



Selore 9-in-1 USB-C Multi Functuinal HUB Instruction Manual

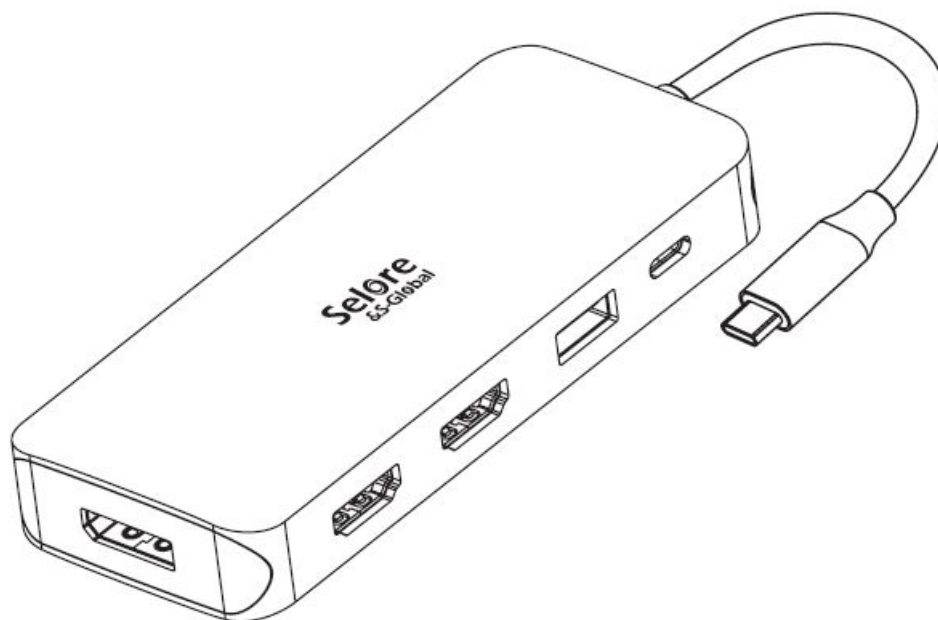
[Home](#) » [Selore](#) » Selore 9-in-1 USB-C Multi Functuinal HUB Instruction Manual 

Contents

- [1 Selore 9-in-1 USB-C Multi Functuinal HUB](#)
- [2 Product Introduction](#)
- [3 Structure Diagram](#)
- [4 Features](#)
- [5 Connection](#)
- [6 Graphics Settings for window 10](#)
- [7 Graphics Settings for Mac](#)
- [8 FAQ](#)
- [9 Documents / Resources](#)
- [10 Related Posts](#)

Selore

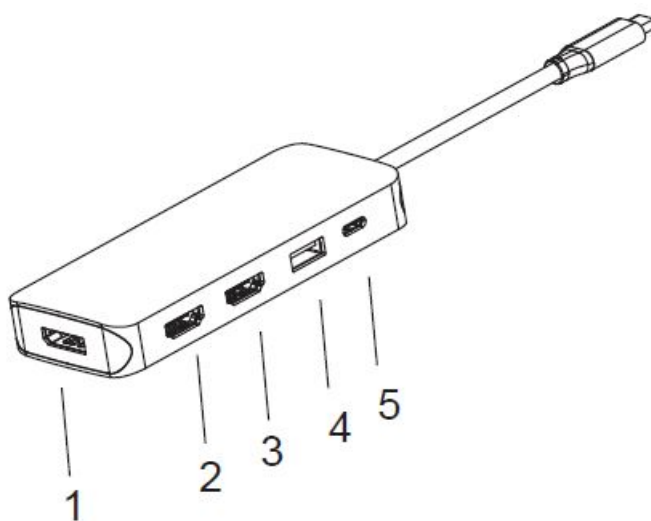
Selore 9-in-1 USB-C Multi Functuinal HUB

