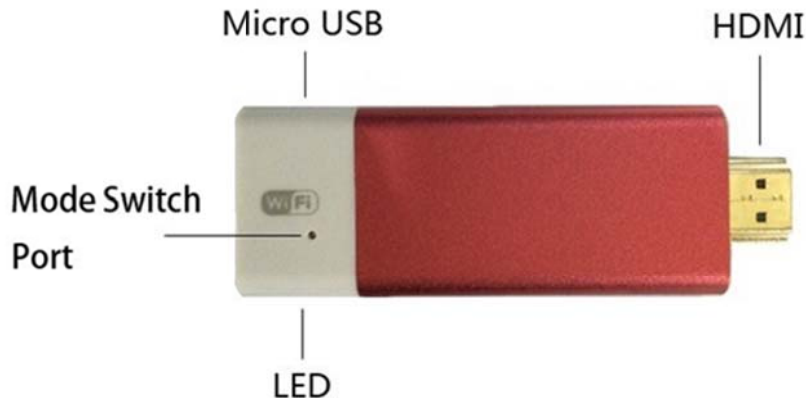


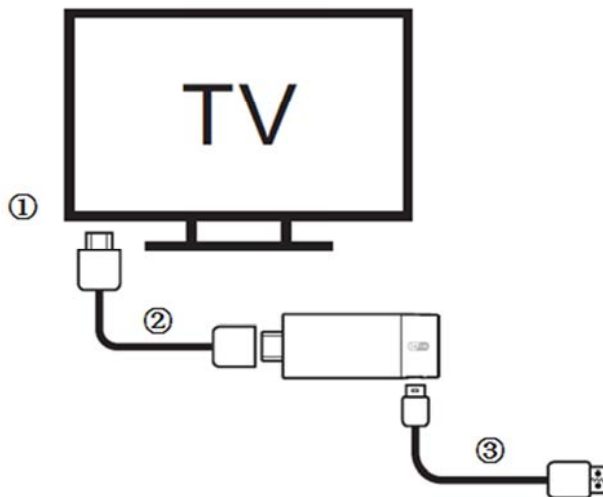
Quick Start Guide

1 Interface Function Introduction



- (1) Micro USB Port: Connect television USB Port or adapter (5V/500mA) for power supply.
- (2) HDMI Port: Connect HDTV monitor with HDMI Extension cable.
- (3) Power LED: The LED is blue while the Dongle Power up.
- (4) Mode Switch port: Used for switch DLNA mode and Miracast mode.

