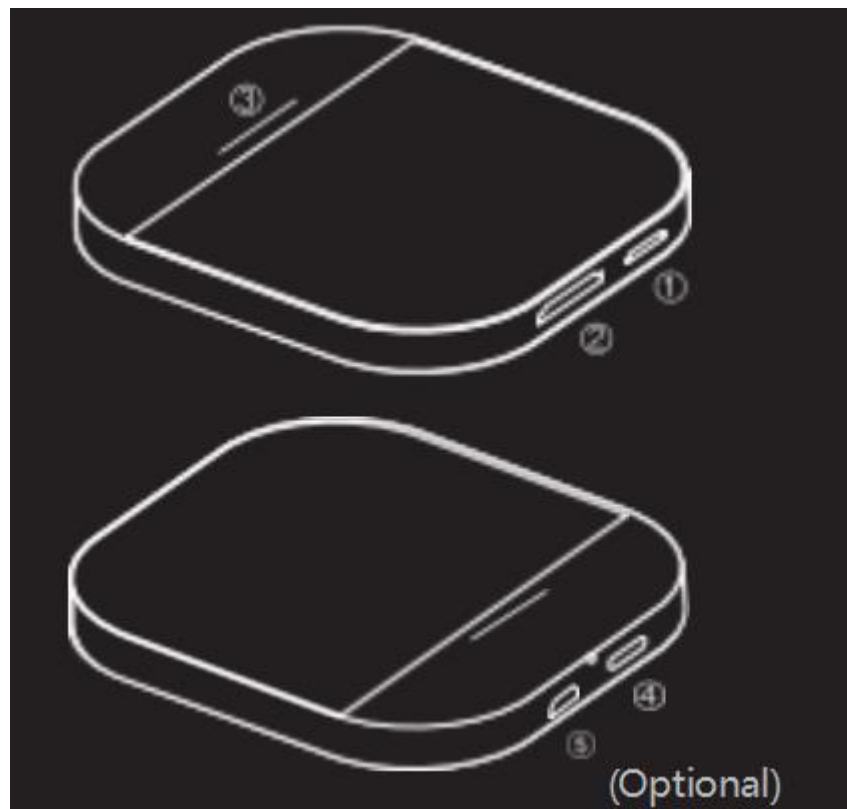


## Android Box

Model: R801



# Get Strated

Supported 2.4G BT&WIFI, 5G WIFI&LTE Communication

Input: DC 5V1A

- ①SIM card slot: For individual network
- ②TF card slot: Up to 256G expansion card
- ③LED Light: system status indicator
- ④Type-C Port: connect and plug into original display system USB
- ⑤HDMI Port: connect HDMI expansion screen or TV (Optional)

## 1. Getting to Know Before Using

The product is suitable for display system which built-in OEM wired Android Box, it can upgrade wired Android Box to Android system, and supports iPhone to wireless Android Box and Android Phone to wireless Android Auto.

## 2. INITIAL CONNECTION

- (1) Plug and play, insert the Sim card and TF card into the Sim card, and then use the Type-c cable to connect the Android Box AI Box and the display system
- (2) Observe the indicator light, if the red light turns blue and flashes, it is a normal connection
- (3) Wait for the boot animation to finish playing and enter the display system ai box system

## 3. Function Instructions

### (1) Product Settings

It has a modern design concept, long press the function key, you can perform simple and convenient personalized settings, from screens, themes to widgets.

### (2) Application management

This product can download the application online through the google play store or APK Pure, and can also insert the TF card to install the APK through APK Manger. When you want to uninstall the app, you can also do it in APK Manger.

### (3) Wireless Android Box connection

- . 3.1 Enter the "Android Box" application
- 3.2 Turn on iPhone's Wifi and Bluetooth
- 3.3 Pair the device, and then enter the wireless Android Box interface.

### (4) Wireless Android Auto connection

- 4.1. Enter the "Android Auto" application
- 4.2. Turn on android phone's Wifi and Bluetooth
- 4.3. Pair the device, and then enter the wireless Android Auto interface.
- 4.5. Cast your phone screen to your display system. Just connect the box to your phone's hotspot, or connect your phone and box to the same network.

### (5) Super CAST

Cast your phone screen to your display system. Just connect the box to your phone's hotspot, or connect your phone and box to the same network.

#### Application Screen casting

Enter the "Cast" application, open the app on the mobile phone to play the video, select the screen casting icon, select the device name, and complete the screen casting.

#### Screen Mirroring for iPhone

Enter the "CAST" application, turn on the screen mirroring function on the iPhone, select the device name, and complete the mirroring

### (6) Support HDMI

Use the Type-C cable to provide power to the box, and then use the HDMI cable to connect the box and the monitor. After entering the interface, use the wireless Bluetooth remote control to connect to WIFI to play audio and video.

### (7) TF card file management

Enter the "Files" application, select "TF Card", choose to play music, video or view pictures

### (8) DIY Animation

Enter the settings, select "Startup Animation", select "Replace", select the video to be replaced, and wait for the replacement boot animation to complete.

### (9) Upload Log

Enter the settings, select "system settings", select "General settings", select "Log upload", and wait for the successful upload.

- (10) OTA upgrade  
Enter the settings, select "system settings"- "General settings"- "Version Information"- "Check for updates"
- (11) Wireless bluetooth remote control  
Use the bluetooth remote control to aim at the ai box, press the pairing button, and it can be used after the pairing is successful.
- (12) 4G network hotspot sharing  
Enter the settings, select " Hotspot", select "ON" to enable the hotspot network function

4. How to report an issue

- (1). Provide SN code information  
Enter settings, "system setting" select "About the unit"
- (2). Provide the version number  
Enter Settings, "system settings" select "Version Information"
- (3). After the box is connected to the network, upload the Log

5. This device is a client product

#### FCC Statement

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.

2. Changes or modifications 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:

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 should be installed and operated with a minimum distance of 20 cm between the radiator and your body.