

10-1 Portable Dock USB Type-C® 10Gbps to HDMI™ 8K30Hz PD3.1 Max.140Watt



Product Name:

10-1 Portable Dock USB Type-C® 10Gbps to HDMI™ 8K30Hz PD3.1 Max.140Watt

Product Series:

Hub

Product Code:

CSV-2550

EAN code:

8719214473389

UPC code:

841615103638

Description:

- 10-PORT USB-C HUB: Expand the connectivity of a USB-C computer by adding three USB 10Gbps Ports (1x USB Type-A, 2x Type-C®) and 2x USB 5Gbps Ports (2x USB Type-C®) plus a Power Delivery 3.1 USB Type-C® Port Max. 140Watt; 2.5 Gigabit Ethernet RJ45 for wired LAN connectivity (Wake-on-LAN); Easy Driverless setup; as well as one HDMI™ 8K30Hz port
- 2.5GBASE-T GIGABIT ETHERNET: Features a 2.5Gb network controller that delivers speeds of 10/100/1000/2500Mbps; For laptops / devices without a USB Type-A or Ethernet, such as MacBook /iPad Air / Pro; USB Type-C® connectivity while providing power for PD3.1 charging
- RELIABLE PERFORMANCE: USB bus powered or via external USB Type-C® power adapter; 140W Power Delivery 3.1 pass through with 15W dedicated to the functioning of this product, the rest power (max 125W) will be passed for charging the host
- SD/TF CARD SLOTS: allow to insert 2 card slots simultaneously for data transmission or for reading/writing information on the host support Secure Digital v3.0 UHS-I (Ultra High Speed): SDR12 (12.5Mbyte/s)/SDR25(25Mbyte/s)/SDR50(50Mbyte/s)/DDR50(50Mbyte/s)/SDR104(104Mbyte/S)

Features:

- Support DP1.4 Alt mode
- Support HDMI™ max 8K30Hz
- Support 8/10/12bpc color depth output
- Support HDCP 2.3&HDCP1.4
- 2x USB Type-C® data ports and 1x USB Type-A (close to USB-C 10G port) support max 10Gbps data transmission, another 2 USB Type-A ports support max 5Gbps data transmission.
- USB Type-C® data port and 1 USB Type-A (close to USB Type-C® 10G port) port support max 7.5W(5V@1.5A) downstream charging per port
- Ethernet Support 10M/100M/1000M/2.5G bandwidth
- SD/TF card slots support to transmission data with max 104MBps, allow SD/Micro SD to work simultaneously
- Support Fast Role Swap of PD 3.1, the connected device will not get disconnected while plugging out PD Adapter

Supported resolutions:

4K120Hz, 8K30Hz

OS Support:

Windows 10 upwards, macOS 15



In the box:

- 1x 10-1 Portable Dock USB Type-C® 10Gbps to HDMI™ 8K30Hz PD3.1 Max.140Watt

Available Interfaces

Input:

- 1x USB 10Gbps

Output:

- 1x USB-C® PD
- 1x Ethernet 2.5G
- 1x HDMI™ 2.1
- 2x USB-A 5Gbps
- 2x USB 10Gbps
- 1x USB-A 10Gbps
- 1x MicroSD/SD 4.0

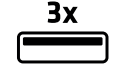
Other info:

- Box size: 7 x 3.2 x 3.5cm / 2.76 x 1.26 x 1.38in
- Output cable length approx.: 19cm / 7.48in
- Connector dimensions:
Type-C® 3.62 x 1.2 x 0.63cm / 1.43 x 0.47 x 0.25in
Type-C® PD 3.62 x 1.2 x 0.63cm / 1.43 x 0.47 x 0.25in
- Device Weight: 109g / 3.84oz
- Box Weight: 42g / 1.48oz
- LDPE Bag Weight: 3g / 0.11oz
- Total Weight: 154g / 5.43oz
- Meets ROHS, FCC, and CE EMI requirements

Input:



Output:



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.

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



Club 3D uses environmentally friendly packaging and is printed on recycled paper.



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 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. 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.