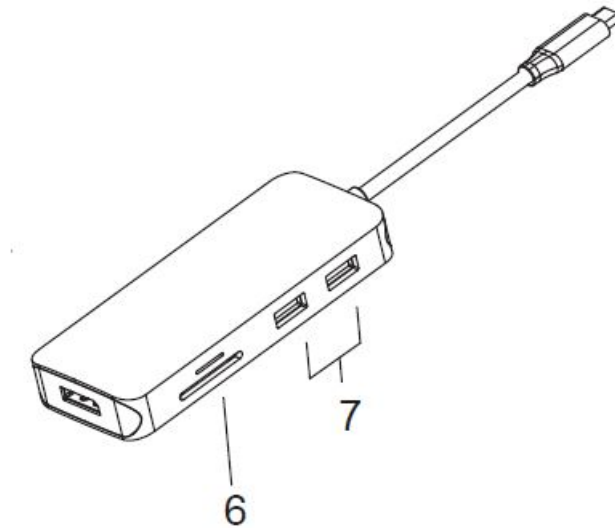


Product Introduction

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

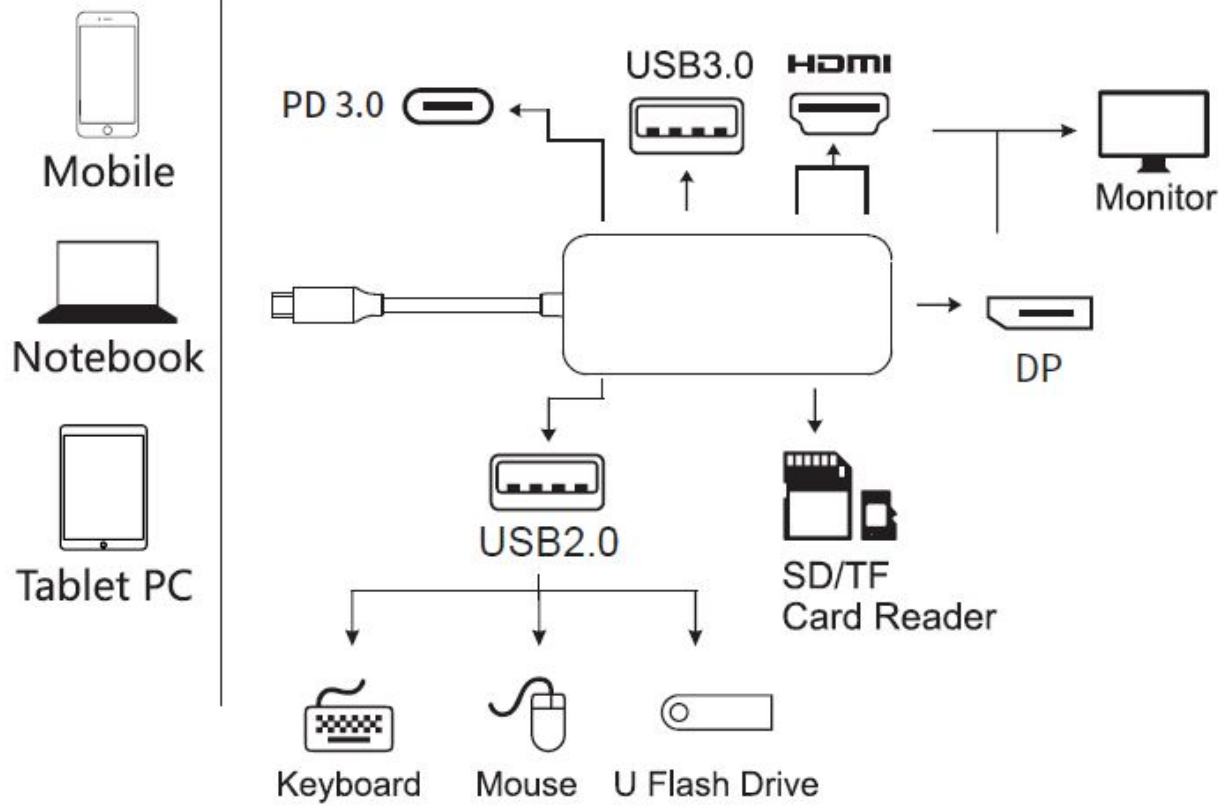
Features

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 5Gbps, 5V/0.9A@4.5W.
5. **PD3.0:**
 Support 100W power in, but charging is limited with 87W for safety.
6. **SD/TF Card Slots:**
 Read: 25 – 30MB/s; Write: 20 – 25MB/s affected by card's quality.
7. **USB 2.0:**
 Data transfer speed up to 480Mbps, 5V/0.5A@2.5W.

