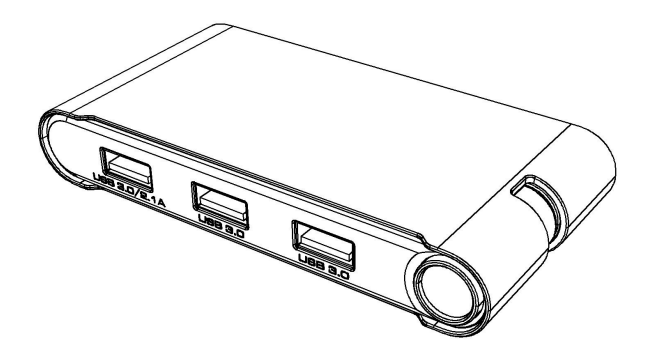
USER GUIDE

Model: HRY-201

Multifunction USB TYPE-C Hub Name:



Shenzhen Herunyuan Industrial Co., Ltd.

Mob./WeChat: +86-13538182761

Packaging content

1. Multifunctional USB Type-C Hub 1PCS

2. Instructions and quality assurance cards 1PCS

System requirements

- 1. Operating system (OS) WIN7/WIN8/WIN10 drive free connection
- 2. Device with TYPE-C interface (support for charging, data and DP ALT MODE functions)

Product characteristics

- 1. All aluminum alloy design, classic fashion
- 2. With wire storage function, easy to carry
- 3. High-definition video output, suitable for all kinds of display equipment
- 4. Strong PD fast charging function, more fun while filling
- 5. Provide gigabit networks, faster and more stable transmission
- 6. Multiplex USB 3.0 interface to connect more peripheral products
- 7. USB 3.0 supports 2.1A fast charging, faster peripheral charging
- 8. Orange power indicator, monitor power supply status

Technical parameter

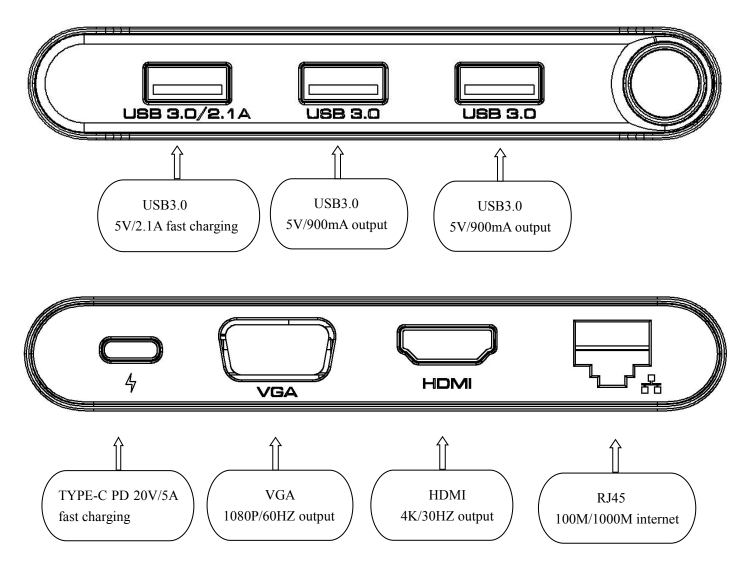
- 1. Working voltage: 5±0.5V
- 2 Working current: ≤3A
- 3、TYPE-C: Support for PD fast charging protocol
- 4. USB 3.0: 3 pieces support USB2.0/3.0, One of them USB3.0/2.1A, support 2.1A fast charging protocol
- 5, HDMI:4K/30HZ
- 6、VGA:1080P/60HZ
- 7、RJ45: 100M/1000M internet
- 8. Cable: Foldable cable, Connect to devices with TYPE-C interface (support for charging, data and DP ALT MODE)
- 9. Net weight: 106g±20g
- 10, Product Size: 111*55*18mm±1mm

Installation steps

- 1. Take out the product, take out the wire and place it in the right direction
- 2. Connect the wire to the computer at one end of the TYPE-C head, while the power indicator light is on, indicating that the connection is successful
- 3. At this time, the computer will automatically install the driver, after the installation is completed, connected to all kinds of equipment can be used normally

Mob./WeChat: +86-13538182761

Product interface specification



Kindly reminder

- 1. Connection to host TYPE-C interface, need to support charging, data and DP ALT MODE function, otherwise can not convert all functions
- 2. External PD charger requirements up to 100W
- 3. HDMI and VGA do not output two display devices at the same time and first connect to the first display device

Disclaimer

In the process of information contained in this manual, we have striven for the correctness and completeness of the contents. If there are any errors or deficiencies, no liability is attached, and the right is preserved, the hardware and software mentioned in this book can be changed at any time without prior declaration.