

Mate RX & TX

使用手冊

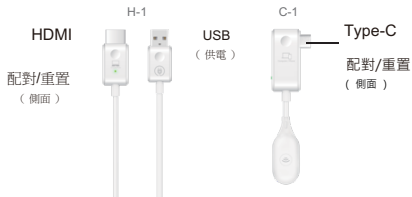
Rev 1.0



本手冊所提到的產品規格和資訊僅供參考，如有變更，恕不另行通知。

關於 Mate2

發射器 (C-1、H-1)



無線顯示接收器 (R-1)



如何鏡像

安裝無線顯示接收器

無線顯示接收器插到電視 HDMI 介面，並將 USB 接頭以獨立電源供電 (5V/1A)。

發射器接上電腦或手機即可開始投屏

發射器接上電腦、手機的 Type-C 或 HDMI 介面，等待數秒至發射器上燈停止，即開始自動投屏。

使用 Mate2 H-1 型號的發射器 (HDMI 接頭) 時，需以 USB 接頭連接至電視或以獨立電源 (5V/1A) 供電。



停止/重新鏡像

按發射器來停止投屏，重新插入發射器，則可重新開始投屏。



注意： Mate 系列發射器皆支援 Windows/ macOS 電腦，Mate2 C-1、支援 DP 輸出的 Android 手機。長按重置按鈕5 秒可恢復原廠設定。

如何配對接收器

開啟接收器配對模式

將無線顯示接收器的 USB 端連接至電源 (5V/1A)。

將無線顯示接收器 HDMI 端接上螢幕。

使用迴紋針，長戳無線顯示接收器 HDMI 端的重置孔 2 秒左右，待螢幕顯示文字 “Release the button to pair with Mate” 時放開按鈕。



按下發射器上的配對按鈕

發射器接上電腦，並確保已連接供電。在螢幕顯示 “Ready to pair” 時，用迴紋針戳入位於 HDMI / Type-C 端的配對 / 重置孔 5 秒，等待燈號熄滅即可完成配對。



注意：

無線顯示接收器上的重置孔，根據按壓時間不同，有兩種設定模式。

(1) 長按 2 秒：開啟接收器的配對模式，供與發射器進行配對。

(2) 長按 10 秒：將接收器回復原廠設定。

如何進行線上更新

開啟接收器 SSID 及 PSK



將無線顯示接收器連接至螢幕，並將 USB 端連接至電源。
使用迴紋針長戳無線顯示接收器 HDMI 端重置孔，螢幕將顯示
影設備的 SSID 及 PSK。

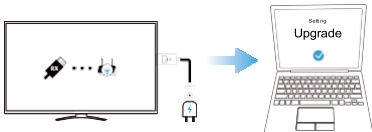
接收器連線網路

開啟手機或電腦的 Wi-Fi 設定頁面
連線至投影設備 SSID，輸入螢幕顯示的密碼 PSK，完成連線
；) 開啟瀏覽器，輸入 **192.168.203.1**
進入設定頁面，開啟網路設定，為接收器連線至網路。



使用網頁設定來進行升級

確認螢幕上方出現接收器連線至網路的圖示。 ... 
接收器連線至網路後，回到設定頁面，並選擇「升級」
系統檢視當前版本狀態，若有最新版本，同意更新以完成系統
級。



Transmitter

Antenna: 1T1R (on board)
-F: 5Ghz
Chipset: 8360D
Interface : HDMI 或 Type-

Receiver

- Antenna: 1T1R (on board)
- Wi-Fi: 5Ghz
- Chipset: 8268D
- Interface: HDMI

警告

請驗證明之低功率射頻器材，非經核准，公司、廠賦或使用者均不得擅自變更頻率、加大功率或變更原設計之規格。低功率射頻器材之使用不得影響飛航安全及干擾合法通信；經發現有干擾現象時，應立即停用，並改善之。低功率射頻器材須受合法通信業務之限制，不得影響合法通信；須依據通信管理法規動作業之無線電通信。低功率射頻器材須受合法通信業務、科學及醫療用電波輻射性電機設備之干擾。

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.

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 your 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:

1. Reorient or relocate the receiving antenna.

2. Increase the separation between the equipment and receiver.

3. Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.

4. 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 interference 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.

Exposure Statement (Receiver):

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

Statement (Transmitter):

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 Government.

The SAR limit set by the FCC is 1.6W/Kg. For body-worn operation, this device has been tested and meets the FCC RF exposure limits for use with an accessory that contains no metal and positions the device a minimum of 0mm from the body. RF exposure compliance with any body-worn accessory that contains metal was not tested and certified. And use of such body-worn accessory should be avoided. Accessory available in market and must be used to keep use distance 0mm from EUT to worn operation.