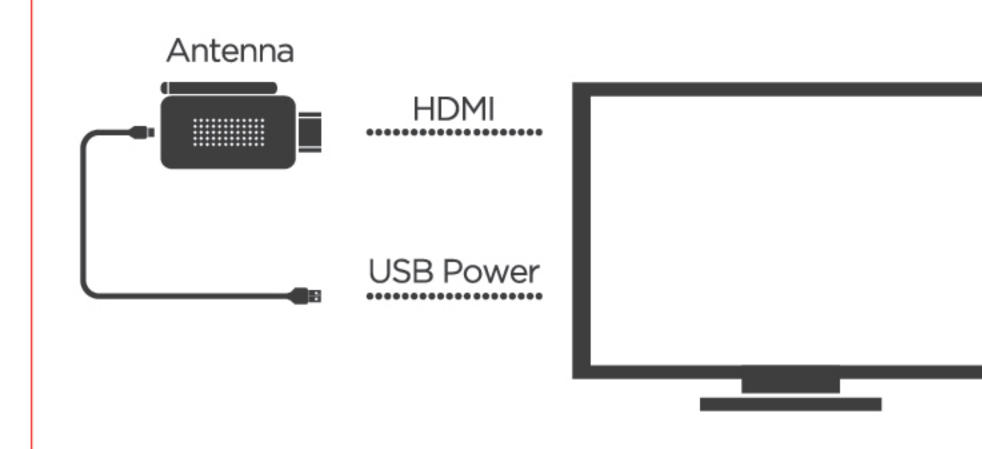
# Getting started

# 1. Plug it in



### 2. Switch input

Switch your tv input/source until you see the setup screen





## 3. Download the EZcast app

Search for EZcast in your app market or scan the QR code below.









PC or Mac®

visit: www.iezvu.com/download

# Setup the EZCast App\_

# Android™

- 1. Launch the app
- 2. Tap Connect and choose the eCast network in your wi-fi settings.
- 3. Input the password shown at the top right of your TV screen.
- 4. Once the connection is complete tap back on your device.

You can now cast via the EZCast buttons at top of the app home screen.

### DLNAT

Play music, videos, and movies on your TV while freeing up your device for other uses.

You must have a DLNA compatible device with a DLNA compatible app. We recommend Skifta™.

1. Tap the DLNA icon.

2. Choose your DLNA App.

3. Choose eCast as your playback device.

You are now ready to cast by DLNA.

### EZMirror

The EZMirror feature mirrors your device's screen on your TV.

Be sure Miracast<sup>™</sup> is turned on in your device settings. Depending on the manufacturer of your device it may be called wireless display, Screenshare<sup>™</sup>, Screen Sharing or Screen Mirroring.

- 1. Tap EZMirror in the EZCast App
- 2. Tap the ON button 😃
- 3. Connect to your wi-fi network.
- 4. When connected, go to your miracast settings.

5. Tap search for display on your device

6. Tap eCast

Your devices display will be mirrored on your TV.

To stop mirroring go back to the eCast app and tap the blue On button. You will be prompted to reconnect directly to eCast.



# 1. Go to your phone Wi-Fi settings and

- connect to the eCast network. The network name and password will be displayed at the topr right your television.
- 2. Once connected, launch the app.

You can now cast via the eCast buttons at top of the app home screen.

## DLNA

Play music, videos, and movies on your TV while freeing up your device for other uses.

You must have a DLNA compatible device with a DLNA compatible app. We recommend Skifta™.

- 1. Tap the DLNA icon.
- 2. Choose your DLNA App.
- 3. Choose eCast as your playback device

You are now ready to cast by DLNA.

# **EZAir**

The EZAir feature allows you to share your music, photos, and videos on your TV.

- 1. Tap EZAir in the EZCast App
- 2. Choose from your personal gallery of photos, music, or videos to mirror onto your TV.

- 1. Visit www.iezvu.com/download to download and install the EZCast software.
- 2. Reboot your computer once the installtion has completed.

3. Launch the application and follow the

4. Once connected, click the On button to

prompts to connect to eCast by Wi-Fi.

- 5. You can switch from Graphic Mode to Video Mode to stream video on your TV.
- 6. Click the On button again to stop mirroring.

### DLNA

mirror your screen.

Play music, videos, and movies on your TV while freeing up your device for other uses.

1. Tap the DLNA icon. Your internet browser will open with a list of supported media players and how to set them up.

# Mac

- 1. Visit www.iezvu.com/download to download and install the software.
- 2. During installation you will be prompted to also install Soundlfower. Soundflower allows you to send audio.
- installation is complete.

3. Choose eCast.

2. Click add a device.

4. The PIN is 1234567890.

choose "Play to eCast"

photos, and videos on your TV..

**EZMirror** 

3. Tap ON in the EZCast app.

2. Open your media player and select which

EZMirror allows you to share your music,

\*EZ Mirror function is only compatible with

1. First go to devices in your PC's settings.

Windows 8.1 and compatible hardware.

media you want to play. Right click it and

- 3. Restart your computer when the
- 4. Connect to eCast by Wi-Fi using the password shown at the top of your TV.
- 5. Launch the eCast app and click the On button to mirror or extend your screen on your TV.

## DLNA

Play music, videos, and movies on your TV while freeing up your device for other uses.

1. Tap the DLNA icon. Your internet browser will open with a list of supported media players and how to set them up.

#### 2. Open your media player and select which media you want to play. Right click it and choose "Play to eCast"

### **EZAir** EZAir allows you to share your music, photos,

and videos on your TV. \*EZAir function is only compatible with Macs that support AirPlay® Mirroring.

- 1. Tap EZAir
- Choose from your personal gallery of photos, music, or videos to mirror onto your

Settings 📴 Update to the newest version of eCast, or

change the resolution, password, or language.

through your settings. Use your device's back button to return to the

eCast Home screen.

### Customer Support Visit ematic.us/support for customer support

Use the eCast back button to navigate back

regarding your device.

To submit a request, fill out the required information online. You will be provided a ticket number regarding your issue, which you can refer to when contacting us further.

Google, Google Play and other marks are trademarks of Google Inc. The Android robot is reproduced or modified from work created and shared by Google and used according to terms described in the Creative Commons 3.0 Attribution License. Mac, AirPlay, Apple and the Apple logo are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc. IOS is a trademark or registered trademark of Cisco in the U.S. and other countries. Miracast and Wi-Fi® are registered trademarks of the Wi-Fi Alliance. DLNA is a trademark of Digital Living Network Alliance. ScreenShare is a trademark of Quickbiz Holdings Ltd. Skifta is a trademark of Qualcomm Atheros, Inc. Ematic is not affiliated with Wi-Fi Alliance, Google and Apple, Inc., or DLNA. This device complies with Part15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

#### Federal Communications Commission (FCC) Interference Statement

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 generate, 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 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, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

#### RF exposure warning

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

The equipment must not be co-located or operating in conjunction with any other antenna or transmitter