

USER MANUAL

USB Type C to 7 in 1 Multiport Hub

HDMI (4K@30Hz) + USB3.0 + USB2.0 + SD + TF + USB-C + USB-C (PD 3.0)

Scan to view website



www.eiratek.com



HAVE ELECTRONICS JUNK?
Visit our website for proper disposal method.
<https://www.eiratek.com/e-waste-management/>

Product Information

The USB-C multi-function docking station can extend the notebook to USB peripheral devices. The HDMI interface can output video to the display device and the resolution is as high as 4K@30hz ultra high definition, through the USB-c female connector can provide PD power to other devices, the USB interface can be connected to external devices such as the keyboard, mouse, camera, etc., and SD/TF card slot is connected to SD/TF card. The product is light, compact, and full of functions, which is the best choice for USB-C interface expansion.

Product Features

USB-C input: Support VESA USB Type-C DisplayPort Alt Mode

Video output: HDMI female connector, up to 4K resolution

Charging: USB-C connector to power adaptor (20V3A 60W)

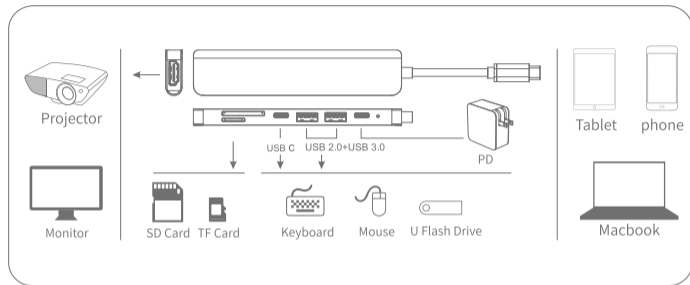
Compatible with Mac OS, IOS, Windows, Android systems

Compatibility

Brand	Model
Apple	MacBook 12", MacBook Air 2018/2019/2020/2021, MacBook Pro2016/2017/2018/2019, iPad Pro 2018/2020;
Microsoft	Surface Book2/Surface Go/Go2/Pro7/ProX/Laptop 3;
Asus	Zenbook 3, Zenbook 3 Pro, Zenbook X series, U4100UN, U5100UQ, ROG series;
HP	Spectre 4 Pro, Elitebook 1050 G1, Elitebook Folio G1; Lumia 950/ 950XL;
OPPO	R17 Pro;
LG	G5/G9/V30/V35/V40;
Sony	Xperia 1/Xperia 5;
Xiaomi	Air12.5/13.3, Pro15 Enhanced version;
Samsung	S8/Galaxy Note9/Galaxy Note10/Galaxy S8+/Galaxy9/ Galaxy10;
Huawei	P40/P40 Pro, /P30/P30 Pro, P20/P20 Pro, Mate 30/Mate 30 Pro/Mate20/Mate 20 Pro Mate 20 X/Mate 10/10 Pro, Huawei Matebook14, MateBook13, MateBook X/X Pro, MateBook X Pro 2019, Matebook E/E 2019, Matebook 2020, honor Magicbook Pro, Magicbook 2019;
Lenovo	Legion Y7000/Y7000P/Y9000K, YOGA6 Pro, ThinkPad X1 Carbon/ Yoga;
Dell	G3/G5/G7 series, Inspiron 5000/7000, XPS13, XPS15;

Note: only support smartphones, tablet and notebook with USB 3.1 protocol

Connection diagram



Connection & Operation

- Connect type-C to notebook, mobile phone and other devices (the device needs to support DisplayPort alt mode)
- It is connected to TV, projector, display screen and other equipment through HDMI port, and the HDMI channel connected must be consistent with the device setting channel;
- The HDMI can support 4K@30hz,downward compatibility with 1080p@60hz/1080i@30Hz/720P
- USB 3.0/2.0 interface connected to USB external mobile device, for example, keyboard, mouse, U disk, camera, external card reader hub, etc.
- USB-C interface connected to USB-C external mobile device.
- The card slot of SD / TF reader is connected to SD/TF card
- The power adapter connected with PD 2.0 bus port can supply power to the equipment
- The mobile phone image is synchronized to the TV to complete the connection.

Interfact Type	
Input	Type-C (male) x1
Output	HDMI (female) x1(4K@30Hz)
Cable Length	140mm
Technical standard	C interface of DP++ protocol
Resolution support:	Support 4K@30HZ with HDMI output alone and 2K@60Hz
Downstream output port	SD x 1,TF x 1 ,USB 3.0 x 1,USB 2.0 x 1, USB-C(data transmission) x 1,USB-C(PD 2.0) x 1
Product body Colors	Gray
Environmental:	
Operating Temperature	-5 to +45°C
Operating Humidity	10 to 85%RH (No Condensation)
Storage Temperature	-20°C to +70°C
Storage Humidity	5% to 90 % RH (no condensation)