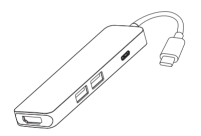
Instruction Manual

Switch HDMI USB C Adapter Hub



English

Product Introduction

This is a video transmission tieline, input device with USB - C interface of the mobile phone, tablet PC, laptop, USB - C size, support for positive and negative thrust, data transmission, HDMI output maximum support 3840 x2160p / 30 hz video resolution, output devices hd display. I CD TV. etc

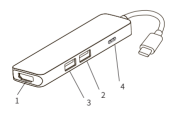
Note

The USB-C source devices (mobile/notebook/tablet PC) must support vedio output.
The USB-C source devices (mobile/notebook/tablet PC)

must support OTG.

For Nintendo Switch:

This adapter needs extra power resource to display the game on monitor, the original power of switch is the best choice to keep you battery durable. (Check your adapter support output 15V 2.6A, because the Switch is designed to use 15V,2.6A current while you are not using the original Switch adapter.)



- 1. HDMI Port
- 2. USB3.0-A Port
- 3. USB2.0-A Port
- 4. PD3.0

Package Information

Product x1 Instruction Manualx1

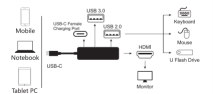
Features

- 1. HDMI:
 - 4Kx2K 30Hz(3840x2160), downward compatible with 1080P. 1080I. 720P etc
- 2. USB2.0: 480bps, 5V0.5A@2.5W
- 3. USB3.0:

Transmission speed 5Gbps, downward compatible with USB2.0, spwer supply up to 5W Max

4. USB-C Female Charging Port: Up to 20V,3A @60W

Connection



Note: The USB-C source devices must support video output.

F&Q

- a. Why there is no video output?
- Pls make sure your USB-C source devices support vedio output
- 2. Pls check the connection is good
- 3. Pls use standard HDMI cable
- 4. 4Kx2K@30Hz video display, need your computer support DisplayPort (DP) v1.4 (HBR3).
- 5. Please update Mac OS of your MacBook to Catalina (10.15.1) or above for better compatibility
- b. Why there is no audio output from HDMI port?
 - Pls make sure that there is audio output function on the monitor.
 - Pls set the external monitor as default audio output device.
 - c. Why some mobile can not use USB3.0 or card reader?
 - 1. Make sure your mobile USB-C support OTG
 - USB3.0 or Card Reader on this product doesn't support Samsung mobile such as S8.



