Dustroid® Max



Industrial Dust Monitor



Dustroid[®] Max is an Industrial Grade Particulate Monitoring system to measure the concentration of dust particles in the ambient air. It is capable of monitoring various particulate size ranging air. It is capable of monitoring various particulate size ranging from 1 micron to 100 microns such as Ultrafine Suspended Particulate Matter (UFPM), Suspended Particulate Matter (SPM), Respiratory Suspended Particulate Matter (RSPM) and Total Suspended Particulates (TSP). It works on Active Sampling method to count particulate matters using a highly accurate laser beam.

Dustroid[®] Max can be used to monitor dust levels in areas with high-dust-laden activities like Construction, Mining, Quarrying, Ports, and Metallurgic processes. The data gathered from Dustroid[®] can assist in dust suppression automation, for instance, to activate suppressants at the location once the threshold is breached.

Product Features



Ultimate Durability



Real-Time Data





Compact and Lightweight



Network

Agnostic



Temperature Pre-Treatment



Our Technology

Dustroid[®] Max is technologically equipped and works on the Active Sampling method to count particulate matters using a highly accurate laser beam. Additionally, it has a heated inlet for dehumidification of air-sample. Its Anti static inlet avoids loss of particulate during sampling. It offers remote calibration capabilities along with auto device firmware updates. It also has built-in flow sampling control to make the particulate measurement suitable for critical applications. The intelligent optical particle counter can measure data with high accuracy and transmit the same through various data communication modules like GSM, WiFi, LoRa, etc. The data is transmitted to the Oizom[®] cloud in real-time.

Product Usecases



Mining and Quarrying

Dust monitoring at mining sites helps to ensure a safe workplace, protect the environment, and prevent health hazards.



Industrial Process Monitoring Dustroid[®] provides real-time data on dust generated from industrial processes. Tracking PM levels helps industries maintain clean air and comply with regulations.

Dustroid[®] Max

General Specifications

Connectivity

Options

GSM LoRa

LTE

NB-lot

Sigfox

Ethernet

Wifi

Wireless

Wired

Size	360mm (H) x 328mm (W) x 200mm (D)		
Weight	8.5 Kg (instrument weight)		
Material	Aluminum Magnesium Alloy, Mild-steel (With Powder Coating), FRP		

Certifications CE & FCC Certified, PTCRB Certified Communication Module

CAT-M1

CAT-NB1

2 Channel

Specification

Global 2G / 3G / 4G

868 MHz / 915 MHz

868 to 869 MHz, 902 to 928 MHz

AP Mode and Station Mode

Static / DHCP Configuration

Ó	•	\bigcirc^{\odot}		
Dust Sensor	$\bigcirc \bigcirc$			Dust Sensor Inlet
Outlet		$\bigcirc \bigcirc$	E	Ethernet
THP Sensor				SIM Holder
			Relay	Output
On/Off Swite	:h			
Pow	ver Wind S	Speed	Rain Senso	or

REDEFINING RESOUR

Technical Specifications

Avg. Power Consumption	Upto 24 Watt (Actual consumption depends upon the number of parameters)
Power Input Options	External 110-230V AC 50-60Hz
Operating Temperature	-20 °C to 60 °C

Sensing Parameters

Relay Output

ID	Parameter	Range	Resolution	Min. Detection	Error	Working Principle	Measurement Principle	Flow Rate	Expected Sensor Life
PMı	Ultra-fine Particulate Matters with size less than 1µ								
PM _{2.5}	Suspended Particulate Matters with size less than 2.5µ	0-5000 µg/m ³	0.1 µg/m³	1 μg/m³	Upto ± 10%	Optical Particle Counter (with heated inlet)	Continuous Flow Active Monitoring	1 L /min	18 Months
PM_4	Suspended Particulate Matters with size less than 4µ								
PM ₁₀	Suspended Particulate Matters with size less than 10µ								
PM ₁₀₀	Total Suspended Particulates (TSP)	0-30,000 μg/m³							
Temp	Temperature	-40 °C to +125 °C	0.01 °C	-40 °C	N.A.	Solid State Semiconductor Sensing	Passive Monitoring	N.A.	3 years
Hum	Humidity	Up to 100% Rh	0.1 %	0.1 %	N.A.				
Bmp	Barometric Pressure	300-1100 hPa	0.18 Pa	300 hPa	±1.0 hPa / Year				

External Modules (optional)



Anemometer

OZWSD_1* Wind Speed: 0-40 m/s Wind Direction: 0-359° Working Principle: Ultrasonic



Noise Sensor OZN_1* Working Principle: Capacitive Range: Upto 140 dB



Rain Gauge OZRAIN_1* Resolution: 0.25 mm Working Principle: Tipping Bucket



Vibration Sensors

PPV: +/- 2G Range frequency: 0.5 - 250 Hz Range velocity: ±50 mm/s (±2 in/s) Working Principle: MEMS

Changing the way Industries monitor air quality

