USB Type-C Gen2 Angled Adapter set of 2 up to 4K120Hz M/F



Product Name:

USB Type-C Gen2 Angled Adapter set of 2 up to 4K120Hz M/F

Product Series: Adapter Product Code: CAC-1528 **EAN code:** 8719214472146 **UPC code:** 841615102372

Description:

The Club 3D CAC-1528 USB Type-C Gen2 Angled Adapter set of 2 up to 4K12OHz M/F is a versatile set of angled connector adapters providing cable management solutions. With either- or both- conector adapters you can avoid blocking other ports on your host device. Also for displays with a USB Type-C input this can be an easy fix for not blocking other ports and/or bending cables. This set contains 1 of each adapters and are universal in their usage, Data, Video and Power Delivery up to 100W(20V/5A). The adapters are verified with Club 3D products to support up to 4K120Hz. Supports USB Gen2 up to 10Gbps of data speed.

Features:

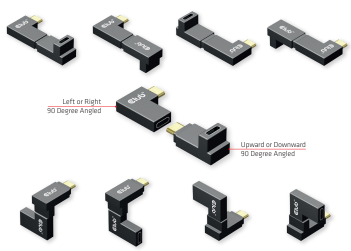
- Left & Right 90 Degree Angled/ Upward & Downward Angled Design 1 of each
- Easy connection of your host cable
- Doesn't block your other ports
- Supports up to 4K120Hz with 2 adapters(with Club3D products)
- Minimal signal loss
- Supports USB Gen2(10Gbps)
- High speed data sync with 100W(20V/5A)Power Delivery charging

Applications:

■ Cable Management

Supported resolutions:

■ up to 4K12OHz(with Club3D products)



Use a single adapter or combine them, to one of the 8 possibilities

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.



OS Support:

■ All

In the box:

■ CAC-1528 USB Type-C Gen2 Angled Adapter set of 2 up to 4K120Hz M/F

Available Interfaces

Innut:

■ USB Type-C Male

Output:

■ USB Type-C Female

Other info:

- Box size: 6 x 7 3.5 cm / 2.36 x 2.76 x 1.38"
- USB Type-C Adapter dimensions: see images on our website, scan the QR-code for quick access or visit: www.club-3d.com
- Device Weight: 2x6 gr= 12 gr / 2x0.21= 0.42 oz
- Box Weight: 34 gr / 1.2 oz
- LDPE Bag Weight: 5 gr / 0.17 oz
- Total Weight: 51 gr / 1.8 oz
- Meets ROHS, FCC, and CE EMI requirements

Input:



Output:











