

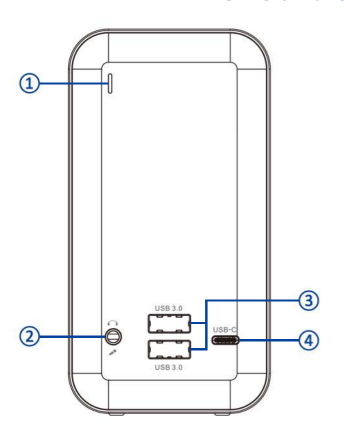
Free Warranty Extended

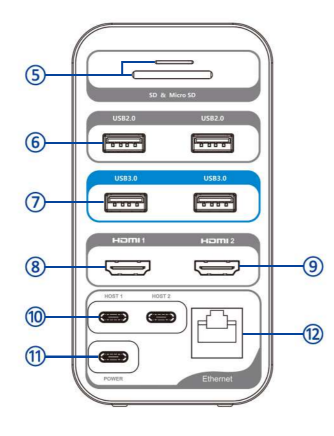
Free Upgrade to 24-month by visit warranty:www.4urpc.com/warranty |

THANK YOU!

Thank you for your purchase of the 4URPC 14-in-2 USB-C Dual 4K Display Dock DS-C06! Our Dock provides the ability to connect up to TWO 4K displays, RJ45 Gigabit Ethernet, audio input and output, 6 USB peripherals and SD/TF slot to your USB-C system via ONE dual USB-C cable.

Ports and connectors





- ①Working indicator light
- 23.5mm Audio/Microphone
- (3) USB 3.0: 5Gbps, 5V@0.9A
- (4) USB-C Gen1: Data transfer up to 5Gbps, 5V@0.9A
- (5)SD/Micro SD: UHS-1, supports SDXC,SDHC,SD,MMC,RS-MMC Card
- 6 USB 2.0: 480Mbps, special for mouse and keyboard
- (7) USB 3.0: 5Gbps, 5V@0.9A
- (8) HDMI 1: 4K@60Hz
- 9HDMI 2: 4K@30Hz(DP 1.2) or 4K@60Hz(DP 1.4)*
- 102 x USB-C to Host: Connect your MacBook Pro/Air
- (11) USB-C PD 3.0: Support 100W adapter, max 87W charging for safety
- (12) RJ45 Gigabit Ethernet: 10/100/1000Mbps

*****MacBook models which support DP1.4 signal: MacBook Pro 2018 15", MacBook Pro 2019 15", MacBook Pro 2019 16", MacBook Air 2020 13".

Any questions, we are here to help!

Email: support@4urpc.com

Because the only question we can't fix is the one we don't know



USB-C Dual Display Docking Station Quick Start Guide

Step 1: Connect MacBook's USB-C power adapter to USB-C Power(11) input port on the dock

Step 2: Connect the dock and MacBook Pro/Air via dual USB-C HOST(10) and the USB-C to USB-C cable as provided

Step 3: Connect two HDMI monitors via HDMI 1(®), HDMI 2(®), cables are not included

Dual 4K Monitors Configuration on macOS



HDMI1 + HDMI2

/ Step 4: Attach USB 3.0 and USB-C devices(USB driver, keyboard, mouse, printer etc.) to the USB ports on both the front and back of the dock(3467), Insert SD card, TF/Micro SD card into SD/TF slot(⑤)



Keyboard





USB Drive





Phone





Step 5: Connect speaker/headphones or microphone to the front audio ports(2). Connect the Ethernet cable to RJ45 Ethernet port(12)









Speakers

Ethernet

Headphones

Troubleshooting:

NO display output via HDMI and VGA.

1-Please check if the connection between the monitors, dock and laptop is tight

2-Please use the Standard HDMI cable, HDMI to HDMI is recommended

NO audio output from monitor

1-Please make sure your monitor supports audio output function

2-Set the external monitor as default audio output device

Any questions, we are here to help!

Email: support@4urpc.com

Because the only question we can't fix is the one we don't know Free Upgrade to 24-month by visit warranty:www.4urpc.com/warranty

