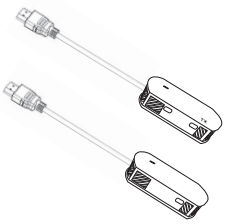


User Manual

RX & TX




CE

FC

Transmitter (TX)


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

HDMI

Pairing/Mirror

Receiver (RX)

Display the contents passed from your transmitter on the big screen like HDTV Or projector screen.

HDMI

Pairing/Screen Adjustment


How to mirror

1.Install the wireless receiver (RX):

Insert the wireless receiver (RX) into the HDMI port of the TV and connect the Type-C connector to an independent power supply (5V/1A).

2. connect the wireless ransmitter(TX):

Connect the wireless transmitter (TX) to the HDMI port of the computer or phone, and connect the Type-C connector to an independent power supply (5V/1A) to ensure sufficient power supply. Wait for a few seconds until the flashing light on the transmitter (TX) stops flashing, and the automatic screen projection will begin.




3. Adjusting the Display Screen with the Receiver (RX):

Press the button on the receiver (RX) can change the orientation and size of the display screen.

4. Stop/restart mirroring:

To stop or restart mirroring, click the screen projection/pairing button on the wireless transmitter (TX).



Note: The product is already paired by default and can be used without pairing again.

How to pair the receiver

1.Enable pairing mode on the receiver:

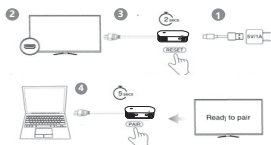
(1) Connect the wireless receiver (RX) to a power source via the Type-C connector.

(2) Connect the wireless receiver (Rx) to the TV via the HDMI end.

(3) Press and hold the "RESET" button on the wireless receiver (RX) for about 2 seconds until the screen displays "Ready to pair"

2 Press the screen projection/pairing button on the wireless transmitter(TX):

Connect the wireless transmitter (TX) to the HDMI port of the computer and connect the Type-C connector to an independent power supply(5V/1A).When the screen displays, "Ready to pair", press and hold the screen projection/pairing button on the transmitter for 5 seconds to complete the pairing.





Note: The "RESET" button on the wireless receiver (RX) has two different settings depending on the length of time it is pressed:
(1)Press and hold for 2 seconds: Enable pairing mode on the wireless receiver (RX) for pairing with the wireless transmitter (TX).
(2)Press and hold for 10 seconds: Restore the wireless receiver (RX) to its original settings.


Product information


Resolution : 1080P 60Hz
Power : DC 5V/1A
Interface : HDMI
Output : HDMI 1920x1080/60p
Include: Transmitter*1 ,Receiver *1,Type-c Power Cable*2, User Manual*1


Transmitter (TX)


Tablet


Smartphone


Set-top box

Switch/PS4


PC computer


Laptop


DV

Camera

Receiver (RX)

Monitor

Projector

HD TV

FCC statement

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, 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 of 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 to an outlet on a circuit different from that to which the receiver is connected.
-Consult the dealer or an experienced radio/V 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 to radios, television sets, and other electronic devices.

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 body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

取扱説明書

RX & TX




CE

FC

送信機 (TX)


ノートパソコンや携帯電話の画面に表示されているものを簡単にミラーリングでき、ビデオ鑑賞、ゲームプレイ、アイデアの共有に最適です。

HDMI

ペアリセット ミラー/ペアリセット

受信機 (RX)

送信機から送られてきたコンテンツをハイビジョンテレビやプロジェクターなどの大画面に表示します。

HDMI

ペアリング / 画面調整


ミラーリングの方法

1.ワイヤレス受信機 (RX) を取り付けます:

ワイヤレス受信機 (RX) をテレビのHDMIポートに挿入し、Type-Cコネクタを独立した電源 (5V/1A) に接続します。

2. ワイヤレス送信機(TX)を接続します:

ワイヤレス送信機(TX)をコンピュータまたは携帯電話のHDMIポートに接続し、Type-Cコネクタを独立電源(5V/1A)に接続して十分な電力供給を確認します。送信機(TX)のライトが点滅しなくなると、自動画面投影が始まります。




3.受信機 (RX) で表示画面を調整する:

受信機 (RX) のボタンを押すと、表示画面の向きや大きさを変えることができます。

4. ミラーリングの停止/再開:

ミラーリングを停止または再開するには、ワイヤレス送信機 (TX) の画面投影/ペアリングボタンをクリックします。



注意: 本製品はデフォルトでペアリング済みであり、再度ペアリングしなくても使用できます。

受信機のペアリング方法

1.受信機でペアリングモードを有効にする:

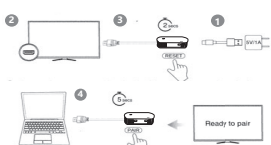
(1) ワイヤレス受信機 (RX) を Type-Cコネクタ経由で電源に接続します。

(2) ワイヤレス受信機 (RX) を HDMI端子を介してテレビに接続します。

(3)ワイヤレス受信機 (RX) のリセットボタンを約2秒間押し続け。

2.ワイヤレス送信機(TX)の画面投影/ペアリングボタンを押します:

ワイヤレス送信機(TX)をコンピュータのHDMIポートに接続し、Type-Cコネクタを独立電源(5V/1A)に接続します。画面に「ペアリング準備完了」と表示されたら、送信機の画面投影/ペアリングボタンを5秒間長押ししてペアリングを完了します。



注意: ワイヤレス受信機 (RX) の「RESET」ボタンは、押し長きによって2種類の設定があります:


(1)2秒間押し続けます: ワイヤレス送信機 (TX) とペアリングするために、ワイヤレス受信機 (RX) のペアリングモードを有効にします。


(2)10秒間長押し: ワイヤレス受信機(RX)を元の設定に戻します。


製品仕様


解像度: 1080P 60Hz
電源: DC 5V/1A
インターフェイス: HDMI
出力: HDMI 1920x1080/60p
パッケージ内容: 送信機* 1、受信機* Type-C電源ケーブル*2、取扱説明書*1


Transmitter (TX)


Tablet


Smartphone


Set-top box

Switch/PS4


PC computer


Laptop


DV

Camera

Receiver (RX)

Monitor

Projector

HD TV

取扱説明書

RX & TX

