

K Box Air Monitor



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.

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.

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:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. It should be installed and operated with a minimum distance of 20cm between the radiator and any part of your body.

Button operation of "Xiaomei" intelligent control box

(to be purchased separately)

On key: in standby mode, the panel standby LED light is on (brightness is 50%), except for on key, other keys do not work; when you press on key once, the machine will enter on state, the panel power on LED light is on (brightness is 100%), the panel wind speed LED light is on; on default: wind speed 1, no timing, LCD display: PM2.5, and then trigger the switch key to return the machine to standby mode.

Wind speed key: in the power on state, short press the wind speed key, the panel wind speed LED light is on, the intelligent LED light is off, the buzzer rings, the wind speed gear changes by pressing "1-2-3" cycle, in the intelligent mode, press the wind speed key to exit the intelligent mode, and the wind speed is in the next gear of the wind speed in the intelligent mode.

Timing key: when the timing key is pressed in the power on state, the timing LED light will be on, then the buzzer will ring once, and the timing shutdown time will be set: it can cycle between 1h-4h-8h; when the timing value is selected, the countdown will be started, and the time display will be reduced by one hour after each hour, and the time will return to the standby state as soon as the time arrives.



WiFi Key: After power on, long press WiFi key for 3 seconds, WiFi light flickers to automatically connect to the network. During the connection process, if WiFi light is on for a long time, it means the connection is successful. If WiFi light flickers all the time, it means the connection fails. When there is a key operation, the data is sent in real time. When there is no key operation, the data is sent every 30s, including PM2.5 data, gear, timing and location (city).

Smart key: in the power on state, press the smart key briefly, the machine will enter the smart mode, and the wind speed will run according to the air quality state. In the intelligent mode, if you press the wind speed key, the machine will exit the intelligent mode. Mode, the next gear of wind speed in intelligent mode. When the air quality changes from excellent to poor, the fan needs to change to the corresponding gear immediately. When the air quality changes from poor to excellent, the fan shall maintain the original gear for 30s and then change to the corresponding gear.

| PM2.5 | Air quality | Wind speed |
|---------------------------|-----------------------|------------|
| <75UG | Excellent air quality | 1 stalls |
| $75UG \leq PM2.5 < 150UG$ | Light pollution | 2 stalls |
| $PM2.5 \geq 150UG$ | Heavy pollution | 3 stalls |

1 smart box + multiple module fans that can be stacked at will, each module fan can work independently. When multiple module fans are combined into one machine (up to 6 fans are combined together), the control box will give instructions, and the module fan will execute the work instructions uniformly. If any of the modules are damaged the normal use of the whole machine will not be affected. If there is any damage, only the damaged module fan needs to be repaired separately, which can be easily solved after sales.



Guangdong Cinotex Environmental Sci-Tech Co.Ltd.

Address: 6 / F, building 3, No. 16, South Xinhao Road, Zhongshan, Guangdong

After sales email: koobe-service@hotmail.com

WhatsApp contact: +86 189-3336-8461

Facebook contact: koobe koobe