



USER GUIDE

DisplayPort to HDMI Cable

Please feel free to contact us for any questions or concerns, you will get professional response within 18 hours.



service@witwotech.com

What Is It:

DisplayPort to HDMI cable is a 4K@30Hz uni-directional passive cable.

How to Use It:

1. Connect the HDMI end to the HDMI interface of the signal output device (TV, monitor, projector or VR headset),
2. Connect the DisplayPort end to the DisplayPort interface of the computer.
3. If the device can not automatically adjust the signal input source, the user needs to select the HDMI channel and choose the correct HDMI mode on the signal output device (such as the TV)

NOTICE:

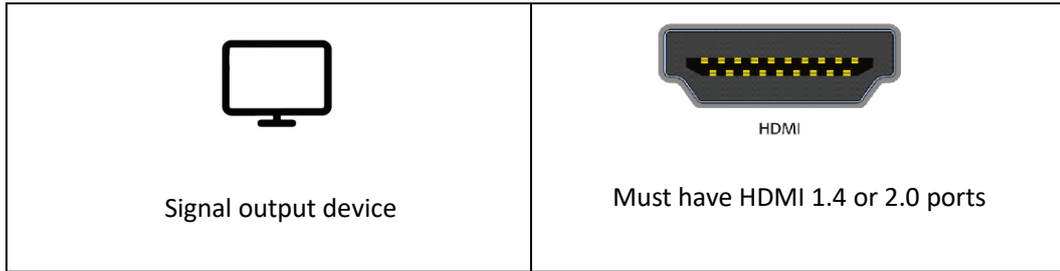
Resolution:

Our product supports HDMI highest video resolution at 4K@30Hz. And the Input and output devices are limited in following specification without which you cannot enjoy the 4K at 30Hz refresh rate.

 <p>Signal input device</p>	 <p>Must have DisplayPort 1.2</p>
--	---

Single Transmission:

Uni-directional, only works from a device with DisplayPort to an



HDMI supported screen.

Compatibility:

Not compatible with MacBook, PlayStation, Xbox, Nintendo switch.

if you don't have the DisplayPort connector on the monitor, you can use DisplayPort adapters. Our cable only supports dock stations and KVM that have the DP dual mode.

FAQ:

If the device doesn't work properly after plugging in the cable:

- ◆ Make sure all connections are tight.
- ◆ Make sure that you are connecting with a right direction.
- ◆ Re-plug, or reboot your devices while keep connecting.
- ◆ Select the correct signal source again.

If no audio:

- ◆ Go into system preference and find the sound output setting. Change the audio output from your laptop from your laptop to TV or other devices.

If not full screen:

- ◆ Right-click on the desktop and find the screen resolution option in the pop-up right-click menu.
- ◆ Click the screen resolution option to pop up the screen resolution dialog



box.

- ◆ Find resolution options in the dialog box
- ◆ Select the appropriate resolution option (3840 x 2160) and click Apply.

How do I set the duplicate/extend mode in dual-screen mode:

- ◆ After the connection is complete, the duplicate mode is generally identified by default. If you need to use extend mode, press WIN+P to select extend mode.