

testo 160 IAQ Wi-Fi Data Logger

For monitoring temperature, humidity, atmospheric pressure and CO_2 concentration.

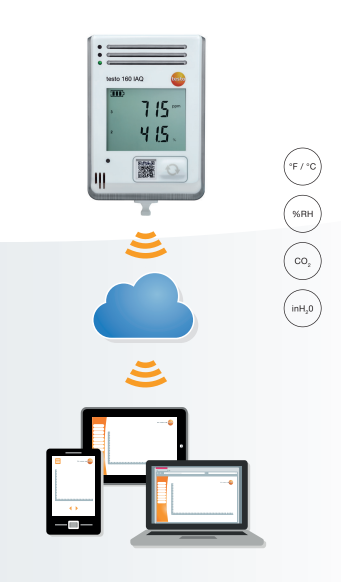
Wireless measurements communicated to the testo Cloud

Lowest installed cost - no power wiring or communication wiring needed. Leaving more capital for PPE, Filters, cleaning services

Flexibility - move the data logger from unoccupied to occupied classes and offices as needed

Safety/Compliance - up to 10 authorized users can view CO2/RH/Temp data, complying w/ ASHRAE Guidelines

Internal sensors for easy and convenient set up



The testo 160 IAQ Wi-Fi Data Logger is ideal for rapid deployment in monitoring indoor air quality. Using internal sensors for temperature, humidity, CO2, and atmospheric pressure, the testo 160 IAQ accurately determines the air quality of your desired area and communicates it within your secure network using the web-based testo Saveris 2 Cloud.

The logger comes with a large internal memory that stores 32,000 measurement values, as well as a battery back up to protect your data in the event of a blackout or Wi-Fi network issues.

With the testo Saveris 2 Cloud account, users 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 internet 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 email.



The testo Saveris 2 Cloud

Our packages

The testo Saveris 2 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 https://americas.saveris2.net to have access to the testo Saveris 2 Cloud. Depending on the range of functions you require, you Depending on the range of functions required, the user can choose from the free Basic version, or the more extensive Advanced version. Access to an API interface is available in order to export measurement data to your systems.

| | FREE 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 limits Alarm delay Time control of alarms | |
| System notifications | Low battery notification Radio link interrupted Power supply interrupted | Low battery notification Radio link interrupted Power supply interrupted | |
| Email alarm | Yes | Yes | |
| Text message alarm | No | Incl. 25 text msgs per logger per yea More SMS packages purchaseable | |
| | | 12-month24-month36-monthlicenselicenselicenseorder no.order no.order no.0526 07350526 07320526 0732 | |

Register now: https://americas.saveris.net/

Ordering data Wi-Fi data loggers

testo 160 IAQ

testo 160 IAQ Wi-Fi Data Logger with display and integrated sensors for temperature, humidity, CO_2 and atmospheric pressure



Order no. 0572 2014

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 |
| Magnetic adapter for testo Saveris 2 wall bracket | 0554 2001 |
| 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 measure | ement | |
|----------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| | 32 to 122 °F (0 to +50 °C) | |
| Measuring range | | |
| Accuracy | $\pm 0.9 ^{\circ}\text{F} (\pm 0.5 ^{\circ}\text{C})$ | |
| Resolution | 0.1 °F (0.1 °C) | |
| Humidity measureme | | |
| 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 | |
| $\mathbf{CO}_{_{2}}$ 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) | |
| Wi-Fi | | |
| 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 | 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 160

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

The testo Saveris 2 Cloud

Free access to the testo Saveris 2 Cloud is included in delivery. In the Cloud you can view and manage the measurement values stored online, and use the alarm function via e-mail. The system can also be set up, configured, and monitored all within any web browser.

The advantages of the testo Saveris 2 Cloud at a glance:

- Central operating element for the monitoring, documentation and administration of all measurement locations
- Secure protection of your measurement data from unauthorized access by third parties
- Automatic storage of your measurement values, all measurement data are constantly available
- Alarm function for critical values
- Two licence packages (Basic, Advanced) with differing extent of functions

Maximum flexibility with the Advanced licence:

- The measuring and communication cycle is fully adjustable
- Reports automatically sent by e-mail fulfil the documentation
 obligation
- Several user profiles important, for example in cases of several sites
- · Alarm also by SMS

