



fmStick

Quick Start Guide rev 1.0

Introduction

fmStick is a device powered by Android system to play your advertisement on your TV to promote your product and service. You can use fmStick with any TV with a HDMI interface. Easy installation and setup.

Learn More

Vist <https://friendmedia.com/> for more information.

Visit <https://friendmedia.com/contact> to request a demo, new user training and technical support.

Singup and Create Your Playlist

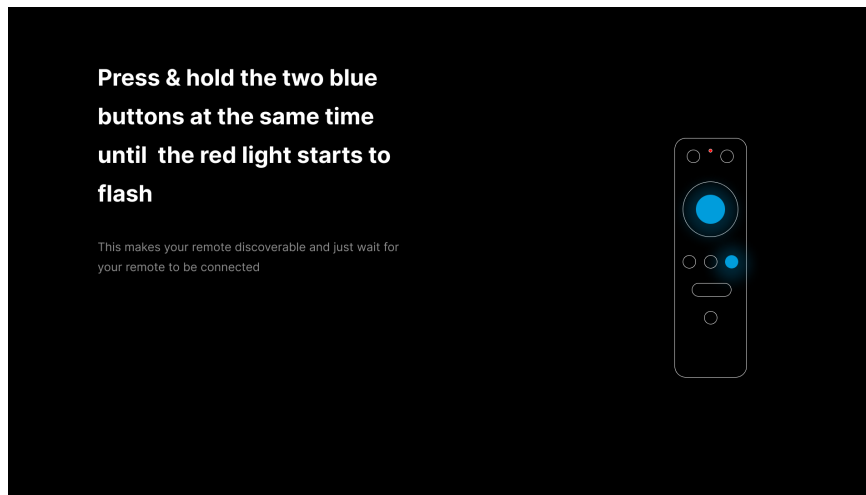
1. Signup to FriendMedia from <https://my.friendmedia.com/checkout>
2. Login to your account at <https://my.friendmedia.com/>
3. Create your playlist to be played on your TV

Hardware Installation

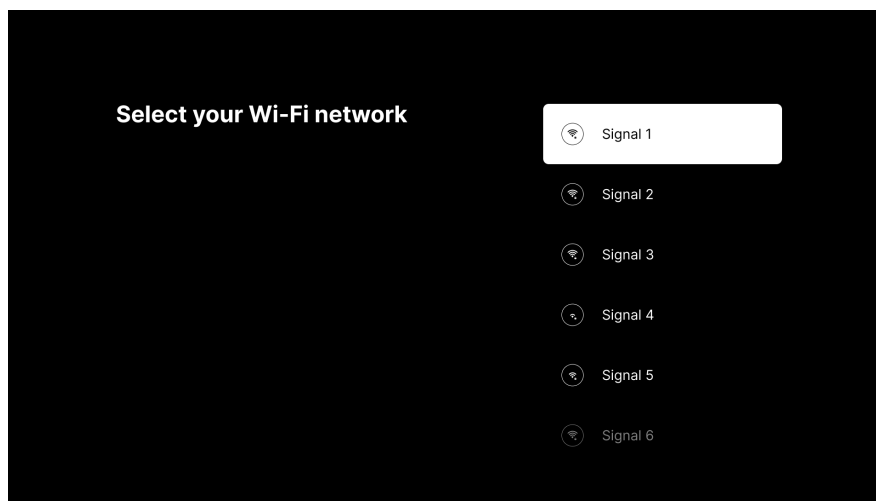
1. **fmStick to power:** Turn on your TV and power up fmStick by connecting USB cable to an adapter(5V2A) or the USB port on your TV.
2. **fmStick to TV:** Plug fmStick into a HDMI port on your TV.
3. **Select source:** Set your TV source/input selection to HDMI port connected to the fmStick.

