JOY1700M



User Manual

S-H141 Lightning to HDMI adapter

Preface

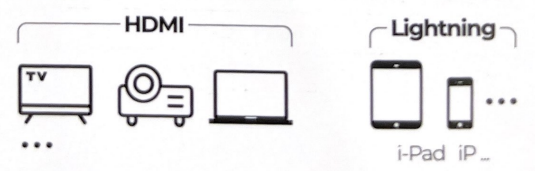
Thank you for choosing our products. Please read this manual carefully to further understand the product. Wish you have a happy experience!

Product introduction

This product can mirror what the screen of iPhone and iPad devices, etc. (videos, TV programs, games, applications, presentations, websites, slides, etc.) displayed on the TVs, monitors, projectors with the HDMI ports, etc. It can be widely used for film and television projection, conference projection, game projection, etc. The users can easily share the wonderful contents of your mobile phone to a large screen with your family and friends.

Applicable devices

For HDMI: TV, monitor, projector and other devices. **For Lightning:** iP, i-Pad and other devices with lightning ports while the system version is above IOS 9.2.



Applicable scenarios

Office: Transfer the presentation (Word, Excel, PDF, PPT, etc.), web page, picture, video, etc. of the device with Lightning port to the projector and other equipment to help to explain it on a large screen.

Entertainment: Display the movies, videos, etc. to a larger screen for viewing.

Studying: Display the learning content clearly to the large screen to reduce the sight damage to the eyes.

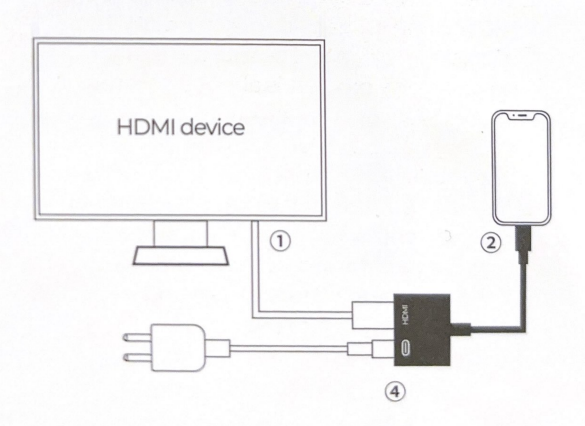
Game: Display the game on the large screen to help operation.

Product specifications

Resolution	1080P@60Hz
Input	Lightning male port(iO5 device)
Output 1	HDMI(HDMI device)
Output 2	Lightning female port(Charging)
Charging current	5V == 2A(Max)
Applicable system	IOS 9.2 or above
Total length	116mm±5mm
Product material	PC+ABS+TPE

Connecting steps

- 1. Use an HDMI cable to connect the adapter to the monitor.
- 2. Connect the adapter to iP phone/pad.
- After the monitor and iP phone/pad are successfully connected, the monitor will synchronize the phone screen after about 10 seconds.
- If the iP phone/pad needs power, use a Lightning charging cable to connect the adapter to provide power for it.



Precautions

- When connecting to TV, please select the corresponding HDMI signal source. (for example, when connecting the HDMI2 port, please select the corresponding HDMI2 port on the TV screen.)
- After connecting the iP phone/pad, if the HDMI monitor cannot display normally, restart the iP phone/pad, wipe the Lightning connector with a dry cloth and reconnect to the iP phone/pad.
- After connecting the iP phone/pad, if the HDMI monitor can't display normally, replace the HDMI monitor, if possible, to verify whether the product is abnormal or the HDMI monitor is abnormal.
- 4. During use, the volume can be controlled via the monitor rather than the mobile phone.
- When not in use, please keep the product properly and do not store it in a wet environment for long periods of time.
- If the Lightning connector is found to be dirty, please clean it before use.

Question: Why can't the phone screen be synchronized to the HDMI monitor?

Answer:

A: The Lightning port may be dirty;

B: There may be data occupation at the iP phone/pad port;

C: The adapter and the Lightning port of the mobile phone may be in poor connection. The Lightning connecter may become loose after a long time of use.

Solutions:

A: Make sure the HDMI port selected on the monitor screen is consistent with the port connected to it;

B: Restart the iP device;

C: Replace the HDMI device;

D: Wipe the Lightning connector with a dry cloth and reconnect it to the iP device.

Question: the screen is blurry, stuck or show a blank screen, and the voice is not synchronized with the screen.

Answer:

A: The apps are not compatible with the product; B: This product adopts the Airplay mirror mode while some apps are not perfect suit for Airplay, especially some paid apps, including but not limited to AT&T DIRECTV, Amazon Video, NETFLIX, HULU, Youtube, etc.. These apps may not support high-definition transmission in Airplay mode, which may cause stuck, poor image quality, and the sound and picture are not synchronized. This force majeure issues can't be solved;

Solution:

Since there are a variety of software on the market, and some of the apps are not perfectly suitable for Airplay, please try other compatible apps for viewing.

Question: Which devices are incompatible?

Answer:

By far, the known incompatible devices include but not limited to the vehicle center console, surveillance camera, some laptops, etc.

Question: Which apps are incompatible?

Answer:

Some paid apps are incompatible, including but not limited to AT&T DIRECTTV, Amazon Video, NETFLIX, hulu, Youtube etc.