





## All measurement data. Always available. On any device.

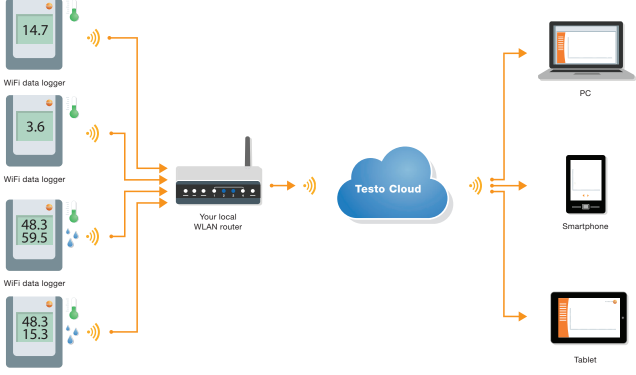
The WiFi data logger system testo Saveris 2.

# Temperature and humidity monitoring re-invented.

The WiFi data logger system testo Saveris 2 allows you full control of ambient climatic conditions at all times - no matter where you are.

The testo Saveris 2 WiFi data logger system is the modern solution for monitoring temperature and humidity values in storerooms and work rooms.

Installing the system is child's play, and can be carried out either via a browser, or with the testo Saveris 2 App. The WiFi data loggers reliably record temperature and humidity at adjustable intervals and transmit the measurement values by wireless LAN to the Testo Cloud. The stored readings can be analyzed at any time, anywhere, using an internet-enabled smartphone, tablet or PC. Limit value violations are immediately reported by e-mail, optionally by SMS or via the testo Saveris 2 App as a push notification. This allows critical processes to be kept always under control, even if you are not on site. The long battery life additionally ensures that the testo Saveris 2 system needs to be serviced only rarely.



## The top functions at a glance.



#### Automatic documentation

The measurement values are automatically transmitted to the Testo Cloud by wireless LAN, and saved. Manual readout of the WiFi data loggers is no longer necessary.



#### Plug & Play

No software needs to be installed in order to use testo Saveris 2. All you need is an internet connection, wireless LAN and a normal web browser.



#### High data security

By storing the measurement values in the WiFi data logger as well as in the Testo Cloud, your data are doubly secure.



#### Reliable alarms

Limit value violations are immediately reported by SMS (optional) or e-mail. This allows fast intervention in cases of malfunction.



#### Flexible data access

You can view, call up and evaluate all measurement values from anywhere in the world using an internet-capable Smartphone, tablet or PC.



#### Extensive choice of probes

Individual custom designs are also possible for a wide range of applications.

## Ready to go in three steps.



www.saveris.net







Register and log in

Done!

## The Cloud packages.

The Testo Cloud is the central operating element for setting up your testo Saveris 2 system. Here you can configure your WiFi data loggers, set limit value alarms and evaluate your measurement data. In order to have access to the Testo Cloud, you must first register at www.saveris.net. Depending on the desired range of functions, you have a choice between the free Basic and more extensive Advanced functionality for use of the Testo Cloud. In both packages, you have access to an API interface, in order to export measurement data to your systems.

	Basic	Advanced		
Measuring cycle	15 min. (fixed)	1 min to 24 h (flexible)		
Communication rate	15 min. (fixed)	1 min to 24 h (flexible)		
Data storage	max. 3 months	max. 2 years		
Reports	manual (.pdf/.csv)	manual (.pdf/.csv) automatic (.pdf/.csv)		
Data analysis	For one measurement channel in each case	For up to 10 measurement channels simultaneously		
Number of users per account	1	10		
Number of WiFi data loggers per account	Unlimited	Unlimited		
Alarm options	Upper/lower alarm limits	<ul> <li>Upper/lower alarm limits</li> <li>Alarm delay</li> <li>Time-controlled alarms</li> </ul>		
System notifications	<ul> <li>Notification of low battery</li> <li>WiFi connection interrupted</li> <li>Power supply interrupted</li> </ul>	<ul> <li>Notification of low battery</li> <li>WiFi connection interrupted</li> <li>Power supply interrupted</li> </ul>		
E-mail alarm	Yes	Yes		
SMS alarm	No	<ul> <li>incl. 25 SMS per logger and year</li> <li>Option of purchasing additional SMS packages</li> </ul>		
		12-month24-month36-monthlicencelicencelicenceorder no.order no.order no.0526 07350526 07320526 0733		



## Areas of application: where testo Saveris 2 is used.



**Facility management** Monitoring of ambient conditions in work, storage, production and living areas.



Museums Protection from damage to exhibits caused by inadequate ambient conditions.



Server rooms Increasing availability and reducing downtimes.



