# Certified 16-in-1 Quadra Displays Docking Station with DisplayLink® **Universal Docking**



## **Product Name:**

Thunderbolt™ 4 Certified 16-in-1 Quadra Displays Docking Station

**Product Series:** Universal Docking

Product Code: CSV-1583 **EAN code:** 8719214473044

UPC code: 841615103300

# **Description:**

The Club 3D CSV-1583 is a Thunderbolt™ 4 Certified 16-in-1Quadra 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.

#### Features:

- Adopting Goshen Ridge solution
- Designed for TBT4™/USB4™ based PCs and compatible with TBT3™/DP-Alt-mode PCs.
- Support Thunderbolt™ 4 max 40Gbps for high speed data and outstanding video transfer, compatible with TBT3™, USB4™, DP™Alt mode, USB protocol
- Among 3 streams, allow to output 2 streams at the same time and allow to output single 8K30Hz or dual 4K60Hz displays in Extended mode on Windows based system
- Among 2 videos (From DisplayLink®) allow to output dual 4K60Hz in Extended mode on both Mac (include M1, M2, M3) and Windows based systems
- Among all 7 video ports, allow to output max 3 videos when connected to M1, M2,M3; 4 videos when connected to M1 Pro/Max, M2 Pro/Max, M3 Pro/Max and other Mac series and Windows NoteBooks
- RJ45 supports max 2.5G bandwidth
- USB ports support max 10G data transmission
- SD/TF supports SD4.0 with max 312MBps
- Self-powered from DC power adapter with max 96W for host, max 140W for host and Dock
- Support smart power which enables to flexibly distribute power to PC and Hub in real time according to the consumption of connected devices
- Compatibility Details:
- Support TBT4™/USB4™/TBT3™/DP-Alt-mode Hosts
- Support Windows 10 or upwards, Mac 13.5.2 (Limitations may vary on different Apple proprietary Silicon)
- Supports both the Kensington Anti-theft lock as well as the standard Nano Anti-theft lock(which uses Only 70% of the physical space)

# OS Support:

■ Windows 10 or upwards, Mac 13.5.2 (Limitations can vary on different Apple proprietary Silicon)





#### In the box:

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

# Available Interfaces

# Input:

■ 1x TB4<sup>™</sup>(40G) USB Type-C

# **Output:**

- 2x Thunderbolt<sup>™</sup> 4
- 3x DP™
- 2x HDMI™
- 1x USB-C
- 3 x USB-A
- 1x RJ45
- 1x SD/TF4.0
- 1x 3.5mm Audio Jack
- 1x DC Power Jack

## Other info:

- Box size: 27.5 x 12.5 x 8.7 cm / 10.83 x 4.92 x 3.42"
- Dock dimensions: 22.5 x 8.5 x 2.2 cm / 8.86 x 3.35 x 0.86"
- Power Supply dimensions: 16 x 6.5 x 3 cm / 6.3 x 2.56 x 1.18"
- Power Cable Length approx.: 1 m / 3.28 ft
- Bio Degradable Bag size: 16 x 24 cm / 6.3 x 9.45"
- Bio Degradable Bag Weight: 4 gr./ 0.14 oz
- TB4<sup>™</sup> Cable 0.8m / 2.62 ft
- TB4<sup>™</sup> Cable Weight: 34 gr./ 1.2 oz (Incl. Bio Degradable Bag)
- Product Weight: 594 gr / 20.95 oz
- Power Supply Weight: 595 gr / 20.99 oz (depending on Power plug)
- Box Weight: 163 gr / 5.75 oz
- Total Weight: 796 gr / 28.08 oz
- Meets ROHS, FCC, and CE EMI requirements

Club 3D uses environmentally friendly packaging and is printed on recycled paper. Warning Safe Usage - Product Only to be used at altitude 2000 meters/6562 feet and below.



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



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













