

Selore S-Global SE0304 USB-C Multi-Functional HUB **Instruction Manual**

Home » Selore S-Global » Selore S-Global SE0304 USB-C Multi-Functional HUB Instruction Manual



Contents

- 1 Selore S-Global SE0304 USB-C Multi-Functional **HUB**
- **2 Product Introduction**
- 3 Structure Diagram
- 4 Features
- **5 Connection**
- 6 Graphics Settings for window 10
- 7 Graphics Settings for Mac
- 8 F&Q
- 9 Documents / Resources
- **10 Related Posts**



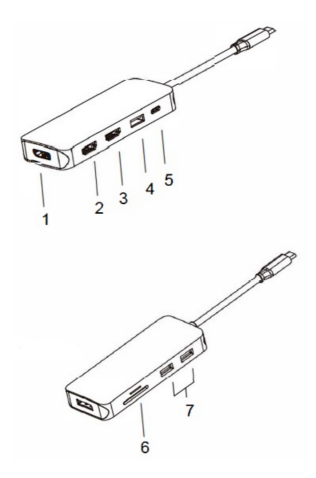
Selore S-Global SE0304 USB-C Multi-Functional HUB



Product Introduction

This USB C 9 in 1 hub provides a stable connection and increases the productivity of your device by expanding the female USB C port to multiple possibilities of connectivity. Keep your laptop charging while still providing power to each external device attached. Extensive compatibility meets every need of almost all USB C devices and unlock ultimate convenience.

Structure Diagram



- 1. 1. DP
- 2. HDMI 2
- 3. HDMI 1
- 4. USB3.0
- 5. PD3.0
- 6. SD&TF Card Reader
- 7. USB2.0

Features

- 1. 1. DP:
 - 4Kx2K 3840×2160 (work separately if source is DP1 .4) 4Kx2K 3840×2160 (work separately if source is DP1 .2)
- 2. HDMI 2: 4Kx2K 30Hz / 3840×2160 max
- 3. HDMI 1:

4Kx2K 60Hz / 3840×2160 (work separately while source is DP1 .4) 4Kx2K 30Hz / 3840×2160 (work separately while source is DP1 .2)

4. USB 3.0:

Data transfer speed up to SGbps, SV/0.9A@4.SW.

5. PD3.0:

Support 1 DOW power in, but charging is limited with 87W for safety.

6. SD/TF Card Slots:

Read: 25 – 30Mbps; Write: 20 – 25Mbps; affected by card's quality.

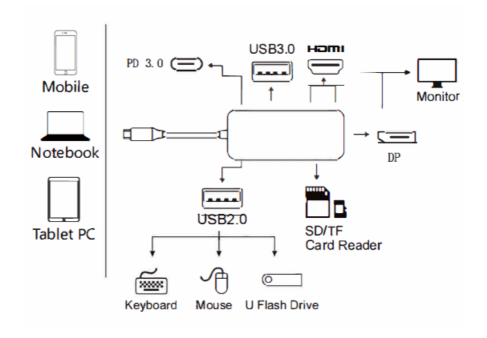
7. USB 2.0:

Data transfer speed up to 480Mbps, SV/O.SA@2.SW.

Support SST / MST

Comply with USB-C interface specification Built in conversion chip, plug and play

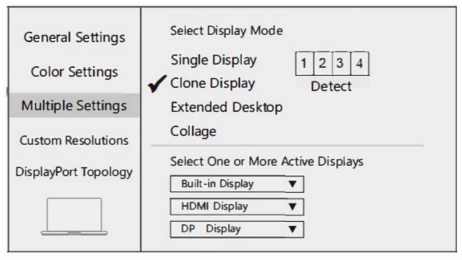
Connection

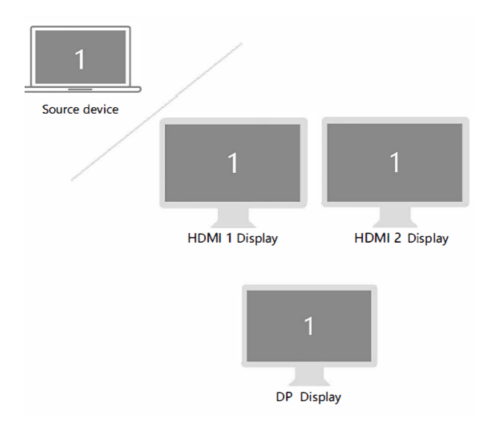


Graphics Settings for window 10

Clone mode

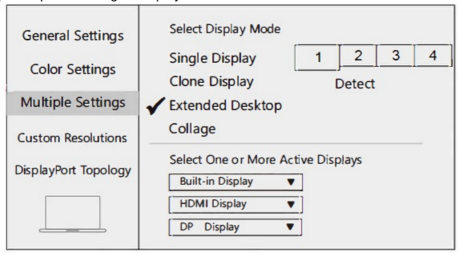
Right click desktop > Graphics Settings > Display

