

Lemorele TC94 10 in 1 Triple Display Monitors USB C Docking **Station User Manual**

Home » Lemorele » Lemorele TC94 10 in 1 Triple Display Monitors USB C Docking Station User Manual

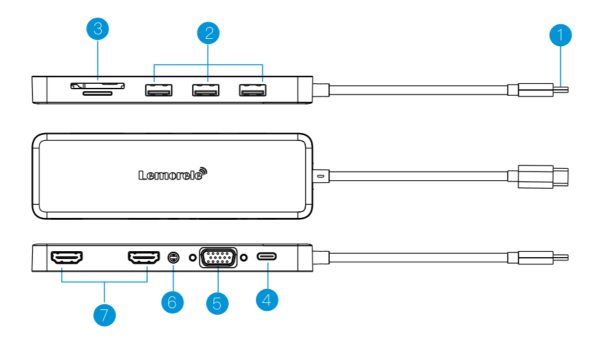




Contents

- 1 Product parameters
- 2 Product specification
- 3 Product connection diagram
- **4 Precaution**
- 5 F&Q
- 6 Documents / Resources
 - **6.1 References**
- 7 Related Posts

Product parameters

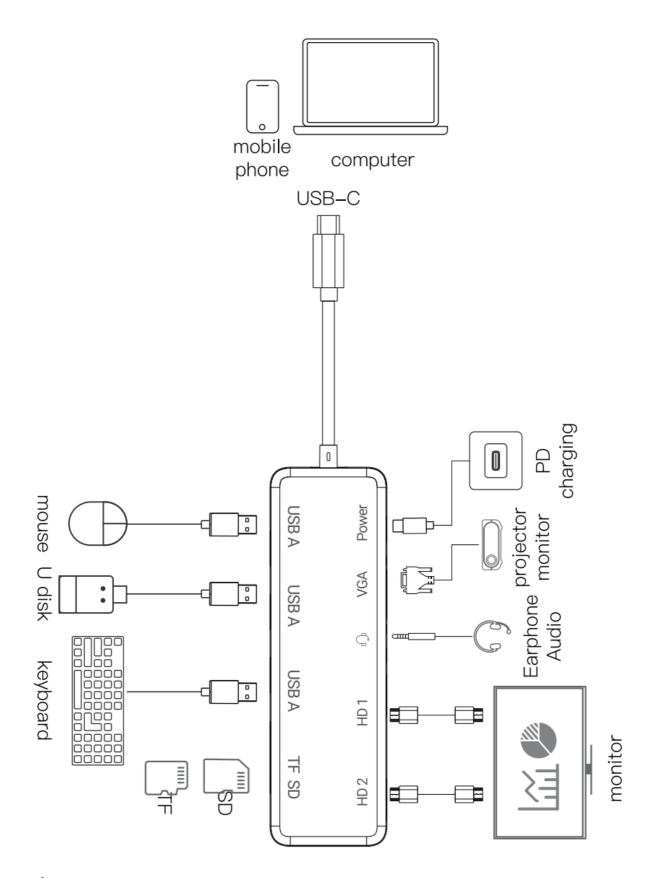


- 1. USB-C: computer/mobile phone connection interface
- 2. USB-A*3: supports 3.05Gbps high-speed transmission and can be connected to an external mouse. Keyboard, hard drive and other equipment
- 3. TF/SD card: TF/SD30 card reading interface
- 4. USB-C: PD3.0 fast charging port VGA connects TVs, monitors, projectors and other devices
- 5. VGA: Connect to TVs, monitors, projectors and other devices
- 6. AUDIO: 3.5mm audio interface, connect audio equipment
- 7. HDMI*2: external display transmission port 4K30Hz resolution transmission and backward compatible.

Product specification

model	TC94	size	137*42*13mm
USB specifications	3.0 5Gbps	interface	2*HDMI HDMI 2.0 3*USB USB3.0 1*PD 1*TF/SD 1*VGA 1*AUDIO
HDMI resolution	4K@30Hz		

Product connection diagram



Precaution

- 1. Please use your device's original or third-party certified charger and data Use the cable to charge your laptop or mobile phone.
- 2. When the product s fully loaded, its surface will heat up slightly, which is norma.

F&Q

- 1. Please check If the connection is good 2. Please use standard HDMI cable
- b. Why does the HDMI port have no audio output function?
- 1. Please confirm that the monitor device has audio output function 2. Please set the external monitor as the default audio output device



Documents / Resources



Lemorele TC94 10 in 1 Triple Display Monitors USB C Docking Station [pdf] User Manual TC94 10 in 1 Triple Display Monitors USB C Docking Station, TC94, 10 in 1 Triple Display Monitors USB C Docking Station, USB C Docking Station, Docking Station, Docking Station

References

User Manual

Manuals+,