**Pharmacies** Adhering to legally prescribed storage conditions for drugs.



Food markets Ensuring food quality.



Small food producers Monitoring all refrigerated locations without ongoing effort.

## Ordering data WiFi data loggers.

#### testo Saveris 2-T1

testo Saveris 2-T1; WiFi data logger (wireless LAN) with display and internal NTC temperature sensor, incl. USB cable, wall bracket, batteries and calibration certificate

Order no. 0572 2031

#### testo Saveris 2-T2

testo Saveris 2-T2; WiFi data logger (wireless LAN) with display for measuring temperature, two connections for external NTC temperature probes or door contacts, incl. USB cable, wall bracket, batteries and calibration certificate

Order no. 0572 2032

#### testo Saveris 2-T3

testo Saveris 2-T3; WiFi data logger (wireless LAN) with display for measuring temperature, two connections for external TC temperature probes (Types K, T, J), incl. USB cable, wall bracket, batteries and calibration certificate

Order no. 0572 2033

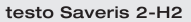
Please note that in order to use the WiFi data logger system testo Saveris 2, a WiFi data logger, registration in the Testo Cloud (www. saveris.net) and a wireless LAN-capable network are absolutely necessary.

# 1258. (°

#### testo Saveris 2-H1

testo Saveris 2-H1; WiFi data logger (wireless LAN) with display for measuring temperature and relative humidity, internal capacitive sensor incl. USB cable, wall bracket, batteries and calibration certificate

Order no. 0572 2034



testo Saveris 2-H2; WiFi data logger (wireless LAN) with display for measuring temperature and relative humidity, connection for one external humidity probe, incl. USB cable, wall bracket, batteries and calibration certificate

Order no. 0572 2035

#### testo Saveris 2 - set for temperature monitoring in refrigerators

testo Saveris 2-T2; WiFi data logger (wireless LAN) with display for measuring temperature, two connections for external NTC temperature probe or door contact, incl. two ribbon cable temperature probes, two temperature simulation flasks for filling with glycol, USB cable, wall bracket, batteries and calibration protocol

Order no. 0572 2103









## Technical data.

WiFi data logger	testo Saveris 2-T1	testo Saveris 2-T2	testo Saveris 2-T3		testo Saveris 2-H1	testo Saveris 2-H2		
Temperature measurem	ient	,						
Sensor type	NTC internal	NTC	ТС Туре К	TC Type J	TC type T	NTC internal	NTC	
Measuring range	-30 to +50 °C	-50 to +150 °C	-195 to +1350 °C	-100 to +750 °C	-200 to +400 °C	-30 to +50 °C	Measuring range and accuracy	
Accuracy ± 1 digit	± 0.5 °C	± 0.3 °C	±(0.5	+ 0.5 % of m	.v.) °C	± 0.5 °C	correspond to probe	
Resolution		1		0.1 °C		1		
Humidity measurement								
Measuring range		-				0 to 100 %RH	Measuring range	
Accuracy		-				±2 %RH	and accuracy cor respond to probe	
Resolution		-				0.1	% RH	
Temperature/humidity r	neasurement via ext	ernal probes				1		
Connection of external probes	-	External temperature probes	Externa	l temperature	probes	-	External humidity/ temperature probe	
Operating temperature		1		-30 to +50 °C	;	1		
Storage temperature (without batteries)				-40 to +70 °C	;			
Protection class	IP 65	IP65		IP54		IP30	IP54	
Measuring cycle		Basic: 1	5 min. (fixed)	/ Advanced:	1 min to 24 h	(flexible)		
Communication rate		Basic: 1	5 min. (fixed)	/ Advanced:	1 min to 24 h	(flexible)		
Memory			1000	0 readings/ch	annel			
Standards / permits	EN 12830	EN 12830						
Battery life	at -30	at +25 °C and 1 °C and 15 min measu				munication rate nergizer batteries 05	15 0572	
Voltage supply					mains unit op Energizer bat	tional; teries 0515 0572		
Dimensions			95	x 75 x 30.5 r	nm			
Weight (incl. batteries)				240 g				
Door contact	No	Optional				No		
Communication								
WiFi (wireless LAN)		wireless; frequency ba Possible encryption me ggers communicate via	ethods: without	ut encryption,	WEP, WPA, V	VPA2, WPA2 Enterpris	se	

# The testo Saveris 2 temperature and humidity probes.

Specially developed so you can solve any measurement task.

Two of the five testo Saveris 2 WiFi data loggers have integrated probes. The other three require one or two external probes from the comprehensive probe range in order to be able to measure temperature and humidity. These allow you

#### Air temperature probes

Air temperature is among the most frequently measured parameters. Our selection or suitable probes is accordingly large.

