Enter the user name.
- 4. Enter the password. If you have not yet issued an individual password: Enter "testo".
- 5. Click on [OK].
- Comfort Software Professional 4 will start.

5 Using the product

5.1. User interface

This chapter provides you with information about the design of the user interface of testo Comfort Software Professional 4 .



1 Multi-function bar

The multi-function bar assists you in executing editing/setting operations and in quickly finding the associated functions.

Menu	Explanation
testo	All functions that you require to open, close, save, delete and print.
	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 e-mail.
	PDF-Printouts can be created using the Create report binder function.
F	Saves the current selection in a file.
=	Prints the current view.

Menu	Explanation	
Ŧ	Setting options for the menu bar.	
	d commands are divided into various groups, which red under the tabs Start, Edit and Options.	
Start	Functions for editing the measurement data sets, the evaluation and display	
Edit	Functions for evaluating the graphs or tables and possibilities for making settings for the curves in the graphics display.	
Axes	Setting options for scaling the time and value axis.	
Templates	Selection of the report heads and editing functions for the templates.	
Options	Possibilities for setting typefaces in tables and graphs and display of service data.	
	The software version number can be found among the service data.	

2 Data area

The data area serves the purpose of managing measurement data.

Display area 3

The display area shows the readings in graphical and tabular form.

5.2. Menus

This chapter informs you about the available menus.

5.2.1. Start

Menu Start | Clipboard

Menu function	Description
Сору	Copies the marked element onto the clipboard.
Paste	Pastes the contents of the clipboard at the current position.
Paste into a new file	Paste the contents of the clipboard into a new file.

Menu Start | Create reports

Menu function	Description
Create report	Create a report in pdf format.
Graphic	Enable/disable graphic display of data.
Table	Enable/disable tabular display of data.
Alarms	Enable/disable display of alarms.
Portrait / Landscape	Sets the orientation of the PDF.

Menu Start | Edit

Menu function	Description
Open	Opens the marked element; e.g. the data from a group.
Rename	Renames the marked element.
Delete item	Deletes the marked element.
Close	Closes the marked element; e.g. the data of a group.
Organizing	Set up a new instrument, new folder/location.

Menu Start | Online

Menu function	Description
Set up a storage device	The configuration page associated with the selected instrument is displayed. This is adapted to the corresponding instruments and provides the settings options that are available.
Online start	Start Online measurement. The measurement data are automatically displayed in the display area.
Online stop	Stop a progressing online measurement.
Cycle control	Set the meas. rate for the Online measurement. The minimum adjustable meas. rate depends on the instrument and is checked accordingly.
Read out data	Saves a resultant report to hard disk and opens it in the display area.

Menu function	Description
Advanced	Synchronizing, importing, alarm settings, acknowledging alarms, saving settings

Menu Start | View

Menu function	Description
Graph	Representation of data in form of a line graph
Histogram	Representation of data in form of a histogram
Number box	Representation of data in form of a numerical field
Form	Representation of data in a form
Graphic	Activate/deactivate graphic representation of data.
Table	Activate/deactivate tabular representation of data
Alarms	Enable/disable display of alarms.
Details	Displays all measuring values.
Average	Displays mean values for a given time span.

5.2.2. Edit

Edit in the diagram view

The Edit menu (diagram) is only displayed if the diagram has been activated by clicking in the display area.

Menu Edit | Tools (diagram)

Menu function	Description
Adjustments	Set preferences for curves, background and grid.
Zoom	Drag to form a rectangle in the diagram window to zoom in on the highlighted area. By clicking on [Original size] the diagram is once again displayed in its overall size.

Menu function	Description
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.
Average	Clicking on a measured curve determines the calculation range, which is to be calculated or saved (selective statistics). By clicking with the left mouse button you can displace the area limits, by clicking with the right button you can move the complete window.
Regression	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
01	coefficients are shown in the status bar.
Classify text to a view	Test can be inserted into a diagram. The text frame can be moved to any desired position within the diagram. The text can be edited by double-clicking.
Erase text from a view	Removes the selected text frame from the diagram.
Display limits	Displays the limit values in the graphic.