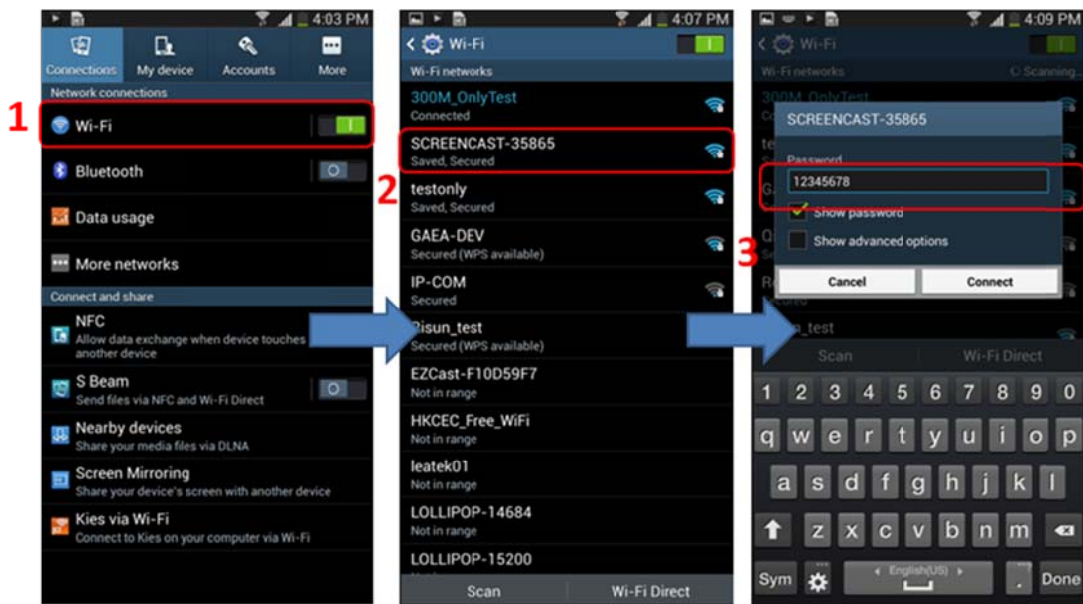
2. Connecting to Screencast



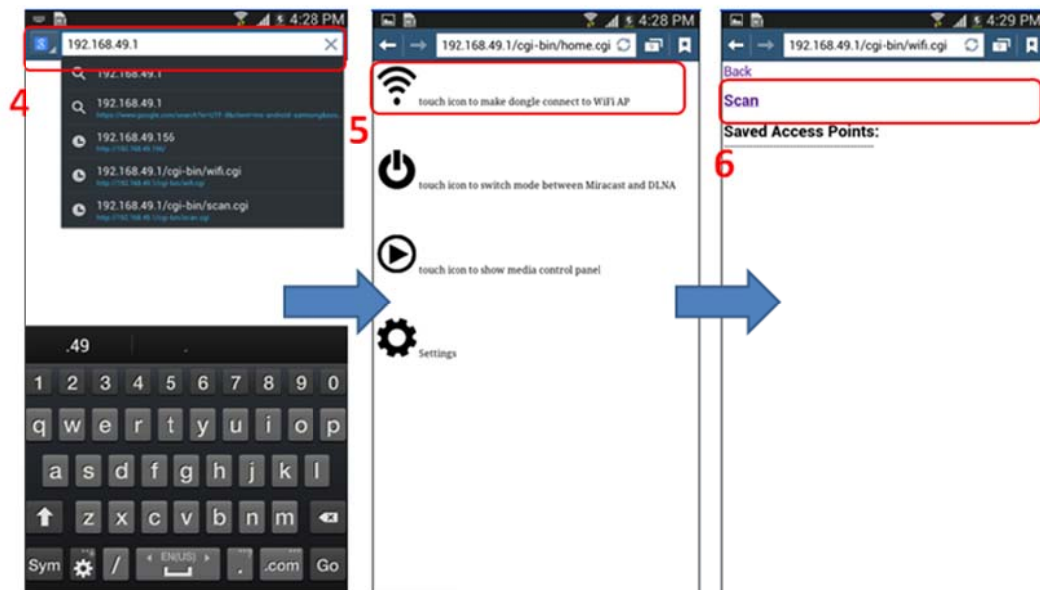
- 2.1 Connect the HDMI-Input port of the TV and the HDMI-Output of the Screencast via HDMI extension cable.
- 2.2 Connect the micro-USB port of Screencast to the TV USB Port via USB cable for power supply.

3. Router Setting

3.1 Clicking “Settings”→“WIFI” →“SCREENCAST-xxxxx”on your phone or tablet , type in Default Passwords “12345678”.



3.2 After Success connected, Open the browser and type in ”http://192.168.49.1”.



3.4 Click the icon.



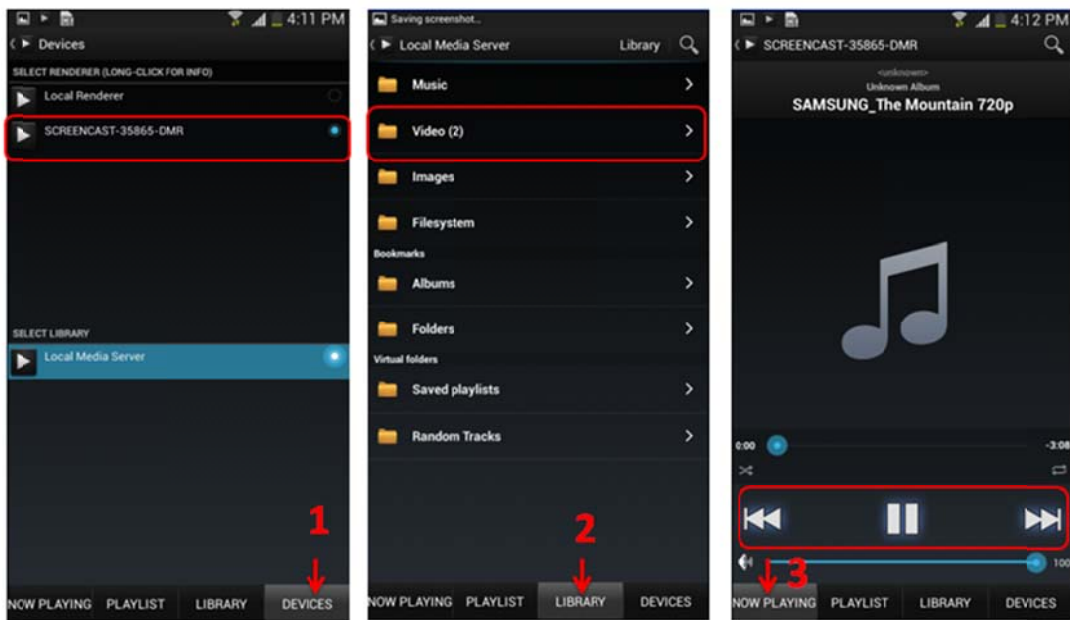
3.5 Click “Scan” to scan the Wireless Router, choose the AP Enter Password.

