

# Club3D Thunderbolt 3 CSV-1577 USB Type C Video Splitter Instructions

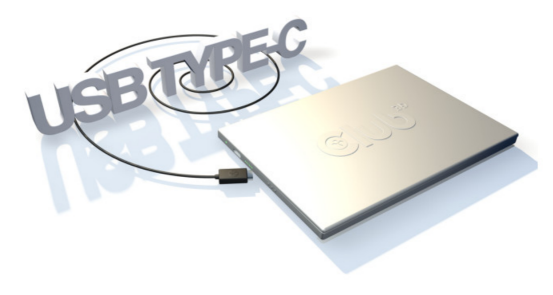
Home » Club3D » Club3D Thunderbolt 3 CSV-1577 USB Type C Video Splitter Instructions





www.club-3d.com

USB Type C Video Splitter



**USER INSTRUCTIONS** 

## Thunderbolt™ 3 CSV – 1577



CSV-1577 Thunderbolt<sup>™</sup> 3 to DisplayPort<sup>™</sup> 1.2

Dual Monitor 2x 4k @ 60Hz or 1x 5k@ 60Hz



- Compatible with Thunderbolt™ 3 over USB Type C source
- Compliant to Displayport<sup>™</sup> 1.2 specification
- Supported max. output resolution for Dual Screen setup: up to 3840x2160p @ 60Hz
- Powered thru Thunderbolt™ 3, 15Watt, no external power needed
- OS Support: Mac OS™ Sierra and Windows™ 10

### Important note for Apple M1-chip based computers:

Please note that for Mac Systems based on M1 Architecture the Multi-Display function of Thunderbolt 3 is not enabled.

This product will not work with the M1 Architecture.



Thunderbolt™ 3 video splitter, your laptop, and two screens



Connect your Thunderbolt  $^{\text{TM}}$  3 video splitter with your laptop



Connect your Thunderbolt™ 3 Splitter with your DisplayPort™ Cables

You can use Club3D Cables: CAC-1066 or CAC-1064



When your Thunderbolt™ 3 Splitter is connected it's Plug and Play

In Mirror Desktop Mode 2x 4k@60Hz



When your Thunderbolt™ 3 Splitter is connected its Plug and Play

In Extended Desktop Mode 2x 4k@60Hz



Simply enjoy Thunderbolt™ 3 1x 5K @60Hz quality In Single Desktop Mode with 2 cables connected





#### **Contents**

- 1 Documents / Resources
- 2 Related Posts

### **Documents / Resources**



<u>Club3D Thunderbolt 3 CSV-1577 USB Type C Video Splitter</u> [pdf] Instructions Thunderbolt 3, CSV-1577, USB Type C Video Splitter, CSV-1577 USB Type C Video Splitter, Thunderbolt 3 USB Type C Video Splitter, Thunderbolt 3 CSV-1577 USB Type C Video Splitter

Manuals+,