



**Our most advanced solution for both indoor and outdoor air quality tracking.**

*It detects Pm1, PM2.5, and Pm10 pollutants, such as dust, pollen, soot, and mold spores. It can also measure VOCs concentration, atmospheric pressure, temperature, and humidity - all in real time!*

## NIVAST ATMOTUBE PRO AIR QUALITY TRACKER SPECIFICATIONS

### MODEL

NivAST Atmotube Pro - Air Quality Tracker

### TECHNICAL SPECIFICATIONS

- Polycarbonate plastic + Aluminium holder
- RGB LED
- Bluetooth low energy (BLE 5.0)
- VOC sensor (Sensirion SGPC3)
- PM1/PM2.5/PM10 sensor
- Temperature, humidity and pressure sensor (Bosch BME280)
- USB type C
- Li-pol rechargeable battery (2000 mAh)
- Weight 93 grams
- Dimensions 84x45x22mm
- Min. detected concentration of VOCs-0.01ppm

### PERFORMANCE



### NIVAST ATMOTUBE PRO AIR QUALITY TRACKER

PM sensor	✓
Barometer/Altimeter	✓
Temperature	✓
Humidity	✓
Harmful gases & VOCs sensor	Upgraded MEMS TVOC + gases sensor with automatic calibration
Bluetooth	Bluetooth 5.0, improved antenna performance
Battery life	7 days if PM sensor is used about 10 times a day for 10-15min

**Bhushan Goyal**  
98410 69000  
bg@nivast.in

**V.J. Mohan Reddy**  
98840 69979  
vj@nivast.in

**Krishnan Sampath**  
95662 64730  
ks@nivast.in

**Nivritti AST LLP**  
17/8, West Mada Church Road, Royapuram,  
Chennai, Tamil Nadu, India - 600013

marketing@nivast.in  
www.nivast.in