Support SST / MST

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

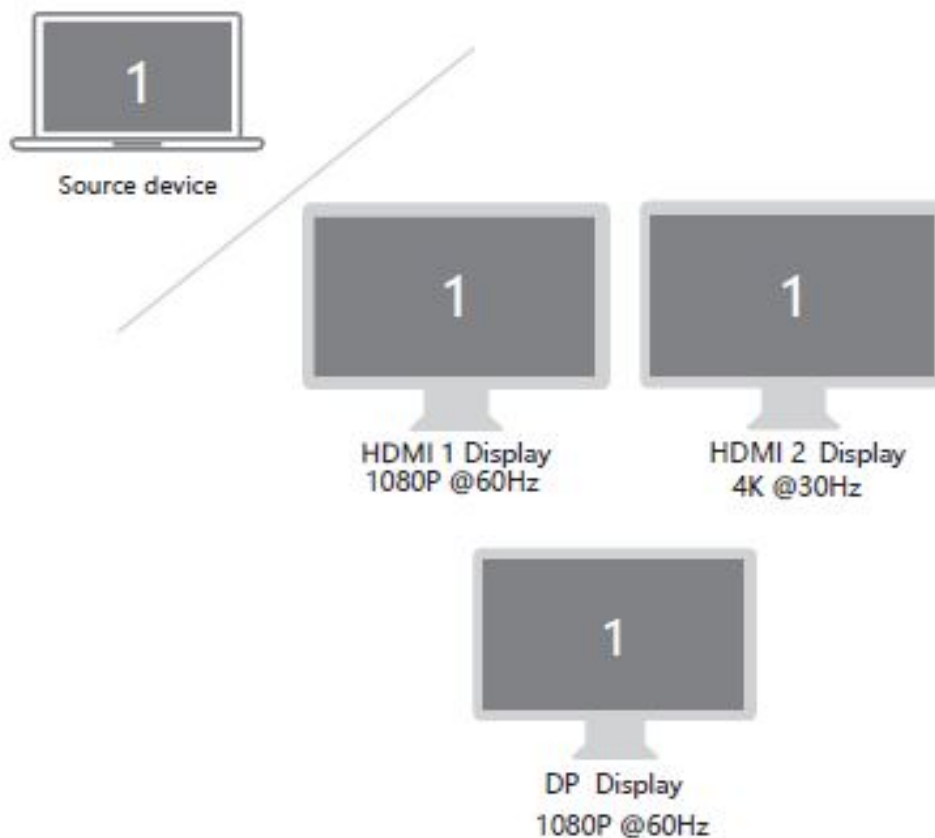
Connection



Graphics Settings for window 10

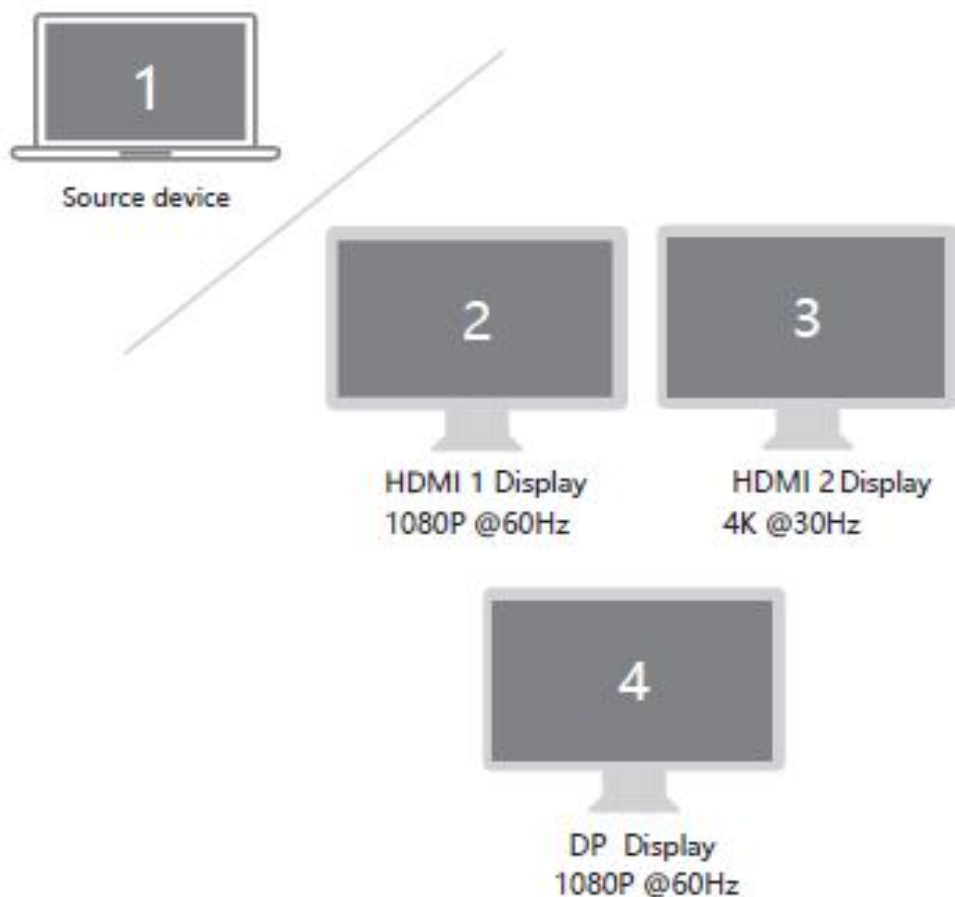
1. Clone mode

General Settings	Select Display Mode				
Color Settings	Single Display <table border="1"><tr><td>1</td><td>2</td><td>3</td><td>4</td></tr></table>	1	2	3	4
1	2	3	4		
Multiple Settings	<input checked="" type="checkbox"/> Clone Display Detect				
Custom Resolutions	Extended Desktop				
DisplayPort Topology	Collage				
	Select One or More Active Displays				
	Built-in Display ▼				
	HDMI Display ▼				
	DP Display ▼				



2. Extended Desktop(NOT supported by APPLE)

