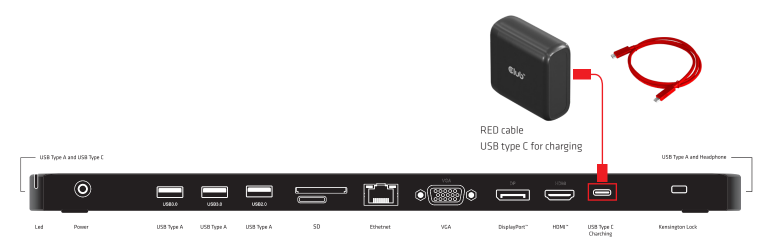


CSV-1565 QUICK INSTALLATION GUIDE



Thank you for purchasing our CSV-1565 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.

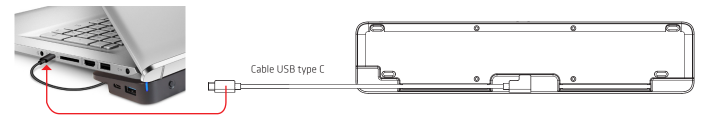
You should have:

- CSV-1565 Docking Station
- PowerSupply Input: 100/240VAC. Output: 100Watt
- 2x USB Type C cable: 1x connection to Host 27cm / 0.886ft, 1x RED cable USB type C for charging to PowerSupply 1 m / 3.28 ft
- QR code for download Quick Install Guide

Please make sure your Host System has the latest drivers updates installed.

On our website www.Club-3d.com you can find whether you need drivers under the product code : CSV-1565 Downloads on our website.

- Designed for DP 1.4 Alternate Mode supported Type-C and Thunderbolt 3 Hosts (PC, Laptop, Mobile Phones etc).
- Supports Output through MST up to 3 displays
- Your Host System has the latest drivers updates installed
- Your Host System supports DisplayPort Alt Mode
- Follow the QIG installation step



- **1.** Please connect the black USB type-C cable clicked onto the Dock and connect, the angled connector, to the Dock at that side of the Dock, connect the other side of that cable to the USB Gen1 Type-C port of your NoteBook/Host system.
- 2. Connect your preferred Display(s) to the designated connector(s) and power on your Display unit(s), peripherals, ethernet and/or sound devices
- **3.** Connect the RED USB Type-C cable in the Power Charger into the USB Type-C connector and the other side to the Marked 'RED' USB Type-C connector on the Dock.
- 4. Now Plug the Power Charger in a wall socket and switch the Dock ON, the BLUE indicator should be lit!

No need to connect your Host system to the Power Charger, our Dock will Dynamically Charge your Host system(provided your host system needs max.85Watt).

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

You're ready to start working and enjoy the full benefits of our Dock. For any Questions please check our forum section on our website www.club-3d.com