#### Surface temperature probe

The surface temperature probes are available in different designs which fulfil almost all requirements, covering a broad measuring range.

#### **Humidity probes**

In many industrial processes, highly accurate and reliable measurement of humidity is required to ensure consistent quality. With the testo Saveris 2 humidity probes, you measure relative humidity to an accuracy of  $\pm 2$  %RH.



#### Thermocouple probes

You can even measure temperatures up to 1350 °C with testo Saveris 2, thanks to the special thermocouple probes.



#### Very long probes

In order to be able to measure without any problems even in difficult-to-access sites, Testo offers probes with a length of up to 30 m.

Find your suitable probes here: www.saveris.com

to meet every challenge – even when the measurement site is difficult to access, or when there are extreme climatic conditions present.



#### **Ribbon cable probes**

These probes' cables are very flat making them ideal for inserting through a refrigerator door, for example, in order to measure temperature in the interior.



#### **Magnetic probes**

Particularly useful: These probes measure the surface temperature of magnetic surfaces without the need for additional attachment.



#### **Pipe wrap probes**

Measure the temperature of water and heating pipes with diameters from 5 to 75 mm, in order to check the flow and return temperatures or to prevent the risk of legionella.



#### Immersion/penetration probes These allow fast temperature measure-

ments in fluids or semi-solid media to be conducted.

#### **Customized probes**

If, against all expectations, your measurement requirement cannot be solved with one of the existing testo Saveris 2 probes, we are happy to provide customized probes according to your wishes.



## **Temperature probes** for testo Saveris 2-T2.

Probe type	Dimensions probe shaft/ probe shaft tip		Measuring range	Accuracy	t <sub>99</sub>	Order no.
Stump probe, IP 54	35 mm Ø 3 mm		-20 to +70 °C	±0.2 °C (-20 to +40 °C) ±0.4 °C (+40.1 to +70 °C)	15 s	0628 7510
Stationary probe with aluminium sleeve, IP 65, fixed cable 2.4 m	40 mm		-30 to +90 °C	±0.2 °C (0 to +70 °C) ±0.5 °C (remaining meas. range)	190 s	0628 7503
Accurate immersion/penetration probe, cable length 6 m, IP 67, fixed cable	40 mm	Ø 3 mm	-35 to +80 °C	±0.2 °C (-25 to +74.9 °C) ±0.4 °C (remaining meas. range)	5 s	0610 1725
Surface probe fixed cable, 2 m	40 mm	8 x 8 mm	-50 to +80 °C	±0.2 °C (0 to +70 °C)	150 s	0628 7516
Penetration probe NTC with ribbon cable, cable length 2 m, IP 54, fixed cable,	60 mm	30 mm Ø 3.6 mm	-40 to +125 °C	±0.5 % of m.v. +100 to +125 °C) ±0.2 °C (-25 to +80 °C) ±0.4 °C (remaining meas. range)	8 s	0572 1001
Pipe wrap probe with Velcro tape for pipe diameters up to max. 75 mm, Tmax. +75 °C, fixed cable	300 mm	•	-50 to +70 °C	±0.2 °C (-25 to +70 °C) ±0.4 °C (-50 to -25.1 °C)	60 s	0613 4611
External temperature probe 12 mm, plug-in, without cable	105 mm Ø 20 mm	Ø 12 mm	-30 to +50 °C	±0.2 °C (-30 to +50 °C)		0572 2153

More probes at www.testo.com!

## **Temperature probes** for testo Saveris 2-T3.

Probe type	Dimensions probe shaft/ probe shaft tip	Measuring range	Accuracy	t <sub>99</sub>	Order no.
Stationary probe with stainless		-50 to	Class 2*	20 s	0628 7533
steel sheath, TC Type K	40 mm Ø 6 mm	+205 °C	01855 2	20.5	00207333
	Connection: Fixed cable 1.9 m				
Penetration probe TC with ribbon cable, Type K, cable length 2 m, IP 54	60 mm 30 mm	-40 to +220 °C	Class 1	7 s	0572 9001
Magnetic probe, adhesive power approx. 10 N, with magnets, for higher temperatures, for measure- ments on metal surfaces, TC Type K	Ø 21 mm	-50 to +400 °C	Class 2*		0602 4892
Pipe clamp probe for pipe diam- eters 5 to 65 mm, with replaceable measuring head, measuring range short-term up to +280 °C, TC Type K	Connection: Fixed cable 1.2 m	-60 to +130 °C	Class 2*	5 s	0602 4592
Pipe wrap probe with Velcro tape, for measuring temperatures on pipes with diameters up to max. 120 mm, Tmax +120 °C, TC Type K	395 mm 20 mm Connection: Fixed cable 1.5 m	-50 to +120 °C	Class 1*	90 s	0628 0020
Flexible, low-mass immersion measurement tip, ideal for measurements in small volumes such as Petri dishes or for surface measurements (e.g. fixed with adhesive tape), TC Type K, 2 m, FEP-insulated thermal wire, temperature-proof to 200 °C, oval cable with dimensions: 2.2 mm x 1.4 mm	Ø 0.25 mm 500 mm	-200 to +1000 °C	Class 1*	1 s	0602 0493

