## Cloud-based Monitoring High quality, with exceptional value for money



SALES | SUPPORT | CALIBRATION



## HIVE-AQ™ Cube Monitoring Solution

## Cloud-based Air Quality monitoring using the South Coast Science OPCube

One box solution for Air Quality Monitoring of simultaneous gas and particulates. Low power, simple and cost effective hardware.

Only 2kg with custom mounting bracket and single power connection for rapid installation, with solar and battery options

Fully cloud-based system, with real-time data view via open source platform with API and data download to CSV,

Complete technical support and after-sales service from EEMC Monitors - single point of contact

Free of charge virtual training and over the air software updates

## South Coast Science - OPCube Specification

Sensing Technology Alphasense OPC-N3 particule counter & electrochemical sensor

Particulate Fractions Simultaneous PM10, PM2.5 & PM1;

Gas Sensors One gas sensor: CO, CO2, H2S, NOX, SOX or VOCs

Sampling Rate Variable up to every 2 seconds

**Communications** 4G connection, including SIM and data plan

**Power Supply** Low power DC power input 7-24V, I hour internal backup battery

**Size** 155 x 155 x 130 mm

Weight 2 Kilograms

**Enclosure** Designed for harsh environments with ultra low noise

MCerts Certification Pending Q2 2022

MADE IN BRITAIN

Contact us to discuss our product range and to book a free demonstration



UK & ROI Sales, Support & Calibration www.eemc-monitors.co.uk info@eemc-monitors.co.uk | 0208 012 7933 Suite 5, 5a Lombard Road, Wimbledon, SWI9 3TZ