



ACASIS CM073 10-In-1 USB-C Hub with SSD Enclosure User Manual

[Home](#) » [ACASIS](#) » ACASIS CM073 10-In-1 USB-C Hub with SSD Enclosure User Manual

Contents [[hide](#)]

- [1 ACASIS CM073 10-In-1 USB-C Hub with SSD Enclosure](#)
- [2 Package Contents](#)
- [3 Product Introduction](#)
- [4 Connection Instruction](#)
- [5 M.2 SSD Installation Instruction](#)
- [6 Supported SSDs](#)
- [7 Product Specification](#)
- [8 Documents / Resources](#)
- [9 Related Posts](#)



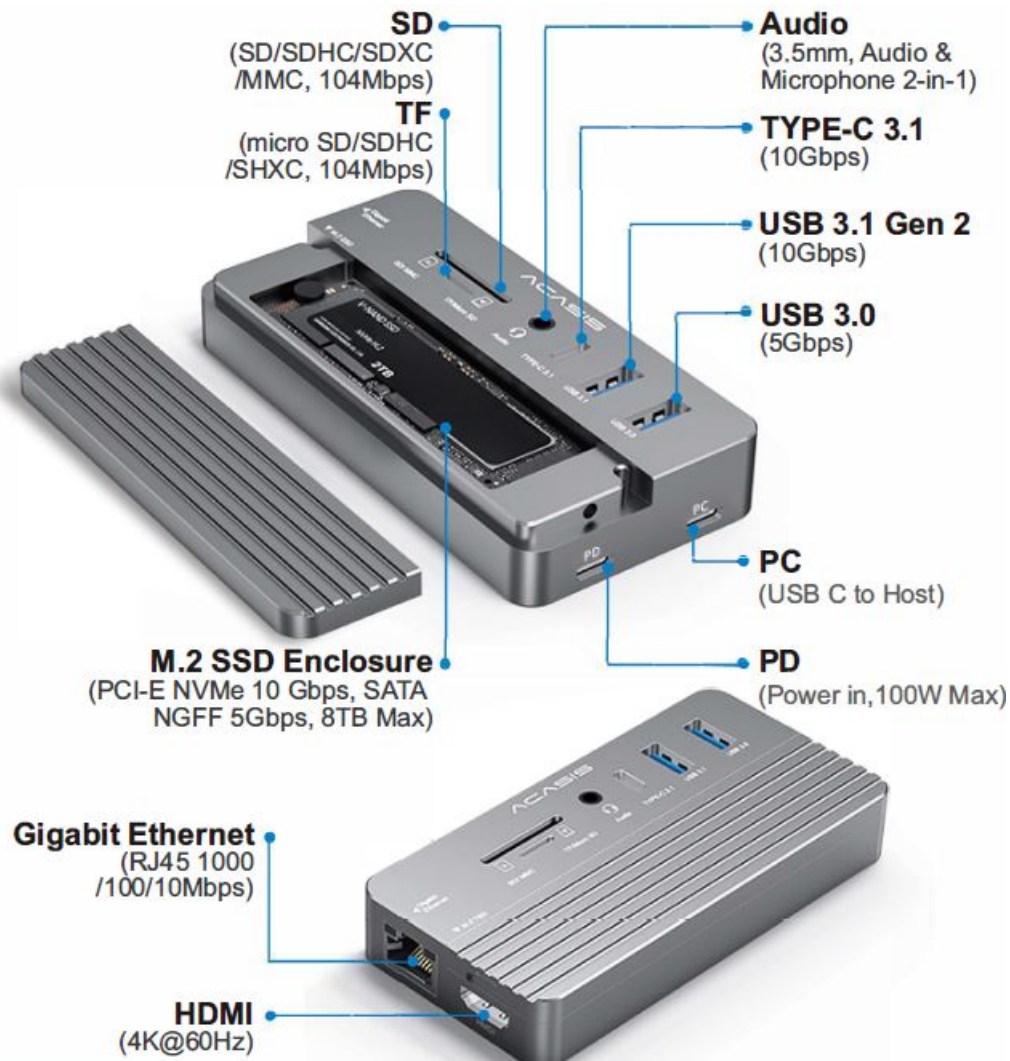
ACASIS CM073 10-In-1 USB-C Hub with SSD Enclosure



