

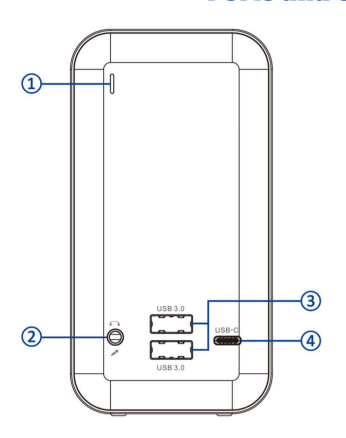
Free Warranty Extended

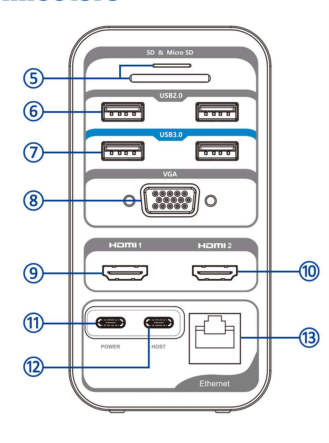
Free Upgrade to 24-month by visit warranty:www.4urpc.com/warranty

THANK YOU!

Thank you for your purchase of the 4URPC 14-in-1 USB-C Dual Display Dock DS-C05! Our Dock provides the ability to connect up to TWO HD displays, RJ45 Gigabit Ethernet, audio input and output, 6 USB peripherals and SD/TF slot to your USB-C system via ONE USB-C cable.

Ports and connectors





- Working indicator light
- 23.5mm Audio/Microphone
- ③2 x 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
- 62 x USB 2.0: 480Mbps, special for mouse and keyboard
- (7)2 x USB 3.0: 5Gbps, 5V@0.9A
- (8) VGA: 1080P@60Hz
- 9HDMI 1: 4K@30Hz
- (10) HDMI 2: 4K@30Hz or 4K@60Hz on DP1.4
- (11) USB-C PD 3.0: Support 100W adapter, max 87W charging for safety
- 12 USB-C to Host: Connect your USB-C laptop
- (13) RJ45 Gigabit Ethernet: 10/100/1000Mbps

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

Made in China

The terms both, both line are transmitted.

THE CEPTINITION MULTIMEDIA INTERFACE

THE CEPTINITION MULTIMEDIA INTERFACE

THE CEPTINITION MULTIMEDIA INTERFACE

THE CONTROL OF THE CONTROL INTERFACE

THE CONTROL OF THE

USB-C Dual Display Docking Station Quick Start Guide

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

Step 2: Connect the dock and laptop via USB HOST(@) and a USB-C to USB-C cable as provided

Step 3: Connect two monitors via any two ports of HDMI 1, HDMI 2 and VGA

Dual HD Extended Monitors Configuration



HDMI1 + HDMI2 OR HDMI1 + VGA OR HDMI2 + VGA

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(3(4)(6)(7)), Insert SD card, TF/Micro SD card into SD/TF slot(5)















Keyboard

Mouse

USB Drive

Printer

Phone

Step 5: Connect speaker/headphones or microphone to the front audio ports(②). Con-









Speakers

nect the Ethernet cable to RJ45 Ethernet port(13)

Ethernet

Headphones

Mid

Troubleshooting:

NO display output via HDMI and VGA.

- 1- Please make sure the USB-C port of your devices(Laptop/Tablet) supports display output feature (Alt-mode DisplayPort)
- 2- Please check if the connection between the monitors, dock and laptop is tight
- 3- Please use the Standard HDMI and VGA cable, HDMI to HDMI and VGA to VGA cable 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

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