\*Acc. to norm EN 60584-2, the accuracy of Class 1 refers to -40 to +1000 °C (Type K), Class 2 to -40 to +1200 °C (Type K), Class 3 to -200 to +40 °C (Type K)

## Humidity/temperature probes for testo Saveris 2-H2.

Probe type	Dimensions probe shaft/ probe shaft tip	Measuring range	Accuracy	Order no.
Humidity/temperature probe 12 mm, fixed cable, cable length 1.3 m		-30 to +70 °C 0 to 100 %RH	± 0.3 °C ±2 %RH at +25 °C (2 to 98 %RH) ± 0.03%RH/K ± 1 digit	0572 2155
External humidity/temperature probe 12 mm, plug-in, without cable	105 mm Ø 20 mm	-30 to +50 °C 0 to 100 %RH	± 0.3 °C ±2 %RH	0572 2154

#### More probes at www.testo.com!

## Ordering data for accessories.

	Order no.
Door contact for WiFi data logger testo Saveris 2-T2	0572 2152
Mains unit for testo Saveris 2 WiFi data loggers	0572 2020
Batteries for wireless probes (4 x AA alkali manganese batteries)	0515 0414
Batteries for operating WiFi data loggers testo Saveris 2 below -10 °C (4 x Energizer L91 Photo-Lithium)	0515 0572
Magnetic adapter for testo Saveris 2 wall bracket, for attachment to magnetic surfaces	0554 2001
ISO temperature calibration certificate; temperature probe; calibration points -18 °C, 0 °C, +40 °C; per channel/instrument	0520 0153
DAkkS temperature calibration certificate; temperature probe; calibration points -18 °C, 0 °C, +40 °C; per channel/instrument	0520 0262
ISO humidity calibration certificate; calibration points 11.3 %RH and 75.3 %RH at +25°C/+77 °F; per channel/instrument	0520 0076
DAkkS humidity calibration certificate; humidity probe; calibration points 11.3 %RH and 75.3 %RH at +25°C; per channel/instrument	0520 0246

## The testo Saveris 2 App.



With the App for iOS and Android, you now operate the wireless LAN data logger system testo Saveris 2 even more easily and flexibly.

#### More efficient commissioning\*:

- Easy recognition and selection of the WiFi network
- Faster parallel commissioning of several loggers

#### Easy network analysis\*:

- Test the strength and range of your WiFi network
- Create and send status reports

#### **Reliable alarm functions:**

- Push notifications of limit value violations
- Combinable with e-mail or SMS alarms

\*These functions are available only in the Android version of the testo Saveris 2 App.



Pad # 🔓 testo Saveris 2 55 % 1 Dashboard 2 .... IO IT Measuring values Alarms -Configu Measuring points 04/15/2015 7:41 AM - 04/22/2015 7:41 AM Table Graphic ✓ Production area
 ✓ ITS THE Room
 ✓ HI\_Rack Last hour / Last 12 hours / Last day / Last work / Last month / Last year Alarms H1\_Rack (\*C) = 21.3 @ 04/17/2018 &588 PM
 H1\_Rack (\*C) @ 04/17/2018 5:58 PM
 H1\_Rack (\*C td) = 9.5 @ 04/17/2018 5:56 PM H1\_Rack [g/m<sup>3</sup>] = 8.7 @ 04/17/2015 5:58 PM 12 °C td 28 °C -25 % 04/22/2015 7:39 AM 10 °C td 24 % 50 %rF 10 g/m² 1d 23 °C 22 °C 45 %rF 6 'C td 9 g/m3 21 .0 40 %rF 20 °C 4 °C Id 8 g/m² 2°C 10 18°C 04/18/2015 04/18/2015 04/18/2015 04/20/2015 04/21/2015 04/21/2015 04/21/2015 04/22/2015 04/22/2015 04/22/2015 04/22/2015 04/22/2015 04/22/2015 04/22/2015 04/22/2015 04/2/200 AM 2:00 AM 2:00 AM 2:00 AM 2:00 AM 2:00 AM 2:00 AM 19 °C 30 %rF 7 g/m³ 25 %rF 6 g/m³ 20 %rF 5 g/m<sup>3</sup>



www.testo.com