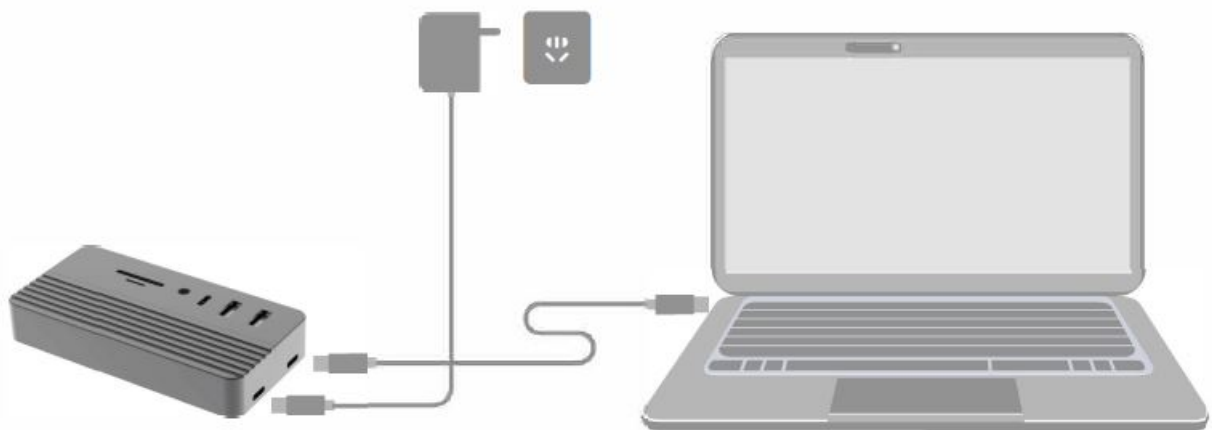
Package Contents

- 1 0-in-1 Hub x1
- USB-C to C Cable x1
- Silicon Case x1
- Thermal Pad x1
- Rubber Grommet x2
- User Manual x1

Product Introduction



Connection Instruction



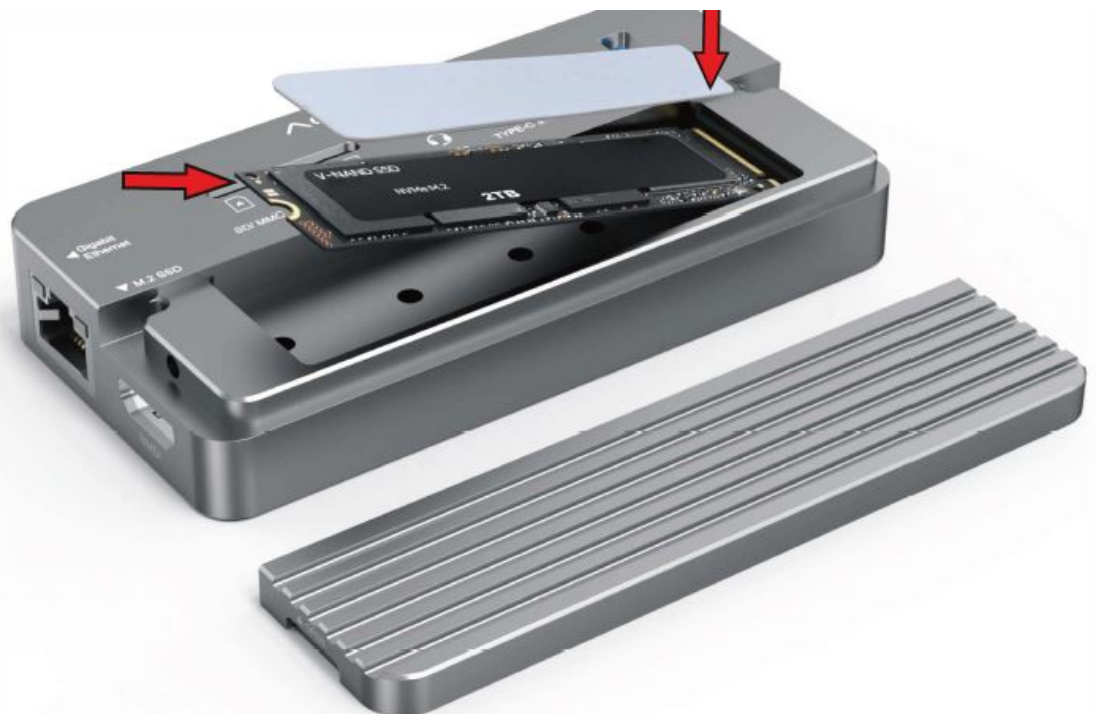
Connect PC port of hub to your PC with the accessory USB C to C data cable. Using large power consumption devices with hub, please plug a power adapter to PD port (60W-100W), otherwise the hub may work unstably or does not work. For HDMI function, please ensure your laptop USB-C 3.1 Gen 2/USB-C 3.2/Thunderbolt 3 port supports DisplayPort Alt Mode.

M.2 SSD Installation Instruction

1. Detach the lid of SSD enclosure through the groove.



2. Stick the thermal pad onto the top of your SSD. At a 45° angle, slide in your SSD until it is fully seated align with the edge.