4. DLNA Usage

4.1 DLNA Local Sharing

Running the APP (example: “Bubble UPnP”, download from Google Play store) which used for DLNA sharing:

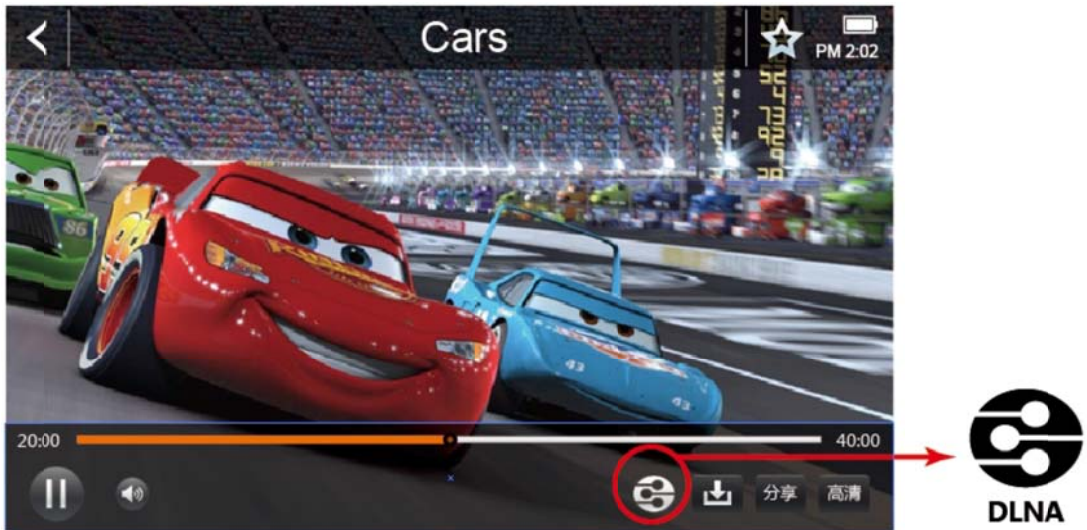
- (1) Select the SCREENCAST-xxxxx in the “DEVICES”.
- (2) Select the video, picture, music in the “PLAYLIST” or “LIBRARY”, the media will play on the TV.



4.2 DLNA Internet Sharing

Download the Online Video App from Google Play Store, Which support the DLNA share. The

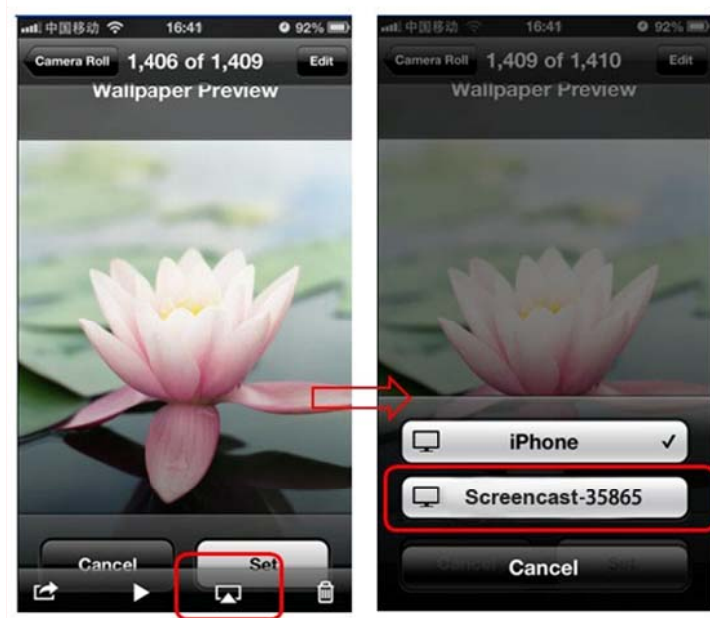
icon of DLNA  will appear when you watch the Online Video, then click it and choose the devices “SCREENCAST-xxxxx” for sharing on TV.



