



Quick Start Guide

Rev. 1.00

Introduction

Thanks for choosing EZCast Pro products, it is based on popular EZCast app and enhances more features like Split Screens Display, Host Control System, and Content Broadcast features. With all these new functions, it is a powerful tool for educational or presentation purpose. Please download EZCast Pro app and enjoy all these new features now!!

Learn more

Visit http://www.iezcast.com/os_help.php?l=en for more information about our user's guide, find answers for frequently asked questions and more finger tips for your EZCast Pro product.

Hardware Installation

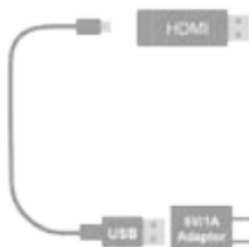


The EZCast Pro dongle is compatible with MHL interface, so there are 2 ways to connect with EZCast Pro dongle with your receiver devices like TV, Monitor or Projector. Use the switch to choose HDMI output or MHL output, please be noted your MHL device must provide 900mA power, and if you use HDMI out, you will need external 5V/1A DC power to bring up the dongle.



MHL out:

Plug into MHL port
directly to use it directly.



HDMI out:

* Use external DC
power, and make sure
you're your USB DC
power can provide 1A
current.

App Installation

- IOS and Android users:
 - Please search "EZCast Pro" in Apple's App Store or Google Play and install it.
 - Or Use the QR scanner app to scan the QR code on EZCast Pro dongle's main page.

*Supports iOS7 and Android 4.0 above

- Windows and Mac OS users:
 - Please download it from our official website: www.iezcast.com or www.iezvU.com

*Supports from WinXP/Vista/7/8.1, and Mac OS 10.9 and after.

Get Started

- Enter your NB/PC/Smartphone/Tablet's WiFi setting, and find the SSID (EZCastPro_xxxxxxx) and connect with it.
- Open EZCast Pro app on your device.
- The Normal mode will be only working when you connect with EZCast Pro hardware.
- Under Offline mode, there will be only few features to be used before you connect with the device.

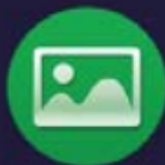


- Now you can try all these app features with EZCast Pro!!

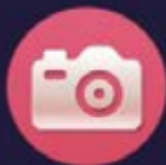


EZCast Pro

Happy Casting!



Photo



Camera



Music



Video



Document



Web



CloudS



Live



CloudV



Split Screen



Comment



Update



Preference



Air View



Setting

©2014 Actions Microelectronics Co., Ltd. All right reserved. EZCast, and EZCast Pro are trademarks of Actions Microelectronic Co., Ltd., registered in China and other countries. Other product and company names mentioned herein may be trademarks of their respective companies.

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.

2. 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. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body



快速使用手冊

Rev. 1.00

簡介

感謝您選擇 EZCast Pro 產品，他是基於既有 EZCast 的相關功能而延伸的特殊版本，並且新增了多樣新功能如分割畫面顯示，顯示控制，以及畫面廣播等等功能。藉由這些加強的新功能，它將會是您在會議使用，商務教育等應用的最佳工具。請現在就下載 EZCast Pro 軟體並配合硬體使用，體驗我們這些新增功能吧！

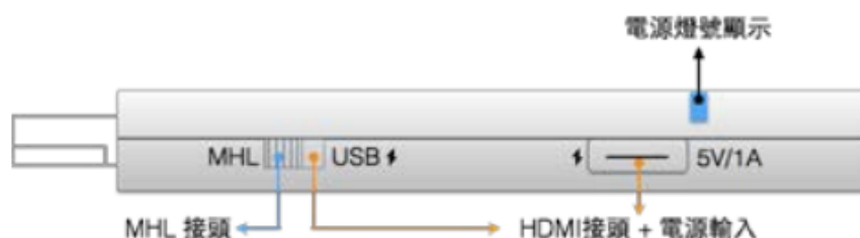
了解更多

您可以到我們官網

http://www.iezcast.com/os_help.php?l=en 了解更多詳

細資訊如使用手冊，常用問題，以及更多使用秘訣等等。

硬體安裝



EZCast Pro 顯示棒可以相容於 MHL 介面，因此您有兩種連接方式可以與您的電視，投影機或螢幕連接。如果您的終端裝置支援 MHL 顯示介面，您將可以直接插上並使用，如果終端裝置只支援 HDMI 介面，您必須要將功能切換到 HDMI，並接上外掛電源方能使用，請注意，您的 MHL 裝置必須支援 900mA 電源輸出，HDMI 的外掛電源必須能輸出 1 安培以上電力。



MHL 輸出：

*請先確認該裝端裝置

MHL 能提供所需

900mA 電流

*直接插上支援 MHL 的

裝置，系統將自動取得

電力並啟動



HDMI 輸出：

*接上外掛電源供應器

後接上終端裝置的

HDMI 輸入端

*請確認電源供應器能

提供 1A 電流

軟體安裝

- IOS 與 Android 使用者:
 - 請在 Apple 的 App Store 或 Google 的 Google Play 搜尋並下載“EZCast Pro”
 - 或是您可以使用 QR 照相機，直接掃描螢幕上的 QR code，系統將自動導向下載頁面

*請注意軟體安裝必須要在 iOS7 或 Android 4.0 以上版本

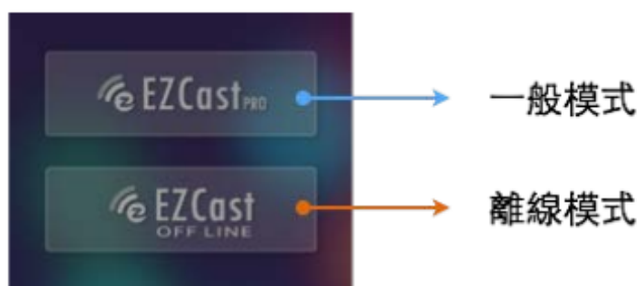
- Windows 與 Mac OS 使用者:
 - 請到官網下載 EZCast Pro：

www.iezcast.com or www.iezvu.com

*支援 WinXP/Vista/7/8.1 以及 Mac OS 10.9 與之後版本

開始使用

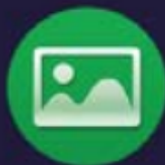
- 請開啟您手機/平板/電腦的無線設定，搜尋並連接“EZCastPro_xxxxxxx”
- 連接完成後開啟 EZCast Pro 軟體
- 開啟後會看到兩個模式：一般模式和離線模式，其中一般模式必須要有 EZCast Pro 硬體方能使用
- 在離線模式下，可不需有 EZCast Pro 裝置使用，但請注意僅有部分功能能開啟使用



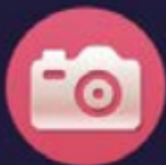
- 點選一般模式後就可以開始享受 EZCast Pro 的無線投影功能!!



 EZCast Pro
Happy Casting!



影像



即時影像



音樂



影片



文件



網頁



雲端檔案



直播



線上影音



分割顯示



評論



更新



功能選項



Air View



設定

©2014 Actions Microelectronics Co., Ltd. All right reserved. EZCast, and EZCast Pro are trademarks of Actions Microelectronic Co., Ltd., registered in China and other countries. Other product and company names mentioned herein may be trademarks of their respective companies.

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.

2. 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. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body