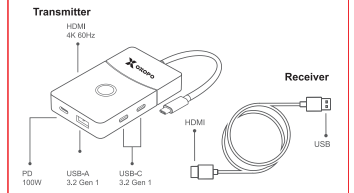






Wireless Display Kit with HUB



Receiver		Description
0	Type-C Host	Connect to USB Type-C host which support Type-C DP Alt mode or Thunderbolt 3. Otherwise will have no video output.
0	USB-A 3.2 Gen 1	5Gbp/s, allows you to connect USB peripheral devices, such as keyboard, mouse, flash drive, printer
3	Switch	Single click: Switch the display mode between HDMI wireless and wired display Click twice to turn off the screen (only for wireless mode) Press 10 seconds to rematch the TX and RX
4	USB-C 3.2 Gen 1	5Gbp/s, allows you to connect USB peripheral devices, such as keyboard, mouse, flash drive, printer
6	USB-C 3.2 Gen 1	5Gbp/s, allows you to connect USB peripheral devices, such as keyboard, mouse, flash drive, printer
6	PD 100W	Connect the USB C port of external power adapter to this port to support power pass-throught to laptop/mobile or other connected USB C devices, support max 100W charging
0	HDMI F Output (4K 60Hz)	2.0, connect the HDMI cable to monitor or TV
8	USB-A Power	Connect to USB port on the monitor or TV to provide power, If power isn't provided, connect the USB plug to a USB charger (not included)
9	HDMI Wireless Receiver	Connect the HDMI connector to the HDMI input on your monitor or TV

In The Box

- 1x Wireless USB-C Video Hub Extender
- 1x HDMI Wireless Receiver
- 1 x User Guide

Compatibility

Windows | MacOS | ChromeOS | iPadOS | Android

Specifications

- Connect a USB-C laptop, desktop, tablet or phone to an HDMI monitor, projector or TV wirelessly or wired connected
- Plug and Play driverless technology
- Wireless barrier-free transmission distance up to 30m
- Maximum wireless HDMI resolution up to HD 1920 x 1080 @60Hz
- Support HDMI F wired output up to 4K/60HZ resolution
- PD max support 100W charging to connected devices
- Support three USB 3.2 Gen1 ports up to 5Gb/s, allows you to connect USB peripheral devices, such as keyboard, mouse, flash drive, printer etc.
- Run your monitor in mirror or extended desktop mode

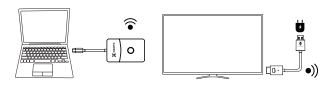
NOTE: The wired and wireless displays modes only support one of the two at the same time, the product defaults to wired HDMI connection.

Operation for Wireless connection:

- Connect the HDMI end of the receiver cable to an HDMI port on your manifer or TV.
- Connect the USB end of the receiver cable to a USB port on a TV or
 USB charger (act included) to provide power to the receiver.
- USB charger (not included) to provide power to the receiver.
- Connect the USB-C wireless transmitter port to your computer's USB-C
 Connect the USB-C port of external power adapter to this port to support
- support max 100W charging.
 Once the transmitter and receiver are connected, the LED on the transmitter will flash and automatic pairing will start. When the LED stops flashing, pairing is complete.

power pass-throught to laptop/mobile or other connected USB-C devices,

• Please press the button once to switch to wireless mode as the default connection mode is wired HDMI mode.



Connect to USB-C computer

Connect to HDMI display and power

2

Product Introduction

- 1.This is product which combine wireless extender and wired hub function: 1080P wireless HDMI extender + 4K wired 5-IN-1 hub + Switch button
- This product supports two video projection modes: wired HDMI and wireless HDMI.
- 3.The wired and wireless projection modes only support one of the two at the same time, The product defaults to wired HDMI connection. Tap Switch button once can be used to switch between wired and wireless HDMI
- 4.In the wireless HDMI state, pressing the button twice can support the one-button screen-on or off function.
- The wired HDMI resolution supports up to 3840x2160/60Hz, which requires device support.
- 6.Maximum wireless resolution: 1920x1080 @ 60Hz, The wireless HDMI use built-in 5Gwiffi high-speed wireless video transmission input, suitable for TVs, monitors, and projectors with HDMI interface output, plug and play, no need for external Wiffi and network.

Precautions for use

- Confirm whether the equipment can meet the corresponding requirements before use.
- 2.Plug in the appropriate cable.
- 3.Confirm the product contents and ensure that the PIN does not sink or bend.
- 4.Be careful not to splash liquid onto the connector during use.
- 5. The product should be placed in a dry place, not in a humid environment
- 6.When using mobile phone, Must be inserted first PD, Reconnect your phone; otherwise, there is a chance that it may not work properly.
- 7.The hot plug interval of the product connector interface is at least 5 seconds(Usage and Products Used)
- 8.Wireless HDMI When connected, RX USB Need external 1A or above USB-A dapter powered.

4

FCC Warning

15.19 Labeling requirements.
This device complies with par

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, and (2) this device must accept any interference

received, including interference that may cause undesired operation. 15.21 Information to user.

Any Changes or modifications not expressly approved by the party

responsible for compliance could void
the user's authority to operate the equipment

the user's authority to operate the equipment 15.105 Information to the user.

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

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 into 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. Absorption Rate (SAR) information:

This device meets the government's requirements for exposure to radio waves. The guidelines are based

on standards that were developed by independent scientific organizations through periodic and thorough

evaluation of scientific studies. The standards include a substantial safety margin designed to assure the

safety of all persons regardless of age or health.

FCC RF Exposure Information and Statement
The SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue.
This device was tested for

typical body-worn operations with the back of the device kept 0mm from the body. To maintain

compliance with FCC RF exposure requirements, use accessories that maintain a appropriate separation

distance between the user's body and the back of the device. The use of belt clips, holsters and similar

accessories should not contain metallic components in its assembly. The use of accessories that do not $\,$

satisfy these requirements may not comply with FCC RF exposure

requirements, and should be avoided.

Use only the supplied or an approved antenna.



6

