EZCast Pocket 4K RX & TX User Manual

Rev 1.2





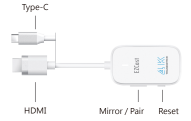
Product information is subject to change without prior notice.

About EZCast Pocket

Transmitter (C-1 or H-1)

Easily mirror whatever shows on your laptop or mobile screen, ideal for video-watching and idea sharing.

* The Type-C connector model is the C-1, while the HDMI connector model is the H-1.



Receiver (4KR-1)

Display the contents passed from your transmitter on the big screen like 4K TV or projector screen.



How to mirror

1 Install the receiver

Use the Type C connector to connect EZCast Receiver to the HDMI port on TV, and power on by an independent power 5V/1A adapter.

2 Plug and play

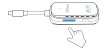
Plug EZCast Transmitter to Type C or HDMI port on laptop or mobile. Wait a few seconds until the flashing light on transmitter stops, and it will start mirroring automatically.

When using the Transmitter H-1 (HDMI connector), using the Type C connector connect to an independent power 5V/1A adapter.



3 Stop and restart mirroring

Press the mirror / pair button on the transmitter to stop mirroring or restart mirroring.

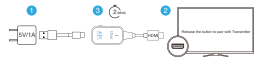


Note: EZCast Transmitter support mirroring for all laptops including Windows and MacOS, and Android mobiles with DP Alt output. To reset to default, press the reset button for 5s.

How to pair Transmitter with receiver

1 Turn on pairing mode for the receiver

- Power up the receiver by an external adapter (5V/1A).
- (2) Plug the receiver to the HDMI port on the monitor.
- (3) Press the reset button on receiver for 2 seconds. Release when the screen shows "Release the button to pair with Transmitter".



2 Press the Mirror / Pair button on Transmitter

Plug the transmitter on laptop or mobile, when using the Transmitter H-1, please make sure using the Type C connector to provide power. Press the mirror / pair button on the transmitter for 5 seconds to complete pairing while the screen shows "Ready to pair" . After paired, it will start casting automatically.



Note: There are 2 mode for reset button on Receiver, depending on pressing duration.

- (1) Press for 2 seconds: Turn on pairing mode for the Transmitter.
- (2) Press for 10 seconds: Reset the Receiver to default.

OTA Upgrade

1 Download EZCast App

- (1) Plug the receiver to the monitor, and using the Type C connector to provide power.
- (2) Scan the QRCode with a computer or mobile phone, or go to www.ez-cast.com/app to download the EZCast app.

2 Enabling receiver SSID and PSK and connect to it

- (1) Check the monitor for the displayed SSID and PSK of the receiver. If it is not displayed, press the reset button on the receiver for 2 seconds to turn on the pairing mode for display.
- (2) Connect the mobile's or computer's Wi-Fi to the receiver.
- (3) Launch EZCast, into ② and select the SSID of the receiver and connect it.
 (4) Into to the settings page ③ , select Internet, and connect the receiver to



3 Using the EZCast App to Upgrade

- (1) Ensure mobile or computer is connect to same Wi-Fi as the Receiver.
- (2) Launch EZCast, choose , and confirm it's link to the receiver.
- (3) Automatically checks the current version status. If the most recent version is available, agree to update to complete the system upgrade.



Product informations

Transmitter - Anttena: 1T1R (on board)

- Wi-Fi: 5Ghz - Interface: HDMI or Type-C

Reciever

- Anttena: 1T1R (on board)
- Wi-Fi: 5Ghz - Interface: HDMI

MIC 警語

Note: 5G hand (W52) indoor use only

NCC 整語

取得審論總明之低加率的領談材,非經核能。公司、希號或使用者均不得應自變更頗至。加大加率或變更原設計之 特性及功能。低功率射域器时之候用不再整體胸狀空及子便看於追随。 接取指示手取靠等,建立即得用、並改 當至每千種時方稱繼續使用、前述合法層信、指被電信管理法規定作業之無線電通信。低功率射頻器材填忍受合法 通信宣工策、多項整度用環從器向性實驗企業之

FCC statemen

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. 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, it 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 cocur 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: -Receinent or relocate the receiving antenna.

-Increase the separation between the equipment and receiver.

Connect the equipment to 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.

Changes or modifications to this product not authorized by Apple could void the electromagnetic compatibility (EMC) and wireless compliance and negate your authority to operate the product.

This product has demonstrated EMC compliance under conditions that included the use of compliant peripheral devices and shielded cables between system components. It is important that you use compliant peripheral devices and shielded cables between system components to reduce the possibility of causing interference for radios, television sets, and other electronic

RF Exposure Statement (Receiver):

To maintain compliance with FCC's RF Exposure guidelines, this equipment should be installed and operated with minimum distance of 20cm the radiator your boby. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

SAR statement (Transmitter):

devices

This device meets the government's requirements for exposure to radio waves. This device is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the U.S. Government.

The SAR limit set by the FCG is 1.6W/Kg, For body-worn operation, this device has been tested and meets the FCG RF expoure guidelines for use with an accessory that contains no metal and positions the device a minimum of form from the body. FIF exposure compliance with any body-worn accessory that contains metal was not tested and certified. And use of the contains metal was not tested and certified. And use of the contains metal was not tested and certified. And use of the contains metal was not tested and certified. And use of the contains metal was not tested and most be used to keep use distance from group of the contains metal was not tested and must be used to keep use distance from the contains the conta

