

### Atmotube PRO was created to raise awareness about both indoor and outdoor air quality, so you can make the right choices every day and live a healthier life.

**GET TO KNOW YOUR** 

ATMOTUBE PRO

indicates the current status of

CARABINER **RGB LED** MOUNT Multicolor LED

Elegant and functional solution



## **AQS INDICATOR** The LED light color represents the current Air Quality Score, from Red (severely polluted) to Blue

up to show the current AQS level.

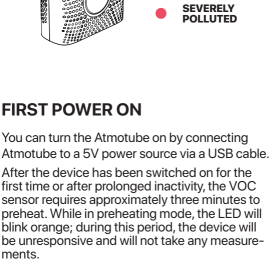
 $(\theta)$ 

power supply for at least 2 hours using the USB Type-C cable from the box. The LED light will change its color from orange to green once the Atmotube is fully charged.

GOOD ATMO **MODERATE POLLUTED** 

VERY POLLUTED

(clean). When you press the button, the LED lights



## ately after the switch, but the measurements become more accurate after the first 12 hours

**MEASUREMENTS** 

PAIRING/UNPAIRING

Atmotube with your smartphone.

Please, follow in-app instructions to pair the

THE ATMOTUBE

in Settings → Mode. Apart from the selected intervals for PM sensor readings, pressing the button on Atmotube or

opening your mobile app will automatically start the PM sensor measurements.

**AUTOMATIC RE-CALIBRATION** 

Atmotube PRO automatically re-calibrates itself, ensuring measurement accuracy over time.

Atmotube's battery life you can select one of the few interval modes for PM sensor readings

ATMOTUBE PRO AT A GLANCE

2000 mAh Li-ion

Bluetooth 5.0 LE

104 GRAMS

(3.66 OZ)

USB Type-C

Get it on Google Play

WEIGHT:

Real-time detection:

- PM1/PM2.5/PM10 particles

- Atmospheric pressure

- Volatile Organic Compounds

Download on the

**App Store** 

Temperature and relative humidity DIMENSIONS: 86 X 50 X 22 MM

# **INSTALL THE ATMOTUBE APP** It's free on the **App Store** and **Google Play** store.

(3.4 X 2 X 0.9 INCHES)

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. FCC Radiation Exposure Statement: This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

the following measures:

gels and oils

WARRANTY

transferable.

normal consumer use.

The warranty covers:

Atmotube Limited Warranty -

purchase of the product and is not

The warranty does not extend to:

which the receiver is connected.

responsibl

equipment.

limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television

Reorient or relocate the receiving antenna.

Note: This equipment has been tested and found to comply with the

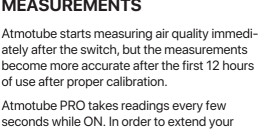
- Acids, solvents and other liquids, including water, especially where the water contains ionic contamination such as salts Particulates and dust Avoid any kind of shocks, be they physical, thermal or otherwise. They may damage internal and external components of your Atmotube Atmotube is not a water-resistant device; keep the Atmotube away from water or any moisture Keep your Atmotube and its accessories out of reach from children, as it contains small parts and may present a choking hazard.

Warranty extends only to the first consumer

With the subject to the exclusions contained below, company warrants the Atmotube and in-box accessories, accompanying the Product against defects in workmanship and material, under the

the Limited

- Atmotube PRO is not a medical device. It is not a professional air quality monitoring device; it provides estimates intended for personal use and informational purposes only. The Atmotube PRO is a subject to certain limitations and must be used in accordance with specifications and quick start guide. Users should review the
- All the screenshots/drawings in this quick start guide are provided for explanatory purposes only. Device manufacturer has a right to update application UI/device functionality without any prior notice. **IMPORTANT!** Do not try to modify or repair the Atmotube PRO. All procedures, related to Service



Any Changes or modifications not expressly approved by the party

e for compliance could void the user's authority to operate th

REGULATORY INFO

**USAGE AND STORAGE** REGULATIONS Product can be used at a temperatures between -5°C and 45°C (23°F and 113°F). Avoid any extreme temperature changes. Recommended

conditions for accurate readings are: 0°C to 30°C at less than 85% RH. Product can be stored at temperatures between -40°C and 85°C (-40°F and 185°F) and less than 85% humidity. Avoid any prolonged exposure to chemical products and dust may damage the Atmotube sensors. In particular avoid exposure to: - Silicone vapours from sources such as silicone adhesives, silica gel, silicone rubber, silicone sealant, silicone gel, HMDS, oils including hair

Corrosive gases and vapours such as chlorine, hydrochloric acid,

sulphur oxides for example some flux vapours

reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of

Increase the separation between the equipment and receiver.
 Connect the equipment into an outlet on a circuit different from that to

- Natural wear/tear (scratches, alteration of the color and/or the materials of the Atmotube, peeling of the Atmotube color plating)
  - Any damage to the Device/its parts resulting from accident, misuse, liquid contact, fire, earthquake or any other external caused, abnormal or abusive use, negligence or lack of care, or accidental damage (such Indirect damages of any kind.
- SAFETY INSTRUCTIONS

© Atmotech. All rights reserved.

Representative office address: 100 Pine St. Suite 1250 San Francisco, CA 94111 the product or its packaging signifies that this product must be dispose tes at its end of life. Please kindly be aware that it is your responsibility to dis



atmotube.com, to learn more.

and Maintenance should be performed by professional technicians. FCC ID: 2AHGD-ATMO-PR1 C € RoHS FC This device complies with R&TTE Directive.

A copy of the EU Declaration of Conformity and Regulatory Information is available online at atmotube.com/regulatory or in the Atmotube app (Settings 

Regulatory)

COMPATIBLE DEVICES RF INFORMATION iPhone 6S with iOS 14.1 or higher. TX Frequency: Bluetooth: 2402-2480 MHz iPad 5th generation with iOS 14.1 RX Frequenvo and higher Bluetooth: 2402-2480 MHz Android OS 5.0 and higher with Bluetooth 4.0 low energy (BLE) Maximum Output Power: Bluetooth: +4 dBm support.

information contained in quick start guide and available at