

# Monitoring system

testo 160 IAQ - Monitoring system for temperature, humidity, atmospheric pressure and CO<sub>2</sub> concentration.



Measurement value transfer by wireless LAN to the Cloud store

Measurement values can be called up on all end devices

Alarm notification by SMS or e-mail

Inconspicuous design and small dimensions

Deco-cover for optimum individual adaptation of the logger to the surroundings



The WiFi data logger testo 160 IAQ monitors the ambient conditions temperature, humidity, atmospheric pressure and the CO<sub>2</sub> concentration in buildings such as public facilities, office complexes and education institutions. The logger transfers measurement values by wireless LAN to the online store (Testo Cloud). You can access all data at any time via your normal browser on your PC/tablet/ smartphone. If limit values are exceeded, an alarm is immediately provided by SMS and/or e-mail.

Thanks to the optional, individually designable decocover, the logger can be integrated inconspicuously in buildings. The testo 160 IAQ thus enables you to check all relevant ambient conditions and fulfil the obligation of documentation.



### The testo 160 Cloud

### Our packages

The testo 160 Cloud is the central operating element of the testo 160 monitoring system. Here you can configure your WiFi data loggers, set limit value 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 and the more extensive Advanced functionality.

	Basic	A	dvanced	
Measuring cycle	15 min. to 24 h	1 min. to 24 h (Battery mode: 5 min to 24 h)		
Communication cycle	15 min. to 24 h	1 min. to 24 h (Battery mode: 5 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>	<ul><li>Notification of low battery</li><li>Radio link interrupted</li><li>Power supply interrupted</li></ul>		
E-mail alarm	Yes	Yes		
Multiple recipients for alarm e-mails	Yes (up to 3)	Yes (unlimited)		
SMS alarm	No	Including 25 SMS per logger and year     More SMS packages purchasable		
		12-month licence order no. 0526 0735	24-month licence order no. 0526 0732	36-month licence order no. 0526 0733



# Ordering data/technical data

# testo 160 IAQ testo 160 IAQ WLAN air quality logger with display and built-in sensors for temperature, humidity, CO<sub>2</sub> and atmospheric pressure, including free cloud access (Basic functionality), USB cable, batteries (4 x AA Alkaline-Manganese), wall bracket including unlocking tool and adhesive strips, QR code sticker, calibration protocol and short instructions

## **Accessories**

	Order no.
Deco-cover for testo 160 IAQ	0554 2012
Wall bracket for testo 160 IAQ	0554 2015
Alkaline manganese mignoncell  AA batteries up to -10 °C, order 4 off	0515 0414
Mains unit for testo 160 radio data logger	0572 2020
ISO calibration certificate temperature +15 °C, +25 °C, +35 °C	0520 0172
ISO calibration certificate humidity at +25 °C, humidity points 11.3 %RH and 75.3 %RH	0520 0076
ISO calibration certificate CO <sub>2</sub> , calibration points 0; 1000; 5000 ppm	0520 0033

Temperature measure	Temperature measurement			
Measuring range	0 to +50 °C			
Accuracy	± 0.5 °C			
Resolution	0.1 °C			
Humidity measureme				
	0 to 100 %RH (non-condensing)			
Measuring range	±2 %RH at +25 °C and 20 to 80 %RH			
Accuracy	±3 %RH at +25 °C and < 20 %RH and > 80 %RH ±1 %RH hysteresis ±1 %RH / year drift			
Resolution	0.1% RH			
CO <sub>2</sub> measurement				
Measuring range	0 to 5,000 ppm Ambient humidity: 0 to 99 %RH (non-condensing)			
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	nt			
Measuring range	600 to 1100 mbar			
Accuracy	±3 mbar at +22 °C			
Resolution	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-PEAP0-PSK, EAP-PEAP1-TLS, EAP-PEAP1-MSCHAPv2, EAP-PEAP1-PSK WPA Personal, WPA2 (AES), WPA (TKIP), WEP			
General				
Operating temperature	0 to +50 °C			
Storage temperature	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 / with battery operation: 5 mins 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)			
Alarm function	LED traffic light function green, amber, red (in battery mode, the traffic light only lights up during the measurement. When using the USB mains unit, the traffic light function is permanently active.)			
Voltage supply (alternatively mains unit via USB connection)	4 x AA alkaline manganese batteries 1.5 V			
Battery life (depending on the measuring and communication cycle vis-a-vis the Cloud)	1 year			
Dimensions	117 x 82 x 32 mm			

Be sure. testo