Menu Edit | Curves (diagram)

Menu function	Description
(Channel	Legend for the diagram. Click on the entry of a curve and the dialogue for the characteristics of the curve is opened.

Edit in the table view

The menu Edit (table) is only displayed if the table has been activated by clicking into the window.

Menu Edit | Tools (table)

Menu function	Description
Mark an array as selected	Mark data over a definable time period or definable lines (index range).
Dropping the marking	Drops the marking.
Extra lines (minimum, maximum, mean value)	Inserts a row with the corresponding value for the overall table at the end of the table.
Attach formulae to table columns	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 formulae	Drops the compression.

Menu Edit | Search (table)

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.

5.2.3. Axes

Edit in the diagram view

Menu Edit | Axes (diagram)

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

Menu Edit | Time axis (diagram)

Menu function	Description
Division	Scaling of the time axis.

5.2.4. Template

Template in diagram and table view

Menu Template | Template (diagram and table view)

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.

Menu	Temp	late	Edit

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

5.2.5. Options

Menu Options | Formulas

Menu function	Description
Create a new formula	Opens the dialogue for creating a new formula. In a formula several channels of a measurement report can be offset against each other. This results in a new value range, which can be displayed and edited.
Edit a formula	Enables the modification of a formula.
Eras	Deletes a formula.

Menu Options | Font

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 | Security menu

Menu function	Description
Hash code	Display the hash calculated from the measuring values.

Menu Options	
Menu function	Description
Display service data	Creates a text file with the required information, e.g. the software version number, 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.

Menu Options | Service

5.2.6. Style template

Selection of the colour scheme for the program window.

5.3. Setting up a connection

5.3.1. Automatic connection

- Instruments from the product ranges
 - testo 175 and testo 176
 - x35
 - testo 184

establish a connection automatically.

- ✓ testo Comfort Software Professional 4 is installed, see Installing the software/driver page 7.
- ✓ Instrument is connected to the PC, see separate instruction manual for the instrument.
- > Start testo Comfort Software Professional 4.
- Instruments from the product ranges testo 175 and testo 176, x35, testo 184 now connect automatically. A name for the connection is automatically created.

5.3.2. Setting up a connection manually

- ✓ testo Comfort Software Professional 4 has been installed, see Installing the software/driver page 7.
- ✓ Instrument is connected to the PC, see separate operating instructions for the instrument.
- 1. Start testo Comfort Software Professional 4.
- 2. Select Start > Organise > New device.
- The window New instrument setup wizard opens.
- 3. Select the desired instrument from the instrument selection list and click on Next.
- 4. Enter the name for the connection and click on Finish.
- The connection to the instrument has been set up. The name of the connection appears in the window Archive.
- 5. Press OK to confirm.

5.4. Configuring the data loggers testo 175 and testo 176

5.4.1. Opening a connection

> Double-click into the window Archive on the connection that is to be opened.

testo174-2010

If a measurement report is stored in the data logger, the saved data will be transferred and report icon together with the abridged name of the report log will appear under the opened connection.

en line testo174-83: 36600113

Using a connection for several data loggers

You can connect different data loggers using an established connection. When changing the data logger the connection must be disconnected and subsequently set up again for the new data logger, as otherwise it may not be identified by the software (see Instrument configuration , page25)

5.4.2. Performing settings

> Choose Start | Online | Instrument control.

This function is only activated if the name of the connection is highlighted in colour. If this is not the case:

- > First click on the name of the connection to highlight it in colour and subsequently choose Start | Online | Instrument control.
- The window for programming the instrument opens.
- The following windows and the functions that can be adjusted therein depend on the connected instrument. The following chapter describes the maximum scope of functions of all connectible instruments.

