User manual USB-C 10-in-1 multifunctional docking station

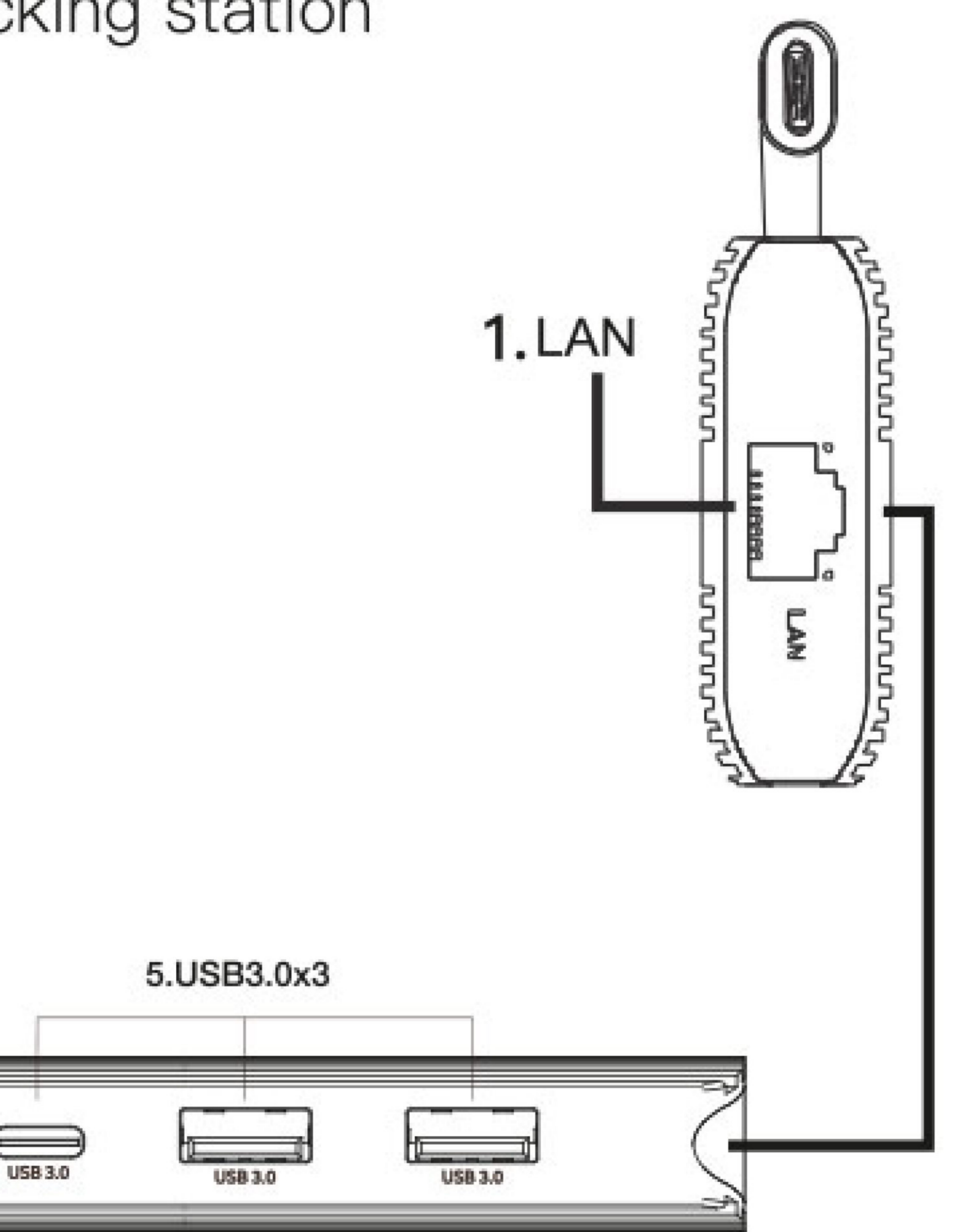


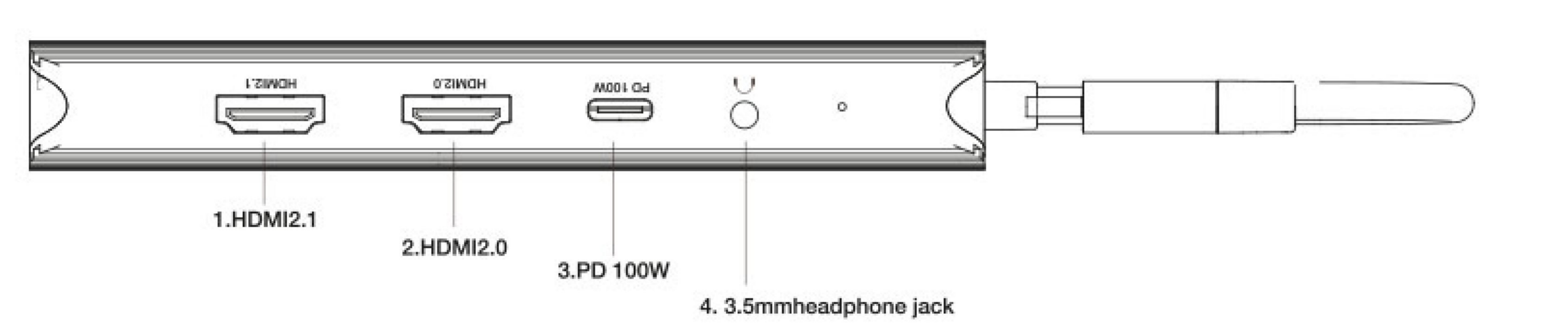
Thank you for purchasing our Multifunctional USB-C 10-in-1 Multifunctional Docking Station. Please read the user manual carefully and keep it in a safe place for future reference. If you need any help, please contact our support team.

packing list

USB-C 10-in-1 multifunctional docking station Manual

Product Picture





6.microSD/SD

microSD BLASSAAAA

model		
Input	USB-C port	
	Gigabyte RJ45 port	
	Type-C USB 3.0 port: 5Gbps data transmission	
	USB 3.0 port*2	
	Type-c port: For charging, PD100W	
	8K/30HZ HD video port*1, 4K/60HZ HD video port*1	
Output	SD card slot*1 TF card slot*1	
	3.5mm headphone jack	
Operating Voltage	5V~20V	
Quiescent Current	<450mA	
Working current	450~2550mA	
Operating temperature	0~45°C	
Storage temperature	-10°C~+70°C	
Product Size	118x48x15mm	
Cable length	150mm	
Material	Aluminum alloy	

 Compatible with various computer equipment and operating systems Windows | macOS | Linux, etc.

It has wide compatibility with various USB-C supported devices. Use a simple USB-C interface, just plug it in and you can experience it easily.

Exquisite and durable aluminum alloy shell

With aluminum alloy casing, the device is not only exquisite in appearance, adopts mature and fashionable metal design, but also very sturdy. We have been committed to providing excellent products that are scratch-resistant, anti-oxidant, and can be enhanced. The cooling space of your laptop.

Overcurrent protection and ease of use
 With built-in overcurrent protection, when the current output load is too large,
 the device will automatically start the protection mechanism; your laptop is protected.

Display effect of each system

Windows system	iP OSX system	Phone mode
3 2	3 2	3 2
Three screen display Three contents	Three screen display Two kinds of content	Three screen display Same content

