



Product Name: USB3.2 Gen2 Type-C, 6-in-1 Dual Displays Portable Dock with USB Type-C Video 4K60Hz Product Series: Docking Statio Product Code: CSV-1584 EAN code: 8719214472818

**UPC code:** 841615103072

## **Description:**

The Club 3D CSV-1584 is a USB3.2 Gen2 Type-C, 6-in-1 Hub with HDMI<sup>™</sup> 8K30Hz/4K60Hz, 2xUSB Type-A(10G), Ethernet RJ45(1Gbps) and 2xUSB Type-C, 1x Video4K60Hz or Data(10G) and 1xPD3.0 charging 100 watt, providing an ideal solution for extending the USB Type-C port or Thunderbolt host (PC/Laptop/Mobile phone etc.), especially for those host with a single USB Type-C port. This hub adopts DP1.4 Alt mode supported IC, enabling to output max single 8K30Hz(DSC) or dual different videos(4K60Hz\*2) and the USB Type-C Video port also supports transfer USB3.2 Gen2 data with max 10Gbps. 2 USB Type-A and USB Type-C Video ports allow you to connect 3 USB devices simultaneously. Gigabit Ethernet port allow you to surf on the internet, USB Type-C PD Charging port supports max 100W PD Charging. It can work on all DP Alt mode supported USB Type-C hosts.

### Features:

- Support DP1.4 Alt mode with max 16.2Gbps bandwidth video transmission
- Type-C female supports max 7680x4320P@30Hz(DSC) video output or max 10Gbps USB data transmission
- HDMI<sup>™</sup> supports max 7680x4320P@30Hz(DSC) video output
- Support Dual 4K/60Hz simultaneously under MST mode on windows system
- Support Dual 4K/60Hz simultaneously under SST mode on Mac OS system
- Support High Dynamic Range(HDR)
- One USB-A port(away from the upstream) supports max 7.5W(5V/1.5A) downstream charging, another port supports max 900mA downstream charging
- 2 USB-A ports support max 10Gbps data transmission
- Support Gigabit Ethernet, 10Mbps/100Mbps/1000Mbps
- Type-C PD Charging port supports PD3.0 Fast Role Swap and supports max 100W power supply

### Applications:

Specifically designed for the portable displays with a USB Type-C interface **Supported resolutions:** 

■ Up to 8K30Hz/4K60Hz Depending on source signal

Note: If the host supports DP1.4 Alt mode, the output can be up to 8K/30Hz; If the host only supports DP1.2 Alt mode, the output will only be supported up to 4K/30Hz. The output resolution, refresh rate, video pixel format depends on the performance of the computer and the monitor

#### **OS Support:**

Windows 10 or upwards, Mac 13.5.2

### In the box:

■ CSV-1584 our USB3.2 Gen2 Type-C, 6-in-1 Hub with HDMI<sup>™</sup> 8K30Hz/4K60Hz, 2xUSB Type-A(10G), Ethernet RJ45(1Gbps) and 2xUSB Type-C, 1x Video4K60Hz or Data(10G) and 1xPD3.0 charging 100 watt

QR Code for downloading the Quick Install Guide (QIG)

Warning Safe Usage – Product Only to be used at altitude 2000 meters/6562 feet and below

# Available Interfaces

Upstream:

## 1x USB Type-C Male (Host connection)

■ 1x USB Type-C Video&Data

Downstream:

- (8K30Hz or 10G Data)
- 1x HDMI<sup>™</sup> Video 8K30Hz
- 2x USB Type-A Data 10G
- 1x RJ45 (1Gbps)
- 1x USB Type-C PD Charging(100W)

#### Note:

- Please update your TV Firmware to the version which supports these resolutions/refresh rates !

Please update your Graphic drivers on your PC and make sure that DSC1.2 is supported on your devices to support the these
resolutions/refresh rates!

Please use one of our Extension/Adapter cables to connect to your devices: In case you need assistance to choose the correct cable, please visit our website www.club-3d.com or feel free to mail us at support@club-3d.com and it will be our pleasure to assist you.