Please follow also then operating instructions of the connected testo device.

testo175-176-2010	40000161		
General			
	Instrument		
Instrument	Instrument: Serial number:	testo 175 T3 40000161	
	Senai number: Firmware:	40000161	
Probe connected	Title	789	
	Comments		
(\mathbf{N})			
Program			
N	Mode	Wait	
∽ ⊀	Start criterion Recording interval		
Settings	Start time		
	Wrap-around		Bat. rem.
Adjustment	Number of Logs		99 %
L,			
		OK Cancel	Apply Help

Instrument

In the window **Instrument** you can view general information about the instrument.

This window serves as an information window. It cannot be used for programming.

• It is recommended to do the programming first in the window Settings and then in the window Measuring program.

Settings

> Choose Settings.

testo175-176-2010	40000161		
General			
	Settings		
Instrument	Temperature ● °C ─ °F		
Program	Display Always on 5 sec after key p Off	ressed	Battery type Alkaline Password
Settings Adjustment	Operating mode	If you change to measure and reopen it again	e please close the instrument
		OK Cancel	Apply Help

- Measurement parameters:
 - > Choose the desired unit.
- Display options
 - Switch alarm display LED on/off
 - · Switch operation indicator LED on/off
 - Make display settings
 - Activate the alarm switching output, configuration of the alarm switching output see operating instructions for instrument
- · Operating mode
 - Logger: The instrument saves the measurement data (the instrument display shows: Rec).
 - Measuring: The instrument shows the measurement data in the display, but does not save these (the instrument display on shows the reading). The Online Measurement menu can be selected as soon as the Instrument Control window is closed.
- For data loggers 176-T1, 176-T3 and 176-H2, no operating mode can be selected because there is no display. The Online Measurement menu can be enabled if the data logger is in End mode and is reconnected.

- Password:
- > The data logger can be secured with the testo Comfort Software CFR with a password.

testo175-176-2010	0 40000161
General	
-	Probe connected:
	Probe Unit LL UL Name
Instrument	1 (K) NiCr-Ni thermocou V C 20.0 25.0 Testraum1
-	2 (T) Cu-CuNi thermocc V C 0.0 5.0 Testraum2
Probe connected	
1000	
Program	
V	
Settings	
Jetungs	
Adjustment	
	OK Cancel Apply Help

Probe connected

- For each connected sensor select the sensor type, enter upper limiting value (UL), lower limiting value (LL) and sensor name.
- > With connections closed with blanking plugs: Choose switched off.

The sensor number refers to the connection number printed on the instrument housing. Without assignment of the sensor type to the correct instrument port the instrument will not record any sensor readings.

Measurement program

> Choose Program.

testo175-176-2010	40000161					×
General						
	Program					
<u>A</u>	Start	PC start	•			
Instrument	Recording	15.0 sec •	•]			
E	Measuring rate	15.0 sec	•			
Probe connected	Number:	No. of logs	•	200		
Ö	Duration Estimated batte	ny life	49.8 min 145 d			
Program	Title	789				
*	Comments			<u>^</u>		
Settings						
1		Start	Stop			
Adjustment						
		ОК	Cancel	Apply	/	Help

- Start criterion:
 - > Select the desired criterion to start the measuring program:
 - Date/time: The instrument starts at the pre-set time.
 - Button start: On the instrument: Hold [Go] depressed for longer than 3 seconds.
 - PC-start: Click on [Start].
 - Formula start: With formula start explicit process events may become the start point of the measurement. For each measuring channel a formula can be assigned, which can then additionally be linked by operators. The instrument will only start measuring after the limiting value of the entered formula is exceeded. The measurement will therefore only stop when the software is terminated: Click on [Stop].
- Measuring rate
 - > Select the interval in which the measurements should be performed.
- Save rate:
 - > Select the interval in which the measurements should be saved.

The save rate must be a multiple of the meas. rate.

Stop criterion:

•

1

- > Select the desired criterion to stop the measuring program:
- Memory full: The instrument stops the measurement as soon as the instrument memory is full.
- Number of measurements: The instrument stops the measurement as soon as the defined number of readings has been obtained.
- Circular buffer memory: If the memory is full, the instrument will first overwrite the "oldest" readings. The measurement will therefore only stop when the software is terminated: Click on [Stop].
- Channel designation:
 - > Enter the name for the measuring channels.
- LL:
 - > Enter the lower limiting value.
- UL:
 - > Enter the upper limiting value.
- Duration:

Specifies the runtime of the measuring program, which has been calculated on the basis of the values start criterion, meas. rate and stop criterion. When selecting the stop criterion "circular buffer memory" the duration is calculated until the memory is full once.

