





Compact indoor air quality monitor. Featuring highly precise fine dust measurement, Palas[®] Air Quality and Infection Risk Index.

Description



Fig. 1: AQ Guard AQ Guard is currently the most advanced compact aerosol spectrometer for determining pollution by particulates in indoor air. Using the same measurement system and sophisticated algorithms as the EN 16450 certified Fidas[®] 200 it analyses continuously, reliably, and precisely airborne fine dust particles in the range 175 nm – 20 μ m. The "ambient" version (with heated aerosol inlet) achieves precision comparable to type approved analyzers, which makes AQ Guard stand out compared to similar devices.





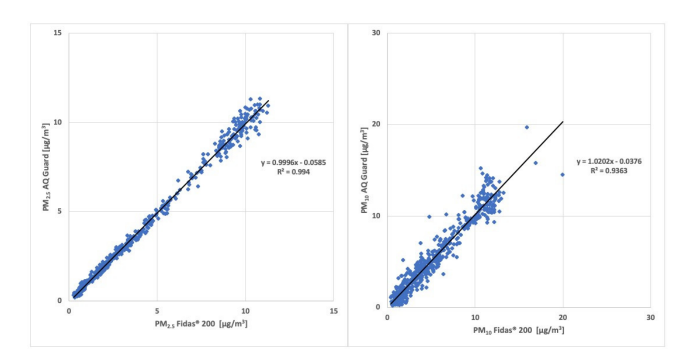


Fig. 2: Comparison of data recorded by AQ Guard ambient and Fidas[®] 200 S Besides the PM10 und PM2.5 fine dust fractions, relevant for regulatory immission control, AQ Guard simultaneously calculates and records PM1, PM4, the total dust load, the particle number concentration Cn as well as the particle size distribution. AQ Guard thus provides precise and comprehensive informationen about particulates as only a single particle counting and sizing device can. AQ Guard is designed for unattended, continuous operation and features an extraordinarily durable sampling gas blower. Aerosol sampling as well as optical sensor system resist staining but can be cleaned, if necessary, by the user. Exceptional long term stability of the measuring system is achieved by automatic calibration tracking and allows up to two years of operation without recalibration. Calibration status can be checked, using a test powder calibrated by Palas[®]. This makes Palas[®] aerosol spectrometers the only optical fine dust monitors which can be user calibrated with a traceable standard on site.



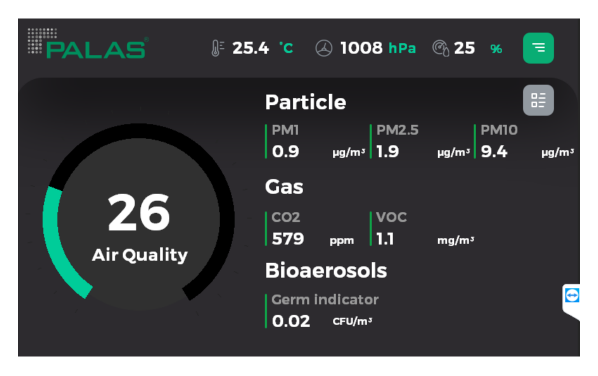


Fig. 3: AQ Guard screen view Auxiliary sensors for CO_2 and volatile organic carbohydrates (VOC) built into AQ Guard provide data for calculating an indoor air quality index (AQI) according to the European model. AQ Guard also records air temperature, pressure and relative humidity.



Fig. 4: Web interface AQ Guard features fast data interfaces and allows real time access over Ethernet, WiFi or cellular network. Since all results are calculated and recorded within the analyzer it requires no external data processing by, e.g., cloud computing. Users retain full control over their data and decide over information access. AQ Guard can provide numerical





data, using various communication protocols, as well as visualize information on any type of device using a modern web interface.design and optional power supply on the Ethernet port (PoE) simplifies installation in buildings and integration in an existing infrastructure.



Benefits

- Technology based on the type approved Fidas[®] 200 series (EN16450 and MCERTS); simultaneous measurement of C_n , PM_1 , $PM_{2.5}$, PM_4 , PM_{10}
- Computation of air quality index based on measurements of particulates, CO₂, and VOC
- High accuracy due to advanced algorithms
- Long term stable due to self calibration for measurement of flow rate, particulates, and gaseous pollutants
- 2 years operation without calibration
- Operates on AC, DC, or power-over-Ethernet



Datasheet

Parameter	Description
Interfaces	USB, Ethernet, Wi-Fi, optional: UMTS
Measurement range (size)	0.175 – 20 μm
Size channels	128 (64/decade)
Measuring principle	Single particle optical light scattering with evaluation of signal duration and shape, advanced mass conversion algorithm
Measurement range (number C _N)	0 – 20,000 particles/cm ³
Volume flow	1.0 l/min $\stackrel{\wedge}{=}$ 0.06 m ³ /h
Data acquisition	Digital, 22 MHz processor, 256 raw data channels
Light source	Long term stable LED
Power consumption	< 15 W
User interface	Touchscreen 800 • 480 Pixel, 5" (12,7cm)
Dimensions	175 ● 280 ● 140 mm (H ● W ● D)
Weight	2.4 kg
Operating system	Windows 10 IoT Enterprise
Data logger storage	10 GB
Software	PDAnalyze
Response time	1s
Aerosol conditioning	Optional: thermal with compact IADS
Measurement range (mass)	0 – 20,000 μg/m³
Reported data	PM_1 , $PM_{2.5}$, PM_4 , PM_{10} , TSP, C_N , Partikelgrößenverteilung, Druck, Temperatur, Feuchte, CO ₂ , TVOC, Keimindikator, Infection Risk Index, Air Quality Index
Installation conditions	-20 - +50 °C
Linearity	0.95 - 1.05
	(measured against EN16450 certified Fidas [®] 200)
Accuracy	R2 > 0,98 for PM2.5 and R2> 0,94 for PM10
	versus EN16450-certified Fidas [®] 200
	(15 min average, each)





Applications

- Industry:
 - Production processes
 - Bulk material handling (mixing, discharge, storage, packaging etc.)
 - Fenceline Monitoring
- Construction sites: Roads, railroads, demolition sites
- Buildings: Schools, kindergartens, hospitals, hotels, offices, public service buildings
- Residential buildings near construction sites or other polluted areas
- Public transportation: Airports, train stations, tramway underground stations, cruise ships, passenger cabin, e.g. in tram, train



Representantes / Distribuidores Exclusivos

🔁 Argentina Tel: (+54 11) 5352 2500 Email: info@dastecsrl.com.ar Web: www.dastecsrl.com.ar

Palas GmbH Partikel- und Lasermesstechnik Greschbachstrasse 3 b 76229 Karlsruhe Germany

Managing Partner: Dr.-Ing. Maximilian Weiß, Dr. Daniel Auer **Commercial Register:** register court: Mannheim company registration number: HRB 103813 USt-Id: DE143585902 Internet: www.palas.de



Contact: E-Mail: mail@palas.de Tel: +49 (0)721 96213-0

Fax: +49 (0)721 96213-33