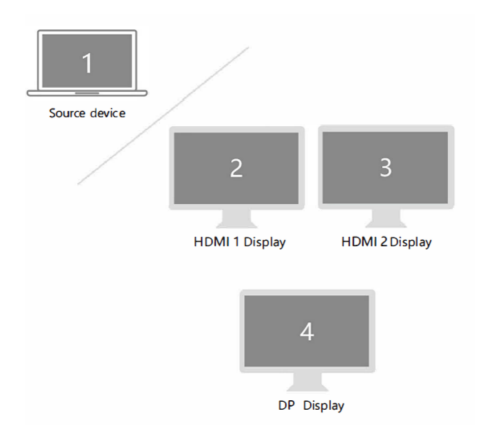




Extended Desktop(NOT supported by APPLE)

Right click desktop >Graphics Settings >Display

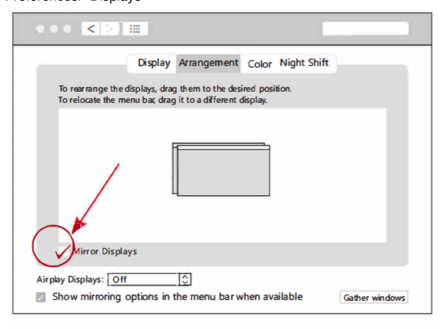


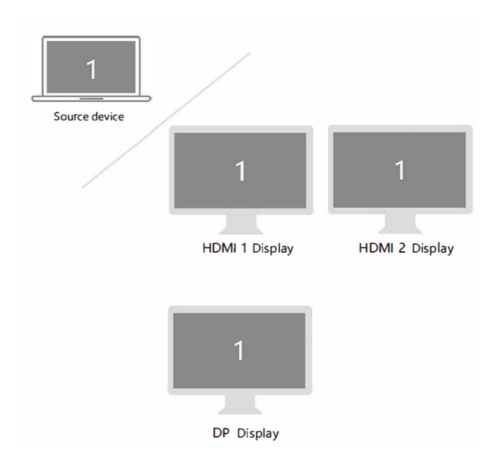


Graphics Settings for Mac

Mirror Display

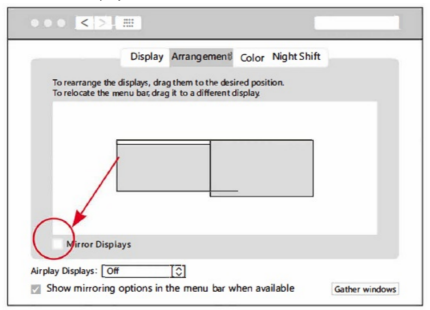
Apple logo>System Preferences> Displays

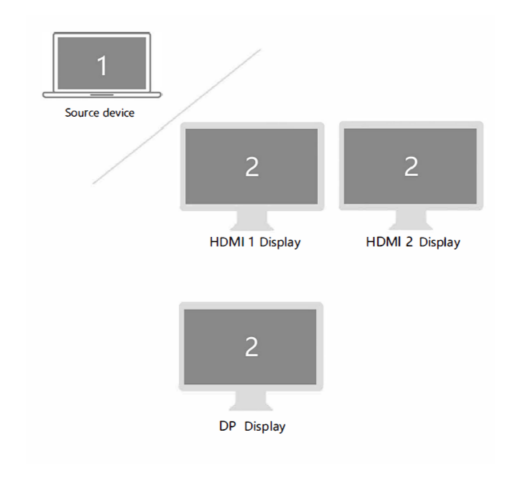




Extend Display

Apple logo>System Preferences >Displays





F&Q

Why is there no video output?

- 1. Pis make sure your USB-C devices support video output.
- 2. Pis make sure the connection is good.
- 3. Pis use a standard HDMI cable.

Why is there no audio output from HDMI?

- 1. Pis make sure if there's audio output on the Monitor.
- 2. Pis set the external monitor as default audio output device.

Note

- 1. The USB-C source devices (mobile/notebook/tablet PC) must support OTG.
- 2. For Video output, USB-C source devices must support video output.
- 3. 4Kx2K@60Hz video display, need your computer support DisplayPort (DP) v1 .4 (HBR3).
- 4. Please update Mac OS of your MacBook to Catalina (10.15.1) or above for better compatibility.

Documents / Resources