4. Connect successfully: Your TV screen shall display the instructions once fmStick is connected successfully. Please follow the instructions to complete setup

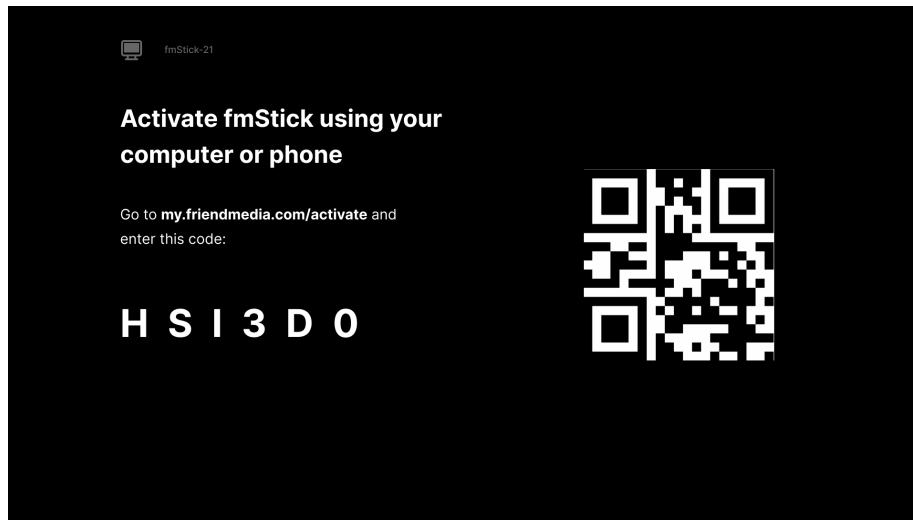
5. Make your bluetooth remote discoverable and fmStick will connect it.



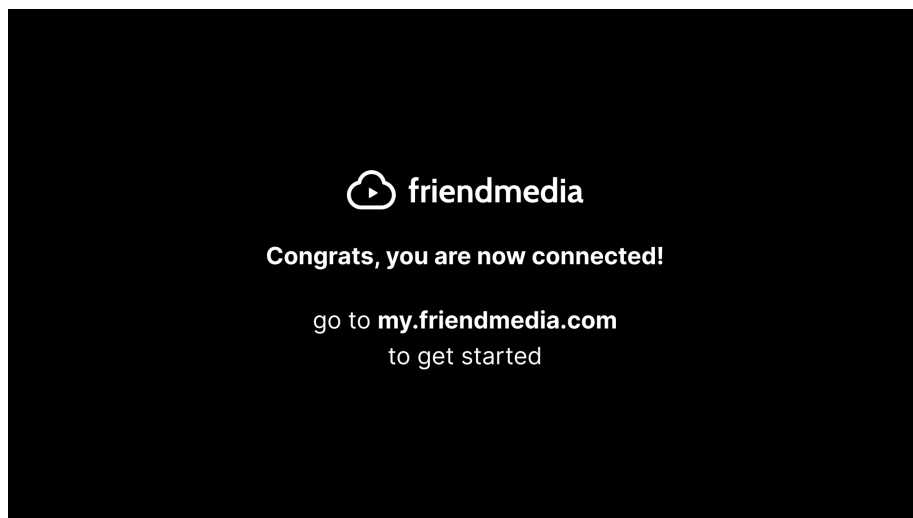
6. Connect fmStick to WIFI



7. Activate your fmStick



8. You fmStick is set up successfully



fmStick Settings

Internet:

Connect fmStick to WIFI.

Update

Update the firmware over the air

Browser

Launch browser to troubleshoot internet connection issues

Subtitle

Turn on/off subtitles for video.

About

Check the fmStick system information

©2019 FriendMedia Inc. All right reserved.

fmStick are trademarks of FriendMedia Inc.,

registered in the US, Europe, and other countries. Other product and

company names mentioned herein may be trademarks other

respective companies.

FCC STATEMENT

1. 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.

(2) This device must accept any interference received,
including interference that may cause

undesired operation.

2. Changes or modifications not expressly approved by the
party responsible for compliance

could void the user's authority to operate the equipment.

NOTE: 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 generates 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 or more 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.

FCC Radiation Exposure Statement

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

environment. This equipment should be installed and operated with minimum distance 20cm

between the radiator & your body