5. AirPlay Usage

5.1 Connect IOS to “SCREENCAST-xxxxx”. Browsing the local video/music/picture, click the icon of

airplay  then choose the devices “SCREENCAST-xxxxx” for sharing on TV.



6. Mode Switch DLNA and Miracast



6.1 Manually switch

Poke the port In the Front of screencast.

6.2 Web switch:

Open browser and type in “ <http://192.168.49.1> ”

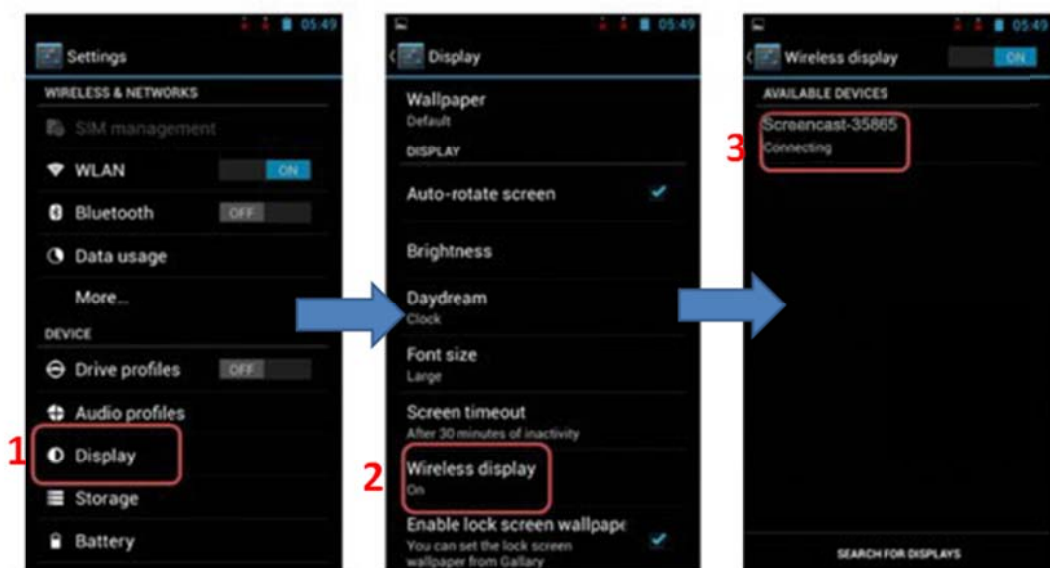
Click the icon of Mode Switch  in the Web.



7. Miracast Usage

7.1 Connect setting (WiFi Display)

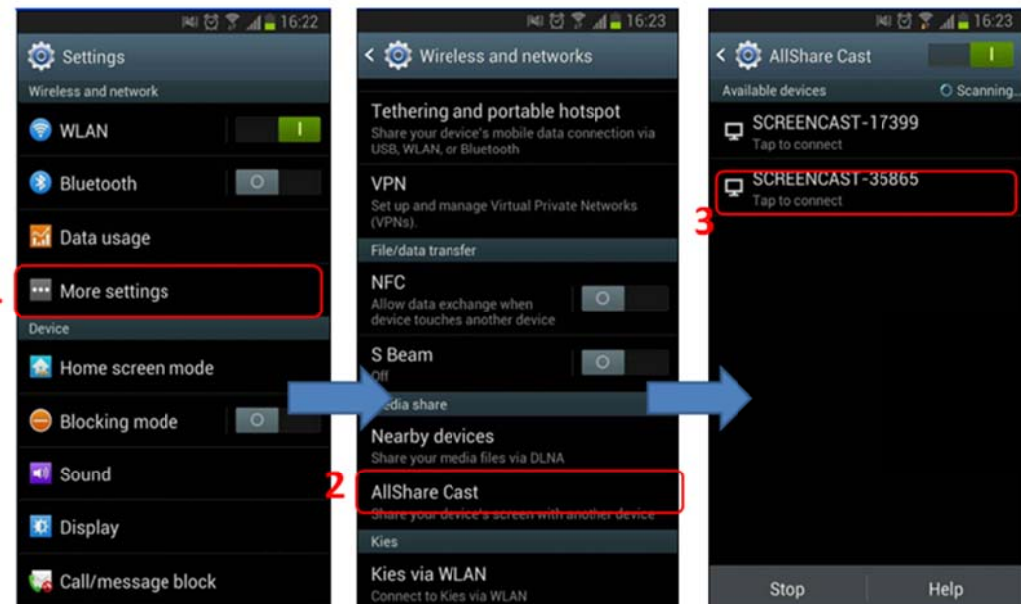
Click “Settings” → “Display” → “Wireless display” → “SCREENCAST-xxxxx”