 Battery life: Specifies the presumable battery life.

1 The expected battery life shown is calculated on the basis of the set measuring/memory cycle.

- · Abridged title:
 - Enter the abridged title for the measuring program (maximum 15 characters).

The abridged title of the measuring program is taken on by the software testo Comfort Software Professional 4 when the data logger is read out.

- Info:
 - > Enter additional information to the measuring program (maximum 70 characters).
- Send to:
 - > Enter the e-mail address.

The PC must have access to the Internet to be able to send the e-mail.

- Start and Stop:
 - > Click on Start to start a measuring program.
- **1** This function is only available for selection if the start criterion PC-start has been selected and the measuring program has been transferred to the data logger (see following section: Finish programming).
- > Click on Stop to quit a measuring program.
- This function is only available for selection when a measurement is in progress (data logger in operating status Rec).

Measurement protocol

testo177_1 Common								×
	Protoco	ol						
1	Name	Unit	LL	UL	Min	Max	<ll< td=""><td>> UL</td></ll<>	> UL
Instrument	Channel 1	°C	20	70	17	30	11	0
Protocol								
Program	Display	€ Al	values	(C Since	e time st	amp	
-								
Probes								
Settings 🗖								
		ок		Cancel		Apply		Help

The window **Protocol** only appears if a measuring program has been performed and has been saved in the instrument.

The window **Protocol** is a sole information window. It cannot be used for programming.

Finish programming

- ✓ The data logger is in operating status Wait or End.
 - 1. Click on Accept to transfer the measuring program to the data logger.

If a measurement is in progress (status Rec):

- > Quit the measurement: Click on Stop.
- The window **Programming data** pops up to confirm the programming that has taken place.
- 2. Click on OK.
- Programming has been completed.

5.4.3. Instrument configuration

Save

- ✓ The data logger is in operating status Wait or End.
- ✓ The configuration is complete and has been stored.
- 1. Click Start | Online | Advanced | Save settings to save the instrument configuration created.
- 2 Enter a name to save it under and press [OK].
- The instrument configuration is stored with the specified name under Saved settings.

Load

- The data logger is correctly connected to the PC and is displayed.
- 1. Click on the saved setting and drag onto the name of the data logger.
- 2 Confirm the information window that appears with [OK].
- 3 In the subsequent input window enter the abridged title, info and starting time, check the box if the instrument is to be restarted and confirm with [OK].
- The saved settings have been transferred to the data logger.

5.4.4. Disconnecting the connection

- 1. In the window Archive click on the connection that is to be disconnected.
- 2. Choose Close.
- The connection to the data logger is disconnected.

5.5. Configuring the instrument testo x35

5.5.1. Opening a connection

> Double-click into the window Archive on the connection that is to be opened.



If a measurement report is stored in the instrument, the saved data will be transferred and the report icon, together with the abridged name of the report log, will appear under the opened connection.



Using a connection for several instruments

You can connect different instruments using an established connection. When changing the instrument, the connection must be disconnected and subsequently set up again for the new instrument, as otherwise it may not be identified by the software (see Instrument configuration , page25)

5.5.2. Instrument control

> Select Start | Online | Set up a storage device.

This function is only enabled if the name of the connection is highlighted in colour. If this is not the case:

- First click on the name of the connection to highlight it in colour and then select Start | Online | Set up a storage device.
- The window for programming the instrument opens.
- The following windows and the functions that can be adjusted therein depend on the connected instrument.
 The following chapter describes the maximum scope of functions of all connectible instruments.

