USB-C Dual 4K Multi-Stream Mini Docking Station with 100W USB-C Power Delivery Overview



Connections

- 4K/UHD HDMI Ports (2)
- VGA Port
- USB 3.0 Ports (2)
- USB 2.0 Ports (2) • 1-Gigabit Ethernet Port
- SD/Micro SD Card Readers (2)
- 3.5mm Audio Port
- 100W USB-C Power Delivery Port

In the Box

Compatibility USB-C Mini Docking Station • macOS* (10.12 & Above)

- User Guide
- 1-Year Limited Warranty

User Guide





Getting Started - Connect the USB-C upstream cable to the dual Type-C ports on your computer

to projectors, flat-screens or other high-resolution viewing devices.

View on Legacy Displays – Connect to lower resolution

USB Devices – Using any of four USB ports, connect to external devices.

SD Memory Cards - Use the SD Memory Card readers to transfer files.

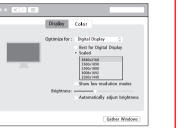
1-Gigabit Ethernet Port – Connect to local area

3.5mm Audio Port - Fnables both audio output and

USB-C Power Delivery Port - Connect the USB-C charging cable to the USB-C Power Delivery port.

Resolution Setting for Mac

Apple logo > System Preferences > Displays



4K/UHD Viewing - Connect either or both HDMI ports

Apple logo > System Preferences > Sound Source device Sound Effects Output Input Built-in Digital Display DisplayPort Settings for the selected device: The selected device has no output controls Output Volume 💐 _____ 📢))) 📗 Mute



Airplay Displays : Off

Sound Setting for Mac

Select a device for sound output:

Graphics Settings for Mac

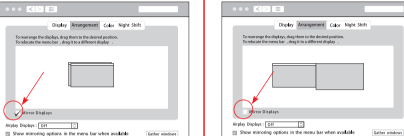
HDMI 1 Display

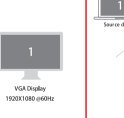
HDMI 2 Display

1920X1080 @60Hz

1920X1080 @60Hz

1.Mirror Display





2.Extend Display

Apple logo > System Preferences > Displays

Display Arrangement Color Night Shift

HDMI 1 Display 1920X1080 @60Hz 1920X1080 @60Hz

HDMI 2 Display

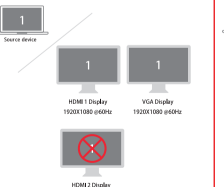
4K30HZ(DP1.2) or 4K60HZ(DP1.4)

Graphics Settings for Mac(Apple M1) 1.Mirror Display ————

Apple logo > System Preferences > Displays

Display Arrangement Color Night Shift To rearrange the displays, drag them to the desired position.

To relocate the menu bar , drag it to a different display . Airplay Displays : Off Show mirroring options in the menu bar when available Gather windows



2.Extend Display

Apple logo > System Preferences > Displays



Source device HDMI 1 Display VGA Display 1920X1080 @60Hz 1920X1080 @60Hz

HDMI 2 Display

To ensure the compatibility. locate your laptop or desktop system in the list below:

- 1. MacBook Pro 15.4" (2016): DP1.2
- 2. MacBook Pro 13" (2017): DP1.2 3. MacBook Pro 15.4" (2017): DP1.2
- MacBook Pro 13" (2018): DP1.2
- 5. MacBook Pro 15.4" (2018): DP1.4 MacBook Air 13" (2018): DP1.2
- 7. MacBook Pro 13" (2019): DP1.2
- 8. MacBook Pro 15.4" (2019): DP1.4
- 9. MacBook Pro 16" (2019): DP1.4
- 10. MacBook Air 13" (2020): DP1.4
- 11. MacBook Pro 13" (2020): DP1.2
- 12. Mac Mini (2018): DP1.2
- 13. Mac Mini (2020): DP1.2

Apple's new M1 Computers – support only one external monitor in extended mode. These include:

- 1. MacBook Pro 13" with M1 (2020): DP 1.4
- 2. MacBook Air 13" with M1 (2020): DP 1.4
- 3. Mac Mini with M1 (2020): DP1.4

If your computer system does not appear in the list above, contact SMK Electronics' Support Team - see page 14.

Compatibility

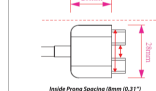
USB-C/Thunderbolt 3 Plug The VP6960 USB-C Dual 4K Mini Docking Station in

> compatible with Apple computers equipped with two USB-C ports laid out in parallel as shown below.

Apple-Style Dual-Prong

The distance between the inner edges of the two ports is 0.8cm (0.31inch), and the distance between the outer edges is 2.2cm (0.87inch).





Super power delivery, high-speed data transmission and the ability to use up to three video ports simultaneously provides you with a seamless workflow and flawless operation.

Outside Prong Spacing (2.2cm (0.87")

FCC Statement

This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to part 15 of the ECC Rules. These limits are designed to provide reasonable protection against 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 quarantee. 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:

- Re-orient 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 This equipment has been verified to comply with the limits for a class.

B computing device, pursuant to FCC Rules. In order to maintain compliance with ECC regulations, shielded cables must be used with this equipment. Operation with non-approved equipment or unshielded cables is likely to result in interference to radio and TV reception. The user is cautioned that changes and modifications made to the equipment without the approval of manufacturer could void the user's authority to operate this equipment.

Thank You



Multi-StreamMini Docking Station. An essential home office connectivity tool, the VP6960 is also an excellent travel companion—slipping easily into your laptop bag to keep you connected everywhere you go.

Thank you for choosing the VP6960 Dual 4K

- Registration & Warranty Registration: www.smklink.com/register Warranty: www.smklink.com/warranty Support: www.smklink.com/support
- Product Support SMK Electronics Corporation U.S.A. 1055 Tierra Del Rev. Chula Vista CA. 91910. USA Phone: (888) 696-3500 Email: pcsupport@smkusa.com

Copyright 2021, SMK Electronics Corporation USA

SMK and the SMK-Link logo are registered trademarks of SMK Electronics Corporation, USA. Apple, the Apple logo, macOS and Macbook are registered trademarks of Apple, Inc. Windows and the Windows logo are registered trademarks of Microsoft Corporation. All other registrations are properties of their respective owners.

