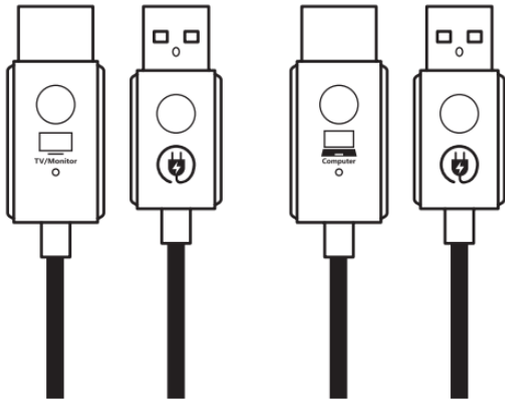


Receiver (RX)  
接收端/接收端

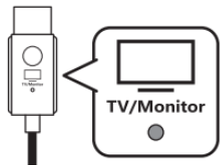
Transmitter (TX)  
發送端/發送端



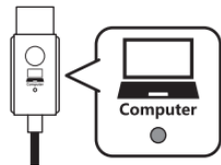
For access to the setup information, user manual, product updates, and Warranty Information – please scan the QR Code or visit the following URL: <https://www.optoma.com/support/download>

\*The product images shown are for illustration purposes only and may not be an exact representation of the product.  
Optoma reserves the right to change product images and specifications at any time without notice.

Receiver (RX)  
接收端连接显示设备  
接收端連接顯示設備



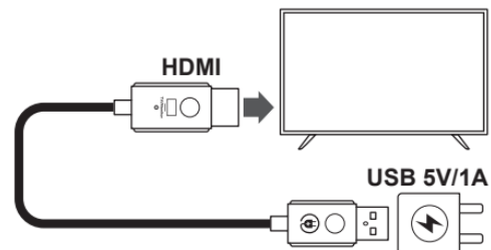
Transmitter (TX)  
發送端连接电脑  
發送端連接電腦



Installation/安裝/安裝

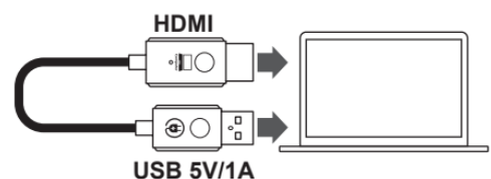
1 Receiver (RX)

接收端的HDMI连接显示设备 · USB需外接电源  
接收端的HDMI連接顯示設備 · USB需外接電源



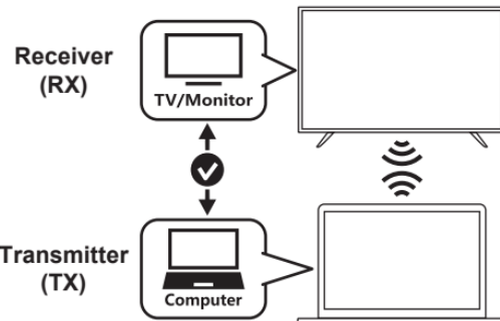
2 Transmitter (TX)

發送端HDMI连接电脑 · USB需外接电源  
發送端HDMI連接電腦 · USB需外接電源



3 Automatically Connected.

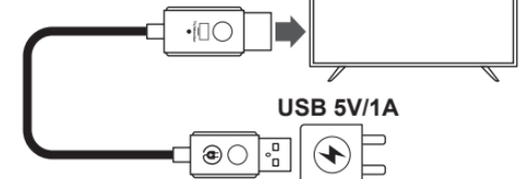
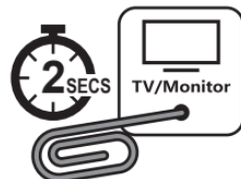
接收端和发送端自动连接后开启投影  
接收端和發送端自動連線後開啟投影螢幕



Pairing/配對/配對

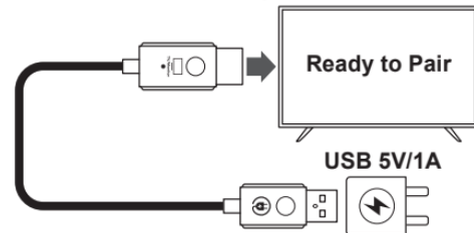
1 Receiver (RX), press 2 seconds

接收端长按2秒 · 画面将显示等待配对的界面  
接收端長按2秒 · 畫面將顯示等待配對的介面



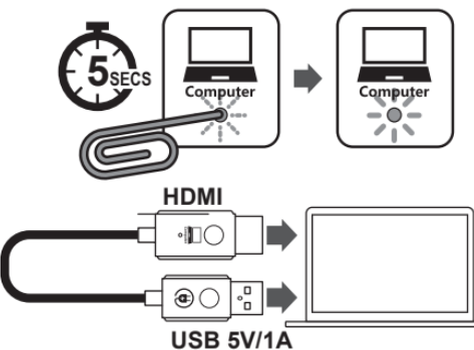
2 Receiver(RX), ready to pair

接收端的显示设备显示“Ready to Pair”  
接收端的顯示設備顯示“Ready to Pair”



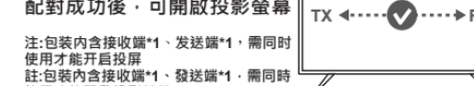
3 Transmitter (TX), press 5 seconds

發送端長按5秒 · 開始進行配對  
發送端長按5秒 · 開始進行配對



4 Paired

配對成功后 · 可开启投影  
配對成功後 · 可開啟投影螢幕



注:包装内含接收端\*1、发送端\*1, 需同时使用才能开启投影  
註:包裝內含接收端\*1、發送端\*1, 需同時使用才能開啟投影螢幕

Product Information

Product Name: WHD211(無線同屏器)  
Product Model: WHD211 Transmitter / WHD211 Receiver  
产品名称 / 型号 / 產品名稱 / 型號: WHD211

Transmitter

Antenna: 1T1R (on board)  
Wi-Fi: 5.1GHz  
Interface: HDMI

Receiver

Antenna: 1T1R (on board)  
Wi-Fi: 5.1GHz  
Interface: HDMI

NCC 警語

取得審驗證明之低功率射頻器材，非經核准，公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。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，並改善設備。前述合法通信，指依電信法規定作業之無線電通信。低功率射頻器材須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

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 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 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 the party 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 from 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.

SAR 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 U.S. 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 guidelines 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 body-worn operation.

