

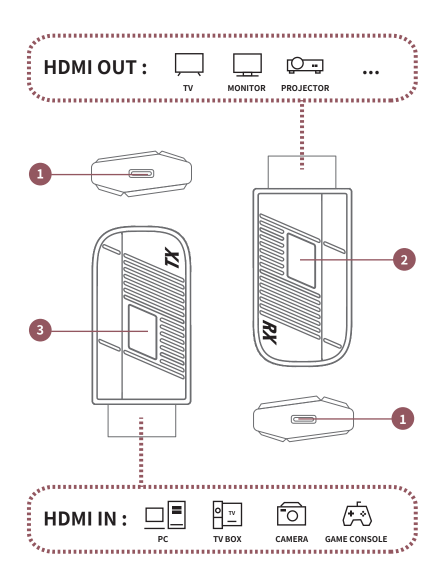
QUICK GUIDE

Tyche Wireless Display Adapter

Model: WDV1H10802



Introduction



- **1** USB-C Connector (for Power Supply)
- 2 Function Button RX

Long Press : Pair

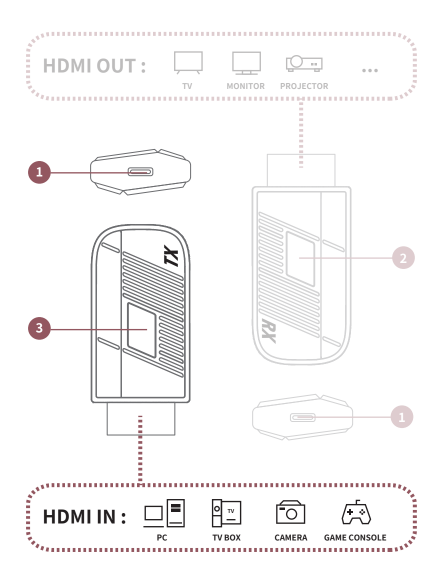
3 Function Button TX

Long Press : Pair

Short Press: Trun On / Off Transmission



Connecting to the devices - TX

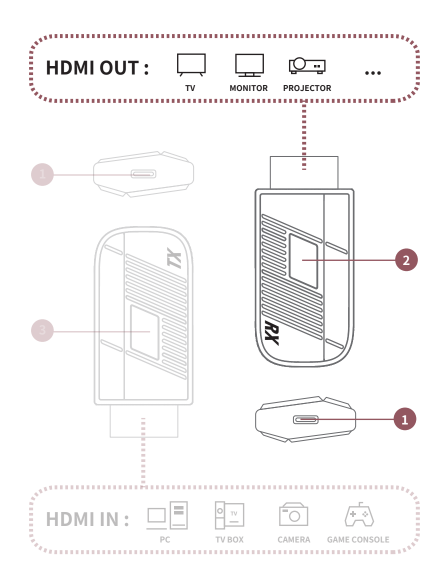


Plug the Transmitter - "TX" to the device such as laptops, desktops and plug the USB-C port on the end of the TX with power supply (Use the USB-C cable to connect TX with USB-C port from the device or external charger*)

*Suggest to use 5V Charger instead of high output charger



Connecting to the devices - RX



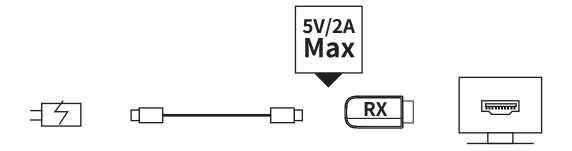
Plug the receiver - "RX" to the external display device such as TVs, external monitors, projectors

Plug the USB-C port on the end of the RX with power supply (Use the USB-C cable to connect RX with USB-C port from the device or external charger*)

^{*}Suggest to use 5V Charger instead of high output charger

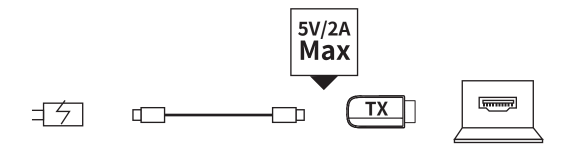


Connection Diagram



STEP 1

Connect the Receiver(RX) to the HDMI port of the output device(such as a TV, monitor or projector). Ensure the power supply is provided.



STEP 2

Connect the Transmitter(TX) to the HDMI port of the source device(such as a computer, gaming console or camera).

Ensure the power supply is provided.



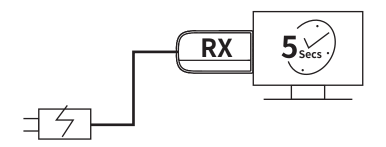
Pairing

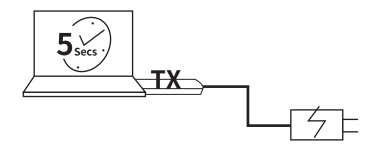


Wait for the device and monitor to detect, while detected the external device will show the pairing screen. TX and RX will automatically pair and once they are successfully paired, the external device will go into the display mode of your connected device



Pairing Instruction





1

Keep pressing the function button on the Reveicer(RX) for more than 5 seconds until the display enters Pairing Mode page.

If pairing successfully, the screen will return to the home page and wit a few deconds to enter Mirror / Extend mode.

If auto-pair is not functioning, please manually set the connection by below steps.

2

Keep pressing the function button on the Transmitter(TX) for more than 5 seconds until the flashing indicator light turns steady.