

4723563

USB4 Hub



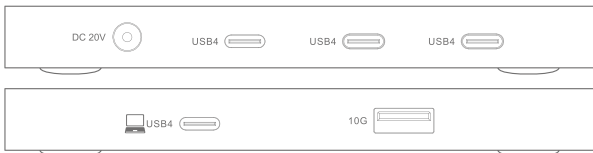
Please read these instructions carefully before using the product and store them properly.

 **ARTICONA**

Introduction

This is a USB4 portable hub which provides the most advanced, efficient, and versatile I/O solution available with up to 40Gb/s for data and video. This USB4 hub has 3 USB4 downstream ports that allow you to cascade USB4 devices up to 6 levels, to one 8K or two 4K 60Hz monitors, it can also easily connect to any USB Type-C device, all while simultaneously charging the PC. Besides, it supports smart power function which enables to distribute power according to the power consumption of the connected device, making full use of external power supply. It is designed for USB4 and Thunderbolt host.

Panel Description



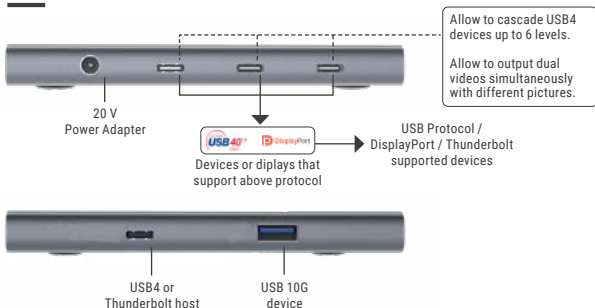
Features

- Adopting Goshen Ridge solution
- Slim compact aluminium design
- Designed for USB4 and Thunderbolt hosts
- Support USB4 max 40 Gbps for high speed data and outstanding video transfer, compatible with USB4, TBT3, DP Alt mode protocol
- 3 × USB4 downstream ports allow you to cascade USB4 devices up to 6 levels
- 3 × USB4 downstream ports support max 40 Gbps data transfer, support Type-C dongle/adaptor/dock, not support PD power adapter
- 3 × USB4 downstream ports support max 8K for one video output, be more efficient for dual 4K / 60Hz
- Self-powered from DC power adapter with max 60 W for host, max 90 W for host and hub;
- Support smart power which enables to flexibly distribute power to PC and hub in real time according to the consumption of connected devices, so as to take full advantage of provided power from the external DC power adapter: more power will be dedicated for charging host if the downstream ports of the hub consume few power; once the power consumption of the hub and the connected device increases, the power dedicating for charging host will decrease accordingly.
- Compatibility Details:
 - Windows 10 or above version supported USB4 and Thunderbolt host
 - macOS 11 or above version supported USB4 and Thunderbolt host

Specifications

USB4 Receptacle (to host)	<ul style="list-style-type: none">• Adopting Goshen Ridge solution with max 40Gbps for high speed data and outstanding video transfer;• Compatible with USB4, TBT3, DP Alt mode protocol;• Support max 60W, 5V/9V/15V/20V@3A Host charging;
3× USB4 downstream port	<ul style="list-style-type: none">• Support USB4 up to 40Gbps, compatible with USB4, TBT3, DP Alt mode protocol;• Allow you to cascade USB4 devices up to 6 levels• Support max 8K or dual 4K/60Hz video• Each USB4 port support 15W downstream charging for connected device <p>Note: 3 ports do not support PD charging</p>
1× USB-A Receptacle	<ul style="list-style-type: none">• Compliant with USB3.2 Gen 2 with max 10Gbps data transmission, downward compatible with lower versions• Max 900mA downstream charging
1× DC Power Jack	<ul style="list-style-type: none">• Support smart charging, dynamically distribute power to PC and Hub according to the requirement of the connected devices <p>Max 100W power supply from power adapter</p> <ul style="list-style-type: none">• Max 90W for host and the hub• Max 60W for host charging• Max 54.5W for hub and connected devices
Size	124 × 74 × 13 mm (L × W × H)
Weight	164.7 g

Connection Diagram





UK
CA CE

Disposal and recycling information



The crossed-out wheeled bin symbol means that this product must be disposed separately from household waste. As an end user, you are obliged to dispose the product in accordance with the respective national regulations for separate collection, for example by depositing it at an official collection point. Returning it to the retailer is also possible if the distributor offers voluntary return or is legally obliged to do so.

Separate collection is a valuable contribution to the protection of the environment and human health, as the proper treatment of waste equipment avoids potential negative effects caused by the presence of hazardous substances and protects raw materials by recovering them.

In addition, please note that waste prevention makes an even more valuable contribution to environmental protection. Where possible, therefore, in addition to continued own use or repair, handing over to secondary users is an ecologically valuable alternative to disposal.

Bechtle Logistik & Service GmbH
Bechtle Platz 1
74172 Neckarsulm
Germany

