



User's Manual



EnvMonitor model:eCat2000

Introduction

EnwMonitor lets you know the air quality at your home no matter when and where you are. You can connect your phone to an EnwMonitor and monitor air quality factors like PMZ-5 value, HCHO concentration, temperature and humidity and make sure that the environment is friendly to the well-beings of your family members. When heavy smag permeate every corners of the city, is your home still a sanctuary of clean air? EnwMonitor lets you know for sure in real time. Data is sampled in real time with high accuracy, any change of the pollutants is being watched closely and dynamically.



- 5 Display On/Off switch: low illumination intensity shows only the switch position, press to turn on the display.
- 6 wift indicator: low illumination intensity shows only the switch position, high intensity indicates wift is connected.
- 7 HCHO shows HCHO content concentration, the 3 LED indicators green, yellow and red let you know if you are in either good, acceptable or poor air quality environment.
- 8 PM2.5 shows PM2.5 values, the 3 LED indicators green, yellow and red let you know if you are in either good, acceptable or poor air quality environment.
- 9 Seismic Alerts: for reception and relaying seismic alerts from China Earthquake Administration and alerts are played using the LED light flashing and audible warnings (feature pending upon CEA's approval).

Instructions

- 1 Connect to the power.
- 2 Connect your mobile phone to the wifi, scan the QR code below to download the EnvMonitor companion app, click on "Add a device" to enter add device screen.

then press "Start Searching". If the EnvMonitor is found it will be added to the device list.

Press any device in the list and you will be able to check the real time and historical data of that device.





Scan the QR code to download the EnvMonitor companion app.



南京云创大数据科技股份有限公司 Nanjing Innovative Data Technologies,Inc.

Hotline: 400-8855-360

Address: Floor 9 Building A China Cloud Computing Innovation Cente 6 Yongzhi Road, Qinhuai District Najing, Jiangsu 21 0014, China Website: www.cstor.cn



User Manual Warning

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the 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 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 the following measures:

1. Reorient or relocate the receiving antenna.

2.Increase the separation between the equipment and receiver.3. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

4.Consult the dealer or an experienced radio/TV technician for help.

FCC RF Radiation Exposure Statement Caution: To maintain compliance with the FCC's RF exposure guidelines, place the product at least 20cm from nearby persons.

The device must not be co-located or operating in conjunction