

microAeth® MA200 Black Carbon monitor







The microAeth® MA200 is a compact, real-time, wearable 5-wavelength UV-VIS-IR Black Carbon monitor with a 15 sampling location automatic filter tape advance system which allows for up to 2-3 weeks of continuous measurements.

The device is a self-contained instrument with built-in pump, flow control, data storage, and battery with onboard GPS, satellite time synchronization, accelerometer, altimeter/barometer, and sensors for relative humidity and temperature.

The MA200 is designed for on-person, mobile applications and multi-day / multi-week measurement campaigns with low-power operation.

The spectrum measurement provides insight into the composition of light absorbing carbonaceous particles and helps to distinguish among the different optical signatures of various combustion sources such as diesel, woodsmoke, biomass, and tobacco.

The instrument supports the DualSpot® loading compensation method which corrects for optical loading effects and provides additional information about aerosol optical properties.

Example Applications

Wearable personal monitoring	Mobile monitoring
Continuous real-time monitoring	Multi-week monitoring
Exposure assessment	Health effects
Occupational safety	UAVs & vertical profiling**
Source apportionment	Woodsmoke
Tobacco	Biomass

^{**}Contact AethLabs for application support.



microAeth® MA200 Tech Specs

Measurement Method

Real-time Aethalometer® method, 5 wavelength absorption analysis by measuring the rate of change of transmitted light due to continuous particle deposition on filter. Measurement at 880 nm interpreted as concentration of Black Carbon ('BC'). Measurement at 375 nm interpreted as Ultraviolet Particulate Matter ('UVPM') indicative of woodsmoke, tobacco, and biomass burning.

Measurement Wavelengths

880 nm, 625 nm, 528 nm, 470 nm, 375 nm

DualSpot® Loading Compensation

Real-time analysis by measuring the rate of change in absorption of transmitted light due to the continuous collection of aerosol on filter. Simultaneous collection on two spots in parallel at different flow rates.

Timebases

1, 5, 10, 30, 60, or 300 seconds

Flow Rates

Internal pump provides 50, 75, 100, 125, or 150 ml/min. DualSpot® compensation not compatible with all settings.

Per sampling location, 0-1 mg BC/m³, filter sampling location lifetime dependent on concentration and flow rate setting, decreasing proportionally with lowest wavelength optical source enabled:

Measurement Range

IR only mode, average 5 µg BC/m³ for 24 hours at 100 ml/min IR only mode, average 100 µg BC/m³ for 3 hours at 50 ml/min

IR only mode, average 1 mg BC/m³ for 15 minutes at 50 ml/min

Measurement Resolution

0.001 µg BC/m³

Limit of Detection 30 ng BC/m³, 5 min timebase., 150 ml/min flow rate, SingleSpot™

Pump Options Standard internal diaphragm pump. Optional internal rotary vane pump.

Flow Control Internal mass flowmeters with closed-loop control

Filter Material / Capacity

MA200 Filter Tape Cartridge with Polytetrafluoroethylene (PTFE) material (15 sampling locations)

Sampling

3 mm diameter spot(s) created on filter tape. User selectable DualSpot® or SingleSpot™ mode.

Environmental Sensors

Accelerometer, Relative Humidity, Temperature, Altimeter/Barometer

Dimensions

L: 136.75 mm (5.38 in), W: 85 mm (3.35 in), D: 35.75 mm (1.41 in)

Weight

420 grams (14.82 ounces)

Memory
On-board Interface

16 GB internal flash memory, providing storage for 31,250,00 data lines; 1 second timebase: 361 days of data.

on board intoridoe

Low power screen, 3 buttons
GPS with internal antenna

Location Services

Date/Time Format

ISO 8601 with satellite synchronization or manual computer synchronization

Wireless

802.11 b/g/n Wi-Fi with AES hardware encryption, Bluetooth Low Energy. Available in future firmware releases.

Connections

USB 2.0, 3.3V TTL Serial, DC input via barrel jack, Aerosol sample inlet and outlet ports

USB Communication / Client Application

USB connectivity to cross-platform microAeth® Manager software available on macOS® and Windows®. microAeth Manager software is included and facilitates settings configuration and data download. Exported data can be uploaded to AethLabs Dashboard server for processing and visualization.

Serial Communication

3.3V TTL serial connectivity for uploading new instrument firmware, flow calibration, streaming data and polling protocols to request data, modify settings and control. Command line interface (CLI) polling protocols: AethLabs protocol and Bayern-Hessen protocol.

Total Run Time

Up to 14 hours at 60 second timebase, 100 ml/min flow rate on single battery charge. Run time may vary due to PM concentrations and settings.

Battery

Internal 3.6V 3200 mAh (11.52 Wh), 1 cell rechargeable lithium-ion battery

Charging

Fast charging DC via barrel jack AC adapter (~3 hours to full charge, instrument turned off) or LISP charging (.6.5 hours to full charge, instrument turned off)

USB charging (~6.5 hours to full charge, instrument turned off)

Power Supply Adapter: Input: 100~240 VAC 50/60Hz 0.4A, Output: 5VDC / 2A, with option for Type A, C, G, or I plug

Operating Environment

5 ~ 40 °C operating, non-condensing.

Included

microAeth MA200, 1 MA200 Filter Tape Cartridge, Barrel jack AC adapter with 1 territory-specific plug, USB communication/charging cable, Serial to USB converter cable, 1 meter sampling hose with swivel tube connector, Lapel clip for sampling hose. Cross-platform microAeth® Manager software and manual available for download via AethLabs

website

Accessories & Consumables

MA200 Filter Tape Cartridge, MA Series Flow Calibration Kit, microCyclone™ PM2.5 Size-selective Inlet, Serial to bare leads cable, Portable Aerosol Dryer