# Smart 4-Port USB3.0 Hub User Manual **How It Works** PC Other electrical appliances Kevboard

Power Adapte

Note: If you connect other electrical appliances, it is reci

to connect the charger

Foreword

Product Details

Dear users, thank you for purchasing our smart products. This product can be

(Micro USB3.0)

please read this manual carefully. I wish you a pleasant experience.

Wi-Fi indicator

connected to APP for remote control. In order to understand the product further.

Micro USB

### USB3.0 A plug

Specification

### Indicator Status

Output	4XUSB3. 0 A ports		
USB3.0	Compliant with USB3.0 specification with transfer rates up to 5Gbps, backward compatible with USB 2.0/1.1		
Micro USB	DC5V±5% port for power supply		
Wireless	2. 4GHz		
Supports	Mac OS/Windows/Linux		
Dimensions	L108xW 40xH12.5(mm), cable length: 20CM		

Blue	Flash Rapidly	Ready for connection (Default Mode)
Blue	Flash Slowly (1 time every 35)	Ready for connection (AP Mode)
Blue	Flash Slowly	No Internet
Red	Light is always on	Device is powered

Indicator light meaning

## **Package Contents**

1x 4-Port USB 3, 0 Hub 1x User Manual

1x Data Cable

Description

### **APP Connection**

1. Download and launch the "Smart life" App form the App Store or Google Play, Or scan the OR code below.

(The free app"Smart Life" is compatible with mobile devices the support IOS8.0 above. Android 4.4 above)





2. Create a new account.

Flash Drive

Mouse

3. Connect you mobile device to a 2.4GHz Wi-Fi network.

the page-->select "Gateway and Others"-->"Others (Wi-Fi)"

- (Note: This product only support 2.4G networks.) 4. Go to the main interface of the APP, click the "+" sign in the upper right corner of
- 5. Follow the steps below to reset the device

○ ↑ ₹ \_



6. Enter the Wi-Fi password at home (Mobile phone needs to connect to Wi-Fi at home first)

Make sure the indicator blinks rapidly, if not ,hold the ON/OFF button for 7-10 seconds

- 7. Wait for the device to connect (It is recommended that the router, mobile phone and device be as close as possible)
- 8. After the network configuration is successful, you can turn on and off each USB of the device through the APP and share it regularly

for reset

- 1. What should I do when my device fails to connect to the network?
- Answer: 1. Please check whether your device is powered on and turned on.
  - 2. Whether the phone and device are in the same Wi-Fi network
  - 3. If the network is normal, but the device network connection still fails. check whether the router is overloaded. You can disable a device's
  - Wi-Fi feature to reserve the channel for resource reallocation. 4. Please confirm whether the entered router password is correct, pay attention to whether there is a Wi-Fi account or password before and
  - after Space and capitalization issues.

5. Please check whether the connected Wi-Fi is a 2.4G network

If there are other questions, please go to the APP and select "Me"-->"FAQ& Feedback" to find the corresponding problem solution.

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.

(2) this device must accept any interference received, including interference that may cause undesired operation The manufacturer is not responsible for any radio or tv interference caused by unauthorized modifications or change to this equipment. Such modifications or change could void the user's authority to operate the equipment. 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

However, there is no quarantee 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

interference to radio communications

- 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.

distance of 20cm between the radiator and your body

-- Consult the dealer or an experienced radio/TV technician for help. RF warning statement: To maintain compliance with FCC's RF exposure quidelines, this equipment should be installed and operated with a minimum