cclarity

Accurate PM and NO2 measurements, anywhere you need them

Clarity's flagship particulate matter (PM) and nitrogen dioxide (NO₂) sensor is self-powered, FCC/ CE-certified, MCERTS-certified, UV-resistant, and weatherproof.

A self-sufficient IoT air quality monitoring device with solar harvesting, an internal battery, and global cellular connectivity, the Clarity Node-S requires minimal maintenance and operates seamlessly even in remote locations. We're so confident in the Node-S's ability to amaze, our solution comes with free hardware replacements.



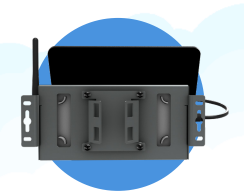
SOLAR-POWERED & CELLULAR-CONNECTED

Pre-configured with integrated solar power harvesting, batteries, and global cellular connectivity to get up and running quickly without external infrastructure.



MCERTS-CERTIFIED FOR ACCURACY

Complies with MCERTS Performance Standards for Indicative Ambient Particulate Monitors (CSA MC230425/00) for both PM2.5 and PM10.



WARRANTIED, ROBUST & WEATHERPROOF

Rugged, weatherproof devices for seamless operation and minimal maintenance even in remote locations, with free servicing and replacement of equipment under warranty.



Node-S Technical Specifications





AIR QUALITY MEASUREMENTS

PERFORMANCE BY CALIBRATION TYPE*

| PARAMETER | TECHNOLOGY | RANGE | PRE-CALIBRATED 1 | CUSTOM COLLOCATION |
|---|------------------------------------|---|---|---|
| Particulate Matter PM _{2.5} [µg/m³] | Laser Light Scattering with Remote | 0-1000 μg/m³ 1 μg/m³ | R ² { Optimal Conditions: 0.97 Typical Conditions: > 0.7 | R ² { Optimal Conditions: 0.94 Typical Conditions: > 0.7 |
| MCERTS-Certified CSA MC230425/00 | Calibration | resolution | RMSE { Optimal Conditions: 1.4 Typical Conditions: < 4 | RMSE { Optimal Conditions: 1.3 Typical Conditions: < 3 |
| Nitrogen Dioxide NO ₂ [ppb] | Electrochemical Cell with Remote | 0-3000 ppb1 ppb | R ² { Optimal Conditions: 0.83 Typical Conditions: > 0.5 | R^2 {Optimal Conditions: 0.86 Typical Conditions: > 0.6 |
| | Calibration | resolution | RMSE { Optimal Conditions: 3.8 Typical Conditions: < 8 | RMSE { Optimal Conditions: 2.4 Typical Conditions: < 6 |

^{*} About Performance Specifications: Calculated from Clarity's dataset of > 6,000,000 measurements. **Optimal** refers to the 95th percentile of performance Clarity has observed under ideal or favorable conditions. **Typical** refers to common performance under various conditions. For more information on Clarity Node performance and why we don't cherry-pick performance results, **see our calibration explainer here**.

Additional Node-S Parameters: $PM_{2.5}$ Number Concentration [#/cm³] | PM_1 Mass Concentration [μ g/m³] | PM_1 Number Concentration [#/cm³] | PM_{10} Mass Concentration [μ g/m³] | PM_{10} Number Concentration [#/cm³] | Internal Temperature [°C] | Internal Relative Humidity [%]

Additional Parameters with Add-On Modules: Wind Speed | Wind Direction | Ambient Temperature | Ambient Relative Humidity Atmospheric Pressure | FEM-Grade Ozone Concentration | Black Carbon Concentration

DATA FLOW

| Measurement | Default: Once every 15 minutes |
|------------------------------|--|
| Frequency (Adjustable) | Minimum: Once every 3 minutes |
| Data Retrieval from Cloud | Clarity Dashboard (Web App) RESTful APIs (Programmatic Access) OpenMap (Public Data Sharing) |
| Device to Cloud | Global cellular 2G/3G/4G |
| Communication | SIM card and service included |

POWFR²

| Current Consumption | 28 mA (sensing) 30 mA (transmission) <300 uA (sleeping) |
|---------------------------|--|
| Input Voltage | 15 V |
| Battery Capacity | 6400 mAh capacity 5-hour charge time 10.8 V nominal voltage |
| Solar Panel | 6 W (max power) 21.6 V (open circuit voltage) 350 mA (short circuit current) |
| Battery Life ³ | 30 days (without solar power harvesting) >5 years (with solar power harvesting) ³ |

OPERATING CONDITIONS

| Weatherproof Rating | IPX3 |
|------------------------------------|---------------|
| Operating temperature ⁴ | -10° to 55° C |
| Absolute temperature rating | -40° to 70° C |
| Operating humidity | 10% to 98% RH |
| UV Exposure | UV-resistant |

DIMENSIONS

| Node (no antenna, shield or solar panel) | 188 mm (W) x 98 mm (H) x 128 mm (D) Weight: 2.00 lb / 0.91 kg |
|---|---|
| Solar Panel | 233 mm (W) x 176 mm (H) x 4 mm (D) Weight: 1.03 lb / 0.47 kg |
| Solar Shield ⁵ (not including solar panel) | 232 mm (W) x 100 mm (H) x 162 mm (D) Weight: 0.60 lb / 0.27 kg |
| Weight | Total assembled: 3.64 lb / 1.65 kg |

¹ Please note that our Global pre-calibration for NO2 can only be applied when temperatures are between 0 - 40° C

 $^{^2}$ The Node-S can be used as a solar-powered or externally-powered device. External power required for operation below $0^{
m o}$ C.

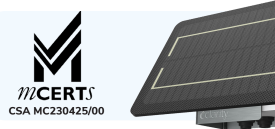
³ Varies by deployment site location, solar panel orientation, and sampling frequency.

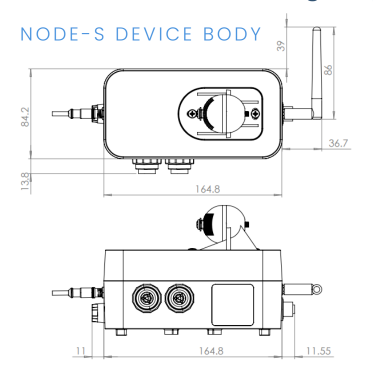
Assuming default measurement frequency and exposure to an average of one hour of full sunlight per day over a 15-day rolling window.

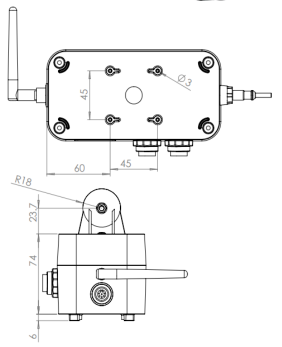
⁵ Solar shield provides protection against direct heat radiation



Node-S Technical Drawings¹







NODE-S DEVICE WITH SHIELD + SOLAR PANEL