Instrument

testo435-635-735 0		×
General		
Instru	iment	
	Instrument:	435-2
Instrument	Serial number:	01256810
23	Firmware:	1.06
	Memory status	
Program	Free memory:	
S 🔨	Free memory:	
Settings	10808 of	f 10900 logs
	Rechargeable b	oattery
		Address:
Lossions Date an	d time	
Instrume	ent 24.10.2014 09:18:11	1
	Synchronize	
	OK Cancel	Apply Help

In the window **Instrument** you can view general information about the instrument.

This window serves as an information window. It cannot be used for programming.

We recommend first creating a measuring location in the window Locations, then carrying out the programming in the window Settings and subsequently setting the measurement program in the window Program.

Measuring locations

> Select Locations.

	Loca	tions	
instrument	Index		
\odot	1	01	
Program			
*			
Locations			
Locations			

In the Locations window you can

- Create new measuring locations
- Paste data from the clipboard
- Delete measuring locations
- Determine limit values (testo 735 only).

lcon	Explanation
*	 New measuring location Each time you click on the icon, you create a new measuring location. Rename measuring location Double-click on the selected measuring location.
Ē.	Clipboard Paste contents from the clipboard.
X	Delete Remove marked location from the list.

lcon	Explanation
Δ	Alarm settings (testo 735 only) Lower limit:
	 Enter lower limit value for the individual locations.
	Upper limit:
	 Enter alarm threshold for the individual channels.
▲ ↓	Cursor keys Select the location with the cursor keys.

Settings

> Choose Settings.

	Settings			
Instrument	General Units Options	Auto Off		
Ö	Diameter Parameter "Pressure	Power supply	Battery	•
Program	Additional parameter	Language setting	German	•
NT2		Profile	Standard	•
Settings		Address		
		Header and fo	otnote	
Locations		Factory res	et	
	4 m Þ			

General

- Auto Off
 - > Enable automatic switch-off of the instrument.
- Power supply
 - > Select battery or rechargeable battery operation.
- Language setting
 - > Select language.

- Profile
 - > Set standard, tour, long-term measurement.
- Address
 - Create customer address
 - Enter information on the measuring location.
- · Header and footer
 - > The header and footer for printout on the protocol printer can be adapted
- Factory reset The instrument is reset to the factory settings.

Units

> Select units for the individual measurement parameters.

Options

> Enable/disable volumetric flow measurement.

Cross-section (testo 435 only)

> Select cross-section.

"Pressure" parameter

> Carry out density calculation.

Other parameters (testo 635 only)

> Set heat transfer coefficient.

Material characteristic curves (testo 635 only)

> Edit existing material characteristic curves.

Calibration data (testo 735 only)

> Display stored calibration data.

Measurement program

Program	n	
Start criterion	Key start	
Stop criterion	No. of logs • 14	
Location	01 •	
	Start Stop Delete memory	
	Start criterion Measuring rate Stop criterion	Measuring rate 1.0 sec Stop criterion No. of logs 14 Location 01

- · Start criterion:
 - > Select the desired criterion to start the measuring program: Button start or PC start
- Measuring cycle:
 - > Select the interval in which the measurements should be performed.
- Stop criterion:
 - > Select the desired criterion to stop the measuring program:
 - Memory full: The instrument stops the measurement as soon as the instrument memory is full.
 - Number of measurements: The instrument stops the measurement as soon as the defined number of readings has been obtained.
- Measuring location
 - > Select measuring location for the measurement program.
- Start and Stop:
 - > Click on Start to start a measurement program.
- This function can only be selected if PC start has been selected as the start criterion.

- > Click on Stop to quit a measuring program.
- **1** This function can only be selected if a measurement is being performed.
- Delete memory:
 - > All data stored in the instrument is deleted.
 - > Click on Start to start a measurement program.

Finish programming

- ✓ Instrument is in the operating status Slave mode.
 - Click on Apply to transfer the measurement program to the instrument.

5.5.3. Disconnecting the connection

- 1. In the window Archive click on the connection that is to be disconnected.
- 2. Choose Close.
- The instrument is disconnected.

