used in intelligent home system. Connect the iWulink S1 Host to any USB interface, it may work 24/7 to achieve intelligent home control INSTRUCTIONS and IOT sharing. The iWulink S1 Host needs to work in Wi-Fi environment and centralize the connection of all distributive MacRee terminal devices at home.

> Fast flashing red - initialization succeed Slow flashing Blue: networking configuration status Long light Blue : normal working status

and so on

FCC Caution:

operation.

Any Changes or modifications 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

PRODUCT PROFILE

iWulink S1 Mini Smart Home Host (short for iWulink S1 Host) is a connecting and transmitting device

with low power consumption and

low communication cost that is

such as lighting, air-conditioning, doors, windows, security devices Attentions:

Input power +5V DC, consumption 0.75W. Please make sure to use

under safe situation, and aways keep the device dry.

APP DOWNLOAD Scan the OR code below to download

APP.





Pilot Light



Note: Permission is needed while downloading the APP, please do not forbid it.

**FCC Radiation Exposure** 

Statement: This equipment complies with FCC radiation

exposure limits set forth an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Device". You can also choose add "New Device" from the top right corner "+"

Please connect the iWulink S1

host to normal powered USB. Stay

connected with the Wi-Fi, open the

APP from the mobile, click " Search

GALAXYWIND

CONFIGURATION

 Input the Wi-Fi password of the router, click "search".

Please review the APP interface after configuration. The APP interface will be displayed when you supply the power to the other

MacBee communication devices. You can bind the devices and start to use it according to the relevant instruction.

If you want to know more about our products, please visit the website: www.galaxywind.com

\*Copyright 2015 Shenzhen Galaxywind Network Systems Co., Ltd. All rights reserved.