3) PM (Particulate Matter) display mode: Simultaneously displays PM2.5 and PM10 measurement values.

4) VOC (Volatile Organic Compound) display mode

VOC concentration is displayed together with the PPM unit

*** In case of VOC, the value is displayed after 15 \sim 60 seconds at power-on, after which the value is updated in every second.

Battery Status Display: This icon displays remaining battery status.

Specifications

Product	Portable Air Quality Monitor
Model No.	Huma-i Skyblue (HI-120)
Dist	Measurement range: 0~500µg/m² (PM2.5/PM10)
Flounce	Resolution: 1 µg/m²
Š	Measurement range: 0.000 ~10.000 ppm
ç	Resolution: 0.001 ppm
Power Supply	Rechargeable Li-Polymer Battery
Charge Mode	USB micro 5Pin
Dimension	3.6 X 1.6 X 1.5 inches (91 X 41 X 37mm)
Weight	0.13 pounds (60g)
Certification	FCC CE

Limited Warranty

- 1. Do not expose to direct sunlight or subject it to high temperature
- 2. Do not use for long periods in high concentration fine dust It may change appearance or cause malfunction.
- Note that the measurement may not be smooth.
- 3. Do not disassemble the product if you're not an authorized engineer and/or a technician.
- warranty in any case. The disassembled products without authorization are out of
- 4. Do not allow drinks or water to enter the product. It may cause malfunction, electric shock or fire.
- 5. This product may cause errors depending on the environment (temperature, humidity, wind) and usage.
- 6. The measured values of this product are for personal use only and are not responsible for the manufacturer and the seller.



M

Portable Air Quality Monitor for VOC and Particulate Matter (PM2.5 & PM10)

User Manual



www.humatech.co.kr

Introduction - Huma-i Skyblue (HI-120)

Thank you for purchasing our products.

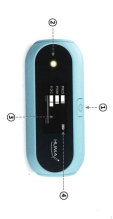
dust and ultra-fine dust as well. designed built-in fine dust sensor module allows you to measure fine measure volatile organic compounds in real time. In addition, in-house Huma-i Skyblue (HI-120) model is equipped with a VOC sensor to

You can check the air quality around you anytime and anywhere with

*** What is VOC?

It is a carcinogen causing nervous system trouble through skin contact in the air or breathing inhalation. Benzene, formaldehyde, toluene, xylene, ethylene, and acetaldehyde are collectively called.

Main functions



ppm (mg/m")

(WHO Unit of meas

① Power and mode selection button

MADE IN KOREA FIG CE

Power Button

It automatically switches to power-off state when not in use for 10 minutes to protect battery life. If you press the button for 1 second, it will be in power-on state

At this time, if you press the button lightly, it will be switched on again for 10 minutes, and the mode will not change. The status LED will blink 1 minute before automatic power-off.

Mode Selection Button

Each time you press the mode select button, the display mode changes cyclically in the following order.

Integrated Display Mode (PM2.5 / PM10 / VOC) => WHO Mode => PM Mode (PM2.5 / PM10) => VOC Mode

② Status Light

The status LED lets you know the status of $\,$ VOC and fine dust/ultra-fine dust.



	((
		•	•	
ure	Good	Moderate	Poor	Unhealthy
fine dust	0~15	16~25	26~35	35~
e dust	0~30	31~50	51~70	70~
VOC	0.000 ~ 0	0.660	.661 ~ 2.200	2.201 ~ 10.000

③ Display mode

1) Integrated display mode

It is shown in a step-by-step graph so that air quality can be judged easier than difficult figures.



VOC, PM2.5 and PM10 can be viewed in one screen. Graph with 4 steps shows the air quality - good, moderate, poor and unhealthy

2) WHO mode (Icon mode)

You can easily recognize the good and poor state of find dust by 4 kinds of icons. In this mode, it automatically displays the worst between PM2.5 and PM10.



lue : Good air quality



: Moderate air quality



or air quality ealthy air quality