Be sure. **testo** 

# WiFi data logger system

testo Saveris 2 – temperature, humidity and  $CO_2$  monitoring re-thought

Data transfer by wireless LAN

All measurement data always available, anywhere, on any instrument

Alarms when limit values are violated

With testo Saveris 2 App for easier configuration, push alarms and WiFi range analysis

Cost-free online data store (Testo Cloud)



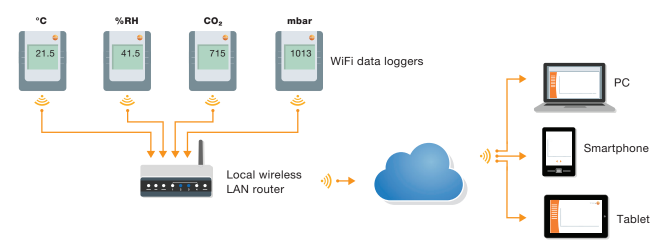
The testo Saveris 2 WiFi data logger system is the modern solution for monitoring temperature and humidity values as well as  $CO_2$  concentration in storerooms and work rooms. Installing the system is child's play, and can be carried out either via a browser, or with the testo Saveris 2 App. The WiFi data loggers reliably record temperature, humidity and  $CO_2$  concentration at adjustable intervals and transmit the measurement values directly by wireless LAN to the Testo Cloud.

The readings stored 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.



# **Climate monitoring re-thought**

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



# testo Saveris 2 Cloud

#### **Our packages**

The Testo Cloud is the core operating element for setting up your testo Saveris 2 system. Here you can configure your WiFi data loggers, set limit value alarms and analyze your measurement data. You must first register at www.saveris.net to have access to the Testo Cloud. 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 Free	Advanced				
Measuring cycle	15 min to 24 h	1 min to 24 h				
Communication cycle	15 min to 24 h	1 min to 24 h				
Data storage	Max. 3 months	Max. 2 years				
Reports	Manual (.pdf/.csv)	Manual (.pdf/.csv) Automatic (.pdf/.csv)				
Data analysis	For one measurement site each (external probes count as measurement sites)	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	Upper/lower alarm limits         Alarm delay         Time control of alarms				
System notifications	<ul> <li>Notification of low battery</li> <li>Radio link interrupted</li> <li>Power supply interrupted</li> </ul>	Notification of low battery     Radio link interrupted     Power supply interrupted				
E-mail alarm	Yes	Yes				
SMS alarm	No	<ul> <li>Including 25 SMS per logger and year</li> <li>Option of purchasing additional SMS packages</li> </ul>				
		12-month licence         24-month licence         36-month licence           Order no. 0526 0735         Order no. 0526 0732         Order no. 0526 0733				



# 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-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-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



### testo Saveris 2-H2

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



Order no. 0572 2035

#### 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

Order no. 0572 2032



## testo 160 IAQ WiFi air quality logger with display and integrated sensors for temperature, humidity,



Order no. 0572 2014

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

testo Saveris 2-T2; WiFi data logger (wireless LAN) with display for measuring the temperature, two connections for external NTC temperature probes or door contacts, incl. two ribbon-cable temperature probes, two temperature simulation flasks for filling with a temperature buffer suitable for each respective area of application, USB cable, wall bracket, batteries and calibration certificate

Order no. 0572 2103





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.



