USB Type-C (with USB Type-A adapter) to dual DisplayPort[™] (4K60Hz) Video Splitter





Product Name:

USB Type-C (with USB Type-A adapter) to dual DisplayPort™(4K60Hz) Video Splitter

Product Series: Video Splitter

Product Code: CSV-1478

EAN code: 8719214472993

UPC code: 841615103256

Description:

The Club 3D CSV-1478 USB Type-C (with USB-A adapter) to dual DisplayPort™ (4K60Hz) Video Splitter with DisplayLink® which provides most advanced, efficient solution. It supports max. single 4K60Hz or dual 4K60Hz simultaneous output of different videos(Extened Desktop). It can work on USB Mode and DP[™] Alt mode supported USB Type-C and USB Type-A hosts.

Features:

Support Displaylink[®]

- Support DisplayPort[™] max. 4K60Hz per port
- Support to output dual 4K60Hz simultaneously with different pictures(Extended) Desktop) on both USB Type-C and USB Type-A hosts
- Support outputting different pictures on both Windows and Apple including M1 and M2 silicon

Supported resolutions:

See QIG

OS Support:

Windows 10 or upwards, Mac OS 14.2.1

In the box:

■ 1X CSV-1478 USB Type-C (with USB Type-A adapter) to dual DisplayPort™ (4K60Hz) Video Splitter

Available Interfaces

Input: 1x USB Type-C (with USB Type-A) Adapter) Male(Connect to host)

Output:

■ 2x DisplayPort[™] Female

Other info:

- Box size: 8 x 25 x 3.5 cm / 3.15 x 9.84 x 1.38"
- Device size: 9 x 6.1 x 1.4 cm / 3.54 x 2.4 x 0.55"
- Input Cable length approx.: 18.5 cm / 7.29"
- Connector dimensions:
 - USB Type-A(Adapter) 3.1 x 1.6 x 0.9 cm / 1.22 x 0.63 x 0.35"
 - USB Type-C 2.5 x 1.2 x 0.7 cm / 0.98 x 0.47 x 0.28"
- Device Weight: 95 gr / 3.35 oz
- Box Weight: 32 gr / 1.13 oz
- Bio Degradable Bag size: 9 x 30 cm / 3.54 x 11.81"
- Bio Degradable Bag Weight: 1 gr./ 0.04 oz
- Total Weight: 128 gr / 4.52 oz
- Meets ROHS, FCC, and CE EMI requirements

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

Note:

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.

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

Determine the the Characteristic by products the indicated to the product management of the content of the content indicated to the content of the content is subject to a full overview of our Legacy Terms and content content of the content is subject to a full overview of content content of the content of the content is subject to content is content to content to content is content to content is content to content is content to content is content to content to content is content to content is content to content is content to content to content is content to content is content to content is content to content to content to content to content is content to content is content to content to

and is printed on recycled paper.

Input:

USB

USB Type-0





onnect w

Copyright © 2024, Club 3D B.V. www.club-3d.com

Club 3D uses Bio-Degradable bag

according to the EN/DIN 13432



Output:

ZX

DisplayPort