



ZEBRONICS
ALWAYS AHEAD

HDMI Wireless Display Dongle
ZEB **CAST101**



User Manual

www.zebronics.com

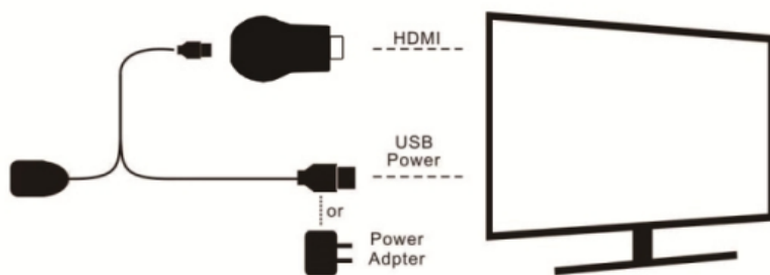
Dear Customer,

Thank you for purchasing the **ZEB-CAST101** BT USB Adapter. Please read the user manual carefully before usage & save it for future reference.

Introduction

AnyCast is a WiFi display receiver device, it integrated WiFi 802.11 b/g/n for both 2.4Ghz switch to prevent traditional 2.4Ghz channel crowded problem. It doesn't only support Miracast for Android/Windows, but also support AirPlay for iOS devices. Users can also use 3rd party DLNA apps to work with it.

Hardware Installation



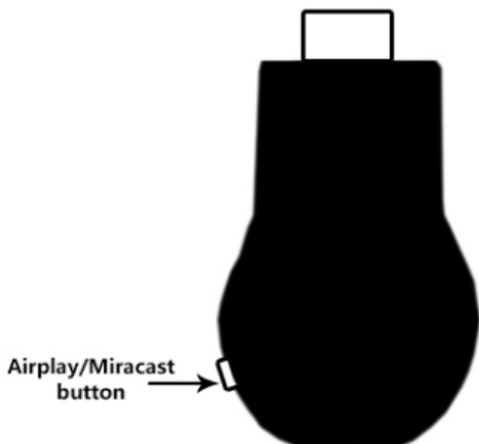
1. Connect the micro USB end of the WiFi antenna to the power adapter.

Note: The power adapter must be of 5volt 1 amp rating to support the power requirements of the dongle.

2. Connect the dongle directly to any HDMI input of your TV.

3. Set your Tv's source input selection to HDMI input, to which the dongle is connected.
4. The dongle will now start and display the instruction on your TV screen.

Step 2 : AirPlay/Miracast button



The button is present at the side of the dongle enabling to switch between AirPlay mode (for device such as IOS, MacOS) and MiraCast mode (for Android and Window 8, 8.1, 10, 11 Devices)

Step 3: Wi-Fi network configuration

AnyCast's Wi-Fi SSID and password will be visible on the TV screen in Airplay mode. You may now connect your mobile phone or Laptop to the MiraScreen Wi-Fi and setup your device using the following steps

After the device Wi-Fi is connected with MiraScreen SSID, open your web browser to edit setting, by searching for this IP address shown in TV. Example "192.168.203.1" (After entering setting, connect the AnyCast device to the wi-fi network).

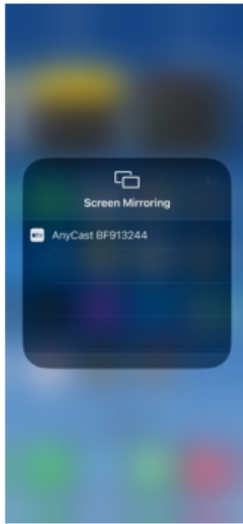
Now, follow the below give procedure to setup your device with th MiraScreen device accordingly)

Note:

Devices which are not compatible with the MiraScreen dongle can make use of EZMira application which can be downloaded from the Google Play store (or) App Store. The EZMira application enables casting and screen mirroring for incompatible devices such as Window 7 and other such mobiles.

Setup for Airplay Mirror (IOS):

1. Connect the mobile to the same Wi-Fi network which was connected to the AnyCast.
2. Find AnyCast xxxxx, in the Screen mirroring option in the mobile

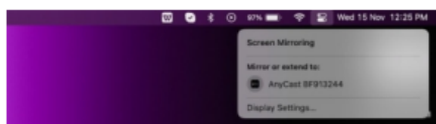
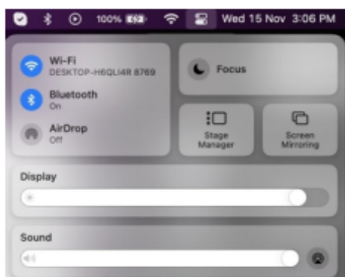