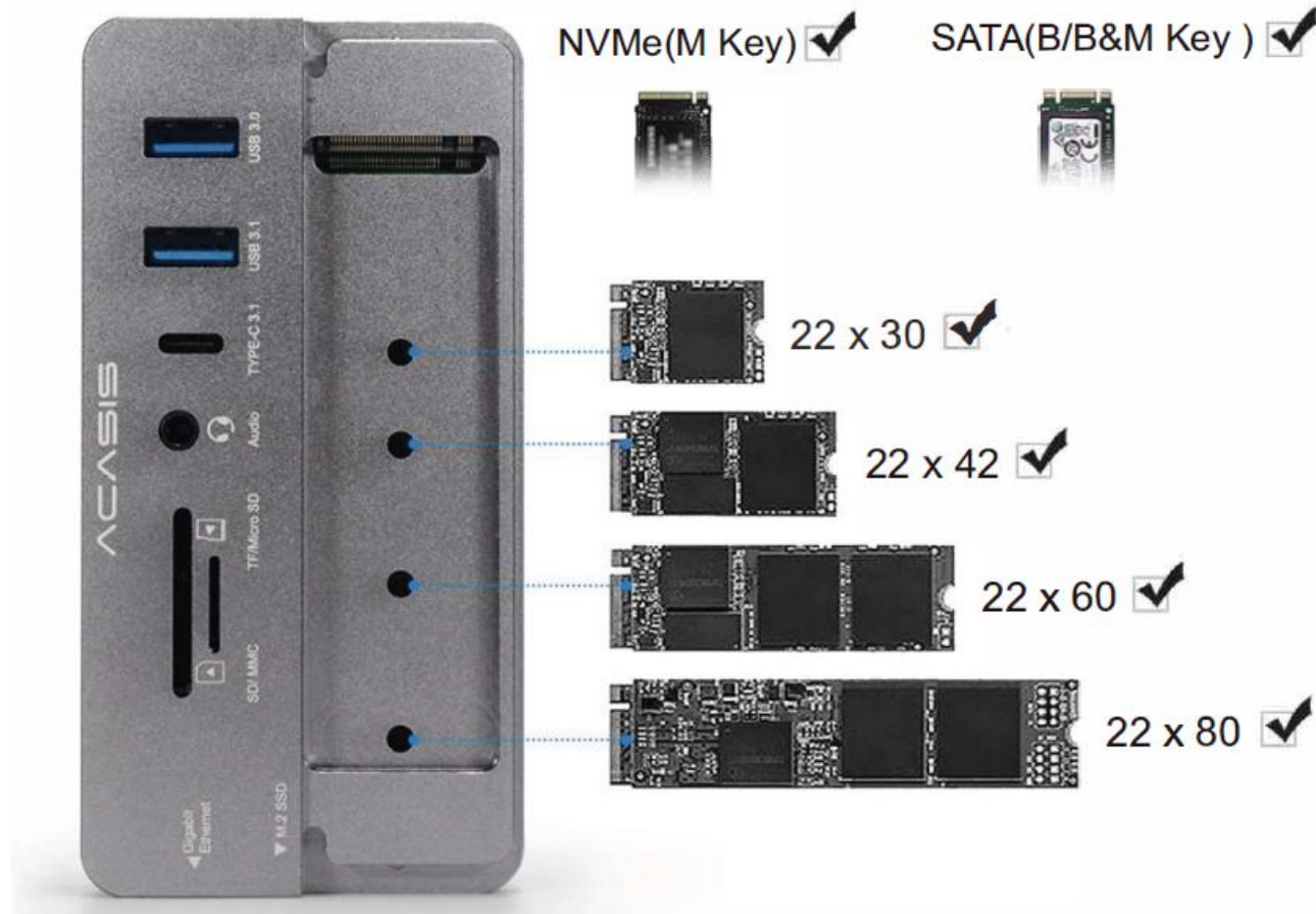
3. Fix SSD with the rubber grommet.



4. Reattach the lid of SSD enclosure.




Supported SSDs



Product Specification

- Product Name: 10-in-1 USB C Hub with SSD Enclosure
- Model NO.: CM073
- Host Interface: Type-C
- Material: Aluminum Alloy
- Product Dimension: 113*56*19mm(4.4*2.2*0.7in)
- Weight: 145g(5.1 oz)
- Supported SSDs: NVMe(M Key) , SAT A(B / B&M Key) Size: 22*30/22*42/22*60/22*80mm
- Supported Systems: Windows10, Linux, Mac OS 10.3 or higher

Documents / Resources

 <p>Model: CM073 User Manual</p>	<p>ACASIS CM073 10-In-1 USB-C Hub with SSD Enclosure [pdf] User Manual CM073, 10-In-1 USB-C Hub with SSD Enclosure, CM073 10-In-1 USB-C Hub with SSD Enclosure</p>
---	--