

# Mini data loggers for temperature and humidity

testo 174 T / testo 174 H with USB-C and PC software



Fast and uncomplicated data readout via USB-C

Professional software for Excel export, logger programming, data analysis and PDF reporting

Broad temperature measuring range from -30 °C to +70 °C

Precise measurement of humidity and temperature in the range from -20 °C to +70 °C

Reliable automatic data backup in the event of a flat battery or battery change; convenient storage of up to 16,000 measured values



## testo 174 T BT / testo 174 H BT with Bluetooth and app connection



Free app including report generation and export function

Easy and intuitive configuration as well as analysis of measurement data with the testo Smart App

Direct data evaluation via Bluetooth up to 30 meters away

Broad temperature measuring range from -30  $^\circ C$  to +70  $^\circ C$ 

Precise measurement of humidity and temperature in the range from -20 °C to +70 °C

Reliable automatic data backup in the event of a flat battery or battery change; convenient storage of up to 16,000 measured values



Bluetooth® + App testo Smart App for free download

The testo 174 H and testo 174 H BT mini data loggers record precise temperature and humidity data, while the testo 174 T and testo 174 T BT specifically measure temperature. All models have capacity for up to 16,000 measured values and guarantee reliable protection against data loss thanks to automatic data backup in the event of a flat battery or battery change.

The instruments are ideal for efficient commissioning, inspection and maintenance of all HVAC/R systems, as well as for convenient fault diagnosis and monitoring of the indoor climate. The free ComSoft Basic software enables fast programming and simple data analysis for the testo 174 H and 174 T models. It offers Excel export and PDF report generation and thus complements the comprehensive functions of the instruments. The Bluetooth models testo 174 H BT and testo 174 T BT enable convenient operation and display of the readings on a smartphone or tablet via the free testo Smart App, regardless of the measuring location.

PDF reports and Excel exports can be created in the app, supplemented with photos and comments and sent by e-mail, for example. The app is available for iOS and Android.

These cost-effective temperature and humidity data loggers guarantee precise measurement results thanks to state-of-theart measurement technology. Their durable sensors ensure stable measured values for compliance with and documentation of quality assurance guidelines.



#### Mini temperature data loggers



	testo 174 T	testo 174 T BT	
Sensor type	Digital	Digital	
Measuring range	-30 to +70 °C		
Accuracy ±1 digit	±0.5 °C (-30 to +70 °C)		
Solution	0.1 °C		
I	General techni	ical data	
Channels	1 x internal		
Battery type	2 Lithium batteries (CR2032)		
Battery life	500 days (15 min. measuring cycle, +25 °C)		
Operating temperature	-30 to +70 °C		
Storage temperature	-40 to +70 °C		
Dimensions	60 x 38 x 18.5 mm		
Weight	35 g		
Certification	EN12830		
Protection class	IP65		
Measuring cycle	1 min to 24 h		
Memory	16,000 readings		
Connection/connector	USB 2.0	Bluetooth	
Software	testo ComSoft Basic testo ComSoft Professional	🔜 testo Smart App	
Logger configuration	7		
Measurement data evaluation	1		
Reporting	✓	✓ (only possible after registration)	
Measurement data export	PDF / XLS / HTML / CSV	PDF / CSV / JSN	



#### Mini data loggers for temperature and humidity



	testo 174 H	testo 174 H BT
Sensor type	NTC	NTC
Measuring range	-20 to +70 °C	
Accuracy ±1 digit	±0.5 °C (-20 to +70 °C)	
Solution	0.1 °C	
Sensor type	Testo humidity sensor, capacitive	
Measuring range	0 to 100 %RH*	
Accuracy	±3 %RH (2 to 98 %RH)	
±1 digit	±0.03 %RH/K	
Solution	0.1 %RH	

\* Not for condensing atmospheres. For continuous application in high humidity (>80 %RH at ≤30 °C for >12 h, >60 %RH at >30 °C for >12 h), please contact us via our website.

	General techni	ical data	
Channels	2 x internal		
Battery type	2 Lithium batteries (CR2032)		
Battery life	1 year (15 min. measuring cycle, +25 °C)		
Operating temperature	-20 to +70 °C		
Storage temperature	-40 to +70 °C		
Dimensions	60 x 38 x 18.5 mm		
Weight	35 g		
Protection class	IP20		
Measuring cycle	1 min to 24 h		
Memory	16,000 measurement value pairs (16,000T + 16,000H)		
Connection/connector	USB 2.0	Bluetooth	
Software	😫 🖴 testo ComSoft Basic testo ComSoft Professional	🔜 testo Smart App	
Logger configuration	/		
Measurement data evaluation	1		
Reporting	<i>✓</i>	✓ (only possible after registration)	
Measurement data export	PDF / XLS / HTML / CSV	PDF / CSV / JSN	



### Accessories



#### testo Smart App

The app turns your smartphone/tablet into the display for the testo 174 T BT / testo 174 H BT. Both the operation of the measuring instrument and the display of the readings are carried out via Bluetooth® through the testo Smart App on your smartphone or tablet – irrespective of measuring location. In addition, you can use the App to create measurement reports, add photos and comments to these and send them by e-mail. For iOS and Android.



## Free download

#### **ComSoft Professional**

Professional software including data archiving for programming and reading out Testo data loggers and for other requirements such as merging measurement data generated at different locations.

Order no. 0554 1704



Accessories for all versions of testo 174	Order no.
Lithium battery CR2032 button cell (please order 2 batteries per logger)	0515 5174
ISO temperature calibration certificate; calibration points -18 °C, 0 °C, +40 °C; per channel/instrument	0520 0153
Accessories for testo 174 T and testo 174 H	Order no.
ComSoft Basic, basic software for programming and reading Testo data loggers; graphical and tabular display of readings, plus export function. Available as a download after registration.	0572 0580
ComSoft Professional, professional software, including data archiving	0554 1704
Accessories for testo 174 H and testo 174 H BT	Order no.
ISO humidity calibration certificate; calibration points 11.3 %RH and 75.3 %RH at +25 °C/+77 °F; per channel/ instrument	0520 0076

