Instruction Manual



Instruction Manual

USB3.2 GEN2 lOGbps Hub with Aluminum Profiled USB C cable and all-aluminum profile housing. The USB multiport adapter is easy to use and portable. The total Length of the wire is 30CM plus and the diameter is 5MM, USB C 3.2 GEN2 10Gbps*4 3A MAX/TYPE-C 0.9A & USB C PD3.0 100W Max

Specifications:

Output: USB-C 3.2 GEN2*4 & 10Gbps 3A MAX/TYPEC 0.9A Input Parameters: USB-C 3.2 GEN2*1 & 10Gbps 3A MAX ; USB-C PD 3.0 100W,20V 5A Max

Product Size: 90.2*39.8*15.8mm

Product working temperature: Room Temperature: 25℃

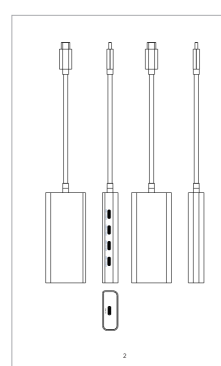
Full Load: lower than 45°C

Product weight:65g

Package Content

- USB-C Multi-Port Hub
- Instruction Manual

1



Troubleshooting:

1.Does this hub support video transmission?

No, 4 USB-C ports support data transfer and 1 USB-C PD port supports charging.

2.When I connect all 4 USB-C data ports, why can't I reach 10Gbps?

This 4-port USB-C upstream interface has a maximum theoretical bandwidth of 10Gbps. When we connect only one USB-C port, the maximum speed (10Gbps) can be achieved, but when multiple USB-C ports are connected, the bandwidth will be automatically allocated, so Less than 10Gbps.

- 3.Can I charge my laptop via any USB-C port?
 Yes, we can charge our laptop via the USB-C PD port, it supports 100W (in the actual using, it may have 10W power loss, because the operation of the product itself consumes a little power).
- A.Will these USB-C ports supply power to external devices?
 The five USB-C ports on this Hub have an external output power of about 4.5w (5V 0.9A). So it can power downstream devices at very low power, but this will drain power from the connected master device.
- 5.Can the product support connecting a USB-C to RJ45 adapter?

The product supports connecting a USB-C to RJ45, you need to manually set the IP.

3