

### Thank you for purchasing our CSV-1583.

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:

- CSV-1583 Thunderbolt™ 4 Certified 16-in-1 Quadra Displays Docking Station
- Power Adapter 21V(150Watt)
- TB4™ Cable 0.8m / 2.62 ft M/M(for connection to host)
- QR code for the QIG(Quick Installation Guide)



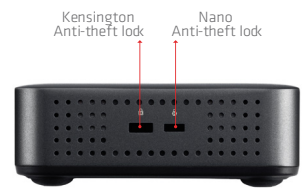
The Club 3D CSV- 1583 is a Thunderbolt™ 4 Certified 16-in-1 Quadra Displays Docking Station with DisplayLink® which provides the most advanced, efficient, and versatile I/O solution available with up to 40Gb/s for data and video. Among all 7 video ports, allow to output max 3 videos when connected to M1, M2 and M3; 4 videos when connected to M1 Pro/Max, M2 Pro/Max, M3 Pro/Max and other Mac series NoteBooks and Windows NoteBooks. RJ45 supports max 2.5G bandwidth. USB ports support max 10G data transmission. Besides, it supports smart power function which enables to distribute power according to the power consumption of the connected device, making full use of external power supply. It is designed for TBT4™/USB4™ based PCs and compatible with /DP-Alt-mode PCs.

### In this document you can find:

- Measurements
- Available interfaces
- Operation Notes
- Measurements
- How does it work

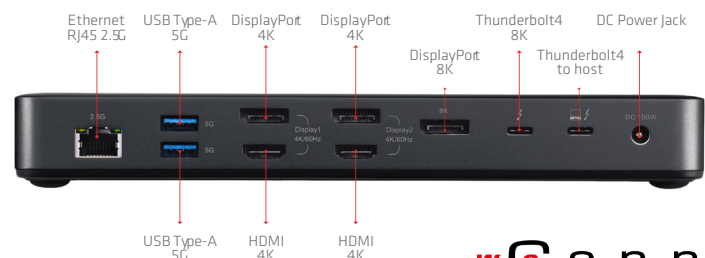
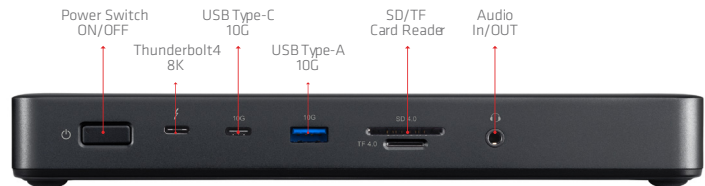
Measurements are approx.

ALL connectors on the CSV-1583 are FEMALE



### How does it work?

- 1 Please install the DisplayLink Driver which is available under downloads in the product page at [www.club-3d.com](http://www.club-3d.com) - search item CSV-1583
- 2 Connect the Power Supply to the 21V DC jack
- 3 Connect the host with the provided TBT4 cable
- 4 Connect your Displays to the respective DisplayPort™ and/or HDMI™ ports
- 5 Connect your 2.5Gbps connection to the Rj-45 jack
- 6 You can connect your other peripherals to the respective ports



**Warning Safe Usage:** Only to be used at altitude 2000 meters/6562 feet and below.

**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 3D will provide the updated information on their website [www.club-3d.com](http://www.club-3d.com) at her discretion. Therefore Club 3D 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](http://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 prior notice.

### Stream 1 and Stream 2

Maximum Single Display support 8K30Hz  
Allows 2 Video stream max at the same time

### Stream 3

DisplayPort Support Max 8K30Hz  
Above 3 Video Streams allow to output 2 Streams at the same time  
Single 8K30Hz or Dual 4K60Hz or 8K30Hz + 4K30Hz supporting  
Extended Desktop Displays

### Video 4 and 5 are USB mode ( DisplayLink)

Support Dual Max 4K60Hz Output

### Important notice

2 stream output is only possible on Thunderbolt4 or USB4 compatible devices.  
USB C Devices with Alt mode only support 1 stream. Except for the USB Mode from DisplayLink.