5.5.4. Online measurement

Online start

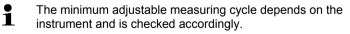
- > Start online measurement: Online-Start
- The measurement data is automatically displayed in the work area.

Online stop

- > Stop online measurement: Online-Stop
- The resulting log in the work area can now also be saved on the hard drive.

Control measurement

Set the measuring cycle for the online measurement: Cycle control



- The data is stored in a temporary file on the hard drive.

5.6. Configuring the testo 184 data logger

5.6.1. Opening a connection

> Double-click into the window Archive on the connection that is to be opened.



- If a measurement report is stored in the data logger, the saved data will be transferred and report icon together with the abridged name of the report log will appear under the opened connection.

Archive
Datenbereich
G testo184-2013 4400020: 44000020
L testo 184 measurement report.pdf

Using a connection for several data loggers

You can connect different data loggers using an established connection. When changing the data logger, the connection must be disconnected and subsequently set up again for the new data logger, as otherwise it may not be identified by the software (see Instrument configuration, page 24)

5.6.2. Making settings

> Select Start | Online | Set up a storage device.

This function is only enabled if the name of the connection is highlighted in colour. If this is not the case:

- > First click on the name of the connection to highlight it in colour and then select Start | Online | Set up a storage device.
- The window for programming the instrument opens.

1 The following windows and the functions that can be adjusted therein depend on the connected instrument.

	Report						
fempe	erature channel Name					We m	easure it. test
	Туре		Direction	Limits		Duration (min)	1
1	Cumulative	•	upper 👻	8.0	°С	60	LEDs
2	Cumulative		lower 🔻	2.0	°C	60	I I I I I I I I I I I I I I I I I I I
3	Disabled	-					© off
4	Disabled	•					LCD
	MKT						
							On
							O off
							Temperature
							Temperature ● °C ◎ °F
Start Cycle	Key 0 d 0	hh	• C	telayed star	t		
Cycle				elayed star	t		
	0 d 0			elayed star			
Cycle End	0 d 0 Date/Time V Key PC ment type: 184 T3	s				Stop	● "C

Limit values and PDF report

The data logger can be configured on the Limits and Report tab. The same functions are available as in the configuration via the PDF file saved on the data logger testo 184 configuration pdf in Expert mode.

Finish programming

- ✓ The data logger is in operating status Wait or End.
 - 1. Click on Apply to transfer the measurement program to the data logger.

If a measurement is in progress (status Rec):

- > Quit the measurement: Click on [Stop].
- 2. Click on OK.
- Programming has been completed.

5.6.3. Saving settings

Save

- ✓ The data logger is in operating status Wait or End.
- ✓ The configuration is complete and has been stored.
- 1. Click Start | Online | Advanced | Save settings to save the instrument configuration created.
- 2. Enter a name to save it under and press [OK].
- The instrument configuration is stored with the specified name under **Save settings**.

5.6.4. Loading saved settings

Load

- ✓ The data logger is correctly connected to the PC and is displayed.
- 1. Click on Save settings and drag onto the name of the data logger.
- 2. Confirm the information window that appears with [OK].
- 3. In the subsequent input window enter the abridged title, info and starting time, check the box if the instrument is to be restarted and confirm with [OK].
- The saved settings have been transferred to the data logger.

5.6.5. Disconnecting the connection

- 1. >In the window Archive click on the connection that is to be disconnected.
- 2. Choose Close.
- The connection to the data logger is disconnected.

5.7. Reading out measurement data

Depending on the volume of data the representation of measurement data may take a few minutes. The status bar at the bottom of the display area informs about the progress of data transfer.

From the instrument

- ✓ Set up the connection to the instrument, see Setting up a connection page 17.
- > In the data area double-click on the report to be opened.



- The saved data are imported from the data logger and appear in the display area under a new tab.

