

Kapok UC0216 Powered Port USB Hub User Guide

Home » kapok » Kapok UC0216 Powered Port USB Hub User Guide Table 1



Kapok UC0216 Powered Port USB Hub User Guide



Contents

- **1 Product Introduction**
- 2 Structure Diagram
- **3 Product Specification**
- 4 Packing list
- **5 Connection**
- 6 Documents /

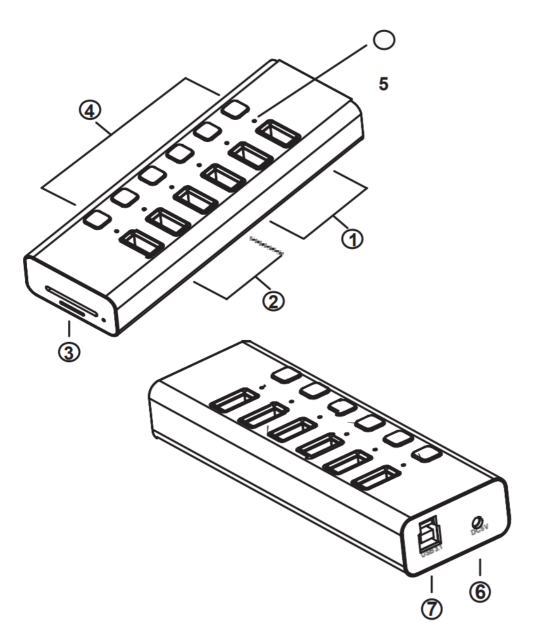
Resources

- 6.1 References
- **7 Related Posts**

This USB HUB comes with a USB- A cable and a USB- C cable. This means that it can be used on almost all computers . The $3 \times \text{USB } 3$. 1 ports provide 1 0 Gbps

speed. It is designed for mass data transmission. Also, the 3× USB 3.0 ports and DC power adapter can make all your devices work at the same time. In addition, there are SD and Micro SD cards port, and they work at the same time.

Structure Diagram



- 1. USB-A 3.1 10Gbps
- 2. USB-A 3.0 5Gbps
- 3. SD and Micro SD Card Reader
- 4. USB Power Switch
- 5. USB Power Indicator
- 6. DC Power Supply Port
- 7. USB Host Port

Product Specification

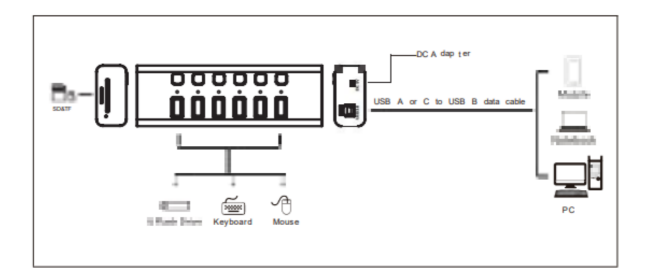
1. USB-A cable length: 40 inches; USB-C cable length: 40 inches, Suitable for both USB-A and USB-C

- computers .
- 2. 3×USB 3.1 10Gbps ports and 3×USB 3.0 5Gbps ports, Max output 5V0 .9A .
- Support Secure Digital v1 .0/ v1 . 1/ v2 .0/ SDHC/ SDXC (Capacity up to 2TB); Support Secure Digital V3 .01 UHS- I (Ultra High Speed): SDR12/ SDR25/ SDR50/ DDR50/ SDR104 .
- 4. **Power supply:** DC 5V/4A, ensure that all USB ports can connect device at the same time .
- 5. No drive need Plug and play.
- 6. Supported Systems: Windows 11,10, 8, 7, Vista, XP, Mac OS 10 .6- 10 . 12 or later, Linux 2.6.14 or later, android .

Packing list

- 1. Powered Universal USB HUB×1
- 2. USB-A data cable ×1
- 3. USB-C data cable ×1
- 4. 5V/4A DC Power adapter×1
- 5. User Manual×1

Connection

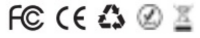


Note

- Press the switch and the connected equipment starts working immediately. However, to prevent the devices
 from being disconnected abnormally due to accidental press, it is necessary to press and hold the switch for
 1s,
 - then the equipment will disconnect.
- 2. When connecting a wireless mouse or keyboard, it may not work properly Most wireless device like mouse, keyboard, and Bluetooth device work in the 2. 4 Ghz wireless band. When connecting the receiver to any USB 3.0 Port, there is potential for interference that can affect the device's performance. The most effective method is to add a USB 0 extension cable between the HUB and the

receiver, that is why many wireless mouse and keyboard comes with such a cable.

- 3. This HUB is not design for charging . The DC Power Adapter can only ensure the HUB working properly . Each USB port can output 5V/0 .9 A at most, this power is too low for charging.
- 4. Make sure to connect the power adapter to work.



Made In China



Documents / Resources



Kapok UC0216 Powered Port USB Hub [pdf] User Guide UC0216 Powered Port USB Hub, UC0216, Powered Port USB Hub, USB Hub, Hub

References

User Manual

Manuals+,