USB Gen2 Type-C to 10Gbps 4x USB Type-A Hub



Product Name:

USB Gen2 Type-C to 10Gbps 4x USB Type-A Hub

Product Series: Universal Docking

Product Code: CSV-1547

EAN code: 8719214472375

UPC code: 841615102624



The Club 3D CSV-1547 is an USB Gen2 Type-C to four USB Type-A ports hub, which adds four common USB Type-A ports to your USB Type-C 10G enabled device for Data and Charging. It can work on any Type-C host (PC, notebook, tablet, Mobile phone, etc). Works with all major Operating Systems.

Features:

- Support USB Type-C input, four USB Type-A outputs
- Max 900mA per port (only one port is connected), when two or more ports are connected at the same time, the total max output depends on the host PC (eg, max 900mA on Chromebook, max 1.5A on Macbook)
- Support USB Gen2 (10Gbps) transmission, downward compatible USB3.0 & USB2.0
- USB port supports to charge and transmit data for the USB device simultaneously
- USB Type-C port supports plug and play, hot swap
- No external Power needed(Powered thru USB Type-C host connection)
- Easy to carry and use
- Sturdy and compact aluminium casing



OS Support:

All

In the box:

CSV-1547 USB Gen2 Type-C to 10Gbps 4x USB Type-A Hub

Available Interfaces

Input:

■ USB Type-C Male

Output:

■ 4x USB Type-A Female

Other info:

- Box size: 7 x 32 x 3.5cm 2.76 x 12.6 x 1.38 "
- Device size: 9.5 x 4.5 x 1.15 cm / 3.74 x 1.77 x 0.45"
- USB Host Cable length approx.: 16.7 cm / 6.57"
- Total length approx.: 26.2 cm / 10.31"
- USB Type-C Male Connector dimensions: 3.4 x 1.2 x 0.7cm / 1.34 x 0.47 x 0.28"
- Device Weight: 63 gr / 2.22 oz
- Box Weight: 42 gr / 1.48 oz
- LDPE Bag Weight: 5 gr / 0.17 oz
- Total Weight: 110 gr / 3.88 oz
- Meets ROHS, FCC, and CE EMI requirements

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.

Input:

Output:











