

EN



EN

Thank you for choosing our indoor air quality measurement device, aeromio.

Quick-Start-Manual



EN

- Protect the unit from electro magnetic interferences like induction heaters and microwave ovens and electrostatic discharge.

5. Getting started

- Use only the supplied USB C cable for power supply. Connect the device for power supply to a standard USB port (for example PC) of use a suitable and certified standard 5V USB adapter.
- The product starts with a selftest, which you can identify by rainbow colors on the LED diffusor plate.
- The boot (power up) procedure is successfully passed, once the product starts to glow with only one color constantly according to the CO₂ color map for concentration

6. LED color map (smooth traffic light indicator style) for CO₂

- **Green** for best air quality, representing a value of **400ppm**
- **Yellow** for weak air quality, at about a value of **800ppm**
- **red** for bad air quality, representing a value of **1.200ppm**

Applied warning for very bad air quality

- **Red pulsing** light occurs at a concentration value larger than 1.250ppm. The user is gently asked to actively change the air quality by opening a window to refresh the air.

Applied warning for mold growing probability

- **Blue pulsing** light occurs if your environment corresponds to high probability for mold growing. It displays only the probability not mold itself.

EN

7. Care and maintenance

- Clean your aeromio only with a soft and dry cloth. Do not use solvents or scouring agents.
- Keep aeromio on a dry and dust free place.
- Keep away from condensing environments.

8. Waste disposal

This product has been manufactured using high-grade materials and components which can be recycled and reused; please be part of the recycling economy and support your planet!



This instrument is labelled in accordance with the EU Waste and Electrical and Electronic Equipment Directive (WEEE). Please do not dispose this instrument in your household waste. The user is obligated to take end-of-life devices to a designated collection point for the disposal of electrical and electronic equipment in order to ensure environmentally compatible disposal. Please take care of our planet, we just have this one!

9. Technical data

Power supply via USB (e.g. from PC) or USB power supply 500mA DC, 5,0V (USB supply not included). Consumption max. 300mA, Ø 150mA
 Measurement parameters: CO₂ (0-5000ppm), temperature (1-50°C), relative humidity(5-85%), atmospheric pressure(300-1200hPa)

EN



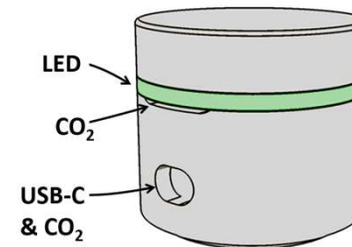
4. For your safety

- The product is exclusively intended for the field of application described as in section 3 before. You must not violate the described instructions for a safe operation.
- Unauthorized repairs, modifications or changes to the product are prohibited.
- Use only the delivered USB C cable from this box and connect it to a certified standard 5V USB power supply with a minimum current of 500mA DC. Other voltage levels than standard 5V USB can harm or destroy the device.
- The device and the USB cable must not come into contact with water or moisture. It should be operated in dry interiors only.
- Do not use the device if the housing of the USB cable are damaged.
- Keep the device out of reach of persons (including children) who can not fully appreciate the potential risks of handling electrical equipment.
- Only use the supplied USB cable
- Route the USB cable lead so that it does not come into contact with sharp objects or hot objects.

Important for you and your product safety

- To avoid damage to the sensitive electronics, do not put anything in any hole of the device. Never. These holes are only for the environmental gas to enter and leave the body.

EN



addaid GmbH
 Heimstettener Moosweg 1, D-85551 Kirchheim b. Munich
 This instruction manual or parts of it only being shared by explicit approval of addaid GmbH. The technical data are correct at the time of going to print and may be changed without prior notice. The latest technical data and updated information can be found on our product homepage.
www.aeromio.net