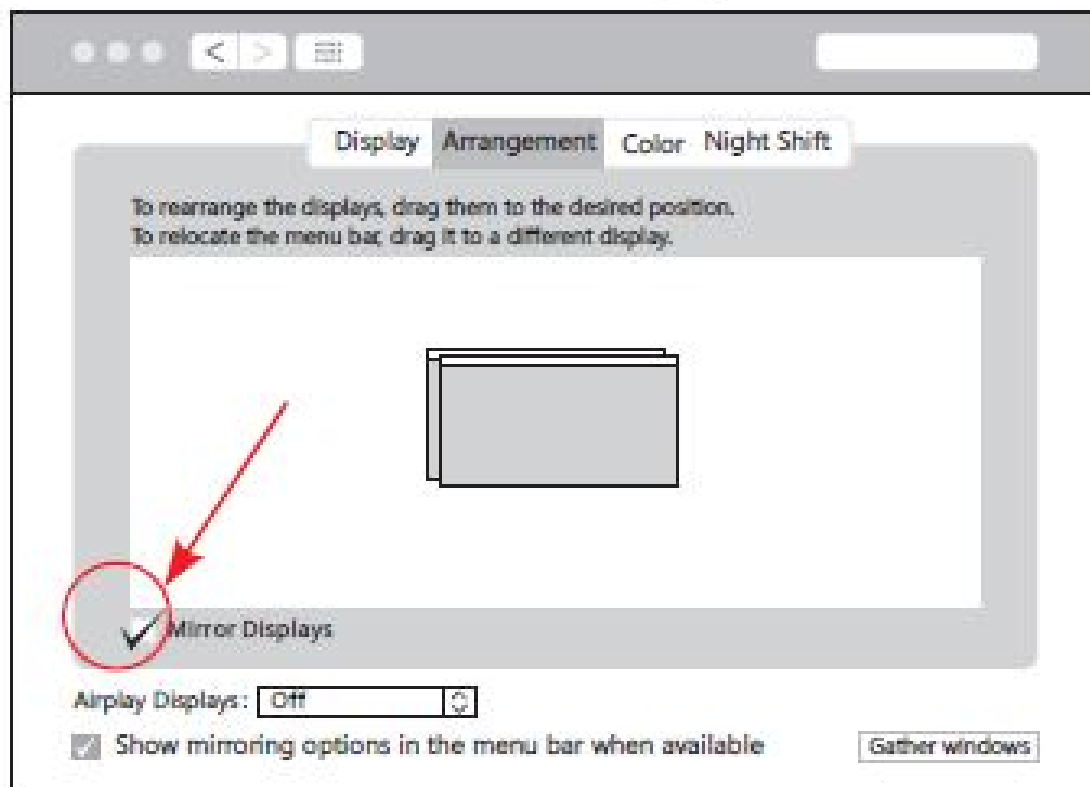
General Settings	Select Display Mode						
Color Settings	Single Display <table border="1"><tr><td>1</td><td>2</td><td>3</td><td>4</td></tr></table>	1	2	3	4		
1	2	3	4				
Multiple Settings	Clone Display Detect						
Custom Resolutions	<input checked="" type="checkbox"/> Extended Desktop						
DisplayPort Topology	Collage						
	Select One or More Active Displays						
	<table border="1"><tr><td>Built-in Display</td><td>▼</td></tr><tr><td>HDMI Display</td><td>▼</td></tr><tr><td>DP Display</td><td>▼</td></tr></table>	Built-in Display	▼	HDMI Display	▼	DP Display	▼
Built-in Display	▼						
HDMI Display	▼						
DP Display	▼						



