

CSV-1584 QUICK INSTALLATION GUIDE

USB3.2 Gen2 Type-C, 6-in-1 Dual Displays Portable Dock with USB Type-C Video 4K60Hz

Thank you for purchasing our CSV-1584 Product. After unpacking the product, please make sure you have all the items provided and checked for any damages. In case of any missing/damaged parts please inform your supplier immediately.

You should have:

- 1x CSV-1584 USB3.2 Gen2 Type-C, 6-in-1 Dual Displays Portable Dock with USB Type-C Video 4K60Hz
- QR Code for downloading the Quick Install Guide (QIG)

The Club 3D CSV-1584 is a USB3.2 Gen2 Type-C, 6-in-1 Hub with HDMI™ 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.

Available Interfaces

Upstream:

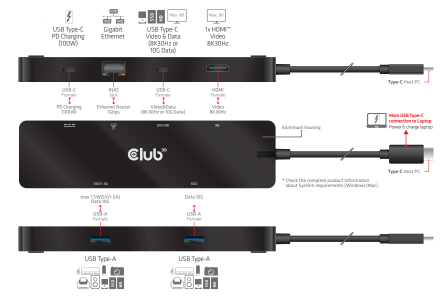
■ 1x USB Type-C Male (Host connection)

Downstream:

- 1x USB Type-C Video&Data (8K30Hz or 10G Data)
- 1x HDMI[™] Video 8K30Hz
- 2x USB Type-A Data 10G
- 1x RJ45 (1Gbps)
- 1x USB Type-C PD Charging(100W)

OS Support:

■ Windows 10 or upwards, Mac 13.5.2



Operation Procedures:

- 1. Please connect the USB Type-C host connector to your host system
- 2. We advise to connect each port one-byone to the dock(this way you see what's happening)
- 3. When connecting a USB Type-C Display, please make sure that you also connect a PD Power Adapter with sufficient capacity for the display
- 4. Enjoy your dock

Note(s):

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



Features:

- Support DP1.4 Alt mode with max 16.2Gbps handwidth viden transmission
- Type-C female supports max 7680x4320P@30Hz(DSC) video output or max 10Gbps USB data transmission ■ HDMI[™] 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 10 Gbps 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

■ 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
- 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 reversible insertion
- Support short-circuit(SCP), over-current protection(OCP)
- Compatible with lower versions like DP1.2 Alt mode USB3 () and USB2 ()

■ 1x HDMI™ 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 HDCP2.361.4
- Support Dual 4K/60Hz simultaneously under MST mode on windows system
- Support Dual 4K/60Hz simultaneously under SST mode on mac OS system

Note:

- 1) The above resolution combination is for reference only, the actual video output resolution depends on the connected host and displays
- When connected to some hosts that support both DP1.4 and DSC at the same time the DOCK would display different images up to 4K/60Hzx2 simultaneously.

■ 2x USB Type-A Female

- 1- Max 10Gbps data transmission per port
- 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
- 3- All USB ports share max 12Watt(5V/2.4A)
- 4- Support short-circuit(SCP), over-current protection(OCP)

■ 1x RJ45 (Gigabit Ethernet)

- Support 10M/100M/1000M bandwidth Supports twisted pair crossover detection and auto-correction
- Support WOL(Wake-On-LAN), Full Duplex flow(10M/100M/1G Rate), Auto-Negotiation
- Light indicator indicates the state, no light when no Internet connected, orange light turns on when network connection is established, green light flashes when transmitting data.

■ 1x USB Type-C Female PD charging Input

- Support PD3.0 with max 100Watt PD charging, max 85Watt PD charging for PC (15W is dedicated to the functioning of this
- Support FRS(Fast Role Swap) of PD3.0, the connected device will not get disconnected while plugging out PD Adapter