From SD card (testo 175 and testo 176 only)

- Measurement data were copied to the SD-card, see operating instructions of the instrument.
- ✓ SD-card connected to PC.
- 1. Start the software testo Comfort Software Professional 4.
- 2. Select Start > Organise > New device.
- The window New instrument setup wizard opens.
- In the instrument selection choose 175-176-2010-SD_data and click on Next.
- 4. Enter the name for the connection and click on Finish.
- The connection to the SD-card has been set up. The name of the connection appears in the window Archive.
- 🖻 📲 testo175-176-2010_SD_data
 - 17500001.000 167 KB 03.08.201
 - F:\17500001.001 168 KB 03.08.201
 - F:\40000060.000 12 KB 28.10.2010
 - 🔟 F:\40000060.001 12 KB 28.10.2010
- 5. Press OK to confirm.
- 6. Double-click on the report to be opened.
- The saved data are imported from the SD-card and appear in the display area under a new tab.

5.8. Analyzing series of measurements

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

- In the Start | View menu, select the >
 - Activate Graphic if the data is to be displayed graphically or •
 - Activate Table if the data is to be displayed in tabular form. •

5.8.1. Graphic view

In this view, the readings are shown as line diagrams. In the Start | View menu, the Graphics command is activated.

If necessary, deactivate channels via the checkboxes for the > display.

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

5.8.1.1. 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.
- 1 Click on [Original size] and the entire diagram is
 - shown again.

5.8.1.2. Information on a reading (crosshairs)

If you move your crosshairs along a curve, you will guickly 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, ٠
 - 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.

5.8.1.3. Text field

Insert a text field to enter comments and additional information in the curve.

Insert text field

• The text field may potentially cover parts of the curve. In this event, the text field must be positioned in such a way to ensure that the curve is not concealed.

- 1. Click on Edit | Tools | Insert text.
- A text field is displayed in the diagram.
- 2. Fill the text field with the required content.
- 3. Click on the border of the text field and move it so that the curve is not concealed.

Delete text field

- 1. Click on the text field and remove all the contents.
- The text field is deleted.

5.8.1.4. 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.
- · Data sequence 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

_Zone0 C:2 [°C] 2-1 Properties		
Data sequence	Statistical calculation Range limits	
Graph _Zone0 C:2 [*	C] 2-1	
Smooth		
Colour Vidth		
Style	•	
Degree of regression 1		
OK Cancel		

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. 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	
Colour	the measurement is paused the curve can be smoothed.	

Designation	Explanation
Width	Line weight of curve.
Style	Line pattern of curve.
Marker	Symbol for the measurement points.
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

_Zone0 C:2 [°C] 2-1 Propertie	s
Concerning Pata sequence Edit line	Katistical calculation Range limits
 Display area limit Add limit labels 	
Fill mode Filled	Line
Overrun Unde	emun 🗸
OK Cancel	

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 by means of horizontal

Designation	Explanation
	lines.
Selection lists for line fill	Selection lists for line type and line thickness.
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.

Data sequence tab

Edit line		Range limits
M Data sequence	🛄 🕺 Si	atistical calculation
Limit up 32766.00		
down -32766.00		
Testo 175 C:2 %rH		nomal
Name		< lower limit
Decimal places	2	> upper limit
Convert unit		
OK Canc		

Designation	Explanation
Upper limit values	Specification of the upper limit value.
Lower limit values	Specification of the lower limit value.
Name	Designation of curve.
Decimal places number representation	Number of the decimal places; e.g. for the data table.
[Convert unit]	Opens a dialogue for converting the unit of the curve.

Designation	Explanation
Pie chart	Graphical representation for the distribution of the readings:
	 green: readings that are within the limit values.
	 blue: readings that are below the lower limit value.
	 red: readings that are above the upper limit value.

Statistical computation tab

	Range limits
✓ Data sequence	Statistical calculation
	<u> </u>
Min. value	18.8
Max. value	25.1
Mean value	21.8
Std. deviation	1.0
Criteria	
 Entire graph Date/Time 	

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.
Criteria	Entire graph: calculation of the entire data range
	Date/time: specification of which time period is to be calculated.

Designation	Explanation	
	Index range: select measuring points to be used for the calculation.	
Recalculate	Curve is recalculated.	

