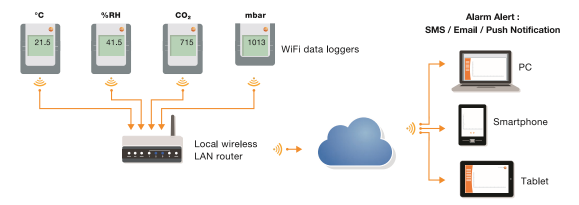
TESTO WIFI DATA LOGGERS-SAVERIS 2 CLOUD



The wireless LAN-based testo Saveris 2 smart monitoring system which employs the advantages of digital world helps you to monitor all relevent control points automatically, and to document them without interruption.



Climate Monitoring - Everything under control, anytime, anywhere with WiFi 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



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



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



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



testo 160 IAQ

testo 160 IAQ WiFi air quality logger with display and integrated sensors for temperature, humidity, ${\rm CO_2}$ and atmospheric pressure



	Saveris 2 - T1	Saveris 2 - T2	Saveris 2 - T3		Saveris 2 - H1	Saveris 2 - H2	160 IAQ
Sensor type	NTC internal	NTC	TC Type K	TC Type T	NTC internal	NTC	
Measuring range	-30 to +50°C	-50 to +150°C	-195 to +1350°C	-200 to +400°C	-30 to +50°C	Measuring range and accuracy	0 to +50°C
Accuracy ± 1 digit	±0.5°C	±0.3°C	±(0.5 + 0.5% of m.v.) °C		±0.5°C	correspond to probe	±0.5°C
Resolution	0.1°C						0.1°C
Measuring cycle	Depends on the Cloud licence / Basic: 15 min to 24 hour / Advanced: 1 min to 24 hour						
Communication cycle	Depends on the Cloud licence / Basic: 15 min to 24 hour / Advanced: 1 min to 24 hour						
Memory	10000 readings/channel						32,000 readings (sum of all channels)
Battery and battery life	4 x AA / 12 months at 15 mins measurement rate						12 months