Graphics Settings for Mac

1. Mirror Display

Apple logo>System Preferences >Displays



Source device



HDMI 1 Display
4K @30Hz



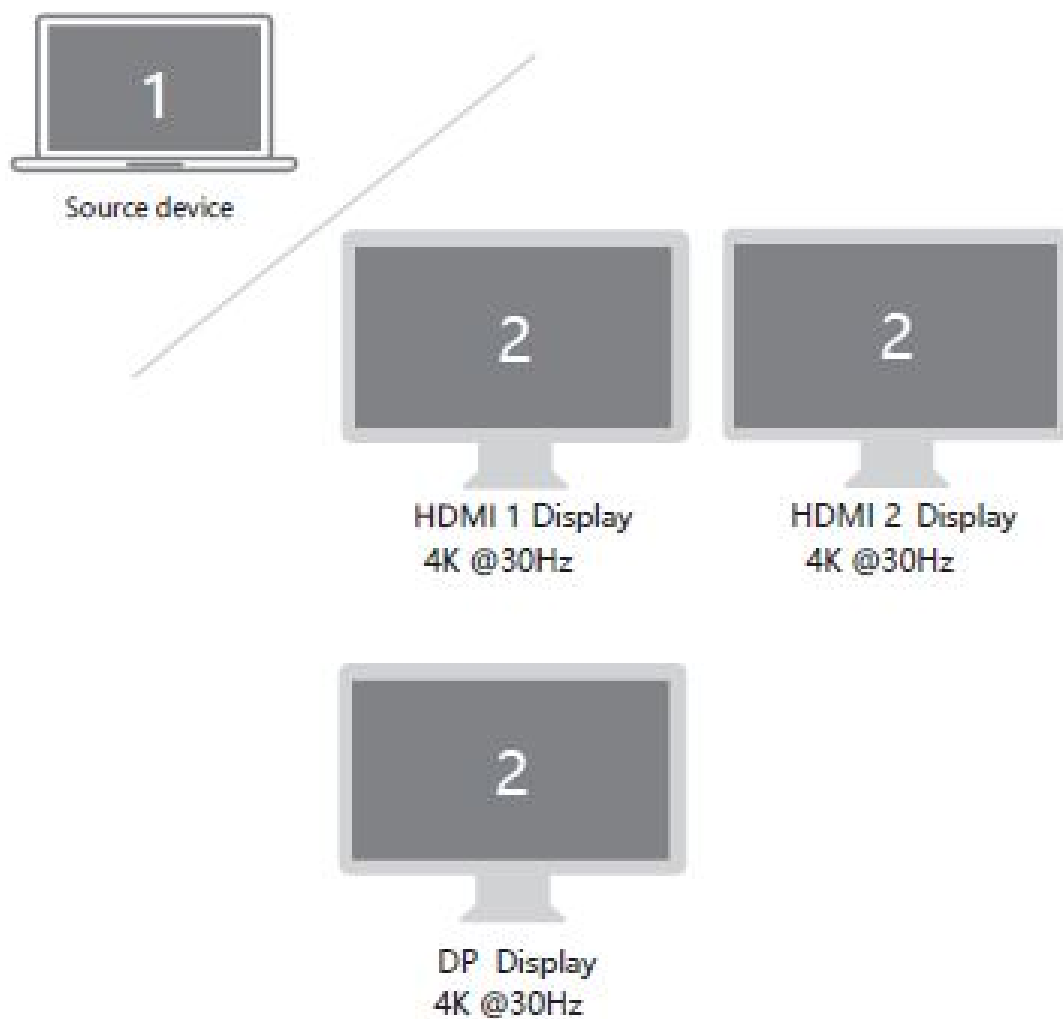
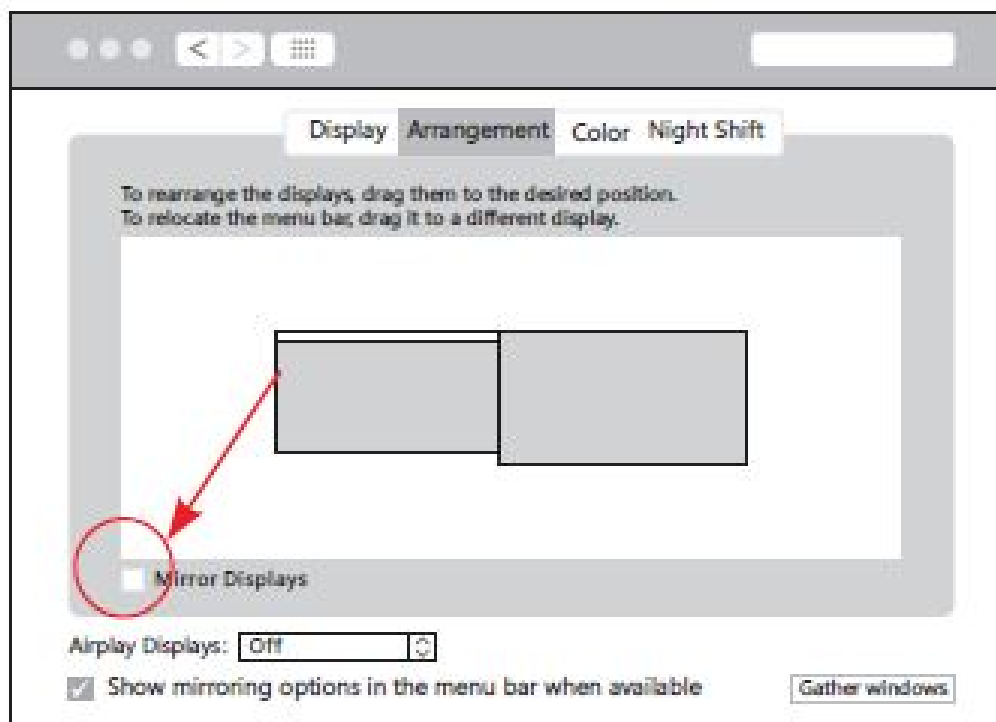
HDMI 2 Display
4K @30Hz



DP Display
4K @30Hz

2. Extend Display

Apple logo > System Preferences > Displays




FAQ

- Why is there no video output?
 1. Pls make sure if your USB-C devices support video output.
 2. Pls make sure if the connection is good.
 3. Pls use standard HDMI cable.
- Why is there no audio output from HDMI?
 1. Pls make sure if there's audio output on the Monitor.
 2. Pls 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

	Selore 9-in-1 USB-C Multi Functional HUB [pdf] Instruction Manual 9-in-1 USB-C Multi Functional HUB
--	--