

WI-FI ANYCAST DONGLE USER MANUAL



This Anycast dongle allows you to stream content from your smartphone, tablet or PC to your TV. It features a screen mirroring function as well as DLNA and Airplay® for an almost universal ability to stream media from a compatible device. Through the casting functionality, play YouTube, videos, pictures and other streaming services straight onto your TV

MIRACAST: Mirrors the display of your device on your TV or projector.

DLNA: Streams pictures, videos and music from your device to your TV or projector.

DONGLE INSTALLATION

- 1) Connect the dongle to power by using either a power adaptor (with a Micro USB plug) or the included USB power adaptor.
- 2) Plug the dongle into the HDMI port of your TV or projector.
- 3) Switch your TV or projector's input source to HDMI. The dongle's main menu should appear on the screen.
- 4) Once you have paired the dongle to your device, we recommend connecting the dongle to your wireless router for internet access.

IOS DEVICES Device Compatibility:

iPhone 4 onwards iPad 2 onwards iPod touch 4th generation onwards

System Requirements:

iOS 7 and above Minimum of 40MB memory required Resolution

iPhone: 480*320~1136*640 iPad: 1024*768~2048*1536

IOS DEVICE PAIRING:

- 1) Navigate to your device's Bluetooth menu & look for the dongle's SSID (e.g. AnyCast-xx).
- 2) Select the SSID to pair with your device. If you cannot see the dongle, try pressing the button on the back of the dongle to reset.
- 3) If prompted for a password, enter 12345678.
- 4) Once your device is paired, the dongle menu should display on the device's screen as follows:
- Touch icon to connect dongle to Wi-Fi AP
- Touch icon to switch between Miracast & DLNA
- Touch icon to show media control panel
- settings

- To activate AirPlay, swipe up from the bottom of your screen to open your device's Control Center, and tap AirPlay.
- 6) Your device's screen should now appear on your TV or projector.

ANDROID DEVICES

Device Compatibility:

Bluetooth enabled smartphones
Bluetooth enabled tablets

System Requirements:

Android 4.2 model with 1GB RAM Minimum of 40MB memory required Resolution WVGA~1080p

ANDROID DEVICE PAIRING:

- 1) Navigate to your device's Bluetooth menu and look for the dongle's SSID (e.g. AnyCast-xxxxxx).
- 2) Select the SSID in order to pair with your device. If you cannot see the dongle, try pressing the button on the back of the dongle to reset.
- 3) If prompted for a password, enter 12345678.

- 4) Once your device is paired, the dongle menu should display on the device's screen as follows:
- Connect dongle to Wi-Fi AP
- Switch between Miracast & DLNA
- Show media control panel
- Settings
- 5) Your device's screen should now appear on your TV or projector.

CONNECTING THE DONGLE TO YOUR WI-FI ROUTER:

- 1) Open your device's internet browser and visit: "http://192.168.49.1" or use your device to scan the QR code below.
- 2) Click on the signal icon (which should link the dongle to your Wi-Fi router). You should only have to follow this process once.



SPECIFICATIONS

Memory: 256MB DDR3 Wi-Fi: 802.11 b/g/n

Resolution: 1080p

Media Sharing: Miracast, DLNA, Airplay® &

Airmirror™

Supported OS: Android 4.0+, iOS® 7.0+,

Windows, Mac®

Dimensions: 58(L) x 39(W) x 13(H)mm

BOX CONTENTS

1 x WiFi Anycast HDMI Dongle 1 x Wi-Fi & Power Receiver

1 x User Manual

DISTRIBUTED BY:

TechBrands by Electus Distribution Pty. Ltd. 320 Victoria Rd, Rydalmere NSW 2116 Australia

Ph: 1300 738 555 Int'l: +61 2 8832 3200 Fax: 1300 738 500

www.techbrands.com

Made in China