3. Select AnyCast device and screen will be visible on your TV screen.

Setup for MacOS devices

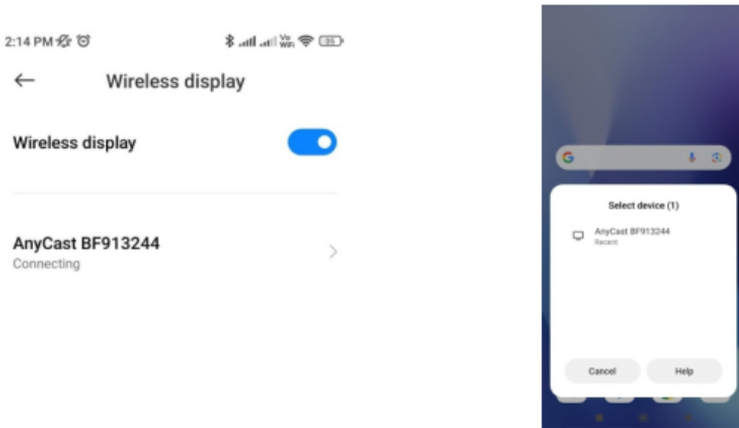
1. Connect the Mac device to the same wi-fi network which was connected to the AnyCast.
2. Find AnyCast xxxx, in Screen mirroring option in Mac device.
3. Select AnyCast device and the screen will be visible on your TV screen.

Note: Make sure that AnyCast device is in Airplay mode.



Setup for Android Devices

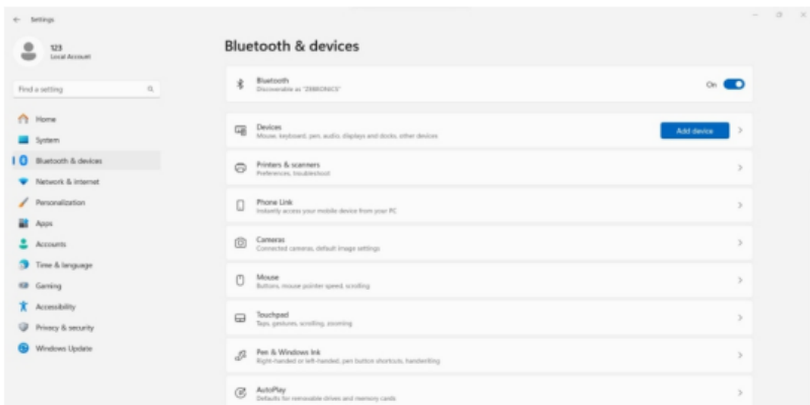
1. Open “wireless display settings/cast” setting in your android mobile as shown above.
2. Find AnyCast xxxxx and connect to it. The device screen now be visible on your TV.



Note: Make sure that AnyCast is in Miracast mode.

Setup for Windows (8,8.1,10,11) devices

1. Open setting and go to “PC and device” select “Devices” to add new device.



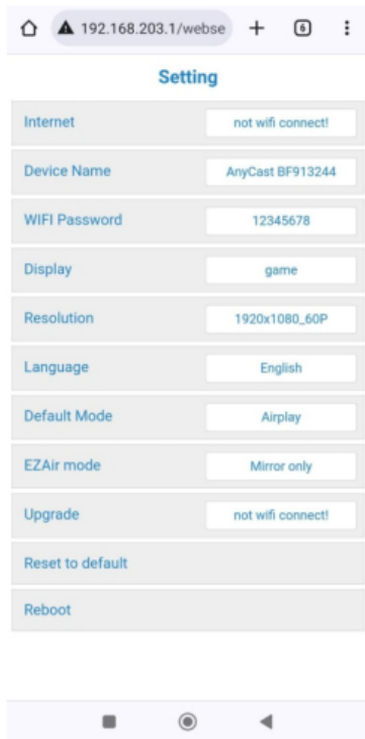
2. Find AnyCast -xxxxxx in the available devices and select it, as shown in the image.



3. Your device screen will now be visible on TV

Note: Make sure that AnyCast is in MiraCast

Setting



There are 6 setting functions:

1. Internet: Set up AnyCast device to link with home router to keep internet surfing (Please be noted your connection between mobile device and MiraScreen may disconnect when you link it to Home router at the 1st time)
2. Language: Multiple languages for selection
3. Password: Change default WiFi password
4. Default Mode: Select AirPlay or Miracast as default after booting
5. Resolution: Setup output resolution
6. Upgrade: Latest firmware upgrade (please be noted this will require internet connection)

ISO 9001:2015 Certified Company

www.zebronics.com