Streamcast Wireless HD Display Adapter Quick Start Guide

ÖAluratek

Introduction

Streamcast supports multiple wireless display standards, including EZCast, Miracast and DLNA (compatible with iOS and macOS). Ongoing firmware upgrades are provided to support latest operating systems. Please read this guide to install and setup your Streamcast. Happy casting!

Hardware Installation

1. Connect to Power

Turn on your TV and power up Streamcast dongle by connecting the USB cable to the included power adapter (5V/1A)

2. Streamcast to TV

Plug Streamcast into a HD port on the TV



3. Select Source

Set your TV source input to the HD port connected to EZCast dongle

4. Connect Successfully

When powered on and connected successfully, your TV will display the EZCast information screen. See figure 1 below.

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5. Connection Methods

There are two methods to begin streaming content from your device: Peer to Peer (P2P) & Wi-Fi router. The easiest & quickest method to connect is P2I However, please note in P2P mode your device must have a cellular connection to access the internet.

Peer To Peer Setup

Android Screen Mirroring

Swipe down from top of screen to access quick settings drop down (2) Find & tap on "smart view" or "screen sharing" (3) Tap on "EZCastCS-xxxxx" (4) Enter the password that is shown on the TV (PSK) (5) Your device should now be connected.

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		EZCastCS-1234567		
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iOS Screen Mirroring

(1) Go to Settings App

- (2) Tap on Wi-Fi
- (3) Select "EZCastCS-xxxxxx"

(4) Enter the password that is shown on the TV (PSK) (5) Close settings

Depending on the model & iOS version. Screen Mirroring is accessed by either swiping up from

the bottom of the screen or swiping down from the top right corner. Please refer to your device manual on how to access Screen Mirroring.

After you have located and selected Screen Mirroring, select the option "EZCastCS-xxxxxx' from the menu.



Connect Streamcast To WiFi Router

1. Download EZCast App Search for "EZCast" app on the Google Play Store or Apple App Store

2. Connect To Device

) Launch EZCast App and follow the guide to add device. If the guide doesn't pop out, click [2] at the upper right and click "+" at the upper left. (2) Press (+) and scan the QRCode on your screen (3) Make sure the SSID and picture shown are correct





(2) Check whether the connection status at the upper right on your screen shows your home wifi or not. If connection fails, please connect again.



3. Connect To Router

 Connect the device to your home wifi by entering the correct password. After the connection, press "next" button.



Note: Please reconnect your smartphone's WiFi connection back to your router after setting up Streamcast

Optional: Sign up EZCast account* Sign up an EZCast account to save hashtags, create playlists, voice control, and autoplay

*This step can be skipped by pressing skip in the upper right corner.

Screen Mirroring (Windows/MacOS)

Please follow the directions in section "Connect Streamcast To WiFi Router" before using the screen mirroring function on your computer

Airror/Extend screen for Windows

1. Go to the Display Setting on your computer and select Connect to a wireless display

xme	Display
a setting	Advanced scaling settings
	Display resolution
	1920 × 1080 (Recommended) V
splay	Display orientation
und	Landscape
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orage	Connect to a wireless display
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3. Once connected, you will see the below tool bar on the top of your screen.

년^월 Disconnect 🌼 🖈 > Connected to EZCastCS-CE770999

Mirror/ Extend Screen for Mac

Connect to Streamcast or the same network as Streamcast from wifi setting on your mac. Click icon on the top bar and select EZCastCS-xxxxxxx to mirror. Once your Mac is mirroring, you could select "Use As Separate Display" to extend your screen.



Radio and TV Interference Statement

WARNING !!! This equipment has been tested and found to comply with the limits of a Class B digita device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction, 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 b turning the equipment off and on, the user is encouraged to try to correct the interference by whatever measures may be required to correct the interference

Warrantv

Aluratek warrants this product against defect in material or workmanship for **1 YEAR** from the date of purchase.

This warranty becomes invalid if the factory-supplied serial number or "warranty void" sticker has been removed or altered on the product.

This warranty does not cover:

A) Cosmetic damage or damage due to acts of God

B) Accident, misuse, abuse, negligence or modification any part of the product.

C) Damage due to improper operation or maintenance connection to improper equipment, or attempted repair by anvone other than Aluratek

D) Products sold AS IS or WITH FAULTS.

IN NO EVENT SHALL ALURATEK'S LIABILITY EXCEED THE PRICE PAID FOR THE PRODUCT FROM DIRECT INDIRECT, SPECIAL, INCIDENTAL, OR CONSE-QUENTIAL DAMAGES RESULTING FROM THE USE OF THE PRODUCT. IT'S ACCOMPANYING SOFTWARE, OR IT'S DOCUMENTATION.

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Technical Support

If you need further assistance, please contact the Aluratek support department for troubleshooting price to returning this device.

E-mail: support@aluratek.com Web: www.aluratek.com/helpdesk Local (Irvine, CA): 714-586-8730 Toll free: **1-866-580-1978**