

TECHNOWARE FHUB17692 USB 2.0 Type-C 5000 Mbit-S Interface Hub User Guide

Home » TECHNOWARE » TECHNOWARE FHUB17692 USB 2.0 Type-C 5000 Mbit-S Interface Hub User Guide 15



TECHNOWARE FHUB17692 USB 2.0 Type-C 5000 Mbit-S Interface Hub User Guide



Thank you for choosing this Together on product

The 13-in-1 USB Type-C HUB Adapter is compatible with MacBook, Notebook and most tablets and smartphones with USB Type-C. In this way connectivi-ty is extended and several devices can be used at the same time. A USB Type-C HUB is used in Plug&Play mode and no additional drivers are needed for Windows, Mac OS X, iOS, iPad OS and Android operating systems. Some devices may not be compatible with a USB Type-C HUB.

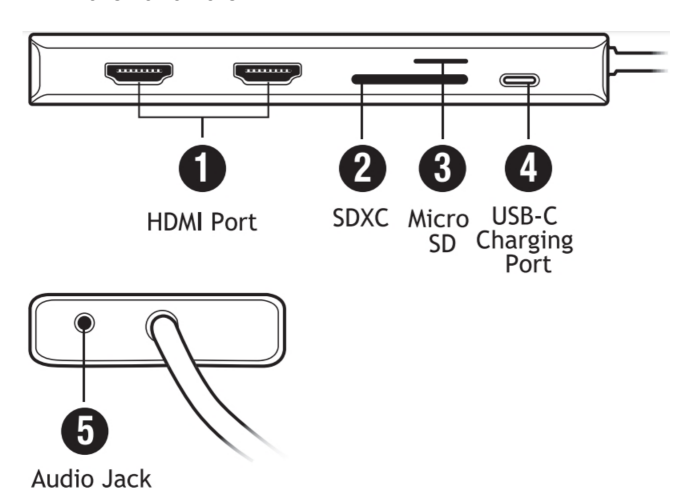
OPERATING TEMPERATURE: While it is being used, a USB Type-C HUB may reach temperatures of up to 55° and so may feel hot to the touch, but this is perfectly normal.

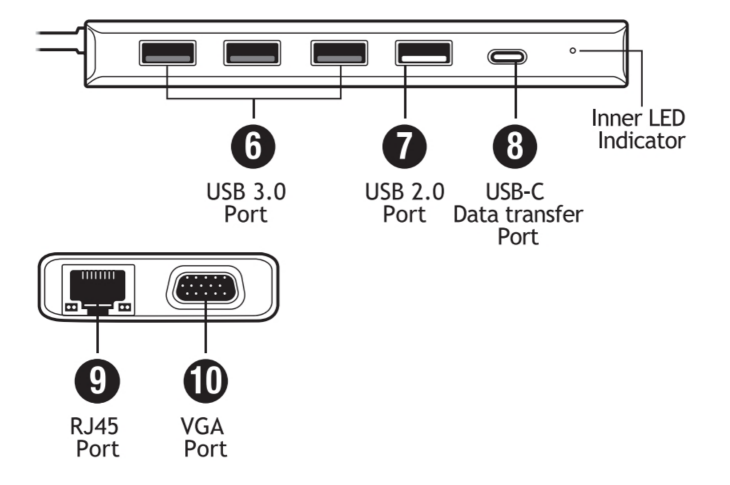
CAUTION: Keep away from water and fire; protect against moisture, hot or too wet environments. Never attempt removing, altering or repairing the device.

Contents

- 1 INTERFACE SPECIFICATIONS
- 2 Eco Friendly TIPS
- 3 Help
- 4 Documents / Resources
- **5 Related Posts**

INTERFACE SPECIFICATIONS





1. 2 x HDMI Port: 4K Ultra HD – 30Hz – Full HD 1080P – 60Hz The two ports can be used at the same time and, adding the VGA port, three monitors, besides that of the device, can be connected. Some devices cannot manage the external monitor via the USB type-C port. Therefore, the HDMI ports of the USB Type-C HUB cannot be used.

SDXC Card slot

An SDXC slot can read cards with a maximum capacity of 512Gb. It can be used simultaneously with the slot for MICRO SD cards.

3. Micro SD Card Slot

A Micro SD slot can read cards with a maximum capacity of 512Gb. It can be used simultaneously with the slot for SDXC cards.

4. USB Type-C Port: PD Charging 100W

A USB Type-C HUB supports a Pass-Through charging up to 100W with Power Delivery function. For devices with charging via a USB Type-C port, the power adapter of the device can be connected directly to the USB Type-C HUB. This port is used only for charging and does not support data transmission.

5. 3.5mm Audio Jack: support sound output

This port can be used to connect audio devices such as headphones or speakers via the 3.5mm jack.

6. 3 x USB 3.0 Port: Super Speed Data Transmission 5Gbps

The USB 3.0 port can be used for data transmission up to 5Gbps and to supply a maximum current of 900mA

to the device connected to it.



USB 2.0 Port: High Speed 480Mbps Data Transmission

The USB 2.0 port can be used for data transmission up to 480Mbps and to supply a maximum current of 500mA to the device connected to it.



USB Type-C Port: Data Transfer

Thanks to this port, the devices with a USB Type-C port can be connected for data transmission up to 10Gbps.



RJ45 Port: Gigabit Ethernet 10/100/1000Mbps auto-sensing

Ethernet interface that automatically adjusts to the transmission speed of the network to which it is connected.



VGA Port: 1920x1080P-60Hz (HD)

The VGA port can be used at the same time with the two HDMI ports, and so, three monitors, besides that of the device, can be connected. Some devices cannot manage the external monitor via the USB type-C port. Therefore, the VGA port of the USB Type-C HUB cannot be used.

Eco Friendly TIPS

- · Separate recycling waste
- · Reduce waste
- · Avoid wasting electricity
- · Reuse plastic containers
- · Limit water consumption
- · Optimize the use of transport means
- · Prefer reusable packaging
- Choose natural fabrics
- · Choose products at zero km
- · Disconnect the plug for inoperative appliances
- · Do an home vegetable garden

Help

Find out all Together on Products

• www.technoware.com/togetheron

Via Montetrini 2/E 50065 Molina del Piano – Firenze – Italy www.tecnoware.com

Documents / Resources



TECHNOWARE FHUB17692 USB 2.0 Type-C 5000 Mbit-S Interface Hub [pdf] User Guide FHUB17692, USB 2.0 Type-C 5000 Mbit-S Interface Hub, 5000 Mbit-S Interface Hub, USB 2.0 Type-C Interface Hub, Interface Hub, Hub, FHUB17692

Manuals+,