

VOC-2260



Autonomous Dual Mode Volatile Organic Compound (VOC) Analyzer

Datasheet

Product Features

Multiple Gas Detection

Up to 20 VOC gas species. benzene, toluene, xylenes, styrene

Near-real-time Measurements

Timely actionable insights.

Programmable sampling time.

Dual Mode

Fast Mode: Report benzene in < 2 minutes Trace mode: BTX & Styrene LOD< 1 ppb

Autonomous

Solar power option.
Wind Direction & Speed data option.
Mobile Platform option.

Cost Effective

Eliminates cost of labor.

No carrier gas supply needed.

No sample tubes shipping to lab.

No wait time for results.

Cloud based IoT Platform

Single screen management console.
Remote management via WiFi/Cell.
Over-the-air software updates.
Email & SMS group alerts.
API interface option to receive the data

Broad Connectivity

Wi-Fi, Optional Cellular 4G/LTE. Enables remote and local deployments.

High Reliability with Hermetic Sealing
 High RH resistant with Low maintenance.

Analytical Data Earlier Data

Measurement Start Time: 2024-03-07 15:50:33



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Chemical Name	Concentration(ppb)
benzene	7.76
Toluene	10.40
m-xylene	9.45
o sadono	12.01



Product Overview:

The VOC-2260 is a portable, autonomous, cloudenabled VOC analyzer designed to operate in both indoor and outdoor environments. The VOC-2260 operates as a Dual Mode analyzer. In Trace mode, it detects BTX with LOD of 1 ppb, requiring a 30-minute sampling period. Conversely, in Fast mode, it swiftly detects and reports benzene within 2 minutes, with LOD of 50 ppb. Fast mode empowers customers to promptly pinpoint benzene leak's locations, aided by source tracking software.

The VOC-2260 was developed with ease-of-use and manageability in mind. Cloud-based IoT connectivity allows each analyzer or a cluster of analyzers to be managed remotely through a single screen management console. Connectivity includes Wi-Fi and optional cellular (4G/LTE). This capability enables analyzers to be deployed at local and remote locations and managed from anywhere in the world. All data processing is done on the analyzer and only results are transmitted to the The management application tool tracks VOC data over time, monitors analyzer health, identifies analyzer location, and provides customers with the ability to program the measurement frequency.

All Specifications Are Subject to Change. This Document Is for Reference Only.

Go to www.apexambientair.com For the Latest Documentation and Related

Media.

VOC-2260 Product Specifications

Characteristics

VOC Detector	Apex VOC MEMS-based technology		
Other Sensors	Temperature, relative humidity, flow rate		
Pump Flow Rate	0.5 - 15 sccm		
Communication / Connectivity	Wi-Fi LTE via ext modem		
Sensor Cloud	Secure IoT cloud infrastructure		
Sampling Time	2- 40 minutes (User programmable. Refer to product manual for settings)		
Embedded Data Storage	32 GB		

Output results

Measured chemicals	Benzene, toluene, m-,p-xylenes and o- xylene (BTX), and others upon request			
Limit of Detection (LOD)	(Refer to the manual for details)			
Benzene	<1 ppb			
Toluene	<1 ppb			
m-Xylene	<1 ppb			
o- Xviene	<1 ppb			

Power Requirements

Power Supply Input	100-120/200-240 VAC
Power Supply Output	V1: +12V/7A; V2: +24V/4A
Fail Safe	4 Amps
Power Consumption	50W Max, 4W Idle, Typical 25W

Environmental Requirements

Relative Humidity	0 - 100% (Refer to the manual for details)
Ambient Temperatures	0 – 40°C (32 - 104°F)

Field Installation

Dimensions	Height: 35.6 cm (14.0 in.), Width: 20cm (8 in.) & Depth: 15.2cm (6.0 in.)
Weight	7.3 kg (16 lbs.)
Housing material	Aluminum

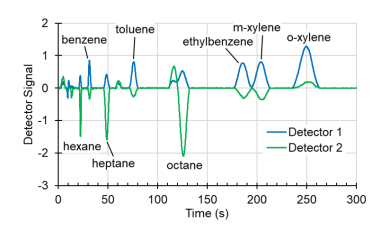
Company Information:

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VOC-Solar PV System Specifications

240-Watt PV Power System, 12V 265 Amp-hr Battery with 2-12SC265 Enclosure

Each VOC-Solar 240-265-12 includes the following:

Solar PV Array:

SES 120J, 120W, 12V, Solar Module, Conduit Ready Junction Box, Anodized Aluminum Frame, listed to UL 1703, Class I Division 2, Group A, B, C, D

Solar Mounting Structure:

SPM2-150, two 150W module side of pole mounting structure, aluminum, SS hardware, adjustable tilt.

System Equipment Enclosure

NEMA 3R Battery & Control aluminum enclosure. Controller mounted and prewired on 12" DIN rail w/ solar/battery/load breakers, Unistrut bracket for pole/wall mount, 30.5" H x 24" W x 14.5" D

Solar Charge Controller

PWM charge controller, 30 Amp 12/24 VDC, 30A load with 25% surge protection, LVD, Digital Metering, temperature compensated charging, enhanced custom programming, lightning control, RJ-11 MeterBus port, data logging.

Battery Bank

SES Sealed GEL battery, 12SC265, 12 VDC 265 Amp-hr @ 100hr rate, sealed, maintenance-free, non-spillable, rated by US DOT, ICAO, IATA, UL recognized.

Miscellaneous: Others Items Included

Solar PV array wiring harness, battery/control system wiring harness, overload protection, installation/operation manual, electrical schematics.

Autonomous Days: 6.3 cloudy days

Number of batteries: 1

Number of PV Modules: 2

Total Rated A-hrs.: 265

Total Derated A-hrs.: 239

• Battery: GEL Monobloc spillproof



Wind Velocity and Direction Sensor

Product Features

The Apex VOC Anemometer sensor is a station with no moving parts and instant online data. The sensor's autonomous and real-time measurement capabilities enable timely actionable insights and eliminate operational and service cost associated with labor and processing time. The sensor has an embedded PV panel to for solar power operation and requires no external grid power. The unit is equipped with a 1" pole mount (Fig. 1).



Figure 1: Meteorological sensor (Anemometer) features

The network controller for the Wind sensor is placed inside the solar enclosure. The power for this sensor is supplied by its built-in solar panel.

VOC-Wind System Specifications

Sensor Performance

Measurement Principal	Acoustic Resonance	
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Units of Measure	Meters per second (m/s)	
Temperature range	-35°C to +60°C	
Relative Humidity	0 to 100%	
Relative Haimanty	0 to 100/0	
Power Source	Internal Battery + Solar	
I/O Connection	WiFi	
Concor Waight	0.5 lbs	
Sensor Weight	r.o ino	

Wind Speed

Range	0 -45 m/s
Accuracy	±0.2 m/s

Wind Direction

Range	0 – 359°	
Accuracy	±0.5°	

Data Communication

Method	Direct (WiFi) / HTTP in Cloud
Portal Display	Tabulated Wind Direction/Speed for each [VOC] reading
Display Format	0 – 359° with 3-letter for direction