Common Problem

1. Does it support three-screen display?

Answer: Yes, many users have reported that it does not support three-screen display. If the VGA interface or HDM interface does not display, you need to adjust the signal source of the display to achieve 8K@60Hz for single-screen display, dual-screen display When the resolution is 4K@30Hz, the three-screen display is 1080

Note: Due to Apple system restrictions, three-screen display and different display are not supported, but the same display is supported

2. Will the laptop docking station get hot?

Answer: Each interface has an independent chip to ensure high-speed and stable operation, and there will be no hot problems. Unless too many interfaces are used at the same time, it may cause a little hotness. The material is aluminum alloy with strong thermal conductivity. A silicone pad is added to isolate the notebook, but there will be different reactions under different ambient temperatures.

3. There is no response when the interface is inserted?

Answer: If there is a problem that the interface is not responding, please contact customer service as soon as possible. Some interfaces require notebook settings.

Product care and use

- Before connecting other devices to the hub, first connect this hub to the host device
- Use the original power adapter of the laptop to charge the laptop through the USB-C PD port on this hub
- When connecting an external hard drive or multiple devices to this hub, please connect the power adapter of the laptop to the USB-C power transfer port first, because the host device may not be able to provide the required power
- The USB-C power transfer port can be used to power a laptop or a charged device, or it can be used to transfer data at standard speeds
- The SD and microSD card slots cannot be used at the same time. Your host device will recognize the card slot used first
- Keep away from liquids and extreme heat