# **Technical data**

	testo Saveris 2- T1	testo Saveris 2- T2		testo Saveris 2- T3		testo Saveris 2- H1	testo Saveris 2- H2	testo 160 IAQ
Temperature measu	rement							
Sanaar tuna	NTC internal	NTC	TC Tupe K	TC Type I	TC tupe T	NTC internal	NTC	
Sensor type	NTC Internal	NIC	ТС Туре К	TC Type J	TC type T	NTC Internal	NIC	
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	0 to +50 °C
Accuracy ±1 digit	±0.5 °C	±0.3 °C	±(0.5	+ 0.5 % of m.	v.) °C	±0.5 °C	accuracy correspond to probe	±0.5 °C
Resolution		0.1 °C					0.1 °C	
Humidity measureme	ent							1
Measuring range	– 0 to 100 %RH						0 to 100 %RH	
Accuracy	- ±2 %RH Measuring range and accuracy correspond to probe						±2 %RH at +25 °C and 20 to 80 %RH ±3 %RH at +25 °C and <20 %RH and >80 %RH ±1% RH hysteresis ±1% RH / year drift	
Resolution		– 0.1 %BH						
CO <sub>2</sub> measurement	I						0.1 /011	
Measuring range				_				0 to 5 000 ppm
Accuracy –					±(50 ppm + 3 % of m.v.) at +25 °C Without external power supply: ±(100 ppm + 3 % of m.v.) at +25 °C			
Resolution				_				1 ppm
Pressure measureme	ent							
Measuring range				_				600 to 1100 mbar
Accuracy								±3 mbar at +22 °C
Resolution							1 mbar	
	tu maaauram	ont via avtan	al prohoo					TINDal
External probe connection	y measurement via external probes - External temperature probes External temperature probes - External temperature probe				-			
General technical da	ita							
Operating temperature				-30 to +50 °C	C			0 to +50 °C
Storage temperature (without batteries)				-40 to +70 °	C			-20 to +50 °C
Protection class	IP65	IP65		IP54		IP30	IP54	IP20
Measuring cycle		Depe				o 24 h / Advano peration: 5 min	ced: 1 min to 24 s to 24 h	h
Communication cycle		Depe	nds on the Clo	oud licence / B	asic: 15 min t	o 24 h / Advan	ced: 1 min to 24	h
Memory			100	000 readings/c	hannel			32,000 readings (sum of all channels)
Standards / permits	EN 12830	EN 12830				-		
Battery life		asurement rate	and standard	communicatio	on rate at -30 °	astructure) at + °C, 15 mins me eries 0515 0572	asurement rate	12 months
Voltage supply	4 x AA AlMn Mignon batteries; mains unit optional; for temperatures under -10 °C please use Energizer batteries 0515 0572				4 x AA alkali manganese batteries 1.5 V, alternatively mains unit via USB connection			
Dimensions		95 x 75 x 30.5 mm 115 x 82 x 95 x 75 x 30.5 mm mm				95 x 75 x 30.5 mm	117 x 82 x 32 mm	
Weight (including batteries)		240 g 250 g 240 g				269 g		
Door contact	No	Optional				No		
Communication WiFi (wireless LAN)		Possible	e encryption m	ethods: without	it encryption, V	VEP, WPA, WP	ards: IEEE 802.1 A2, WPA2 Enterp ? time synchroniz	



# 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 via your smartphone.



#### 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

# Ordering data for accessories

Accessories	Order no.
Door contact for testo Saveris 2-T2 WiFi data logger	0572 2152
Mains unit for testo Saveris 2 WiFi data loggers	0572 2020
Battery for WiFi probes (4 x AA alkali manganese Mignon 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
Wall bracket for testo 160 IAQ	0554 2015
Deco-cover for testo 160 IAQ	0554 2012
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
ISO calibration certificate CO2, calibration points 0; 1000; 5000 ppm	0520 0033





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

Probe type	Dimensions probe shaft/probe shaft tip 35 mm		Measuring range	Accuracy	<b>t</b> <sub>99</sub>	Order no.
Stump probe, IP 54			-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 100*
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 461
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.
	1				
Stationary probe with stainless steel sheath, TC Type K	40 mm Ø 6 mm	-50 to +205 °C	Class 2*	20 s	0628 7533
	Connection: Fixed cable 1.9 m				
Penetration probe TC with ribbon cable, Type K, cable length 2 m, IP 54	60 mm 30 mm 30 mm 10 mm	-40 to +220 °C	Class 1	7 s	0572 9001
Magnetic probe, adhesive power approx. 10 N, with magnets, for higher temperatures, for measurements on metal surfaces, TC Type K	75 mm Ø 21 mm Connection: Fixed cable 1.6 m	-50 to +400 °C	Class 2*		0602 4892
Pipe clamp probe for pipe diameters 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 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 12 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!





www.testo.com