

Smart Air Purifier

Our solution: a **portable** fan-based device that creates a **safe air zone** by automatically adjusting to the surrounding air quality, sending real-time data to the **companion app** and **advises routes** with better air quality.

Think again, every **breath** you take, even indoors.
Indoor air can be **5-10 times worse** than outdoor air due to **lack of ventilation.**

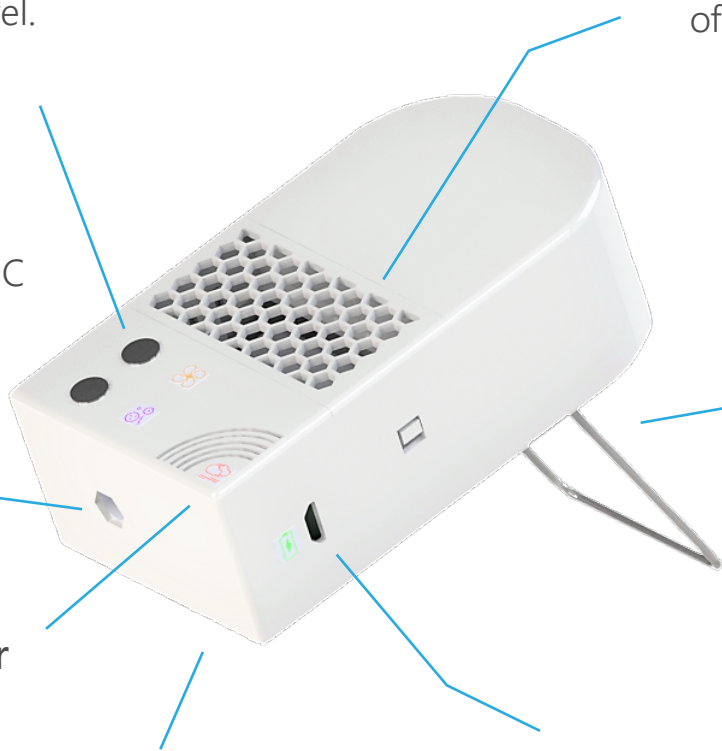
Nguyen Tuan Anh ISTD
Jenette Pang EPD
Sun Peixuan EPD
Xing Miao EPD

Button Control

Smart mode for automatic operation.
Controls wind speed level.
Controls the UV light.

Air Quality Sensors

Measures dust level, VOC level, temperature and humidity for automatic operation and smart functionalities.



Air Quality Indicator

RGB LED informs the user of the ambient air quality intuitively.



Map Screen
find the route with best air quality to your destination.



Home Screen
view the real-time and historical air quality data.



Setting Screen
control the device fan speed and UV light.

Air Purification

HEPA filter traps 99.95% of dust, pollen and smoke.
Activated Carbon filter adsorbs fume and odor.
UV germicidal light for extra purification power.

Direction Control & Carrying

Adjustable stand to control the direction.
Strap it to your bag and bring it around with you.

Battery & Charging

Rechargeable lithium polymer battery.
Easily chargeable through Micro-USB.
RGB LED battery state indicator.