5.8.1.5. 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

- >Click on the required value axis in the diagram by doubleclicking or using the right mouse button.
- The Change axis [unit of the readings] dialogue is shown.

Change axis °C	X		
Division	ОК		
Inear			
logarithmic	Cancel		
Automatic scale			
Range of values			
from 22.293 to	23.832		
Store as de	faults		
Division 💿 Auto	mat. 🔘 Manual		
Grid 🗌			

Designation	Explanation
Division linear	Specification that the axles 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.

Adjust time axis		X			
Adjust time axis		ОК			
		Cancel			
Settings	Limits				
Position	from	18.03.08 14:24. 💌			
Autom. scaling	to	18.03.08 14:49. 👻			
	- Minimum ti	Minimum time cycle			
Width	1.0	h 🔻			
Absolute timing	Division	Automat. O Manual			
Relative timing	Grid	$\langle \rangle$			
Paging enabled					
Store as defaults					

Designation	Explanation		
[OK]	Applies the settings until other data are called up. The dialogue is closed.		

Designation	Explanation		
[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.		
Selection list for the unit (if Extract view is activated)	Unit of the time axis in the minimum time cycle: • 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.		

Designation	Ex	planat	ion
Selection list for the unit (if manual division is activated)	•	it of the sec min	e time axis: (second) (minute)
	•	h	(hour)
	•	d	(day).

5.8.2. 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.

- The table view of the selected data is shown.
- If necessary, deactivate channels via the checkboxes for the display.

5.8.2.1. Marking readings

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

1 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.

		ОК
5/2008 16:4	4 👻	
5/2008 14:1	11 👻	Cancel
to 130)	
		5/2008 14:11 ▼ to 130 ↓

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.

1 The selected readings can be copied and further edited using suitable software (e.g. with Microsoft® Excel[®]).

5.8.2.2. Dropping the marking

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

5.8.2.3. 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.

5.8.2.4. 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.

5.8.2.5. Add rows

- In the Edit | Tools | Add rows menu, activate the selection that is to be displayed in extra rows.
- The extra rows are displayed in the table.

5.8.2.6. Compress

Tabular values are displayed in compressed format. The limits for the compression range and the additional Min, Max and Mean values are displayed.

- Click in the Edit | Tools | Compress menu, a selection window appears.
- > Set the calculation and extract and confirm with OK.
- The table display is reduced to the selected Min, Max and Mean values, and the entered time period.

5.8.2.7. Drop compression

The table compression is removed.

- > Click in the Edit | Tools | Drop compression menu.
- The table is displayed with all the individual values once again.

5.9. Creating evaluations

You can print out series of measurements.

5.9.1. Printing measurement data

Measurement data can be printed in diagram or table form.

- > In the Start | View menu, select the
 - Select Graph if the table view is activated but the graphic view should be printed.
 - Select Table if the graphic view is activated but the table view should be printed.
- 1. 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....
- 2. Select the Print command in the File menu.
- The Print dialogue for selecting the printing options is shown.
- 3. Change printing options, if needed, and click on [OK].
- The report is printed.

6 Tips and assistance

6.1. Questions and answers

Question	Possible causes/solution
Instrument is not responding	 This message appears if the PC program cannot communicate with the connected measuring instrument or if the measuring instrument does not respond. Make sure that the instrument is switched on. Check the connecting cable. Does the instrument have sufficient power? Is the connecting cable connected to the correct COM port?
Instrument has signalled no functional probes. Measurement not possible.	 You try to obtain an online measurement using an instrument with no probes connected to it. Connect the corresponding probes. Not all input variables for the "" function are contained in the measurement protocol. You have selected a predefined function that requires more or different parameters than those that are contained in the measuring protocol in order to perform the calculation, e.g. if you wish to calculate the dewpoint but provide only the temperature, the humidity parameter is missing.
Invalid name: The symbols: !,?,*,:,\ cannot be used in location and folder names.	Rename it and do not use these characters.
An instrument setting with this name already exists: Please select a new name.	Different names should be used when setting up new instruments. The same name should not be used for different instruments.