After connect successfully, the screen of the device can share on TV screen real-timely.

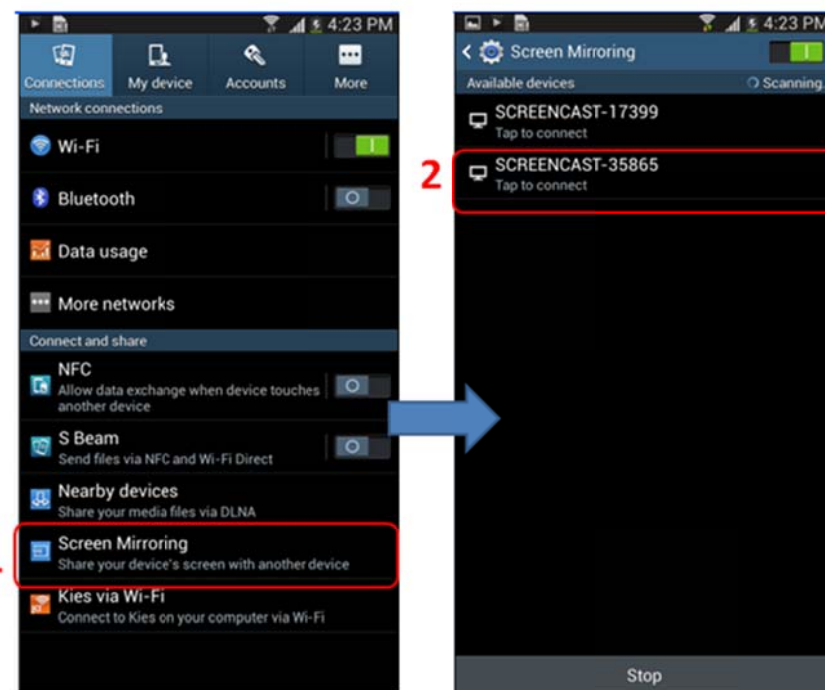
7.2. Connecting setting (Screen Mirroring)

Click “Settings” → “More Settings” → “AllShare Cast” → “SCREENCAST-xxxxx”



7.3 SAMSUNG Device Connect Setting (Screen Mirroring)

Click “Setting → “Connect And Share” → “Screen Mirroring” → “SCREENCAST-xxxxx”



NOTE:

Various devices have different names and ways to set Miracast, below for reference:

LG Optimus G: Setting->More Setting-> Miracast.

Sony: Setting->Xperia->Screen sync display.

HTC: Setting->Media Output.

Sharp: Settings -> Wireless Output.

Nexus4: Settings-> Display -> Wireless display.

XiaoMi2: Settings-> Wlan display settings->Menu-> Wlan Display .

8. FAQ

Q: The screen is black.

A: Please confirm follow steps:

- (1) Please check the LED? If not blue, make sure the Micro USB cable be fully connected to the power source.
- (2) Make sure the HDMI cable is securely connected firmly.
- (3) Make sure the correct HDMI port input is selected by the TV.

Q: Can't find device In the Miracast Mode.

A: Please make sure Screencast has been switch to the Miracast mode

Q: Does not scan the device in the DLNA mode?

A: Please make sure the wireless connect between your phone or tablet and Screencast.

Q: Play the Video not very smoothly in the DLNA mode.

A: (1) Please wait for a moment due to huge file need time to buffer.
(2) Short distance between the device and the router.

Q: Play video suddenly stop in the Miracast mode.

A: Short distance between the device and the router.

FCC WARNING

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.

NOTE 1: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.