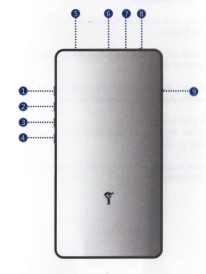
## Personal 3D Viewer

Mirror all images on Smart Devices to 3D Viewer.

Go wireless to enjoy personal 3D big screen.



Miracast Box

- Volume Up
- Volume Down
- 3 2D/3D Selection
- M: Mode Control
- Headphone Jack
- **6** Viewer Connection Port
- Indicator
- OC Input
- 9 On/Off

**Quick Start Guide** 

3D Viewer supports both Miracast and DLNA.

Use Miracast for devices with Android System, like a phone.
Use DLNA for devices with iOS System, like an iPhone.

Press "M" to switch between Miracast and DLNA.

Miracast is the initial mode.

Power on the Box, "Miracast" appears on boot screen.

Press "M" for 2 seconds then release only when " Waiting for connection..." appears, to switch from Miracast to DLNA, and

vice-versa for switching back to Miracast.

Set up the Android or iOS device and 3D Viewer for connection when using 3D Viewer for the first time. Setting up is needed when Wi-Fi network changes. To start Miracast:

Make sure Android System is Version 4.2 and higher.

Power on the Box, and "Miracast" appears on boot screen.

When " Waiting for connection..."appears, set the Android device as follows,

Set WLAN to "on";

Go to Wireless display: find ABC-xxxxxx and click to connect.

Now image on the Android device mirrors to 3D Viewer.

To start DLNA:

Make sure DLNA is the mode on Box.

Set the iOS device as follows,

Click ? and go to "Scan".

Go to "Wi-Fi" settings, search for ABC-xxxxxx and click to connect.

Input the initial password:87654321 and "Join". Go to browser and input(when ABC-xxxxxx selected):

"http://192.168.49.1/index.html" and "Go".

Select a Wi-Fi network from the list, input the password(if needed) and "connect". (make sure 3D Viewer and the iOS device are under the same Wi-Fi network)

Play a video on iOS device, and appears. Click and select ABC-xxxxxx.

Now the video played on the iOS device mirrors to 3D Viewer.

- Display: Two pieces of TFT LCD displays
  - ---

Resolution: 854×480 (WVGA)

- Screen Ratio: 16:9
- Battery: 1800mAh, 3 hours' charging time(max)

Support 2D and 3D (side by side)

Indicator:
 White LED on when working
 Red LED on when charging
 Green LED on when charging completed

 Adapter: Input: AC 100-240V 50/60Hz Output: DC 5V 1000mA