

testo 160 IAQ Wi-Fi Data Logger

For monitoring temperature, humidity, atmospheric pressure and CO₂ concentration.

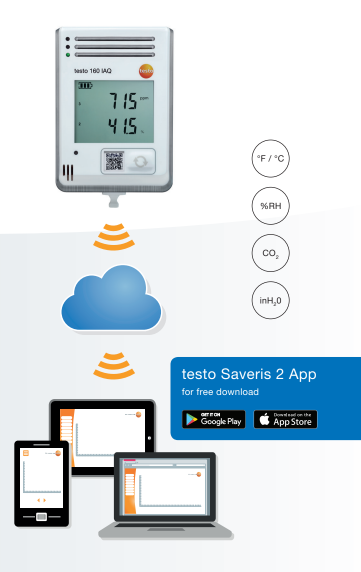
Wireless measurement value transfer to the testo Cloud

Measurement values can be monitored on all devices

Alarm notifications sent by text or e-mail automatically

Small dimensions for inconspicuous design

Internal sensors for easy and convenient set up



The easy to use testo 160 IAQ Wi-Fi Data Logger is ideal for monitoring indoor air quality. Using internal sensors for temperature, humidity, $\mathrm{CO_2}$, and atmospheric pressure, the testo 160 IAQ accurately determines the air quality of your desired area. The logger comes with a large internal memory that stores 40,000 measurement values, as well as a battery back up to protect your data in the event of a blackout or Wi-Fi network issues.

The testo 160 logger transfers these measurement values wirelessly to the testo Cloud.

On your testo Cloud account, you can configure multiple data loggers and set alarm points, designate authorized users, and set recipients for alarms and reports. This data is accessible at any time from any enabled device, such as a smart phone, tablet, PC or Mac. Additionally, you can preset measurement limits and, if these limits are exceeded, an alarm is immediately provided by text and/or e-mail.



The testo 160 Cloud

Our packages

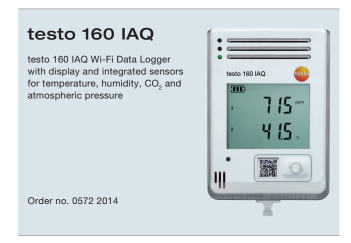
The testo 160 Cloud is the central operating system of the testo 160 data logger. Here, you can configure all of your Wi-Fi data loggers, set measurement limit alarms, and analyze measurement data. You must first register at www.saveris2.net to have access to the testo 160 Cloud.

Depending on the range of functions you require, you have a choice between the free Basic version, or the more extensive Advanced version of the 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. to 24 h	1 min. to 24 h (selectable)	
Communication cycle	15 min. to 24 h	1 min. to 24 h (selectable)	
Data storage	Max. 3 months	Max. 2 years	
Reports	Manual (.pdf/.csv)	Manual (.pdf/.csv) Automatic (.pdf/.csv)	
Data analysis	1 measurement channel	Up to 10 measurement channels simultaneously	
Number of users per account	1	10	
Number of Wi-Fi data loggers per account	Unlimited	Unlimited	
Alarm options	Upper/lower alarm limits	Upper/lower alarm limitsAlarm delayTime control of alarms	
System notifications	Low battery notificationRadio link interruptedPower supply interrupted	Low battery notificationRadio link interruptedPower supply interrupted	
E-mail alarm	Yes	Yes	
SMS alarm	No	Incl. 25 text msgs per logger per yea More SMS packages purchaseable	
		12-month 24-month 36-mon license license license order no. order no. order no. 0526 0735 0526 0732 0526 07	



Ordering data Wi-Fi data loggers



Accessories

	Order no.
Deco-cover for testo 160 IAQ	0554 2012
Wall bracket for testo 160 IAQ	0554 2015
Alkaline AA batteries up to -14 °F (-10 °C) (pack of 4)	0515 0414
External USB power supply	0572 2020
ISO calibration certificate temperature -17.6 °F, 32 °F, 104 °F (-8 °C, 0 °C, +40 °C)	0520 0171
ISO calibration certificate humidity at 77 °F (+25 °C), humidity points 11.3 %RH and 75.3 %RH	0520 0076
ISO calibration certificate CO ₂ , calibration points 0; 1000; 5000 ppm	0520 0033

Temperature measurement			
Measuring range	32 to 122 °F (0 to +50 °C)		
Accuracy	± 0.9 °F (± 0.5 °C)		
Resolution	0.1 °F (0.1 °C)		
Humidity measurement			
Measuring range	0 to 100 %RH (non-condensing)		
Accuracy	±2 %RH at 77 °F (+25 °C) and 20 to 80 %RH ±3 %RH at 77 °F (+25 °C) and < 20 %RH and > 80 %RH ±1 %RH hysteresis ±1 %RH / year drift		
Resolution	0.1% RH		
CO ₂ measurement			
Measuring range	0 to 5,000 ppm		
Accuracy	±(50 ppm + 3 % of m.v.) at 77 °F (+25 °C) Without external power supply: ±(100 ppm + 3 % of m.v.) at 77 °F (+25 °C)		
Resolution	1 ppm		
Pressure measurement			
Measuring range	600 to 1100 mbar		
Accuracy	±3 mbar at 71.6 °F (+22 °C)		
Resolution	.40 inH20 (1 mbar)		
WLAN			
Standard	802.11 b/g/n		
Security	WPA2 Enterprise: EAP-TLS, EAP-TTLS-TLS, EAP-TTLS-MSCHAPv2, EAP-TTLS-PSK, EAP-PEAP0-TLS, EAP-PEAP0-MSCHAPv2, EAP-PEAP1-TLS, EAP-PEAP1-MSCHAPv2, EAP-PEAP1-MSCHAPv2, EAP-PEAP1-PSK, WPA Personal, WPA2 (AES), WPA (TKIP), WEP		
General			
Operating temperature	32 to 122 °F (0 to +50 °C)		
Storage temperature	32 to 122 °F (0 to +50 °C)		
Protection class	IP20		
Measuring cycle	Dependent on Cloud licence Basic: 15 min to 24 h Advanced: 1 min to 24 h		
Communication cycle	Dependent on Cloud licence Basic: 15 min to 24 h Advanced: 1 min to 24 h		
Memory	32,000 readings (sum of all channels)		
Voltage supply (alternatively, power via USB connection)	4 x AA alkaline batteries 1.5 V		
Battery life (depending on the measuring and communication cycle through the Cloud)	1 year		
Dimensions	4.6 x 3.23 x 1.26 in. (117 x 82 x 32 mm)		
Weight (including batteries)	0.6 lbs. (269 g)		

Data management

The testo Saveris 2 App

With the testo Saveris 2 App for iOS and Android, operating the 160 Wi-Fi data logger is even more easy and convenient.

More efficient commissioning*:

- Easy recognition and selection of the Wi-Fi network
- Faster set up of several loggers

Easy network analysis*:

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

Reliable alarm functions:

- Push notifications when measurement values are exceeded
- Combinable with email or text message alarms
- *These functions are available only in the Android version of the testo Saveris 2 App.



