Wifi Display Receiver



A9 Miracast/Airplay/DLNA

User Manual

FCC ID: 2ARJA-A9

Manufacturer: Vsoon Smart Manufacture Co., Ltd.

Package Contents



A9 User Manual

A9 Receiver

Manual

Package Overview



- 1. HDMI Port
- 2. Audio Port
- 3. Micro USB Port
- 4. Reset/Mode Switch

Operating Instruction

Connecting the Receiver to TV

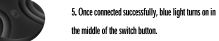


- 1. Plug HDMI cable in A9 receiver.
- 2. Turn on your TV and plug the HDMI cable in the TV HDMI interface.
- 3. Connect the USB cable to the micro-USB port on the receiver and power it on through TV USB port or power adapter (5V/TA).



4. Switch the input source on TV to HDMI, a standby screen may appear.





Operating Instruction

Connecting the Receiver to Projector

For projectors with HDMI port, operation is same as TV connection. If projectors only with VGA port, VGA HDMI Converter is required as below.



- 1. Connect the VGA port of the converter to the projector.
- 2. Plug the HDMI connector of converter to the receiver.
- 3. Connect the USB cable to the micro-USB port on the receiver and power it on through TV USB port or power adapter (5V/1A).
- 4. Switch the input source on TV to HDMI, a standby screen may appear.
- ${\bf 5.\ Once\ connected\ successfully,\ blue\ light\ turns\ on\ in\ the\ middle\ of\ the\ switch\ button.}$

Switching Mode





Miracast Mode

DLNA/Airplay Mode

Miracast Mode

When switch to Miracast mode, support Android or Windows mirroring function, campatible to Anroid phones and windows 8.1 above devices.

*Setup for Android Mirroring



Setp 1. Press the button on A9 receiver and switch it to Miracast mode



Step 2. Open wifi and turn on your Android menu to enable Miracast.



Step 3. Connect to "VSOONTECH-XXXXX", your Android screen will be shown on your TV.

DLNA/Airplay Mode

When switch to DLNA/Airplay mode, support Android phones streaming and iOS mirroring and streaming function.

*Setup for iOS(iphone/ipad) Mirroring



Step 1. Press the button on A9 receiver to switch to AirPlay mode. You will find SSID and Password of A9 on your TV screen.

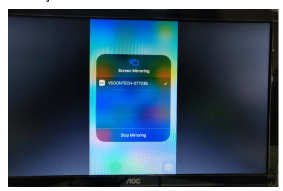


Step 2. Connect your iPhone/iPad with A9 via Wi-Fi "VSOONTECH-XXXXXX" and enter password: 12345678.





Step 3. Swipe up on your iPhone/ipad and tap on Screen Mirroring, then select $\,$ VSOONTECH-XXXXX as target.

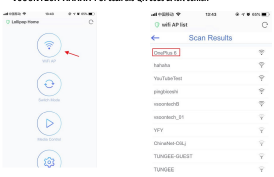


 $Your\ iPhone/iPad\ screen\ will\ be\ shown\ on\ your\ TV\ through\ Screen\ Mirroring.$

*Setup for iOS(iphone/ipad) Streaming Step 1 and Step 2 are same as Mirroring.



Step 3. Enter 'http://192.168.43.132/index.html" on browser when connected to "VSOONTECH-XXXXX". Or scan the QR code at left corner.



Step 4. Tap "Wifi AP" and scan your home wifi or hotspot, e.g. "OnePlus 6". Then connect to the wifi.



Step 5. Open a video app, like Netflix or Youtube. Click open video and Tap "TV". Select "VSOONTECH-XXXXX" to connect.



Step 6. Video will be streamed to your TV screen and you can play the phone while watching the video.



Note: Streaming function under DLNA/iOS mode for Android phones are same as the guide of iphone/ipad.

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.

The device has been evaluated to meet general RF exposure requirement. The distance between user and products should be no less than 20cm.



VSOONTECH ELECTRONICS CO., LIMITED

www.vsoontech.com ©2019