User Manual

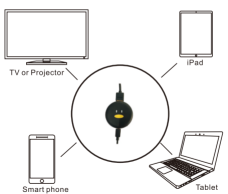
Screencast WiFi HDMI display

(QR VERSION)

Preview:

Screencast is the perfect companion for your smart phone, tablet. With Screencast you can turn the small screen to big HD screen, sharing the video, picture with your families and friends on big HD screen, screencast support Miracast for Android smart Phone and Airplay for iPhone, iPad- a real must for daily life.

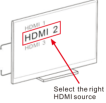
Application



1 Connect

- 1) Turn on your TV
- 2) Connect one end of the extended HDMI cable with TV port and another end with this device
- Supply power: Supply power through supplied charging cable if your TV
 has a spare USB port, and through a power adapter of 5V/1A if not
 owns a USB interface
- 4) (With your TV remote) Navigate to set up your TV to right HDMI mode.







5) If the connection and your HDMI source are right, you will see the following interface on the TV screen which includes device name, QR code, device IP and the password. As for the Router name, it will appear only when Router is well connected (Under WiFi mode).



Note:

- To reduce interference and get a better result, please, in the help of the supplied Extend HDMI cable, put the device before your TV instead of its back.
- 2) If you fail to see the expected interface on screen, please check the cables and make sure the HDMI port in the back that you plug in is the same with the HDMI source that you select and confirm with a TV remote.
- To obtain a reliable power supply. We recommend you to power it with the supplied power adapter instead of TV USB port, the first time.

- 2 3 ways to download App for auto connection
- 1) Download App "iPazzPortcast" in Appstore or Google Play
- 2) (If you have App Wechat) Scan the QR code and follow the prompt to install $\,$
- 3) Download it directly from site http://cast.ipazzport.com/download/ipazzport/
- 3.1 ios and Mac os (Provided that you have connected this device with TV and installed App "iPazzPortcast")
 - 2) Activate the installed App "iPazzPortcast" and scan the QR code.



- Click the icon "Enter" in the popup interface.
- 4) Slide upward from the bottom and select "Screen mirroring"



5)Follow the prompt to activate Airplay and then click "Screencast****" 6) Select a player to display.

Note: As for ios and Mac, not all App are supported due to the issue of patent, say, Netflix. The solution is in progress.

3.2 Android:(Provided that you have connected this device with TV and installed App "iPazzPortcast")

Now that the steps and interfaces are similar to some extent, please refer to

- 3.1 on previous page.
- 1) Activate the installed App "iPazzPortcast" and scan the QR code.
- 2) Click the icon "Screen" in the popup interface.
- (Optional) You may slide the menu in the top right corner and tick "wireless display" to select the icon "screencast" if you fail to find the icon in after you click the icon "Enter".



4) Select a player to display.

Note: As for Android, not all App are supported due to the issue of patent, say. Netflix. The solution is to be covered directly as below.

4. How to display Netflix

As for Android phone, to successfully display some App, say, Netflux, you may have to turn to the bridge -Chrome home.

- 1) Download and install Chrome Home.
- 2)Activate Chrome Home and navigate to "My account"
- 3)Find "Mirror device" in the popup interface, slide to select "Screencast"
- A few seconds later, done.
 Activate Netflix to display.
- 5 Wireless mode:

ios and Android (Provided that you have connect this device with TV and installed App "iPazzPortcast")

- 1) Activate App "iPazzPortcast" and scan the QR code on a TV screen.
- Click the icon "Connect to WiFi "and find and select your local WiFi available.





3) Input the code to connect Screencast with WiFi.

Note: poor signal or other uncertainties may result in disconnection, please scan the QR code repeatedly If you fail to find the name of Router on screen. Once connected, the router name and regenerated IP will appear on the TV screen.

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.

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 interferenceto 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.

Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.