CTMINI: COMPACT PARTICULATE MONITOR



Introducing the Scentroid CTmini, a small and lightweight device designed to meet your environmental monitoring needs. CTmini provides you with accurate and reliable particulate monitoring as well as temperature, relative humidity, and pressure.



Solar or Wind Powered Options!

The CTmini is able to connect to solar panels or wind turbines, ensuring continuous operation even in areas lacking traditional power sources.



Powerful Dust Analysis

High accuracy dust analysis (PM 1, 2.5, 4, and 10) using a patented multi-beam laser counter and heated sampler.



Offline Sampling

The CTmini is equipped with a battery-backup real time clock to ensure accurate offline sampling.



External MET Station Compatible

CTmini units are equipped with high accuracy temperature, relative humidity and pressure sensors. Units can also be connected to external weather stations for UUV, solar, wind speed, and rain rate sensors.



Particulate Source Tracking

Track the location(s) of unknown particulate matter sources utilizing back trajectory within our SIMS3 Cloud Software.

Continuous Monitoring:

Data is reported every minute, with samples collected every 10 sec. Data is sent to Scentroid's powerful cloud based software solution - SIMS3, via WiFi connection. In the event of a communication interruption, an internal memoery card ensured no data loss.

Eco Mode:

With Eco mode, the CTmini can run on battery power for up to 7 days of continuous operation. In Eco mode, the CTmini samples once every 2 minutes with Electro-Polymer sensors constantly sampling at 1Hz.

Versatility:

Ideal for a wide range of applications ranging from outdoor monitoring, perimeter monitoring, dust control operations, environmental research studies, construction site monitoring, or even Urban Pollution studies. CT-mini has you covered!















Dimensions, Weight 160 mm x 160 mm x 70 mm. 400g

Sensors PM 1, 2.5, 4, and 10. Temp., Humidity. Includes CO2 (GHG), VOC INDEX AND NOX INDEX, (2) Optional Electro-Polymer Sensors

Power 12-32VDC Input; 120-240VAC w/Included Adaptor, Optional Solar Panel or Wind Turbine

Local Storage 16GB MicroSD card, Long-term continuous monitoring

Communication 2.4GHz Wi-Fi Standard, Optional LTE Cat.M/NB-IoT (Physical SIM)

Data Usage 50 MB/month of Data when sending 1 min average

Battery Only Runtime Up to 1 week of rechargeable battery life

Temp/Humid Range -10°C to 50°C with battery, -30°C to 50°C without battery, 10% - 95%(RH)

Mounting Wall mount, pole mount, or tripod

IP Rating IP54 - ABS Plastic, RAL 7035 light gray, screw cover

PM Sensor Detection | Max detection limit 1000 ug/m3, lowest detection threshold 1 ug/m3

PM Sensor Resolution 1 ug/m3

info@scentroid.com www.scentroid.com



70 Innovator Avenue, unit 7 Stouffville, ON, L4A 0Y2



