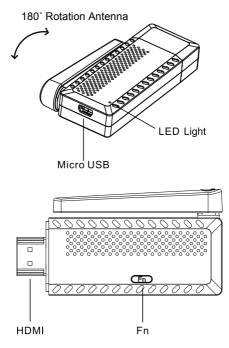


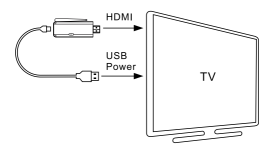
QUICK START GUIDE

All the I/Os



2

Connect the Power and start up the dongle



- Turn on the TV and change the video output to be HDMI.
- Plug the Airplay Dongle in the HDMI port of the TV, if needed, please use a HDMI extension cable.
- Connect one end of USB cable to the Dongle, and the other end to the USB port of TV.
- Then the Dongle starts and the LED light on it is on.

Mirroring

Press the "Fn" button on the Dongle to switch to DLNA Media Share Mode, see below picture:



Enable WiFi on iPhone(or iPad), in the AP list we can see the Dongle, for example "JET-1111AI-*****, see below picture:



Touch "JET-1111Al-*****, and input password "12345678", then click "Join", see below picture:



Now the iPhone is connected to the Dongle. Drag out the below menu from the bottom of the screen, we can see the Airplay icon, see below picture:



Touch the Airplay icon, we will see "JET-1111AI****** ", see below picture:



Touch "JET-1111AI-******", we can see the Mirroring function, turn on it, see below picture:



Miracast

Press the "Fn" button on the Dongle to switch to Miracast Mode, see below picture:



Enable WiFi on the smart phone(or tablet PC), go to "settings", then go to "Screen Mirroring", see below picture:



Then we can see the AirPlay Dongle name (for example: JET-1111AI-******), see below picture:



Touch "JET-1111Al-******, then it starts to build connection between smart phone and the Dongle.



Very quickly, it casts the smart phone screen to TV screen.

Remark: the Operation System version of the Android smart phone or tablet PC must be 4.2 or above.

DLNA

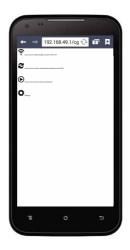
Press the "Fn" button on the Dongle to switch to DLNA Media Share Mode, see below picture:



Enable WiFi on the smart phone, we can see the name of the Dongle in AP list (for example: JET-1111AI-******), see below picture:



Touch it(JET-1111AI-******), input password"12345 678" to build connection between smart phone and the Dongle. Open browser on smart phone and visit http://192.168.49.1, we will see below picture:



Touch the signal icon and go to next screen, see below picture:



Touch "Scan" and we can see the AP list, see below picture:



Touch one of the APs, for example "JEMOBILE", we can see below picture:



Input password of the AP "JEMOBILE", we can see below picture:



Now, the Dongle is able to access Internet through the AP. AP's SSID and Dongle's IP address dispatched from AP ("Local IP1") will be shown on the TV screen. See below picture:



Then we can use DLNA now.

Same operation on Apple iPhone/iPad to use the DLNA function

Download and install an application "iMediaShare" on smart phone or tablet PC, see below icon of this application:



Open this application, touch "Gallery Videos" to stream local videos to TV, touch "Gallery Photos" to stream local photos to TV, or touch "My music" to stream local music to TV. See below pictures:





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 aparticular 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 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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

The antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter