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
5) 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