**Note:** If the host supports DP1.4 Alt mode, the output can be up to 8K/30Hz; If the host only supports DP1.2 Alt mode, the output will only be supported up to 4K/30Hz. The output resolution, refresh rate, video pixel format depends on the performance of the computer and the monitor

Note:

host and displays

■ 2x USB Type-A Female

■ 1x RJ45 (Gigabit Ethernet)

correction

this product)

1) The above resolution combination is for reference only, the

2) When connected to some hosts that support both DP1.4

2- One port(away from the upstream) supports max

7.5W(5V/1.5A) downstream charging, another port

supports max 900mA(4.5Watt) downstream charging

4- Support short-circuit (SCP), over-current protection (OCP)

Light indicator indicates the state, no light when no Internet.

connected, orange light turns on when network connection is

Support PD3.0 with max 100Watt PD charging, max 85Watt

Support FRS(Fast Role Swap) of PD3.0, the connected device will not get disconnected while plugging out PD Adapter

PD charging for PC (15W is dedicated to the functioning of

established, green light flashes when transmitting data.

- Supports twisted pair crossover detection and auto-

images up to 4K/60Hzx2 simultaneously.

3- All USB ports share max 12Watt(5V/2.4A)

- Support 10M/100M/1000M bandwidth

- Support WOL(Wake-On-LAN), Full Duplex

1x USB Type-C Female PD charging Input

flow(10M/100M/1G Rate), Auto-Negotiation

1- Max 10Gbps data transmission per port

actual video output resolution depends on the connected

and DSC at the same time, the DOCK would display different

## 1x USB Type-C Male Host connection

- Support DP1.4 Alt mode with max 16.2Gbps bandwidth video transmission
- Max 10Gbps data transmission, USB3.2 Gen2 - Compatible with lower versions like DP1.2 Alt mode,USB3.0
- and USB2.0 - Support reversible insertion
- 1x USB Type-C Female (Video&Data)
- Support max 7680x4320P@30Hz(DSC) video output or max 10Gbps USB data transmission
- Support High Dynamic Range(HDR)
- Support multiple color formats: RGB; YCbCr4:4:4; YCbCr4:2:2; YCbCr4:2:0 8/10/12 bpc; - Support HDCP2.361.4
- Support reversible insertion
- Support short-circuit(SCP), over-current protection(OCP)
- Compatible with lower versions like DP1.2 Alt mode,USB3.0
   and USB2.0

# ■ 1x HDMI<sup>™</sup> Female video output

- Support max 7680x4320P@30Hz(DSC)
- Support High Dynamic Range(HDR)
- Support multiple color formats: RGB; YCbCr4:4:4; YCbCr4:2:2; YCbCr4:2:0 8/10/12 bpc
- Support HDCP2.3&1.4
- Support Dual 4K/60Hz simultaneously under MST mode on windows system
- Support Dual 4K/60Hz simultaneously under SST mode on mac OS system

# Other info:

Box size 25 x 8 x 3.5cm / 9.84 x 3.15 x 1.38"
 Device size:

- 16.5 x 4.35 x 1.6 cm / 6.5 x 1.72 x 0.63"
- Total Length: ± 37 cm / 14.57"
- Device Weight: 144 gr / 5.08 oz
- Box Weight: 54 gr / 1.9 oz
- Total Weight: 198 gr / 6.98 oz
   Meets ROHS, FCC, and CE EMI requirements
- Club 3D uses I



Club 3D uses Bio-Degradable bags according to the EN/DIN 13432.

Club 3D uses environmentally

friendly packaging and is printed on recycled paper.





we on n e c t Copyright © 2023, Club 3D B.V. www.club-3d.com

Disclaimer: While we endeavour to provide the most accurate, up-to-date information available, the content on this document may be out of date or include omissions, inaccuracies or other errors. Products might obtain a certification during their lifetime. This doesn't change or alter the product specifications and/or performance in any way. Club 30 will provide the updated information on their website www.club-3d.com at her discretion. Therefore Club 30 does not accept any rights claimed on the content of this document. Please refer to a full overview of our Legacy Terms and Conditions on www.club-3d.com. All other brand names are trademarks or registered trademarks and are the property of their respective owners. All content is subject to change without pior notice.