WiFi Multimedia Dongle

Catalogue

User Manual

performance without notice.

Color and appearance may differ with the icons in this manual. Product specifications may vary due to the improved

- I. Product introduction
- II. Product list
- III. Product Notes
- IV. Firmware Connection
- V. Network Configuration
- VI. Setting introduction
- VII. Frequently Questions and Answers
- VIII. After sales Support and Service

■ Product introduction

WiFi Multimedia Dongle, a full function product issued for family amuse and company conference, supports wireless mirror, multi-screen in interactive, online video and Miracast, which used for TV or projector with the HDMI interface. It controlled by smart phone, table pc and laptop in the same Wireless network, manual choose to play multimedia contents on the screen. Supported the DLNA, Airplay wireless transfer protocol, and iOS mirroring etc.

It can be connected to internet through the wireless router in a family or company, makes as a WLAN hotspot, and makes the TV, projector or monitor to play office documents, pictures, music and videos online in Dropbox.

Supported WINDOWS \ MAC OS NB to mirror on desktop and extension

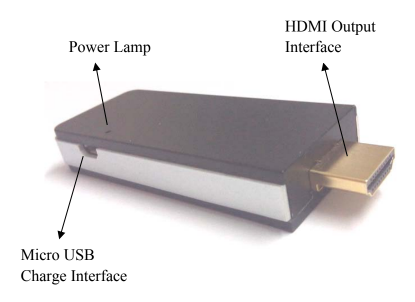
Supported the full 1080P HD videos wireless display and mirror cast onto big screen

Support sketch, Easily Edit, mark and save the multimedia contents which casting onto the TV or Projector in EZCast app

■ Product list

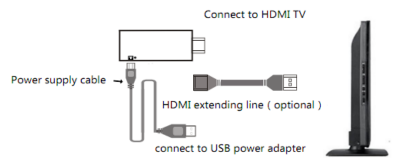
- 1. WiFi Multimedia Dongle host×1
- 2. Micro USB charger cable×1
- 3. User Manual×1

■ Product Notes

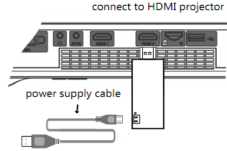


■ Firmware Connection

01. Plug WiFi Multimedia Dongle into HDMI interface of TV or Projector.



Note: it does not require power supply cable if HDMI interface supplys power



connect to USB power adapter

- 02. Connect WiFi Multimedia Dongle to USB interface on TV or projector in the Micro USB power supply cable properly.
- 03. Turn on HDMI TV, and switch to the HDMI input channel.

■ Network Configuration

To configure the network according standby UI step by step after starting up WiFi Multimedia Dongle:



- 01. Fig. ① Download and install EZCast app: for iphone or ipad users, enter into app store and search 'EZCast', then download and install it. For android users with android market, download 'EZCast' app and install it. For laptop windows users, finish installing through the website on 'www.iezvu.com/download'.
- 02. Fig.② Open the WLAN setting, to finish configuring the wireless network, enable your laptop, smart phone or tablet pc connected to your WiFi Multimedia Dongle, with the message of hotspot name "SSID: EZCast-XXXXXXXX" and password info

"Password: #######" indicated on the TV Screen.

03. Star up the EZCast app, your WiFi Multimedia Dongle can be easily controlled by your NB, smart phone and tablet pc in WiFi.

04. The icon of "stands for SSID hotspot available. When WiFi Multimedia Dongle successfully connected to the wireless router nearby, it will appear the icon of "standard on the TV screen in the upper right corner, which indicated WiFi Multimedia Dongle has been connected to the Internet, under this mode, users can fulfill pushing online Webpage, video, through the WiFi protocol of DLNA, Miracast. When it appears

the icons of " ", which means there is a new version of firmware, users can upgrade the firmware of WiFi Multimedia Dongle via OTA and enjoy the function of the value-added service. To optimize the product performance and more features will be added in the latest version, It manual choose depend on customers' needs.

05. The latest firmware supports optional default standby UI with EZCast or EZMirror, EZCast is default standby UI in

general, which support multiple device connect to WiFi Multimedia Dongle in EZCast, DLNA, Airplay protocol. It supports iOS mirroring too.



If default standby UI is EZMirror, the WLAN hotspot will be shut down, it supports single device to Miracast in 120 seconds, however, after 2 minutes if no devices connected to WiFi Multimedia Dongle, it will turn back to EZCast standby state.



■ Brief Manual Introduction

- 01. Make sure WiFi Multimedia Dongle and your devices connected in the same wireless network of "EZCast-XXXXXXXXX".
- 02. Start up the EZCast app on your laptop, smart phone or tablet PC, on the software user interface that pops up, according to the software prompts, you can choose to enter the functional interface of EZCast, DLNA, EZMirror, Setting, push pictures, music, video and other content onto the TV, full realize the wireless control for TV, display or projector.
- 03. When WiFi Multimedia Dongle enables the TV and plays online Webpage, music, video, users can exit the control interface, and it will not affect the normal cast on the TV screen.
- 04. There are detailed instructions and recorded videos on our official website www.iezvu.com, to teach you how to use your

laptop, smart phone or tablet pc easily project and set the wireless transfer video and image files.

■ Frequently Questions and Answers

Q1: iPhone or iPad cannot open EZCast software, click "wifi connect" cannot jump to WLAN settings UI

A1: Because of iOS does not allow third software to access and modify system settings, users need to enter the main interface, and manually set WLAN, make sure your iPhone or iPad connected to wireless hotspot of "EZCast-XXXXXXXX" on your WiFi Multimedia Dongle, then open EZCast software, so as to realize the wireless control and projection.

Q2: Can't find EZCast hotspots in the laptop, smart phone or table pc

A2: 1 Please confirm whether WiFi Multimedia Dongle power

supply;

2 if necessary, please restart the WiFi Multimedia Dongle equipment

Q3: hardware surface slight fever

A3: a slight fever is a normal phenomenon. The peak power of WiFi Multimedia Dongle is 400mA@5V, and it enters a state of dormancy automatically, when you stop playing, the power consumption decreases 150mA.

Q4: What's the system requirement for laptops, smart phones and tablet pc to WiFi Display multimedia?

A4: Our product support the latest main stream OS in priority, and for laptops we can support Windows XP SP3, Vista SP2, WIN7 SP1, WIN8 SP1 or later version, for Mac NB we can support Mac OS X 10.7.4 or later version, for iOS mobile phone we can support iOS 6 or later version, forAndroid devices we

can support Android 4.0 or later version.

Q5: What's the demand for iOS and Android devices to Miracast through WiFi Multimedia Dongle?

A5: for iOS devices we can support photos, musics and videos via EZAir base on Airplay protocol, for Android devices realize the Miracast function Via EZMirror base on the mobile itself can support the wifi display function with Android 4.2 OS or above.

■ After sales Support and Service

If you have any query, you are welcome to sign and enquiring in the technique website www.iezvu.com/bbs/, or sent email to edion.wang@iclink.asia.

12

■ FCC STATEMENT

- 1. 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.

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 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. FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

14 15