

EZCast LAN



Quick Start Guide

Rev. 1.00

Introduction

Thanks for choosing EZCast products, it is based on popular EZCast app. It provides Multimedia files streaming, PDF/Office Viewer, Web browser and many WiFi display standards like Miracast, DLNA and AirPlay. It also embedded 10M/100M Ethernet, which will provide stable connection and easier setup steps. The new EZChannel feature allows you to store/edit your favorite cloud channels, start to enjoy all the new features now!

Learn more

Visit <http://www.iezcast.com> for more information about our product, find answers for frequently asked questions and more finger tips for your EZCast product.

Hardware Installation



There will be an HDMI cable and USB adapter inside of the box, use the 5V-1A DC adapter to power up EZCast LAN box, and plug HDMI cable into HDMI port. We also suggest connect RJ045 port with your router to simplify setup procedures and get stable connection.

App Installation

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

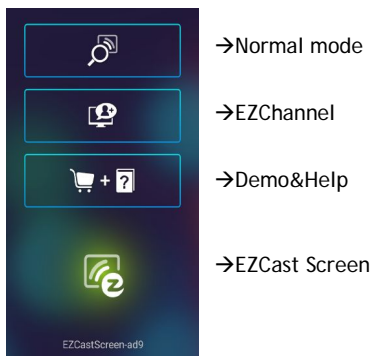
*Supports iOS7 and Android 4.0 above

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

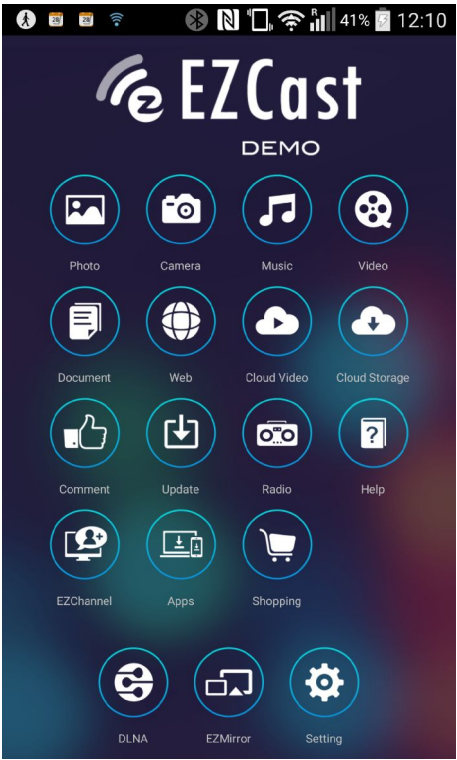
*Supports from Windows 7/8.1, and Mac OS 10.9 and after.

Get Started (ex: Android version)

- Enter your NB/PC/Smartphone/Tablet's WiFi setting, find the SSID (EZLAN_xxxxxxx) and connect with it.
- Open EZCast app on your device.
- There are several icons in the first page:
Normal mode, EZChannel, Demo&Help, and EZCast Screen receiver.



App Tips



- You can cast your multimedia data wirelessly now, however, please be noted some features like cloud video or web will require internet connection.
- You can enter Setting to setup the internet connection with your home router or connect RJ-45* LAN cable directly (*only available on EZCast LAN product)
- You will need to bind your device with EZChannel to get more contents shared by your friends.
- Please be noted EZMirror(Miracast) mode will disconnect current WiFi and you will need to connect to internet by your phone (WiFi) if you want to keep internet

surfing.

©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 other 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