

# Nano测试说明

## Avalon Nano 3 测试说明

## Avalon Nano 3 Test Instructions

### 1. 通电开机

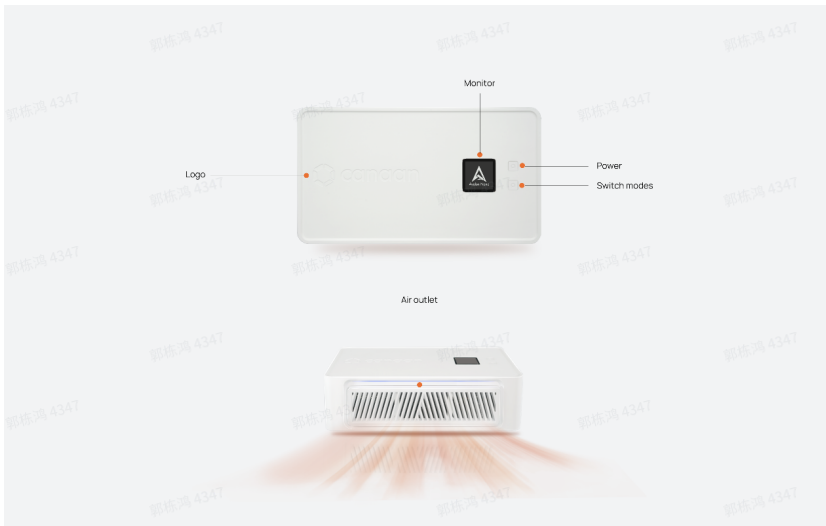
Turn on the power

将适配器Type-C接头插入机身的电源线插口中，并将连接电源，即可通电并自动开机。

Insert the adapter's Type-C connector into the machine's power cord socket and connect the power source. The machine will turn on automatically.

### 2. 按键使用

Button usage



当Logo文字朝上时，屏幕右侧的两个按钮中，上方的是Power键，下方是Switch键。

When the Logo faces up, there are two buttons on the right side of the screen. The upper one is the **Power** button, and the lower is the **Switch** button.

a. 单击Power按键，可以实现灯带效果的切换，切换类型为常亮、呼吸、闪烁。

Click the **Power** button to switch the light strip effect, including stay, breathing, and flashing.

b. 在开机状态下，长按Power按键3秒，即可关机。

Press and hold the **Power** button for 3 seconds to turn it off.

c. 在关机且电源接通的情况下，长按Power按键3秒，即可开机。

In the off state, turn on the power and press the **Power** button for 3 seconds to turn the machine on.

d. 单击Switch按键，可以切换屏幕显示的内容

Click the **Switch** button to change the display content on the screen.

e. 连续双击Switch按键，可以进行Air Speed档位的切换，切换类型为Low, Medium, High.

Double-click the **Switch** button to change the airspeed mode, including low, medium, and high modes.

f. 长按3秒Switch键可进入配网对接模式。

Press and hold the **Switch** button for 3 seconds to enter the network configuration docking mode.

## 1. 配网

### Network configuration

a. 在机器进入配网对接模式后，使用Avalon Remote App，在机器列表页点击右上方加号，进入发现新设备。

After entering the network configuration docking mode, use the Avalon Remote App and click the "+" in the upper right corner to discover new devices.

b. 在发现新设备中点击Search按钮，找到想要对接的Avalon Nano 3，并点击连接。

Click the **Search** button in "Discover New Devices," find the Avalon Nano 3 you want to connect to, and click it.

c. 连接成功后，选择想要Avalon Nano 3加入的2.4GHz无线网络，输入该无线网络的密码，并点击联网，使Nano3获得网络连接。

After the connection is successful, select the 2.4GHz wireless network you want the Avalon Nano 3 to join and enter the wireless network password to let the machine obtain the network connection.

FCC Warning:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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.

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